AIR BRAKES

Overview

The optional air brakes system on the Blue Bird Vision utilizes Meritor cam-operated drum brakes, with captive spring brake chambers on the rear axle providing parking brake and safety backup functions. A gear driven Wabco air compressor mounted on the engine operates whenever the engine is running. A governor mounted directly to the rear of the compressor monitors system air pressure and switches the compressor between load and unload modes to maintain a normal operating pressure range within the storage tanks.

As air is compressed, moisture vapor tends to condense inside the storage tanks. The tanks are equipped with bleeder valves to allow removal of this built-up moisture. Some buses are equipped with an air dryer to assist collection and expulsion of the excess moisture. Air from the compressor passes through the air dryer before passing into the storage tank. The storage tanks are mounted under the bus, inboard the frame rails. On buses equipped with an air dryer, the dryer is mounted inboard of the frame rails just rearward of the wet (supply) tank.

The system is divided into two separate circuits; one for rear brakes (primary) and one for front (secondary). The brake treadle valve mounted on the front side of the driver's fire wall is connected to the brake pedal, and receives pressure from both the primary and secondary tanks. The treadle valve directly controls the pressure and volume of air delivered to the front brakes. However, for the rear brakes, the treadle valve provides a signal only, which actuates a relay valve mounted to the frame crossmember just forward of the rear axle. The relay valve receives the pressure and volume of air needed to operate the rear brakes directly from the primary tank, and controls that supply in response to the signals it receives from the treadle valve.

At each wheel, air pressure is delivered to a closed brake chamber, which encases a diaphragm. The increased pressure area behind the diaphragm results in an increased mechanical advantage to move a pushrod, which rotates the shaft of an S-cam situated between the ends of two brake shoes. As the S-cam rotates, it spreads the brake shoes, pushing their friction linings against the inner wall of the drum to slow or stop the wheel.

Over time, as the friction linings of the brake shoes wear, the push rods of the brake chambers must travel farther in order to actuate the brakes. To compensate for this normal wear of the brake shoes, the push rod of each brake chamber is connected to the S-cam by way of a slack adjuster; a ratcheting mechanism which incrementally and automatically takes up the linkage slack as the brake shoes wear.

An important concept in air brake systems is the matter of releasing air pressure in order to release the brake. Generally speaking, when brakes are applied, a valve is opened to allow air pressure to activate a brake chamber. However, simply closing the valve thereafter does not release the brakes, because the air pressure that activated them is still present in the chambers. A means must be provided to quickly release the captive pressure when the driver releases the brake pedal. On the secondary (front brake) circuit of the Blue Bird Vision, this is accomplished by a quick release valve, mounted on the rear-facing side of the engine crossmember. Air goes to the quick release valve, which serves to tee the air pressure toward the left and right front wheels. On the rear, the relay valve performs the quick release function.

SR-7 SPRING BRAKE MODULATING VALVE

PP-DC PARK CONTROL VALVE

AIR DRYER

AD-9 AIR DRYER



HAI DEX











AD-IP

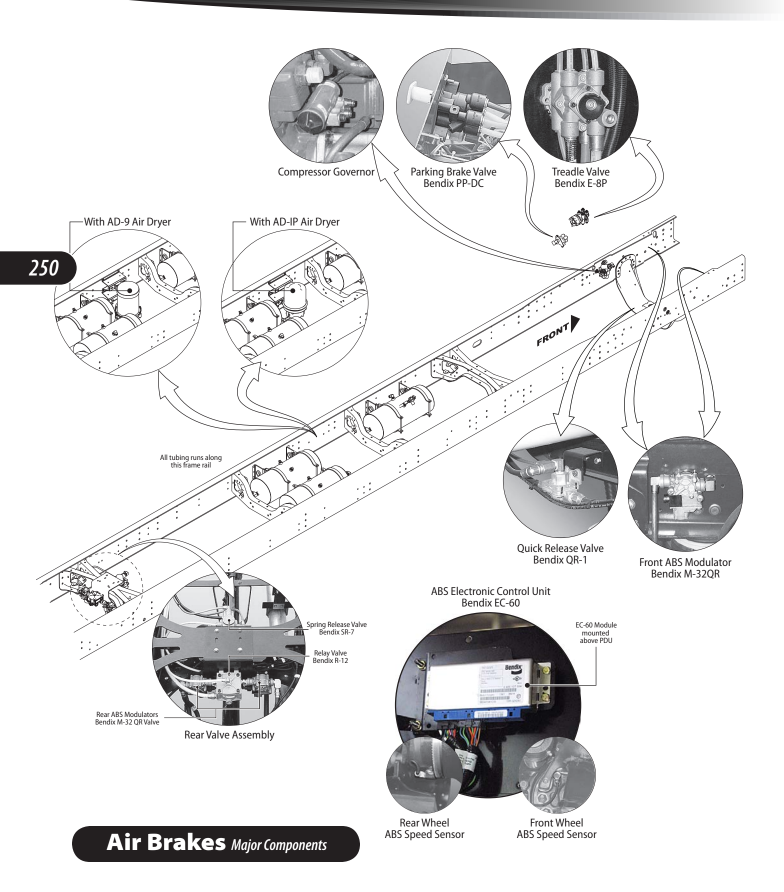




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CAM BRAKES & SLACK ADJUSTERS

EC-60 ABS CONTROLLER



Before reaching the brake chambers at the front wheels, each of the two output lines from the QR-1 connect to an ABS modulator valve mounted on the inboard side of the frame rails near the wheel. For the rear brakes, left and right modulator valves are also mounted directly to the two output ports of the relay valve. Thus, there are four ABS modulator units, one for each wheel. Lines from the modulators then proceed to the chambers.

The modulator valves incorporate quick release valves of their own, which aid in exhausting pressure from the brake chambers. But their primary function is to independently modulate braking force to each wheel in order to minimize wheel lock during braking.

The modulators receive electric signals from the ABS Electronic Control Unit (ECU) mounted on the support bracket of the Driver's transmission control housing. The ECU is a computer which monitors electric signals it receives from wheel speed sensors mounted at each wheel, and uses this information to determine when wheel lock up (and, therefore, loss of traction) is about to occur. When the ECU makes such a determination, it signals the ABS modulator(s) for the affected wheel(s) to adjust the air pressure being applied to the wheel(s), using high frequency pulses. This helps maintain maximum traction by preventing the wheels from locking.

Parking brake and emergency brake function is provided by the rear axle brake chambers (MGM Type 30). Unlike the front chambers (MGM Type 20L), each rear chamber incorporates two mechanisms by which to extend their pushrods; one powered by air pressure during normal driving as described above (service brakes) and the other powered by a heavy duty spring enclosed in the brake chamber (spring brakes). The spring brakes provide rear braking in the case of primary brake system failure, and also perform as normal parking brakes. Whenever system air pressure is within normal operating range and the parking brake control is pushed in, a spring release valve, mounted on the front side of the same cross member as the relay valve, allows air pressure it receives directly from the secondary tank to compress the rear brake chamber springs, preventing them from actuating the rear brakes (the springs are "caged"). Whenever primary operating pressure is absent, the SR7 valve dumps the pressure which cages the springs in proportion to the amount of pressure the driver applies to the brake pedal. Thus, in the case of primary failure, the spring brakes take over braking function for the rear wheels. This condition is referred to as "spring brake modulation." A warning buzzer and light are activated in the driver's area.

When the driver pulls the dash-mounted Parking Brake control valve (Bendix PP-DC), it signals the SR7 valve to fully dump the air caging the spring brakes, thereby causing them to serve as parking brakes. This signal pressure from the PP-DC must be present in order to cause the SR7 to cage (release) the spring brakes. This prevents the parking brakes from being released until system pressure is adequate for normal service brake operation.





Appendixes In This Chapter

Appendix 1. AD-9 Air Dryer. This Bendix Service Data Sheet describes in detail the function of the AD-9 Air Dryer, covers inspection and maintenance, and includes a troubleshooting chart.

Appendix 2. AD-IP Air Dryer. This Bendix Service Data Sheet describes in detail the function of the AD-IP (Integral Purge) Air Dryer, covers inspection and maintenance, and includes a troubleshooting chart.

Appendix 3. PP-DC Park Brake Valve. This Bendix Service Data Sheet describes in detail the function of the PP-DC, and includes inspection and testing procedures. Blue Bird does not recommend rebuilding of damaged air brake system valves.

Appendix 4. SR-7 Spring Release Valve. This Bendix Service Data Sheet describes in detail the function of the SR-7, and includes inspection and testing procedures. Blue Bird does not recommend rebuilding of damaged air brake system valves.

Appendix 5. EC-60 ABS Controller Module. This Bendix Service Data Sheet describes in detail the EC-60, including blink code diagnostics and troubleshooting charts. This document covers several EC-60 models. When using this Appendix, refer to the sections pertaining to the Standard Frame-mount model.

Appendix 6. Meritor Slack Adjusters. Meritor Manintenance Manual 4B describes function, inspection, maintenance and adjustment of Meritor Automatic Slack Adjusters.

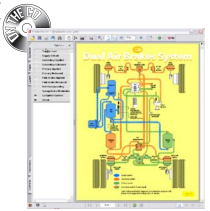
Appendix 7. Haldex Slack Adjusters. This Haldex Service Manual describes function, inspection, and maintenance of Haldex Automatic Brake Adjusters.

Appendix 8. Meritor Cam Brakes. Meritor Manintenance Manual 4 describes function, inspection, and maintenance of the cam brake assemblies.

On TechReference CD

The TechReference CD includes Bendix Service Data Sheets on the valves listed below. These documents provide detailed descriptions of the functioning of the valves, inspection proceedures, and troubleshooting. Note that Blue Bird does not recommend rebuilding of damaged air brake system valves.

- E-8P Dual Brake Valve.
- R-12 Relay Valve.
- QR-1 Quick Release Valve
- M-32QR Antilock Modulator Valve
- WS-20 Wheel Speed Sensor

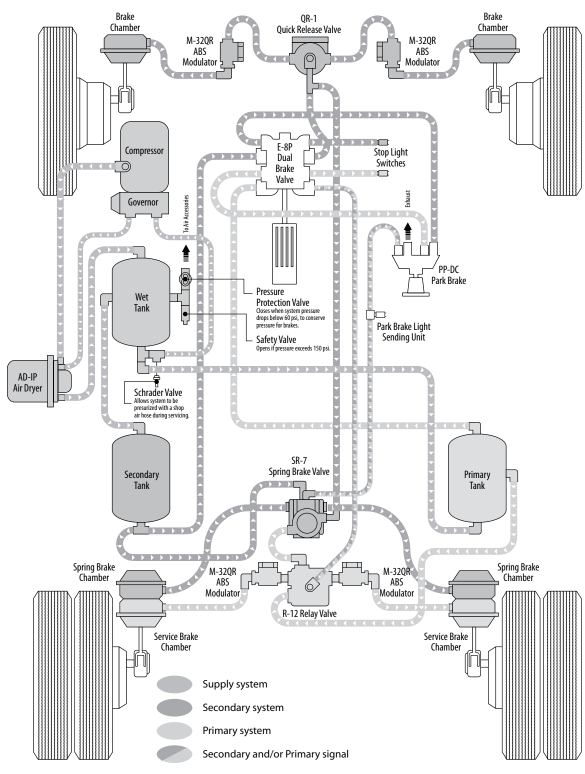


DualAirBrakes.pdf

Contains the eleven flow schematics on the following pages as layers of a single PDF page. Turn on/off the layers in the list at the left to view the different modes of the system.

Requires Adobe® Reader® 6 or later.

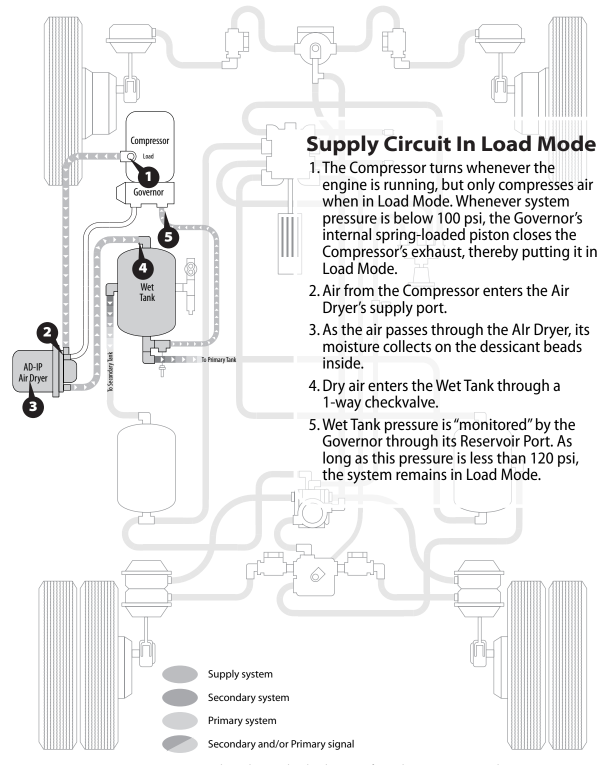


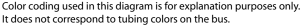


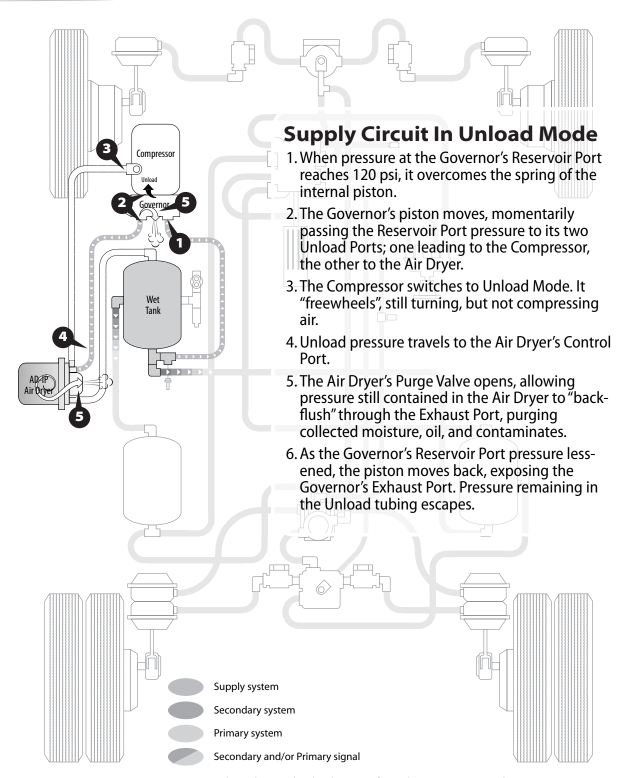
Color coding used in this diagram is for explanation purposes only. It does not correspond to tubing colors on the bus.

Air Brakes FLow Diagram





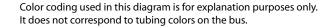






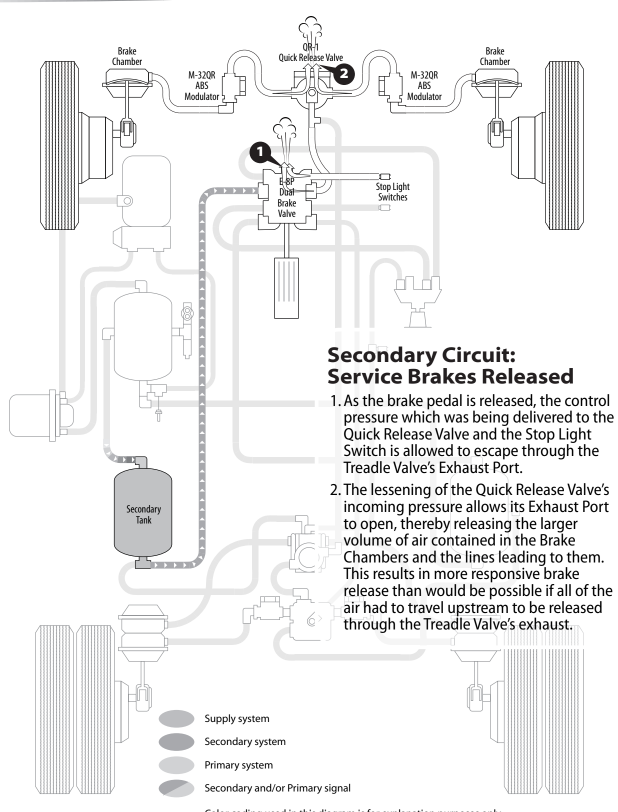
Brake

Brake



Secondary and/or Primary signal

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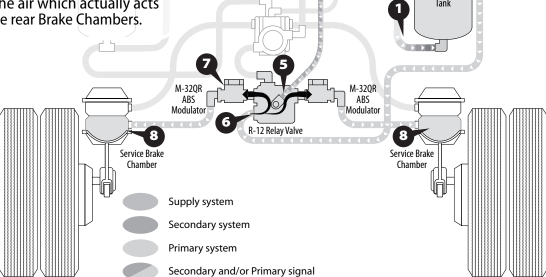


Primary Circuit: Service Brakes Applied

- 1. The Primary Tank receives its air from the Wet Tank.
- Pressure is delivered to the Primary Supply Port (rear lower roadside) of the E-8P treadle valve.
- 3. The E-8P treadle valve controls the amount of pressure which passes through it to the Primary Delivery Port (rear lower curbside) and on to the R-12 Relay valve. This is a signal pressure which controls the Relay Valve., not the full air which is actually applied to the rear brakes.
 - 4. When the brake pedal is pressed, presure is also supplied to the Primary Delivery Port (rear upper curbside) to activate the rear stop light switch.
 - 5. The Relay Valve receives air directly from the Primary Tank. This is the air which actually acts upon the rear Brake Chambers.

- 6. An internal piston in the Relay Valve moves in response to the signal pressure received from the Treadle Valve, and proportionally opens and closes its two Delivery Ports. controlling the amount of pressure they receive from the Primary Tank.
- 7. On its way to the rear Brake Chambers, the air passes through the ABS Modulators. Whenever the ABS Module senses an impending wheel lockup, the Modulators release pressure in a series of high frequency pulses to help maintain uniform traction.
- 8. The air pressure acts upon a diaphragms in each rear Brake Chamber, which pushes the brake-actuating linkage.

Primary



E-8P

Dual

Brake

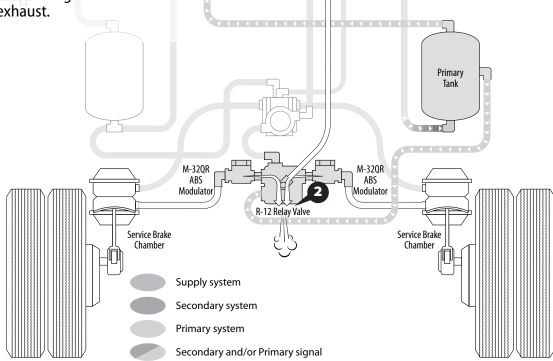
Stop Light

Switches

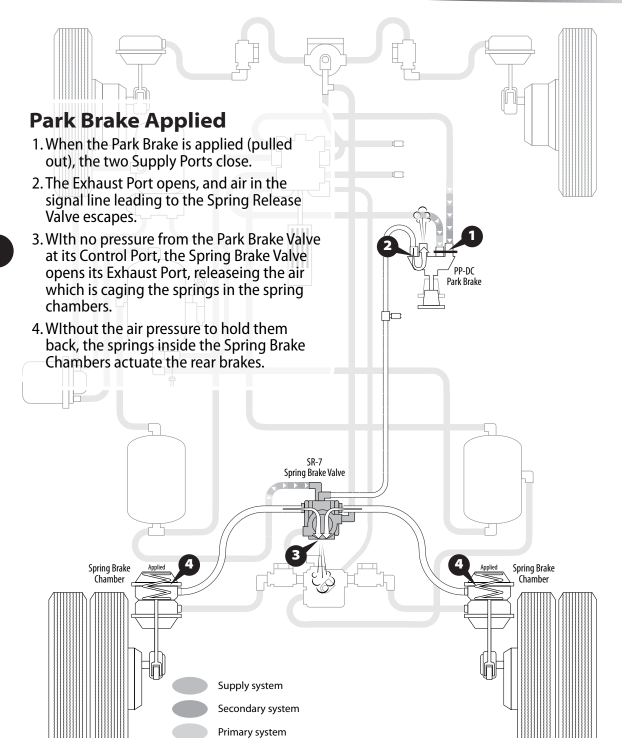
Stop Light Switches

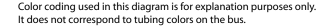


- 1. As the brake pedal is released, the control pressure which was being delivered to the Relay Valve and the Stop Light Switch is allowed to escape through the Treadle Valve's Exhaust Port.
- 2. The lessening of the Relay Valve's control pressure allows its Exhaust Port to open more, thereby releasing the larger volume of air contained in the Brake Chambers and the lines leading to them. This results in more responsive brake release than would be possible if all of the air had to travel upstream to be released through the Treadle Valve's exhaust.









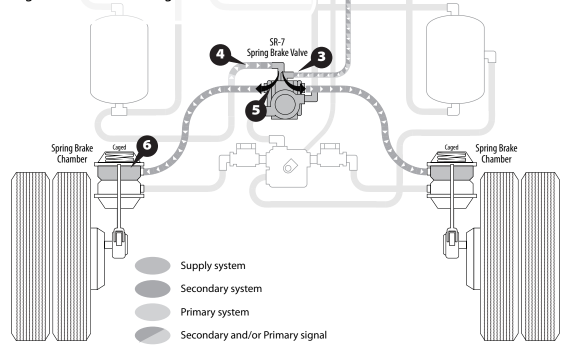
Secondary and/or Primary signal



Park Brake

Park Brake Released

- 1. The PP-DC Park Brake Valve receives at its two Supply Ports both Primary and Secondary pressure from the Treadle Valve.
- 2. When the Park Brake Valve is released (pushed in), whichever of the two incoming pressures is greater is conveyed to the Park Brake Valve's Delivery Port.
- 3. The pressure from the Park Brake Valve travels to the SR-7 Spring Release Valve, "telling" it that the system has adequate air pressure for normal service brake operation.
- 4. The Spring Release Valve receives, at its Supply Port, pressure directly from the Secondary Tank.
- 5. As long as the signal pressure from the Park Brake Valve is present, the Spring Release Valve delivers the secondary air pressure to to is two Delivery Ports.
- 6. The Secondary air pressure from the Spring Release Valve presses against a diaphragm within the Spring Brake Chambers. This compresses the springs, preventing them from activating the brakes.

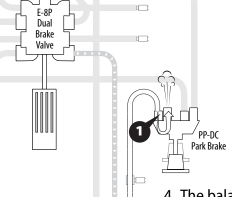




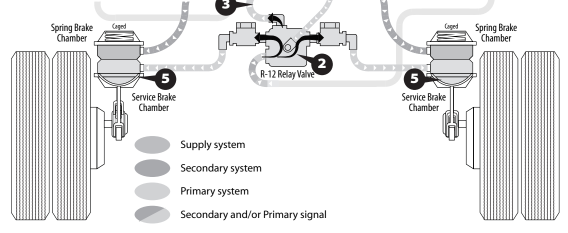
Anti-Compounding

Sometimes the brake pedal is pressed while the Park Brake is on (as the Driver would do when preparing to release the park brake). If both the full force of the Spring Brake Chambers and the full pressure of the Primary system were allowed to bear upon the rear brakes at once, the combined stress upon the brakes would be excessive and potentially damaging (a condition referred to as "compounding"). The SR-7 Spring Brake Valve performs an anti-compounding function to prevent this.

- 1. As described earlier, when the Park Brake is applied (pulled out), pressure in the control line leading to the Spring Release Valve is released. This removes the signal pressure which instructs the Spring Brake Valve to cage the brakes. Normally, this, allows the springs to apply their full pressure to the brakes.
- 2. Also as described earlier, pressing the brake pedal signals the Relay Valve to allow Primary air pressure to flow to the brake actuators.
- 3. When this occurs, Primary pressure is also communicated to another control port of the Spring Brake Valve through a short "balance" line. This balance pressure "takes over" for the control signal which is absent from the Park Brake Valve when the Park Brake is released.



- The balance pressure similarly signals the Spring Brake Valve to allow Secondary pressure to cage the rear springs.
- 5. Thus, if the brake pedal is pressed while the Park Brake is on, it is the Service Brake Chambers, not the Spring Brake Chambers, which maintain pressure on the brake actuators.



SR-7

Spring Brake Valve



PP-DC

Park Brake

Stop Light

Switches

Park Brake Light

Sending Unit



Spring Brake Modulation

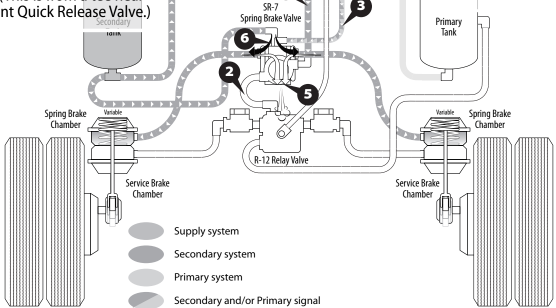
In the event of Primary system pressure loss, Secondary pressure is used to modulate the Spring Brakes in response to Treadle Valve operation. This provides control of the rear brakes in order to drive the vehicle to a service facility for repair of the Primary system.

Dual

Brake Valve

- 1. In this illustration, normal Primary pressure is absent.
- 2. Therefore, there is no control pressure in the balance line from the Relay Valve to the Spring Brake Valve.
- 3. However, there is control pressure in the line from the Park Brake Valve. (Note that this condition is the inverse of that during anticompounding.)
- 4. This conditon of control pressure being present from the Park Brake Valve while absent from the Relay Valve causes the Spring Brake Valve to respond to the control pressure received from the Treadle Valve. (This is from a tee near the front Ouick Release Valve.)

- 5. As the brake pedal is pressed, the Spring Brake Valve releases through its Exhaust Port proportionally more of the Spring Brake Chamber pressure, allowing the springs to apply more force to the brakes.
- 6. As the brake pedal is eased, the Spring Brake Valve allows proportionally more Secondary pressure to enter the Spring Brake Chambers, easing the springs' force on the brakes.





Brake Interlock

As a safety feature, Blue Bird Visions equipped with wheelchair lift doors incorporate an interlock system designed to automatically apply the service brakes when the lift door is open and the park brake valve is not set. The main components of the interlock system include a brake valve actuator (BVA), a pressure switch, an air-operated solenoid valve, and a pressure regulator valve. The BVA is mounted onto the brake treadle valve between it and the firewall. The other components are mounted on the driver side (bus interior) of the firewall to the left of the steering column just below the air accessory manifold.

The input port of the RV-3 pressure regulator valve is teed into the line from the delivery side of the PP-DC park brake valve. This is the line which delivers pressure to cage the spring brakes. When pressure is

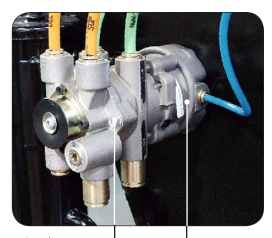
present in this line, the RV-3 feeds a reduced pressure (approximately 70 psi) to the normally-closed solenoid valve.

The solenoid valve's coil is wired to one of the MPX module's Outputs through the V and U connectors of the 23 pin Deutsch main harness connector located at the upper right of the steering column. Thus, the interlock function is one of

Whenever conditions required for interlock exist (see MPX Ladder Logic line # 21), the MPX Module supplies a path to ground for the air solenoid valve, energizing it and causing it to open. The open solenoid valve allows pressure to pass to the pressure switch and the BVA. The BVA in turn applies it as braking pressure to the treadle valve exactly as if the driver had pressed the brake pedal.

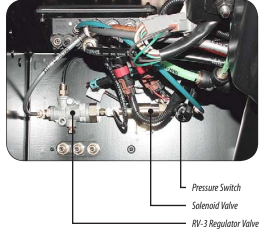
the circuits controlled by the Vision's Multiplex system.

The purpose of the pressure switch is to provide an active Interlock Feedback Input to the MPX module. (See Ladder Logic Line # 9.)

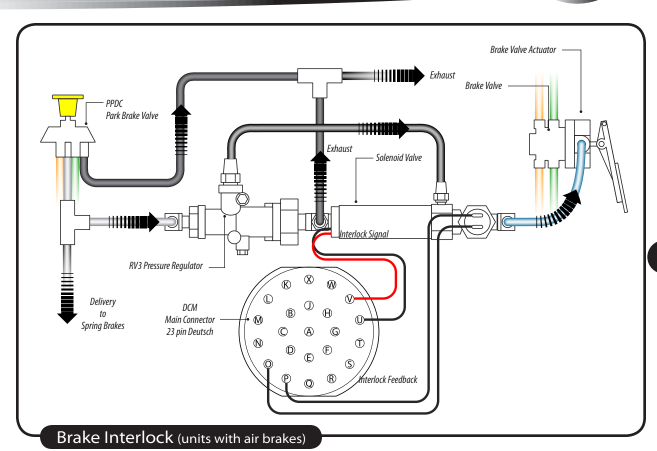


Brake Valve Actuator

Brake Treadle Valve









Maintenance Overview

Wear and service life of brake system components varies according to the operating conditions of the vehicle. Regular inspections and attentiveness to any unusual pedal feel (abruptness or sponginess), or sounds (for example, unusual air releases) is especially important. Air brake system maintenance includes items in all these categories:

- Daily tasks such as purging the air tanks to remove moisture and in cold climates, inspecting the system purge valves for freezing.
- Regularly scheduled inspection of brake chamber push rod travel and automatic slack adjuster operation according to intervals in the Scheduled Maintenance section.
- Routine maintenance of consumables such as replacement of Air Dryer desiccant and/or filters. Service life will vary according to operating conditions.
- Replacement or renewal of normal wear parts such as brake shoes and rotors.
- Careful inspection of all air lines and fittings, checking for cracked, abraded, kinked, loose, or otherwise damaged lines.
- Inspection of components for proper operation. Blue Bird does not recommend disassembly or rebuilding of air brake valves and other components.
 When a component is found defective, replace it with a new or remanufactured unit.

WARNING Never attempt to disassemble a brake cylinder, even when it contains no compressed air. The spring brake cylinders enclose very powerful coil springs held under high mechanical compression. Any attempt to disassemble the brake chamber can result in injury or death.

When working on the air brake system, always follow these precautions in addition to those in the Warnings and Cautions section:

- Park the vehicle on a level surface, stop the engine, and chock the wheels securely. Remember, during servicing, the brakes will not be available to prevent the bus from rolling.
- If wheel end components are to be serviced which require wheel removal, support the bus by proper jack stands under the frame rails. Do not rely upon a jack to support the bus during servicing.
- Fully drain all air tanks .before removing any air lines, fittings, or components. Never remove an air line which is under pressure. Never remove a component or plug unless you are certain all system pressure has been depleted.
- Disconnect the negative battery terminal. Some air brake system components have electrical connections.
- Never exceed recommended pressures and always wear safety glasses.
- Never re-use air lines, fittings, or connections which appear to be marginal, faulty, insecure, or leaking. When in doubt, replace the line and fitting.



Air Compressor

The Blue Bird Vision's air compressor is a gear driven single cylinder Wabco unit with turbocharged intake, and is mounted to the left side of the Caterpillar engine.

Being directly gear driven by the engine, the air compressor turns continually while the engine is running. But the actual compression of air is cycled on (load mode) or off (unload mode) by an unloading mechanism in the compressor. This maintains a normal operating range of pressure within the system. The pressures at which the compressor switches between load and unlode modes are set by the governor, mounted on the rear side of the compressor.

Servicing

As an integral part of the engine package, the compressor is installed by Caterpillar. For additional general information on the air compressor, refer to the Caterpillar engine manual supplied with your vehicle. For more detailed service and maintenance information, contact your local Caterpillar dealer and ask for Service Manual RENR2314.

Air Compressor Governor (D-2)

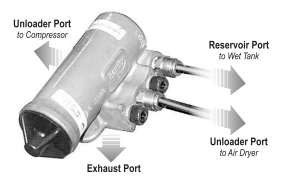
The Bendix D-2 air compressor governor operates in conjunction with the unloading mechanism of the compressor to automatically keep the air pressure in the system between 100 and 120 psi.

The governor's porting includes a reservoir port, which connects to the wet tank; unloader ports which connect to the compressor's unloader mechanism and to the air dryer's control port; and an exhaust port which opens to the atmosphere.

Air pressure from the Blue Bird Vision's wet tank enters the D-2's reservoir ports and acts upon a piston in opposition to a pressure setting spring. When the pressure from the tanks is sufficient to overcome the tension of the spring, an inlet/exhaust valve integrated in the piston closes the exhaust and opens the inlet passage. Air pressure can then pass around the inlet valve, through the piston and out the unloader port to activate the unloader mechanism of the compressor. This unload pressure also travels to the air dryer to open the purge valve, allowing the air dryer to expel accumulated moisture and contaminates.

When the system reservoir pressure drops to the level insufficient to overcome the pressure setting spring, the spring moves the piston to close the inlet valve and open the exhaust. This allows air in the unloader line to escape back through the piston and out the exhaust port. The compressor goes into load mode and begins compressing air to raise the system pressure in the wet tank.

On the Blue Bird Vision, the governor is set to maintain system pressure between 100 and 120 psi. When the system pressure drops to 100 psi, the governor de-activates the compressor's unloader mechanism. When system pressure rises to 120 psi, the governor activates the compressor's unloader mechanism. **Appendix 1** contains additional information on the inner workings of the D-2 governor.





Bendix D-2 GovernorBendix Publication SD-01-503





Servicing

Bendix recommends performing operating and leakage tests on the D-2 governor every 6 months, 50,000 miles, or 1800 hours; whichever comes first. Instructions for leak and operating tests are provided in Air Brakes Appendix 1.

Troubleshooting

Conditions that may indicate problems with the D-2 governor include:

- Over pressure of the system. The compressor fails to go into unload mode when system pressure reaches 120 psi.
- Under pressure of the system. The compressor fails to go into load mode when system pressure drops to 100 psi.

Adjustment

The activation pressure of the D-2 governor is adjustable by means of an adjustment screw under the plastic cap in the end of the governor body. Note that adjustment affects both the cut-in and cut-out pressures. The pressure difference or range between cut-in and cut-out will remain constant and is not adjustable. Before deciding to adjust the governor pressure setting, be sure to check the system cut-in and cut-out pressures with an accurate test gauge. To adjust the D-2 governor:

- 1. Unscrew the top cover from the governor, exposing the adjusting screw. The adjusting screw is slotted on its outer end.
- 2. Loosen the adjusting screw locknut.
- 3. To raise the pressure setting, turn the adjusting screw counter-clockwise. To lower the pressure setting, turn the adjusting screw clockwise. Be careful not to overadjust. Each quarter turn of the adjusting screw raises or lowers the pressure setting approximately 4 psi.
- 4. When proper adjustment is obtained, tighten the adjusting screw locknut and replace the cover.

Removal

The D-2 governor is fastened to the compressor body by two Allen-head bolts, one on each side of the rear side unloader port. To remove:

- 1. Block and securely hold vehicle by means other than air brakes.
- Drain the air brake system by opening the purge valve at the bottom of the air tank.
- 3. Disconnect the air tank line from the reservoir port.
- 4. Disconnect from the unloader port the line which leads to the air dryer.
- Remove the two Allen head bolts and carefully remove the governor, taking care not to damage the rubber gasket.

Installation

Reverse the removal steps. If the gasket was damaged during removal, replace it with a new gasket. Torque the mounting bolts to 18–20 ft. lbs. (24.4–27.1 Nm).



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Air Dryer (Optional)

Your Blue Bird Vision may be equipped with one of two Bendix air dryer models; the AD-IP integral purge dryer or the AD-9. The two dryers are similar in function. The main difference is that the AD-IP contains a desiccant cartridge which can be changed without removing the dryer assembly.

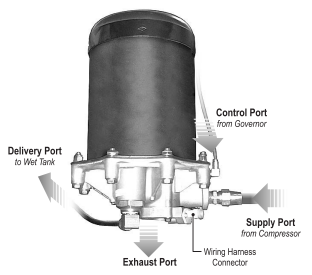
The air dryer operates in two modes, depending on whether the compressor is in load mode (compressing air) or unload mode (not compressing).

When the compressor is in load mode, the air dryer operates in its charge cycle. Air from the compressor enters the supply port of the air dryer. In the body of the air dryer, the air changes direction several times, reducing its temperature and causing contaminates to collect in the dryer's internal sump. The air continues its flow into a cartridge containing two filtering stages. The first stage is an oil separator, which removes water in liquid form as well as oil and solid contaminates. The second stage is a desiccant drying bed. Water vapor contained in the air flowing through the desiccant column is attracted to and condenses upon the surfaces of the desiccant particles.

Dry air exits the air dryer through a check valve and proceeds to the wet tank reservoir, ready for use by the system.

When system pressure reaches the cutout setting of the governor, the governor pressurizes its unloader ports, which signals the compressor to switch to unload mode (stop compressing) and signals the air dryer to switch to its purge cycle. Control pressure from the governor enters the air dryer's control port, causing a purge valve to open the air dryer's exhaust port and an initial audible burst of air is heard as moisture, oil, and contaminates are expelled. The purge valve remains open (after the audible burst) as long as the

control pressure from the governor is present. A check valve in the delivery port prevents pressurized air from the storage tank from backing up into the dryer, but the air still inside the dryer reverses direction, flows back through the desiccant column, serving to remove most of the water adhering to the desiccant. Thus, the purge process effectively reactivates the desiccant. Generally 15–30 seconds are required for the entire purge volume to pass back through the desiccant drying bed. The purge valve assembly of the air dryer incorporates an electric heating element and thermostat to prevent freezing in cold climates.







on bottom of AD-IP Dryer





Servicing & Inspection

Over time, the desiccant cartridge becomes less effective and eventually must be replaced. Bendix lists three years as typical cartridge life and recommends replacement at intervals of 10,800 hours, 300,000 miles, or 36 months. Actual service life is highly dependent upon operation conditions and climate. Blue Bird recommends inspecting the air dryer every 3 months or 24,000 miles, whichever occurs first.

- Whenever purging the air tanks (see Scheduled Maintenance section), watch
 for unusual amounts of moisture accumulation. In climates and seasons
 in which ambient temperatures vary more than 30 degrees in a day, small
 amounts of moisture due to condensation inside the tanks should not be considered an indication that the dryer is not performing properly. Similarly, trace
 amounts of oil in the system may be normal and should not, in itself, be considered a reason to replace the desiccant; oil stained desiccant can function
 adequately.
- In cold months, visually inspect the air dryer's exhaust port for signs of freezing, which may indicate improperly functioning heating of the purge valve.

Air Brakes appendixes 2 and 3 (Bendix publications SD-08-2412 for AD-9; and SD-08-2424 for AD-IP) contain additional helpful information on testing, cleaning, and inspection.

Removal (AD-9)

The AD-9 dryer must be removed to replace its internal desiccant cartridge.

- Park the bus on a level surface and apply the parking brake. Stop the engine. Chock wheels to prevent movement. Disconnect the negative terminal of the battery.
- 2. Open the wet tank purge valve to drain the air brake system to 0 psi.
- Disconnect the heater/thermostat electric connector from the air dryer's purge valve assembly.
- Identify and disconnect the air lines connected to the air dryer at the delivery port (leads to wet tank), control port (leads to governor), and supply port (leads to compressor).
- 5. Loosen the 5/16 horizontal bolt and nut securing the upper mounting strap to the upper mounting bracket. It is not necessary to completely remove the nut and bolt. The nut is a special nut with an extended threaded shank which inserts into the mounting hole, allowing the clamp to be loosened sufficiently.



- 6. Remove the two 3/8" bolts mounting the air dryer body to the lower mounting bracket. Mark the locations of these two bolts on the body of the air dryer to aid in orienting the dryer correctly on re-installation.
- Remove the air dryer by pulling the bottom flange clear of the lower mounting bracket tabs and slipping the dryer downward from inside the upper mounting clamp.

Installation

- Slide the upper body of the dryer up into the upper mounting clamp. Position the bottom flange on top of the tabs of the lower mounting bracket. The dryer should rest on top of the bracket's mounting tabs, not fasten below them.
- 2. Install the two lower mounting bolts, four special washers, and two lock nuts. Tighten to 270–385 in. lbs. (30.5–43.5 Nm).
- 3. Tighten the upper clamp's bolt and nut to 80–120 in. lbs. (9–13.5 Nm).
- Connect the air lines connected to the air dryer at the delivery port (leads to wet tank), control port (leads to governor), and supply port (leads to compressor).
- 5. Connect the heater/thermostat electric connector to the air dryer's purge valve assembly.
- 6. Before returning the Blue Bird Vision to service, perform the operation and leakage tests in Appendix 2.

Removal (AD-IP)

Note that it is not necessary to remove the AD-IP air dryer in order to change its desiccant cartridge.

- Park the bus on a level surface and apply the parking brake. Stop the engine. Chock wheels to prevent movement. Disconnect the negative terminal of the battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- Disconnect the heater/thermostat electric connector from the air dryer's purge valve assembly.



- 4. Identify and disconnect the air lines connected to the air dryer at the delivery port (leads to wet tank), control port (leads to governor), and supply port (leads to compressor).
- 5. Remove the four bolts, which secure both the upper and lower mounting brackets to the Blue Bird Vision's frame, and remove the dryer.

Installation

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- 1. Reverse the removal steps, described above.
- 2. Before returning the Blue Bird Vision to service, perform the operation and leakage tests in Appendix 3.

From Air Dryer

Pressure Protection Valve

Safety Valve

Drain Valve Under

, To Air Accessories

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Air Tanks

The supply (wet tank), primary (rear brake reservoir), and secondary (front brake reservoir) air tanks are separate chambers integrated into one air tank assembly mounted under the bus, outboard the frame rail on the driver's side.

The supply tank (front-most chamber) receives dry air from the delivery port of the air dryer (or from the compressor, if not equipped with an air dryer) through a fitting at the front end of the tank assembly. The secondary (middle chamber) and primary (rear most chamber) tanks receive air from the supply tank through one-way check valves located on the top side of the tank assembly.

Schrader Valve Under

Each chamber (supply, primary, and secondary) has its own drain valve on the bottom side of the tank assembly for the purpose of manually expelling any moisture To Secondary Tank condensation that may have collected in the tanks.

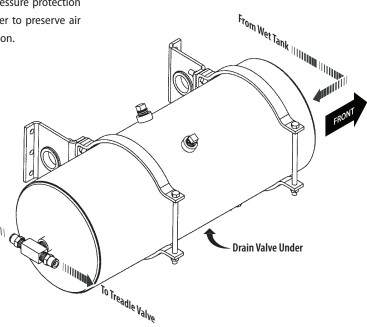
The supply tank chamber has these fittings:

- · A drain valve.
- To Governor To Primary Tank · A Schrader valve allows manual pressurization of the system for service or testing purposes by using a common air hose, without having to charge the system by running the engine and compressor.
- A pressure protection valve. This valve attaches to a line which leads to a pressure connection box under the left side of the driver's dash for powering airoperated accessories. On units equipped with air suspensions, the supply line for the suspension is also connected at this fitting. The pressure protection valve closes when system pressure drops to 60 psi in order to preserve air pressure to the brakes in an abnormally low pressure situation.

The secondary tank chamber has these fittings:

- A drain valve.
- A 5/8" line leading to the supply side of the E-8P treadle valve, providing service pressure for the front brakes.
- A ½" line leading to the SR-7 spring brake release valve, providing pressure to cage the spring brakes, and/or to control the spring brakes ystem

 To Spring Brake Valve when spring brake modulation is operative due to low primary system pressure.

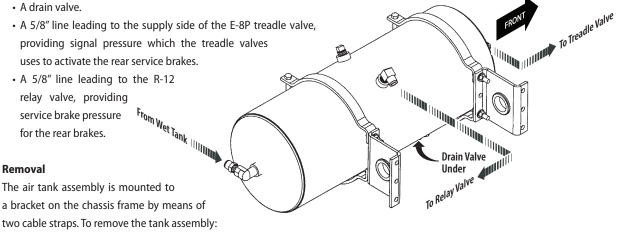






The primary tank chamber has these fittings:

· A drain valve.



a bracket on the chassis frame by means of two cable straps. To remove the tank assembly:

- 1. Park the bus on a level surface. Stop the engine. Chock all wheels securely to prevent movement in either direction. Means other than air brakes must be used to prevent vehicle movement. Disconnect the negative terminal of the battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Disconnect all air lines leading to chassis mounted components.
- 4. Support the air tank assembly from the bottom to prevent its dropping when the cable straps are removed.
- 5. Remove the nuts from the threaded fittings on the bottom ends of the two cable straps. Carefully lower the air tank assembly.

Installation

Reverse the removal procedure to install the air tank assembly.





Treadle Valve (E-8P)

The E-8P dual brake valve is the unit directly acted upon when the driver presses the brake pedal, and which provides the driver a variable, graduated control for applying and releasing the brakes. The E-8P is mounted on the fire wall in the engine compartment, directly in front of the driver's area.

The E-8P is internally divided into two separate supply and delivery circuits. As mounted in the Blue Bird Vision, ports on the front half of the E-8P affect the front (secondary) brake circuit; those on the rear half affect the rear (primary) brake circuit.

In both primary and secondary circuits, ports on the left (as viewed when facing the front of the vehicle) of the valve body are supply ports. Ports on the right are delivery ports, sending controlled air to power (front) or control (rear) the brakes; and to actuate brake light switches. The brake light switches are located at the air distribution manifold under the left side of the driver's instrument panel.

An exhaust port, protected by a rubber diaphragm, is on the front-facing end of the E-8P and opens to the atmosphere to exhaust air from the delivery lines when the driver releases the pedal.

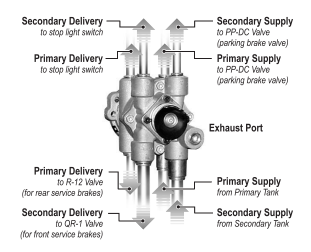
The port on the lower left (supply) rear (primary) receives air pressure directly from the primary chamber of

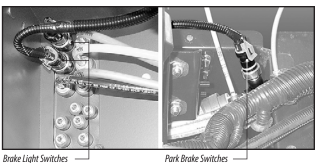
the air tank assembly. When the brake pedal is applied, this air pressure is allowed to flow out the lower right (delivery) rear (primary) port in proportion the distance the brake pedal is moved, to serve as a signal pressure to control the R-12H relay valve which in turn controls the delivery of pressure from the primary tank through the rear ABS modulators, and on to the rear brake chambers.

The port on the lower left (supply) front (secondary) receives air pressure directly from the secondary chamber of the air tank assembly. When the brake pedal is applied, this air pressure is allowed to flow out the lower right (delivery) front (secondary) port in proportion the distance the brake pedal is moved, delivering full actuating pressure to the front brakes, through the QR-1 quick release valve, modulators, and on to the front brake chambers.

On the upper left side of the E-8P, two delivery ports provide both primary and secondary supply pressure to the PP-DC parking brake control valve, which in turns signals the SR-7 valve to control the rear spring brakes.

On the upper right side of the E-8P, two delivery ports provide pressure to activate stop light switches.





Park Brake Switches —



E-8P Dual Brake Valve

Bendix Publication SD-03-830





Inspection & Maintenance

Appendix 4 contains more information on the inner workings of the E-8P, as well as operational and leakage testing. Blue Bird does not recommend disassembling or rebuilding the E-8P. If testing determines the valve to be operating incorrectly, contact your Blue Bird Parts Distributor for a replacement.

Removal

The E-8P is fastened to the firewall by three studs which pass through the firewall and the pushrod assembly's forward support flange and are secured with self-locking nuts inside the driver's foot area. To remove the E-8P valve:

- Park the bus on a level surface. Stop the engine. Chock all wheels securely to
 prevent movement in either direction. Means other than air brakes must be
 used to prevent vehicle movement. Disconnect the negative terminal of the
 battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Disconnect all 8 air lines connected to the E-8P valve.
- 4. Have someone support the E-8P valve so it does not fall when the mounting nuts are removed. Inside the bus, remove the three mounting nuts. Remove the E-8P valve.

Installation

Reverse the removal procedure to install the E-8P valve.



Relay Valve (R-12H)

The Bendix R-12H relay valve is mounted to the rearfacing side of the frame cross member just forward of the rear axle. The R-12 is mounted between the two ABS modulator valves for the rear wheels.

The valve operates as a remote controlled brake valve, which delivers or releases air to the rear brake chambers in response to the control air signal it receives from the E-8P treadle valve.

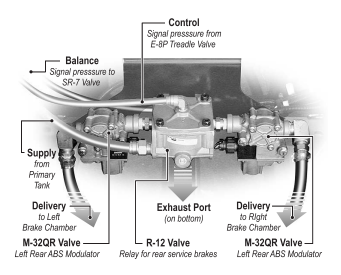
A port on the top of the R-12H receives the controlling signal air pressure from the E-8P treadle valve. A port on the side of the R-12 receives air directly from the primary air tank. Ports on each side of the R-12 connect to the ABS modulators to deliver service brake pressure to the left and right rear brakes. A balance line

connects to a port on the front side of the R-12 and leads to the SR-7 spring brake modulating valve.

As the R-12's internal piston moves in response to control pressure from the E-8P treadle valve, it allows air from the primary tank to proportionally flow to the rear brake chambers through the ABS modulators.

When the driver releases the brakes, air in the lines to the brake chambers is allowed to exhaust through the exhaust valve on the bottom of the R-12.

The balance line leading to the SR-7 is pressurized as long as pressure is present in the incoming line from the primary tank. This "tells" the SR-7 that primary pressure is present for normal service brake operation. This is to enable the SR-7 to perform its anti-compounding function. (See SR-7 section, below.)





Bendix Publication SD-03-1064



Inspection & Maintenance

Appendix 5 contains more information on the inner workings of the R-12, as well as operational and leakage testing. Blue Bird does not recommend disassembling or rebuilding the R-12. If testing determines the valve to be operating incorrectly, contact your Blue Bird Parts Distributor for a replacement.

Removal

Because the two rear ABS modulator valves are mounted directly to the R-12 valve by $\frac{3}{4}$ " x $\frac{1}{2}$ " male threaded nipples, it is necessary to remove the three units as an assembly to remove the R-12.

- Park the bus on a level surface. Stop the engine. Chock all wheels securely to
 prevent movement in either direction. Means other than air brakes must be
 used to prevent vehicle movement. Disconnect the negative terminal of the
 battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Disconnect all 3 air lines connected to the R-12 valve, and the outgoing air line connected to each of the rear ABS modulators.
- 4. Remove the four 5/16" bolts which mount the ABS modulators to the frame mounting bracket Self locking nuts are on the inboard side of the bracket.
- 5. Two threaded studs mount the R-12 to the bracket. Remove the two 3/8" self locking nuts on the inboard side of the bracket. The R-12 and two rear modulators can now be removed as a unit.
- 6. Disassemble the modulators from the R-12.

Installation

Reverse the removal procedure to reassemble the R-12 valve to the two ABS modulators. Use nylon pipe thread tape on all four threaded parts of the male nipples between the valve units.

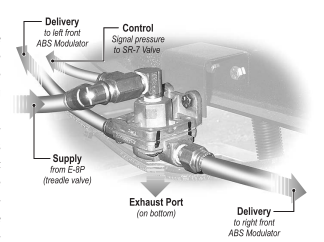


Quick Release Valve (QR-1H)

The Bendix QR-1H valve is mounted under the engine on the engine frame crossmember. When the driver presses on the brake, this valve receives air pressure from the delivery side of the E-8P treadle valve. The QR-1 serves as a tee, splitting the air pressure flow to the left and right front brakes.

When the brake pedal is eased or fully released, pressure is correspondingly released from the outgoing ports of the E-8P treadle valve and exhausted through its exhaust port. However, because of the volume of air contained in the brake chambers and the tubing distances involved, requiring release pressure to travel all the way back to the treadle valve for release would result in sluggish response when releasing brakes.

The QR-1 addresses this situation. Air pressure between the E-8P and the QR-1 is allowed to escape through the E-8P's exhaust port. This drop of pressure in the QR-1's incoming line causes it to open its exhaust port which allows the much larger volume of compressed air captive in the front brake chambers to exhaust through the QR-1H's exhaust port. The function is called "quick release" not in reference to the suddenness with which the brake pedal is released, but in reference to the quick response which results from the release valve's greater exhaust capacity and from its nearness to the brake chambers. The quick release valve performs the function of releasing pressure from the brake cylinders whether the brake pedal is release slowly or quickly.





Bendix Publication SD-03-901



Inspection & Maintenance

Appendix 6 contains more information on the inner workings of the QR-1 valve, as well as operational and leakage testing. Blue Bird does not recommend disassembling or rebuilding the QR-1. If testing determines the valve to be operating incorrectly, contact your Blue Bird Parts Distributor for a replacement.

Removal

The QR-1 valve is mounted by two ¼" bolts, lock washers, and nuts to a bracket on the rear facing side of the lower engine crossmember.

- Park the bus on a level surface. Stop the engine. Chock all wheels securely to
 prevent movement in either direction. Means other than air brakes must be
 used to prevent vehicle movement. Disconnect the negative terminal of the
 battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Disconnect all 4 air lines connected to the QR-1 valve: the two outgoing air line connected to the front ABS modulators, the supply line coming from the treadle valve, and the supply-side signal line leading to the SR-7 valve.
- 4. Remove the two 1/4" bolts that mount the flange of the QR-1 to its mounting bracket. The OR-1 can now be removed.

Installation

Reverse the removal procedure to install the QR-1 valve.



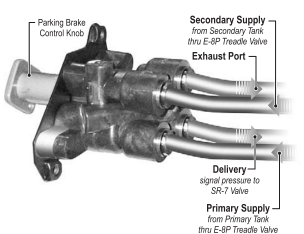
Park Control Valve (PP-DC)

The PP-DC is the control panel mounted valve that the driver operates when applying the parking brake.

Two separate supply ports receive air from primary and secondary lines leading from the supply side of the E-8P treadle valve. When the PP-DC valve is pushed in to release the parking brake, these two intakes "compete" with each other to deliver pressure to the delivery port. Whichever of the two supply lines contains the higher pressure at any moment delivers pressure to the delivery port. From the delivery port, pressure signals the SR-7 spring brake modulating valve to cage the rear spring brakes, allowing normal service brake operation.

When the driver pulls outward on the PP-DC knob, the intake ports closes, and the exhaust port opens, releasing the signal pressure going to the SR-7, causing the SR-7 to release the pressure which is caging the spring brakes, thereby activate the spring brakes as parking brakes.

The PP-DC valve is designed to automatically "pop out" if supply pressure drops below 20–30 psi. Thus, the parking spring brakes are automatically active whenever total system pressure is insufficient for normal service brake operation.



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Inspection & Maintenance

Appendix 7 contains more information on the inner workings of the PP-DC valve, as well as operational and leakage testing. Blue Bird does not recommend disassembling or rebuilding the PP-DC. If testing determines the valve to be operating incorrectly, contact your Blue Bird Parts Distributor for a replacement.

Removal

The PP-DC has an integral mounting plate with mounting nuts welded to its back side. Three Phillips head screws surrounding the valve's control knob thread into these nuts, securing the PP-DC to the metal face of the driver's control panel. A thermoplastic housing surrounds the mounting, and is easily removed to access the PP-DC and other components.

- 1. Park the bus on a level surface. Stop the engine. Chock all wheels securely. Disconnect the negative terminal of the battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- Inside the bus, remove the four screws on the face of the driver's control housing and remove the housing. The PP-DC will now be accessible from the top of the control panel.
- 4. Disconnect the four air lines which connect to the PP-DC.
- Remove the three Phillips head screws on the front panel which thread into the PP-DC's integral bracket. The PP-DC can now be removed. Installation

Reverse the removal procedure to install the E-8P valve.



Control

Signal pressure

from E-8P Valve

(treadle)

Delivery

to right Spring Brake

Chamber

Control — Signal pressure

from PP-DC Valve

(park brake)

Exhaust Port

(on bottom)

Control

Signal pressure

from R-12H Valve

for anti-compounding

Delivery

to left Spring Brake

Chamber

 Supply from Secondary

Tank

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Spring Brake Modulating Valve (SR-7)

The SR-7 spring brake modulating valve controls the operation of the spring brakes integrated into the rear brake chambers.

In normal driving, with normal operating pressure present in both primary and secondary circuits, the SR-7's park control port receives pressure from the delivery side of the PP-DC parking brake valve, signaling the SR-7 that system pressure is operative and to therefore cage (disengage) the spring brakes. In response to the signal pressure, air entering the SR-7's supply port directly from the secondary tank is allowed to pass out the left and right delivery ports to cage the springs.

If secondary circuit air pressure is absent, a single check valve closes the supply port. Control line pressure then becomes the SR-7's supply air, and serves to cage the springs.

When the parking brake is applied by the driver, the pressure at the SR-7's control port is released. The SR-7 responds by closing the supply port pressure coming from the secondary air tank and opening the exhaust port to release air from the spring brake chambers. This provides a quick release of air and a quick and full actuation of the spring brakes.

The balance port on the SR-7 receives signal pressure from a short line leading from the R-12 relay valve. When pressure from this line is absent, indicating a loss of pressure in the primary circuit, the SR-7 goes into its spring brake modulation mode. Variable pressure at the secondary control port is received from a line connected to a tee on the supply side of the front QR-1 valve. As described above in the QR-1 section, this is the front brake actuating pressure which is adjusted by the E-8P treadle valve. In spring brake modulation mode, the SR-7 valve responds to this variable pressure by proportionally releasing spring brake chamber pressure through the exhaust port. Thus, the spring brakes serve as redundant backup rear brakes in the case of primary circuit pressure being lost. A warning light and buzzer notify the driver of the pressure loss condition. The bus can be safely operated in this mode to drive to a service facility.

The SR-7 also performs an anti-compounding function. That is, it prevents the simultaneous application of full spring brake pressure and service brake pressure to the brake actuating mechanism. When the parking brakes are set, pressure is released from the control port. This causes the SR-7 to release pressure from the spring brake chambers, allowing the springs to actuate the brakes. However, if service brakes are also then applied, pressure from the balance port signals the SR-7 to allow secondary pressure to cage the spring brakes. Thus, when the system is charged, and both parking brake and service brakes are applied, it is actually the service brakes, which are in effect.





Inspection & Maintenance

Appendix 8 contains more information on the inner workings of the SR-7 valve, as well as operational and leakage testing. Blue Bird does not recommend disassembling or rebuilding the SR-7. If testing determines the valve to be operating incorrectly, contact your Blue Bird Parts Distributor for a replacement.

Removal

The SR-7 is fastened to its bracket by two mounting studs at the top of the body.

- Park the bus on a level surface. Stop the engine. Chock all wheels securely to
 prevent movement in either direction. Means other than air brakes must be
 used to prevent vehicle movement. Disconnect the negative terminal of the
 battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- Disconnect the four air lines connected by push-in connectors, at the park control port, the balance port, the secondary control port, and the supply port.
- 4. The left and right spring brake hoses are fitted with swivel fittings at their lower ends, where they connect to the brake chambers. Disconnect the hoses at the brake chamber, then at the SR-7.
- 5. Remove the two self-locking nuts and flat washers from the mounting studs. The SR-7 can now be removed.

Installation

Reverse the removal procedure to install the SR-7 valve.



ABS Modulator Valves (M-32QR)

In air systems, a modulator valve is more effective when located a short distance from the brake chamber it controls. A Blue Bird Vision equipped with air brakes uses four Bendix M-32QR modulator valves; one located near each wheel.

The front modulators are mounted on the inboard side of the frame rails, just over the front axle. The rear modulators are mounted on either side of the R-12 relay.

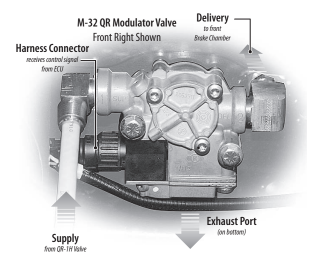
The modulators are the final valve assemblies though which air passes on its way to actuate the brake chambers.

Each M-32QR modulator has three ports: a supply port receiving air from the R-12 relay valve (rear) or QR-1 quick release valve (front); a delivery port which sends air to the brake chamber; and an exhaust port on the bottom of the modulator body. The modulator incorporates two electric

solenoids, which control supply and exhaust diaphragms inside the modulator, in response to signals received from the EC-30 control unit during anti-skid braking situations.

Under most normal braking conditions, the modulators are passive, simply through-passing air pressure to the chambers. Similarly, when the brake pedal is released, air moves back through the modulator as it flowed during brake application, and is exhausted at the R-12 relay or QR-1 quick release valve.

If a service brake application is made by the driver, and the ABS system detects an impending wheel lockup, the coils of the two solenoid valve in the affected wheel's modulator are independently energized or de-energized in a pre-programmed sequence by the E-30. This is similar in principle to the practice of "pumping the brakes" to prevent wheel skid; however, the ABS system is able to affect the brake application of each wheel independently, with much more accuracy and with a series of high-frequency pulses. The effect is better traction in a wide variety of braking conditions, and more controlled stops.





Bendix Publication SD-13-4870





Inspection & Maintenance

Appendix 9 contains more information on the inner workings of the modulator valves. Blue Bird does not recommend disassembling or rebuilding the M-32QR modulators. If testing determines the valve(s) to be operating incorrectly, contact your Blue Bird Parts Distributor for a replacement.

Removal, Front

Each front modulator is mounted directly to the frame rail by two 5/16" bolts which pass through the body of the modulator and through the frame rail, and are fastened with lock washers and flange nuts on the outboard side of the frame rails.

- Park the bus on a level surface. Stop the engine. Chock all wheels securely to
 prevent movement in either direction. Means other than air brakes must be
 used to prevent vehicle movement. Disconnect the negative terminal of the
 battery.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. The brake hose, which leads from the modulator to the brake chamber, is fitted with a swivel fitting at the end connected to the modulator. Disconnect the brake hose at this fitting on the outboard side of the frame rail.
- 4. Remove the two nuts on the outboard side of the frame rail which secure the modulator.
- 5. Pull the modulator away from the frame rail to more easily access the air lines and electrical connector.
- 6. Remove the supply line connected to the push-in fitting. Remove the electrical connector. The modulator can now be removed.

Installation

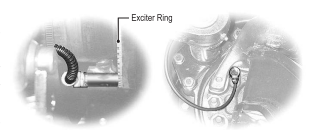
Reverse the removal procedure to install the front M-32QR modulator. Tighten the mounting bolts to 80–100 in. lbs. (9–13.5 Nm).

Removal & Installation, Rear

The rear M-32QR modulators are assembled directly to the R-12 valve and mounted as an assembly. See the section above on the R-12 valve for removal & installation procedure.



The Bendix WS24 Antilock wheel speed sensors are electro magnetic devices slip-fitted into mounting sockets on the inboard side of each wheel hub. A notched exciter ring formed with regularly spaced flats rotates with the wheel drum in very close proximity to the sensor. As the flats pass through the sensor's magnetic field, they AC voltage is generated, the frequency of which is proportional to the speed of the turning wheel. This signal is conveyed electrically through the wiring harness to the ABS Electronic Control Unit.



ABS Wheel Speed Sensor, Rear remove brake drum for access

ABS Wheel Speed Sensor, Front accessible without wheel removal

The WS-24 sensor is also the service replacement part for the previous WS-20 used on earlier Visions. The two models are functionally interchangeble. If replacing a WS20 with a WS24 on one side of an axle, it is not required to change the properly functioning WS-20 on the opposite wheel. However, the (newer) WS 24 has a 16mm diameter stainless steel body, whereas the (earlier) WS-20 had na 18mm diameter ceramic body. Therefore, when making a WS20 replacement, it is necessary to also replace the spring clip retainer with the clip made to fit the WS-24.

Inspection

Inspect for any visible damage to the sensor, cable, connector, mounting block, and bushing. Replace any damaged components. Appendix 10 contains more information on the WS-20 wheel speed sensors. Contact your Blue Bird Parts Distributor for a replacement.

Removal, Front

A front wheel speed sensor can be removed without removing the wheel.

- Park the bus on a level surface. Turn the steering wheel in the direction of the side of the bus on which you want to remove the sensor. Stop the engine. Apply the parking brake. Disconnect the negative terminal of the battery.
- Unlatch and raise the hood. Locate the wheel speed sensor by following its electrical lead
- Disconnect the sensor lead from the wire harness. Remove the cable ties securing the lead. Take note of the locations of the ties in order to replace with new ones.
- 4. Gently pry the sensor out of its socket using needle nose pliers and/or bladed screwdriver. The fit is tight, but it can be removed with care. The sensor is not threaded, but friction fitted, so twisting slightly can help removal. Be careful not to damage the wire leads, and do not pull directly on the leads.
- 5. The spring clip may remain in the socket, or may pull out with the sensor. Remove the spring clip.



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Removal, Rear

Removing a rear wheel speed sensor requires removal of the wheel and brake drum.

- 1. Park the bus on a level surface with parking brake off. Block the other wheels to prevent the vehicle from moving in either direction.
- Raise the wheel to be serviced and support the vehicle with safety stands under the frame rails.
- 3. Remove the tire and wheel assembly.
- 4. Remove the brake drum.
- Locate the ABS sensor. Disconnect its electrical leads from the chassis wiring harness and remove the cable ties securing the leads. Take note of the locations of the ties in order to replace with new ones.
- Gently pull the sensor straight back from its mounting bore. Remove the spring clip.

Installation

Reverse the removal procedures above to install the wheel speed sensors. When inserting the sensors:

- 1. Install a new spring bushing into the mounting block bore, with the retaining tabs toward the inside.
- 2. Gently push the sensor all the way into its mounting bore until it contacts the exciter ring. Do not strike the sensor to insert it.
- Secure the cable leads with cable ties in the locations noted during removal. Inspect to assure that cable leads will not be abraded by contact with other components.

The friction fit of the WS-24 sensors allow them to slide back and forth under force, but retain their position when force is removed. Thus, the sensors self-adjust after being installed. When the sensor is inserted all the way into the mounting block, the hub exciter contacts the sensor, which pushes it back. Normal bearing play will "bump" the sensor away from the exciter. The combination of these two actions will establish a running clearance between the sensor and exciter.

WARNING It is important that the wheel bearings be adjusted correctly to ensure that the antilock function does not shut down as a result of excessive wheel endplay.



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ABS Controller (EC-60)

The ABS Controller is mounted above the PDU on the interior side of the firewall. The Controller is the "black box" encasing the computer circuitry which controls the Antilock Braking System, and is a sealed electronic unit neither repairable nor rebuildable. The specific EC-60 model used is the configuration which Bendix designates "Standard Frame" in its documentation (provided as Appendix 5 in this chapter). This model does not provide the Automatic Traction Control (ATC) or Off-Road Mode features which are also described in the Appendix. It does provide diagnostics functions via the ABS indicator light in the Driver's instrument panel, as detailed in the same document.

The EC-60 connects to the chassis wiring harness by one 15-pin and one 18-pin connector. A sliding lock on the outer body of the module allows removal of the cover, providing access to the connectors and to a pin diagram decal.

The EC-60 continuously receives and monitors signals from the four wheel speed sensors. It analyzes this information during braking to determine when a particular wheel is about to lock up, and thereby loose braking traction. When the EC-60 senses a difference in speed of individual wheels within a quarter turn of the wheel, it energizes the supply and/or exhaust diaphragm solenoids in the affected wheel's M-32QR modulator to "pulse" the brake pressure at that wheel. This maximizes traction and, in most cases, reduces braking distance. When performing ABS braking functions, the ECU also communicates via SAE J1939 serial communications link with the transmission to over-ride torque converter lock; necessary for wheel-independent ABS modulation to occur.

The EC-60 controls an ABS warning lamp on the driver's indicator light panel. On power-up, the light turns on for approximately 3 seconds and then turns off if no diagnostic trouble codes are detected. Also at start up, the EC-60 performs a modulator test. With brake pressure applied, the EC-60 activates a chuff at each modulator in the following sequence: right front; left front; right rear; left rear. The chuff sequence is then repeated, for a total of 8 chuffs. The ECU does not perform the chuff test when wheel speed sensors show that the vehicle is in motion.

Removal

The EC-60 is through-bolted to the wall of the bracket supporting the Driver's transmission shifter control. To remove:

- 1. Park the bus on a level surface. Stop the engine. Apply the parking brake. Disconnect the negative terminal of the battery.
- 2. Remove the four screws which attach the shifter housing, and remove the housing. Locate the EC-60. Push the latching slide of the EC-60's cover plate and remove the cover. Disconnect the two harness connectors.
- 3. Remove the three mounting nuts and bolts. The EC-60 can now be removed.



EC-60 Control Module



ABS Diagnostic Switch



3-position momentary





Installation

Reverse the removal procedure. Tighten mounting nuts to 66–80 in lb.

ECU Diagnostics

The EC-60 contains self-testing diagnostic circuitry which continuously checks for the normal operation of its own internal components, as well as other ABS components and wiring. When an erroneous system condition is detected, the ECU illuminates the ABS warning light and may disengage part or all of the ABS functions. The ABS light remains on until the condition which caused the error is corrected. The appropriate trouble code is also placed in the EC-60's memory, and its occurance is recorded as an inactive code in an "event history."

Active codes are "self-healing." That is, if the conditions which caused them are corrected, the active codes will be cleared after the ignition power is removed and reapplied. The clearing of wheel speed sensor faults may require the vehicle being moved in order for the system to detect valid wheel speed readings.

The event history information can be retreived by a service technician for troubleshooting purposes. By manipulating the ABS Diagnostic button on the Driver's switch panel, the technician can cause the stored information to be displayed as a series of pairs of blinks of the ABS warning light on the Driver's instrument panel. The following blink code tables describe the indications for each pair of blink codes. See Appendix 5 for more information.

Alternatively, the information can be accessed by use of hand-held or PC-based diagnostic tools connected to the J1939 data port. Bendix also offers a Remote Diagnostic Unit which connects to the data port. The RDU incorporates a series of LEDs to report diagnostic trouble codes, and incorporates a reset mechanism which can be actuated by use of a magnet.





ABS Blink Codes

When in diagnostic mode, the ABS light on the instrument panel blinks to indicate the errors detected in the ABS system. Each code is a pair of two numbers (digits). Upon entering diagnostic mode, there is a 3.5 second delay. Then the first digit of the first error code is counted out as a set of steady blinks separated by half-second intervals. This is followed by a 1.5 second pause. Then the second digit blinks, again by a series with half-second intervals. The first digit and second digit comprise a code represented in the chart below. Each pair of digits is separated by a pause of 2.5 seconds. After all the stored codes have been displayed, the lamp illuminates for 5 seconds, indicating the end of messages. The table below lists the meanings of the 2-digit codes.

FIRST DIGIT	FIRST DIGIT CATEGORY	SECOND DIGIT	SECOND DIGIT TROUBLE CODE	
2	Wheel Speed Sensor	1	SA Left WSS Excessive Air Gap	
2	Wheel Speed Sensor	2	SA Left WSS Output Low @ Drive-Off	
2	Wheel Speed Sensor	3	SA Left WSS Open or Shorted	
2	Wheel Speed Sensor	4	SA Left WSS Loss of Sensor Signal	
2	Wheel Speed Sensor	5	SA Left WSS Wheel End	
2	Wheel Speed Sensor	6	SA Left WSS Erratic Sensor Signal	
2	Wheel Speed Sensor	7	SA Left WSS Tire Size Calibration	
3	Wheel Speed Sensor	1	SA Right WSS Excessive Air Gap	
3	Wheel Speed Sensor	2	SA Right WSS Output Low @ Drive-Off	
3	Wheel Speed Sensor	3	SA Right WSS Open or Shorted	
3	Wheel Speed Sensor	4	SA Right WSS Loss of Sensor Signal	
3	Wheel Speed Sensor	5	SA Right WSS Wheel End	
3	Wheel Speed Sensor	6	SA Right WSS Erratic Sensor Signal	
3	Wheel Speed Sensor	7	SA Right WSS Tire Size Calibration	
4	Wheel Speed Sensor	1	DA Left WSS Excessive Air Gap	
4	Wheel Speed Sensor	2	DA Left WSS Output Low @ Drive-Off	
4	Wheel Speed Sensor	3	DA Left WSS Open or Shorted	
4	Wheel Speed Sensor	4	DA Left WSS Loss of Sensor Signal	
4	Wheel Speed Sensor	5	DA Left WSS Wheel End	
4	Wheel Speed Sensor	6	DA Left WSS Erratic Sensor Signal	
4	Wheel Speed Sensor	7	DA Left WSS Tire Size Calibration	
5	Wheel Speed Sensor	1	DA Right WSS Excessive Air Gap	
5	Wheel Speed Sensor	2	DA Right WSS Output Low @ Drive-Off	
5	Wheel Speed Sensor	3	DA Right WSS Open or Shorted	
5	Wheel Speed Sensor	4	DA Right WSS Loss of Sensor Signal	
5	Wheel Speed Sensor	5	DA Right WSS Wheel End	
5	Wheel Speed Sensor	6	DA Right WSS Erratic Sensor Signal	
5	Wheel Speed Sensor	7	DA Right WSS Tire Size Calibration	



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FIRST DIGIT	FIRST DIGIT CATEGORY	SECOND DIGIT	SECOND DIGIT TROUBLE CODE	
6	Power Supply	1	Battery Voltage Too Low	
6	Power Supply	2	Battery Voltage Too High	
6	Power Supply	3	Battery VoltageToo Low During ABS	
6	Power Supply	4	Battery Voltage Input Open Circuit	
6	Power Supply	5	Ignition Voltage Too Low	
6	Power Supply	6	Ignition Voltage Too High	
6	Power Supply	7	Ignition Voltage Too Low During ABS	
6	Power Supply	8	Input Voltage Has Excessive Noise (Temp)	
6	Power Supply	9	Input Voltage Has Excessive Noise	
7	Pressure Modulator Valve	1	SA Left PMV REL Solenoid Shorted to Ground	
7	Pressure Modulator Valve	2	SA Left PMV REL Solenoid Shorted to Voltage	
7	Pressure Modulator Valve	3	<u> </u>	
7	Pressure Modulator Valve	4	SA Left PMV REL Solenoid Open Circuit SA Left PMV HLD Solenoid Shorted to Ground	
7	Pressure Modulator Valve	5	SA Left PMV HLD Solenoid Shorted to Voltage	
7	Pressure Modulator Valve	6	SA Left PMV HLD Solenoid Open Circuit	
7	Pressure Modulator Valve	7	SA Left PMV CMN Open Circuit	
7	Pressure Modulator Valve	8	SA Left PMV Configuration Error	
,	ressure modulator varve	Ü	5. Cett in Comgardion End.	
8	Pressure Modulator Valve	1	SA Right PMV REL Solenoid Shorted to Ground	
8	Pressure Modulator Valve	2	SA Right PMV REL Solenoid Shorted to Voltage	
8	Pressure Modulator Valve	3	SA Right PMV REL Solenoid Open Circuit	
8	Pressure Modulator Valve	4	SA Right PMV HLD Solenoid Shorted to Ground	
8	Pressure Modulator Valve	5	SA Right PMV HLD Solenoid Shorted to Voltage	
8	Pressure Modulator Valve	6	SA Right PMV HLD Solenoid Open Circuit	
8	Pressure Modulator Valve	7	SA Right PMV CMN Open Circuit	
8	Pressure Modulator Valve	8	SA Right PMV Configuration Error	
9	Pressure Modulator Valve	1	DA Left PMV REL Solenoid Shorted to Ground	
9	Pressure Modulator Valve	2	DA Left PMV REL Solenoid Shorted to Voltage	
9	Pressure Modulator Valve	3	DA Left PMV REL Solenoid Open Circuit	
9	Pressure Modulator Valve	4	DA Left PMV HLD Solenoid Shorted to Ground	
9	Pressure Modulator Valve	5	DA Left PMV HLD Solenoid Shorted to Voltage	
9	Pressure Modulator Valve	6	DA Left PMV HLD Solenoid Open Circuit	
9	Pressure Modulator Valve	7	DA Left PMV CMN Open Circuit	
9	Pressure Modulator Valve	8	DA Left PMV Configuration Error	
			-	



FIRST DIGIT	FIRST DIGIT CATEGORY	SECOND DIGIT	SECOND DIGIT TROUBLE CODE	
10	Pressure Modulator Valve	1	DA Right PMV REL Solenoid Shorted to Ground	
10	Pressure Modulator Valve	2	DA Right PMV REL Solenoid Shorted to Voltage	
10	Pressure Modulator Valve	3	DA Right PMV REL Solenoid Open Circuit	
10	Pressure Modulator Valve	4	DA Right PMV HLD Solenoid Shorted to Ground	
10	Pressure Modulator Valve	5	DA Right PMV HLD Solenoid Shorted to Voltage	
10	Pressure Modulator Valve	6	DA Right PMV HLD Solenoid Open Circuit	
10	Pressure Modulator Valve	7	DA Right PMV CMN Open Circuit	
10	Pressure Modulator Valve	8	DA Right PMV Configuration Error	
10	ressure modulator valve	Ü	Dringher my comigulation 21101	
11	J1939	1	J1939 Serial Link	
11	J1939	2	J1939 Retarder	
11	J1939	3	J1939 Engine Communications	
			-	
12	Miscellaneous	1	Stop Lamp Switch Not Detected	
12	Miscellaneous	2	Stop Lamp Switch Defective	
12	Miscellaneous	3	Dynamometer Test Mode	
12	Miscellaneous	4	Retarder Relay Open Circuit or Shorted to Ground	
12	Miscellaneous	5	Retarder Relay Circuit Shorted to Voltage	
12	Miscellaneous	6	ABS Warning Lamp Circuit	
12	Miscellaneous	7	PMV/TCV/Diff Lock Common Shorted to Ground	
12	Miscellaneous	8	PMV/TCV/Diff Lock Common Shorted to Voltage	
12	Miscellaneous	9	ATC Disabled to Prevent Brake Fade	
12	Miscellaneous	10	Tire Size Out of Range (Front to Rear)	
12	Miscellaneous	11	Wheel Speed Sensors Reversed on an Axle	
12	Miscellaneous	12	Diff Lock Solenoid Shorted to Ground or Open Circuit	
12	Miscellaneous	13	Diff Lock Solenoid Shorted to Voltage	
13	ECU	2	ECU (10)	
13	ECU	3	ECU (11)	
13	ECU	4	ECU (12)	
13	ECU	5	ECU (13)	
13	ECU	6	ECU (14)	
13	ECU	7	ECU (15)	
13	ECU	8	ECU (16)	
13	ECU	9	ECU (17)	
13	ECU	10	ECU (18)	
13	ECU	11	ECU (1A)	
13	ECU	12	ECU (1B)	
13	ECU	13	ECU (80)	





Supply

from ABS Modulator

Brake Chambers, Front

MGM Type 20L (2.5" stroke) service brake chambers are to front wheels of the Blue Bird Vision. These are non-adjustable welded-on clevis ends. Each front brake chamber has one poon the top end of the pressure chamber housing. The hose connected to this fitting leads from the delivery port of the M32QR modulator mounted a short distance away inside the frame rail.

Air entering the chamber acts upon a diaphragm whic connected to a push rod, which extends from the chamber tate the brakes. The pressure delivered to the chamber, mul the area of the diaphragm results in a significant mechanical advantage gain.

Thus, for example, a supply line pressure of 30 psi results in a force of approximately 600 lbs. at the pushrod end.

Inspection

The brake chambers should be visually inspected whenever brake maintenance is scheduled, or at a minimum of every 50.000 miles (80,000 km):

- The brake rod shaft is marked by a bright orange band at its inboard end. With
 brakes applied, if this band is seen protruding from the brake chamber, it is
 an indication of excessive push rod extension. The automatic slack adjusters
 should be inspected for proper operation and/or the brake pads should be
 inspected for excessive wear.
- Check for any visible signs of cracks in the non-pressure chamber housing around mounting studs.
- Check actuator for leaks around the joint seam between the chamber halves. With brakes applied, spray leak detector solution around the seam.
- The chamber should be replaced if there are any signs of the diaphragm leaking or of compressor oil contamination reaching the diaphragm.

WARNING Blue Bird does not recommend disassembly or rebuilding of the brake chambers. If a chamber is found to be damaged or suspect, replace it with an identical OEM component.

Removal

The front brake chambers are attached to the chamber bracket of the axle by two self-locking nuts with flat washers. The push rod attaches to the slack adjuster arm by two clevis pins. To remove:

- 1. Park the bus on a level surface. Stop the engine. Apply Parking Brake. Chock all wheels securely to prevent movement in either direction.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.





- 3. Disconnect the supply hose at the end connected to the modulator. (This end has a swivel connector). Then disconnect the hose at the brake chamber end.
- 4. Remove the two cotter pins and clevis pins, which connect the pushrod to the actuator rod and body of the slack adjuster.

WARNING Do not re-use clevis pin retaining clips after removing them. Always replace used clevis pin retainer clips with new ones.

5. Remove the two self-locking nuts and flat washers which mount the brake chamber assembly to the axle bracket. The chamber can now be removed.

Installation

To reinstall the brake chamber when no other changes have been made (such as brake shoe replacement) reverse the removal procedure. Tighten the chamber mounting stud nuts to 100–115 ft. lbs. (135.5–156 Nm). Use new clevis pin retaining clips. Then check slack adjuster adjustment. (See Slack Adjusters section, below.)



Brake Chambers, Rear

MGM Type 30 brake chambers are used on the rear wheels of the Blue Bird Vision. These are non-adjustable, with welded-on clevis ends. The Type 30 chamber assembly is a combination of two different kinds of brake chambers sharing a common center housing. The lower chamber, from which the pushrod protrudes, is the service brake chamber and operates similarly to the front brake chambers described above. The upper chamber is the spring brake chamber, and contains a powerful coil spring which actuates the brakes when parking brakes are applied, or while driving when primary circuit pressure is absent. Thus, the spring brakes serve two

Supply from ABS Modulator to Service Brake

Release Pin (shown in use)

Service Brake

Chamber

Supply from SR-7 Valve to Spring Brake Release Pin (shown in use)

Spring Brake Chamber

purposes: as normal parking brakes and as a mechanically actuated backup system for rear air brakes.

The service brake and spring brake chambers have separate supply ports. The service brake chamber receives air from the primary tank, as controlled by the R-12 valve and the M-32QR modulator valve. Air entering the service brake chamber acts upon a diaphragm connected to the push rod, which extends from the chamber to actuate the brakes. The pressure delivered to the chamber, multiplied by the area of the diaphragm results in a significant mechanical advantage gain.

The spring brake chamber also contains a diaphragm. However, its supply port receives pressure from the secondary air tank, as controlled by the SR-7 valve. Air entering the spring brake chamber is used not to extend the push rod; but to work against the tension of the coil spring. Whenever air pressure is absent (or released) from the spring brake chamber, the powerful spring tension is applied to the push-rod, actuating the brakes.

It is important to note that the spring brake does not gain mechanical advantage as does the air-powered service brake. Therefore, the captive coil spring is actually strong enough to apply the full force necessary to stop the bus. Even when expanded the full length of its chamber, the spring is still under tremendous compression.

WARNING Never attempt to disassemble a spring brake cylinder, even when it contains no compressed air. The spring brake cylinders enclose very powerful coil springs held under high mechanical compression. Any attempt to disassemble the brake chamber can result in injury or death.

Under normal driving conditions, with the parking brake released and the air system fully charged, the system delivers air to the spring brake chambers, fully compressing (caging) the springs. The spring brakes are held in this disengaged position, and the service brakes perform braking functions.

Whenever the vehicle is stopped and the parking brake is applied, air is released from the spring brake chamber through the SR-7 valve, allowing the spring brakes to fully apply the rear brakes.

If primary circuit pressure is abnormally low or absent, the SR-7 valve varies the air being delivered to the spring brake chamber in response to the driver's operation





of the brake pedal. This condition, called "spring brake modulation," allows the spring brakes to function as rear brakes while driving the bus.

If both primary and secondary system pressure fail (or if system pressure is not yet charged, as at the beginning of service), no pressure is available to cage the spring brakes. The spring brakes fully apply, preventing the vehicle from being driven until proper air brake operation is restored.

Manual Spring Brake Disengagement

Means are provided on the spring brake chambers by which to manually disengage the spring brakes so as to allow the bus to be towed for repair in an emergency situation; or to allow the rear brake components to be serviced without the air system being charged.

On each of the rear combination brake chambers, a special tool is carried in a storage socket cast into the body of the chamber. The tool consists of a release bolt with a specially formed end, a washer, and hex nut. To manually disengage the spring brakes for service:

Stop the engine. Chock all wheels to prevent movement in either direction.
 Use whatever means necessary to make absolutely certain the bus cannot roll when the spring brakes are released.

WARNING Do not manually disengage spring brakes if the vehicle is in an unstable roadside situation, or if the vehicle can roll when the spring brakes are released. Movement of the bus must be prevented by means other than brakes.

- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Remove the nut and washer from the end of the release bolt, and remove the tool from its storage socket.
- Remove the rubber dust cap from the access hole in the upper end of the spring brake chamber.
- Insert the toggle end of the release bolt into the access hole. Be sure that the formed end of the release bolt has entered the hole in the piston inside the chamber. Continue to insert the bolt until it bottoms out.
- 6. Turn the release bolt ¼ turn clockwise and pull outward on the bolt to lock the formed end into the piston.
- Holding the bolt locked into the piston, install the flat washer and the release nut onto the end of the release bolt, and turn down the nut against the flat washer until finger tight.





- 8. Using a ¾" hand wrench (do not use an impact-type wrench), turn the release nut clockwise until the internal spring is fully caged.
- Repeat this procedure for the spring brake chamber on the opposite side of the bus. The spring brakes are now released, having their springs compressed by the release bolts.

Inspection

The brake chambers should be visually inspected whenever brake maintenance is scheduled, or at a minimum of every 50.000 miles (80,000 km):

- The brake rod shaft is marked by a bright orange band at its inboard end. With
 brakes applied, if this band is seen protruding from the brake chamber, it is
 an indication of excessive push rod extension. The automatic slack adjusters
 should be inspected for proper operation and/or the brake pads should be
 inspected for excessive wear.
- Check for any visible signs of cracks in the non-pressure chamber housing around mounting studs.
- Check actuator for leaks around the joint seam between the chamber halves. With brakes applied, spray leak detector solution around the seam.
- The chamber should be replaced if there are any signs of the diaphragm leaking or of compressor oil contamination reaching the diaphragm.

WARNING Never attempt to disassemble or rebuild the rear brake chambers. If a chamber is found to be damaged or suspect, replace it with an identical OEM component.

Removal

The rear combination brake chambers are attached to the chamber bracket of the axle by two self-locking nuts with flat washers. The push rod attaches to the slack adjuster arm by two clevis pins. To remove:

- Park the bus on a level surface. Stop the engine. Chock all wheels securely
 to prevent movement in either direction. Means other than brakes must be
 used to prevent vehicle movement.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- Manually disengage the spring brake being removed as described above in Manual Spring Brake Disengagement.
- 4. Disconnect both supply hoses from the brake chamber supply ports.
- 5. Remove the two cotter pins and clevis pins which connect the pushrod to the actuator rod and body of the slack adjuster.



WARNING Do not re-use clevis pin retaining clips after removing them. Always replace used clevis pin retainer clips with new ones.

6. Remove the two self-locking nuts and flat washers which mount the brake chamber assembly to the axle bracket. The chamber can now be removed.

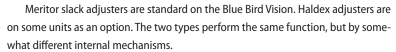
Installation

To reinstall the brake chamber when no other changes have been made (such as brake shoe replacement) reverse the removal procedure. Tighten the chamber mounting stud nuts to 100–115 ft. lbs. (135.5–156 Nm). Use new clevis pin retaining clips. Then check slack adjuster adjustment. (See Slack Adjusters section, below.)

Slack Adjusters

At each wheel, the brake actuating push rod of the air brake chamber connects to an automatic slack adjuster mechanism, which acts as a lever to turn the brake assembly's Scam shaft.

As the friction surfaces of the brake shoes wear, they grow thinner, and the clearance between the brake shoes and drum increases. If this situation were left uncorrected, the brake chamber push rod would have to travel an everincreasing distance in order to actuate the brakes and frequent manual adjustment would be necessary to remove this excess travel. The role of the automatic slack adjuster is to compensate for the brake shoe wear by acting as a ratcheting mechanism, much like a ratchet wrench, keeping the linkage travel within normal tolerance.



In Meritor slack adjustors, the ratcheting function is performed by a pawl which engages the notches of a toothed adjusting sleeve which rotates as brake lining wear occurs. The spring-loaded pawl can be manually released by pulling a button on the outside of the slack adjuster body.

On Haldex adjusters, the internal ratcheting action is performed by a one-way clutch on the shaft of a worm drive gear which rotates as brake lining wear occurs.

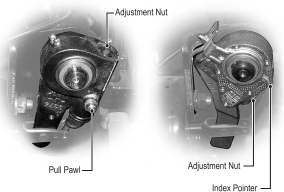
Appendix 12 contains more detailed information on the Meritor automatic slack adjusters. Appendix 13 contains more detailed information on the Haldex automatic slack adjusters.

Adjustment

The slack adjusters on the Blue Bird Vision are designed to be self-adjusting. The only times at which manual adjustment should be necessary is when initially setting the adjusters after reassembling the brakes following service procedures such as shoe replacement. If brake travel is found to be out of range, always be sure to find the root cause. Making manual adjustments of the slack adjusters is probably only affecting a symptom, and not correcting the actual cause of a problem.

Thorough instructions for making the initial slack adjuster settings after servicing the brakes are contained in the two appendixes mentioned above.









Removal of Meritor Slack Adjusters

Meritor slack adjusters are mounted on the splined shaft of the S-cam, and secured by an outer diameter circlip. The end of the actuating arm is connected to the brake chamber push rod clevis by two clevis pins and clevis pin retainer clips. To remove:

- 1. Park the bus on a level surface. Stop the engine. Chock all wheels securely to prevent movement in either direction. Means other than brakes must be used to prevent vehicle movement.
- 2. If the bus is equipped with air suspension, support the frame rail securely with safety stands.
- 3. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 4. Manually disengage the spring brake as described above in Manual Spring Brake Disengagement.
- 5. Remove the two cotter pins and clevis pins that connect the pushrod to the slack adjuster.

WARNING Do not re-use clevis pin retaining clips after removing them. Always replace used clevis pin retainer clips with new ones.

- 6. Pry the spring-loaded pawl button outward to release the ratchet mechanism of the slack adjuster. While holding the pawl outward, use a wrench to turn the adjusting hex head on the bottom of the adjuster clockwise. This will cause the slack adjuster to rotate. Turn the nut until the slack adjuster arm is clear of the pushrod clevis.
- 7. Use outer circlip pliers to remove the circlip securing the adjuster assembly to the S-cam shaft. Note the number and assembly order of spacing washers on either side of the adjuster as you remove the adjuster from the shaft.

Installation

Reinstall the Meritor slack adjuster by reversing the removal procedure. After installing, make the initial setting of the slack adjuster by following the instructions in Appendix 13.

Removal of Haldex Slack Adjusters

Haldex slack adjusters are mounted on the splined shaft of the S-cam, and secured by an outer diameter circlip. The end of the actuating arm is connected to the brake chamber push rod clevis by one clevis pin and a clevis pin retainer clip. The adjuster's control arm is fastened to a slotted hole in the anchor bracket. To remove:



- Park the bus on a level surface. Stop the engine. Chock all wheels securely
 to prevent movement in either direction. Means other than brakes must be
 used to prevent vehicle movement.
- 2. If the bus is equipped with air suspension, support the frame rail securely with safety stands.
- 3. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 4. Manually disengage the spring brake as described above in Manual Spring Brake Disengagement.
- 5. Remove the clevis pin retainer clip and clevis pin which connect the pushrod to the slack adjuster.

WARNING Do not re-use clevis pin retaining clips after removing them. Always replace used clevis pin retainer clips with new ones.

- Use a wrench to turn the adjusting hex head on the bottom of the adjuster clockwise. This will cause the slack adjuster to rotate. Turn the nut until the slack adjuster arm is clear of the pushrod clevis.
- 7. Use outer circlip pliers to remove the circlip securing the adjuster assembly to the S-cam shaft. Note the number and assembly order of spacing washers on either side of the adjuster as you remove the adjuster from the shaft.

Installation

Reinstall the Haldex slack adjuster by reversing the removal procedure. After installing, make the initial setting of the slack adjuster by following the instructions in Appendix 13.





Brake Shoes & Drums

The Blue Bird Vision uses Meritor Q-Plus model S-cam brakes and drums. The front brakes are 16.5" diameter, 5" wide models with cast spiders. Rear brakes are 16.5" diameter, 7" wide with cast spiders.

The brake shoes are mounted on individual pivots at their rear-most end, as mounted on the Blue Bird Vision. Half-round notches on the pivot ends of the shoes engage the shouldered ends of individual anchor pins that pass through the casting of the spider plate. The pivoting ends of the shoes and are held in place by a heavyduty spring connecting to both shoes.

The opposite ends of the brake shoes are supported by cam rollers, which ride in the round notches of an S-shaped cam situated between the two shoes. Wire retaining clips hold the cam rollers in the ends of the shoes, and heavy-duty springs again provide pressure to retain the shoes in their position.

When brakes are applied, the slack adjuster rotates the shaft of the S-cam. The S-shape of the cam forces the forward ends of the brake shoes to spread, pressing the shoe linings against the walls of the brake drum.

Maintenance

Brake shoe service life will vary according to operating conditions. The thickness of the brake shoe friction linings can be viewed from the inboard side of the wheel, and should be measured regularly. The brake shoes should be replaced when lining thickness is .25 in. (6.3mm) at the thinnest point. Springs, rollers, cam bushings, and anchor pins should be replaced when replacing brake shoes.

Do not re-bore brake drums. Doing so decreases the strength and heat capacity of the drum.

Appendix 14 contains detailed information on inspection, disassembly and reassembly of the Q Plus brakes used on the Blue Bird Vision.

Removal, Front Drums

The same mounting stud nuts that retain the front wheel also retain the front brake drum.

- Park the bus on a level surface. Stop the engine. Chock all wheels securely
 to prevent movement in either direction. Means other than brakes must be
 used to prevent vehicle movement.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Raise the bus with an appropriate jack and support it with safety stands under the frame rails.
- 4. Disconnect the automatic slack adjuster to allow the brake shoes to fully retract from the drum. The extra clearance will be required when reassembling with new brake shoes. Refer to the instructions above for kind of slack adjuster (Meritor or Haldex) installed.



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4. Remove the wheel nuts. Remove the front wheel. The brake drum can now be removed for access to the brake shoes and other components.

Refer to Appendix 14 for instructions on disassembling, inspecting and reassembling the brake shoes and related components.

Installation, Front Drums

After reinstalling the brake components according to instructions in Air Brakes Appendix 15:

- 1. Install the brake drum, wheel, and wheel mounting nuts. Draw up the wheel nuts evenly, rotating the wheel a few turns to be sure to remove all free play in the mounting nuts. Then use a calibrated torque wrench to gradually tighten the wheel nuts to 450–500 ft. lbs. (610–678 Nm), working back and forth across the center of the wheel as in the pattern shown:
- Reconnect the automatic slack adjuster using new clevis pin retainer clips.
 Adjust the slack adjuster according to instructions in Air Brakes Appendix
 13 (for Meritor slack adjusters) or Air Brakes Appendix 14 (for Haldex slack adjusters).

Removal, Rear Drums

The same mounting stud nuts which retain the rear wheel also retain the rear brake drum.

- 1. Park the bus on a level surface. Stop the engine. Chock all wheels securely to prevent movement in either direction. Means other than brakes must be used to prevent vehicle movement.
- 2. Open all three tank bleed valves to drain the air brake system to 0 psi.
- 3. Raise the bus with an appropriate jack and support it with safety stands under the frame rails.
- Manually disengage the spring brake as described above in Manual Spring Brake Disengagement.
- 5. Disconnect the automatic slack adjuster to allow the brake shoes to fully retract from the drum. The extra clearance will be required when reassembling with new brake shoes. Refer to the instructions above for kind of slack adjuster (Meritor or Haldex) installed.
- 6. Remove the wheel nuts. Remove the rear wheels. The brake drum can now be removed for access to the brake shoes and other components.



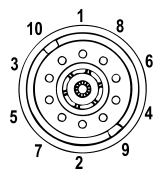


Refer to Appendix 14 for instructions on disassembling, inspecting and reassembling the brake shoes and related components.

Installation, Rear Drums

After reinstalling the brake components according to instructions in Appendix 15:

- 1. Install the brake drum, wheel, and wheel mounting nuts. Draw up the wheel nuts evenly, rotating the wheel a few turns to be sure to remove all free play in the mounting nuts. Then use a calibrated torque wrench to gradually tighten the wheel nuts to 450–500 ft. lbs. (610–678 Nm), working back and forth across the center of the wheel as in the pattern shown:
- Reconnect the automatic slack adjuster using new clevis pin retainer clips.
 Adjust the slack adjuster according to instructions in Air Brakes Appendix
 13 (for Meritor slack adjusters) or Air Brakes Appendix 14 (for Haldex slack adjusters).
- 3. Remove the manual release tool from the spring brake chamber to engage the air spring. Reinstall the tool in its storage socket.







Service Dafa

AD-9 AIR DRYER

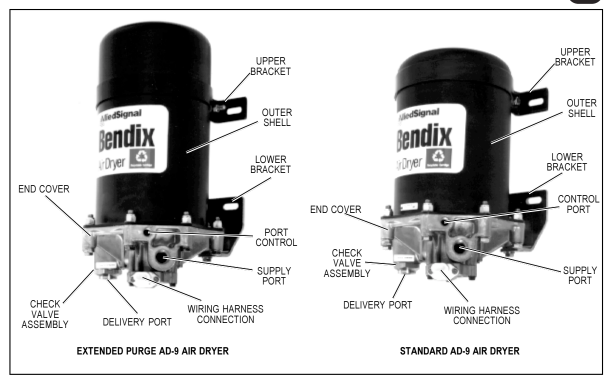


FIGURE 1 - AD-9 AIR DRYER MODELS

DESCRIPTION

The function of the AD-9 **A**ir **D**ryer is to collect and remove air system contaminants in solid, liquid and vapor form before they enter the brake system. It provides clean, dry air to the components of the brake system which increases the life of the system and reduces maintenance costs. Daily manual draining of the reservoirs is eliminated.

The AD-9 Air Dryer consists of a desiccant cartridge and a die cast aluminum end cover secured to a cylindrical steel outer shell with eight cap screws and nuts. The end cover contains a check valve assembly, a safety valve, three threaded air connections and the purge valve housing assembly. The removable purge valve housing assembly incorporates a purge valve mechanism and a turbo charger cut-off feature that is designed to prevent loss of engine "turbo" boost pressure during the purge cycle of the AD-9 air

dryer. For ease of serviceability, the desiccant cartridge and discharge check valve assembly are screw in type. The purge valve housing assembly, which includes the heater and thermostat assembly, and the discharge check valve assembly, is serviceable from the exterior of the air dryer, while servicing the screw-in desiccant cartridge requires removal of the air dryer assembly from the vehicle.

The AD-9 has three female pipe thread air connections and each is identified as follows:

Port I.D.	Function/Connection
CON 4	. Control Port
	(purge valve control and turbo cut-off).
SUP 11	. Supply Port (air in).
DEL 2	. Delivery Port (air out).

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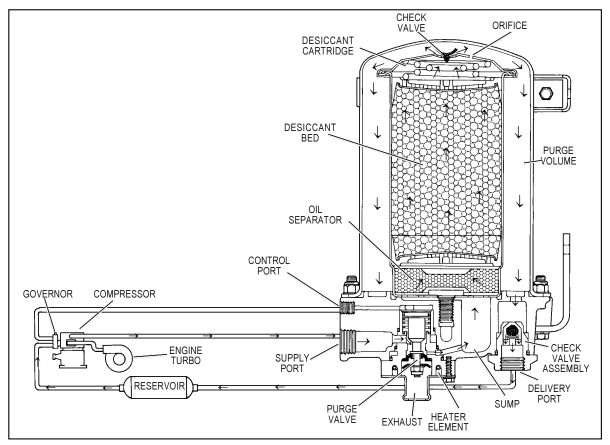


FIGURE 2 - AD-9 CHARGE CYCLE

OPERATION OF THE AD-9 AIR DRYER

The AD-9 air dryer alternates between two operational modes or "cycles" during operation: the <u>charge cycle</u> and the <u>purge cycle</u>. The following description of operation is separated into these "cycles" of operation.

CHARGE CYCLE (refer to Figure 2)

When the compressor is loaded (compressing air) compressed air, along with oil, oil vapor, water and water vapor flows through the compressor discharge line to the supply port of the air dryer end cover. As air travels through the end cover assembly, its direction of flow changes several times, reducing the temperature, causing contaminants to condense and drop to the bottom or sump of the air dryer end cover.

After exiting the end cover, the air flows into the desiccant cartridge. Once in the desiccant cartridge air first flows through an oil separator which removes water in liquid form as well as oil, oil vapor and solid contaminants.

Air exits the oil separator and enters the desiccant drying bed. Air flowing through the column of desiccant becomes progressively dryer as water vapor adheres to the desiccant material in a process known as "adsorption". The desiccant cartridge using the adsorption process typically removes 95% of the water vapor from the pressurized air.

The majority of dry air exits the desiccant cartridge through its integral single check valve to fill the purge volume between the desiccant cartridge and outer shell. Some air will also exit the desiccant cartridge through the purge orifice adjacent to the check valve.

Dry air flows out of the purge volume through the single check valve assembly and out the delivery port to the first (supply) reservoir of the air system.

The air dryer will remain in the charge cycle until air brake system pressure builds to the governor cutout setting.

PURGE CYCLE (refer to Figure 3)

When air brake system pressure reaches the cutout setting of the governor, the compressor unloads (air compression stopped) and the purge cycle of the air dryer begins. When the governor unloads the compressor, it pressurizes the compressor unloader mechanism and line connecting the





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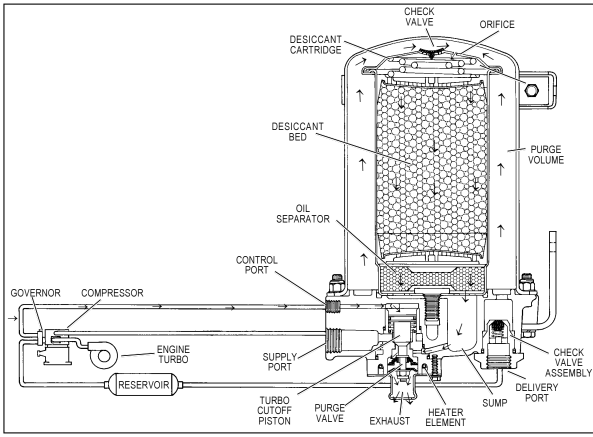


FIGURE 3 - AD-9 PURGE CYCLE

governor unloader port to the AD-9 end cover control port. The purge piston moves in response to air pressure causing the purge valve to open to atmosphere and (partially) closing off the supply of air from the compressor, this will be further discussed in the section covering the turbo cut-off feature. Contaminants in the end cover sump are expelled immediately when the purge valve opens. Also, air which was flowing through the desiccant cartridge changes direction and begins to flow toward the open purge valve. Oil and solid contaminants collected by the oil separator are removed by air flowing from the desiccant drying bed to the open purge valve.

The initial purge and desiccant cartridge decompression lasts only a few seconds and is evidenced by an audible burst of air at the AD-9 exhaust.

The actual reactivation of the desiccant drying bed begins as dry air flows from the purge volume through the desiccant cartridge purge orifice and into the desiccant drying bed. Pressurized air from the purge volume expands after passing through the purge orifice; its pressure is lowered and its volume increased. The flow of dry air through the drying bed reactivates the desiccant material by removing the water

vapor adhering to it. Generally 15-30 seconds are required for the entire purge volume of a standard AD-9 to flow through the desiccant drying bed.

The end cover single check valve assembly prevents air pressure in the brake system from returning to the air dryer during the purge cycle. After the 30 second purge cycle is complete, the air dryer is ready for the next charge cycle to begin.

The purge valve will remain open after the purge cycle is complete and will not close until air brake system pressure is reduced and the governor signals the compressor to charge.

TURBO CUT-OFF FEATURE (Refer to Figure 4)

The primary function of the turbo cut-off valve is to prevent loss of engine turbocharger air pressure through the AD-9 in systems where the compressor intake is connected to the engine turbocharger. The turbo cut-off valve also reduces the "puffing" of air out the open exhaust when a naturally aspirated, single cylinder compressor equipped with an inlet check valve is in use.





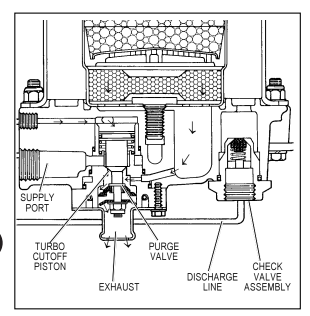


FIGURE 4 - AD-9 TURBO CUTOFF

At the onset of the purge cycle, the downward travel of the purge piston is stopped when the turbo cut-off valve (tapered portion of purge piston) contacts its mating metal seat in the purge valve housing. With the turbo cut-off valve seated (closed position), air in the discharge line and AD-9 inlet port is restricted from entering the air dryer. While the turbo cut-off effectively prevents loss of turbo charger boost pressure to the engine, some "seepage" of air may be detected under certain conditions of compressor engine and turbo charger operation, even so there will always be low pressure trapped in the discharge line.

PREVENTIVE MAINTENANCE

Important: Review the warranty policy before performing any intrusive maintenance procedures. An extended warranty may be voided if intrusive maintenance is performed during this period.

Because no two vehicles operate under identical conditions, maintenance and maintenance intervals will vary. Experience is a valuable guide in determining the best maintenance interval for any one particular operation.

Every 900 operating hours or 25,000 miles or every three (3) months:

- Check for moisture in the air brake system by opening reservoirs, drain cocks, or valves and checking for presence of water. If moisture is present, the desiccant may require replacement; however, the following conditions can also cause water accumulation and should be considered before replacing the desiccant:
 - A. An outside air source has been used to charge the system. This air did not pass through the drying bed.

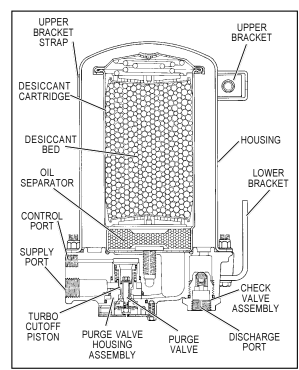


FIGURE 5 - AD-9 AIR DRYER SECTIONAL VIEW

- B. Air usage is exceptionally high and not normal for a highway vehicle. This may be due to accessory air demands or some unusual air requirement that does not allow the compressor to load and unload (compressing and non-compressing cycle) in a normal fashion. Check for high air system leakage.
- C. The air dryer has been installed in a system that has been previously used without an air dryer. This type system will be saturated with moisture and several weeks of operation may be required to dry it out.
- D. Location of the air dryer is too close to the air compressor. Refer to Locating AD-9 On Vehicle section.
- E. In areas where more than a 30 degree range of temperature occurs in one day, small amounts of water can accumulate in the air brake system due to condensation. Under these conditions, the presence of small amounts of moisture is normal and should not be considered as an indication that the dryer is not performing properly.

Note: A small amount of oil in the system may be normal and should not, in itself, be considered a reason to replace the desiccant; oil stained desiccant can function adequately.

Check mounting bolts for tightness. Retorque to 270-385 inch pounds.





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3. Perform the *Operation & Leakage Tests* listed in this publication.

Every 10,800 hours; 300,000 miles or 36 months:

1. Rebuild the air dryer including the desiccant cartridge.

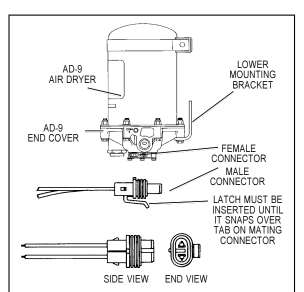
Note: The desiccant change interval may vary from vehicle to vehicle. Although typical desiccant cartridge life is three years, many will perform adequately for a longer period of time. In order to take maximum advantage of desiccant life and assure that replacement occurs only when necessary, it is important that *Operation & Leakage Tests* be performed.

WARNING!

This air dryer is intended to remove moisture and other contaminants normally found in the air brake system. Do not inject alcohol, anti-freeze, or other de-icing substances into or upstream of the air dryer. Alcohol is removed by the dryer, but reduces the effectiveness of the device to dry air. Use of other substances can damage the air dryer and may void the warranty.

OPERATION & LEAKAGE TESTS

- Test the outlet port check valve assembly by building the air system to governor cut-out and observing a test air gauge installed in the #1 reservoir. A rapid loss of pressure could indicate a failed outlet port check valve. This can be confirmed by bleeding the system down, removing the check valve assembly from the end cover, subject air pressure to the unit and apply a soap solution to the check valve side. Leakage should not exceed a 1 inch bubble in 1 second.
- Check for excessive leakage around the purge valve. With the compressor in loaded mode (compressing air), apply a soap solution to the purge valve housing assembly exhaust port and observe that leakage does not exceed a 1 inch bubble in 1 second. If the leakage exceeds the maximum specified, service the purge valve housing assembly.
- Close all reservoir drain cocks. Build up system pressure
 to governor cut-out and note that AD-9 purges with an
 audible escape of air. "Fan" the service brakes to reduce
 system air pressure to governor cut-in. Note that the
 system once again builds to full pressure and is followed
 by an AD-9 purge.
- 4. Check the operation of the safety valve by pulling the exposed stem while the compressor is loaded (compressing air). There must be an exhaust of air while the stem is held and the valve should reseat when the stem is released.
- 5. Check all lines and fittings leading to and from the air dryer for leakage and integrity.



A two lead, 12 inch, wire harness with attached weather resistant connector is supplied with all retrofit and replacement AD-9 Air Dryers. Connect one of the two leads of the wire harness to the engine kill or ignition switch. The remaining lead of the wire harness must be connected to a good vehicle ground. A fuse should be installed in the power carrying wire; install a 10 amp fuse for 12 volt heaters and a 5 amp fuse for a 24 volt heater.

Use 14 AWG wire if it is necessary to lengthen the wire harness provided.

Make certain all wire splices are waterproofed. Tie wrap or support all electrical wire leading to the AD-9.

FIGURE 6 - HEATER AND THERMOSTAT CONNECTOR

- 6. Check the operation of the end cover heater and thermostat assembly during cold weather operation as follows:
 - A. Electric Power to the Dryer

With the ignition or engine kill switch in the ON position, check for voltage to the heater and thermostat assembly using a voltmeter or test light. Unplug the electrical connector at the air dryer and place the test leads on each of the pins of the male connector. If there is no voltage, look for a blown fuse, broken wires, or corrosion in the vehicle wiring harness. Check to see if a good ground path exists.

B. Thermostat and Heater Operation

Turn off the ignition switch and cool the end cover assembly to below 40 degrees Fahrenheit. Using an ohmmeter, check the resistance between the electrical pins in the female connector. The resistance should be 1.5 to 3.0 ohms for the 12 volt heater assembly and 6.8 to 9.0 ohms for the 24 volt heater





assembly. Note: Some early models of the AD-9 will have resistance readings of 1.0 to 2.5 ohms for the 12 volt heater assembly and 4.8 to 7.2 ohms for the 24 volt heater assembly. If the resistance is higher than the maximum stated, replace the purge valve housing assembly, which includes the heater and thermostat assembly.

Warm the end cover assembly to over 90 degrees Fahrenheit and again check the resistance. The resistance should exceed 1000 ohms. If the resistance values obtained are within the stated limits, the thermostat and heater assembly is operating properly. If the resistance values obtained are outside the stated limits, replace the purge valve housing assembly, which includes the heater and thermostat assem-

REBUILDING THE AD-9 AIR DRYER

GENERAL

If, after completing the routine operation and leakage tests. it has been determined that one or more components of the air dryer requires replacement or maintenance, refer to the following list to find the appropriate kit(s).

When rebuilding or replacing components of the air dryer use only genuine Bendix parts. For ease in servicing the AD-9 desiccant cartridge assembly, it is recommended that the air dryer be removed from the vehicle.

MAINTENANCE KITS AVAILABLE:

5005037 Hard Seat Purge Valve Housing Maintenance Kit 5005893Soft Seat Purge Valve Housing Maintenance Kit

> These kits contain the parts necessary to rebuild the air portion of the purge valve housing and do not include the heater and thermostat.

107794 Desiccant Cartridge Replacement Kit

This kit contains the parts necessary to change the desiccant cartridge only.

107796 Remanufactured Desiccant Cartridge Replacement Kit

> This kit contains the parts necessary to change the desiccant cartridge only.

- 107799 End Cover Check Valve Assembly Replacement 3/4 inch thread size.
- 107800 End Cover Check Valve Assembly Replacement 1/2 inch thread size.
- 800405 Service New or Remanufactured Exchange Purge Valve Housing Assembly - Soft Seat (w/heater and thermo.) 12 volt system.
- 5004479<u>Service New or Remanufactured Exchange Purge</u> Valve Housing Assembly - Hard Seat (w/heater and thermo.) 12 volt system.

- 5004339Service New or Remanufactured Exchange Purge Valve Housing Assembly - DLU (w/heater and thermo.) 12 volt system.
- 5004338Service New or Remanufactured Exchange Purge Valve Housing Assembly - Soft Seat (w/heater and thermo.) 24 volt system.
- 5004480<u>Service New or Remanufactured Exchange Purge</u> Valve Housing Assembly - Hard Seat (w/heater and thermo.) 24 volt system.
- 5004340Service New or Remanufactured Exchange Purge Valve Housing Assembly - DLU (w/heater and thermo.) 24 volt system.
- 107695 Complete Mounting Bracket Kit

This kit contains the upper and lower brackets as well as the necessary hardware items to mount them.

IMPORTANT! PLEASE READ AND FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY OR DEATH:

When working on or around a vehicle, the following general precautions should be observed at all times:

- 1. Park the vehicle on a level surface, apply the parking brakes, and always block the wheels.
- 2. Stop the engine when working around the vehicle.
- 3. If the vehicle is equipped with air brakes, make certain to drain the air pressure from all reservoirs before beginning ANY work on the vehicle.
- 4. Following the vehicle manufacturer's recommended procedures, deactivate the electrical system in a manner that removes all electrical power from the vehicle.
- 5. When working in the engine compartment the engine should be shut off. Where circumstances require that the engine be in operation, EXTREME CAUTION should be used to prevent personal injury resulting from contact with moving, rotating, leaking, heated, or electrically charged components.
- 6. Never connect or disconnect a hose or line containing pressure; it may whip. Never remove a component or plug unless you are certain all system pressure has been depleted.
- 7. Never exceed recommended pressures and always wear safety glasses.
- 8. Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand the recommended procedures. Use only the proper tools and observe all precautions pertaining to use of those tools.





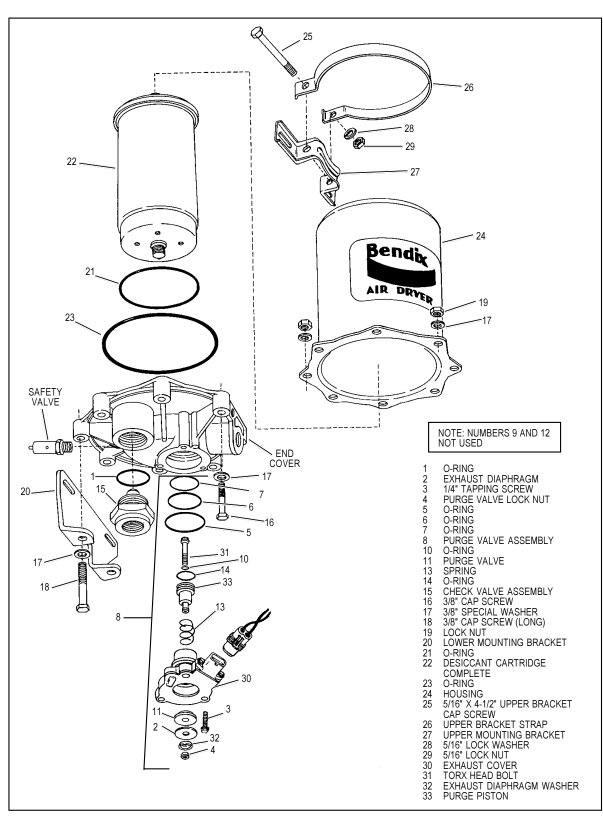


FIGURE 7 - AD-9 AIR DRYER ASSEMBLY



- Use only genuine Bendix replacement parts, components, and kits. Replacement hardware, tubing, hose, fittings, etc. should be of equivalent size, type, and strength as original equipment and be designed specifically for such applications and systems.
- 10. Components with stripped threads or damaged parts should be replaced rather than repaired. Repairs requiring machining or welding should not be at tempted unless specifically approved and stated by the vehicle or component manufacturer.
- 11. Prior to returning the vehicle to service, make certain all components and systems are restored to their proper operating condition.

AD-9 REMOVAL

- Park the vehicle on a level surface and prevent movement by means other than the brakes.
- Drain all reservoirs to 0 p.s.i. (0 kPa).— Caution: Compressor discharge line may still contain residual pressure.
- Identify and disconnect the three air lines from the end cover and note the position of end cover ports relative to the vehicle.
- Unplug the vehicle wiring harness from the heater and thermostat assembly connector on the purge valve housing assembly.
- Loosen the 5/16" X 4-1/2" hex bolt securing the upper mounting strap.
- Remove, retain and mark the two 3/8" end cover cap screws, lock nuts and four special washers that retain the lower mounting bracket to the end cover, also mark these two holes of the end cover. (These bolts are longer than the other 6 bolts.)
- Remove the AD-9 air dryer from its mounting brackets on the vehicle.

DISASSEMBLY

The following disassembly and assembly procedure is presented for reference purposes and presupposes that a major rebuild of the AD-9 is being undertaken. Several replacement parts and maintenance kits are available which do not require full disassembly. The instructions provided with these parts and kits should be followed in lieu of the instructions presented here. Refer to Figure 7 during disassembly.

Caution: While performing service on the AD-9 air dryer, it is <u>not</u> recommended that a clamping device (vise, C-clamp, etc.) be used to hold any die cast aluminum component as damage may result. To hold the end cover, install a pipe nipple in the supply port and clamp the nipple into a vise.

- Using an adjustable wrench or an 1-3/4" socket, remove the delivery, check valve assembly (15) and o-ring. Remove the o-ring from the check valve assembly.
- Remove the three 1/4" self tapping screws (3) that secure
 the purge valve housing assembly to the end cover
 assembly. Pull the purge valve housing assembly out of
 the end cover assembly. Remove the three o-rings (5,6 &
 7) from the exterior of the purge valve housing assembly.
 Note: O-rings 5 and 6 may be lodged in the end cover
 bores, if so, they must be removed
- 3. Purge Valve Disassembly:

Note: In most cases a flat (non-extended) exhaust cover (30) is used. This cover should be left intact while servicing the purge valve housing assembly. However, if an extended type exhaust cover is in use to accommodate the attachment of an exhaust hose, the exhaust cover must be carefully peeled off the purge valve housing. Use a thin flat blade to pry the exhaust cover off, taking care not to damage the potting material (RTV sealant) under the cover. To remove the piston from the purge valve housing assembly requires a special Torx head socket or a twelve point 1/4" socket to hold the head of the purge valve bolt (31).

- A. Remove the 1/4" nut (4) from the bottom of the purge valve housing assembly using a 9/16" socket wrench and a Torx head socket to hold the head of the bolt (31). Remove the diaphragm washer (32) (if present), and the diaphragm (2) (if present), and the purge valve (11) from the purge valve housing.
- B. Remove the 1/4" Torx head bolt (31) from the opposite end, then the purge piston (33), the return spring (13) and two o-rings (10 & 14); one on the O.D. and the other in the inside of the purge piston.
- C. Heater and Thermostat Assembly Replacement.
 Caution: Do not attempt to remove this assembly, as it will be damaged during the removal process and is not available as a service part. If the heater and thermostat are defective, replace the entire purge valve housing assembly which includes these items.
- Remove the remaining six 3/8" cap screws (16), lock nuts (19) and twelve special washers (17) that secure the end cover to the housing (24). Separate the end cover and desiccant cartridge (22) from the housing (24).
- 5. Remove the end cover to outer housing o-ring (23).
- Do not remove the safety valve from the end cover unless it has been proven defective. If replacement is required, apply thread sealant or teflon tape on the threads of the replacement valve and torque to 120-400 in. lbs.
- 7. Place a strap or chain wrench around the desiccant cartridge (22) so that it is approximately 2-3 inches away from the end cover. Rotate the cartridge counterclockwise until it completely separates from the end cover. **Note:** A substantial torque (up to 50 lb. ft.) may be required to perform this disassembly.





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8. Remove the desiccant cartridge o-ring (21) from the end cover

CLEANING & INSPECTION

- 1. Using mineral spirits or an equivalent solvent, clean and thoroughly dry all metal parts.
- Inspect the interior and exterior of all metal parts that will be reused for severe corrosion, pitting and cracks.
 Superficial corrosion and or pitting on the exterior portion of the upper and lower body halves is acceptable.
- 3. Inspect the bores of both the end cover and the purge valve housing for deep scuffing or gouges.
- 4. Make certain that all purge valve housing and end cover passages are open and free of obstructions.
- 5. Inspect the pipe threads in the end cover. Make certain they are clean and free of thread sealant.
- Inspect the purge valve housing bore and seats for excessive wear and scuffing.
- 7. Inspect the purge valve piston seat for excessive wear.
- 8. Inspect all air line fittings for corrosion. Clean all old thread sealant from the pipe threads.
- 9. All o-rings removed should be discarded and replaced with new o-rings provided in appropriate kit(s).

Any component exhibiting a condition described in step 1 to 8 should be replaced.

ASSEMBLY

Prior to assembly, coat all o-rings, o-ring grooves, and bores with a generous amount of barium base lubricant. Refer to Figure 7 during assembly unless otherwise advised.

- 1. Purge Valve Housing Assembly
 - A. Install the o-ring (14) in its groove on the O.D. of the purge piston. Place the return spring (13) in the bore of the purge valve housing. Place the o-ring (10) into its recess in the bore of the purge piston. Install the 1/4" Torx head bolt (31) into the I.D. of the purge piston. Insert the purge piston (33) into the I.D. of the spring (13). Using a Torx head wrench, push the purge piston into the piston housing until it bottoms.
 - B. While depressing the purge piston with the Torx head wrench, install the following parts over the purge valve bolt (31) from the opposite end of the purge valve housing; the purge valve (11) with its rubber side first, followed by the diaphragm (2) (if present), the diaphragm washer (32) (if present) or the flat washer and finally the 1/4" hex nut (4). Torque the purge valve nut and bolt (4 & 31) to between 60-80 in. Ibs.
 - C. Install the three o-rings (5, 6 & 7) on the purge valve housing placing each in its appropriate location. If the exhaust cover (30) was removed during disas-

sembly, install it on the purge valve housing assembly making certain the "bubble" portion is positioned over the thermostat. Install the assembled purge valve housing in the end cover making certain to orient both parts such that the connector is approximately 10 degrees clockwise from the supply port, while making certain the purge valve housing is fully seated against the end cover. Secure the purge valve housing to the end cover using the three 1/4" self-tapping screws (3). Start all three screws by hand then torque to 50-80 in. lbs.

- 2. Install the o-ring on the check valve assembly (15), then install the assembly in the end cover.
- 3. Install the desiccant cartridge o-ring (21) in its groove in the end cover. Using a light coat of barium grease, lubricate the bottom of the desiccant cartridge in the area that will contact the o-ring (21) and end cover. Screw the desiccant cartridge into the end cover until contact is made between it and the o-ring. Using a strap or chain wrench positioned 2-3" from the bottom of the cartridge, turn the desiccant cartridge clockwise 180-225 degrees beyond the position where initial contact was made between the cartridge and end cover o-ring. Torque should not exceed 50 ft. Ibs.

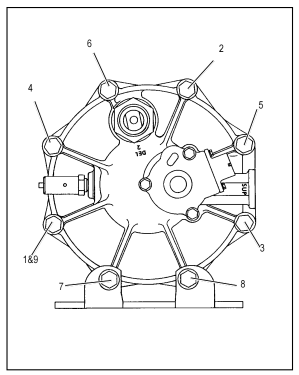


FIGURE 8 - END COVER TO HOUSING TORQUE PATTERN







4. Install the end cover outer housing o-ring (23) on the shoulder in the end cover. Place the housing (24) over the desiccant cartridge and align the holes. Install the six 3/8" cap screws (16), lock nuts (19) and twelve special washers (17) making certain they are in the proper position as marked during disassembly. The two longer 3/8" cap screws (18) will be used to secure the AD-9 to its mounting bracket. Tighten the six cap screws and nuts in a star pattern in a fashion similar to Figure 8; depending on lower bracket location. Torque to 270-385 in. Ibs. (Refer to Fig. 8.) Note: The two remaining bolt holes in the end cover and two 3/8" cap screws must be the ones marked during disassembly to assure proper orientation of the ports and adequate length of the cap screws.

INSTALLATION

- Install the assembled AD-9 air dryer back onto the vehicle by slipping it into the upper mounting bracket. Align the two unused holes in the end cover with the bottom mounting bracket such that the bottom bracket supports air dryer. The AD-9 end cover should rest on the bracket. Using the remaining two 3/8" cap screws (18), four special washers (17), and two lock nuts (19), secure the air dryer to the lower bracket. Tighten, then torque the two remaining cap screws to 270-385 in. Ibs.
- 2. Tighten the 5/16" X 4-1/2" bolt and nut on the upper mounting bracket. Torque to 80-120 in lbs.
- Reconnect the three airlines to the proper ports on the end cover (identified during disassembly).
- Reconnect the vehicle wiring harness to the AD-9 heater and thermostat assembly connector by plugging it into the air dryer connector until its lock tab snaps in place.
- Before placing vehicle back into service, perform the Operation and Leakage Tests stated elsewhere in this manual.

RETROFITTING THE AD-9 AIR DRYER

GENERAL

The following retrofit instructions are presented for reference purposes only since Bendix aftermarket retrofit and replacement air dryers are packaged with the most up-to-date installation instructions. The instructions packaged with the AD-9 should be followed in lieu of those presented here.

The preceding portion of this manual deals with "in-service" repair and or replacement of the AD-9 air dryer. The portion of the manual that follows is concerned with installing an AD-9 on a vehicle not previously equipped with one.

VEHICLE APPLICATION REQUIREMENTS

The basic application requirements presented here apply to a standard air dryer installation. The majority of highway vehicles in use today will meet these basic requirements however, some may not. Examples of vehicles that may not meet the requirements include, bulk trailer unloading operations and other high air consumption/continuous flow systems. While the AD-9 air dryer can be used on these vehicles the standard installation procedure presented in this manual may require modification to assure proper operation and service life. Consult your local authorized Bendix parts outlet or sales representative for additional information.

- 1. Charge Cycle Time The AD-9 air dryer is designed to provide clean, dry air for the brake system. When a vehicle's air system is used to operate non-brake air accessories it is necessary to determine that during normal, daily operation the compressor should recover from governor "cut-in" to governor "cut-out" (usually 100 psi to 120 psi) in 90 seconds or less at engine RPMs commensurate with the vehicle vocation. If the recovery time consistently exceeds this limit, it may be necessary to "bypass" the air accessory responsible for the high air usage. Consult your local authorized Bendix parts outlet or sales representative for additional information.
- 2. Purge Cycle Time During normal vehicle operation, the air compressor must remain unloaded for a minimum of 20 seconds for the standard AD-9 Air Dryer or 30 seconds for the Extended Purge model. These minimum purge times are required to ensure complete regeneration of the desiccant material. If the purge time is occasionally shorter than the times specified, no permanent ill effect should be expected, however, if the purge time is consistently less than the minimum, an accessory by-pass system must be installed.
- 3. <u>European Air Brake Systems</u> Brake systems that incorporate compressors without integral unloading mechanisms and/or utilize a compressor discharge line unloader valve have special AD-9 air dryer installation requirements. Consult your local authorized Bendix parts outlet or sales representative for additional information.
- 4. <u>Air Compressor Size</u> Although the AD-9 air dryer can be used in conjunction with larger compressors, it was designed primarily for units rated for up to 17 CFM. It is recommended that when using the AD-9 air dryer with a compressor which has a rated displacement exceeding 17 CFM that an authorized Bendix parts outlet or Bendix marketing representative be contacted for assistance.
- Holset "E or QE" Type Air Compressors In order for the AD-9 to function properly when installed with the Holset Type "E or QE" compressor, several specialized Holset components are required. Consult your local authorized Holset parts outlet or sales representative for additional information.
- 6. <u>Use of Standard or Extended Purge AD-9</u> Use the following guidelines:





Total Vehicle Reservoir	
Volume	Requirement
Less than 9,000 cu. in	Standard AD-9
9,000 - 12,500 cu. in	Extended Purge AD-9
Greater than 12,500 cu. in	. Contact Bendix Rep. or Bendix Engineering

VEHICLE PREPARATION

- 1. Park the vehicle on a level surface and prevent movement by means other than the brakes.
- 2. Drain all reservoirs to 0 p.s.i. (0 kPa).

LOCATING AD-9 ON VEHICLE

- The AD-9 air dryer must be mounted vertically (purge exhaust toward road surface) outside the engine compartment in an area of air flow while the vehicle is in motion. The AD-9 must not be exposed to direct wheel splash (located behind axle mud flap is acceptable).
- Locate the AD-9 air dryer as close to the first (supply) reservoir as possible.
- Do not locate the AD-9 air dryer near heat producing components such as the vehicle exhaust and make certain adequate clearance from moving components (e.g. drive shaft, suspension, pitman arm, etc.) is provided.

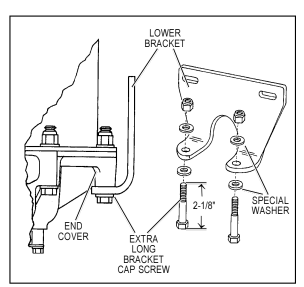


FIGURE 9 - LOWER BRACKET INSTALLATION

 Locate the AD-9 air dryer on vehicle so that a minimum of 11 inches (28 CM) clearance below the end cover is available to allow servicing. Alternatively, provide access to the bracket bolts so the unit may be removed for servicing. When choosing the mounting location for the AD-9, note the discharge line length requirements stated under the heading Connecting the Air Lines, elsewhere in this instruction sheet.

Important Note: Under normal operating conditions, the maximum inlet air temperature for the AD-9 air dryer is 150 degrees Fahrenheit.

MOUNTING THE AD-9

- 1. To install the lower mounting bracket on the AD-9 air dryer, it will be necessary to remove and discard two of the end cover bolts and lock nuts. To determine which end cover bolts to utilize to attach the lower bracket, take into consideration the piping connections required to install the AD-9 air dryer and use those that will best position the unit for ease of installation. Locate the bracket such that it cradles the end cover as shown in Figure 2. Utilizing the two 2-3/8" long cap screws, lock nuts and special washers provided with the AD-9 air dryer retrofit unit, attach the lower mounting bracket and torque to 270-385 in. lbs.
- Assemble the mounting strap and upper mounting bracket as illustrated in Figure 4, by utilizing the 5/16" cap screw, 5/16" lockwasher and 5/16" nut provided.
- 3. Place the upper bracket assembly onto the shell of the AD-9 air dryer and orient it so that it bears entirely on the cylindrical surface and does not extend onto the domed top. The slot spacing between the upper and lower bracket should be a minimum of 5.5 inches apart. Do not tighten strap onto the shell at this time.

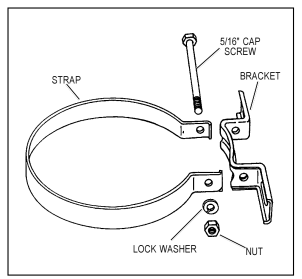


FIGURE 10 - UPPER MOUNTING BRACKET AND STRAP





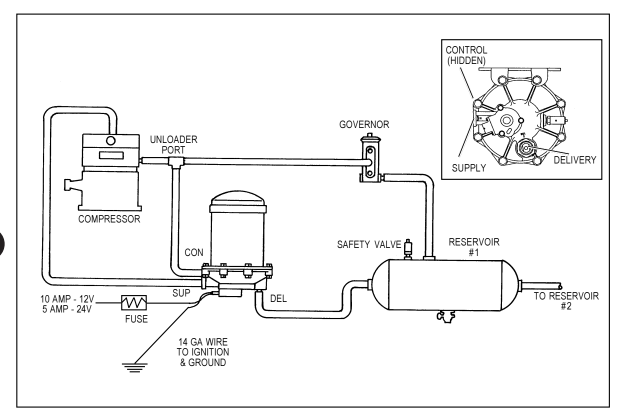


FIGURE 2 - AD-9 CHARGE CYCLE

- A universal mounting plate (Pc. No. 248478) is available to facilitate the mounting of the AD-9 air dryer to the vehicle. It can be obtained through an authorized Bendix parts outlet.
- 5. Mount the AD-9 air dryer on the vehicle using 3/8" bolts (grade 5 min.) and washers. Torque to 25 ft. lbs. (300 inch pounds.) After positioning and mounting the upper bracket assembly according to the installation requirements, torque the 5/16" nut to 80120 in. lbs. to tighten strap onto the shell.

CONNECTING THE AIR LINES

PURGE CONTROL LINE

- Install a Purge Control air line having a minimum inside diameter of 3/16 inches between the AD-9 end cover control port and an unused unloader port on the governor. The control line must be plumbed direct to the governor and not in series with automatic drain valves, lubrication systems, etc.
- The control line should slope downward to the end cover without forming potential water traps.

DISCHARGE LINE

General:

Where minimum diameter are specified, larger line diameters generally improve performance and life and reduce temperatures, particularly in severe applications.

- 1. The discharge line material should be wire braided "Teflon" hose, copper tubing or a combination of both.
- The discharge line should slope downward from the compressor discharge port to the AD-9 air dryer supply port without forming water traps, kinks or restrictions. Cross-overs from one side of the frame rail to the other, if required, should occur as close as possible to the compressor.
- Fitting extensions must not be installed at the AD-9 supply port.
- 4. Discharge line lengths and inside diameter requirements are dependent on the vehicle application and are as follows:





Typical P&D, School Bus and Line Haul

The minimum discharge line length is 6 feet and the maximum is 16 feet.

LENGTH	I.D. MIN.	OTHER REQUIREMENTS
6.0 - 9.5 ft	1/2 in	None
9.5 - 12 ft	1/2 in	. Last 3 feet including Supply Port fitting must be insulated with 1/2 inch thick closed cell polyethylene pipe insulation.
12 - 16 ft	5/8 in	. Last 3 feet including Supply Port fitting must be insulated with 1/2 inch thick closed cell polyethylene pipe insulation.

If the discharge line length must be less than 6 feet or greater than 16 feet, contact your local Bendix representative or authorized parts outlet for further information.

High Duty Cycle Vehicles (City Transit Coaches, Refuse Haulers, etc.)

The minimum discharge line length is 10 feet and the maximum is 16 feet.

LENGTH	I.D. MIN.	OTHER REQUIREMENTS
10-16 ft	1/2 in	None

If the discharge line length must be less than 10 feet or greater than 16 feet, contact your local Bendix representative or authorized parts outlet for further information.

DELIVERY LINE

 Install an air line of the same approximate I.D. as the discharge line between the AD-9 air dryer delivery port and the first (supply) reservoir. This line should also slope downward to the reservoir, if possible.

EXHAUST LINE

 If it is necessary to direct AD-9 air dryer discharge contaminants away from vehicle components it may be necessary to purchase a special exhaust cover for the AD-9 air dryer (Pc. No. 298924) to replace the standard exhaust cover furnished with the unit. A 1 inch (25.4 mm) I.D. hose can be clamped on the special AD-9 air dryer exhaust cover. **Note:** Use a thin flat blade to pry the standard exhaust cover off.

WIRING THE HEATER/THERMOSTAT

 Determine the vehicle's electrical system voltage and make certain that the AD-9 air dryer that is to be installed

- contains the same voltage heater. Use the AD-9 air dryer part number to confirm the proper voltage. The AD-9 air dryer is available with either a 12 or 24 volt heater which uses 75 watts of power.
- 2. A two lead, 12 inch, wire harness with attached weather resistant connector is supplied with all retrofit and replacement AD-9 air dryers. Connect one of the two leads of the wire harness to the engine kill or ignition switch. The remaining lead of the wire harness must be connected to a good vehicle ground (not to the air dryer or its mounting bracket). A fuse should be installed in the power carrying wire; install a 10 amp fuse for 12 volt heaters and a 5 amp fuse for a 24 volt heater.
- Use 14 GA wire if it is necessary to lengthen the wire harness provided with the AD-9 air dryer. Make certain all wire splices are waterproofed.
- Tie wrap or support all electrical wire leading to the AD-9 air dryer at 6 - 8 inch intervals. Note: Wires should have sufficient slack and not completely taught.

TESTING THE AD-9

Before placing the vehicle in service, perform the following tests:

- 1. Close all reservoir drain cocks.
- Build up system pressure to governor cut-out and note that the AD-9 air dryer purges with an audible escape of air.
- "Fan" the service brakes to reduce system air pressure to governor cut-in. Note that the system once again builds to full pressure and is followed by a purge at the AD-9 air dryer exhaust.
- It is recommended that the following items be tested for leakage to assure that the AD-9 air dryer will not cycle excessively.
 - (A) Total air system leakage (See Bendix publication BW-5057 "Air Brake Handbook").
 - (B) Compressor unloader mechanism.
 - (C) Governor.
 - (D) Drain cock and safety valve in first (supply) reservoir.
 - (E) All air connections leading to and from the first (supply) reservoir.





AD-9 AIR DRYER TROUBLESHOOTING CHART

SYMPTOMS	CAUSE	REMEDY	
Dryer is constantly "cycling" or purging.	A. Excessive system leakage.	A. Test for excessive system leakage. Allowable leakage: Pre-121 vehicles, single vehicles - 2 psi/minute. Tractor trailer - 3 psi/minute. 121 vehicles, single vehicle - 1 psi/minute per service reservoir. Tractor trailer - 3 psi/minute per service reservoir.	
	B. Excessive leakage in fitting, hoses and tubing connected to the compressor, air dryer and first reservoir.	B. Using soap solution, test for leakage at fittings, drain valve (if any) and safety valve in first reservoir. Repair or replace as necessary.	
	C. Defective check valve assembly in AD-9 air dryer end cover.	C. Remove check valve assembly from end cover. Subject air pressure to delivery side of valve. Apply soap solution at opposite end and check for leakage. (Permissible leakage - 1 inch bubble in five seconds) If excessive leakage, replace check valve assembly.	
	D. Defective governor.	D. Test governor for proper cut-in and cut-out pressures and excessive leakage in both positions.	
	E. Leaking purge valve housing assembly and/or o-rings in AD-9 air dryer end cover.	E. With the supply port open to atmosphere, apply 120 psi at the control port. Apply a soap solution to the supply port and exhaust port (purge valve seat area). Permissible leakage - 1 inch bubble in five seconds.	
	F. Compressor unloader mechanism leaking excessively.	F. Remove air strainer or fitting from compressor inlet cavity. With compressor unloaded, check for unloader piston leakage. Slight leakage permissible.	
	G. Holset "E" type compressor.	G. Test Air Dryer system using Bendix Product Bulletin PRO-08-19 entitled "Troubleshooting The Holset E compressor system With Bendix Air Dryer."	
	H. Rapid cycling of the governor due to air starvation at the RES port of the governor. H. Rapid cycling of the governor starvation at the RES port of the governor.	H. With gauge installed at RES port of governor, pressure should not drop below "Cut-In" pressure at the onset of the compressor "Unloaded" cycle. If pressure drops, check for "kinks" or restrictions in line connected to RES port. Line connected to RES port on governor must be same diameter, or preferably larger than, lines connected to UNL port(s) on governor.	





SYMPTOMS	CAUSE	REMEDY
Water in vehicle reservoir.	Desiccant requires replacement - excessive contaminants in desiccant cartridge assembly.	A. Replace desiccant cartridge.
	B. Improper discharge line length or improper line material. Maximum air dryer inlet temperature is exceeded.	B. Refer to section entitled "Connecting the Air Lines" and check "Discharge Line" size and length.
	C. Air system charged from outside air source (outside air not passing through air dryer).	C. If system must have outside air fill provision, outside air should pass through air dryer. This practice should be minimized.
	D. Air dryer not purging (see Symptom #5).	D. See cause and remedy for Symptom #5.
	E. Purge (air exhaust) time insufficient due to excessive system leakage (see causes for Symptom #1).	E. Check causes and remedies for Symptom #1.
	F. Excessive air usage - Air dryer/vehicle application requires additional purge volume. Air dryer not compatible with vehicle air system requirement (Improper air dryer/ vehicle application).	F. Charge Cycle Time - The AD-9 is designed to provide clean, dry air for the brake system. When a vehicle's air system is used to operate non-brake air accessories it is necessary to determine that during normal, daily operation the compressor should recover from governor "cut-in" to governor "cut-out" (usually 100 psi to 120 psi) in 90 seconds or less at engine RPM's commensurate with the vehicle vocation. If the recovery time consistently exceeds this limit, it may be necessary to "bypass" the air accessory responsible for the high air usage. An example of where a by-pass system would be required is when the compressor is used to pressurize a tank trailer for purposes of off-loading product. Consult your local authorized Bendix parts outlet or sales representative for additional information. Purge Cycle Time - During normal vehicle operation, the air compressor must remain unloaded for a minimum of 20 seconds for the standard AD-9 or 30 seconds for the Extended Purge Model. These minimum purge times are required to ensure complete regeneration of the desiccant material. If the purge time is consistently less than the





SYMPTOMS	CAUSE	REMEDY
Water in vehicle reservoir (continued).		be installed. Consult your local authorized Bendix parts outlet or sales representative for additional information.
		European Air Brake Systems - Brake systems that incorporate compressors without integral unloading mechanisms and/or utilize a compressor discharge line unloader valve have special air dryer installation requirements. Consult your local authorized Bendix parts outlet or sales representative for additional information.
		Air Compressor Size - Although the AD-9 can be used in conjunction with larger compressors, it was designed primarily for units rated for up to 17 CFM. It is recommended that when using the AD-9 with a compressor which has a rated displacement exceeding 17 CFM that an authorized Bendix parts outlet or Bendix marketing representative be contacted for assistance.
	G. Air by-passes desiccant cartridge assembly.	G. Replace desiccant cartridge/end cover/o-ring. Check to make sure desiccant cartridge assembly is properly installed.
	H. Purge time is significantly less than minimum allowable.	H. Replace desiccant cartridge/end cover o-ring. Check to make sure desiccant cartridge assembly is properly installed. Replace desiccant cartridge assembly.
Safety valve on air dryer "popping off" or exhausting air.	A. Desiccant cartridge plugged.	A. Check compressor for excessive oil passing and/or correct compressor installation. Repair or replace as necessary. Rebuild or replace cartridge.
	B. Defective discharge check valve in end cover of the AD-9.	B. Test to determine if air is passing through check valve. Repair or replace.
	C. Defective fittings, hose or tubing between air dryer and first reservoir.	C. Check to determine if air is reaching first reservoir. Inspect for kinked tubing or hose. Check for undrilled or restricted hose or tubing fittings.
	D. Excessive pressure pulsations from compressor. (Typical single cylinder type).	D. Increase volume in discharge line. Added length or size of line, or add a ping tank.
	E. Safety valve setting lower than the maximum system pressure.	Reduce system pressure or obtain a higher setting safety valve.





SYMPTOMS	CAUSE	REMEDY
Constant exhaust of air at air dryer purge valve exhaust or unable to	A. Air dryer purge valve leaking excessively.	With compressor loaded, apply soap solution on purge valve exhaust, to test for excessive leakage. Repair purge valve as necessary.
build system pressure. (Charge mode.)	B. Defective governor.	B. Check governor for proper "cut-in", "cut-out" pressure and excessive leakage in both positions. Repair or replace as necessary.
	C. Purge control line connected to reservoir or exhaust port of governor.	Purge control line must be connected to unloader port of governor.
	D. Purge valve frozen open - faulty heater and thermostat, wiring, blown fuse.	D. Test heater and thermostat as described in Step 7 of <i>Preventative Maintenance</i> Section.
	Inlet and outlet air connections reversed.	Compressor discharge to inlet port. Reconnect lines properly.
	F. Kinked or blocked (plugged) discharge line.	Check to determine if air passes through discharge line. Check for kinks, bends, excessive carbon deposits.
	G. Excessive bends in discharge line (water collects and freezes).	G. Discharge line should be constantly sloping from compressor to air dryer with as few bends as possible.
	H. Excessive system leakage.	H. See Symptom #1's Causes and Remedies.
	Purge valve stays open - supply air leaks to control side.	Replace purge valve housing assembly o-rings.
Air dryer does not purge or exhaust air.	Broken, kinked, frozen, plugged or disconnected purge control line.	A. Test to determine air flows through purge control line when compressor unloaded. Check for undrilled fittings. (See Symptom #4, Remedy C.)
	B. See Causes B, E, G for Symptom #4.	B. Refer to Remedies B, E, G for Symptom #4.
6. Desiccant material being expelled from air dryer purge valve exhaust (may look like whitish liquid or paste or small beads.) - OR -	A. This symptom is almost always accompanied by one or more of Symptoms 1, 2, 3, 4 and 5. See related causes for these Symptoms above.	A. See Causes and Remedies for Symptoms 1, 2, 3, 4 and 5.
Unsatisfactory desiccant life.	B. Air dryer not securely mounted. (Excessive vibration.)	Vibration should be held to minimum. Add bracket supports or change air dryer mounting location if necessary.
	Defective cloth covered perforated plate in air dryer.	C. Replace desiccant cartridge assembly.





	SYMPTOMS	CAUSE	REMEDY
6.	(Continued.)	D. Compressor passing excessive oil.	D. Check for proper compressor installation; if symptoms persist, replace compressor.
		Desiccant cartridge not assembled properly to end cover. (Loose attachment)	E. Check the torque on the desiccant cartridge to end cover attachment. Refer to assembly section of this data sheet.
7.	"Pinging" noise excessive during compressor loaded cycle.	A. Single cylinder compressor with high pulse cycles.	A. A slight "pinging" sound may be heard during system build up when a single cylinder compressor is used. If this sound is deemed objectionable, it can be reduced substantially by increasing the discharge line volume.
			This can be accomplished by adding an additional four feet of discharge line or adding a 90 cubic inch reservoir between the compressor and the AD-9 air dryer.
8.	Constant seepage of air at air dryer purge valve exhaust (non-charging mode.)	A. Inlet of air compressor pressurized by turbocharger from engine.	A. Some leakage of pressure past the metal seat of the turbo cutoff feature of the AD-9 is to be expected also may be audible. This slight loss of air will not effect the engine or turbo performance.
		B. Defective check valve assembly in AD-9 air dryer end cover.	B. Refer to Remedy C, Symptom #1.
9.	The air dryer purge piston cycles rapidly in the compressor unloaded (noncompressing) mode.	A. Compressor fails to "unload".	A. Faulty governor installation; no air line from governor to compressor or line is "kinked" or restricted. Install or repair air line.











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AD-IP INTEGRAL PURGE AIR DRYER

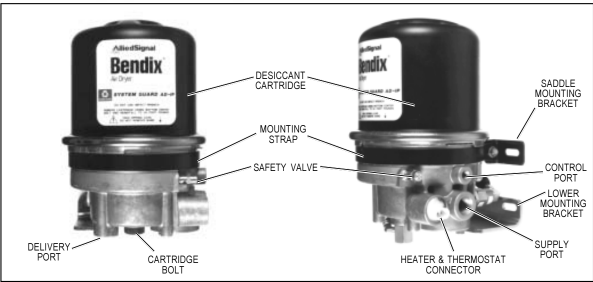


FIGURE 1 - AD-IP INTEGRAL PURGE AIR DRYER

DESCRIPTION

The function of the AD-IP Integral Purge Air Dryer is to collect and remove air system contaminants in solid, liquid and vapor form before they enter the brake system. It provides clean, dry air to the components of the brake system which increases the life of the system and reduces maintenance costs. Daily manual draining of the reservoirs is eliminated.

The AD-IP Air Dryer consists of a desiccant cartridge secured to a die cast aluminum end cover with a single, central bolt. The end cover contains a check valve assembly, safety valve, heater and thermostat assembly, three pipe thread air connections and the purge valve assembly. The removable purge valve assembly incorporates the purge valve mechanism and a turbo charger cutoff feature that is designed to prevent loss of engine "turbo" boost pressure during the purge cycle of the AD-IP air dryer. For ease of serviceability, all replaceable assemblies can be replaced without removal of the air dryer from its mounting on the vehicle.

The AD-IP has three female pipe thread air connections identified as follows:

Air Connection Port ID	Function/Connection
CON 4	Control Port (purge valve control
	& turbo cutoff).
SUP 11	Supply Port (air in).
DEL 2	Delivery Port (air out).

AD-IP DI "DROP IN" MODEL

In addition to the standard AD-IP, the AD-IP DI (Drop In) is also offered. It is a specialized version designed especially for air systems that use either the Holset (Cummins) Type E or QE air compressor. These Holset compressors utilize an unusual unloading system that requires that air pressure remain in the discharge line during the entire unloaded cycle of the compressor. To accomplish this, Holset compressors rely on air "feedback" from the supply reservoir as shown in Figure 3B. When an air dryer is installed the direct "feedback" from the supply reservoir is interrupted and an alternate source for "feedback" pressure must be provided. A standard AD-IP air dryer can be installed however a separate "feedback" line with a single check must be installed as shown in Figure 3B.





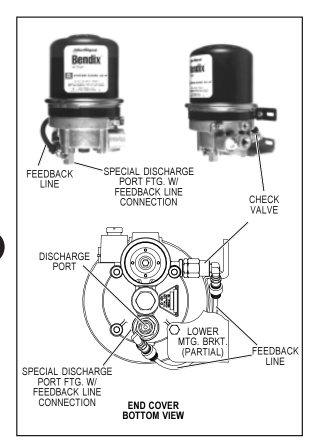


FIGURE 2 - AD-IP DROP IN AIR DRYER FOR HOLSET COMPRESSORS

The AD-IP Drop In model incorporates the feedback line and single check as an integral part of the dryer and eliminates the need for these components as shown in Figures 2 & 3C.

OPERATION

GENERAL

The AD-IP air dryer alternates between two operational modes or "cycles" during operation: the <u>Charge Cycle</u> and the <u>Purge Cycle</u>. The following description of operation is separated into these "cycles" of operation.

CHARGE CYCLE (refer to Figure 4)

When the compressor is loaded (compressing air) compressed air, along with oil, oil vapor, water and water vapor flows through the compressor discharge line to the supply port of the air dryer body.

As air travels through the end cover assembly, its direction of flow changes several times, reducing the temperature, causing contaminants to condense and drop to the bottom or sump of the air dryer end cover.

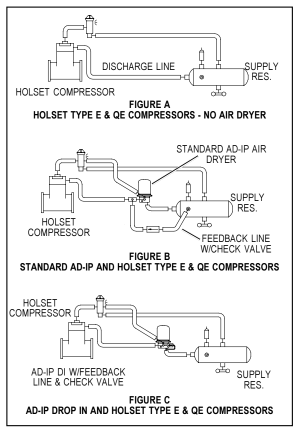


FIGURE 3 - AD-IP AND HOLSET TYPE E & QE COMPRESSORS

After exiting the end cover, the air flows into the desiccant cartridge. Once in the desiccant cartridge air first flows through an oil separator located between the outer and inner shells of the cartridge. The separator removes water in liquid form as well as oil and solid contaminants.

Air, along with the remaining water vapor, is further cooled as it exits the oil separator and continues to flow upward between the outer and inner shells. Upon reaching the top of the cartridge the air reverses its direction of flow and enters the desiccant drying bed. Air flowing down through the column of desiccant becomes progressively dryer as water vapor adheres to the desiccant material in a process known as "ADSORPTION." The desiccant cartridge using the adsorption process typically removes most of the water vapor from the pressurized air.

Dry air exits the bottom of the desiccant cartridge and flows through the center of the bolt used to secure the cartridge to the end cover. Air flows down the center of the desiccant cartridge bolt, through a cross drilled passage and exits the air dryer delivery port through the delivery check valve.





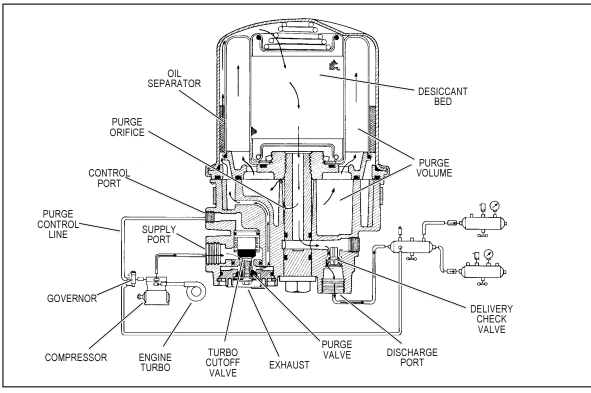


FIGURE 4 - AD-IP CHARGE CYCLE

Dry air flowing through the center of the desiccant cartridge bolt also flows out the cross drilled purge orifice and into the purge volume.

The air dryer will remain in the charge cycle until the air brake system pressure builds to the governor cutout setting.

PURGE CYCLE (refer to Figure 5)

As air brake system pressure reaches the cutout setting of the governor, the governor unloads the compressor (air compression is stopped) and the purge cycle of the air dryer begins. When the governor unloads the compressor, it pressurizes the compressor unloader mechanism and the line connecting the governor unloader port to the AD-IP end cover control port. The purge piston moves in response to air pressure causing the purge valve to open to the atmosphere and the turbo cutoff valve to close off the supply of air from the compressor (this will be further discussed in the Turbo Cutoff Feature section). Water and contaminants in the end cover sump are expelled immediately when the purge valve opens. Also, air which was flowing through the desiccant cartridge changes direction and begins to flow toward the open purge valve. Oil and solid contaminants collected by the oil separator are removed by air flowing from the purge volume through the desiccant drying bed to the open purge valve.

The initial purge and desiccant cartridge decompression lasts only a few seconds and is evidenced by an audible burst of air at the AD-IP exhaust.

The actual reactivation of the desiccant drying bed begins as dry air flows from the purge volume through the purge orifice in the desiccant cartridge bolt, then through the center of the bolt and into the desiccant bed. Pressurized air from the purge volume expands after passing through the purge orifice; its pressure is lowered and its volume increased. The flow of dry air through the drying bed reactivates the desiccant material by removing the water vapor adhering to it. Generally 30 seconds are required for the entire purge volume of a standard AD-IP to flow through the desiccant drying bed.

The delivery check valve assembly prevents air pressure in the brake system from returning to the air dryer during the purge cycle. After the 30 second purge cycle is complete the desiccant has been reactivated or dried. The air dryer is ready for the next charge cycle to begin. However the purge valve will remain open and will not close until air brake system pressure is reduced and the governor signals the compressor to charge the system.





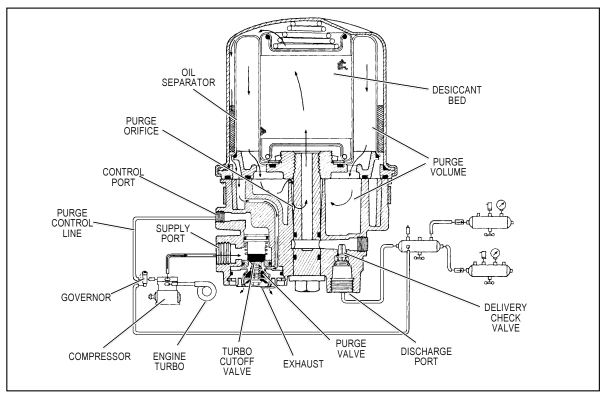


FIGURE 5 - AD-IP PURGE CYCLE

TURBO CUTOFF FEATURE (Refer to Figure 6)

The primary function of the turbo cutoff valve is to prevent loss of engine turbocharger air pressure through the AD-IP in systems where the compressor intake is connected to the engine turbocharger. The turbo cutoff valve also removes the "puffing" of air out the open purge exhaust when a naturally aspirated, single cylinder compressor, equipped with an inlet check valve, is in use.

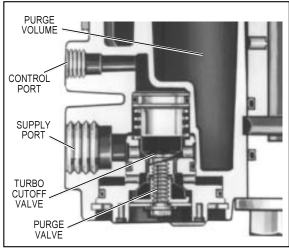


FIGURE 6 - AD-IP TURBO CUTOFF

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At the onset of the purge cycle, the downward travel of the purge piston is stopped when the turbo cutoff valve (tapered portion of purge piston) contacts its mating metal seat in the purge valve housing. With the turbo cutoff valve seated (closed position), air in the compressor discharge line and AD-IP inlet port cannot enter the air dryer. In this manner the turbo cutoff effectively maintains turbo charger boost pressure to the engine.

PREVENTIVE MAINTENANCE

Important: Review the warranty policy before performing any intrusive maintenance procedures. An extended warranty may be voided if intrusive maintenance is performed during this period.

Because no two vehicles operate under identical conditions, maintenance and maintenance intervals will vary. Experience is a valuable guide in determining the best maintenance interval for any one particular operation.

Every 900 operating hours, or 25,000 miles or three (3) months:

 Check for moisture in the air brake system by opening reservoirs, drain cocks, or drain valves and checking for presence of water. If moisture is present, the desiccant cartridge may require replacement; however, the following conditions can also cause water accumulation and should be considered before replacing the desiccant:





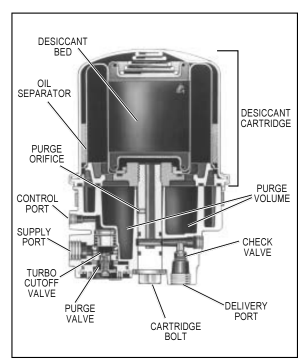
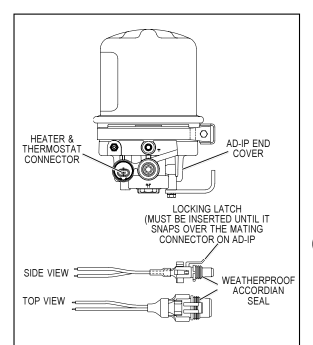


FIGURE 7 - AD-IP AIR DRYER SECTIONAL VIEW

- An outside air source has been used to charge the system. This air does not pass through the drying hed
- B. Air usage is exceptionally high and not normal for a highway vehicle.
 - This may be due to accessory air demands or some unusual air requirement that does not allow the compressor to load and unload (compressing and non-compressing cycle) in a normal fashion. Check for high air system leakage.
- C. The air dryer has been installed in a system that has been previously used without an air dryer. The system will be saturated with moisture and several weeks of operation may be required to dry it out.
- D. Location of the air dryer is too close to the air compressor. Refer to Locating AD-IP On Vehicle section.
- E. In areas where more than a 30 degree range of temperature occurs in one day, small amounts of water can temporarily accumulate in the air brake system due to condensation. Under these conditions, the presence of small amounts of moisture is normal and should not be considered as an indication that the dryer is not preforming properly.

Note: A small amount of oil in the system is normal and should not be considered as a reason to replace the desiccant cartridge; oil stained desiccant can function adequately.



A two lead wire harness with attached weather resistant connector is supplied with all replacement and retrofit AD-IP air dryers. One of the two leads is connected to the engine "kill switch" or ignition while the other must be connected to a good vehicle ground. A fuse is installed in the lead carrying vehicle power; install a 10 amp fuse for 12 volt heaters and a 5 amp fuse for the 24 volt heater.

Use 14 AWG wire if it is necessary to lengthen the wire harness leads. Make certain all splices are weatherproofed. Tie wrap or support all electrical wires leading to the AD-IP.

FIGURE 8 - AD-IP HEATER AND THERMOSTAT CONNECTOR

- Visually check for physical damage to the AD-IP such as chaffed or broken air and electrical lines and broken or missing parts.
- Check mounting bolts for tightness. Re-torque to 270-385 inch pounds.
- 4. Perform the *Operation & Leakage Tests* listed in this publication.

WARNING!

This air dryer is intended to remove moisture and other contaminants normally found in the air brake system. Do not inject alcohol, anti-freeze, or other de-icing substances into or upstream of the air dryer. Alcohol is removed by the dryer, but reduces the effectiveness of the device to dry air. Use of other substances can damage the air dryer and may void the warranty.





OPERATION & LEAKAGE TESTS

- 1. Test the delivery port check valve assembly by building the air system to governor cutout and observing a test air gauge installed in the #1 reservoir. Check all lines and fittings leading to and from the air dryer for leakage and integrity. Note the pressure on the air gauge after governor cutout pressure is reached, a rapid loss of pressure could indicate a failed delivery port check valve. This can be confirmed by shutting the engine off, draining system pressure to a point below governor cutin (usually not less than 95 psi), draining residual air pressure in the compressor discharge line and removing the plug adjacent to the air dryer delivery port from the end cover. With air pressure present at the air dryer delivery, apply a soap solution to the opening where the plug was removed and note that leakage does not exceed a 1 inch bubble in 1 second. If leakage is excessive repair the check valve.
- Check for excessive leakage around the purge valve. With the compressor in loaded mode (compressing air), apply a soap solution to the purge valve exhaust port and observe that leakage does not exceed a 1 inch bubble in 1 second. If the leakage exceeds the maximum specified, repair the purge valve assembly.
- Close all reservoir drain cocks. Build up system pressure
 to governor cutout and note that AD-IP purges with an
 audible escape of air. "Fan" the service brakes to reduce
 system air pressure to governor cut-in. Note that the
 system once again builds to full pressure and is followed
 by an AD-IP purge.
- 4. Check the operation of the end cover heater and thermostat assembly during cold weather operation as follows:

A. Electric Power to the Dryer

With the ignition or engine kill switch in the ON position, check for voltage to the heater and thermostat assembly using a voltmeter or test light. Unplug the electrical connector at the air dryer and place the test leads on each of the pins of the male connector. If there is no voltage, look for a blown fuse, broken wires, or corrosion in the vehicle wiring harness. Check to see if a good ground path exists.

B. Thermostat and Heater Operation

Note: These tests are not required except in cold weather operation.

Turn off the ignition switch and cool the thermostat and heater assembly to below 40 degrees Fahrenheit. Using an ohmmeter, check the resistance between the electrical pins in the air dryer connector half. The resistance should be 1.5 to 3.0 ohms

for the 12 volt heater assembly and 6.0 to 9.0 ohms for the 24 volt heater assembly.

Warm the thermostat and heater assembly to over 90 degrees Fahrenheit and again check the resistance. The resistance should exceed 1000 ohms. If the resistance values obtained are within the stated limits, the thermostat and heater assembly is operating properly. If the resistance values obtained are outside the stated limits, replace the heater and thermostat assembly.

REBUILDING THE AD-IP AIR DRYER

GENERAL

If, after completing the routine operation and leakage tests, it has been determined that one or more components of the air dryer requires replacement or maintenance, refer to the following list to find the appropriate kit(s).

When rebuilding or replacing components of the air dryer use only genuine Bendix parts. For ease in servicing, the AD-IP has been designed so that any of the following maintenance kits can be installed without removing the air dryer from the vehicle.

MAINTENANCE KITS AVAILABLE:

065624 SERVICE NEW DESICCANT CARTRIDGE KIT This kit contains the parts necessary to change the desiccant cartridge only. 109493 REMANUFACTURED DESICCANT CARTRIDGE KIT This kit contains the parts necessary to change the desiccant cartridge only. 5001247 MOUNTING BRACKET KIT This kit contains the upper and lower brackets as well as the necessary hardware items to mount them. 109498 CARTRIDGE BOLT KIT Contains a replacement desiccant cartridge bolt and related o-rings. 5003547 PURGE VALVE HOUSING MAINTENANCE KIT This kit contains the parts necessary to rebuild the purge valve housing. 800404 PURGE VALVE KIT This kit contains the parts necessary to replace the purge 065626 SERVICE NEW PURGE VALVE HOUSING ASSEMBLY

Contains a service new assembly and related components

109494 DELIVERY CHECK VALVE MAINTENANCE KIT

This kit contains the parts necessary to replace the delivery

to accomplish replacement.

port check valve.







109495 & 109496 HEATER & THERMOSTAT KIT

Contains a replacement heater and thermostat assembly and related components required for replacement.

IMPORTANT: PLEASE READ AND FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY OR DEATH:

When working on or around a vehicle, the following general precautions should be observed at all times.

- 1. Park the vehicle on a level surface, apply the parking brakes, and always block the wheels.
- 2. Stop the engine when working around the vehicle.
- 3. Drain the air pressure from all reservoirs before beginning ANY work on the vehicle.
- Following the vehicle manufacturer's recommended procedures, deactivate the electrical system in a manner that removes all electrical power from the vehicle.
- When working in the engine compartment the engine should be shut off. Where circumstances require that the engine be in operation, EXTREME CAUTION should be used to prevent personal injury resulting from contact with moving, rotating, leaking, heated, or electrically charged components.
- Never connect or disconnect a hose or line containing pressure; it may whip. Never remove a component or plug unless you are certain all system pressure has been depleted.
- 7. Never exceed recommended pressures and always wear safety glasses.
- Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand the recommended procedures. Use only the proper tools and observe all precautions pertaining to use of those tools.
- Use only genuine Bendix replacement parts, components, and kits. Replacement hardware, tubing, hose, fittings, etc. should be of equivalent size, type, and strength as original equipment and be designed specifically for such applications and systems.
- 10. Components with stripped threads or damaged parts should be replaced rather than repaired. Repairs requiring machining or welding should not be attempted unless specifically approved and stated by the vehicle or component manufacturer.
- 11. Prior to returning the vehicle to service, make certain all components and systems are restored to their proper operating condition.

AD-IP REMOVAL

This air dryer removal process is presented in the event it becomes necessary to replace the entire air dryer. Normal service and parts replacement does not require removal of the air dryer from the vehicle.

- 1. Park the vehicle on a level surface and prevent movement by means other than the brakes.
- 2. Drain **all** reservoirs to 0 p.s.i. **Caution:** Compressor discharge line may still contain residual pressure.
- Identify and disconnect the three air lines from the end cover and note the position of end cover ports relative to the vehicle.
- Unplug the vehicle wiring harness from the heater and thermostat assembly connector on the end cover assembly.
- Remove the four bolts that secure both the upper and lower mounting brackets to the vehicle, and remove the air dryer from the vehicle.
- Mark the relationship of the saddle bracket (5) to the end cover assembly (6). Remove the 5/16" cap screw (1), washer (2), and nut (3) securing the upper mounting strap (4) to the saddle bracket (5). Remove the upper mounting strap (4) from the end cover assembly (6).
- Mark the relationship of the lower bracket (9) to the end cover assembly (6). Remove the two 3/8" end cover cap screws (7) and two washers (8) that retain the lower mounting bracket (9) to the end cover (6).

DISASSEMBLY

The following disassembly and assembly procedure is presented for reference purposes and presupposes that a major rebuild of the AD-IP is being undertaken. The replacement parts and maintenance kits available generally do not require full disassembly. The instructions provided with these parts and kits should be followed in lieu of the instructions presented here. Refer to Figure 9 during disassembly.

Caution: While performing service on the AD-IP air dryer, it is not recommended that a clamping device (vise, C-clamp, etc.) be used to hold any die cast aluminum component as damage may result. To hold the end cover, install a pipe nipple in the supply port and clamp the nipple into a vise.

 Using an adjustable or socket wrench, loosen the desiccant cartridge bolt (10), then separate the desiccant cartridge (11) from the end cover (6). Pull the desiccant cartridge bolt out of the end cover (6).

Caution: <u>Disassembly of the desiccant cartridge assembly should not be attempted!</u> Detail parts for the cartridge are not available and the cartridge contains a 150# spring which can not be mechanically caged.





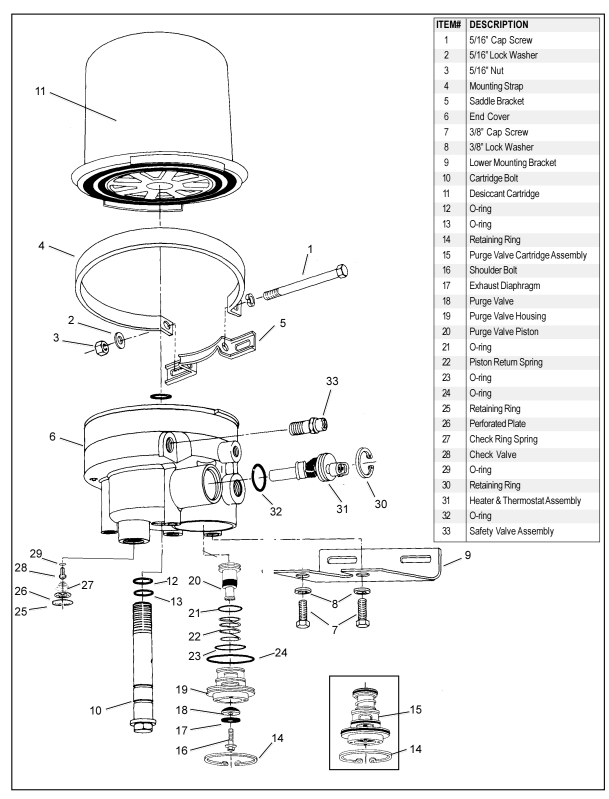


FIGURE 9 - AD-IP EXPLODED VIEW





- Remove both o-rings (12 & 13) from the desiccant cartridge bolt.
- 3. Remove the retaining ring (14) that secures the purge valve assembly (15) in the end cover (6).
- 4. Remove the 1/4" shoulder bolt (16) from the bottom of the purge valve housing assembly (19) using a 3/8" socket wrench and a large blade screw driver, inserted in the slot on top of the purge piston (20). Remove the exhaust diaphragm (17), and the purge valve (18) from the purge valve housing (19).
- 5. Remove the o-rings (23 & 24) from the purge valve housing (19).
- 6. Remove the purge piston (20) and the return spring (22).
- 7. Remove the o-ring (21) from the purge piston (20).
- Remove the retaining ring (25) that secures the delivery check valve assembly in the end cover (6). Remove and separate the perforated plate (26), spring (27), check valve body (28) and o-ring (29).
- Remove the retaining ring (30) that secures the heater and thermostat assembly (31) in the end cover (6). Gently pull the heater and thermostat (31) out of the end cover (6) and remove the o-ring (32).
- 10. Using a 9/16" wrench, remove the safety valve assembly (33) from the end cover (6).

CLEANING & INSPECTION

- Using mineral spirits or an equivalent solvent, clean and thoroughly dry all metal parts except the desiccant cartridge.
- Inspect the interior and exterior of all metal parts that will be reused for severe corrosion, pitting and cracks.
 Superficial corrosion and or pitting on the exterior portion of the end cover is acceptable.
- 3. Inspect the bores of both the end cover and the purge valve housing for deep scuffing or gouges.
- Make certain that all purge valve housing and end cover passages are open and free of obstructions.
- 5. Inspect the pipe threads in the end cover. Make certain they are clean and free of thread sealant.
- 6. Inspect the purge valve housing bore and seats for excessive wear and scuffing.
- 7. Inspect the purge valve piston seat for excessive wear.
- 8. Make certain that the purge orifice in the cartridge bolt is open and free of obstructions.
- 9. Inspect all air line fittings for corrosion. Clean all old thread sealant from the pipe threads.
- 10. All o-rings removed should be discarded and replaced with new o-rings provided in appropriate kit(s).

ASSEMBLY

Prior to assembly, coat all o-rings, o-ring grooves, and bores with a generous amount of silicone grease. (Refer to Figure 9 during assembly unless otherwise advised.)

- 1. Install the o-ring (21) in its groove on the O.D. of the purge piston (20). Place the return spring (22) in the bore of the purge valve housing (19), then insert the purge piston (20) into the I.D. of the spring (22).
- Install and center the exhaust diaphragm (17) over the shoulder bolt (16) making certain that the diaphragm ID is over the bolt shoulder. Then install the purge valve (18) on the shoulder bolt making certain its metal support side is against the diaphragm (17).
- Push the purge piston (20) into the housing (19) until it bottoms and insert a large blade screw driver in the piston's slotted head. While depressing the purge piston with the screw driver, install the shoulder bolt (16) with exhaust diaphragm (17) and purge valve (18) in the piston. Torque the shoulder bolt (17) to between 60-80 in. lbs.
- 4. Install the two o-rings (23 & 24) on the purge valve housing (19) placing each in its appropriate location. Install the assembled purge valve housing in the end cover (6) while making certain the purge valve housing is fully seated against the end cover. Secure the purge valve housing in the end cover using the retaining ring (14). Make certain the retaining ring is fully seated in its groove in the end cover (6).
- 5. Using a 9/16" wrench, install the safety valve assembly (34) into the end cover (6).
- 6. Install the o-ring (29) on the check valve body (28) and push the o-ring down, over the 3 guide lands until it is in the o-ring groove of the check valve body (28). Install the check valve spring (27) on the check valve body so that the **small** coils of the spring slip over the check valve body. Install the assembled check valve body, o-ring, and spring (27, 28 & 29) in the end cover (6) so that the o-ring rests on its seat in the end cover (6) and the spring is visible.
- 7. Install the perforated plate (26), in the end cover (6) and secure the check valve assembly using the retaining ring (25). Make certain the retaining ring is fully seated in its groove in the end cover (6).
- 8. Install the o-ring (32) on the heater and thermostat assembly (31). After making certain the sponge rubber cushion is positioned between the connector body and thermostat, gently push the heater and thermostat assembly (31) into the end cover (6), making certain the heating element enters the small diameter bore in the larger heater and thermostat bore in the end cover (6). Secure the heater and thermostat assembly in the body using the retaining ring (30). Make certain the retaining ring is fully seated in its groove in the end cover (6).







- Install both o-rings (12 & 13) on the desiccant cartridge bolt (10) and using a twisting motion, insert the assembled desiccant cartridge bolt in the end cover (6).
- Install the desiccant cartridge (11) on the end cover (6) making certain the cartridge is properly seated and flush on the end cover.

Note: It may be necessary to rotate the cartridge slightly until the anti-rotation lugs are properly aligned and allow the cartridge to rest flush against the end cover.

11. Using an adjustable wrench or a socket, tighten the desiccant cartridge bolt (10), to secure the desiccant cartridge (11) to the end cover (6). Torque the desiccant cartridge bolt to 50 foot pounds.

Caution: Do not over torque.

AD-IP INSTALLATION

- Using the relationship marks made during step 7 of the "AD-IP REMOVAL", install the lower mounting bracket (9) on the end cover (6) and secure it using the two 3/8" cap screws and washers (7 & 8). Torque the cap screws to 300-360 inch pounds.
- Using the relationship marks made during step 6 of the AD-IP Removal Procedure, install the saddle bracket (5) and mounting strap (4) on the end cover (6), and using the 5/16" cap screw (1), washer (2), and nut (3) secure the strap to the saddle bracket. Tighten the 5/16" nut on the upper mounting bracket. Torque to 60-100 in lbs.
- Install the AD-IP on the vehicle using the four bolts that secure both the upper and lower mounting brackets.
- Reconnect the three airlines to the proper ports on the end cover (identified during step 3 of the AD-IP Removal).
- Reconnect the vehicle wiring harness to the AD-IP heater and thermostat assembly connector by plugging it into the air dryer connector until its lock tab snaps in place.
- Before placing vehicle back into service, perform the Operation and Leakage Tests stated elsewhere in this manual.

RETROFITTING THE AD-IP AIR DRYER GENERAL

The following retrofit instructions are presented for reference purposes only since Bendix aftermarket retrofit and replacement air dryers are packaged with the most up-to-date installation instructions. The instructions packaged with the AD-IP should be followed in lieu of those presented here.

The preceding portion of this manual deals with "in-service" repair and or replacement of the AD-IP air dryer. The portion of the manual that follows is concerned with installing an AD-IP on a vehicle not previously equipped with one.

VEHICLE APPLICATION REQUIREMENTS

The basic application requirements presented here apply to a standard air dryer installation. The majority of highway vehicles in use today will meet these basic requirements however, some may not. Examples of vehicles that may not meet the requirements include, refuse trucks, city coaches, bulk trailer unloading operations and other high air consumption systems. While the AD-IP air dryer can be used on these vehicles the standard installation procedure presented in this manual may require modification to assure proper operation and service life. Consult your local authorized Bendix parts outlet or sales representative for additional information.

Charge Cycle Time — The AD-IP air dryer is designed to provide clean, dry air for the brake system. When a vehicle's air system is used to operate non-brake air accessories it is necessary to determine that, during normal daily operation the compressor should recover from governor "cut-in" to governor "cutout" (usually 100 psi to 120 psi) in 90 seconds or less at engine RPMs normal to the vehicle vocation. If the recovery time consistently exceeds this limit, it may be necessary to "bypass" the air accessory responsible for the high air usage. Consult your local authorized Bendix parts outlet or sales representative for additional information.

Purge Cycle Time — During normal vehicle operation, the air compressor must remain unloaded for a <u>minimum of 30 seconds</u>. This minimum purge times is required to ensure complete regeneration of the desiccant material. If the purge time is occasionally shorter than the times specified, no permanent ill effect should be expected, however, if the purge time is consistently less than the minimum, an accessory bypass system must be installed. Contact the nearest authorized Bendix parts outlet or Bendix representative for additional information. **Note:** Reservoir Volume - Total vehicle reservoir volume can impact the Charge and Purge Cycle time. The chart below can be used as a guide in determining if additional help is required.

Total Vehicle Reservoir Volume (Cu. In.)	Air Dryer Model
Less than 9,000	. Standard AD-IP
Greater than 9,000	AD-9 Extended Purge or Contact

Bendix Commercial Vehicle Systems LLC

Air Compressor Size — Although the AD-IP air dryer can be used in conjunction with larger compressors, it was designed primarily for units rated for up to 30 CFM. It is recommended that when using the AD-IP air dryer with a compressor which has a rated displacement exceeding 30 CFM that an authorized Bendix parts outlet or Bendix marketing representative be contacted for assistance.





Holset "E or QE" Type Air Compressors - In order for these Holset compressors to function properly when installed with an AD-IP air dryer, the required Holset feed back line and single check valve must be used. The standard AD-IP can be used with a separate feedback line and single check OR the AD-IP DI (Drop In) model can be used. With AD-IP DI in use the separate feed back line and single check valve can be eliminated since these components are part of the air dryer. Refer to Figures 2 & 3.

VEHICLE PREPARATION

- 1. Park the vehicle on a level surface and prevent movement by means other than the brakes.
- 2. Drain all reservoirs to 0 p.s.i.

LOCATING AD-IP ON VEHICLE

- The AD-IP air dryer must be mounted vertically (purge exhaust toward road surface) outside the engine compartment in an area of air flow while the vehicle is in motion. The AD-IP must not be exposed to direct wheel splash. If the air dryer is located directly behind the axle, a mud flap is required.
- Maintain a minimum clearance of 12" between the air dryer and any potential heat source (e.g. vehicle exhaust).
 If this is not feasible, a heat shield must be used.
- Make certain that adequate clearance from moving components (e.g. drive shaft, suspension, pitman arm, etc.) is provided.
- 4. Locate the air dryer on vehicle so that a minimum of 1/2" inch clearance above the air dryer is available to allow desiccant cartridge removal. A minimum of 8" inches clearance below the air dryer is required to allow for desiccant cartridge bolt removal.
- When choosing the mounting location for the AD-IP, note the discharge line length requirements stated under the heading Connecting the Air Lines, elsewhere in this manual.
 - **Important Note:** Under normal operating conditions, the maximum inlet air temperature for the AD-IP air dryer is 150 degrees Fahrenheit.
- 6. If possible locate the AD-IP so that the purge exhaust does not expel contaminants on vehicle components. If this is not feasible, the purge exhaust may be redirected away from the vehicle by installing an optional special exhaust cover (part number 112609). The exhaust cover is available as a separate item from authorized Bendix parts outlets. A 1 inch ID hose can be clamped on this special exhaust cover to allow the exhaust to be redirected.

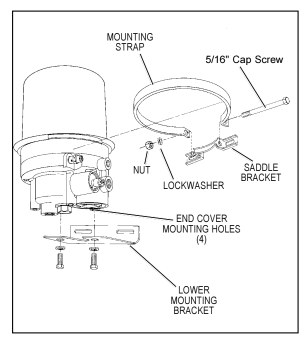


FIGURE 10 - AD-IP BRACKET INSTALLATION

MOUNTING THE AD-IP (Refer to Figure 10)

- 1. Install the lower mounting bracket on the AD-IP air dryer. To accomplish this, it will be necessary to choose two, of the four available, mounting holes. To determine which two holes to utilize to attach the lower bracket, take into consideration the piping connections required to install the AD-IP air dryer and use those that will best position the unit for ease of installation. Utilizing the two cap screws and washers provided with the AD-IP air dryer retrofit unit, attach the lower mounting bracket and torque to 300-360 in. lbs
 - **Note:** The bracket mounting holes in the end cover may not be pre-tapped. In this case the mounting bolt will self tap the holes on initial installation.
- 2. Assemble the mounting strap and saddle bracket as illustrated, by utilizing the 5/16" cap screw, lock washer, and nut provided. Place the upper bracket strap in the end cover channel provided for it, then install the saddle bracket and secure the strap to the saddle bracket using the 5/16" cap screw, lock washer, and nut provided. Install but do not tighten the cap screw at this time. Orient the strap and saddle bracket so that it is in a flat plane with the lower bracket. Torque the 5/16" nut to 60-100 in. lbs. to tighten strap onto the shell.

Note: A universal mounting plate (Pc. No. 248478) is available to facilitate the mounting of the AD-IP air dryer to the vehicle. It can be obtained through an authorized Bendix parts outlet.





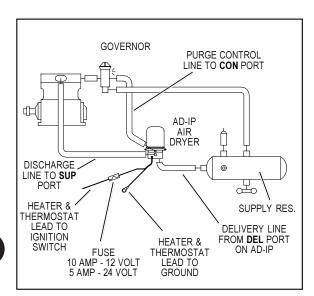


FIGURE 11 - AD-IP INSTALLATION

- Components and location used to mount the AD-IP on the vehicle must be rigid enough to minimize air dryer vibration.
- Mount the AD-IP air dryer on the vehicle using 3/8" bolts (grade 5 min.) and washers. Torque to 25 ft. lbs. (300 inch pounds.)

CONNECTING THE AIR LINES

PURGE CONTROL LINE

- Install a Purge Control air line having a minimum inside diameter of 3/16 inches between the AD-IP end cover control port and an unused unloader port on the governor. The control line must be connected directly to the governor and not in series with automatic drain valves, lubrication systems, etc.
- 2. The control line should slope downward to the end cover without forming sharp bends or "dips".

COMPRESSOR DISCHARGE LINE

GENERAL:

While minimum diameters are specified, larger line diameters generally improve performance and life and reduce temperatures, particularly in severe applications.

- The compressor discharge line material should be wire braided "Teflon" hose, copper tubing or a combination of both.
- The compressor discharge line should slope downward from the compressor discharge port to the AD-IP air dryer supply port without forming water traps, kinks or restrictions. Crossovers from one side of the frame rail to the other, if required, should occur as close as possible to the compressor.

- 3. Extension fittings and combination fittings (i.e. two supply fittings coupled together) must not be installed at the AD-IP supply port. A straight fitting installed at the AD-IP supply port is preferred; however a 45 deg., or a 90 deg. fitting can be used in that order of preference. Make certain the fitting orientation does not cause the compressor discharge line to "run uphill" to the air dryer supply port.
- 4. Compressor discharge line lengths and inside diameter requirements are dependent on the vehicle application and are as follows:

Typical P & D, School Bus and Line Haul

The minimum discharge line length is 6 feet and the maximum is 16 feet.

Discharge Line Length	Minimum Line	Other Requirements
6.0 - 9.5 ft	1/2 in	None
9.5 - 12.0 ft	1/2 in	Last 2-3 feet, including the supply
12.0 - 16.0 ft	5/8 in	port fitting, must be insulated with 1/2 inch thick closed cell polyethylene pipe insulation. Last 2-3 feet, including the supply port fitting, must be insulated with 1/2 inch thick closed cell polyethylene pipe insulation.

If the discharge line length must be less than 6 feet or greater than 16 feet, contact your local Bendix Brakes representative or authorized parts outlet for further information.

High Duty Cycle Vehicles (City Transit Bus, Refuse Trucks etc.)

The minimum discharge line length is 10 feet and the maximum is 16 feet.

Discharge Line Length	Minimum Line	Other Requirements
10.0 - 16.0 ft	1/2 in	None

If the discharge line length must be less than 10 feet or greater than 16 feet, contact your local Bendix Brakes representative or authorized parts outlet for further information.

DELIVERY LINE

 Install an air line of the same approximate I.D. as the compressor discharge line between the AD-IP air dryer delivery port and the first (supply) reservoir. This line should also slope downward to the reservoir, if possible.

EXHAUST LINE

 If it is necessary to direct AD-IP air dryer discharge contaminants away from vehicle components it will be necessary to purchase a special exhaust cover for the AD-IP air dryer (Pc. No. 112609) and install on the unit. A 1 inch (25.4 mm) I.D. hose can be clamped on the special AD-IP air dryer exhaust cover.





WIRING THE HEATER/THERMOSTAT

 The air dryer is available with either a 12 or 24 volt heater which uses 90 watts of power. Determine the vehicle's electrical system voltage and make certain that the air dryer that is to be installed contains the same voltage heater. The air dryer's part number can be used to determine the air dryers heater voltage requirement. The heater voltage can also be identified by the color of the heater assembly connector as described in the table below.

Air Dryer Heater Voltage	Air Dryer Connector Identification
12 Volts	White, (No other markings)
24 Volts	Grav. or White w/Red Dot

A two lead, 24 inch, wire harness with attached weather resistant connector is supplied with all retrofit and replacement AD-IP air dryers. Connect one of the two leads of the wire harness to the engine kill or ignition switch. The remaining lead of the wire harness must be connected to a good vehicle ground (not to the air dryer or its mounting bracket). A fuse must be installed in the power carrying wire; install a 10 amp fuse for 12 volt heaters and a 5 amp fuse for a 24 volt heater.

- Use 14 gauge wire if it is necessary to lengthen the wire harness provided with the AD-IP air dryer. Make certain all wire splices are waterproofed using the splice kit provided with all aftermarket AD-IP air dryers.
- 4. Tie wrap or support all electrical wires leading to the AD-IP air dryer at 6 8 inch intervals.

Note: Wires should have sufficient slack and not completely taught.

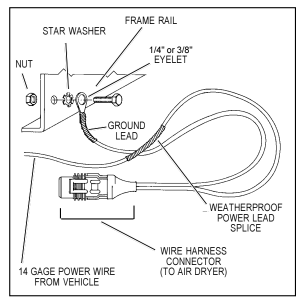


FIGURE 12 - WIRING - REMOTE POWER & LOCAL GROUND

INSTALLING AD-IP WITH HOLSET COMPRESSOR

GENERAL

The vehicle installation guidelines presented in the previous section apply to all AD-IP air dryer installations. Vehicles equipped with the Holset Type E or QE compressor require the following additional considerations.

Standard AD-IP (Refer to Figure 3B)

If the AD-IP is being installed on a vehicle that did not previously have an air dryer or air system aftercooler, a separate feedback line and single check valve must be installed

If the AD-IP is replacing an older style air dryer or air system aftercooler that did not incorporate an integral "Turbo Cutoff" device, the Holset ECON valve must be removed. The feedback line and single check valve must remain in place.

AD-IP "Drop In" Model (Refer to Figure 3C)

If the AD-IP "Drop In" is being installed on a vehicle that did not previously have an air dryer or air system aftercooler, no additional considerations are necessary. Install the AD-IP DI in the manner described in the previous section.

If the AD-IP DI is replacing a standard AD-IP or air dryer or air system aftercooler which incorporated an integral "Turbo Cutoff" device, the old feedback line and single check valve must be removed.

If the AD-IP DI is replacing an older style air dryer or air system aftercooler that did not incorporate an integral "Turbo Cutoff" device, the Holset ECON valve <u>and</u> the old feedback line and single check valve must be removed.

TESTING THE AD-IP

Before placing the vehicle in service, perform the following tests.

- 1. Close all reservoir drain cocks.
- Build up system pressure to governor cutout and note that the AD-IP air dryer purges with an audible escape of air.
- "Fan" the service brakes to reduce system air pressure to governor cut-in. Note that the system once again builds to full pressure and is followed by a purge at the AD-IP air dryer exhaust.
- It is recommended that the following items be tested for leakage to assure that the AD-IP air dryer will not cycle excessively.
 - (A) Total air system leakage (See Bendix publication BW-5057 "Air Brake Handbook.")
 - (B) Compressor unloader mechanism.
 - (C) Governor.
 - (D) Drain cock and safety valve in first (supply) reservoir.
 - (E) All air connections leading to and from the first (supply) reservoir.







AD-IP AIR DRYER TROUBLESHOOTING CHART

SYMPTOMS	CAUSE	REMEDY
Dryer is constantly "cycling" or purging.	A. Excessive system leakage.	A. Test for excessive system leakage. Allowable leakage: Single vehicle - 1 psi/minute either service reservoir. Tractor trailer - 3 psi/minute either service reservoir.
	B. Excessive leakage in fitting, hoses and tubing connected to the compressor, air dryer and first reservoir.	B. Using soap solution, test for leakage at fittings, drain cock or valve (if any) and safety valve in first reservoir. Repair or replace as necessary.
	C. Defective check valve assembly in AD-IP air dryer end cover.	C. Test check valve. Build system pressure to governor cut-out. Wait 2 minutes for completion of purge cycle. Using soap solution at exhaust of purge valve, leakage should not exceed a 1 inch bubble in less than five seconds. Replace as necessary.
	D. Defective governor.	D. Test governor for proper cut-in and cut-out pressures and excessive leakage in both positions.
	Compressor unloader mechanism leaking excessively.	Remove air strainer or fitting from compressor inlet cavity. With compressor unloaded, check for unloader piston leakage. Slight leakage permissible.
	F. Holset "E" type compressor.	F. Test the Holset E Compressor unloader system with feedback line and check valve for proper operation. Make certain Holset ECON is not in use with the AD-IP air dryer, if so, remove and retest.
	G. Rapid cycling of the governor due to air starvation at the RES port of the governor.	G. With gauge installed at RES port of governor, pressure should not drop below "Cut-In" pressure at the onset of the compressor "Unloaded" cycle. If pressure drops, check for "kinks" or restrictions in line connected to RES port. Line connected to RES port on governor must be same diameter, or preferably larger than, lines connected to UNL port(s) on governor.
Water in vehicle reservoirs.	A. Improper discharge line length or improper line material. Maximum air dryer inlet temperature is exceeded.	A. Refer to section entitled Connecting the Air Lines and check line size and length.
	B. Air system charged from outside air source (outside air not passing through air dryer).	B. If system must have outside air fill provision, outside air should pass through air dryer. This practice should be minimized.







SYMPTOMS	CAUSE	REMEDY
Water in vehicle reservoirs (continued).	C. Air dryer not purging (see Symptom #5).	C. See cause and remedy for Symptom #5.
	D. Purge (air exhaust) time insufficient due to excessive system leakage (see causes for Symptom #1).	D. Check causes and remedies for Symptom #1.
	E. Excessive air usage - Air dryer not compatible with vehicle air system requirement (Improper air dryer/vehicle application).	E. Charge Cycle Time - The AD-IP is designed to provide clean, dry air for the brake system. When a vehicle's air system is used to operate non-brake air accessories it is necessary to determine that; during normal, daily operation the compressor should recover from governor "cut-in" to governor "cut-out" (usually 100 psi to 120 psi) in 90 seconds or less at engine RPM's commensurate with the vehicle vocation. If the recovery time consistently exceeds this limit, it may be necessary to "bypass" the air accessory responsible for the high air usage. An example of where a by-pass system would be required is when the compressor is used to pressurize a tank trailer for purposes of off-loading product. Consult your local authorized Bendix parts outlet or sales representative for additional information. Purge Cycle Time - During normal vehicle operation, the air compressor must remain unloaded for a minimum of 30 seconds. This minimum purge time is required to ensure complete regeneration of the desiccant material. If the purge time is consistently less than the minimum, an accessory by-pass system must be installed. Consult your local authorized Bendix parts outlet or sales representative for additional information.
		Air Compressor Size - Although the AD-IP can be used in conjunction with larger compressors, it was designed primarily for units rated for up to 30 CFM. It is recommended that when using the AD-IP with a compressor which has a rated displacement exceeding 30 CFM that an authorized Bendix parts outlet or Bendix marketing representative be contacted for assistance.
	F. Air by-passes desiccant cartridge assembly.	F. If vehicle uses Holset compressor, inspect feedback check valve for proper installation and operation.
		Replace desiccant cartridge. Make sure desiccant cartridge assembly is properly installed and sealing rings are in place on mounting surface of desiccant cartridge.
	G. Desiccant requires replacement.	G. Replace desiccant cartridge assembly.



SYMPTOMS	CAUSE	REMEDY
Safety valve on air dryer "popping off" or exhausting air.	A. Desiccant cartridge plugged.	A. Check compressor for excessive oil passing and/or correct compressor installation. Repair or replace as necessary. Replace desiccant cartridge.
	B. Defective discharge check valve in end cover of the AD-IP.	B. Test to determine if air is passing through check valve. Repair or replace.
	C. Defective fittings, hose or tubing between air dryer and first reservoir.	C. Check to determine if air is reaching first reservoir. Inspect for kinked tubing or hose. Check for undrilled or restricted hose or tubing fittings.
	D. Excessive pressure pulsations from compressor. (Typical single cylinder type).	D. Increase volume in discharge line. Add a ping tank (small reservoir).
	E. Safety valve setting lower than the maximum system pressure.	Reduce system pressure or obtain a higher setting safety valve.
Constant exhaust of air at air dryer purge valve exhaust or unable to	A. Air dryer purge valve leaking excessively.	With compressor loaded, apply soap solution on purge valve exhaust, to test for excessive leakage. Repair purge valve as necessary.
build system pressure. (Charge mode.)	B. Defective governor.	B. Check governor for proper "cut-in", "cut-out" pressure and excessive leakage in both positions. Repair or replace as necessary.
	C. Purge control line connected to reservoir or exhaust port of governor.	C. Purge control line must be connected to unloader port of governor.
	D. Purge valve frozen open - faulty heater and thermostat, wiring, blown fuse.	D. Test heater and thermostat as described in Preventative Maintenance Section.
	E. Excessive system leakage.	E. See Symptom #1's Cause and Remedy A.
	F. Purge valve stays open - supply air leaks to control side.	F. Repair purge valve and housing.
Can not build system air pressure.	A. Inlet and outlet air connections reversed.	A. Connect compressor discharge to air dryer supply port. Reconnect lines properly.
·	B. Check valve between air dryer and first reservoir.	B. Test check valve for proper operation. Repair or replace as necessary.
	C. Kinked or blocked (plugged) discharge line.	C. Check to determine if air passes through discharge line. Check for kinks, bends, excessive carbon deposits, or ice blockage.





AD-IP AIR DRYER TROUBLESHOOTING CHART (Continued)

SYMPTOMS	CAUSE	REMEDY
Can not build system air pressure.	Excessive bends in discharge line (water collects and freezes).	D. Discharge line should be constantly sloping from compressor to air dryer with as few bends as possible.
	E. Refer to Symptom 4, causes E & F.	E. Refer to Symptom 4, Remedies E & F.
Air dryer does not purge or exhaust air.	A. Broken, kinked, frozen, plugged or disconnected purge control line.	A. Test to determine air flows through purge control line when compressor unloaded. Check for undrilled fittings. (See Symptom #4, Remedy C.)
	B. Faulty air dryer purge valve.	B. After determining air reaches purge valve (Remedy A above), repair purge valve.
	C. See Causes, B. E, G for Symptom #4.	C. Refer to Remedies B. E, G for Symptom #4.
7. Desiccant material being expelled from air dryer purge valve exhaust (may look like whitish liquid or paste or small beads.) - OR - Unsatisfactory desiccant life.	A. This symptom is almost always accompanied by one or more of Symptoms 1, 2, 3, 4 and 5. See related causes for these Symptoms above.	A. See Causes and Remedies for Symptoms 1, 2, 3, 4 and 5.
	B. Air dryer not securely mounted. (Excessive vibration.)	B. Vibration should be held to minimum. Add bracket supports or change air dryer mounting location if necessary.
	C. Malfunctioning or saturated desiccant cartridge.	C. Replace desiccant cartridge assembly.
	D. Compressor passing excessive oil.	D. Check for proper compressor installation; if symptoms persist, replace compressor.
	Desiccant cartridge not assembled properly to end cover. (Loose attachment)	E. Check the torque on the desiccant cartridge to end cover attachment. Refer to assembly section of this data sheet.
8. "Pinging" noise excessive during compressor loaded cycle.	A. Single cylinder compressor with high pulse cycles.	A. A slight "pinging" sound may be heard during system build up when a single cylinder compressor is used. If this sound is deemed objectionable, it can be reduced substantially by increasing the discharge line volume.
		This can be accomplished by adding an additional four feet of discharge line or adding a 90 cubic inch reservoir between the compressor and the AD-IP air dryer. IMPORTANT: Do not exceed the line lengths requirements specified in this manual.
9. Constant seepage of air at air dryer purge valve exhaust (noncharging mode.)	A. Defective check valve assembly in AD-IP air dryer end cover.	A. Refer to Remedy C, Symptom #1.
	B. Leaking Turbo Cutoff valve.	B. Repair or replace purge valve assembly.
	C. Leaking purge valve control piston o-ring.	C. Repair or replace purge valve assembly.

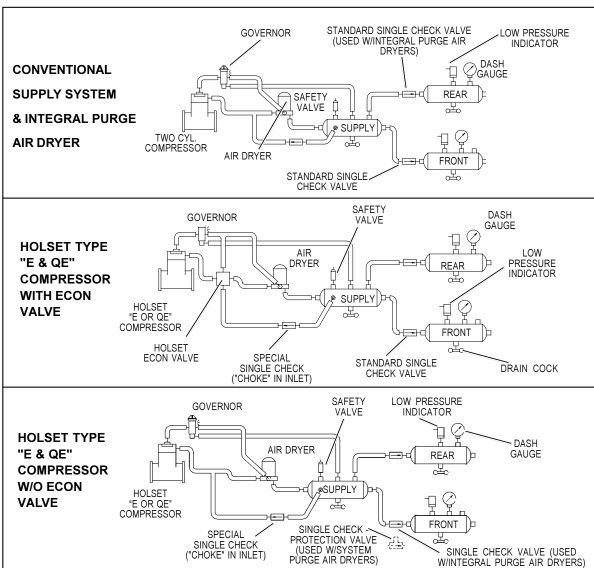




SYMPTOMS	CAUSE	REMEDY
10. The air dryer purge piston cycles rapidly in the compressor unloaded (noncompressing) mode.	A. Compressor fails to "unload".	A. Faulty governor installation; no air line from governor to compressor or line is kinked or restricted. Install or repair air line.

Additional Troubleshooting Information

The Troubleshooting procedure presented on pages 18 and 19 has been excerpted from a laminated card entitled: Troubleshooting Charging and Air Supply Systems. The complete card can be obtained from authorized Bendix parts outlets under literature number BW1779. It is presented here because of the air dryers connection to the supply air system and for convenience. The procedure is not all inclusive but rather represents the most commonly encountered complaints.







COMPLAINTS COMMON TO THE CHARGING & AIR SUPPLY SYSTEM

Complaint: Can Not Build System Pressure

- · Discharge line plugged or restricted: see Common Test 1.
- Air pressure trapped between governor and compressor unloaders: see Common Test 2.
- · Blow Leakage at Air Dryer Exhaust: see Common Test 3.

Complaint: Air system Builds Too Slow

- · Discharge line restricted: see Common Test 1.
- Discharge line leakage: see Common Test 5.
- · Air Leaking at Air Dryer Exhaust: see Common Test 3.
- Compressor head gasket failure: apply soap solution around cylinder head. If leakage between head and block noted repair or replace comp
- Air pressure trapped between governor and compressor unloaders: see Common Test 2.
- · Air system leakage: see Common Test 4.

Complaint: Can Not Build System Pressure Above "X" psi.

- Blow leakage at compressor unloaders: remove all hardware from comp. inlet then remove governor. With 120 psi shop air applied to comp. unloader port listen for leakage at inlet. If noted, repair leak or replace comp.
- Incorrect setting on governor: verify Safety Valve operation. Drain air from system, remove or disconnect governor from comp. and install gauge in governor unloader (UNL) port. Build system pressure and note when pressure on dash gauge and test gauge are equal. Should be equal at maximum setting of governor.
- · Discharge line leakage: see Common Test 5.
- · Air system leakage: see Common Test 4.
- Compressor head gasket failure: apply soap solution around cylinder head. If leakage between head and block noted repair or replace comp.

Complaint: Air Dryer Cycles "ON & OFF" Constantly

This complaint caused by leakage, either Service system or Supply system. Service system leakage is shown on dash gauges Supply system leakage is not. Note: System purge air dryers will purge more often than those with integral purge volume.

Service system leakage: see Common Test 4.

Supply system component leakage: drain system, install gauge and shop air hose in place of drain cock in supply reservoir. Fill system to 120 psi, shut off shop air and check leakage on following components in order presented:

- Compressor unloader leakage
- Drain system, remove governor from comp. plug governor UNL port and re-test. If leakage OK repair comp. unloader mechanism or replace comp. If leakage NOT OK then next.
- Holset ECON valve (used with Holset Type "E & QE" comp.) missing, malfunctioning, leaking.
- Is ECON valve required but missing? If YES, install, along with special Holset check valve w/choke. If NO and ECON valve present replace ECON valve and special check valve. If NO and ECON not required then next
- Air dryer leakage: Remove line from air dryer inlet and with 120 psi
 in supply res. soap exhaust and inlet port of air dryer. If leakage
 greater than 1 inch bubble in 1 second at exhaust port, repair or
 replace check valve (on dryers with integral purge volume) or
 replace body assy. on system purge air dryers. If leakage greater
 than 1 inch bubble in 1 second at inlet port, repair or replace purge
 valve assy. (on dryers with integral purge volume) or replace
 turbo cut -off valve on system purge air dryers.

Complaint: System Pressure Goes to 150+ psi

 Drain air system to 0 psi, remove/disconnect governor from comp. Start engine and note air pressure rise on dash gauges. Apply 120 psi shop air to comp. unloader port. If air pressure continues to rise, repair comp. unloaders or replace comp. If air ceases to rise, repair or replace governor.

Complaint: Low Pressure Warning After Only 1 or 2 Applications

- · Brakes out of adjustment: adjust brakes.
- Excessive system leakage on service (application) side of system: Build system pressure to 120 psi and shut off engine. With park brakes released, make full service application and note dash gauges for 2 minutes. Pressure drop on either gauge should not exceed 4 psi. (2 psi per min.) If pressure drop excessive, find leakage in service system, if OK, then next.
- Incorrect low pressure switch in use or setting incorrect: Build system to 120 psi. Engine OFF ignition ON, slowly drain air pressure from one service reservoir. Low pressure warning on at minimum 60 psi, maximum 10-15 psi less than governor cut-in pressure.

TESTS COMMON TO MORE THAN ONE COMPLAINT

1. Discharge plugged or restricted

- Connect temporary discharge line from comp. discharge port to supply res. & re-check build-up. If build-up OK replace plugged discharge line. If build-up NOT OK go to next cause.
- Air pressure trapped between governor and compressor
 Verify Safety Valve operation then remove or disconnect governor from comp. & check build-up.
- If build-up OK, repair or replace governor or line between gov. and comp.
- If build-up NOT OK repair or replace comp.

3. Blow Leakage at Air Dryer Exhaust

- Drain all air from Supply reservoir then remove control air line from Air Dryer, plug line and plug control port in Air Dryer. Re-check buildup.
- If build-up OK, repair or replace governor or line between governor and Air Dryer
- If build-up NOT OK, and below 32 deg. F, turn ignition ON and allow heater to warm Air Dryer then check build-up. If NOT OK, remove wire (connector or terminal) from Air Dryer. Using test light, check wire

- end or terminal for battery voltage with vehicle ignition ON. If voltage OK, repair or replace Air Dryer heater and thermostat. If voltage NOT OK, Repair or replace the vehicle wire connected to Air Dryer. Retest build-up.
- If build-up still NOT OK or temp. above 32 deg. F, replace Air Dryer purge valve assembly.

4. Air system leakage

- Build system Pressure to governor cut-out, wait 2 minutes for dryer purge completion. Note pressures on dash gauges then watch dash gauges for 2 minutes. Leakage not to exceed 2 psi in 2 mins. for truck, bus. tractor (no trailer).
- If leakage NOT OK on gauges, find leak(s) in service and park system and repair. Retest and if system purge air dryer in use and still not OK repair or replace dyer.
- If leakage OK on gauges, drain air from supply reservoir, remove drain cock and install air gauge. Build system air in supply reservoir and note leakage. If OK continue checking. If NOT OK find leaks and repair.

5. Discharge line leakage

- · Soap cover on flex discharge line, if leakage noted replace line.
- Soap fittings to check leakage, tighten as needed.

IMPORTANT: The Complaints, Causes and Remedies presented here should not be considered as the only situations possible. They are only meant to represent the most commonly encountered. It may be necessary to perform additional trouble shooting using the more detailed information presented in service manuals for the specific components.











PP-DC PARK CONTROL VALVE

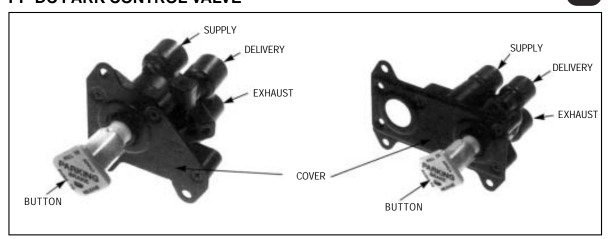


FIGURE 1 - PP-DC PARK CONTROL VALVE

DESCRIPTION

The PP-DC park control valve is a push-pull, manually operable on/off valve. It is dash board-mounted and provides in-cab control of truck or bus parking brakes.

The valve is pressure sensitive-it automatically moves from the applied to the exhaust position if total system pressure drops below 20 to 30 psi. Also, manually pulling the button will apply the parking brakes.

The PP-DC body is made of molded black acetal copolymer, and the cover is available in two mounting variations (see Figure 1). The valve is designed to accept 1/4" P.T. fittings or push-to-connect fittings that use SAE J844D nonmetallic air brake tubing.

Ports:

Port Primary Reservoir Supply Secondary Reservoir Supply Delivery Exhaust

Operating pressure: 150 psi max. Operating temperature: -40° to 200°F Basic valve weight: Approximately .8 lbs.

Embossed I.D. Supply 11 Supply 12 Delivery 21 Exhaust 3

OPERATION

GENERAL

The PP-DC receives its supply of air from the primary service reservoir or the secondary service reservoir, whichever is at the higher pressure. When the button is pushed in, the valve delivers air to the spring brake chambers (usually through a spring brake valve such as the Bendix SR-1 and a relay or quick release valve). The air releases the spring brakes for normal vehicle operation.

To apply the parking brakes, the button is pulled out, which exhausts the PP-DC delivery and releases air from the spring brake chambers.

If total system pressure drops below 20 to 30 psi, the valve will automatically "pop out," which removes the hold- off air in the chambers and applies the spring brakes.

PARKING BRAKES RELEASED

To release the parking brakes, the push-pull button is pushed in. The PP-DC plunger moves, closing the exhaust port with the exhaust seal and allowing the plunger o-ring to move past the guide spool. Supply air then travels out the delivery port to release the brakes.

Note that Figure 3 shows the primary service reservoir supplying the PP-DC. The double check valve diaphragm has sealed the secondary reservoir supply port and allows air to pass from the primary reservoir into the PP-DC.







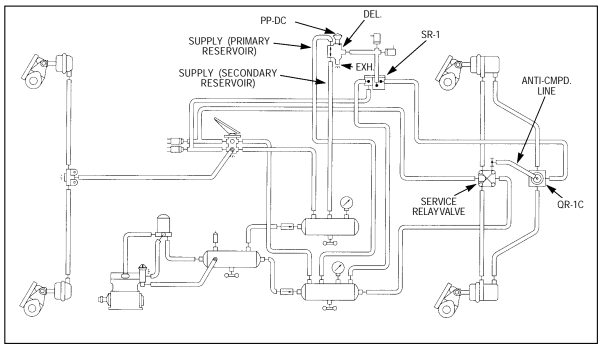


FIGURE 2 - TYPICAL 4 X 2 TRUCK SCHEMATIC WITH PP-DC PARK CONTROL VALVE

If primary service reservoir pressure drops below secondary service reservoir pressure, the double check valve reacts as shown in Figure 4. It seals the primary service reservoir supply port and supplies the PP-DC with air from the secondary service reservoir. As is shown, the push-pull button remains in and the spring brakes remain released.

PARKING BRAKES APPLIED

Figure 5 shows the PP-DC in the parking-brakes-applied position. This will occur if the driver manually pulls out the push-pull button or if total system pressure drops to below 20 to 30 psi.

When the button "pops out," the exhaust seal moves to open the exhaust port to atmosphere, allowing delivery line pressure to exhaust. The plunger o-ring moves to seal off supply pressure. Spring brake hold-off air is exhausted through the spring brake relay valve.

IMPORTANT! PLEASE READ

When working on or around a vehicle, observe the following general precautions.

- Park the vehicle on a level surface, apply the parking brakes, and always block the wheels.
- 2. Stop the engine when working around the vehicle.
- Drain the air pressure from all reservoirs before beginning ANY work on the vehicle.

- 4. When working in the engine compartment the engine should be shut off. Where circumstances require that the engine be in operation, EXTREME CAUTION should be used to prevent personal injury resulting from contact with moving, rotating, leaking, heated, or electrically charged components.
- 5. Never connect or disconnect a hose or line containing pressure; it may whip.
- 6. Never remove a component or plug unless you are certain all system pressure has been depleted.
- Never exceed recommended pressures and always wear safety glasses.
- 8. Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand the recommended procedures. Use only the proper tools and observe all precautions pertaining to the use of those tools.
- 9 Use only genuine Bendix replacement parts, components and kits. Replacement hardware, tubing, hose, fittings, etc. should be of equivalent size, type and strength as original equipment and should be designed specifically for such applications and systems.
- 10. Components with stripped threads or damaged parts should be replaced rather than repaired. Repairs requiring machining or welding should not be attempted unless specifically approved and stated by the vehicle or component manufacturer.





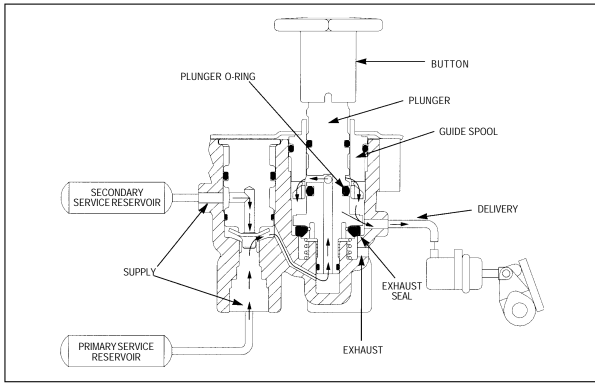


FIGURE 3 - SPRING BRAKES RELEASED (PRIMARY RESERVOIR SUPPLY)

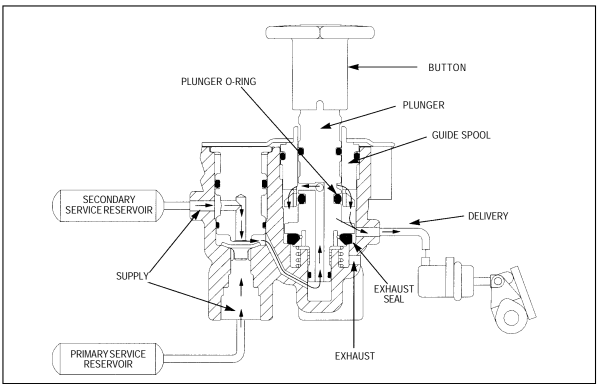


FIGURE 4 - SPRING BRAKES RELEASED (SECONDARY RESERVOIR SUPPLY)





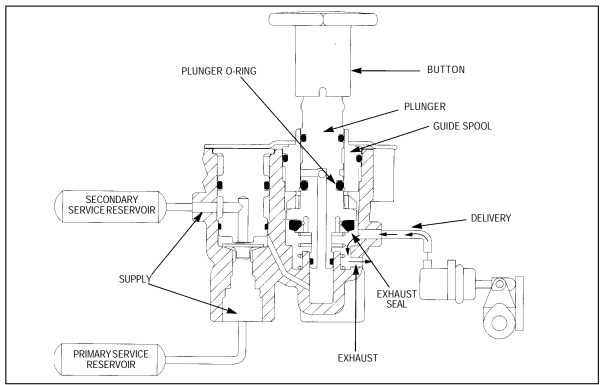


FIGURE 5 - PARKING BRAKES APPLIED

PREVENTIVE MAINTENANCE

- 1 . Every 3 months; 25,000 miles; or 900 operating hours; or during the vehicle chassis lubrication interval, make the visual inspections noted in "SERVICE CHECKS."
- Every 12 months; 100,000 miles; or 3600 operating hours, perform "OPERATIONAL AND LEAKAGE TESTS."

SERVICE CHECKS

- Remove any accumulated contaminants. Visually inspect the valve's exterior for excessive wear or physical damage. Repair/replace as necessary.
- Inspect all air lines connected to the valve for signs of wear or physical damage. Repair/replace as necessary.
- 3. Test air line fittings for excessive leakage. Repair/replace as necessary.

LEAKAGE AND OPERATIONAL TESTS

To perform the following tests, connect two separate 120 psi air sources to the PP-DC supply ports. Tee an accurate test gauge into the supply lines, and provide for a means to control supply line pressure. Connect a small volume with a gauge to the delivery port.

LEAKAGE TEST

- Supply the valve with 120 psi from the primary reservoir supply port. With the button out, coat the exhaust port and the plunger stem with a soap solution. Leakage should not exceed a 1" bubble in 5 seconds. There should be no leakage from the secondary reservoir supply port.
- With the button out, supply the valve with 120 psi from the secondary reservoir supply port. There should be no leakage from the primary reservoir supply port.
- With the button in, coat the exhaust port and the plunger stem with a soap solution. Leakage at both areas should not exceed a 1" bubble in 3 seconds.

OPERATIONAL TEST

- 1. With the button out, supply either supply port with 120 psi of air. Then push the button in. Air pressure should rise in the delivery volume equivalent to supply pressure.
- Pull the button out. Delivery pressure should exhaust to 0 psi.
- Build each supply source to 120 psi. Decrease supply pressure at the secondary service reservoir supply port at a rate of 10 psi per second. Primary supply pressure and delivery pressure should not drop below 100 psi.





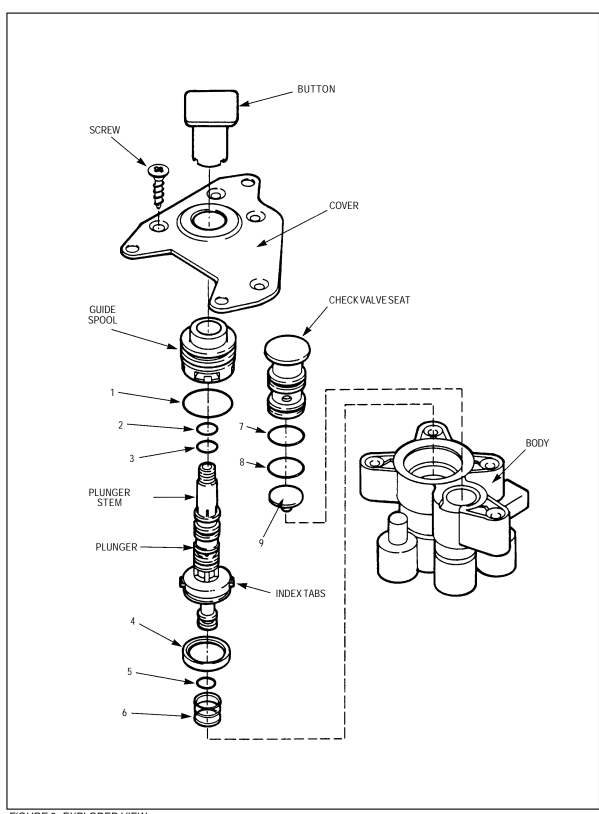


FIGURE 6 - EXPLODED VIEW





Repeat the test for decreasing primary service reservoir pressure.

 Build each supply source to 120 psi. Then decrease both supply pressures to below 20 to 30 psi. The button should automatically "pop" out when pressure drops within that range.

If the PP-DC fails to function as described, or if leakage is excessive, repair the valve or replace it at the nearest authorized Bendix Commercial Vehicle Systems parts outlet.

REMOVAL

- Identify and mark or label all air lines and their connections on the valve.
- Remove the PP-DC from the vehicle and save the mounting hardware.

INSTALLATION

- Install the PP-DC in its location on the dashboard. Using the mounting hardware saved in "REMOVAL," secure the valve to the vehicle.
- Reconnect all air lines to the valve using the identification made in "REMOVAL."
- Perform "OPERATIONAL AND LEAKAGE TESTS" before placing the vehicle back in service.

DISASSEMBLY

The following disassembly and assembly procedures are for reference only. Always have the appropriate maintenance kit on hand and use its instructions in lieu of those presented here. Refer to Figure 6 throughout the procedure.

- Turn the button counterclockwise to remove it from the plunger stem.
- Remove the four screws that secure the cover to the body, and remove the cover.
- Pull the plunger stem to remove the plunger and the guide spool from the body.
- 4. Remove plunger spring(6) and discard.
- If necessary, use a screwdriver to carefully remove the check valve seat from the body. Be sure not to damage the check valve seat or the body.
- 6. Remove and discard check valve seat o-rings(7) and (8).
- Turn the body upside down and gently tap it on a flat surface to remove check valve(9). Discard the check valve.
- Remove the guide spool from the plunger. Remove and discard o-ring(1) from the guide spool.
- Remove and discard o-rings(2), (3) and (5) from the plunger. Also remove and discard exhaust seal(4).

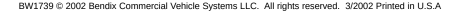
CLEANING & INSPECTION

- Wash all metal parts in mineral spirits and thoroughly dry.
- Inspect all re-usable parts for excessive wear or damage. Inspect the body for gouges or deep scuffing. Replace key numbers 1-9 (and any parts not determined usable) with genuine Bendix replacements.

ASSEMBLY

Before assembly, lubricate all o-rings, o-ring grooves, rubbing surfaces and bores with Bendix silicone lubricant (Pc. No. 291126) or equivalent.

- Place check valve(9) into its seat in the body with its flat surface facing upward. If necessary, reach into the body to make sure the valve is seated evenly in the bore.
- Install o-rings(7) and (8) on the check valve seat and install the check valve seat into the body. Make sure the seat is fully seated-its surface should be even with the body's surface.
- Install plunger spring(6) into the body. Make sure it stands upright and is seated properly in the body bore. (It should surround the protrusion or "lip" at the bottom of the body bore.)
- 4. Install o-rings(2), (3), (5) and exhaust seal(4) onto the plunger. Then install the plunger into the body. Line up the plunger's index tabs with the spaces in the body bore for ease of installation.
- Install o-ring(1) onto the guide spool. Then install the guide spool over the plunger and into the body. Press the guide spool into place firmly.
- Place the cover onto the body and secure with its four screws. Torque to 35 in. lbs.
- 7. Thread the button clockwise onto the plunger stem. It should take approximately 3 full button revolutions to install it on the plunger. The protrusions on the side of the plunger should line up with the button grooves. Push on the button a number of times to make sure the plunger moves freely throughout its range of motion.
- NOTE: BEFORE PLACING THE VEHICLE BACK INTO SERVICE, PERFORM THE "LEAKAGE AND OPERATIONAL TESTS" IN THIS MANUAL.







Bendix

Service Data

SR-7 SPRING BRAKE MODULATING VALVE

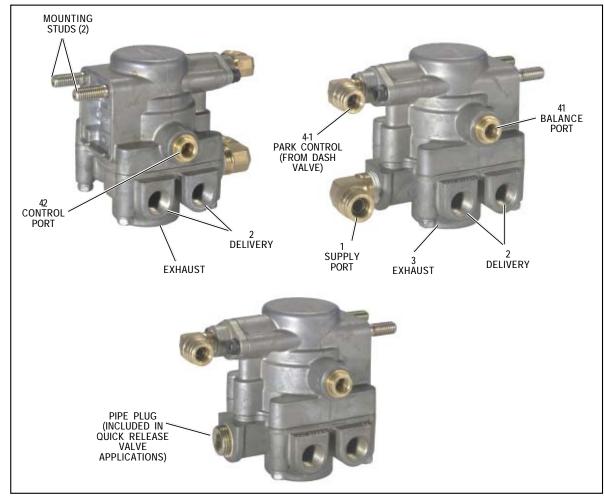


FIGURE 1 - EXTERIOR VIEW

DESCRIPTION

The SR-7 Spring Brake Modulating Valve is used in conjunction with a dual air brake system and spring brake actuator and performs the following functions:

- 1. Provides a rapid application of the spring brake actuator when parking.
- 2. Modulates the spring brake actuator application using the dual brake valve should a primary failure occur in the service brake system.
- 3. Prevents compounding of service and spring forces.

The valve has one park control, one service control, one supply, one balance, four delivery NPTF ports, and an exhaust port protected by an exhaust diaphragm. The valve incorporates two mounting studs for mounting the valve to the frame rail or cross member (where applicable).





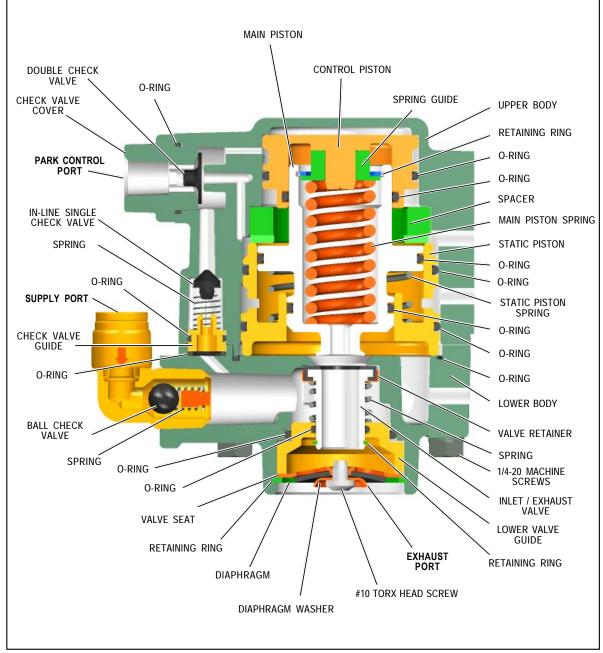


FIGURE 2 - SECTIONAL VIEW OF SR-7 USED IN RELAY VALVE APPLICATIONS

OPERATION

The operation guidelines shown in this manual represent the relay valve based SR-7 (refer to system schematic shown in figure 3). A quick release based valve functions similarly to the relay valve based version with the exception that all air delivered to spring brakes passes through the park control port through the in-line single check valve. The quick release style SR-7 can be easily identified by the pipe plug in the supply port of the valve.







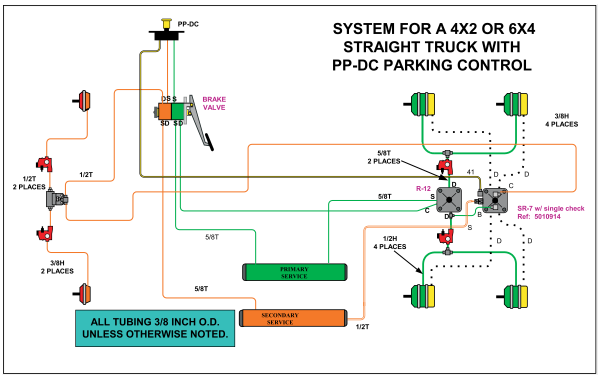


FIGURE 3 - SYSTEM SCHEMATIC WITH PP-DC PARK CONTROL

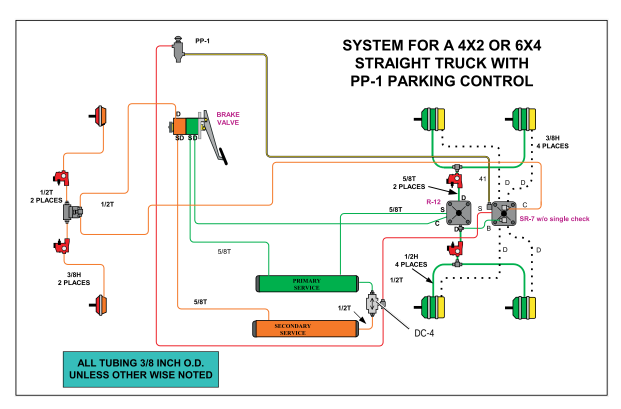


FIGURE 4 - SYSTEM SCHEMATIC WITH PP-1 PARK CONTROL AND DC-4 DOUBLE CHECK VALVE





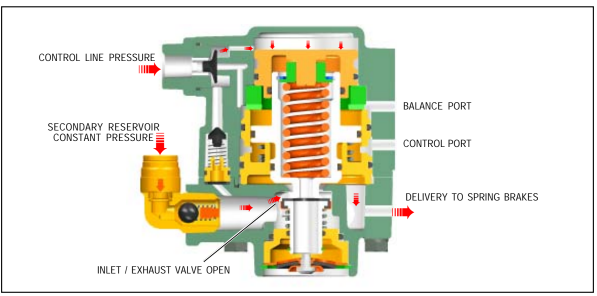


FIGURE 5 - CHARGING LESS THAN 107 PSI

CHARGING SPRING BRAKE ACTUATORS BELOW 107 PSI (FIGURE 5)

With the air brake system charged and the parking brakes released (by pushing the dash valve button in), air enters the park control port. This opens the SR-7 to supply air pressure to the spring brake chambers. As illustrated, air pressure in the chambers is below 107 psi (nominally).

CHARGING SPRING BRAKE ACTUATORS ABOVE 107 PSI (FIGURE 6)

Once the SR-7 valve delivery pressure reaches 107 psi (nominal), the inlet and exhaust are closed (valve lap position). This maintains the spring brake hold-off pressure at 107 psi (nominal).

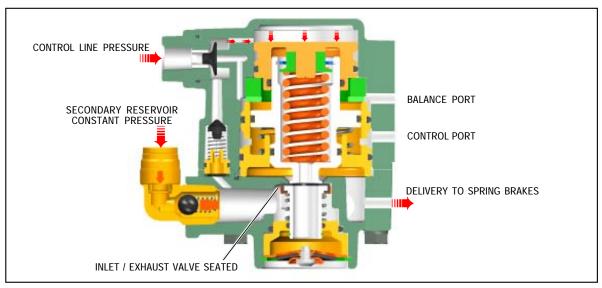


FIGURE 6 - CHARGING GREATER THAN 107 PSI





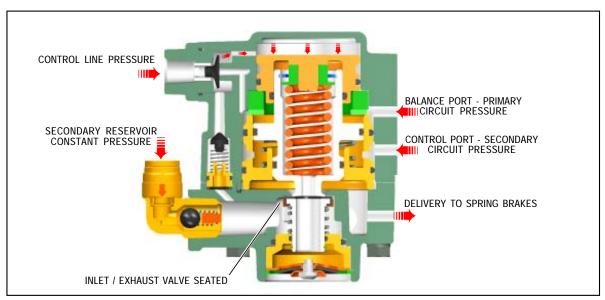


FIGURE 7 - NORMAL SERVICE APPLICATION

NORMAL SERVICE APPLICATION (FIGURE 7)

During a service brake application, the valve remains in the lap position. The SR-7 valve monitors the presence of air pressure in both primary and secondary delivery circuits.

PARKING (FIGURE 8)

Actuating the park brakes (by pulling the dash valve button out) exhausts spring brake air pressure through the SR-7 exhaust port.

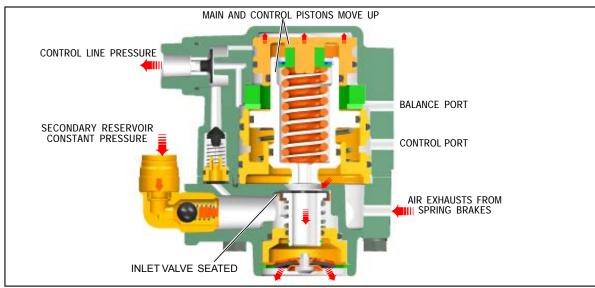


FIGURE 8 - PARKING







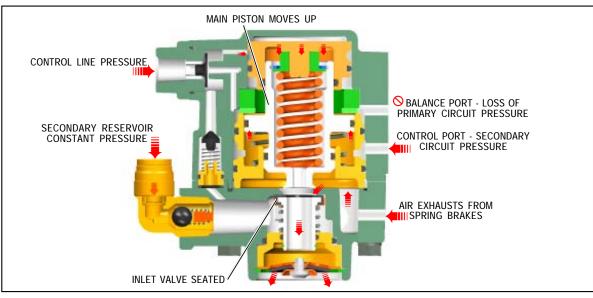


FIGURE 9 - SERVICE APPLICATION LOSS OF PRIMARY CIRCUIT

SERVICE APPLICATION WITH LOSS OF AIR IN PRIMARY CIRCUIT (FIGURE 9)

With the parking brakes released (dash valve button in) and the absence of air in the primary circuit delivery, a service brake application from the secondary circuit causes the pressure in the spring brakes to be exhausted proportionally to this application. This is known as spring brake modulation. A 30 psi service brake application will exhaust the spring brake pressure to approximately 60 psi.

SERVICE APPLICATION WITH LOSS OF AIR IN **SECONDARY CIRCUIT (FIGURE 10)**

With the parking brakes released (dash valve button in) and the absence of air in the secondary circuit reservoir, the external single check valve in the supply port seals to prevent air leakage to atmosphere from the SR-7 valve. The dash valve delivery air flows through the in-line single check valve and becomes SR-7 supply air. This air is delivered to maintain at least 107 psi (nominal) in the spring brake chambers.

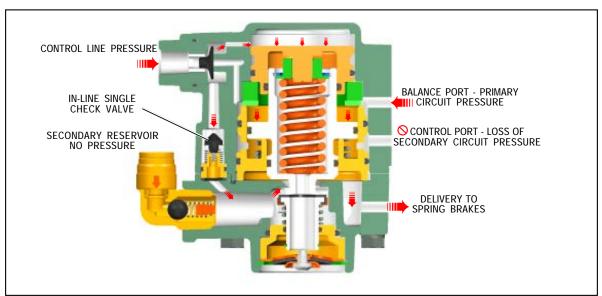


FIGURE 10 - SERVICE APPLICATION LOSS OF SECONDARY CIRCUIT





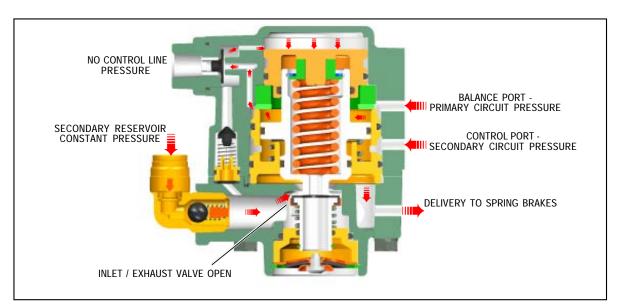


FIGURE 11 - ANTI-COMPOUNDING

ANTI COMPOUNDING (FIGURE 11)

The SR-7 provides anti-compounding of the service and spring brake forces. When the park brakes are actuated (by pulling the dash valve button out), a service brake application will cause the SR-7 to deliver air pressure to the spring brake chambers. Thus the vehicle is held stationary using a service brake application. When the service brake application is released, the delivery pressure is exhausted from the spring brake chambers and the vehicle remains parked using the spring brake actuators.

PREVENTIVE MAINTENANCE

Important: Review the warranty policy before performing any intrusive maintenance procedures. An extended warranty may be voided if intrusive maintenance is performed during this period.

Because no two vehicles operate under identical conditions, maintenance intervals will vary. Experience is a valuable guide in determining the best maintenance interval for a vehicle.

OPERATING TEST

Block vehicle and hold by means other than vehicle brakes. Charge air brake system to governor cut-out pressure.

 Place parking control valve in "park" position. Observe that spring brake actuators apply promptly. Remove one line from delivery port of the SR-7 valve and install test gauge known to be accurate. Place parking control valve in "release" position. Observe that spring brake actuators release fully.

- 2. With parking control valve in "release" position, note gauge pressure reading. (Correct spring brake actuator hold-off pressure is 107 psi nominally.)
- Place parking control valve in "park" position gauge reading should drop to zero promptly. A lag (more than 3 seconds) in drop of pressure would indicate faulty operation.
- 4. With the parking control valve in the "park" position, gradually apply foot brake valve and note a pressure reading increase on the gauge installed in the SR-7 delivery port.
- 5. Place parking control valve in "release" position.
- 6. Drain the reservoir, which supplies the rear service brake circuit, apply the foot brake valve several times and note that pressure reading on gauge decreases each time foot brake valve is applied (spring brake modulation). After the foot brake valve has been applied several times, pressure on gauge will drop to the point where release of the spring brake actuators will no longer occur.

LEAKAGE TEST

Place the park control valve in the "release" position; using a soap solution, coat all ports including the exhaust port. A 1 inch bubble in three seconds is permitted.

If the valve does not function as described, or if leakage is excessive, it is recommended that it be replaced with a new or remanufactured unit available from a Bendix parts outlet. DO NOT ATTEMPT TO DISASSEMBLE THE SR-7. THE VALVE CONTAINS HIGH SPRING FORCES THAT COULD RESULT IN PERSONAL INJURY IF DISASSEMBLY IS ATTEMPTED!







SERVICING THE SR-7

IMPORTANT! PLEASE READ AND FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY OR DEATH.

When working on or around a vehicle, the following general precautions should be observed at all times:

- Park the vehicle on a level surface, apply the parking brakes, and always block the wheels.
- 2. Stop the engine when working around the vehicle.
- If the vehicle is equipped with air brakes, make certain to drain the air pressure from all reservoirs before beginning ANY work on the vehicle.
- 4. Following the vehicle manufacturer's recommended procedures, deactivate the electrical system in a manner that removes all electrical power from the vehicle.
- 5. When working in the engine compartment the engine should be shut off. Where circumstances require that the engine be in operation, EXTREME CAUTION should be used to prevent personal injury resulting from contact with moving, rotating, leaking, heated, or electrically charged components.
- Never connect or disconnect a hose or line containing pressure; it may whip. Never remove a component or plug unless you are certain all system pressure has been depleted.
- Never exceed recommended pressures and always wear safety glasses.
- Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand the recommended procedures. Use only the proper tools and observe all precautions pertaining to use of those tools.
- Use only genuine Bendix replacement parts, components, and kits. Replacement hardware, tubing, hose, fittings, etc. should be of equivalent size, type, and strength as original equipment and be designed specifically for such applications and systems.

- 10. Components with stripped threads or damaged parts should be replaced rather than repaired. Repairs requiring machining or welding should not be attempted unless specifically approved and stated by the vehicle or component manufacturer.
- 11. Prior to returning the vehicle to service, make certain all components and systems are restored to their proper operating condition.

VALVE REMOVAL

- 1. Prior to removing the SR-7 apply the parking brakes and drain all the vehicle reservoirs.
- 2. Identify all air lines before disconnecting.
- 3. Remove the two mounting nuts that secure the valve to the frame rail and remove the valve.

VALVE INSTALLATION

- Align the mounting studs with the mounting holes on the vehicle frame rail. Tighten the mounting nuts to 180-220 in. lbs.
- Install the valve onto the vehicle ensuring all ports are connected as marked during disassembly.

TESTING THE REPLACEMENT SR-7 SPRING BRAKE MODULATING VALVE

Perform operating and leakage tests as outlined in "Operating Tests" section.

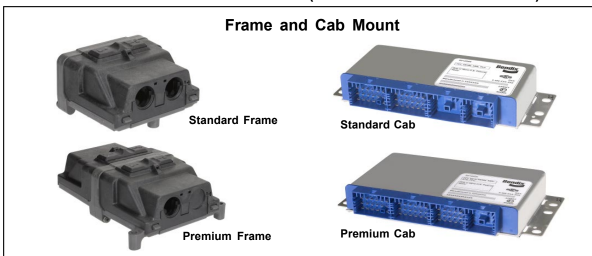






Service Dafa

Bendix[®] EC-60[™] ABS / ATC Controllers (Standard & Premium Models)



INTRODUCTION

Bendix[®] EC-60[™] controllers are members of a family of electronic **Antilock Braking System (ABS)** devices designed to help improve the braking characteristics of air braked vehicles - including heavy and medium duty buses, trucks, and tractors. ABS controllers are also known as **Electronic Control Units (ECUs)**.

Bendix ABS uses wheel speed sensors, ABS modulator valves, and an ECU to control either four or six wheels of a vehicle. By monitoring individual wheel turning motion during braking, and adjusting or pulsing the brake pressure at each wheel, the EC-60™ controller is able to optimize slip between the tire and the road surface. When excessive wheel slip, or wheel lock-up, is detected, the EC-60™ controller will activate the Pressure Modulator Valves to simulate a driver pumping the brakes. However, the EC-60™ controller is able to pump the brakes on individual wheels (or pairs of wheels), independently, and with greater speed and accuracy than a driver.

In addition to the ABS function, premium models of the EC-60™ controller provide an **Automatic Traction Control (ATC)** feature. Bendix ATC can improve vehicle traction during acceleration, and lateral stability while driving through curves. ATC utilizes **Engine Torque Limiting (ETL)** where the ECU communicates with the engine's controller and/or **Differential Braking (DB)** where individual wheel brake applications are used to improve vehicle traction.

Premium EC-60™ controllers have a drag torque control feature which reduces driven-axle wheel slip (due to driveline inertia) by communicating with the engine's controller and increasing the engine torque.

FIGURE 1 - EC-60™ CONTROLLERS

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FIGURE 2 - BENDIX® WS-24™ WHEEL SPEED SENSORS

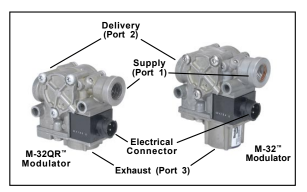


FIGURE 3 - M-32™ AND M-32QR™ MODULATORS

COMPONENTS

The EC-60™ controller's ABS function utilizes the following components:

- Bendix® WS-24™ wheel speed sensors (4 or 6, depending on ECU model and configuration). Each sensor is installed with a Bendix Sensor Clamping Sleeve
- Bendix® M-32™ or M-32QR™ Pressure Modulator Valves (4, 5, or 6 depending on ECU model and configuration)
- Dash-mounted tractor ABS Indicator Lamp
- Service brake relay valve
- Dash-mounted trailer ABS Indicator Lamp (used on all towing vehicles manufactured after March 1, 2001)
- Optional blink code activation switch
- Optional ABS off-road switch. (Off-road feature is not available on all models - See Chart 1.)

The EC- $60^{\text{\tiny M}}$ controller ATC function utilizes the following additional components:

- Traction control valve (may be integral to the service brake relay valve or a stand-alone device)
- Dash-mounted ATC status/indicator lamp
- J1939 serial communication to engine control module
- Stop lamp switch input (may be provided using the ECU hardware input or J1939)
- Optional ATC off-road switch

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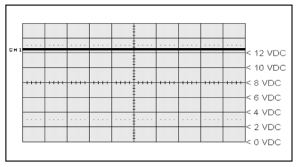


FIGURE 4 - POWER LINE WITHOUT PLC SIGNAL

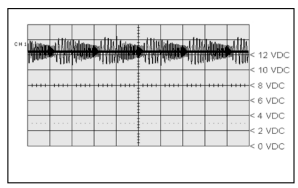


FIGURE 5 - POWER LINE WITH PLC SIGNAL

ECU MOUNTING

Cab ECUs

Cab-mounted EC-60™ controllers are not protected against moisture, and must be mounted in an environmentally protected area.

All wire harness connectors must be properly seated. The use of secondary locks is strongly recommended.

CAUTION: All unused ECU connectors must be covered and receive any necessary protection from moisture, etc.

Cab ECUs utilize connectors from the AMP MCP 2.8 product family.

Frame ECUs

Frame-mounted EC-60™ controllers may be mounted on the vehicle frame, but only in locations where they will not be subjected to direct tire spray. ECU mounting bolts must be torqued to 7.5 to 9 Nm.

CAUTION: The frame wire harness connectors must be properly seated with the seals intact (undamaged). All unused connector terminals must be plugged with the appropriate sealing plugs. Failure to properly seat or seal the connectors could result in moisture or corrosion damage to the connector terminals. ECUs damaged by moisture and/or corrosion are not covered under the Bendix warranty.

Frame ECUs utilize Deutsch connectors.





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ECU	Mounting	Input	Sensors	PMVs	ATC	Blink	Serial Com	nmunication	PLC	ABS	ATC	Retarder
Model		Voltage				Codes	J1587	J1939		Off-Road	Off-Road	Relay
Standard	Cab Frame	12	4	4		~	•	•				~
Standard PLC	Cab Frame	12	4	4		~	~	/	~			~
Premium	Cab Frame	12	4/6	4/5/6	~	~	~	/	~	~	~	~
Premium	Cab	24	4/6	4/5/6	1	/	1	~		~	~	/

CHART 1 - EC-60™ CONTROLLERS AVAILABLE

HARDWARE CONFIGURATIONS

Standard Models

Standard model EC-60™ controllers support four sensor/ four modulator (4S/4M) applications. Certain models support Power Line Carrier (PLC) communications, with all models supporting 12 volt installations. See Chart 1 for more details.

Premium Models

Premium model EC-60™ controllers support applications up to six sensor/six modulator (6S/6M) installations with ATC and drag torque control. All 12 volt models support PLC. 24 volt models do not support PLC. See Chart 1 for more details.

EC-60™ CONTROLLERS WITH PLC

Since March 1, 2001, all towing vehicles must have an in-cab trailer ABS Indicator Lamp. Trailers transmit the status of the trailer ABS over the power line (the blue wire of the J560 connector) to the tractor using a Power Line Carrier (PLC) signal. See Figures 4 and 5. Typically the signal is broadcast by the trailer ABS ECU. The application of PLC technology for the heavy vehicle industry is known as "PLC4Trucks." The Standard PLC EC-60™ controller and the Premium EC-60™ controller (12 volt versions) support PLC communications in accordance with SAE J2497.

Identifying an EC-60™ Controller with PLC

Refer to the information panel on the ECU label to see if the controller provides PLC.

An oscilloscope can be used to measure or identify the presence of a PLC signal on the power line. The PLC signal is an amplitude and frequency modulated signal. Depending on the filtering and load on the power line, the PLC signal amplitude can range from 5.0mVp-p to 7.0 Vp-p. Suggested oscilloscope settings are AC coupling, 1 volt/div, 100 µsec/div. The signal should be measured at the ignition power input of the EC-60™ controller.

Note: An ABS trailer equipped with PLC, or a PLC diagnostic tool, must be connected to the vehicle in order to generate a PLC signal on the power line.

Alternatively, the part number shown on the ECU label can be identified as a PLC or non-PLC model by calling the Bendix TechTeam at 1-800-AIR-BRAKE (1-800-247-2725).

EC-60™ CONTROLLER INPUTS

Battery and Ignition Inputs

The ECU operates at a nominal supply voltage of 12 or 24 volts, depending on the model of the ECU. The battery input is connected through a 30 amp fuse directly to the battery.

The ignition input is applied by the ignition switch through a 5 amp fuse.

Ground Input

The EC-60™ controller supports one ground input. See pages 35 to 40 for system schematics.

ABS Indicator Lamp Ground Input (Cab ECUs Only)

EC-60™ cab ECUs require a second ground input (X1-12) for the ABS indicator lamp. The X1 wire harness connector contains an ABS indicator lamp interlock (X1-15), which shorts the ABS indicator lamp circuit (X1-18) to ground if the connector is removed from the ECU.

Bendix[®] WS-24[™] Wheel Speed Sensors

Wheel speed data is provided to the EC-60[™] controller from the WS-24[™] wheel speed sensor (see Figure 2). Vehicles have an exciter ring (or "tone ring") as part of the wheel assembly, and as the wheel turns, the teeth of the exciter ring pass the wheel speed sensor, generating an AC signal. The EC-60[™] controller receives the AC signal, which varies in voltage and frequency as the wheel speed changes.

Vehicle axle configurations and ATC features determine the number of WS-24™ wheel speed sensors that must be used. A vehicle with a single rear axle requires four wheel speed sensors. Vehicles with two rear axles can utilize six wheel speed sensors for optimal ABS and ATC performance.





Diagnostic Blink Code Switch

A momentary switch that grounds the ABS Indicator Lamp output is used to place the ECU into the diagnostic blink code mode and is typically located on the vehicle's dash panel.

ABS Off-Road Switch and Indicator Lamp Operation

WARNING: The ABS off-road mode should not be used on normal, paved road surfaces because vehicle stability and steerability may be affected. When the ECU is placed in the ABS off-road mode, the ABS Indicator Lamp will flash constantly to notify the vehicle operator that the off-road mode is active.

Premium EC- 60^{∞} controllers use a dash-mounted switch to place the ECU into the ABS off-road mode. In some cases, ECUs may also be put into the ABS off-road mode by one of the other vehicle control modules, using a J1939 message to the EC- 60^{∞} controller.

(If you need to know if your EC-60™ controller uses a J1939 message to operate the lamp, e-mail ABS@bendix.com, specifying the ECU part number, or call 1-800-AIR-BRAKE and speak to the Bendix TechTeam.)

Stop Lamp Switch (SLS)

The Premium EC-60™ controller monitors the vehicle stop lamp status. Certain vehicle functions, such as ATC and All-Wheel Drive (AWD), use the status of the stop lamp to know the driver's intention. This can be provided to the ECU via J1939 communications, or hardware input.

EC-60™ CONTROLLER OUTPUTS

Bendix[®] M-32[™] and M-32QR[™] Pressure Modulator Valves (PMV)

The Bendix® M-32™ and M-32QR™ pressure modulator valves (PMV) are operated by the EC-60™ controller to modify driver applied air pressure to the service brakes during ABS or ATC activation (See pages 6-8). The PMV is an electropneumatic control valve and is the last valve that air passes through on its way to the brake chamber. The modulator hold and release solenoids are activated to precisely modify the brake pressure during an antilock braking event. The hold solenoid is normally open and the release solenoid is normally closed.

Traction Control Valve (TCV)

Premium EC-60™ controllers will activate the TCV during differential braking ATC events. The TCV may be a separate valve or integrated into the rear axle relay valve.

ABS Indicator Lamp Control with Optional Diagnostic Blink Code Switch (Cab and Frame ECUs)

Cab and frame-mount EC- $60^{\text{\tiny M}}$ controllers have internal circuitry to control the ABS Indicator Lamp on the dash panel.

The ABS Lamp Illuminates:

- During power up (e.g. when the vehicle is started) and turns off after the self test is completed, providing no Diagnostic Trouble Codes (DTCs) are present on the tractor.
- 2. If the ECU is unplugged or has no power.
- 3. When the ECU is placed into the ABS off-road mode (the lamp flashes rapidly).
- To display blink codes for diagnostic purposes after the external diagnostic switch is activated.

Certain models of the EC- 60^{TM} controller communicate with other vehicle control modules to operate the ABS Indicator Lamp using serial communications. (If you need to know if your EC- 60^{TM} controller uses serial communications to operate the lamp, e-mail ABS@bendix.com, specifying the ECU part number, or call 1-800-AIR-BRAKE and speak to the Bendix TechTeam.)

Indicator Lamp Control Using Serial Communications Links

As mentioned above, depending on the vehicle manufacturer, the dash indicator lamps (ABS, ATC, and trailer ABS) may be controlled using serial communications links. In these cases, the EC-60™ controller will send a serial communications message over the J1939 or J1587 links indicating the required status of the lamp(s). Another vehicle control module receives the message and controls the indicator lamp(s).

Retarder Relay Disable Output

The retarder relay disable output may be used to control a retarder disable relay.

When configured to use this output, the ECU will energize the retarder disable relay and inhibit the use of the retarder as needed.

SAE J1939 Serial Communications

A Controller Area Network (CAN) data link (SAE J1939) is provided for communication. This link is used for various functions, such as:

- · To disable retarding devices during ABS operation
- · To request torque converter lock-up during ABS operation
- To share information such as wheel speed and ECU status with other vehicle control modules

Premium EC- 60^{TM} controllers utilize the J1939 data link for ATC and drag torque control functions.







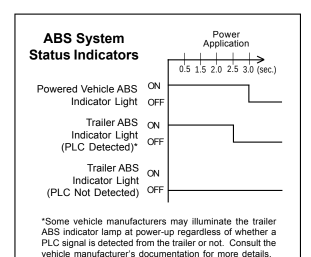


FIGURE 6 - ABS DASH LIGHTS START UP SEQUENCE

Trailer ABS Indicator Lamp Control

Certain models of the EC-60™ controller activate a trailer ABS Indicator Lamp (located on the dash panel) that indicates the status of the trailer ABS unit on one, or more trailers, or dollies. Typically, the EC-60™ controller directly controls the trailer ABS Indicator Lamp based on the information it receives from the trailer ABS.

Alternatively, some vehicles require the EC-60™ controller to activate the trailer ABS Indicator Lamp by communicating with other vehicle controllers using serial communications. (If you need to know if your EC-60™ controller uses a serial communications message to operate the lamp, e-mail ABS@bendix.com, specifying the ECU part number, or call 1-800-AIR-BRAKE and speak to the Bendix TechTeam.)

SAE J1708/J1587 Serial Communications

An SAE J1708 data link, implemented according to SAE J1587 recommended practice, is available for diagnostic purposes, as well as ECU status messages.

ATC Lamp Output/ATC Off-Road Switch Input

Premium ECUs control the ATC dash lamp.

The ATC Lamp Illuminates:

- During power up (e.g. when the vehicle is started) and turns off after the self test is completed, providing no diagnostic trouble codes are present.
- 2. When ATC is disabled for any reason.
- 3. During an ATC event (the lamp will flash rapidly).
- 4. When the ECU is placed in the ATC off-road mode (the lamp will flash slowly at a rate of 1.0 seconds on, 1.5 seconds off). This notifies the vehicle operator that the off-road mode is active.

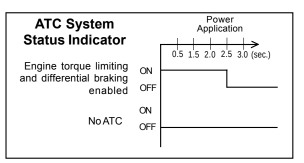


FIGURE 7 - ATC INDICATOR LIGHT START UP SEQUENCE

Interaxle Differential Lock Control (AWD Transfer Case)
Premium ECUs can control the interaxle differential lock
(AWD transfer case). This is recommended on AWD
vehicles, but the ECU must be specially configured to provide
this feature. E-mail to ABS@bendix.com for more details.

POWER-UP SEQUENCE

WARNING: The vehicle operator should verify proper operation of all installed indicator lamps (ABS, ATC, and trailer ABS) when applying ignition power and during vehicle operation.

Lamps that do not illuminate as required when ignition power is applied, or remain illuminated after ignition power is applied, indicate the need for maintenance.

ABS Indicator Lamp Operation

The ECU will illuminate the ABS Indicator Lamp for approximately three seconds when ignition power is applied, after which the lamp will extinguish if no diagnostic trouble codes are detected.

The ECU will illuminate the ABS Indicator Lamp whenever full ABS operation is not available due to a diagnostic trouble code. In most cases, partial ABS is still available.

ATC Status/Indicator Lamp Operation

The ECU will illuminate the ATC lamp for approximately 2.5 seconds when ignition power is applied, after which the lamp will extinguish, if no diagnostic trouble codes are detected

The ECU will illuminate the ATC Indicator Lamp whenever ATC is disabled due to a diagnostic trouble code.

Trailer ABS Indicator Lamp Operation

Certain models of the ECU will control the Trailer ABS Indicator Lamp when a PLC signal (SAE J2497) from a trailer ABS ECU is detected.





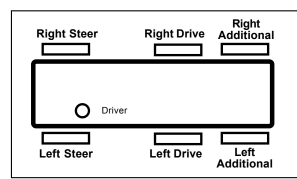


FIGURE 8 - VEHICLE ORIENTATION (TYPICAL)

ECU Configuration Test

Within two seconds of the application of ignition power, the ECU will perform a test to detect system configuration with regards to the number of wheel speed sensors and PMVs. This can be audibly detected by a rapid cycling of the PMVs. (Note: The ECU will not perform the configuration test when wheel speed sensors show that the vehicle is in motion.)

Pressure Modulator Valve Chuff Test

After the performance of the configuration test, the EC-60™ controller will perform a Bendix-patented PMV Chuff Test. The Chuff Test is an electrical and pneumatic PMV test that can assist maintenance personnel in verifying proper PMV wiring and installation.

With brake pressure applied, a properly installed PMV will perform one sharp audible exhaust of air by activating the hold solenoid twice and the release solenoid once. If the PMV is wired incorrectly, it will produce two exhausts of air or none at all.

The EC-60™ controller will perform a PMV chuff test on all installed modulators in the following order:

- Steer Axle Right PMV
- Steer Axle Left PMV
- Drive Axle Right PMV
- Drive Axle Left PMV
- Additional Axle Right PMV
- Additional Axle Left PMV

The pattern will then repeat itself.

The ECU will not perform the PMV Chuff Test when wheel speed sensors show that the vehicle is in motion.

ABS OPERATION

Bendix ABS uses wheel speed sensors, ABS modulator valves, and an ECU to control either four or six wheels of a vehicle. By monitoring individual wheel turning motion during braking, and adjusting or pulsing the brake pressure at each wheel, the EC-60 $^{\rm m}$ controller is able to optimize slip between the tire and the road surface. When excessive wheel slip, or wheel lock-up, is detected, the EC-60 $^{\rm m}$ controller will activate the Pressure Modulator Valves to simulate a driver pumping the brakes. However, the EC-60 $^{\rm m}$ controller is able to pump the brakes on individual wheels (or pairs of wheels), independently, and with greater speed and accuracy than a driver.

Steer Axle Control

Although both wheels of the steer axle have their own wheel speed sensor and pressure modulator valve, the EC-60™ controller blends the applied braking force between the two steering axle brakes. This Bendix patented brake application control, called Modified Individual Regulation (MIR), is designed to help reduce steering wheel pull during an ABS event on road surfaces with poor traction (or areas of poor traction, e.g. asphalt road surfaces with patches of ice).

Single Drive Axle Control (4x2 Vehicle)

For vehicles with a single rear drive axle (4x2), the brakes are operated independently by the EC-60™ controller, based on the individual wheel behavior.

Dual Drive Axle Control (4S/4M Configuration)

For vehicles with dual drive axles (6x4) using a 4S/4M configuration, one ABS modulator controls both right-side rear wheels and the other modulator controls both left-side rear wheels. Both wheels on each side receive equal brake pressure during an ABS stop. The rear wheel speed sensors must be installed on the axle with the lightest load.

Dual Rear Axle Control (6S/6M Configuration)

For vehicles with dual rear axles (6x4, 6x2) using a 6S/6M configuration, the rear wheels are controlled independently. Therefore, brake application pressure at each wheel is adjusted according to the individual wheel behavior on the road surface.

6x2 Vehicles with 6S/5M Configuration

6x2 vehicles can utilize a 6S/5M configuration, with the additional axle (a non-driven rear axle) having two sensors, but only one Pressure Modulator Valve. In this case, the PMV controls both wheels on the additional axle. The additional axle wheels would receive equal brake pressure, based on the wheel that is currently experiencing the most wheel slip.





Normal Braking

During normal braking, brake pressure is delivered through the ABS PMV and into the brake chamber. If the ECU does not detect excessive wheel slip, it will not activate ABS control, and the vehicle stops with normal braking.

Retarder Brake System Control

On surfaces with low traction, application of the retarder can lead to high levels of wheel slip at the drive axle wheels, which can adversely affect vehicle stability.

To avoid this, the EC-60™ controller switches off the retarder as soon as a lock-up is detected at one (or more) of the drive axle wheels.

When the ECU is placed in the ABS off-road mode, it will switch off the retarder only when ABS is active on a steer axle wheel and a drive axle wheel.

Optional ABS Off-Road Mode

On some road conditions, particularly when the driving surface is soft, the stopping distance with ABS may be longer than without ABS. This can occur when a locked wheel on soft ground plows up the road surface in front of the tire, changing the rolling friction value. Although vehicle stopping distance with a locked wheel may be shorter than corresponding stopping distance with ABS control, vehicle steerability and stability is reduced.

Premium EC-60™ controllers have an optional control mode that more effectively accommodates these soft road conditions to shorten stopping distance while maintaining optimal vehicle steerability and stability.

WARNING: The ABS off-road mode should not be used on normal, paved road surfaces because vehicle stability and steerability may be reduced. The flashing ABS Indicator Lamp communicates the status of this mode to the driver.

The vehicle manufacturer should provide the optional ABS off-road function only for vehicles that operate on unpaved surfaces or that are used in off-road applications, and is responsible for insuring that vehicles equipped with the ABS off-road function meet all FMVSS-121 requirements and have adequate operator indicators and instructions.

The vehicle operator activates the off-road function with a switch on the dash panel. A flashing ABS Indicator Lamp indicates to the driver that the ABS off-road function is engaged. To exit the ABS off-road mode, depress and release the switch.

All-Wheel Drive (AWD) Vehicles

AWD vehicles with an engaged interaxle differential (steer axle to rear axle)/AWD transfer case may have negative effects on ABS performance. Optimum ABS performance is achieved when the lockable differentials are disengaged, allowing individual wheel control.

Premium EC-60™ controllers can be programmed specifically for this configuration to control the differential

lock/unlock solenoid in the AWD transfer case. When programmed to do so, the ECU will disengage the locked interaxle/AWD transfer case during an ABS event and reengage it once the ABS event has ended.

ATC OPERATION

ATC Functional Overview

Just as ABS improves vehicle stability during braking, ATC improves vehicle stability and traction during vehicle acceleration. The EC-60™ controller ATC function uses the same wheel speed information and modulator control as the ABS function. The EC-60™ controller detects excessive drive wheel speed, compares the speed of the front, non-driven wheels, and reacts to help bring the wheel spin under control. The EC-60™ controller can be configured to use engine torque limiting and/or differential braking to control wheel spin. For optimal ATC performance, both methods are recommended.

ATC Lamp Operation

The ATC Lamp Illuminates:

- During power up (e.g. when the vehicle is started) and turns off after the self test is completed, providing no diagnostic trouble codes are present.
- 2. When ATC is disabled for any reason.
- During an ATC event (the lamp will flash rapidly). When ATC is no longer active, the ATC active/indicator lamp turns off
- 4. When the ECU is placed in the ATC off-road mode (the lamp will flash at a rate of 1.0 seconds on, 1.5 seconds off). This notifies the vehicle operator that the off-road mode is active.

Differential Braking

Differential braking is automatically activated when drive wheel(s) on one side of the vehicle are spinning, which typically occur on asphalt road surfaces with patches of ice. The traction system will then lightly apply the brake to the drive wheel(s) that are spinning. The vehicle differential will then drive the wheels on the other side of the vehicle.

Differential braking is available at vehicle speeds up to 25 MPH.

Disabling ATC Differential Braking

ATC differential braking is disabled under the following conditions:

- During power up (e.g. when the vehicle is started), until the ECU detects a service brake application.
- 2. If the ECU receives a J1939 message indicating that the vehicle is parked.
- When the dynamometer test mode is active. The dynamometer test mode is entered using the diagnostic blink code switch or by using a diagnostic tool (such as Bendix® ACom™ Diagnostics).







- In response to a serial communications request from a diagnostic tool.
- During brake torque limiting to avoid overheating of the brakes.
- When certain diagnostic trouble code conditions are detected.

Engine Torque Limiting (ETL) with Smart ATC™ Traction Control

The EC-60™ controller uses Engine Torque Limiting to control drive axle wheel slip. This is communicated to the engine control module (using J1939), and is available at all vehicle speeds.

Bendix® Smart ATC™ Traction Control

The EC-60[™] controller has an additional feature known as $Smart ATC^{™}$ traction control. $Smart ATC^{™}$ traction control monitors the accelerator pedal position (using J1939) to help provide optimum traction and vehicle stability. By knowing the driver's intention and adapting the target slip of the drive wheels to the driving situation, the $Smart ATC^{™}$ traction control allows higher wheel slip when the accelerator pedal is applied above a preset level.

The target wheel slip is decreased when driving through a curve for improved stability.

Disabling ATC Engine Control and Smart ATC™ Traction Control

ATC Engine Control and *Smart ATC*™ traction control will be disabled under the following conditions:

- In response to a serial communications request from an off-board tool.
- At power-up until the ECU detects a service brake application.
- 3. If the ECU receives a J1939 message indicating that the vehicle is parked.
- If the dynamometer test mode is active. This may be accomplished via an off-board tool or the diagnostic blink code switch.
- When certain diagnostic trouble code conditions are detected.

Optional ATC Off-Road Mode

The vehicle operator can activate the off-road function with a switch on the dash panel. Alternately, a J1939 message may be used to place the vehicle in this mode. The ATC Indicator Lamp will flash continually to confirm that the off-road ATC function is engaged.

To exit the ATC off-road mode, depress and release the ATC off-road switch.

Drag Torque Control Functional Overview

Premium EC-60™ controllers have a feature referred to as drag torque control which reduces wheel slip on a driven axle due to driveline inertia. This condition is addressed by increasing the engine torque to overcome the inertia.

Drag torque control increases vehicle stability on low-traction road surfaces during down-shifting or retarder braking.

Dynamometer Test Mode

WARNING: ATC must be disabled prior to conducting any dynamometer testing. When the Dynamometer Test Mode is enabled, ATC brake control and engine control along with drag torque control are turned off. This test mode is used to avoid torque reduction or torque increase and brake control activation when the vehicle is operated on a dynamometer for testing purpose.

The Dynamometer Test Mode may be activated by pressing and releasing the diagnostic blink code switch five times or by using a hand-held or PC-based diagnostic tool.

The Dynamometer Test Mode will remain active even if power to the ECU is removed and re-applied. Press and release the blink code switch three times, or use a hand-held or PC-based diagnostic tool to exit the test mode.

Automatic Tire Size Calibration

The ECU requires a precise rolling circumference ratio between steer axle and drive axle tires in order for ABS and ATC to perform in an optimal manner. For this reason, a learning process continuously takes place in which the precise ratio is calculated. This calculated value is stored in the ECU memory provided the following conditions are met:

- Rolling-circumference ratio is within the permissible range.
- 2. Vehicle speed is greater than approximately 12 MPH.
- 3. No acceleration or deceleration is taking place.
- There are no active speed sensor diagnostic trouble codes

The ECU is provided with a ratio value of 1.00 as a default setting. If the automatic tire size alignment calculates a different value, this is used to overwrite the original figure in the memory. This process adapts the ABS and ATC function to the vehicle.

Acceptable Tire Sizes

The speed calculation for an exciter ring with 100 teeth is based on a default tire size of 510 revolutions per mile. This figure is based on the actual rolling circumference of the tires, which varies with tire size, tire wear, tire pressure, vehicle loading, etc.

The ABS response sensitivity is reduced when the actual rolling circumference is excessive on all wheels. For a 100 tooth exciter ring, the minimum number of tire revolutions







per mile is 426, and the maximum is 567. The ECU will set diagnostic trouble codes if the number or revolutions are out of this range.

In addition, the size of the steer axle tires compared to the drive axle tires also has to be within the ABS system design. To avoid diagnostic trouble codes, the ratio of the effective rolling circumference of the steer axle, divided by the effective rolling circumference of the drive axle, must be between 0.85 to 1.15.

ABS PARTIAL SHUTDOWN

Depending which component the trouble code is detected on, the ABS and ATC functions may be fully or partially disabled. Even with the ABS indicator lamp on, the EC- $60^{\text{\tiny M}}$ controller may still provide ABS function on wheels that are not affected. The EC- $60^{\text{\tiny M}}$ controller should be serviced as soon as possible.

Steer Axle ABS Modulator Diagnostic Trouble Code

ABS on the affected wheel is disabled. ABS and ATC on all other wheels remains active.

Drive Axle/Additional Axle ABS Modulator Diagnostic Trouble Code

ATC is disabled. ABS on the affected wheel is disabled. ABS on all other wheels remains active.

Steer Axle Wheel Speed Sensor Diagnostic Trouble Code

The wheel with the diagnostic trouble code is still controlled by using input from the remaining wheel speed sensor on the front axle. ABS remains active on the rear wheels. ATC is disabled.

Drive Axle/Additional Axle Wheel Speed Sensor Diagnostic Trouble Code

ATC is disabled. In a four sensor system, ABS on the affected wheel is disabled, but ABS on all other wheels remains active.

In a six sensor system, ABS remains active by using input from the remaining rear wheel speed sensor on the same side.

ATC Modulator Diagnostic Trouble Code

ATC is disabled. ABS remains active.

J1939 Communication Diagnostic Trouble Code

ATC is disabled. ABS remains active.

ECU Diagnostic Trouble Code

ABS and ATC are disabled. The system reverts to normal braking.

Voltage Diagnostic Trouble Code

While voltage is out of range, ABS and ATC are disabled. The system reverts to normal braking. When the correct voltage level is restored, full ABS and ATC function is available. Operating voltage range is 9.0 to 17.0 VDC.







Reconfiguring EC-60™ Controllers

SYSTEM CONFIGURATION

The EC-60™ controller is designed to allow the technician to change the default system settings (chosen by the vehicle OEM) to provide additional or customized features. When replacing an ECU, be sure to use an equivalent Bendix replacement part number so that the standard default settings are provided.

Depending on the model, the customizable features include ABS control settings, engine module communication etc. Many of these settings can be reconfigured using a handheld or PC-based software, such as the Bendix[®] ACom™ Diagnostics program.

ECU RECONFIGURATION

Reconfiguring Standard ECUs

Reconfigurating an EC-60™ controller may be carried out by using the Blink Code Switch or by using a hand-held or PC-based diagnostic tool.

Note: During the reconfiguration process, and independently from any reconfiguration being carried out by the technician, standard ECUs automatically check the J1939 serial link and communicate with other vehicle modules. In particular, if the serial link shows that the vehicle has a retarder device present, the ECU will configure itself to communicate with the retarder device for improved ABS performance. For example, if the ECU detects the presence of a retarder disable relay during a reconfiguration, it will configure itself to control the relay to disable the retarding device as needed.

Reconfiguring Premium ECUs

As with standard ECUs, the Premium EC-60™ controller also carries out, independently from any reconfiguration being carried out by the technician, an automatic check of the J1939 serial link and communicate with other vehicle modules. This includes checking for ATC and retarder disable relay operation. In addition, premium EC-60™ controllers will determine the number of wheel speed sensors and PMVs installed and configure itself accordingly.

6S/5M Configuration

Premium EC-60™ controllers will configure for 6S/5M operation when a reconfiguration event is initiated and the ECU detects that an additional axle PMV is wired as follows:

PMV Connector	ECU Connector
Hold	Right Additional Axle Hold
Release	Left Additional Axle Release
Common	Right Additional Axle Common

See 6S/5M System Schematics (pages 37 & 40) for details.

Reconfiguration Using the Blink Code Switch

The reconfiguration event is the same for both Standard and Premium ECUs. With ignition power removed from the EC-60™ controller, depress the blink code switch. After the ignition power is activated, depress and release the switch seven times to initiate a reconfiguration event.

Diagnostic Tool

A reconfiguration event may be initiated using a hand-held or PC-based diagnostic tool to communicate with the ECU over the SAE J1587 diagnostic link.





certain all components and systems are restored to their proper operating condition. For vehicles with Antilock Traction Control (ATC).

10. Prior to returning the vehicle to service, make

11. For vehicles with Antilock Traction Control (ATC), the ATC function must be disabled (ATC indicator lamp should be ON) prior to performing any vehicle maintenance where one or more wheels on a drive axle are lifted off the ground and moving.

Troubleshooting: General

SAFE MAINTENANCE PRACTICES

WARNING! PLEASE READ AND FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY OR DEATH:

When working on or around a vehicle, the following general precautions should be observed at all times:

- Park the vehicle on a level surface, apply the parking brakes, and always block the wheels. Always wear safety glasses.
- Stop the engine and remove ignition key when working under or around the vehicle. When working in the engine compartment, the engine should be shut off and the ignition key should be removed. Where circumstances require that the engine be in operation, EXTREME CAUTION should be used to prevent personal injury resulting from contact with moving, rotating, leaking, heated or electrically charged components.
- Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand the recommended procedures. Use only the proper tools and observe all precautions pertaining to use of those tools.
- 4. If the work is being performed on the vehicle's air brake system, or any auxiliary pressurized air systems, make certain to drain the air pressure from all reservoirs before beginning ANY work on the vehicle. If the vehicle is equipped with an AD-IS™ air dryer system or a dryer reservoir module, be sure to drain the purge reservoir.
- Following the vehicle manufacturer's recommended procedures, deactivate the electrical system in a manner that safely removes all electrical power from the vehicle.
- Never exceed manufacturer's recommended pressures.
- Never connect or disconnect a hose or line containing pressure; it may whip. Never remove a component or plug unless you are certain all system pressure has been depleted.
- Use only genuine Bendix® replacement parts, components and kits. Replacement hardware, tubing, hose, fittings, etc. must be of equivalent size, type and strength as original equipment and be designed specifically for such applications and systems.
- Components with stripped threads or damaged parts should be replaced rather than repaired. Do not attempt repairs requiring machining or welding unless specifically stated and approved by the vehicle and component manufacturer.

REMOVING THE EC-60™ CONTROLLER ASSEMBLY

- 1. Turn vehicle ignition off.
- 2. Remove as much contamination as possible prior to disconnecting air lines and electrical connections.
- Note the EC-60™ controller assembly mounting position on the vehicle.
- Disconnect the electrical connectors from the EC-60™ controller.
- Remove and retain the mounting bolts that secure the EC-60™ controller.

INSTALLING A NEW EC-60™ CONTROLLER

CAUTION! When replacing the EC-60™ controller, verify that the unit you are installing has the correct default settings. Failure to do so could result in a loss of features, such as ATC and PLC, or noncompliance with U.S. regulations such as FMVSS 121. It is recommended to use only the correct replacement part number. However, most configuration settings can be altered using the Bendix ACom™ ABS Diagnostic Software program.

Verify correct operation of the EC-60™ controller system and indicator lamps prior to putting the vehicle back into service. Towing vehicles manufactured after March 1, 2001 must support the trailer ABS indicator lamp located on the

For further information, contact either the vehicle manufacturer, Bendix or your local authorized Bendix dealer.

- Position and secure the EC-60[™] controller in the original mounting orientation using the mounting bolts retained during removal. On frame-mount ECUs, torque the mounting bolts to 7.5 to 9 NM (66-80 in. lbs). For cabmount units use no more torque than is necessary to firmly secure the ECU into position. Over-tightening the mounting hardware can cause damage to the EC-60[™] controller.
- Reconnect the electrical connectors to the EC-60[™] controller.
- Apply power and monitor the EC-60[™] controller powerup sequence to verify proper system operation.

See Troubleshooting: Wiring section beginning on page 32 for more information on wire harnesses.

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Troubleshooting: Blink Codes and Diagnostic Modes

ECU DIAGNOSTICS

The EC-60™ controller contains self-testing diagnostic circuitry that continuously checks for the normal operation of internal components and circuitry, as well as external ABS components and wiring.

Active Diagnostic Trouble Codes

When an erroneous system condition is detected, the EC-60 $^{\infty}$ controller:

- Illuminates the appropriate indicator lamp(s) and disengages part or all of the ABS and ATC functions. (See page 9.)
- Places the appropriate trouble code information in the ECU memory.
- Communicates the appropriate trouble code information over the serial communications diagnostic link as required. Hand-held or PC-based diagnostic tools attach to the vehicle diagnostic connector, typically located on or under the dash (see Figure 9).



FIGURE 9 - TYPICAL VEHICLE DIAGNOSTIC CONNECTOR LOCATIONS (J1708/J1587, J1939)

BLINK CODES

Blink codes allow a technician to troubleshoot ABS problems without using a hand-held or PC-based diagnostic tool. Instead, information about the ABS system is communicated by the ECU using the ABS indicator lamp to display sequences of blinks.

Note: The ECU will not enter the diagnostic blink code mode if the wheel speed sensors show that the vehicle is in motion. If the ECU is in the diagnostic blink code mode and then detects vehicle motion, it will exit the blink code mode.

In addition, by operating the blink code switch as described below, one of several diagnostic modes can be entered. See Diagnostic Modes below.

Blink Code Switch Activation

When activating the blink code switch:

- Wait at least two seconds after "ignition on." (Except when entering Reconfiguration Mode - see Reconfiguration section on page 10)
- For the ECU to recognize that the switch is activated "on," the technician must press for at least 0.1 seconds, but less than 5 seconds. (If the switch is held for more than 5 seconds, the ECU will register a malfunctioning switch.)
- Pauses between pressing the switch when a sequence is required, (e.g. when changing mode) must not be longer than 2 seconds.
- 4. After a pause of 3.5 seconds, the ECU will begin responding with output information blinks. See Figure 10 for an example.

Blink Code Timing

The ECU responds with a sequence of blink codes. The overall blink code response from the ECU is called a "message." Each message includes, depending on the

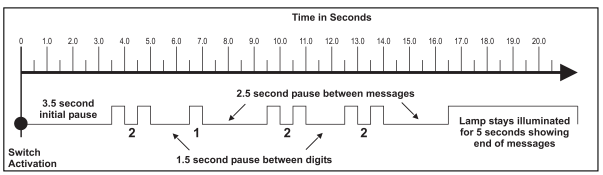


FIGURE 10 - EXAMPLE OF BLINK CODE MESSAGE





mode selected by the technician, a sequence of one or more groups of blinks. Simply record the number of blinks for each sequence and then use the troubleshooting index on page 17 for active or inactive trouble codes and you will be directed to the page that provides troubleshooting information.

NOTE:

- 1. Sequences of blinks illuminate the ABS indicator lamp for half a second, with half-second pauses between them.
- 2. Pauses between blink code digits are 1.5 seconds.
- 3. Pauses between blink code messages are 2.5 seconds.
- The lamp remains on for 5 seconds at the end of messages.

Once the ABS indicator lamp begins displaying a sequence of codes, it continues until all blink code messages have been displayed and then returns to the normal operating mode. During this time, the ECU will ignore any additional blink code switch activation.

All trouble codes, with the exception of voltage and J1939 trouble codes, will remain in an active state for the remainder of the power cycle.

Voltage trouble codes will clear automatically when the voltage returns within the required limits. All ABS functions will be re-engaged.

J1939 trouble codes will clear automatically when communications are re-established.

DIAGNOSTIC MODES

In order to communicate with the ECU, the controller has several modes that the technician can select, allowing information to be retrieved, or other ECU functions to be accessed.

Diagnostic Modes

To enter the various diagnostic modes:

No. of Times to Press the Blink Code Switch	System Mode Entered			
1	Active diagnostic trouble code retrieval			
2	Inactive diagnostic trouble code retrieval			
3	Clear active diagnostic trouble codes			
4	System configuration check			
5	Dynamometer Test Mode			
7*	7 * Reconfigure ECU			
* To enter the Reconfiguration Mode, the switch must be held in before the application of ignition power. Once the power is supplied, the switch is released and then				

CHART 2 - DIAGNOSTIC MODES

Active Diagnostic Trouble Code Mode

pressed seven times.

For troubleshooting, typically the Active and Inactive Diagnostic Trouble Retrieval Modes are used. The technician presses the blink code switch once and the ABS indicator lamp flashes a first group of two codes, and if there are more trouble codes recorded, this is followed by a second set of codes, etc. (See page 17 for a directory of these codes.) All active trouble codes may also be retrieved using a hand-held or PC-based diagnostic tool, such as the Bendix® ACom™ Diagnostics software.

To clear active diagnostic trouble codes (as problems are fixed), simply clear (or "self-heal") by removing and re-applying ignition power. The only exception is for wheel speed sensor trouble codes, which clear when power is removed, re-applied, and the ECU detects valid wheel speed from all wheel speed sensors. Alternately, codes may be cleared by pressing the diagnostic blink code switch 3 times (to enter the Clear Active Diagnostic Trouble Code Mode) or by using a hand-held or PC-based diagnostic tool. Hand-held or PC-based diagnostic tools are able to clear wheel speed sensor trouble codes without the vehicle being driven.

Inactive Diagnostic Trouble Code Mode

The ECU stores past trouble codes and comments (such as configuration changes) in its memory. This record is commonly referred to as "event history." When an active trouble code is cleared, the ECU stores it in the event history memory as an inactive trouble code.







Using blink codes, the technician may review all inactive trouble codes stored on the ECU. The ABS indicator lamp will display inactive diagnostic blink codes when the diagnostic blink code switch is depressed and released two times. See page 17 for the index showing trouble codes and the troubleshooting guide page to read for help.

Inactive trouble codes, and event history, may be retrieved and cleared by using a hand-held or PC-based diagnostic tool, such as the Bendix® ACom $^{\infty}$ Diagnostics software.

Clearing Active Diagnostic Trouble Codes

The ECU will clear active trouble codes when the diagnostic blink code switch is depressed and released three times.

System Configuration Check Mode

The ABS indicator lamp will display system configuration information when the diagnostic blink code switch is depressed and released four times. The lamp will blink out configuration information codes using the following patterns. (See Chart 3). In this mode the ECU tells the technician, by means of a series of six blink codes, the type of ABS system that the ECU has been set up to expect. For example, if the fourth blink code is a three, the technician knows that a 6S/5M sensor/modulator configuration has been set.

Dynamometer Test Mode

The Dynamometer Test Mode is used to disable ATC when needed (e.g. when performing any vehicle maintenance where the wheels are lifted off the ground and moving, including dyno testing). This mode is not reset by power off, power on, cycling. Instead a hand-held or PC-based diagnostic tool must be used to change the setting. Alternatively, depressing and releasing the blink code switch three times will cause the ECU to exit the blink code mode.

Reconfigure ECU Mode

Vehicle reconfiguration is carried out by using the Reconfigure ECU Mode. (See page 10.) Note: To enter the Reconfiguration Mode, the blink code switch must be held in before the application of ignition power. Once the power is supplied, the switch is released and then pressed seven times.

1st Number	System Power
1	12 Volts
2	24 Volts
2nd Number	Wheel Speed Sensors
4	4 Sensors
6	6 Sensors
3rd Number	Pressure Modulator Valves
4	4 Modulators
5	5 Modulators
6	6 Modulators
4th Number	ABS Configuration
1	4S/4M or 6S/6M
2	6S/4M
3	6S/5M
5th Number	Traction Control Configuration
2	No ATC
3	ATC Engine Control Only
4	ATC Brake Control Only
5	Full ATC (Engine Control & Brake Control)
6th Number	Retarder Configuration
1	No Retarder
2	J1939 Retarder
3	Retarder Relay
4	J1939 Retarder, Retarder Relay

CHART 3 - SYSTEM CONFIGURATION CHECK





Troubleshooting: Using Hand-Held or PC-Based Diagnostic Tools

USING HAND-HELD OR PC-BASED DIAGNOSTICS

Troubleshooting and diagnostic trouble code clearing (as well as reconfiguration) may also be carried out using handheld or PC-based diagnostic tools such as the Bendix® Remote Diagnostic Unit (RDU™), Bendix® ACom™ Diagnostics software, or the ProLink tool.

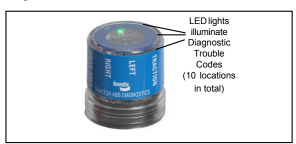


FIGURE 11 - THE BENDIX® REMOTE DIAGNOSTIC

Bendix® RDU™ (Remote Diagnostic Unit)

The Bendix® RDU™ tool provides the technician with a visual indication of Antilock Braking System (ABS) component **Diagnostic Trouble Code (DTC)** information. The RDU™ tool is specifically designed for use with Bendix® ABS systems and Bendix makes no claims for its operation and/or usability with other brands of ABS systems.

Features of the Bendix® RDU™ Tool

The RDU™ tool attaches to the 9 pin diagnostic connector in the cab of the vehicle. An adapter cable (Bendix part number 5012793) is available to connect the RDU to vehicles with a 6-pin diagnostic connector. (See Figure 11.)

The RDU™ tool allows the technician to:

- Troubleshoot ABS system component problems using Diagnostic Trouble Code reporting via LEDs.
- Reset Diagnostic Trouble Codes on Bendix® ABS ECUs by holding a magnet over the reset in center of RDU™ tool for less than 6 seconds.
- Enter the Self-Configuration Mode used by Bendix® ABS ECUs by holding a magnet over the reset area for greater than 6 seconds but less than 30 seconds.

How the Bendix® RDU™ Operates

See Figure 9 for typical vehicle connector locations.

When the RDU™ tool is plugged into the diagnostic connector, all the LEDs will illuminate, and the green LED will flash 4 times to indicate communications have been established.

If the ABS ECU has no active Diagnostic Trouble Codes, only the green LED will remain illuminated.

If the ABS ECU has at least one active Diagnostic Trouble Code the RDU™ tool displays the first diagnostic trouble code by illuminating the red LEDs, indicating the malfunctioning ABS component and its location on the vehicle. (See Figure 11.) If there are multiple diagnostic trouble codes on the ABS system, the RDU™ tool will display one diagnostic trouble code first, then once that Diagnostic Trouble Code has been repaired and cleared, the next code will be displayed.

Typical Combination Diagnostic Trouble Codes are:

- · Right steer sensor
- Left steer sensor
- Right drive sensor
- · Left drive sensor
- Right additional sensor
- Left additional sensor
- Right steer modulator

battery or ground

- Left steer modulator
- ECUEngine serial communication
- MOD red LED illuminated, shows the "Common" connection of one or more modulators is shorted to

· Right drive modulator

· Left additional modulator

· Left drive modulator

· Traction modulator

Right additional modulator

VLT (Flashing indicates either over- or under-voltage condition)

To pinpoint the root cause and to ensure the system diagnostic trouble code is properly corrected the first time, additional troubleshooting may be necessary.

Bendix® RDU™ Reset Function

The magnetic reset switch is located in the center top of the RDU™ tool. Activation requires a magnet with 30 gauss minimum.

The reset operations are:

- If the magnet is held over the switch for less than 6 seconds the "clear diagnostic trouble codes" command is sent
- If the magnet is held over the switch for more than 6 seconds, but less than 30 seconds, the Bendix® ABS "self-configuration command" is sent.

Additionally, it is recommended at the end of any inspection that the user switches off and restores the power to the ABS ECU, then check the ABS Indicator Lamp operation and RDU™ tool to see if they indicate any remaining Diagnostic Trouble Codes.





ADD -Additional MOD -Pressure Modulator STR -Steer Axle Valve

VLT-Power TRC -Traction Control

Example: If the Diagnostic Trouble Code is "Right Steer Axle Sensor", the RDU™ unit will display one green and three red LEDs





FIGURE 12 - DIAGNOSTIC TROUBLE CODES

Bendix® RDU™ Communication Problems

If the ABS ECU does not respond to the RDU™ tool's request for diagnostic trouble codes, the RDU™ tool will illuminate each red LED in a clockwise pattern. This pattern indicates the loss of communication and will continue until the ABS ECU responds and communication has been established.

Possible sources of communication problems are:

- 1. A problem with the J1587 link at the in-cab off-board diagnostic connector (9 or 6 Pin).
- 2. The ECU does not support PID194.
- 3. No power is being supplied to the ECU and/or the diagnostic connector.
- 4. The J1587 bus is overloaded with information and the RDU can not arbitrate access.
- A malfunctioning RDU[™] tool.

Nexiq Bendix Application Card

Nexig provides a Bendix application card for use with the ProLink tool. It can also be used to diagnose the EC-30™, EC-17[™], Gen 4[™] and Gen 5[™], and MC-30[™] ABS Controllers. For more information on the Bendix application card visit www.bendix.com, Nexiq at www.nexiq.com, or your local authorized Bendix parts outlet.



FIGURE 13 - NEXIQ (MPSI) PRO-LINK TOOL

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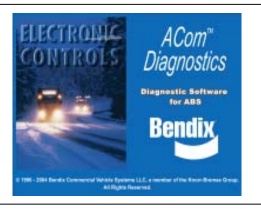


FIGURE 14 - BENDIX® ACOM™ DIAGNOSTICS

Bendix® ACom™ Diagnostics 3.0 Software

Bendix® ACom™ Diagnostics is a PC-based software program and is designed to meet RP-1210 industry standards. This software provides the technician with access to all the available ECU diagnostic information and configuration capability, including:

- ECU information
- Diagnostic trouble codes and repair information
- Configuration (ABS, ATC, and more)
- Wheel speed information
- Perform component tests
- Save and print information

When using ACom™ Diagnostics software to diagnose the EC-60 ABS ECU, the computer's serial or parallel port needs to be connected to the vehicle's diagnostic connector.

For more information on ACom™ Diagnostics software or RP1210 compliant tools, go to www.bendix.com or visit your local authorized Bendix parts outlet.

See Page 42 for Appendix A: J1587 SID and FMI codes and their Bendix blink code equivalents

www.bendix.com

Visit Bendix online for the latest information, and ways to find the Bendix contacts you need. Contact technical support, service engineers, Bendix account managers, and more — www.bendix.com is your complete Bendix resource.

Bendix Technical Assistance Team

For direct telephone technical support, call the Bendix technical assistance team at:

1-800-AIR-BRAKE (1-800-247-2725),

Monday through Friday, 8:00 A.M. to 6:00 P.M. EST, and follow the instructions in the recorded message.

Or, you may e-mail the Bendix technical assistance team at: tbs.techteam@bendix.com.







Active or Inactive Diagnostic Trouble Codes:

INDEX

How to interpret the first digit of messages received when Active or Inactive Diagnostic Trouble Code Mode is entered.

1st Blink Code Number	Go Here for Troubleshooting Tests
1	No faults (1,1)
2	Wheel Speed Sensors - page 18
3	Wheel Speed Sensors - page 18
4	Wheel Speed Sensors - page 18
5	Wheel Speed Sensors - page 18
6	Power Supply - page 23
7	Pressure Modulator Valves - page 20
8	Pressure Modulator Valves - page 20
9	Pressure Modulator Valves - page 20
10	. Pressure Modulator Valves - page 20
11	J1939 - page 24
12	Miscellaneous - page 26
13	ECU - page 25
14	Wheel Speed Sensors - page 18
15	Wheel Speed Sensors - page 18
16	. Pressure Modulator Valves - page 20
17	. Pressure Modulator Valves - page 20
18	Traction Control Valve - page 22

Example: For a message sequence of:

3, 2 12, 4

For the first sequence go to page 18 and for the second sequence go to page 26.

See Page 42 for Appendix A: J1587 SID and FMI Codes and Their Bendix Blink Code Equivalents





Troubleshooting Diagnostic Trouble Codes: Wheel Speed Sensors

1st. Blink Code 2 3	Location Left Steer Axle Sensor Right Steer Axle Sensor	3 5 15
4	Left Drive Axle Sensor	
5	Right Drive Axle Sensor	
14	Left Additional Axle Sensor	4 14
15	Right Additional Axle Sensor	,

2nd. Blink Code	Diagnostic Trouble Code Description	Repair Information
1	Excessive Air Gap	Adjust sensor to contact exciter ring. Rotate wheel and verify a minimum of 0.25 VAC sensor output at ~ 0.5 RPS. Verify condition of sensor head. Verify mounting of exciter ring and condition of teeth. Verify proper bearing endplay. Verify condition and retention of clamping sleeve. Verify sensor lead routing and clamping.
2	Output Low at Drive-off	Adjust sensor to contact exciter ring. Rotate wheel and verify a minimum of 0.25 VAC sensor output at ~ 0.5 RPS. Verify condition of sensor head. Verify mounting of exciter ring and condition of teeth. Verify proper bearing end-play. Verify condition and retention of clamping sleeve. Verify sensor lead routing and clamping.
3	Open or Shorted	Verify 1500 – 2500 ohms across sensor leads. Verify no continuity between sensor leads and ground or voltage. Verify no continuity between sensor leads and other sensors. Check for corroded/damaged wiring or connectors between the ECU and the wheel speed sensor.
4	Loss of Sensor Signal	Adjust sensor to contact exciter ring. Rotate wheel and verify a minimum of 0.25 VAC sensor output at ~ 0.5 RPS. Verify condition of sensor head. Verify mounting of exciter ring and condition of teeth. Verify proper bearing end-play. Verify condition and retention of clamping sleeve. Verify sensor lead routing and clamping. Check for corroded/damaged wiring or connectors between the ECU and the wheel speed sensor.
5	Wheel End	Verify mounting of exciter ring and condition of teeth. Verify proper bearing end- play. Verify condition and retention of clamping sleeve. Verify sensor lead routing and clamping. Check mechanical function of brake. Check for kinked or restricted air lines.
6	Erratic Sensor Signal	Adjust sensor to contact exciter ring. Rotate wheel and verify a minimum of 0.25 VAC sensor output at ~ 0.5 RPS. Verify condition of sensor head. Verify mounting of exciter ring and condition of teeth. Verify proper bearing end-play. Verify condition and retention of clamping sleeve. Verify sensor lead routing and clamping. Check for corroded/damaged wiring or connectors between the ECU and the wheel speed sensor.
7	Tire Size Calibration	Verify correct tire size as desired. Verify proper tire inflation. Verify correct number of exciter ring teeth.
8	Configuration Error	ECU is configured for four sensors, but has detected the presence of additional sensors. Verify sensor wiring and ECU configuration.





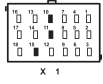
Speed Sensor Repair Tests:

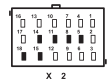
- Take all measurements at ECU harness connector pins in order to check wire harness and sensor.
 Probe the connector carefully so that the terminals are not damaged.
- 2. Wheel speed sensor measurements should read:

Location	Measurement
Sensor	1500 - 2500 Ohms
Sensor to voltage or ground	Open Circuit (no continuity)
Sensor output voltage	>0.25 of VAC sensor output at \sim 0.5 revs/sec.

 Clear DTC after issue is corrected. The sensor DTC will remain until the power is cycled to the ABS ECU and vehicle is driven above 15 MPH or DTC was cleared using either the diagnostic blink code switch or diagnostic tool.

Cab-mount ECU: Looking into wire harness connector

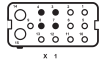


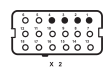


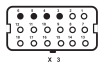


Connector	Pin	Wheel Speed Sensor Location
X1	10	Right Drive Axle (+)
18 Way	11	Right Drive Axle (-)
	5	Left Steer Axle (+)
X2	8	Left Steer Axle (-)
18 Way	11	Right Steer Axle (+)
	14	Right Steer Axle (-)
	15	Left Drive Axle (+)
	18	Left Drive Axle (-)
X3	11	Left Additional Axle (+)
15 Way (if Premium	14	Left Additional Axle (-)
ECU is configured	12	Right Additional Axle (+)
for 6 sensors)	15	Right Additional Axle (-)

Frame-mount ECU: Looking into wire harness connector







Connector	Pin	Wheel Speed Sensor Location
	3	Left Steer Axle (+)
X1	7	Left Steer Axle (-)
15 Way	4	Right Steer Axle (+)
	8	Right Steer Axle (-)
	1	Left Drive Axle (+)
X2	2	Left Drive Axle (-)
18 Way	3	Right Drive Axle (+)
	4	Right Drive Axle (-)
X3	3	Left Additional Axle (+)
18 Way (if Premium	4	Left Additional Axle (-)
ECU is configured	5	Right Additional Axle (+)
for 6 sensors)	6	Right Additional Axle (-)





Troubleshooting Diagnostic Trouble Codes: Pressure Modulator Valves

1st. Blink Code	Location	10 7 17
7	Left Steer Axle	8
8	Right Steer Axle	
9	Left Drive Axle	
10	Right Drive Axle	7 5 6 6 6
16	Left Additional Axle	16
17	Right Additional Axle	9

	Diagnostic Trouble Code Description	Repair Information
1	Release Solenoid Shorted to Ground	Verify no continuity between PMV leads and ground. Verify 4.9 to 5.5 ohms from REL to CMN & HLD to CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between ECU and PMV.
2	Release Solenoid Shorted to Voltage	Verify no continuity between PMV leads and voltage. Verify 4.9 to 5.5 ohms from REL to CMN & HLD to CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between ECU and PMV.
3	Release Solenoid Open Circuit	Verify 4.9 to 5.5 ohms from REL to CMN & HLD to CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between ECU and PMV.
4	Hold Solenoid Shorted to Ground	Verify no continuity between PMV leads and ground. Verify 4.9 to 5.5 ohms from REL to CMN & HLD to CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between ECU and PMV.
5	Hold Solenoid Shorted to Voltage	Verify no continuity between PMV leads and voltage. Verify 4.9 to 5.5 ohms from REL to CMN & HLD CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between ECU and PMV.
6	Hold Solenoid Open Circuit	Verify 4.9 to 5.5 ohms from REL to CMN & HLD to CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between the ECU and PMV.
7	CMN Open Circuit	Verify 4.9 to 5.5 ohms from REL to CMN & HLD to CMN, and 9.8 to 11 ohms from REL to HLD. Check for corroded/damaged wiring or connectors between the ECU and PMV.
8	Configuration Error	A mis-match exists between the ECU configuration and the modulator installation and wiring. Verify PMV wiring and installation. Verify ECU configuration.



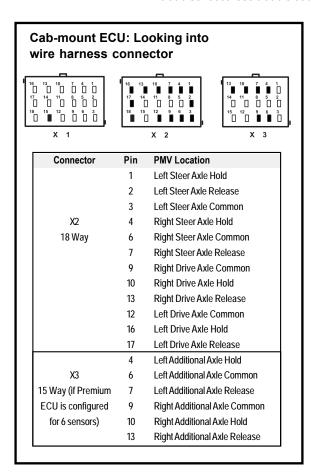


Pressure Modulator Valve Repair Tests:

- Take all measurements at ECU harness connector pins in order to check wire harness and PMV. Probe the connector carefully so that the terminals are not damaged.
- 2. Pressure modulator resistance should read:

Location	Measurement
Release to Common	4.9 to 5.5 Ohms
Hold to Common	4.9 to 5.5 Ohms
Release to Hold	9.8 to 11.0 Ohms
Release, Hold, Common to Voltage or Ground	Open Circuit (no continuity)

Caution: When troubleshooting modulator trouble codes, check inactive trouble codes and event history for over-voltage or excessive noise trouble codes. If one of these is found, troubleshoot these trouble codes first before the PMV.



Frame-mount ECU: Looking into wire harness connector		
(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 0 0 12 11 0 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Connector	Pin	PMV Location
	7	Left Steer Axle Hold
	8	Left Steer Axle Release
	13	Left Steer Axle Common
X2	9	Right Steer Axle Hold
18 Way	10	Right Steer Axle Release
	14	Right Steer Axle Common
	11	Left Drive Axle Hold
	12	Left Drive Axle Release
	15	Left Drive Axle Common
	16	Right Drive Axle Common
	17	Right Drive Axle Hold
	18	Right Drive Axle Release
	9	Left Additional Axle Hold
X3	10	Left Additional Axle Release
15 Way (if Premium	15	Left Additional Axle Common
ECU is configured	16	Right Additional Axle Common
for 6 sensors)	17	Right Additional Axle Hold
	18	Right Additional Axle Release





	Diagnostic Trouble Code Description	Repair Information
1	TCV Solenoid Shorted to Ground	Verify 7 to 19 ohms between TCV and TCV common. Verify no continuity between TCV leads and ground. Check for corroded/damaged wiring or connectors between ECU and TCV.
2	TCV Solenoid Shorted to Voltage	Verify 7 to 19 ohms between TCV and TCV common. Verify no continuity between TCV leads and voltage. Check for corroded/damaged wiring or connectors between ECU and TCV.
3	TCV Solenoid Open Circuit	Verify 7 to 19 ohms between TCV and TCV common. Check for corroded/damaged wiring or connectors between ECU and TCV.
4	TCV Configuration Error	The ECU is not configured for ATC, but has detected the presence of a TCV. Verify TCV wiring. Inspect for the presence of a TCV. Verify ECU configuration.

Traction Control Valve Repair Tests:

- Take all measurements at ECU harness connector pins in order to check wire harness and traction control valve. Probe the connector carefully so that the terminals are not damaged.
- 2. Tractor Control Valve resistance measurements should read:

Location	Measurement
TCV to TCV Common	7 to 19 Ohms
Release, Hold, Common to Voltage or Ground	Open Circuit (no continuity)

Cab-mount ECU: Frame-mount ECU: Looking into wire harness connector Looking into wire harness connector 13 10 7 4 1 0 0 0 0 0 16 13 10 / 10 0 17 14 11 8 5 2 10 0 0 0 0 0 130 100 0 10 10 6 6 6 6 00000 17 17 18 18 00000 " 1000000 00000 12 9 6 3 0 0 0 0 000000 15 12 9 6 3 Connector Pin **Traction Control Test** Connector Pin **Traction Control Test** Traction Control Valve Common X1 4 Х3 7 Traction Control Valve 18 Way 5 Traction Control Valve 18 Way **Traction Control Valve Common**



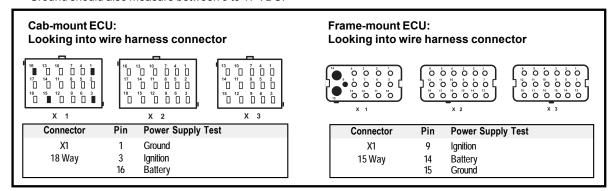


Troubleshooting Diagnostic Trouble Codes: Power Supply

1st. Blin Code 6	k Location Power Supply	
Blink	Diagnostic Trouble Code Description	Repair Information
1	Battery Voltage Too Low	Measure battery voltage under load. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections.
2	Battery Voltage Too High	Measure battery voltage under load. Insure that battery voltage is correct for the model of ECU. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections.
3	Battery Voltage Too Low During ABS	Measure battery voltage under load. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections.
4	Battery Voltage Open Circuit	Measure battery voltage under load. Check condition of fuse. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections.
5	Ignition Voltage Too Low	Measure ignition voltage under load. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections. Check condition of fuse.
6	Ignition Voltage Too High	Measure ignition voltage. Insure that ignition voltage is correct for the model of ECU. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections.
7	Ignition Voltage Too Low During ABS	Measure ignition voltage under load. Check vehicle battery and associated components. Check for damaged wiring. Check for damaged or corroded connectors and connections.
8	Input Voltage Has Excessive Noise (Temporary)	Check alternator output for excessive noise. Check for other devices causing excessive noise.
9	Input Voltage Has Excessive Noise	Check alternator output for excessive noise. Check for other devices causing excessive noise.

Power Supply Tests:

- 1. Take all measurements at ECU harness connector.
- Place a load (e.g. an 1157 stop lamp) across battery or ignition and ground connection, measure ignition and battery voltage with the load. Ignition to Ground should measure between 9 to 17 VDC. Battery to Ground should also measure between 9 to 17 VDC.
- 3. Check for damaged wiring, damaged or corroded connectors and connections.
- 4. Check condition of vehicle battery and associated components, ground connection good and tight.
- 5. Check alternator output for excessive noise.









Troubleshooting Diagnostic Trouble Codes: J1939 Serial Communications

1st. Blin Code 11	k Location J1939	
Blink	Diagnostic Trouble Code Description	Repair Information
1	J1939 Serial Link	Loss of communications between the EC-60™ controller and other devices connected to the J1939 link. Check for damaged or reversed J1939 wiring. Check for corroded or damaged connectors. Verify ECU Configuration. Check for other devices inhibiting J1939 communications.
2	J1939 Retarder	Loss of communications between the EC-60™ controller and other devices connected to the J1939 link. Check for damaged or reversed J1939 wiring. Check for corroded or damaged connectors. Verify presence of retarder on the J1939 link. Verify ECU Configuration. Check for other devices inhibiting J1939 communications.
3	J1939 Engine Communications	Loss of communications between the EC-60™ controller and the engine ECU over the J1939 link. Check for damaged or reversed J1939 wiring. Check for corroded or damaged connectors. Verify presence of engine ECU on the J1939 link. Verify ECU Configuration. Check for other devices inhibiting J1939 communications.

J1939 Troubleshooting Tests:

- 1. Take all measurements at ECU harness connector
- 2. Check for damaged or reversed J1939 wiring
- 3. Check for corroded or damaged wiring connector problems such as (opens or shorts to voltage or ground)
- 4. Check for other J1939 devices which may be loading down (inhibiting) J1939 communication

Cab-mount ECU: Frame-mount ECU: Looking into wire harness connector Looking into wire harness connector 13 10 T 10 D 13 10 7 4 1 0 0 0 0 0 16 17 13 10 7 4 1 0 0 0 0 0 14 11 8 5 2 0 0 0 0 10 0000000 0 0 0 0 120 0 0 0 000000 00000 18 15 12 9 6 3 15 12 9 6 3 Connector Pin J1939 Connector Pin J1939 J1939 Low J1939 Low 2 X1 7 J1939 High 18 Way 8 J1939 High 18 Way







Troubleshooting Diagnostic Trouble Codes: ECU

1st. Blink
Code Location
13 ECU

2 ECU (10) 3 ECU (11) 4 ECU (12) 5 ECU (13) 6 ECU (14) 7 ECU (15) 8 ECU (16) 9 ECU (17) ALL: Check for damaged or corroded connectors. Check for damaged wiring. Clear trouble codes. If diagnostic trouble codes return, replace the ECU.	Blink	Diagnostic Trouble Code Description	Repair Information
10 ECU (18) 11 ECU (1A) 12 ECU (1B) 13 ECU (80)	3 4 5 6 7 8 9 10 11 12	ECU (11) ECU (12) ECU (13) ECU (14) ECU (15) ECU (16) ECU (17) ECU (18) ECU (1A) ECU (1B)	





Troubleshooting Diagnostic Trouble Codes: Miscellaneous

1st. Blink
Code
Location
12
Miscellaneous

2nd. Diagnostic Blink Trouble Code Code Description

Repair Information

1 Stop Lamp Switch Not Detected

ECU has not detected the presence of the stop lamp switch since ignition power was applied (note that stop lamp switch input may be applied to the EC-60™ controller using either hardwire input or J1939). Apply and release service brake. Check for brake switch input into ECU (see system wiring schematic). With service brake released, check for presence of the stop lamp bulb. With service brake applied, verify system voltage is now present at the stop lamp switch input to the ECU. Check for damaged wiring between ECU, stop lamp switch and bulb. Check for corroded or damaged connectors. Check for damaged or reversed J1939 wiring. Check for corroded or damaged connectors on J1939 link. Verify presence of engine ECU on the J1939 link. Verify ECU configuration.

2 Stop Lamp Switch Defective

Apply and release service brake. Check for brake switch input into ECU (see system wiring schematic). With service brake released, check for presence of the stop lamp bulb. With service brake applied, verify system voltage is now present at the stop lamp switch input to the ECU. Check for damaged wiring between ECU, stop lamp switch and bulb. Check for corroded or damaged connectors. Check for damaged or reversed J1939 wiring. Check for corroded or damaged connectors on J1939 link. Verify presence of engine ECU on the J1939 link. Verify ECU configuration.

3 Dynamometer Test Mode

ECU has been placed in the Dynamometer Test Mode by either the diagnostic blink code switch or a hand-held or PC-based diagnostic tool. ATC is disabled.

4 Retarder Relay Open Circuit or Shorted to Ground Verify vehicle contains a retarder relay. Verify ECU configuration. Check wiring between ECU and retarder relay. Verify no continuity between retarder disable output of EC-60 $^{\infty}$ controller and ground. Verify condition and wiring of the retarder relay.

5 Retarder Relay Circuit Shorted to Voltage Check wiring between ECU and retarder relay. Verify no continuity between retarder disable output of EC-60™ controller and voltage. Verify condition and wiring of the retarder relay.

6 ABS Indicator Lamp Circuit Fault Check operation of diagnostic blink code switch. Check wiring of diagnostic blink code switch, ABS WL, and ABS WL relay (frame ECUs only). Verify ABS WL ground input (cab ECUs only).

7 PMV Common Shorted to Ground Verify no continuity between the CMN of all PMVs, TCV, and Diff Lock Solenoid and ground. Check for corroded/damaged wiring or connectors between the ECU and CMN of all PMVs, TCV, and Diff Lock Solenoid.

8 PMV Common Shorted to Voltage Verify no continuity between the CMN of all PMVs, TCV, and Diff Lock Solenoid and voltage. Check for corroded/damaged wiring or connectors between the ECU and CMN of all PMVs, TCV, and Diff Lock Solenoid.

9 ATC Disabled to Prevent Brake Fade $\label{eq:atom} \mbox{ATC is temporarily disabled to prevent excessive heating of the foundation brakes.}$

10 Tire Size Out of Range (Front to Rear)

Verify correct tire size as desired. Verify proper tire inflation. Verify correct number of exciter ring teeth. Verify that the ECU has the proper tire size settings.

11 Wheel Speed Sensors Reversed on an Axle Sensors are reversed (left to right) on one of the axles. Verify proper installation, connection, and wiring of the sensors.

12 Diff. Lock Solenoid Shorted to Ground or Open Circuit

Verify no continuity between the Diff Lock Solenoid and ground. Check for corroded/damaged wiring or connectors between the ECU and Diff Lock Solenoid.

13 Diff. Lock Solenoid Shorted to Voltage Verify no continuity between the Diff Lock Solenoid and voltage. Check for corroded/damaged wiring or connectors between the ECU and Diff Lock Solenoid.





Miscellaneous Troubleshooting

For all tests below, take all measurements at ECU harness connector pins in order to check wire harness and sensor. Probe the connector carefully so that the terminals are not damaged.

Stop Lamp Switch Test

 With the service brake applied, measure the system voltage (9 to 17 VDC) stop lamp switch input to ECU.

Test	Measurement
Stop Lamp Switch to Ground	9 to 17 VDC

- 2. Apply and release service brake, does lamp extinguish?
- Verify brake lamp switch is connected to ECU via hard wire or J1939.
- 4. With service brake released, check for presence of stop lamp bulb.

Dynamometer Test Mode (ATC Indicator Lamp Continuously Illuminated)

 Clear the dynamometer test mode by depressing and releasing the blink code switch three times (or use an off-board diagnostic tool).

ABS Indicator Lamp

 Verify diagnostic blink code switch is open when not activated.

0 0 0

11 8 5 2

Retarder Relay

 Measure resistance between retarder disable output of EC-60™ controller and voltage / ground.

Test	Measurement
Retarder disable to Voltage or Ground	Open Circuit (no continuity)

- 2. Verify vehicle has retarder relay.
- 3. Verify proper wiring from ECU to retarder relay.

PMV Commons

 Measure resistance between any common (PMV, TCV, and Diff.) and voltage or ground.

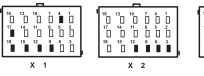
	* ** 9 * * 9 * * *
Test	Measurement
Any PMV, TCV, or D Common to Voltage or Ground	ff. Open Circuit (no continuity)

Differential Lock Solenoid

 Measure resistance between Diff lock solenoid and voltage or ground.

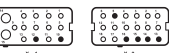
Test	Measurement
Diff. Lock Solenoid to Voltage or Ground	Open Circuit (no continuity)

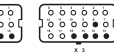
Cab-mount ECU: Looking into wire harness connector



Connector	Pin	PMV Location
	4	TCV Common
X1	9	Stop Lamp Switch
18 Way	12	ABS WL Ground
	15	ABS WL Interlock
	17	Retarder
	18	ABS WL
	3	PMV Left Steer Axle Common
X2	6	PMV Right Steer Axle Common
18 Way	9	PMV Right Drive Axle Common
	12	PMV Left Drive Axle Common
	2	Diff Lock Solenoid
X3	3	Diff Lock Solenoid Common
15 Way	6	PMV Left Additional Axle Common
	9	PMV Right Additional Axle Common

Frame-mount ECU: Looking into wire harness connector





Pin	PMV Location
10	Retarder
12	ABS WL
5	Stop Lamp Switch
13	PMV Left Steer Axle Common
14	PMV Right Steer Axle Common
15	PMV Left Drive Axle Common
16	PMV Right Drive Axle Common
8	Diff. Lock Solenoid
13	TCV Common
14	Diff. Lock Solenoid Common
15	PMV Left Additional Axle Common
16	PMV Right Additional Axle Common
	10 12 5 13 14 15 16 8 13 14 15

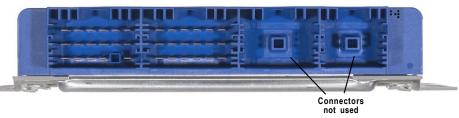




EC-60™ Controller Wire Harness Connector Part Numbers and Pin Assignments: STANDARD CAB







Standard Cab EC-60™ Controller

Standard cab models utilize two AMP connectors for wire harness connections.

Connector Designation	Number of Contacts	AMP Part Number
X1	17	1718091-1
X2	18	8-968974-1

Standard Cab X1 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	Ground	7	J1939 Low	13	J1587 (B)
2	Trailer ABS WL	8	J1939 High	14	J1587 (A)
3	Ignition	9	Not Used	15	ABS WL Interlock
4	Not Used	10	WSS DA Right (+)	16	Battery
5	Not Used	11	WSS DA Right (-)	17	Retarder
6	Not Used	12	ABS WL Ground	18	ABS WL

Standard Cab X2 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	PMV SA Left HLD	7	PMV SA Right REL	13	PMV DA Right REL
2	PMV SA Left REL	8	WSS SA Left (-)	14	WSS SA Right (-)
3	PMV SA Left CMN	9	PMV DA Right CMN	15	WSS DA Left (+)
4	PMV SA Right HLD	10	PMV DA Right HLD	16	PMV DA Left HLD
5	WSS SA Left (+)	11	WSS SA Right (+)	17	PMV DA Left REL
6	PMV SA Right CMN	12	PMV DA Left CMN	18	WSS DA Left (-)





EC-60™ Controller Wire Harness Connector Part Numbers and Pin Assignments: STANDARD FRAME





Standard Frame EC-60™ Controller

Standard frame models utilize two Deutsch connectors for wire harness connections.

Connector Designation	Number of Contacts	Deutsch Part Number
X1	15	DT16-15SA-K003
X2	18	DT16-18SB-K004

Standard Frame X1 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	J1587 (B)	6	J1939 High	11	Trailer ABS WL
2	J1939 Low	7	WSS SA Left (-)	12	ABS WL
3	WSS SA Left (+)	8	WSS SA Right (-)	13	Not Used
4	WSS SA Right (+)	9	Ignition	14	Battery
5	J1587 (A)	10	Retarder	15	Ground

Standard Frame X2 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	WSS DA Left (+)	7	PMV SA Left HLD	13	PMV SA Left CMN
2	WSS DA Left (-)	8	PMV SA Left REL	14	PMV SA Right CMN
3	WSS DA Right (+)	9	PMV SA Right HLD	15	PMV DA Left CMN
4	WSS DA Right (-)	10	PMV SA Right REL	16	PMV DA Right CMN
5	Not Used	11	PMV DA Left HLD	17	PMV DA Right HLD
6	Not Used	12	PMV DA Left REL	18	PMV DA Right REL





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PREMIUM CAB

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Premium Cab Model EC-60™ Controller

Premium cab models utilize three AMP connectors for wire harness connections.

Connector Designation	Number of Contacts	AMP Part Number
X1	17	1718091-1
X2	18	8-968974-1
X3	15	8-968973-1

Premium Cab X1 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	Ground	7	J1939 Low	13	J1587 (B)
2	Trailer ABS WL	8	J1939 High	14	J1587 (A)
3	Ignition	9	SLS	15	ABS WL Interlock
4	TCV CMN	10	WSS DA Right (+)	16	Battery
5	TCV	11	WSS DA Right (-)	17	Retarder
6	ATC Lamp/ATC ORS	12	ABS WL Ground	18	ABS WL

Premium Cab X2 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	PMV SA Left HLD	7	PMV SA Right REL	13	PMV DA Right REL
2	PMV SA Left REL	8	WSS SA Left (-)	14	WSS SA Right (-)
3	PMV SA Left CMN	9	PMV DA Right CMN	15	WSS DA Left (+)
4	PMV SA Right HLD	10	PMV DA Right HLD	16	PMV DA Left HLD
5	WSS SA Left (+)	11	WSS SA Right (+)	17	PMV DA Left REL
6	PMV SA Right CMN	12	PMV DA Left CMN	18	WSS DA Left (-)

Premium Cab X3 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	ABS ORS	6	PMV AA Left CMN	11	WSS AA Left (+)
2	Diff. Lock SOL ¹	7	PMV AA Left REL	12	WSS AA Right (+)
3	Diff. Lock SOL CMN ¹	8	Reserved	13	PMV AA Right REL
4	PMV AA Left HLD	9	PMV AA Right CMN	14	WSS AA Left (-)
5	Reserved	10	PMV AA Right HLD	15	WSS AA Right (-)

¹AWD vehicles only. (AWD Transfer Case)





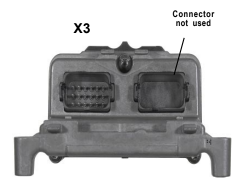




EC-60™ Controller Wire Harness Connector Part Numbers and Pin Assignments:

PREMIUM FRAME





Premium Frame Model EC-60™ Controller

Premium frame models utilize three Deutsch enactors for wire harness connections.

Connector Designation	Number of Contacts	Deutsch Part Number		
X1	15	DT16-15SA-K003		
X2	18	DT16-18SB-K004		
X3	18	DT16-18SC-K004		



Premium Frame X1 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	J1587 (B)	6	J1939 High	11	Trailer ABS WL
2	J1939 Low	7	WSS SA Left (-)	12	ABS WL
3	WSS SA Left (+)	8	WSS SA Right (-)	13	ATC Lamp/ATC ORS
4	WSS SA Right (+)	9	Ignition	14	Battery
5	J1587 (A)	10	Retarder	15	Ground

Premium Frame X2 Connector Pin Assignments

Pin	Designation	Pin	Designation	Pin	Designation
1	WSS DA Left (+)	7	PMV SA Left HLD	13	PMV SA Left CMN
2	WSS DA Left (-)	8	PMV SA Left REL	14	PMV SA Right CMN
3	WSS DA Right (+)	9	PMV SA Right HLD	15	PMV DA Left CMN
4	WSS DA Right (-)	10	PMV SA Right REL	16	PMV DA Right CMN
5	SLS	11	PMV DA Left HLD	17	PMV DA Right HLD
6	ABS ORS	12	PMV DA Left REL	18	PMV DA Right REL

Premium Frame X3 Connector Pin Assignments

				U	
Pin	Designation	Pin	Designation	Pin	Designation
1	Reserved	7	TCV	13	TCV CMN
2	Not Used	8	Diff. Lock SOL ¹	14	Diff. Lock SOL CMN ¹
3	WSS AA Left (+)	9	PMV AA Left HLD	15	PMV AA Left CMN
4	WSS AA Left (-)	10	PMV AA Left REL	16	PMV AA Right CMN
5	WSS AA Right (+)	11	Reserved	17	PMV AA Right HLD
6	WSS AA Right (-)	12	Reserved	18	PMV AA Right REL

¹AWD vehicles only. (AWD Transfer Case)







Troubleshooting: Wiring

ABS/ATC WIRING

CAB ECU Wiring Harness Connectors

The in-cab EC-60™ controllers are designed to interface with AMP MCP 2.8 connectors as referenced in Chart 4. Follow all AMP requirements for the repair of wire harnesses.

All wire harness connectors must be properly seated. The use of secondary locks is strongly advised.

CAUTION: All unused ECU connectors must be covered and receive proper environmental protection.

Frame ECU Wiring Harness Connectors

Frame-mount EC-60™ controllers are designed to interface with Deutsch connectors as referenced in Chart 4.

CAUTION: The frame wire harness connectors must be properly seated with the seals intact (undamaged). All unused connector terminals must be plugged with the appropriate sealing plugs. Failure to properly seat or seal the connectors could result in moisture or corrosion damage to the connector terminals. ECUs damaged by moisture and/or corrosion are not covered under the Bendix warranty. Secondary locks must be snapped securely in place.

Follow all Deutsch requirements for the repair of wire harnesses.

CAUTION: All unused connector terminals must be plugged with the appropriate sealing plugs.

Frame ECU Connector Covers

Frame ECUs are provided with covers that must be removed to permit connection of the vehicle wiring harness. The cover can be removed by sliding the slide lock mechanism to the unlock position.

The covers provide strain relief and connector protection of the vehicle wire harness and will accept round convoluted conduit with an I.D. of 19 mm.

ABS Wiring Requirements

As a matter of good practice and to insure maximum system robustness, always use the maximum size wire supported by the wire harness connectors for battery, ignition, ground, PMV, TCV, Interaxle Differential Lock and indicator lamp circuits.

All sensor and serial communications circuits (J1587 and J1939) must use twisted pair wiring (one to two twists per inch). See the appropriate SAE document for additional details.

WARNING: All wires must be carefully routed to avoid contact with rotating elements. Wiring must be properly secured approximately every 6 to 12 inches using UV stabilized, non-metallic hose clamps or bow-tie cable ties to prevent pinching, binding or fraying.

It is recommended that wires be routed straight out of a connector for a minimum of three inches before the wire is allowed to bend.

Battery and ground wires should be kept to a minimum length.

If convoluted tubing is used, its I.D. must match the size of the wire bundle as closely as possible.

CAUTION: Wire harness lengths must be carefully selected for the vehicle. Harnesses that are too long increase the possibility of electrical interference and wire damage. Excess lengths of wire are **not** to be wound to form coils, instead re-route, repair or replace wire harness. Do not attempt to stretch harnesses that are too short, since mechanical strain can result in wire breakage.





ABS Component	Connector	Wire Terminal	Wire Seal/ Plug	Terminal Lock	Terminal Crimp Tool
In-Cab Controller Harness 17-Way AMP MCP 2.8 (X1)	1718091-1	927768-9 1 - 2.5 mm ² X1-12 & 18	N/A	967634	
In-Cab Controller Harness 18-Way AMP MCP 2.8 (X2)	8-968974-1	968874 2.5 - 4 mm²	N/A	N/A	\$150 Incomine
In-Cab Controller Harness 15-Way AMP MCP 2.8 (X3)	8-968973-1	968873 1.0 - 2.5 mm ²	N/A	N/A	539723-2
Frame Controller Harness 15-Way Deutsch (X1)	DT16-15SA-K003	0462-203-12XX (Solid) (or alternatively use 1062-12-01) 12 AWG X1- 14 & 15	N/A	N/A	AND THE STATE OF T
Frame Controller Harness 18-Way Deutsch (X2)	DT16-18SB-K004	0462-201-16XX (Solid) (or alternatively use a stamped and formed	N/A	N/A	
Frame Controller Harness 18-Way Deutsch (X3)	DT16-18SC-K004	version: 1062-16-06) 16-18 AWG	N/A	N/A	HDT-48-00
ABS Modulator Harness AMP Twist-Lock (Bayonet)	1-967325-2	929975-1	N/A	N/A	
ATC Modulator Harness AMP Twist-Lock (Bayonet)	1-967325-3	929975-1	N/A	N/A	539635-1
ABS Modulator Harness 3-pin Packard Metri-Pack 280 Series	12040977	12077411	12015323	12034145	12155975

WS-24™ Wheel Speed Sensor Connectors







Packard Metripack 150.2 series



Deutsch DTM06 series



Packard Metripack 280 series (female)



Packard Metripack 280 series (male)



Deutsch DT04 series



CHART 4 - EC-60™ CONTROLLER COMPONENT CONNECTORS





Troubleshooting: Wiring (Continued)

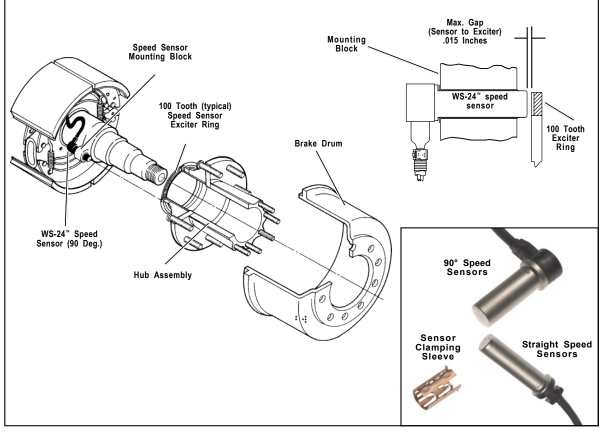


FIGURE 15 - WS-24™ WHEEL SPEED SENSOR INSTALLATION

Wheel Speed Sensor Wiring

Route sensor wiring coming out of the wheel ends away from moving brake components. Sensor wiring needs to be secured to the axle to prevent excess cable length and wiring damage. It is required that cable ties be installed to the sensor wire within 3 inches (76.2 mm) of the sensor head to provide strain relief.

Following the axle, the sensor wires must be attached along the length of the service brake hoses using cable ties with ultraviolet protection and secured every 6 to 8 inches (152 to 203 mm). Sufficient – but not excessive – cable length must be provided to permit full suspension travel and steering axle movement. Install wires so that they cannot touch rotating elements such as wheels, brake discs or drive shafts. Radiation protection may be necessary in the area of brake discs.

Bendix does not recommend using standard tie-wraps to secure wiring harnesses directly to rubber air lines. This may cause premature wiring failure from the pressure exerted on the wiring when air pressure is applied through the air line. Non-metallic hose clamps or bow-tie tie-wraps are preferred.

The use of grommets or other suitable protection is required whenever the cable must pass through metallic frame members.

All sensor wiring must utilize twisted pair wire, with approximately one to two twists per inch.

It is recommended that wires be routed straight out of a connector for a minimum of three inches before the wire is allowed to bend.







Troubleshooting: Standard Cab Wiring Schematic (4S/4M)

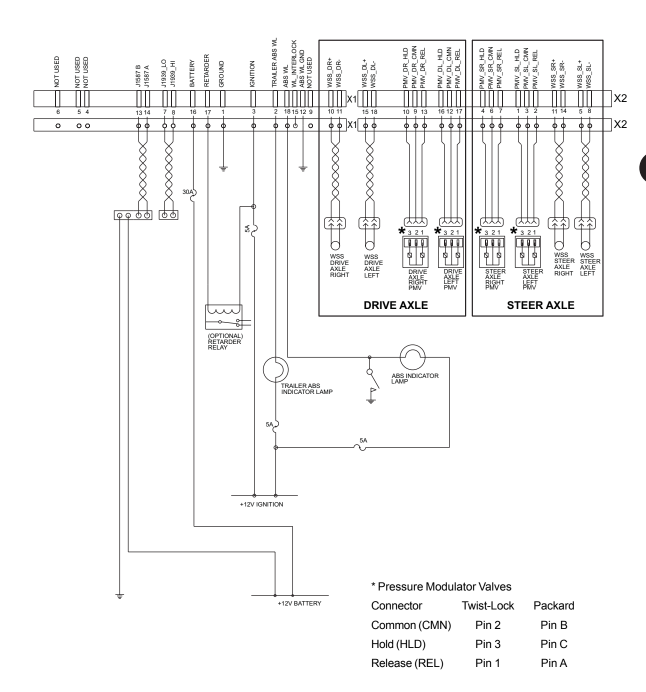


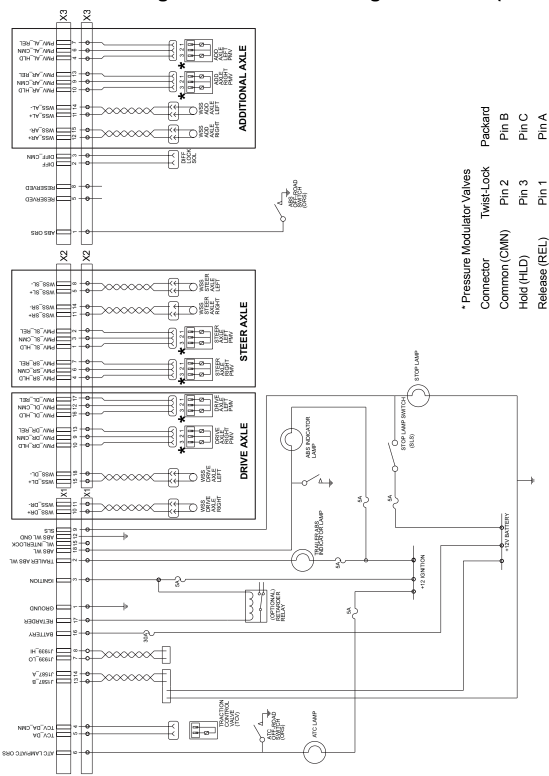
FIGURE 16 - STANDARD CAB WIRING SCHEMATIC (4S/4M)

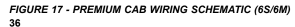
35





Troubleshooting: Premium Cab Wiring Schematic (6S/6M)











Troubleshooting: Premium Cab Wiring Schematic (6S/5M)

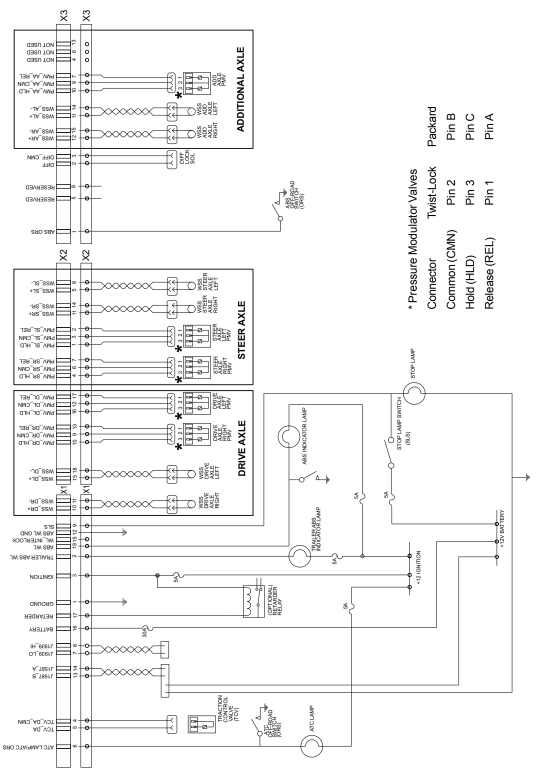


FIGURE 18 - PREMIUM CAB WIRING SCHEMATIC (6S/5M)

5 APPENDIX



Troubleshooting: Standard Frame Wiring Schematic (4S/4M)

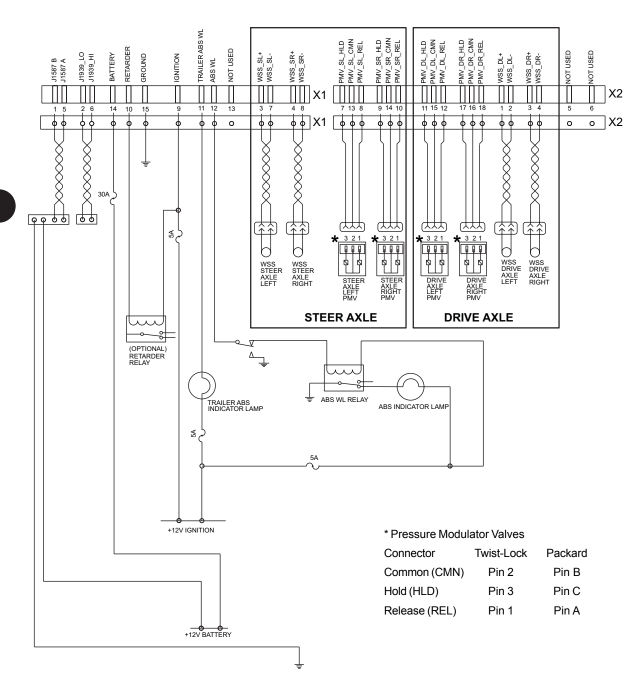


FIGURE 19 - STANDARD FRAME WIRING SCHEMATIC (4S/4M) 38







Troubleshooting: Premium Frame Wiring Schematic (6S/6M)

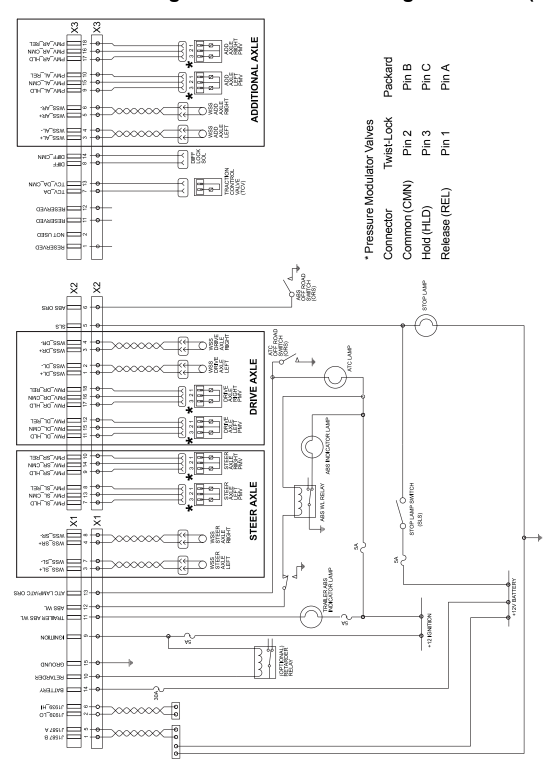


FIGURE 17 - PREMIUM FRAME WIRING SCHEMATIC (6S/6M)





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Troubleshooting: Premium Frame Wiring Schematic (6S/5M)

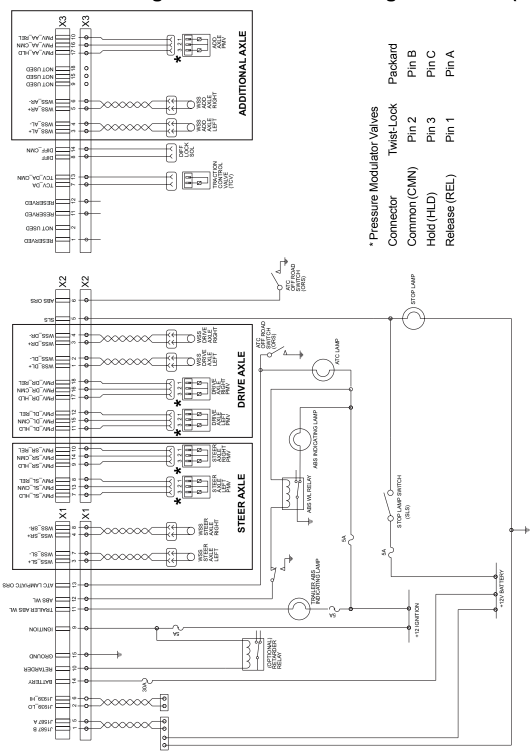


FIGURE 21 - PREMIUM FRAME WIRING SCHEMATIC (6S/5M) 40





Glossary

ABS — Antilock Brake System.

ABS Event — Impending wheel lock situation that causes the ABS controller to activate the modulator valve(s).

ABS Indicator Light — An amber light which indicates the operating status of an antilock system. When the indicator lamp is on, ABS is disabled and the vehicle reverts to normal brake operation.

Air Gap — Distance between the Sensor and tone ring.

ASR — Automatic Slip Regulation. Another name for traction control.

ATC — Automatic Traction Control. An additional ABS function in which engine torque is controlled and brakes are applied differentially to enhance vehicle traction.

ATC Light — A light that indicates when traction control is operating.

Channel — A controlled wheel site.

CAN — Controller Area Network. J1939 is an SAE version of the CAN link.

Clear Codes — System to erase historical diagnostic trouble codes from the ECU, from either the Diagnostic Switch or from a hand-held diagnostic tool (only repaired diagnostic trouble codes may be cleared).

Configuration — The primary objective is to identify a "normal" set of sensors and modulators for the Electronic Control Unit, so that it will identify future missing sensors and modulators.

Diagnostic Connector — Diagnostic receptacle in vehicle cab for connection of J1587 hand-held or PC based test equipment. The tester can initiate test sequences, and can also read system parameters.

 $\textbf{Diagnostic Switch} \ -- \ \textbf{A} \ \textbf{switch used to activate blinks codes}.$

Differential Braking — Application of brake force to a spinning wheel so that torque can be applied to wheels which are not slipping.

ECU — Electronic Control Unit.

Diagnostic Trouble Code —A condition that interferes with the generation or transmission of response or control signals in the vehicle's ABS system that could lead to the functionality of the ABS system becoming inoperable in whole or in part.

FMVSS-121 — Federal Motor Vehicle Safety Standard which regulates air brake systems.

IR — Independent Regulation. A control method in which a wheel is controlled at optimum slip, a point where retardation and stability are maximized. The brake pressure that is best for the wheel in question is directed individually into each brake chamber.

J1587 — The SAE heavy duty standard diagnostic data link.

J1708 — An SAE standard which defines the hardware and software protocol for implementing 9600 baud heavy vehicle data links. J1587 version of a J1708 data link.

 ${
m J1939}$ — A high speed 250,000 baud data link used for communications between the ABS ECU engine, transmission and retarders.

MIR — Modified Independent Regulation. A method of controlling the opposite sides of a steer axle during ABS operation so that torque steer and stopping distance are minimized.

PLC — Power Line Carrier. The serial communication protocol used to communicate with the trailer over the blue full time power wire.

PMV — Pressure Modulator Valve. An air valve which is used to vent or block air to the brake chambers to limit or reduce brake torque.

QR — Quick Release. Quick release valves allow faster release of air from the brake chamber after a brake application. To balance the system, quick release valves have hold off springs that produce higher crack pressures (when the valves open).

Relay Valve — Increases the application speed of the service brake. Installed near brakes with larger air chambers (type 24 or 30). The treadle valve activates the relay valve with an air signal. The relay valve then connects its supply port to its delivery ports. Equal length air hose must connect the delivery ports of the relay valve to the brake chambers.

Retarder Relay — A relay which is used to disable a retarder when ABS is triggered.

Sensor Clamping Sleeve — A beryllium copper sleeve which has fingers cut into it. It is pressed between an ABS sensor and mounting hole to hold the sensor in place.

 $\begin{tabular}{ll} \textbf{Stored Diagnostic Trouble Codes} & -- A \ diagnostic trouble \ code \\ that \ occurred. \\ \end{tabular}$

TCS — Traction Control System, another name for ATC or ASR.

Tone Ring — A ring that is usually pressed into a wheel hub that has a series of teeth (usually 100) and provides actuation for the speed sensor. Note maximum run out is .008.





Appendix A: J1587 SID and FMI Codes and Their Bendix Blink Code Equivalents

1	SID (J1587	FMI) (J1587)	General	Bendix Blink Coo Equivalent(s) (1st Digit) (2nd D		Diagnostic Trouble Code Description
1 7 Wheel Speed Sensor 2 5 SA Lett WSS Open or Shorted 1 7 Wheel Speed Sensor 2 6 SA Lett WSS Wheel End 1 1 8 Wheel Speed Sensor 2 6 SA Lett WSS Enratic Sensor Signal 1 10 Wheel Speed Sensor 2 7 SA Lett WSS Enratic Sensor Signal 1 13 Wheel Speed Sensor 2 7 SA Lett WSS Enratic Sensor Signal 1 14 Wheel Speed Sensor 2 7 SA Lett WSS Tire Size Calibration 1 14 Wheel Speed Sensor 3 7 SA Lett WSS Tire Size Calibration 2 2 1 Wheel Speed Sensor 3 3 SA Right WSS Capt or Shorted 2 2 7 Wheel Speed Sensor 3 3 SA Right WSS Capt or Shorted 2 8 Wheel Speed Sensor 3 5 SA Right WSS Capt or Shorted 2 8 Wheel Speed Sensor 3 5 SA Right WSS Capt or Shorted 2 9 SA Wheel Speed Sensor 3 5 SA Right WSS Capt or Shorted 2 10 Wheel Speed Sensor 3 7 SA Right WSS Capt Shorted Sensor Signal 2 10 Wheel Speed Sensor 3 7 SA Right WSS Capt Shorted Sensor Signal 2 11 Wheel Speed Sensor 3 7 SA Right WSS Capt Shorted Sensor Shorte					• .	
1 8 Wheel Speed Sensor 2 5 SA Lett WSS Wheel End 1 8 Wheel Speed Sensor 2 4 SA Lett WSS Eratis Sensor Signal 1 10 Wheel Speed Sensor 2 7 SA Lett WSS Lett Sensor Signal 1 13 Wheel Speed Sensor 2 7 SA Lett WSS Time Size Calibration 1 14 Wheel Speed Sensor 2 7 SA Lett WSS Time Size Calibration 1 14 Wheel Speed Sensor 3 1 SA Right WSS Excessive Air Cap 2 1 Wheel Speed Sensor 3 1 SA Right WSS Excessive Air Cap 2 2 Wheel Speed Sensor 3 3 SA Right WSS Excessive Air Cap 2 7 Wheel Speed Sensor 3 3 SA Right WSS Excessive Sires William 1 2 10 Wheel Speed Sensor 3 3 SA Right WSS Excessive Sires William 1 2 10 Wheel Speed Sensor 3 3 SA Right WSS Excessive Sires William 1 2 11 Wheel Speed Sensor 3 3 SA Right WSS Excessive Sires William 1 2 11 Wheel Speed Sensor 3 3 SA Right WSS Excessive Sires William 1 2 11 Wheel Speed Sensor 3 2 SA Right WSS Excessive Sires William 1 SA Wheel Speed Sensor 3 2 SA Right WSS Excessive William 1 SA Wheel Speed Sensor 4 3 DA Lett WSS Densor Shorted 3 2 Wheel Speed Sensor 4 3 DA Lett WSS Densor Shorted 3 3 Wheel Speed Sensor 4 3 DA Lett WSS Densor Shorted 3 3 Wheel Speed Sensor 4 5 DA Lett WSS Densor Shorted 4 3 Wheel Speed Sensor 4 5 DA Lett WSS Excessive Air Cap 3 3 Wheel Speed Sensor 4 5 DA Lett WSS Excessive Air Cap 4 DA Right WSS Control Collection						
1 10 Wheel Speed Sensor 2 4 A Lett WSS Ears Sensor Signal 1 10 Wheel Speed Sensor 2 2 4 A Lett WSS Ears of Spensor Signal 1 13 Wheel Speed Sensor 2 2 7 SA Lett WSS Tire Size Calibration 1 14 Wheel Speed Sensor 2 2 2 Nature WSS Coupt Low © Prote-Off 2 1 Wheel Speed Sensor 3 3 1 SA Right WSS Coupt Low © Prote-Off 2 2 1 Wheel Speed Sensor 3 3 1 SA Right WSS Coupt Low © Prote-Off 2 2 Wheel Speed Sensor 3 3 5 SA Right WSS Coupt Low © Prote-Off 2 2 8 Wheel Speed Sensor 3 3 5 SA Right WSS Coupt Low © Prote-Off 2 8 Wheel Speed Sensor 3 5 SA Right WSS Coupt Low © Prote-Off 2 1 Wheel Speed Sensor 3 6 SA Right WSS Coupt Low © Prote-Off 2 1 Wheel Speed Sensor 3 7 SA Right WSS Coupt Low © Prote-Off 3 1 Wheel Speed Sensor 3 7 SA Right WSS Coupt Low © Prote-Off 3 1 Wheel Speed Sensor 4 1 DA Lett WSS Excessive Air Gap 4 SA Right WSS Coupt Low © Prote-Off 3 1 Wheel Speed Sensor 4 1 DA Lett WSS Excessive Air Gap 4 SA Right WSS Coupt Low © Prote-Off 3 1 Wheel Speed Sensor 4 5 DA Lett WSS Excessive Air Gap 4 SA Right WSS Coupt Low © Prote-Off 3 1 Wheel Speed Sensor 4 5 DA Lett WSS Excessive Air Gap 4 SA Right WSS Coupt Low © Prote-Off 4 Note San Sa Right WSS Coupt Low © Prote-Off 4 Note San						
1 10 Wheel Speed Sensor 2 2 7 SA Left WSS Loss of Sensor Signal 1 13 Wheel Speed Sensor 2 2 7 SA Left WSS Tos Expectabilization 1 14 Wheel Speed Sensor 3 1 SA Right WSS Excessive Air Cap 2 1 Wheel Speed Sensor 3 3 1 SA Right WSS Consissive Air Cap 2 7 Wheel Speed Sensor 3 3 5 SA Right WSS Consissive Air Cap 2 8 Wheel Speed Sensor 3 5 5 SA Right WSS Dean or Shorted 2 10 Wheel Speed Sensor 3 6 SA Right WSS Dean of Shorted 2 10 Wheel Speed Sensor 3 6 SA Right WSS Dean of Sensor Signal 2 11 Wheel Speed Sensor 3 7 SA Right WSS Loss of Sensor Signal 2 11 Wheel Speed Sensor 3 7 SA Right WSS Loss of Sensor Signal 2 11 Wheel Speed Sensor 4 SA Right WSS Loss of Sensor Signal 3 1 Wheel Speed Sensor 4 1 DA Left WSS Excessive Air Cap 3 1 Wheel Speed Sensor 4 1 DA Left WSS Excessive Air Cap 3 2 Wheel Speed Sensor 4 5 DA Left WSS Dean Shorted 4 3 DA Left WSS Wheel End 3 8 Wheel Speed Sensor 4 5 DA Left WSS Wheel End 3 8 Wheel Speed Sensor 4 6 DA Left WSS Wheel End 3 8 Wheel Speed Sensor 4 7 DA Left WSS Compt. Sensor Signal 3 10 Wheel Speed Sensor 4 4 DA Left WSS Compt. Sensor Signal 3 11 Wheel Speed Sensor 5 1 DA Right WSS Loss of Sensor Signal 4 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 4 1 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 4 1 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 4 1 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 4 1 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 4 1 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 4 1 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 5 DA Right WSS Excessive Air Cap 4 Wheel Speed Sensor 5 5 DA Right WSS Output Low ® Drive-Off 5 DA Right WSS Densor Signal 6 Wheel Speed Sensor 6 5 DA Right WSS Output Low ® Drive-Off 6 DA Right WSS Output Low ® Drive-Off 7 Wheel Speed Sensor 1 1 A A Left WSS Output Low ® Drive-Off 8 Wheel Speed Sensor 1 1 A A Left WSS Output Low ® Drive-Off 8 Wheel Speed Sensor 1 1 A A Left WSS Output Low ® Drive-Off 9 Wheel Speed Sensor 1 1 A A Left WSS Output Low ® Dr	1.	/	Wheel Speed Sensor	2	5	SA Left WSS Wheel End
1 13 Wheel Speed Sensor 2 2 5. A Left WSS Tire Size Calibration 1 14 Wheel Speed Sensor 3 1 5. A Right WSS Dear or Shorted 2 2 1. Wheel Speed Sensor 3 3 5. A Right WSS Dear or Shorted 2 7. Wheel Speed Sensor 3 3 5. A Right WSS Dear or Shorted 3 2 7. Wheel Speed Sensor 3 5 5. A Right WSS Wheel End 4 5. A Right WSS Wheel End 5 8. Wheel Speed Sensor 3 6 5. A Right WSS Wheel End 5 9. A Right WSS Less of Sensor Signal 2 10 Wheel Speed Sensor 3 7 5. A Right WSS Less of Sensor Signal 2 13 Wheel Speed Sensor 3 7 5. A Right WSS Less of Sensor Signal 2 13 Wheel Speed Sensor 3 7 5. A Right WSS Less of Sensor Signal 2 14 Wheel Speed Sensor 3 2 5. A Right WSS Less of Sensor Signal 2 14 Wheel Speed Sensor 4 1 D. A Left WSS Comparison WSS Output Low @ Drive-Off 3 1. Wheel Speed Sensor 4 1 D. A Left WSS Open or Shorted 3 1. Wheel Speed Sensor 4 3 D. A Left WSS Open or Shorted 3 1. Wheel Speed Sensor 4 5 D. A Left WSS Open or Shorted 4 5 D. A Left WSS Open or Shorted 5 D. A Left WSS Open or Shorted 5 D. A Left WSS Open or Shorted 6 D. A Left WSS Comparison Sensor Signal 1 Wheel Speed Sensor 4 5 D. A Left WSS Tire Size Calibration 6 D. A Left WSS Tire Size Calibration 6 D. A Left WSS Tire Size Calibration 7 D. A Left WSS Open or Shorted 7 D. A Right WSS Tire Size Calibration 7 D. A L						
1 1 4 Wheel Speed Sensor 2 2 5 S.A. Left WSS Output Low @ Drive-Off 2 1 . Wheel Speed Sensor 3 3 1 S.A. Right WSS Expessive Air Gap 2 2 . Wheel Speed Sensor 3 3 5 S.A. Right WSS Logen or Shorted 2 7 . Wheel Speed Sensor 3 5 5 S.A. Right WSS Logen or Shorted 2 10 Wheel Speed Sensor 3 5 5 S.A. Right WSS Logen or Shorted 2 10 Wheel Speed Sensor 3 4 S.A. Right WSS Logen Soles Sensor Signal 2 11 Wheel Speed Sensor 3 3 7 S.A. Right WSS Logen Soles Sensor Signal 2 13 Wheel Speed Sensor 3 3 7 S.A. Right WSS Logen Soles Sensor Signal 3 1 Wheel Speed Sensor 4 1 D.A. Left WSS Ties Size Calibration 6 S.A. Right WSS Logen Soles Sensor Signal 3 1 Wheel Speed Sensor 4 1 D.A. Left WSS Excessive Air Gap 3 2 Wheel Speed Sensor 4 5 D.A. Left WSS Denor Shorted 4 S.A. Wheel Speed Sensor 4 5 D.A. Left WSS Denor Shorted 5 S.A. Wheel Speed Sensor 4 5 D.A. Left WSS Wheel End 3 8 Wheel Speed Sensor 4 6 D.A. Left WSS Wheel End 3 10 Wheel Speed Sensor 4 4 D.A. Left WSS Store Sensor Signal 3 10 Wheel Speed Sensor 4 4 D.A. Left WSS Loss of Sensor Signal 3 13 Wheel Speed Sensor 4 4 D.A. Left WSS Total Sec Sensor Signal 3 14 Wheel Speed Sensor 5 5 1 D.A. Left WSS Output Low @ Drive-Off 4 1 Wheel Speed Sensor 5 5 1 D.A. Left WSS Output Low @ Drive-Off 4 1 Wheel Speed Sensor 5 5 1 D.A. Right WSS Depon or Shorted 4 7 Wheel Speed Sensor 5 5 D.A. Right WSS Output Low @ Drive-Off 4 1 Wheel Speed Sensor 5 5 D.A. Right WSS Output Low @ Drive-Off 4 1 Wheel Speed Sensor 5 5 D.A. Right WSS Depon or Shorted 4 10 Wheel Speed Sensor 5 5 D.A. Right WSS Sensor Signal 4 13 Wheel Speed Sensor 5 5 D.A. Right WSS Depon or Shorted 5 D.A. Right WSS Depon or Shorted 5 D.A. Right WSS Depon or Shorted 6 D.A. Right WSS Depon or Shorted 7 D.A. Right WSS Depon or Shorted 1 D.A. Right WSS Depon or Shorted 1 D.A. Right WSS Depon or Shorte						
2 1 . Wheel Speed Sensor 3 3 . S.A. Right WSS Depor Shorted 2 7 . Wheel Speed Sensor 3 3 . S.A. Right WSS Open or Shorted 2 8 . Wheel Speed Sensor 3 5 . S.A. Right WSS Unest End 2 8 . Wheel Speed Sensor 3 6 . S.A. Right WSS Less of Sensor Signal 2 10 . Wheel Speed Sensor 3 4 . S.A. Right WSS Less of Sensor Signal 2 13 . Wheel Speed Sensor 3 7 . S.A. Right WSS Less of Sensor Signal 2 14 . Wheel Speed Sensor 3 2 . S.A. Right WSS Less of Sensor Signal 3 1. Wheel Speed Sensor 4 1 . D.A. Left WSS Courses We In Cap 3 1 . Wheel Speed Sensor 4 1 . D.A. Left WSS Courses We In Cap 3 2 . Wheel Speed Sensor 4 3 . D.A. Left WSS Open or Shorted 3 7 . Wheel Speed Sensor 4 5 . D.A. Left WSS Open or Shorted 3 8 . Wheel Speed Sensor 4 5 . D.A. Left WSS Open or Shorted 3 10 . Wheel Speed Sensor 4 6 . D.A. Left WSS Under End 3 10 . Wheel Speed Sensor 4 6 . D.A. Left WSS Under End 3 11 . Wheel Speed Sensor 4 7 . D.A. Left WSS Tire Size Calibration 3 12 . Wheel Speed Sensor 4 7 . D.A. Left WSS Tire Size Calibration 4 . D.A. Left WSS Support Low @ Drive-Off 4 . D.A. Left WSS Tire Size Calibration 5 . D.A. Left WSS Tire Size Calibration 6 . D.A. Right WSS Expensive Microport Shorted 6 . D.A. Right WSS Expensive Microport Shorted 7 . Wheel Speed Sensor 5 5 . D.A. Right WSS Expensive Air Cap 8 . D.A. Right WSS Expensive Microport Shorted 8 . Wheel Speed Sensor 5 5 . D.A. Right WSS Expensive Air Cap 9 . D.A. Right WSS Expensive Microport Shorted 9 . D.A. Right WSS Expensive Air Cap 9 . D.A. Right WSS Expensive Microport Shorted 9 . D.A. Right WSS Expensive Microport Shorted 1 . Wheel Speed Sensor 5 . D.A. Right WSS Expensive Air Cap 1 . D						
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OID FMI		B " B" Q	D:
SID FMI (J1587) (J1587)	General	Bendix Blink Code Equivalent(s)	Diagnostic Trouble Code Description
		(1st Digit) (2nd Digit)	
			. SA Left PMV HLD Solenoid Shorted to Voltage
424	Pressure Modulator Valve	7 4	. SA Left PMV HLD Solenoid Shorted to Ground . SA Left PMV HLD Solenoid Open Circuit
			. SA Right PMV HLD Solenoid Shorted to Voltage
434	Pressure Modulator Valve	8 4	. SA Right PMV HLD Solenoid Shorted to Ground
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			. AA Left PMV HLD Solenoid Open Circuit
			. AA Right PMV HLD Solenoid Shorted to Voltage . AA Right PMV HLD Solenoid Shorted to Ground
475	Pressure Modulator Valve	17 6	. AA Right PMV HLD Solenoid Open Circuit
483	Pressure Modulator Valve	7 2	. SA Left PMV REL Solenoid Shorted to Voltage
			. SA Left PMV REL Solenoid Shorted to Ground
			. SA Left PMV REL Solenoid Open Circuit . SA Right PMV REL Solenoid Shorted to Voltage
494	Pressure Modulator Valve	8 1	. SA Right PMV REL Solenoid Shorted to Ground
			. SA Right PMV REL Solenoid Open Circuit
			. DA Left PMV REL Solenoid Shorted to Voltage . DA Left PMV REL Solenoid Shorted to Ground
505	Pressure Modulator Valve	9 3	. DA Left PMV REL Solenoid Open Circuit
			. DA Right PMV REL Solenoid Shorted to Voltage
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		6 9	
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		13 5	1 /
		13	
254 12 .	ECU	13 6	.ECU (14)
254 12 .	ECU	13	.ECU (15)
254 12 . 254 12	ECU	13	ECU (18) FCII (1A)
		13 12	
254 12 .	ECU	13	.ECU (80)
254 13 . 254 12	ECU	13	ECU (16) FCU (17)
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MERITOR_®

Maintenance Manual 4

Cam Brakes and Automatic Slack Adjusters

Supersedes Maintenance Manual 4B, Automatic Slack Adjusters











Service Notes

About This Manual

This manual provides maintenance and service information for Meritor cam brakes and automatic slack adjuster.

Before You Begin

- 1. Read and understand all instructions and procedures before you begin to service components.
- Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.
- 3. Follow your company's maintenance and service, installation, and diagnostics guidelines.
- Use special tools when required to help avoid serious personal injury and damage to components.

Important Information

Meritor automatic slack adjusters (ASAs) should not need to be manually adjusted in service. ASAs should not have to be adjusted to correct excessive push rod stroke. The excessive stroke may be an indication that a problem exists with the foundation brake, ASA, brake actuator or other system components.

Meritor recommends troubleshooting the problem, replacing suspect components and then confirming proper brake operation prior to returning the vehicle into service.

In the event that a manual adjustment must be made (although not a common practice), a service appointment and full foundation brake, ASA, and other system component inspection should be conducted as soon as possible to ensure integrity of the overall brake system.

For Meritor brake adjustment, refer to the brake adjustment tables in this manual. For non-Meritor brake adjusters, refer to the brake manufacturer's service procedures.

Hazard Alert Messages and Torque **Symbols**

WARNING

A Warning alerts you to an instruction or procedure that you must follow exactly to avoid serious personal injury and damage to components.

CAUTION

A Caution alerts you to an instruction or procedure that you must follow exactly to avoid damage to components.

This symbol alerts you to tighten fasteners to a specified torque

How to Obtain Product and Service Information

On the Web

Visit Literature on Demand at meritorhys.com to access product, service, aftermarket, and warranty literature for ArvinMeritor's truck, trailer and specialty vehicle components.

ArvinMeritor's Customer Service Center

Call ArvinMeritor's Customer Service Center at 800-535-5560.

Technical Electronic Library DVD

The DriveTrain Plus™ by ArvinMeritor Technical Electronic Library DVD contains product and service information for most Meritor and Meritor WABCO products. Specify TP-9853.

How to Obtain Tools, Supplies and **Brake Service Kits**

Call ArvinMeritor's Commercial Vehicle Aftermarket at 888-725-9355 to obtain Meritor tools and supplies.

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P Series and Cast Plus™ Cam Brakes

T Series Cam Brake

Drum and Wheel





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Asbestos and Non-Asbestos Fibers

ASBESTOS FIBERS WARNING

The following procedures for servicing brakes are recommended to reduce exposure to asbestos fiber dust, a cancer and lung disease hazard. Material Safety Data Sheets are available from ArvinMeritor.

Hazard Summary

Because some brake linings contain asbestos, workers who service brakes must understand the potential hazards of asbestos and precautions for reducing risks. Exposure to airborne asbestos ducan cause serious and possibly fatal diseases, including asbestosis (a chronic lung disease) and cancer, principally lung cancer and mesothelioma (a cancer of the lining of the chest or abdominal cavities). Some studies show that the risk of lung cancer among persons who smoke and ho are exposed to asbestos is much greater than the risk for non-smokers. Symptoms of these diseases may not become apparent for 15, 20 or more years after the first exposure to

Accordingly, workers must use caution to avoid creating and breathing dust when servicing brakes. Specific recommended work practices for reducing exposure to asbestos dust follow. Consult your employer for more details

Recommended Work Practices

 Separate Work Areas, Whenever feasible, service brakes in a separate area away from other
operations to reduce risks to unprotected persons. OSHA has set a maximum allowable level of
exposure for asbestos of 0.1 f/cc as an 8-hour time-weighted average and 1.0 f/cc averaged over a 30-minute period. Scientists disagree, however, to what extent adherence to the maximum allowable exposure levels will eliminate the risk of disease that can result from inhaling asbestos dust. OSHA requires that the following sign be posted at the entrance to areas where exposures exceed either of the maximum allowable levels:

DANGER: ASBESTOS CANCER AND LUNG DISEASE HAZARD ALITHORIZED PERSONNEL ONLY RESPIRATORS AND PROTECTIVE CLOTHING ARE REQUIRED IN THIS AREA.

- Respiratory Protection. Wear a respirator equipped with a high-efficiency (HEPA) filter approved by NIOSH or MSHA for use with asbestos at all times when servicing brakes, beginning with the removal of the wheels.
- Procedures for Servicing Brakes.
- Enclose the brake assembly within a negative pressure enclosure. The enclosure should be equipped with a HEPA vacuum and worker arm sleeves. With the enclosure in place, use the HEPA vacuum to loosen and vacuum residue from the brake parts.
- As an alternative procedure, use a catch basin with water and a biodegradable, non-phosphate, water-based detergent to wash the brake drum or rotor and other brake parts. The solution should be applied with low pressure to prevent dust from becoming airborne. Allow the solution to flow between the brake drum and the brake support or the brake rotor and caliper. The wheel hub and brake assembly components should be thoroughly wetted to suppress dust before the brake shoes or brake pads are removed. Wipe the brake parts clean with a cloth.
- If an enclosed vacuum system or brake washing equipment is not available, employers may adopt their own written procedures for servicing brakes, provided that the exposure levels associated with the employer's procedures do not exceed the levels associated with the enclosed vacuum system or brake washing equipment. Consult OSHA regulations for more
- Wear a respirator equipped with a HEPA filter approved by NIOSH or MSHA for use with asbestos when grinding or machining brake linings. In addition, do such work in an area with a local exhaust ventilation system equipped with a HEPA filter.
- **NEVER** use compressed air by itself, dry brushing, or a vacuum not equipped with a HEPA filter when cleaning brake parts or assemblies. **NEVER** use carcinogenic solvents, flammable solvents, or solvents that can damage brake components as wetting agents.
- Cleaning Work Areas. Clean work areas with a vacuum equipped with a HEPA filter or by wet wiping. NEVER use compressed air or dry sweeping to clean work areas. When you empty vacuum cleaners and handle used rags, wear a respirator equipped with a HEPA filter approved by NIOSH or MSHA for use with asbestos. When you replace a HEPA filter, wet the filter with a fine mist of water and dispose of the used filter with care.
- Worker Clean-Up. After servicing brakes, wash your hands before you eat, drink or smoke. Shower after work, Do not wear work clothes home. Use a vacuum equipped with a HEPA filter to vacuum work clothes after they are worn. Launder them separately. Do not shake or use compressed air to remove dust from work clothes.
- 6. <u>Waste Disposal.</u> Dispose of discarded linings, used rags, cloths and HEPA filters with care, such as in sealed plastic bags. Consult applicable EPA, state and local regulations on waste disposal.

Regulatory Guidance

References to OSHA, NIOSH, MSHA, and EPA, which are regulatory agencies in the United States, are made to provide further guidance to employers and workers employed within the United States. Employers and workers employed outside of the United States should consult the regulations that apply to them for further guidance.

▲ NON-ASBESTOS FIBERS WARNING

The following procedures for servicing brakes are recommended to reduce exposure to non-asbestos fiber dust, a cancer and lung disease hazard. Material Safety Data Sheets are available from ArvinMeritor.

Hazard Summary

Most recently manufactured brake linings do not contain asbestos fibers. These brake linings may contain one or more of a variety of ingredients, including glass fibers, mineral wool, aramid fibers, ceramic fibers and silica that can present health risks if inhaled. Scientists disagree on the extent of the risks from exposure to hees substances. Nonetheless, exposure to silica dust can cause silicosis, a non-cancerous lung disease. Silicosis gradually reduces lung capacity and efficiency and car result in serious breathing difficulty. Some scientists believe other types of non-asbestos fibers, when inhaled, can cause similar diseases of the lung. In addition, silica dust and ceramic fiber dust are known to the State of California to cause lung cancer, U.S. and international agencies have also determined that dust from mineral wool, ceramic fibers and silica are potential

Accordingly, workers must use caution to avoid creating and breathing dust when servicing brakes. Specific recommended work practices for reducing exposure to non-asbestos dust follow. Consult your employer for more details.

Recommended Work Practices

- Separate Work Areas. Whenever feasible, service brakes in a separate area away from other operations to reduce risks to unprotected persons.
- Respiratory Protection. OSHA has set a maximum allowable level of exposure for silica of 0.1 mg/m3 as an 8-hour time-weighted average. Some manufacturers of non-asbestos brake linings recommend that exposures to other ingredients found in non-asbestos brake linings be kept below 1.0 f/cc as an 8-hour time-weighted average. Scientists disagree, however, to what extent adherence to these maximum allowable exposure levels will eliminate the risk of disease that can result from inhaling non-asbestos dust.

Therefore, wear respiratory protection at all times during brake servicing, beginning with the removal of the wheels. Wear a respirator equipped with a high-efficiency (HEPA) filter approved by NIOSH or MSHA, if the exposure levels may exceed OSHA or manufacturers' recommended maximum levels. Even when exposures are expected to be within the maximum allowable levels, wearing such a respirator at all times during brake servicing will help minimize

- 3. Procedures for Servicing Brakes
- Enclose the brake assembly within a negative pressure enclosure. The enclosure should be equipped with a HEPA vacuum and worker arm sleeves. With the enclosure in place, use the HEPA vacuum to loosen and vacuum residue from the brake parts.
- As an alternative procedure, use a catch basin with water and a biodegradable, nonphosphate, water-based detergent to wash the brake drum or rotor and other brake parts. The solution should be applied with low pressure to prevent dust from becoming airborne. Allow the solution to flow between the brake drum and the brake support or the brake rotor and caliper. The wheel hub and brake assembly components should be thoroughly wetted to suppress dust before the brake shoes or brake pads are removed. Wipe the brake parts clean with a cloth.
- If an enclosed vacuum system or brake washing equipment is not available, carefully clean the brake parts in the open air. Wet the parts with a solution applied with a pump-spray bottle that creates a fine mist. Use a solution containing water, and, if available, a biodegradable, non-phosphate, water-based detergent. The wheel hub and brake assembly components should be thoroughly wetted to suppress dust before the brake shoes or brake pads are removed. Wipe the brake parts clean with a cloth.
- Wear a respirator equipped with a HEPA filter approved by NIOSH or MSHA when grinding or machining brake linings. In addition, do such work in an area with a local exhaust ventilation system equipped with a HEPA filter.
- NEVER use compressed air by itself, dry brushing, or a vacuum not equipped with a HEPA filter when cleaning brake parts or assemblies. **NEVER** use carcinogenic solvents, flammable solvents, or solvents that can damage brake components as wetting agents.
- 4. Cleaning Work Areas. Clean work areas with a vacuum equipped with a HEPA filter or by wet wiping. NEVER use compressed air or dry sweeping to clean work areas. When you empty vacuum cleaners and handle used rags, wear a respirator equipped with a HEPA filter approved by NIOSH or MISHA, to minimize exposure. When you replace a HEPA filter, wet the filter with a fine mist of water and dispose of the used filter with care.
- Worker Clean-Up. After servicing brakes, wash your hands before you eat, drink or smoke.
 Shower after work. Do not wear work clothes home. Use a vacuum equipped with a HEPA filter to vacuum work clothes after they are worn. Launder them separately. Do not shake or use compressed air to remove dust from work clothes.
- Waste Disposal. Dispose of discarded linings, used rags, cloths and HEPA filters with care, such as in sealed plastic bags. Consult applicable EPA, state and local regulations on waste

Regulatory Guidance

References to OSHA, NIOSH, MSHA, and EPA, which are regulatory agencies in the United States, are made to provide further guidance to employers and workers employed within the United States. Employers and workers employed outside of the United States should consult the regulations that apply to them for further guidance.

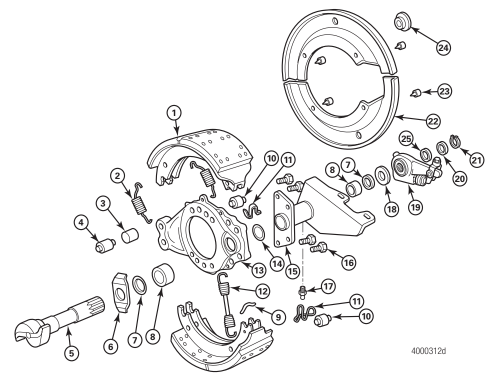
Meritor Maintenance Manual 4 (Revised 07-06)







15- and 16.5-Inch Q Plus™ and Q Series Cam Brakes with Cast Spiders



Item	Description
1	Shoe and Lining Assembly
2	Shoe Retaining Spring
3	Anchor Pin Bushing
4	Brake Shoe Anchor Pin
5	"S" Head Camshaft
6	Cam Head Washer
7	Camshaft Grease Seal
8	Camshaft Bushing
9	Return Spring Pin
10	Brake Shoe Roller
11	Shoe Roller Retainer
12	Brake Shoe Return Spring
13	Cast Brake Spider
14	Chamber Bracket Seal
15	Camshaft and Chamber Bracket

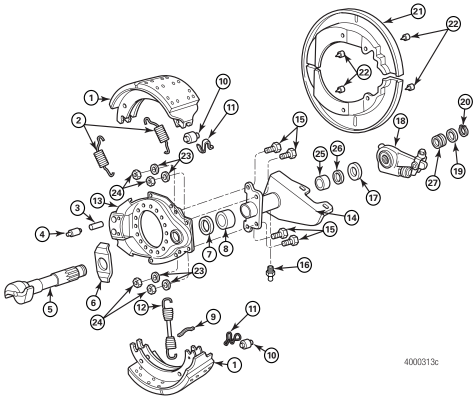
Item
16
17
18
19
20
21
22
23
24
25

Description
Description
Chamber Bracket Capscrew
Grease Fitting
Thick Camshaft Thrust Washer
Automatic Slack Adjuster
Thick Camshaft Spacing Washer
Camshaft Snap Ring
Dust Shield
Dust Shield Capscrew
Plug
Thin Camshaft Spacing Washer





16.5-Inch Q Plus™ Cam Brake with Stamped Spiders



Item	Description
1	Shoe and Lining Assembly
2	Shoe Retaining Spring
3	Anchor Pin Bushing
4	Brake Shoe Anchor Pin
5	"S" Head Camshaft
6	Cam Head Washer
7	Camshaft Seal
8	Camshaft Bushing
9	Return Spring Pin
10	Brake Shoe Roller
11	Shoe Roller Retainer
12	Brake Shoe Return Spring
13	Stamped Brake Spider
14	Camshaft and Chamber Bracket

Item
15
16
17
18
19
20
21
22
23
24
25
26
27

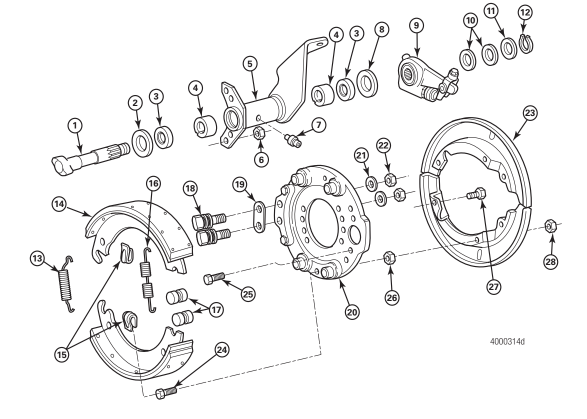
Description
Grade 8 Capscrew
Grease Fitting
Thick Camshaft Thrust Washer
Automatic Slack Adjuster
Thick Camshaft Spacing Washer
Camshaft Snap Ring
Dust Shield
Dust Shield Capscrew
Hard Washer (4)
Grade 8 Nut (4)
Camshaft Bushing
Camshaft Seal
Thin Camshaft Spacing Washer







15-Inch Q Series Cam Brakes











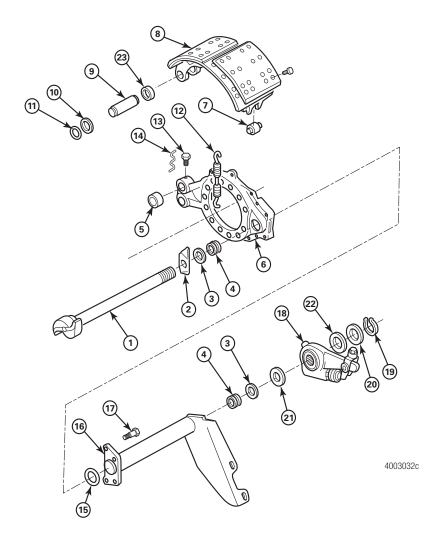
Item	Description
1	Camshaft
2	Cam Head Washer
3	Camshaft Grease Seal
4	Camshaft Bushing
5	Camshaft and Chamber Bracket
6	Camshaft Bracket Nut
7	Grease Fitting
8	Thick Camshaft Thrust Washer
9	Automatic Slack Adjuster
10	Thin Camshaft Spacers
11	Thick Hardened Washer
12	Camshaft Snap Ring
13	Shoe Retaining Spring
14	Shoe and Lining Assembly
15	Anti-Rattle Clips
16	Shoe Return Spring
17	Brake Shoe Rollers
18	Brake Shoe Anchor Pins
19	Support Plate
20	Backing Plate
21	Anchor Pin Washer
22	Anchor Pin Nut
23	Dust Shield
24	Shoe Clip Bolt
25	Camshaft Bracket Bolt
26	Clip-to-Backing Plate Nut
27	Dust Shield Capscrew
28	Dust Shield Nut







Cast Plus™ Cam Brake











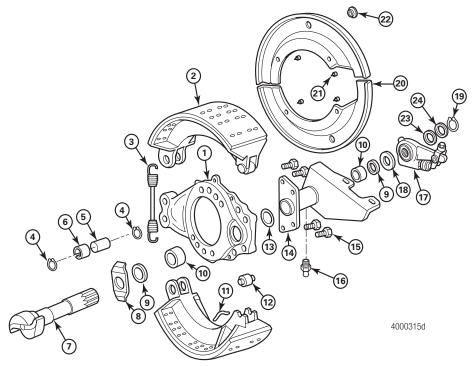
Item	Description
1	Camshaft
2	Cam Head Washer
3	Camshaft Seal
4	Camshaft Bushing
5	Anchor Pin Bushing
6	Brake Spider
7	Brake Shoe Roller
8	Brake Shoe and Lining Assembly
9	Anchor Pin
10	Anchor Pin Washer
11	Anchor Pin Snap Ring
12	Brake Shoe Return Spring
13	Anchor Pin Set Screw
14	Anchor Pin Set Screw Lock Wire
15	Chamber Bracket Seal
16	Chamber Bracket
17	Chamber Bracket Capscrew
18	Slack Adjuster
19	Snap Ring
20	Thick Camshaft Spacing Washer
21	Thick Camshaft Thrust Washer
22	Thin Camshaft Spacing Washer
23	Shoe Bushing







16.5-Inch P Series Cam Brakes



Item	Description
1	Brake Spider
2	Shoe and Lining Assembly
3	Brake Shoe Return Spring
4	Anchor Pin Snap Ring
5	Brake Shoe Anchor Pin
6	Anchor Pin Bushing
7	"S" Head Camshaft
8	Cam Head Washer
9	Camshaft Grease Seal
10	Camshaft Bushing
11	Return Spring Pin
12	Cam Roller
13	Camshaft Bracket Seal
14	Camshaft and Chamber Bracket

Item	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	

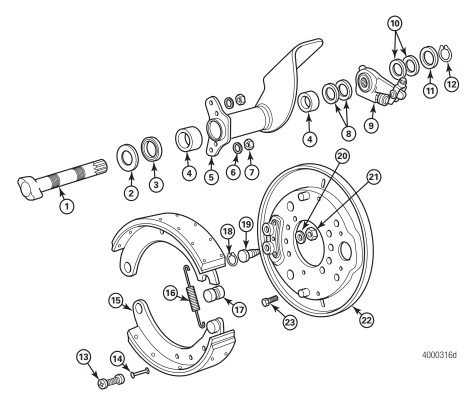
Description
Camshaft Bracket Capscrew
Grease Fitting
Automatic Slack Adjuster
Thick Camshaft Thrust Washer
Camshaft Snap Ring
Dust Shield
Dust Shield Capscrew
Plug
Thin Camshaft Spacing Washer
Thick Camshaft Spacing Washer

6





15-Inch T Series Cam Brakes



Item	Description
1	Camshaft
2	Cam Head Washer
3	Camshaft Grease Seal
4	Bushing
5	Camshaft and Chamber Bracket
6	Bracket Lock Washer
7	Bracket Nut
8	Thick Camshaft Thrust Washers
9	Automatic Slack Adjuster
10	Thin Camshaft Spacer Washer
11	Thick Camshaft Hardened Washer
12	Camshaft Snap Ring
13	Anti-Rattle Spring Retainer Assembly

Item		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		

Description
Anti-Rattle Rod
Shoe and Lining Assembly
Shoe Return Spring
Brake Shoe Roller
Anchor Pin Snap Ring
Brake Shoe Anchor Pin
Anchor Pin Washer
Anchor Pin Nut
Backing Plate
Camshaft Bracket Capscrew

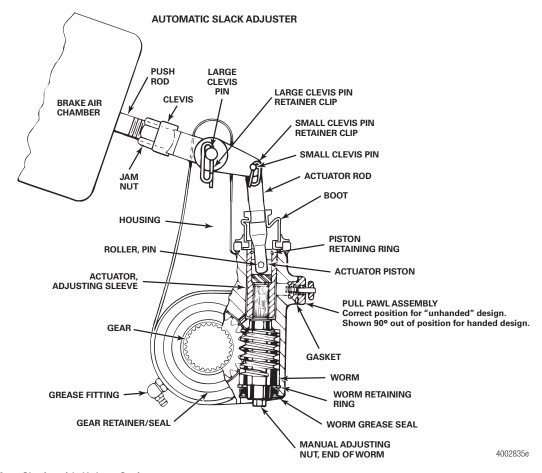




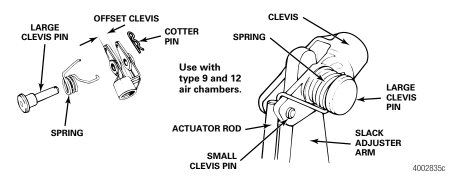


Automatic Slack Adjusters

Cutaway View



Offset Clevis with Helper Spring









Components and Operation

Cam Brakes

Cam brakes are air-operated brakes — and the type of brake that is most commonly used in the commercial vehicle market. A cam brake consists of an air brake chamber and bracket, automatic slack adjuster, S-camshaft, brake hardware, shoes and linings, spider and brake drum.

At brake actuation, the S-cam rotates and pushes rollers located on the brake shoes against the brake drum. When a brake shoe is forced into the drum, friction slows the movement of the drum to stop the vehicle.

Air Brake Chambers

The vehicle supplies air to the brake system. When you push the brake pedal, a valve activates that uses compressed air to apply the brakes through the air brake chamber at each wheel end. Air brake chambers are specified by size for a particular brake and axle load. For example, a lightly-loaded steering axle might use a small chamber, while a heavily-loaded drive axle would use a larger chamber.

An air chamber also has a limited stroke movement, which is why maintaining cam brake adjustment is critical. The commercial vehicle industry uses two types of air brake chambers: the standard-stroke chamber and the long-stroke chamber.

Automatic Slack Adjusters

To adjust the brake as it wears, and help ensure the air brake chamber can produce enough actuation force, an automatic slack adjuster adjusts the amount of slack, or free play, in the brake. This adjustment is critical in air brakes, because with too little slack, the brake may drag and overheat. If there is too much slack, the brake may not generate enough braking effort to safely stop the vehicle.

Spring Brake Chambers

An air brake system requires parking brakes and emergency braking if the air system malfunctions; for example, if an air line ruptures. When the spring brake activates, air pressure is released from the spring brake chamber, which uses mechanical spring pressure as a braking force. The spring brake can be actuated automatically by low pressure, or it can be controlled mechanically to use as a parking brake.

Cam Brake Models

Q Plus™ Cam Brakes

Q Plus[™] cam brakes are designed with an S-camshaft, heavy-duty return springs and thicker linings. Q Plus[™] brakes are compatible with Meritor Q Series brakes on tractors and trailers. Figure 2.1.



Figure 2.1

Q Plus™ LX500 and MX500 Cam Brakes

Q Plus[™] LX500 cam brakes include an Extended Lube Feature to help reduce wear and maintenance. Q Plus[™] MX500 cam brakes include a Long Life package that requires no lubrication or lining maintenance. Both brakes include factory-installed automatic slack adjusters. Figure 2.2.

For complete maintenance and service information for Q Plus™ LX500 and MX500 cam brakes, refer to Maintenance Manual MM-96173, Q Plus™ LX500 and MX500 Cam Brakes. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.



ure 2.2







Cast Plus™ Cam Brakes

Cast Plus™ cam brakes use single-piece cast shoes and thicker linings, which provide resistance to heat-related wear in heavy-duty coach and off-road applications. Figure 2.3.



Figure 2.3

Q Series Cam Brakes

Q Series cam brakes are equipped with open anchor pins for quick change service. Q Series brakes are compatible with Meritor Q Plus™ brakes on tractors and trailers. Figure 2.4.



Figure 2.4

P Series

P Series cam brakes are available in 16.5- and 18-inch diameters, with 7-inch wide cast shoes and 0.75-inch tapered brake linings. Figure 2.5.



Figure 2.5

Converting 16.5-Inch Q Series Brakes to the Q Plus™ Brake Design

Meritor replaced the Q camshaft with the Q Plus™ camshaft in all 16.5-inch Q Series brakes manufactured since 1994. You can convert 16.5-inch Q Series brakes manufactured before 1994 to the Q Plus[™] brake design by changing the shoe and lining assembly. the shoe return spring and the camshaft. Meritor recommends you install a new camshaft bushing whenever you replace a camshaft.

However, major design differences — brake offset, single-web versus double-web shoes, a backing plate versus a brake spider, differences in camshaft diameters and splines — will not allow you to convert 15-inch Q Series brakes to the Q Plus™ design by replacing individual parts. Also refer to Figure 2.6.

In addition, replacing an entire 15-inch Q Series brake assembly with a 15-inch Q Plus[™] brake assembly also could require a different drum, depending on the original equipment manufacturer (OEM) and the brand of drum installed with the Q Series brakes.







How to Identify Q Plus™ and Q Series Cam Brakes

Differences Between the Brakes

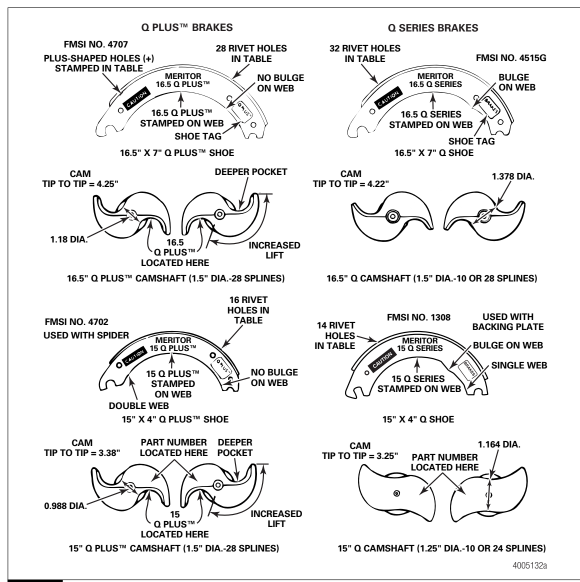


Figure 2.6





(11)



Important Information

Meritor automatic slack adjusters (ASAs) should not need to be manually adjusted in service. ASAs should not have to be adjusted to correct excessive push rod stroke. The excessive stroke may be an indication that a problem exists with the foundation brake, ASA, brake actuator or other system components.

Meritor recommends troubleshooting the problem, replacing suspect components and then confirming proper brake operation prior to returning the vehicle into service.

In the event that a manual adjustment must be made (although not a common practice), a service appointment and full foundation brake, ASA, and other system component inspection should be conducted as soon as possible to ensure integrity of the overall brake system.

For Meritor brake adjustment, refer to the brake adjustment tables in this manual. For non-Meritor brake adjusters, refer to the brake manufacturer's service procedures.

Automatic Slack Adjusters

Since January 1993, some parts of Meritor automatic slack adjusters are not serviceable or interchangeable with parts from earlier models. Refer to Section 1 for more information.

Never mix automatic slack adjusters on the same axle. Always use replacement parts that were originally designed for the brake system to help ensure maximum brake performance.

How an Automatic Slack Adjuster Works

When you install an automatic slack adjuster, you set the brake chamber stroke measurement, which is the correct shoe-to-drum clearance. Figure 2.7. When linings wear, this clearance increases, and the air chamber push rod must travel farther to apply the brakes.

When this happens, the slack adjuster will automatically adjust during the return stroke to maintain the correct shoe-to-drum clearance. If the air brake chamber push rod stroke is within limits during operation, no adjustment occurs.

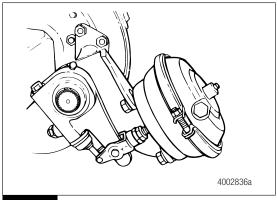


Figure 2.7

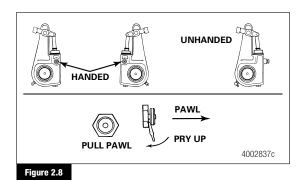
Factory-Installed Automatic Slack Adjusters on Q Plus™ LX500 and MX500 Cam Brake Packages

Q Plus[™] LX500 and MX500 brake packages include factory-installed automatic slack adjusters that do not have grease fittings, and lubrication intervals differ from conventional slack adjusters. Refer to Maintenance Manual MM-96173, Q Plus[™] LX500 and MX500 Cam Brakes, for complete information. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.

Handed and Unhanded Slack Adjusters

There are two automatic slack adjuster designs: handed and unhanded. Handing refers only to the location of the pawl, which is used for clearance issues on the vehicle. For most applications, install a handed automatic slack adjuster so that the pawl faces INBOARD on the vehicle.

The pawl can be on either side or on the front of the slack adjuster housing. Figure 2.8.











Pull Pawls

Pull pawls are spring loaded. Pry the pull pawl at least 1/32-inch to disengage the teeth. Figure 2.8. When you remove the pry bar, the pull pawl will re-engage automatically.

Clevis Types and Thread Sizes

A one-piece, threaded clevis is standard equipment on most Meritor automatic slack adjusters, including factory-installed slack adjusters on Q Plus™ LX500 and MX500 cam brakes, and all service replacement parts.

Meritor automatic slack adjusters and clevises are designed to be used as a system. Always use genuine Meritor replacement parts. Although parts from other manufacturers can look the same, differences can exist that will affect brake system performance.

The threaded-type clevis is available in two different pin spacings, 1.30-inches (33 mm) and 1.38-inches (35 mm). Figure 2.9.

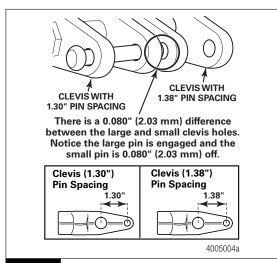


Figure 2.9

The initial slack adjuster set-up is unique for each pin spacing. Refer to Table E for correct installation.

Threaded Clevis for Straight or Offset Applications

A threaded clevis can be either straight or offset. If service replacement is required, replace a straight clevis with a straight clevis and an offset clevis with an offset clevis to maintain the correct brake design and set up. Figure 2.10.

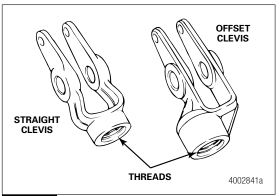


Figure 2.10

Thread Sizes

Straight and offset clevis designs are available in two common thread sizes to match push rod threads.

Table A: Thread Sizes

Chambers	Thread Sizes
9, 12, 16	1/2"-20 UNF
20, 24, 30, 36	5/8"-18 UNF

Meritor Automatic Slack Adjusters are Color-Coded to Brake Type and Air Chamber Size

Meritor uses either black, red, yellow, green or blue to color-code an automatic slack adjuster's internal actuator piston according to brake type and air chamber size.

Meritor uses a mylar tag on the body of the current-design slack adjuster to identify the color of the internal actuator piston.

Mylar Tag — Current Design

A mylar tag is attached to the current-design slack adjuster with a press-in boot. The color of the actuator piston is printed on the mylar tag. Figure 2.11.





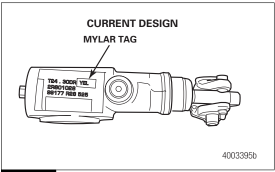


Figure 2.11

Color-Coded Tie Wrap — Previous Design

On previous-design slack adjusters, a color-coded tie wrap attaches the boot to the slack adjuster body. The tie wrap color matches the color of the actuator piston. Figure 2.11.

Important Note

While in service, it is possible that the boot's tie wrap might have been replaced with a tie wrap of a different color than originally installed at manufacture. If this happens, the tie wrap will not correctly identify the brake type and air chamber size.

Meritor recommends that you remove the boot from the slack adjuster to determine the color of the actuator piston, which identifies the brake type and air chamber size.

For a complete color-coding list, refer to Parts Catalog PB-8857, Brake, Trailer Axle and Wheel Attaching Parts. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.

When You Replace an Automatic Slack Adjuster

The original equipment manufacturer paints the chassis and slack adjusters, which includes the mylar tag or tie wrap, depending on the slack adjuster model.

When you replace an automatic slack adjuster, the color of the actuator piston on the new slack adjuster must match the color of the actuator piston on the in-service slack adjuster you'll replace.

Check the mylar tag or color-coded tie wrap, or remove the boot as described below, to identify the color of the actuator piston. To ensure a correct installation, this color must match the color of the actuator piston on the in-service slack adjuster you'll replace.

 If you are unsure of the color of the actuator piston on the in-service slack adjuster: Remove the piston boot to see the color of the actuator piston to ensure a correct installation. The color must be the same as the new slack adjuster you'll install.

For a complete color-coding list, refer to Parts Catalog PB-8857, Brake, Trailer Axle and Wheel Attaching Parts. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.







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3 Removal and Disassembly

Hazard Alert Messages

Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.

WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance and service.

ASBESTOS AND NON-ASBESTOS FIBERS WARNING

Some brake linings contain asbestos fibers, a cancer and lung disease hazard. Some brake linings contain non-asbestos fibers, whose long-term effects to health are unknown. You must use caution when you handle both asbestos and non-asbestos materials.

Removal

Wheel Components

A WARNING

Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Support the vehicle with safety stands. Do not work under a vehicle supported only by jacks. Jacks can slip or fall over. Serious personal injury and damage to components can result.

- Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving.
- 2. Use a jack to raise the vehicle so that the wheels to be serviced are off the ground. Support the vehicle with safety stands.

WARNING

Before you service a spring chamber, carefully follow the manufacturer's instructions to compress and lock the spring to completely release the brake. Verify that no air pressure remains in the service chamber before you proceed. Sudden release of compressed air can cause serious personal injury and damage to components.

 If the brake has spring chambers, carefully cage and lock the spring, so that it can't actuate during assembly. Follow the chamber manufacturer's instructions to completely release the brake. Verify that no air pressure remains in the service chamber.
 Sudden release of pressurized air can cause serious personal injury and damage to components.

Automatic Slack Adjuster

The Slack Adjuster Was Not Manufactured by Meritor

Refer to the slack adjuster manufacturer's service procedures.

The Slack Adjuster Was Manufactured by Meritor

A CAUTION

You must disengage a pull pawl before rotating the manual adjusting nut, or you will damage the pawl teeth. A damaged pawl will not allow the slack adjuster to automatically adjust brake clearance. Replace damaged pawls before putting the vehicle in service.

 Disengage the pull pawl. Use a screwdriver or equivalent tool to pry the pull pawl at least 1/32-inch (0.8 mm) to disengage the teeth from the actuator. Figure 3.1.

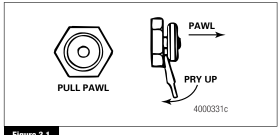


Figure 3.1

Use a wrench to turn the manual adjusting nut CLOCKWISE until the brake shoes are fully retracted, and the lining clears the drum. Figure 3.2.





3 Removal and Disassembly

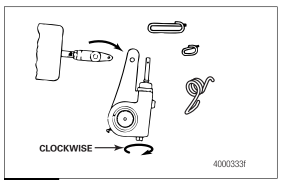


Figure 3.2

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WARNING

When you remove a clevis pin that has a spring, hold the spring with pliers. The spring can disengage from the clevis with enough force to cause serious personal injury.

A CAUTION

Always replace used clevis pin retainer clips with new ones when you service an automatic slack adjuster or air chamber. Do not reuse retainer clips. When you remove a retainer clip, it can bend out of shape and lose retention. Damage to components can result.

- Remove both clevis pins, and retainer clips or cotter pins. Move the slack adjuster away from the clevis. Discard the retainer clips and cotter pins and replace them with new ones.
- Follow the manufacturer's instructions to remove the wheel and drum from the axle.

Brake Shoes

All Q Plus $^{\text{TM}}$ and Q Series 15-Inch and 16.5-Inch Brakes

 Push DOWN on the bottom brake shoe. Pull on the brake shoe roller retainer clip to remove the bottom roller. Figure 3.3.

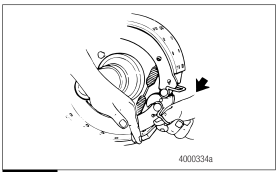


Figure 3.3

- 2. Lift the top brake shoe and pull on the brake shoe roller retainer clip to remove the top roller.
- 3. Lift the bottom shoe to release the tension on the brake shoe return spring. Figure 3.4.

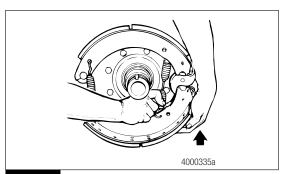


Figure 3.4

4. Rotate the bottom shoe to release the tension on the brake shoe retainer springs. Figure 3.5.

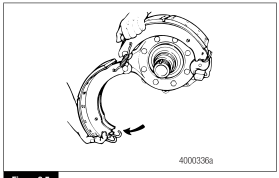


Figure 3.5

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3 Removal and Disassembly

- 5. Remove the shoe retainer springs and the brake shoes.
- Use the correct bushing driver tool to remove the anchor pin bushings from the spider.

P Series and Cast Plus™ Brakes

Some trailer axle P Series brakes have anchor pins that are secured with lock pins. Use a steel rod to make a tool to drive out the lock pins. Figure 3.6. The current anchor pin arrangement is shown in Figure 3.7. Earlier P Series brakes can include additional parts.

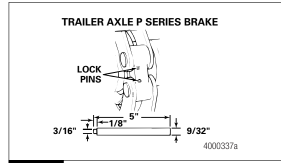
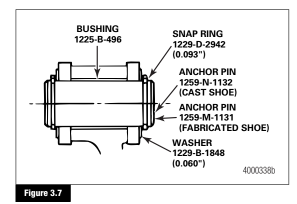


Figure 3.6



1. Remove the anchor pin snap ring, washer, retainer, felts, seals or capscrews as required.

WARNING

Use a brass or synthetic mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off. Serious personal injury and damage to components can result.

2. Use a brass drift to remove the top anchor pin. Figure 3.8.

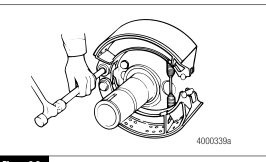


Figure 3.8

3. Rotate the top shoe to release the tension on the brake shoe return spring. Remove the shoe. Figure 3.9.

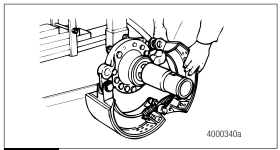


Figure 3.9

Use a brass drift to remove the bottom anchor pin. Remove the bottom shoe. If necessary, remove the rollers. Figure 3.10.

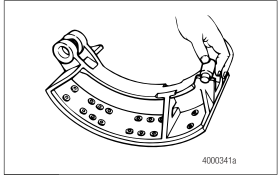


Figure 3.10









3 Removal and Disassembly

T Series Cam Brakes

- Remove the anti-rattle spring retainer and spring from the anti-rattle rod.
- Push DOWN on the bottom brake shoe to provide enough clearance to remove the bottom brake shoe roller. Remove the roller
- Lift the top brake shoe. Remove the top brake shoe roller. Remove the anchor pin snap ring and the anchor pin.
- Rotate the bottom shoe to release the tension on the brake shoe retainer springs. Remove the shoe retainer springs and the brake shoes.

Check the Camshaft Bushing for Wear

Verify That Cam-to-Bushing Free Play is Within Specification

 Before you remove the automatic slack adjuster and camshaft, verify that cam-to-bushing radial free play is within specification. Figure 3.11. Because the bushing wears in one direction, it is important to rotate the camshaft in all directions when you check for radial free play.



Figure 3.11

- 2. Use a dial indicator to verify that cam-to-bushing free play is 0.030-inch (0.76 mm) or less.
 - If radial free play is less than 0.030-inch (0.76 mm): Do not replace the bushings and seals.
 - If radial free play is more than 0.030-inch (0.76 mm):
 Replace the bushings and seals.

Removal

Automatic Slack Adjuster from the Camshaft

- 1. Remove the snap ring, washers and spacers from the camshaft.
- 2. Remove the slack adjuster from the camshaft.
- 3. Remove the camshaft from the spider.
 - If the camshaft bushings and seals are replaced: Use the following procedure.
 - Use a seal removal tool to remove the inner and outer camshaft seals.
 - Use the correct bushing puller tool to remove the inner and outer camshaft bushings.

A CAUTION

You must turn the adjusting nut COUNTERCLOCKWISE when you check gear torque on an automatic slack adjuster. If you turn the adjusting nut incorrectly, you will damage the pawl teeth. A damaged pawl will prevent the slack adjuster from automatically adjusting the clearance between the linings and drum. Damage to components can result.

- 4. Check the slack adjuster gear torque. Use a lb-in torque wrench and turn the adjusting nut COUNTERCLOCKWISE (Figure 3.12) to rotate the gear 360 degrees, or 22 turns of the wrench, as you read the torque scale on the wrench. The value should be less than 45 lb-in (5 N•m) as you rotate the gear.
 - If the torque value is less than 45 lb-in (5 N-m) as you rotate the gear: The slack adjuster is operating correctly.
 - If the torque value exceeds 45 lb-in (5 N-m) as you rotate the gear: Replace the slack adjuster.

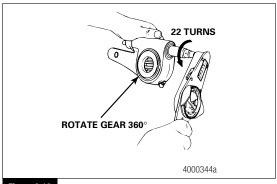


Figure 3.12





3 Removal and Disassembly

Disassembly

Automatic Slack Adjuster

- Use a punch and hammer to tap the metal boot retaining ring from the slack adjuster housing.
- Remove the boot from the housing. Pull the actuator assembly from the housing. Figure 3.13. Discard the boot, and install a new boot when you assemble the slack adjuster.

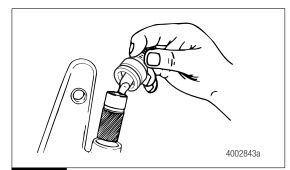
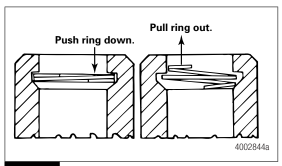


Figure 3.13

3. Use a small screwdriver to push down on one side of the piston retaining ring to force the ring out of the groove. Figure 3.14.



- Figure 3.14
- 4. Extend the coils of the ring. Use pliers to unwind the ring and pull it out of the groove. Use a new ring when you assemble the slack adjuster. Figure 3.14.
- 5. Pull the actuator rod, piston and pin from the actuator.
- 6. Remove the pin from the rod and piston, if necessary. Figure 3.15.

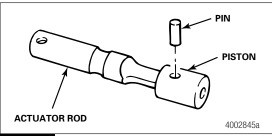


Figure 3.15

- Inspect the clevis bushing in the slack adjuster arm for wear or damage. Replace a worn or damaged bushing. Check the bushing's diameter to ensure it does not exceed 0.531-inch (13.5 mm). Figure 3.16.
 - If the bushing's diameter exceeds 0.531-inch (13.5 mm): Replace the bushing.

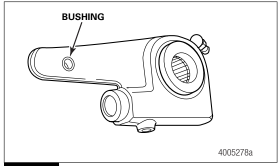


Figure 3.16

8. Use a small screwdriver to remove the grease seal from around the worm bore. Figure 3.17. Discard the seal. Install a new seal when you assemble the slack adjuster.

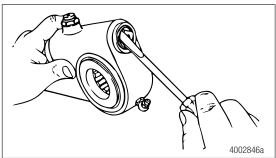


Figure 3.17







Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.

WARNING

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To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

ASBESTOS AND NON-ASBESTOS **FIBERS WARNING**

Some brake linings contain asbestos fibers, a cancer and lung disease hazard. Some brake linings contain non-asbestos fibers, whose long-term effects to health are unknown. You must use caution when you handle both asbestos and non-asbestos materials.

Clean, Dry and Inspect Parts

WARNING

Solvent cleaners can be flammable, poisonous and cause burns. Examples of solvent cleaners are carbon tetrachloride, and emulsion-type and petroleum-base cleaners. Read the manufacturer's instructions before using a solvent cleaner, then carefully follow the instructions. Also follow the procedures below.

- Wear safe eye protection.
- · Wear clothing that protects your skin.
- Work in a well-ventilated area.
- Do not use gasoline, or solvents that contain gasoline. Gasoline can explode.
- You must use hot solution tanks or alkaline solutions correctly. Read the manufacturer's instructions before using hot solution tanks and alkaline solutions. Then carefully follow the instructions.

CAUTION

Do not use hot solution tanks or water and alkaline solutions to clean ground or polished parts. Damage to parts can result.

Use soap and water to clean non-metal parts.

Dry parts immediately after cleaning with soft, clean paper or cloth, or compressed air.

Corrosion Protection

If you assemble the parts immediately after you clean them, lubricate the parts with grease to prevent corrosion. Parts must be clean and dry before you lubricate them.

If you store the parts after you clean them, apply a corrosion-preventive material. Store the parts in a special paper or other material that prevents corrosion.

Inspect Parts

Brakes

Check the spider for expanded anchor pin holes and for cracks. Replace damaged spiders and anchor pin bushings.

Check the camshaft bracket for broken welds, cracks and correct alignment. Replace damaged brackets.

Check the anchor pins for corrosion and wear. Replace worn or damaged anchor pins.

Check the brake shoes for rust, expanded rivet holes, broken welds and correct alignment. Replace a shoe with any of the above conditions.

- 1. For 16.5-inch brake shoes only, anchor pin holes must not exceed 1.009-inches (25.63 mm) in diameter. The distance from the center of the anchor pin hole to the center of the roller hole must not exceed 12.779-inches (32.46 cm). Replace brake shoes with measurements that do not meet specifications. Figure 4.1.
- 2. For 15-inch brake shoes only, anchor pin holes must not exceed 1.009-inches (25.63 mm) in diameter. The distance from the center of the anchor pin hole to the center of the roller hole must not exceed 11.685-inches (29.68 cm). Replace brake shoes with measurements that do not meet specifications. Figure 4.1.

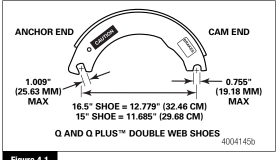


Figure 4.1





4 Prepare Parts for Assembly

Brake Drums

WARNING

Do not operate the vehicle with the brake drum worn or machined beyond the discard dimension indicated on the drum. The brake system may not operate correctly. Damage to components and serious personal injury can result.

A CAUTION

Replace the brake drum if it is out-of-round. Do not turn or rebore a brake drum, which decreases the strength and capacity of the drum. Damage to components can result.

Check the brake drums for cracks, severe heat checking, heat spotting, scoring, pitting and distortion. Replace drums as required. Do not turn or rebore brake drums, which decreases the strength and heat capacity of the drum. Refer to Maintenance Manual MM-99100, Wheel Equipment, Disc Wheel Hubs, Brake Drum Failure Analysis. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.

Measure the inside diameter of the drum in several locations with a drum caliper or internal micrometer. Figure 4.2.

 If the diameter exceeds the specifications supplied by the drum manufacturer: Replace the drum.

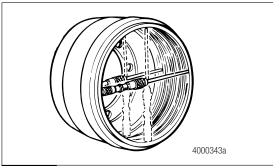


Figure 4.2

Check the dust shields for wear and damage. Repair or replace worn or damaged parts as necessary.

Automatic Slack Adjuster

Inspect the large and small clevis pins and retainer clips for wear and damage. Replace worn or damaged parts.

A CAUTION

You must turn the adjusting nut COUNTERCLOCKWISE when you check gear torque on an automatic slack adjuster. If you turn the adjusting nut incorrectly, you will damage the pawl teeth. A damaged pawl will prevent the slack adjuster from automatically adjusting the clearance between the linings and drum. Damage to components can result.

- Use a lb-in torque wrench and turn the adjusting nut COUNTERCLOCKWISE (Figure 4.3) to rotate the gear 360 degrees, or 22 turns of the wrench, as you read the torque scale on the wrench. The value should be less than 45 lb-in (5 N•m) as you rotate the gear.
 - If the torque value is less than 45 lb-in (5 N•m) as you rotate the gear: The slack adjuster is operating correctly.
 - If the torque value exceeds 45 lb-in (5 N-m) as you rotate the gear: Replace the slack adjuster.

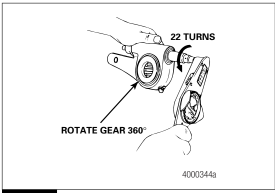


Figure 4.3

A CAUTION

Always replace used clevis pin retainer clips with new ones when you service an automatic slack adjuster or chamber. Do not reuse retainer clips. Discard used clips. When you remove a retainer clip, it can bend or "gap apart" and lose retention. Damage to components can result.

- Inspect the clevis pin retainer clips for wear and damage.
 Replace worn or damaged parts. Do not reuse clevis pin retainer clips.
- Inspect the clevis pins and slack adjuster arm bushing. Replace clevis pins if they are worn or bent. Replace the bushing if its diameter exceeds 0.531-inch (13.5 mm).







Prepare Parts for Assembly

- 4. Inspect the boot assembly. If it is cracked, cut or torn, remove the pull pawl and inspect the areas around the actuator. If you find dirt, solid lubricant or corrosion, replace the slack adjuster. Otherwise, only replace the boot assembly.
- 5. Use a grease gun to apply Meritor specification 0-692 or 0-645 lubricant to the slack adjuster grease fitting, until grease flows from around the camshaft splines and pawl assembly. If necessary, install a camshaft into the slack adjuster gear to minimize grease flow through the gear holes.

Camshaft

Check the camshaft for cracks, wear and corrosion. Check the cam head, bearing journals and splines. Replace worn or damaged camshafts.

Install new camshaft bushings and seals whenever you install a new

1. Tighten all spider bolts to the correct torque. Figure 4.4. 1

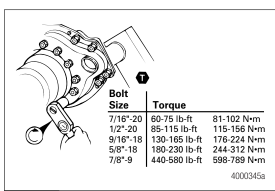


Figure 4.4

- 2. Use a seal driver to install new camshaft seals and new bushings into the cast spider and camshaft bracket. Figure 4.5.
 - If the brake has a stamped spider: Install both bushings into the bracket. Install the seals with the seal lips toward the slack adjuster to ensure grease purges at the slack end. Figure 4.6.

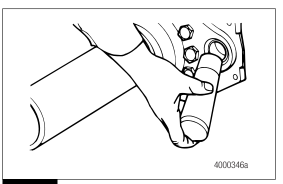


Figure 4.5

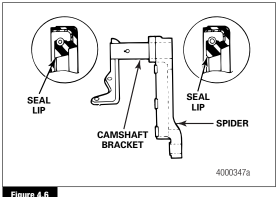


Figure 4.6

3. If the camshaft bracket has been removed, install the chamber bracket seal and bracket onto the spider. Tighten the capscrews to the correct torque. Figure 4.4. 1



5 Assembly and Installation

Hazard Alert Messages

Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.

WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

Use the correct shoe return spring with the Q Plus™ camshaft. An incorrect shoe spring can interfere with the camshaft and affect braking performance. Serious personal injury and damage to components can result.

ASBESTOS AND NON-ASBESTOS FIBERS WARNING

Some brake linings contain asbestos fibers, a cancer and lung disease hazard. Some brake linings contain non-asbestos fibers, whose long-term effects to health are unknown. You must use caution when you handle both asbestos and non-asbestos materials.

A CAUTION

Only install a Q Plus[™] camshaft in a Q Plus[™] brake. A Q Series hammerclaw camshaft will not provide enough clearance between the brake shoe and the brake drum. Brake drag and damage to components can result.

To install a new brake drum so that it fits correctly over a Q Plus™ brake shoe, you must install a Q Plus™ camshaft to prevent damage to components.

Assembly

Automatic Slack Adjuster

Since January 1993, some parts of Meritor automatic slack adjusters are not serviceable or interchangeable with parts from earlier models. Refer to Section 1 for more information.

Never mix automatic slack adjusters on the same axle. Always use replacement parts that were originally designed for the brake system to help ensure maximum brake performance.

- Remove any corrosion-preventive material that may have been applied to the parts you will assemble.
- 2. Use grease to lubricate the gear bore in the housing.

3. Lubricate the worm gear seal with grease that meets Meritor specifications. Press the seal into its groove. Push the gear into the housing.

A CAUTION

Install the seal with the lips outside of the bore and the metal retainer inside of the bore to prevent contaminants from entering the slack adjuster housing. Damage to components can result.

4. Place the seal directly over the worm bore with the seal lips outside of the bore and the metal retainer inside of the bore. Figure 5.1. Use a hammer and 1-3/16-inch (30.2 mm) diameter seal driver to install the seal straight into the bore. Figure 5.2. Do not hit the seal after it reaches the bottom of the bore. Damage to the seal will result.

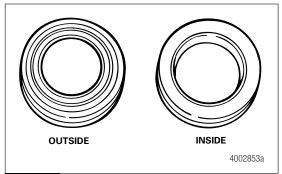


Figure 5.1

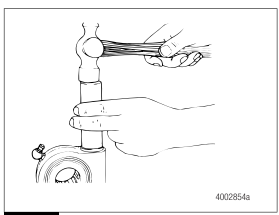


Figure 5.2







If you removed the pin, install it into the rod and piston. Figure 5.3.

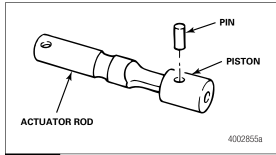
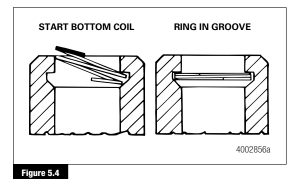


Figure 5.3

- Apply a small amount of grease to the actuator piston and install the actuator rod and piston assembly into the actuator adjusting sleeve.
- 7. Slide the piston retaining ring over the rod.
- 8. Extend the coils of the ring.
- Use a small screwdriver to press one end of the ring into the groove. Figure 5.4.



- Keep the coil extended. Press on the ring and work around the groove until the ring is in the groove completely.
- Check to ensure that the ring is installed correctly in the groove. You cannot pull the piston out of the actuator if the retaining ring is installed correctly.
- Disengage the pull pawl. Use a screwdriver or equivalent tool to pry the pull pawl at least 1/32-inch (0.8 mm) to disengage the teeth from the actuator.

- 13. Make certain the pull pawl is disengaged, and install the actuator assembly into the housing so that the actuator slides along the worm splines.
- 14. Fill the boot with grease and slip it over the actuator rod. Do not seal the boot to the tapered part of the actuator rod. The top of the boot must fit into the groove.
- 15. Press the boot metal ring into the slack adjuster housing.
- Remove the screwdriver or equivalent tool from the pull pawl.
 The pull pawl will re-engage automatically.
- 17. Use a grease gun to lubricate the slack adjuster through the grease fitting. If necessary, install a camshaft into the slack adjuster gear to minimize the grease flow through the gear holes.
- Apply lubrication that meets Meritor specifications until new grease purges from around the camshaft splines and from the pawl assembly. Refer to Section 7.

Installation

Camshaft

- Install the cam head thrust washer onto the camshaft. Apply Meritor specification 0-617-A or 0-617-B grease to the camshaft bushings and journals, and seal lips.
- Install the camshaft through the spider and bracket so that the camshaft turns freely by hand. Figure 5.5.

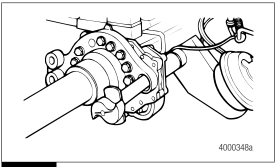


Figure 5.5





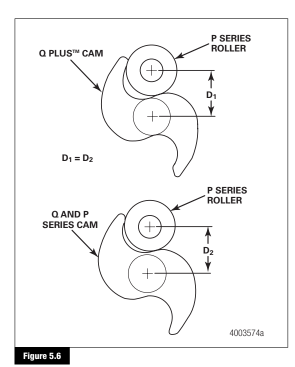




Replace a Q Series or P Series Camshaft with a Q Plus[™] Camshaft

For all front and drive axle 16.5-Inch Q Series, 16.5-Inch and 18-Inch P Series brakes, when you replace a Q Series or P Series camshaft with a Q Plus™ camshaft, continue to follow maintenance and service procedures for a Q Series or P Series brake and a Q Plus™ camshaft.

The Q Plus™ S-cam replaced the Q Series and P Series S-cam. Because of the larger lift requirements and deeper pockets on the Q Plus™ S-cam, the P Series cast shoe roller does not fully seat in the pocket. Figure 5.6. This cam profile does not affect the performance of the cast shoe brake.



Replace a Hammerclaw Camshaft with a Standard Q Plus™ Camshaft

Follow Steps 1-2 under Q Plus[™] and Q Series 16.5-Inch Brakes in this section to replace a Q Series hammerclaw camshaft with a standard Q Plus[™] camshaft. Continue to follow service and maintenance procedures for a Q Plus[™] camshaft and Q Series brake.

For front axles only, a standard Q Plus™ camshaft and a shoe return spring with an offset center bar replaces the hammerclaw Q Series camshaft and shoe return spring with a straight center bar on the 16.5 x 5-inch and 6-inch Q Series cam brake. Figure 5.7 and Figure 5.8.

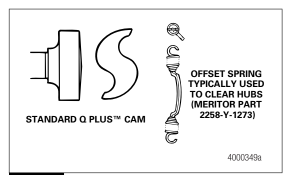
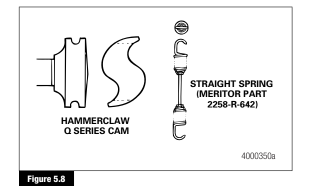


Figure 5.7



A Q Plus™ camshaft has deeper roller pockets than a Q Series camshaft and has "Q Plus" forged into one of the pockets. You may notice a larger gap between the brake lining and the drum after you assemble the brake shoe and shoe return spring with an offset center bar. Figure 5.9. The excess gap will be eliminated when you correctly adjust the brake.







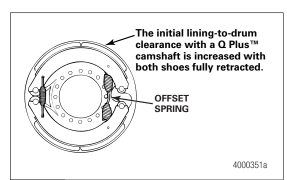


Figure 5.9

Shoe Return Spring

Install the new offset shoe return spring with the open end of the spring hooks toward the camshaft. Figure 5.10.

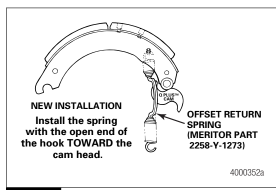


Figure 5.10

Automatic Slack Adjuster onto the Camshaft

NOTE: If the slack adjuster is not a Meritor automatic slack adjuster, refer to the manufacturer's literature for the correct service procedures.

While in service, it is possible that the boot's tie wrap might have been replaced with a tie wrap of a different color than originally installed at manufacture. If this happens, the tie wrap will not correctly identify the brake type and air chamber size.

Meritor recommends that you remove the boot from the slack adjuster to determine the color of the actuator piston, which identifies the brake type and air chamber size.

When You Replace an Automatic Slack Adjuster

The original equipment manufacturer paints the chassis and slack adjusters, which includes the mylar tag or tie wrap, depending on the slack adjuster model.

When you replace an automatic slack adjuster, the color of the actuator piston on the new slack adjuster must match the color of the actuator piston on the in-service slack adjuster you'll replace.

Check the mylar tag or color-coded tie wrap, or remove the boot as described below to identify the color of the actuator piston. To ensure a correct installation, this color must match the color of the actuator piston on the in-service slack adjuster you'll replace.

 If you are unsure of the color of the actuator piston on the in-service slack adjuster: Remove the piston boot to see the color of the actuator piston to ensure a correct installation. The color must be the same as the new slack adjuster you'll install.

For a complete color-coding list, refer to Parts Catalog PB-8857, Brake, Trailer Axle and Wheel Attaching Parts. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.

- Check the camshaft and bushings and seals for wear and corrosion. Turn the camshaft by hand to check for smooth operation. Repair or replace parts as required.
- Apply the service brake and spring brake several times. Check that the chamber return spring retracts the push rod quickly and completely. If necessary, replace the return spring or the air chamber.
- Verify that the new automatic slack adjuster is the same length as the one you are replacing. Refer to Table B.

Table B: Chamber and Automatic Slack Adjuster Sizes

Length of Slack Adjuster (Inches)	Size of Chamber (Square Inches)
5	9, 12, 16, 20, 24, 30*
5-1/2	9, 12, 16, 20, 24, 30, 36*
6	24, 30, 36
6-1/2	30, 36

* Use an auxiliary spring on slack adjusters used with size 9 and 12 chambers. A size 9 or 12 chamber return spring cannot supply enough spring tension to completely retract the slack adjuster.







WARNING

Before you service a spring chamber, carefully follow the manufacturer's instructions to compress and lock the spring to completely release the brake. Verify that no air pressure remains in the service chamber before you proceed. Sudden release of compressed air can cause serious personal injury and damage to components.

 If the vehicle has spring brakes, follow the chamber manufacturer's instructions to compress and lock the springs to completely release the brakes. Verify that no air pressure remains in the service chambers.

A CAUTION

Most Meritor automatic slack adjusters manufactured after January 1990 have lubrication holes in the gear splines. Do not operate the actuator rod before you install the slack adjuster. Lubricant can pump through the holes and onto the splines. Damage to components can result.

 If the automatic slack adjuster gear has a 10-tooth spline, apply Meritor specification 0-637, part number 2297-U-4571, anti-seize compound, or equivalent. This anti-seize compound is a corrosion-control grease. Do not mix this grease with other greases.

NOTE: Install the slack adjuster so that you can remove a conventional pawl or disengage a pull pawl when you adjust the brake.

- Add the thick camshaft thrust washer. Install the slack adjuster onto the camshaft. Position the slack adjuster so that you can access the pawl when you adjust the brake.
- Add thin camshaft spacing washers, followed by a thick camshaft spacing washer (thick spacing washer must be next to the snap ring). Install the snap ring.
- Verify that camshaft axial end play on trucks and tractors is 0.005-0.060-inch (0.127-1.52 mm). On trailers, no end play adjustment is required. End play is controlled by the snap ring near the cam head end of the camshaft.
 - If axial end play is not 0.005-0.060-inch (0.127-1.52 mm): Remove the snap ring. Add or remove the appropriate number of spacing washers to achieve the correct specification.
- If the assembly has a "bolt-on" type camshaft, refer to Assembly of the Slack Adjuster for a Bolted Camshaft in this section.

10. Install the clevis onto the push rod.

A CAUTION

You must disengage a pull pawl or remove a conventional pawl before rotating the manual adjusting nut, or you will damage the pawl teeth. A damaged pawl will not allow the slack adjuster to automatically adjust brake clearance. Replace damaged pawls before putting the vehicle in service.

11. Disengage the pull pawl. Turn the manual adjusting nut to align the holes in the slack adjuster arm and clevis. Figure 5.11.

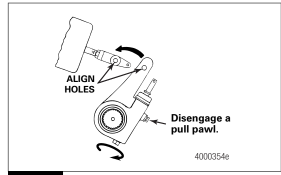


Figure 5.11

Assembly of the Slack Adjuster for a Bolted Camshaft

Refer to Figure 5.12 for measurement location and component description.

Place bracket washer (1229H4090) between slack and bracket. Place the slack on the camshaft and check in this order.

- Alignment of slack arm to chamber centerline, maximum 0.100" mismatch.
- 2. Slack body to wing bracket clearance during slack actuation.
 - If slack interferes with bracket: Shim between slack and bracket washer with the following washers and repeat Step 1.

Part Number	Nominal Thickness
1229-H-4090	0.104"
1229-W-2935	0.030"
1229-X-2936	0.054"









 Use hardened camshaft step washer and spacer washers to set up end play and slack between 0.005" and 0.060". Add spacer washers between the slack body and the hardened camshaft step washer.

Hardened Camshaft Step

Washer Part Number	Nominal Step Thickness		
1229-L-5030	0.260"		
1229-M-5031	0.405"		

Spacer Washer Part Number

1229-W-1505

1229-D-5022

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Nominal Thickness 0.090" 0.054"

Table C: Typical End Play Washer Requirements

Measured Distance from End of Camshaft to Edge of Slack	Hardened Camshaft Step Washer Thickness	Spacer Washer Thickness
0.200" to 0.255"	0.260"	None
0.256" to 0.309"	0.260"	0.504"
0.310" to 0.345"	0.260"	0.090"
0.346" to 0.400"	0.405"	None
0.401" to 0.454"	0.405"	0.054"
0.455" to 0.490"	0.405"	0.090"
0.491" to 0.539"	0.405"	0.054" and 0.090"

- 5. Verify end play between 0.005" and 0.060".
- Brake assembly check: Actuate brake by pulling on slack to assure cam and roller move freely and that shoes retract when slack is released.





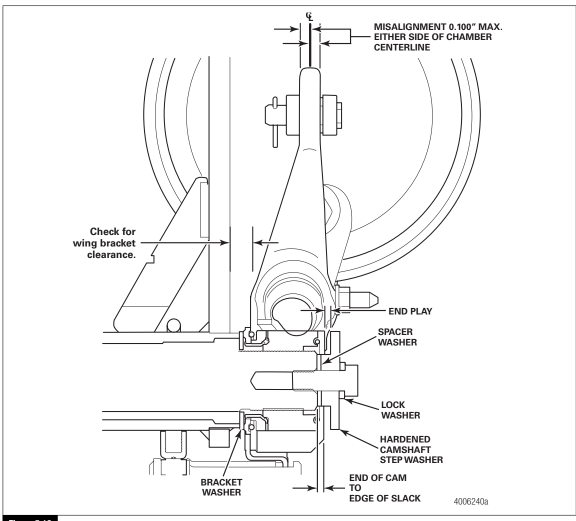


Figure 5.12







Welded Clevis

 Check the clevis position using the brake slack adjuster position (BSAP) method. Refer to Table E. Apply Meritor specification 0-637, part number 2297-U-4571, anti-seize compound or equivalent to the large and small clevis pins. This anti-seize compound is a corrosion-control grease. Do not mix this grease with other greases.

A CAUTION

Always replace used clevis pin retainer clips with new ones when you service an automatic slack adjuster or chamber. Do not reuse retainer clips. Discard used clips. When you remove a retainer clip, it can bend or "gap apart" and lose retention. Damage to components can result.

Install new clevis pin retainer clips or cotter pins to secure the clevis pins. Retainer clips must be fully installed and positioned around the side of the clevis pin. Figure 5.13.

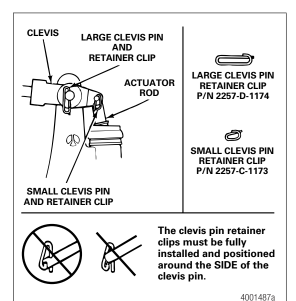


Figure 5.13

Threaded Clevis

The threaded-type clevis is available in two different pin spacings, 1.30-inches (33 mm) and 1.38-inches (35 mm). Figure 5.14.

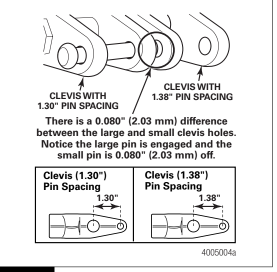


Figure 5.14

Based on your pin spacing, install the threaded clevis to the correct position using the template or brake slack adjuster position (BSAP) method. Refer to Table E.

Verify That the Slack Adjuster Angle is Correct

There are two methods for determining the correct geometry for the slack adjuster.

- A. Brake Slack Adjuster Position (BSAP)
- B. Template

Trucks and Tractors Equipped with Long-Stroke Chambers

Because of concerns regarding slack adjuster-to-axle clearances at the end of longer strokes, Meritor has revised instructions to use the BSAP method *only*. Trailers are not affected by this change. Refer to Brake Slack Adjuster Position (BSAP) Method and Table E in this section.







Trucks and Tractors Equipped with Standard-Stroke Chambers; Trailers Equipped with Standard- or Long-Stroke Chambers

You can use either the Brake Slack Adjuster Position (BSAP) method or the template method to verify that slack adjuster angles are correct on trucks and tractors with standard-stroke brake chambers and trailers with standard- and long-stroke brake chambers. Refer to Table E.

To obtain the correct slack adjuster template, refer to the Service Notes page on the front inside cover of this manual.

Template Method

CAUTION

There are three different installation templates for Meritor automatic slack adjusters. The templates are not interchangeable. You must use the correct template and clevis pin spacing and you must adjust the clevis position as described below. If you use the wrong combination and install the clevis in the wrong position, the slack adjuster will not adjust the brake correctly. If the slack adjuster underadjusts, then stopping distances are increased. If the slack adjuster overadjusts, then the linings may drag and damage the brake.

- 1. Use the correct Meritor automatic slack adjuster template to measure the length of the slack adjuster. The marks by the holes in the small end of the template indicate the length of the slack adjuster. Refer to Table E.
- 2. Install the large clevis pin through the large holes in the template and the clevis.
- 3. Select the hole in the template that matches the length of the slack adjuster. Hold that hole on the center of the camshaft.
- 4. Look through the slot in the template to see if the small clevis hole completely aligns within the slot.
 - If the small clevis hole doesn't align within the slot: Adjust the clevis until you can see the small clevis pin hole within the slot. Figure 5.15.

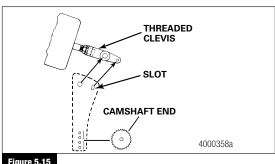


Figure 5.15

5. Verify that the thread engagement between the clevis and push rod is 0.5-0.625-inch (12.7-15.9 mm). Figure 5.16.

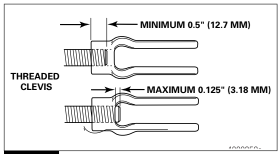


Figure 5.16

- 6. Verify that the push rod does not extend through the clevis more than 0.125-inch (12.7 mm).
 - . If the push rod extends through the clevis more than $\mbox{\bf 0.125\mbox{-}inch}$ (12.7 mm): Cut the push rod or install a new air chamber and push rod.
- 7. Tighten the jam nut against the clevis to the torque specification in Table D. 1

Table D: Jam Nut Torque Specifications

Threads	Torque
1/2-20	20-30 lb-ft (27-41 N•m)
5/8-18	35-50 lb-ft (48-68 N•m)

- Use the following steps to install the automatic slack adjuster.
 - A. Determine the clevis pin spacing.
 - Determine the brake offset.
 - C. Refer to Table E for the recommended installation.

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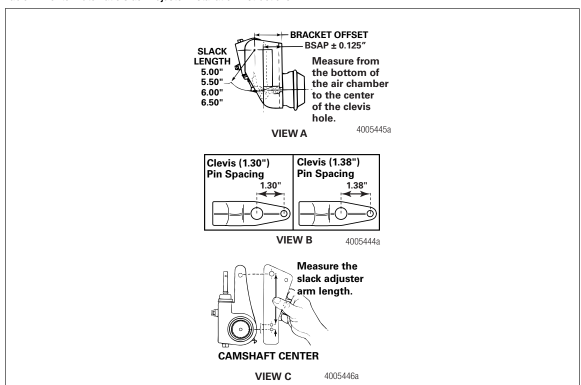






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Table E: Meritor Automatic Slack Adjuster Installation Instructions



1.30" Cle	vis Pin Spaciı	ng						
						Optional 1 Method	emplate	
	Bracket	Clevis Pin				Refer to V	iew C.	
	Offset	Spacing	± 0.125"				Template	
Slack	Refer to	Refer to	BSAP			Template	Part	
Length	View A.	View B.	Installation	Clevis Type	Chamber Type	Color	Number	Vehicle Application
5.00"	3.75" and	1.30"	2.25"	Threaded or	Standard Stroke	Not Availal	ole	Truck or Tractor Drum Brake
5.50"	3.81"			Welded	or Long Stroke			
6.00"								
6.50"								







1.38" Clevi	s Pin Spacin	g						
						Optional T Method	emplate	
	Bracket	Clevis Pin				Refer to V	iew C.	
	Offset	Spacing	± 0.125"				Template	
Slack Length	Refer to View A.	Refer to View B.	BSAP Installation	Clevis Type	Chamber Type	Template Color	Part Number	Vehicle Application
5.00"	3.75" and	1.38"	2.75"	Threaded	Standard	Dark	TP-4786	Truck or Tractor Drum Brake/
5.50 "	3.81"				Stroke	Brown		Straight or Offset Clevis
6.00"						White	TP-4781	Coach Drum Brake
6.50"			2.62"			Dark Brown	TP-4786	Truck or Tractor Drum Brake/ Straight or Offset Clevis
						White	TP-4781	Coach Drum Brake
1.38" Clevi	s Pin Spacin	g Must Be Use	with Other Br	acket Offsets				
						Optional T Method	emplate	
						Refer to V	iew C.	
			± 0.125"				Template	
Slack	Bracket	Clevis Pin	BSAP			Template		
Length	Offset	Spacing	Installation	Clevis Type	Chamber Type		Number	Vehicle Application
5.00"	Other	1.38"	Not Applicable.	Threaded	Standard Stroke		TP-4786	Truck or Tractor Drum Brake/
5.50"			Use Template		or Long Stroke			Straight or Offset Clevis
6.00"			Method.			Tan	TP-4787	Trailer Drum Brake
6.50"						White	TP-4781	Coach Drum Brake

If your combination is not shown, please call ArvinMeritor's Customer Service Center at 800-535-5560.

Brake Slack Adjuster Position (BSAP) Method

Use this method to ensure the correct position of welded or threaded clevises on standard- or long-stroke brake chambers.

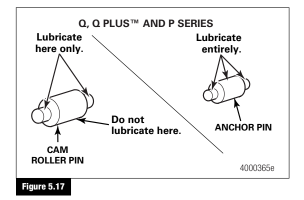
When you install the slack adjuster, verify that the BSAP chamber dimension matches the dimension shown in Table E.

Brake Shoes

When the brake is disassembled, or when necessary, lubricate the anchor pins and rollers where these parts touch the brake shoes. Do not allow grease to contact the area of the camshaft roller that touches the camshaft head. Meritor recommends that you replace the springs, rollers, anchor pins and cam bushings at each reline.

Q Plus[™] 15- and 16.5-Inch Brakes and Q Series 16.5-Inch Brakes

1. Use Meritor specification 0-617-A or 0-617-B grease to lubricate the brake shoe roller pin and anchor pin. Figure 5.17.









2. Place the upper brake shoe into position on the top anchor pin. Hold the lower brake shoe on the bottom anchor pin. Install two new brake shoe retaining springs. Figure 5.18.

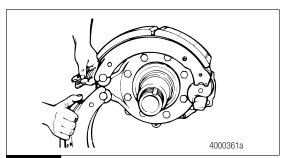


Figure 5.18

3. Rotate the lower brake shoe forward. Install a new brake shoe return spring with the open end of the spring hooks toward the camshaft. Figure 5.19.

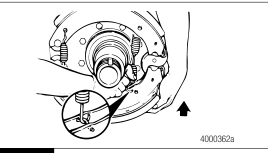


Figure 5.19

4. Pull each brake shoe away from the camshaft to enable you to install the brake shoe roller and roller retainer. Press the retainer ears to fit into the retainer between the brake shoe webs. Figure 5.20.

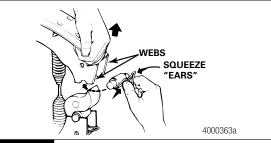


Figure 5.20

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5. Push the brake shoe roller retainer into the brake shoe until the ears lock into the shoe web holes. Figure 5.21.

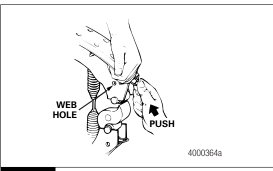


Figure 5.21

Q Series 15-Inch Cam Brake

1. Use Meritor specification 0-617-A or 0-617-B grease to lubricate the roller pin and anchor pin. Figure 5.22.

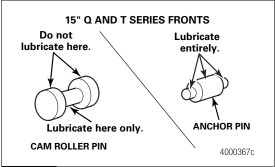


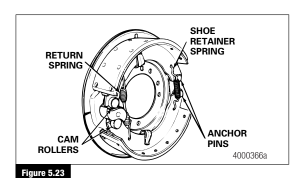
Figure 5.22

- 2. Install the anchor pins, washers and nuts to the spider if you removed these parts previously. Tighten the anchor pin nuts to 325-375 lb-ft (441-509 N•m). 1
- 3. Install a new brake shoe return spring with the open end of the spring hooks toward the camshaft. Install the brake shoes onto the anchor pins. Figure 5.23.





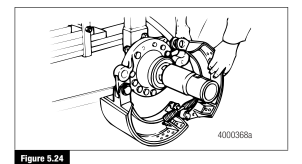
5 Assembly and Installation



 Hold the bottom brake shoe in position. Install the shoe return spring. Pull the brake shoe away from the camshaft to enable you to install the roller and roller retainer.

P Series and Cast Plus™ Cam Brakes

- Lubricate the camshaft roller pin and anchor pin with Meritor specification O-617-A or O-617-B grease. Figure 5.17.
- 2. Install the anchor pin bushings. If necessary, align the holes in the bushings with the holes in the spider.
- 3. Install a new cam roller and cam roller retainers.
- 4. Install the lower brake shoe in position on the spider.
- Use a hammer and brass drift to install the anchor pin. If necessary, align the groove on the anchor pin with the holes in the spider and bushing.
- Install the anchor pin washers, felts, seals, retainers and snap rings, if required. Install lock pins or lock screws, if required.
 Tighten the screws to 10-15 lb-ft (13.6-20.3 N•m).
- Install a new shoe return spring onto the brake shoe.
 Figure 5.24. Place the upper brake shoe into position over the spider. Repeat Steps 4-5.



T Series Cam Brake

- Lubricate the roller pin and anchor pin with Meritor specification 0-617-A or 0-617-B grease. Figure 5.22.
- Install the anchor pins, washers and nuts onto the backing plate if you removed these parts previously. Tighten the anchor pin nuts to 185-350 lb-ft (251-475 N•m).
- Install the anti-rattle rod. Install the brake shoe onto the anchor pins and anti-rattle rod.
- 4. Install the anchor pin snap rings, anti-rattle spring and anti-rattle retainer spring onto the anti-rattle rod.
- Pull the brake shoe away from the camshaft to enable you to install the brake shoe roller. Install a new brake shoe return spring onto the brake shoe.

Drum and Wheel

Follow the manufacturer's instructions to install the drum and wheel onto the axle.



Adjustment

Hazard Alert Messages

Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.

WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

ASBESTOS AND NON-ASBESTOS FIBERS WARNING

Some brake linings contain asbestos fibers, a cancer and lung disease hazard. Some brake linings contain non-asbestos fibers, whose long-term effects to health are unknown. You must use caution when you handle both asbestos and non-asbestos materials.

Important Information

Meritor automatic slack adjusters (ASAs) should not need to be manually adjusted in service. ASAs should not have to be adjusted to correct excessive push rod stroke. The excessive stroke may be an indication that a problem exists with the foundation brake, ASA, brake actuator or other system components.

Meritor recommends troubleshooting the problem, replacing suspect components and then confirming proper brake operation prior to returning the vehicle into service.

In the event that a manual adjustment must be made (although not a common practice), a service appointment and full foundation brake, ASA, and other system component inspection should be conducted as soon as possible to ensure integrity of the overall brake system.

For Meritor brake adjustment, refer to the brake adjustment tables in this manual. For non-Meritor brake adjusters, refer to the brake manufacturer's service procedures.

Adjust the Brakes

Measure Free Stroke

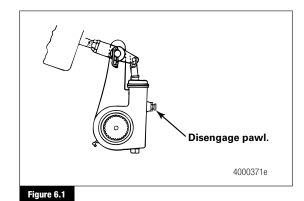
When you perform preventive maintenance procedures on an in-service brake, check both the free stroke and adjusted chamber stroke. Refer to the procedures in this section.

Free stroke sets the clearance between the linings and drum. The in-service free stroke may be slightly longer than 0.5-0.625-inch (12.7-15.9 mm) specified in this procedure. This is acceptable if the adjusted chamber stroke is within the limits shown in Table F and Table G.

A CAUTION

You must disengage a pull pawl before rotating the manual adjusting nut, or you will damage the pawl teeth. A damaged pawl will not allow the slack adjuster to automatically adjust brake clearance. Replace damaged pawls before putting the vehicle in service.

- Disengage a pull pawl. Use a screwdriver or equivalent tool to pry the pull pawl at least 1/32-inch (0.8 mm) to disengage the teeth
- Use a wrench to turn the adjusting nut COUNTERCLOCKWISE until the brake shoes contact the drum. Figure 6.1. Then back off the adjusting nut in the opposite direction 1/2 turn for drum brakes or 3/4 turn for disc brakes.



Measure the distance from the center of the large clevis pin to the bottom of the air chamber while the brake is released. The measurement you obtain is X in Figure 6.2.

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6 Adjustment

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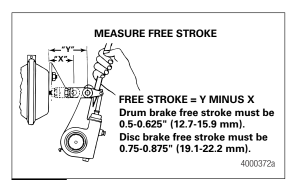


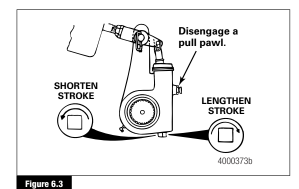
Figure 6.2

4. Use a pry bar to move the slack adjuster and position the linings against the drum, brakes applied. Measure the same distance again while the brakes are applied. The measurement you obtain is Y in Figure 6.2.

A CAUTION

Do not set free stroke shorter than 0.5-0.625-inch (12.7-15.9 mm) for drum brakes. If the measurement is too short, linings can drag. Damage to components can result.

- Subtract X from Y to obtain the in-service free stroke. The measurement must be 0.5-0.625-inch (12.7-15.9 mm) for drum brakes. Figure 6.2.
 - If the free stroke measurement is not within specification: Turn the adjusting nut 1/8 turn in the direction shown in Figure 6.3 and check the free stroke again. Continue to measure and adjust the stroke until the measurement is within specification.



6. Re-engage the pull pawl by removing the screwdriver or equivalent tool. The pull pawl will re-engage automatically.

 If the brakes have spring chambers, carefully release the springs. Test the vehicle before you return it to service.

Important Information

Meritor automatic slack adjusters (ASAs) should not need to be manually adjusted in service. ASAs should not have to be adjusted to correct excessive push rod stroke. The excessive stroke may be an indication that a problem exists with the foundation brake, ASA, brake actuator or other system components.

Meritor recommends troubleshooting the problem, replacing suspect components and then confirming proper brake operation prior to returning the vehicle into service.

In the event that a manual adjustment must be made (although not a common practice), a service appointment and full foundation brake, ASA, and other system component inspection should be conducted as soon as possible to ensure integrity of the overall brake system.

For Meritor brake adjustment, refer to the brake adjustment tables in this manual. For non-Meritor brake adjusters, refer to the brake manufacturer's service procedures.

Commercial Vehicle Safety Alliance (CVSA) Guidelines

Measure Push Rod Travel or Adjusted Chamber Stroke

Use the following procedure to check in-service push rod travel or adjusted chamber stroke on truck and tractor brakes.

WARNING

Before you service a spring chamber, carefully follow the manufacturer's instructions to compress and lock the spring to completely release the brake. Verify that no air pressure remains in the service chamber before you proceed. Sudden release of compressed air can cause serious personal injury and damage to components.

 The engine must be OFF. If the brake has a spring chamber, follow the manufacturer's instructions to release the spring.
 Verify that no air pressure remains in the service section of the chamber.







Adjustment

- Verify that pressure is 100 psi (689 kPa) in the air tanks. Determine the size and type of brake chambers on the vehicle.
- With the brakes released, mark the push rod where it exits the chamber. Measure and record the distance. Have another person apply and hold the brakes on full application. Figure 6.4. Hold the ruler parallel to the push rod and measure as carefully as possible. A measurement error can affect CVSA re-adjustment limits. CVSA states that "any brake 1/4-inch or more past the re-adjustment limit, or any two brakes less than 1/4-inch beyond the re-adjustment limit, will be cause for rejection."

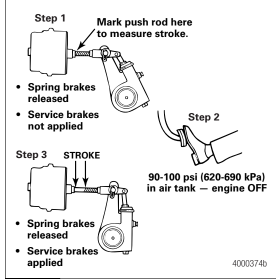


Figure 6.4

- 4. Measure the push rod travel or adjusted chamber stroke from where the push rod exits the brake chamber to your mark on the push rod. Measure and record the distance. Figure 6.4.
- 5. Subtract the measurement you recorded in Step 3 from the measurement you recorded in Step 4. The difference is the push rod travel or adjusted chamber stroke.
- Refer to Table F or Table G to verify that the stroke length is correct for the size and type of air chambers on the vehicle.
 - If the adjusted chamber stroke is greater than the maximum stroke shown in Table F or Table G: Diagnose and correct the problem.

Table F: Standard-Stroke Clamp-Type Brake Chamber Data

Туре	Outside Diameter (inches)	Brake Adjustment Limit (inches)
6	4-1/2	1-1/4
9	5-1/4	1-3/8
12	5-4/16	1-3/8
16	6-3/8	1-3/4
20	6-25/32	1-3/4
24	7-7/32	1-3/4
30	8-3/32	2
36	9	2-1/4

Table G: Long-Stroke Clamp-Type Brake Chamber Data

Туре	Outside Diameter (inches)	Brake Adjustment Limit (inches)
16	6-3/8	2.0
20	6-25/32	2.0
24	7-7/32	2.0
24*	7-7/32	2.5
30	8-3/32	2.5

^{*} For 3" maximum stroke type 24 chambers.

Alternate Method to Measure Push Rod Travel or Adjusted Chamber Stroke

Use the CVSA procedure, except in Steps 3 and 4, measure the distance from the bottom of the air chamber to the center of the large clevis pin on each of the brakes.

CVSA North American Out-of-Service Criteria Reference Tables

Information contained in Table F and Table G is for reference only. Consult the CVSA Out-of-Service Criteria Handbook for North American Standards, Appendix A. Visit their website at http://64.35.82.7/ to obtain the handbook.







7 Maintenance

Hazard Alert Messages

Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.

A WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

During lubrication procedures, if grease flows from the seal near the camshaft head, replace the seal. Remove all grease or oil from the camshaft head, rollers and brake linings. Always replace linings contaminated with grease or oil, which can increase stopping distances. Serious personal injury and damage to components can result.

ASBESTOS AND NON-ASBESTOS FIBERS WARNING

Some brake linings contain asbestos fibers, a cancer and lung disease hazard. Some brake linings contain non-asbestos fibers, whose long-term effects to health are unknown. You must use caution when you handle both asbestos and non-asbestos materials.

Lubrication

Cam Brakes

Refer to Table H for grease specifications.

Table H: Cam Brake Grease Specifications

Components	Meritor Specification	NLGI Grade	Grease Type	Outside Temperature
Retainer Clips	0-617-A	1	Lithium 12-Hydroxy	Refer to the grease
Anchor Pins	0-617-B	2	Stearate or Lithium	manufacturer's
Rollers, Journals Only			Complex	specifications for the temperature service limits.
Camshaft Bushings	0-645	2	Synthetic Oil, Clay Base	Down to -65°F (-54°C)
	0-692	1 and 2	Lithium Base	Down to -40°F (-40°C)
	0-701	2	Synthetic Oil, Calcium Base	Down to -65°F (-54°C)
	0-703	2	Synthetic Oil, Calcium Base	Down to -65°F (-54°C)
Camshaft Splines	Any of above	Refer to above	Refer to above	Refer to above
	0-637*	1-1/2	Calcium Base	Refer to the grease
	0-641		Anti-Seize	manufacturer's
	0-702	1-1/2	Calcium Base	specifications for the temperature service limits.

^{*} Do not mix Meritor specification 0-637 grease, part number 2297-U-4571, a calcium-base, rust-preventive grease, with other greases.

Camshaft Bushings

Meritor recommends that you install new camshaft bushings whenever you install a new camshaft.

Lubricate through the fitting on the bracket or spider until new grease flows from the inboard seal.

Long-life trailer cam brake bushings require correct lubrication for maximum performance and bushing life. Although you do not have to replace spider cam bushings on trailer axles as frequently, Meritor recommends that you lubricate the bushings at least four times during the life of your brake lining.

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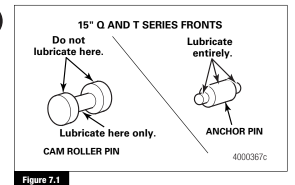
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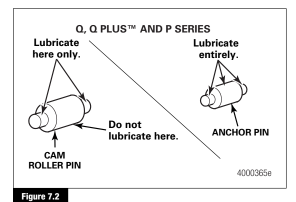
7 Maintenance

Rollers and Anchor Pins

When you disassemble the brake, or when necessary, lubricate the anchor pins and rollers where these parts touch the brake shoes.

Do not allow grease to contact the area of the roller that touches the camshaft head. To avoid flat spots, lubricate a cam roller directly in the web roller pocket and not at the cam-to-roller contact area. Flat spots can affect brake adjustment and result in premature brake wear or reduced braking performance. Figure 7.1 and Figure 7.2.





Important Information

Meritor automatic slack adjusters (ASAs) should not need to be manually adjusted in service. ASAs should not have to be adjusted to correct excessive push rod stroke. The excessive stroke may be an indication that a problem exists with the foundation brake, ASA, brake actuator or other system components.

Meritor recommends troubleshooting the problem, replacing suspect components and then confirming proper brake operation prior to returning the vehicle into service.

(40)

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In the event that a manual adjustment must be made (although not a common practice), a service appointment and full foundation brake, ASA, and other system component inspection should be conducted as soon as possible to ensure integrity of the overall brake system.

For Meritor brake adjustment, refer to the brake adjustment tables in this manual. For non-Meritor brake adjusters, refer to the brake manufacturer's service procedures.

Automatic Slack Adjusters

Automatic does not mean maintenance-free. Correctly installed and lubricated automatic slack adjusters help to ensure maximum brake system performance.

Inspect and lubricate the automatic slack adjuster according to one of the schedules below. Use the schedule that requires the most frequent inspection and lubrication, and whenever you reline the brakes. Refer to Table I and Table J for grease specifications.

- · Vehicle manufacturer's schedule
- · Fleet's schedule
- Every six months
- A minimum of four times during the life of the linings

Adjust the Brakes

Adjust the wheel bearings before you adjust the brakes.

Clean, inspect and adjust the brakes each time you remove a hub. Check for correct lining-to-drum clearance, push rod travel and brake balance.

At Brake Reline

- Before you perform brake maintenance, check the free stroke and the adjusted chamber stroke.
- If the free stroke is not correct, refer to Section 8 to correct the stroke before you adjust the chamber stroke.
- Inspect the boot for cuts or other damage. If the boot is cut or damaged, remove the pawl and inspect the grease.
- If the grease is in good condition, replace the damaged boot with a new boot.
- Use a grease gun to lubricate the slack adjuster through the grease fitting. If necessary, install a camshaft into the slack adjuster gear to minimize grease flow through the gear holes.
- Lubricate until new grease purges from around the inboard camshaft splines and from the pawl assembly.





Slack Adjusters Manufactured Before 1993

Remove and replace the slack adjuster when the following conditions are apparent.

- The grease is dry or contaminated.
- The pawl or actuator is worn.

Grease Specifications

Table I: Automatic Slack Adjuster Grease Specifications

Components	Meritor Specification	NLGI Grade	Grease Type	Outside Temperature
Automatic Slack Adjuster	0-616-A	1	Clay Base	Down to -40°F (-40°C)
	0-645	2	Synthetic Oil, Clay Base	Down to -65°F (-54°C)
	0-692	1 and 2	Lithium Base	Down to -40°F (-40°C)
	0-701	2	Synthetic Oil Calcium Base	Down to -65°F (-54°C)
Clevis Pins	Any of Above	Refer to Above	Refer to Above	Refer to Above
	0-637*	1-1/2	Calcium Base	Refer to the grease
	0-641	_	Anti-Seize	manufacturer's specifications for the temperature service limits.

^{*} Do not mix Meritor specification 0-637 grease, part number 2297-U-4571, a calcium-base, rust-preventive grease, with other greases.

Table J: Automatic Slack Adjuster Lubricant Specifications

Operating Temperature

operating remperature	
Down to -40°F (-40°C)	Down to -65°F (-54°C)
Clay-Base Greases	Synthetic Greases
Meritor Specification 0-616-A, Part Number A-1779-W-283	Meritor Specification 0-645, Part Number 2297-X-4574
Shell Darina Number 1	Mobilgrease 28 (Military)
Texaco Thermatex EP-1	Mobiltemp SHC 32 (Industrial)
Texaco Hytherm EP-1	Tribolube-12 Grade 1
Aralub 3837	

Anti-Seize Compound

Use anti-seize compound, Meritor specification 0-637 grease, part number 2297-U-4571, on the clevis pins of all automatic slack adjusters.

For a conventional automatic slack adjuster, use anti-seize compound on the slack adjuster and camshaft splines if the slack adjuster gear does not have a grease groove and holes around its inner diameter.







Maintenance

Factory-Installed Automatic Slack Adjusters on Q Plus™ LX500 and MX500 Cam Brake **Packages**

Q Plus™ LX500 and MX500 cam brake packages include factory-installed automatic slack adjusters that do not have grease fittings. Also, lubrication intervals are different than intervals for conventional slack adjusters.

For complete maintenance and service information on the Meritor LX500 and MX500 cam brakes, refer to Maintenance Manual MM-96173, Q Plus™ LX500 and MX500 Cam Brakes. To obtain this publication, refer to the Service Notes page on the front inside cover of this manual.

Inspection and Maintenance Intervals

Application	Interval	
Linehaul and General Service Vehicles	Q Plus [™] , Cast Plus [™] and Q Series brakes at every 100,000 miles (160 000 km); or every six months, whichever comes first.	
	P Series brakes at every 50,000 miles (80 000 km); or every six months, whichever comes first.	
General Service and Heavy Service Vehicles	At least every four months, when you replace the seals and reline the brakes.	
	Every two weeks during the first four-month period, inspect for hardened or contaminated grease, and for the absence of grease, to help determine lubrication intervals.	
	Lubricate more often for severe-duty applications.	
Restricted Service Vehicles	Lubricate every six months, at each reline, or at every 10,000 miles (16 000 km), whichever comes first.	

Reline the Brakes

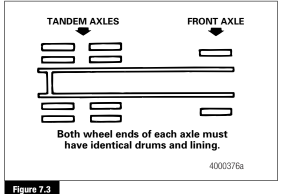
Reline the brakes when the lining thickness is 0.25-inch (6.3 mm) at the thinnest point. The rivets or bolts must not touch the drum. Damage to components will result. Meritor recommends that you replace the springs, rollers, camshaft bushings and anchor pins at each reline. Reline the brakes when the lining thickness is 0.25-inch (6.3 mm) at the thinnest point. Replace shoe retainer springs, check the drum, and perform a major inspection when you reline the

Important Information on Linings and **Primary Shoe Locations**

Use the Correct Lining Material

Use the lining material specified by the vehicle manufacturer. This will help to ensure that the brakes perform correctly and meet Department of Transportation (DOT) performance regulations.

Also note that the drums and linings on a front axle can be different than drums and linings on a rear axle. Figure 7.3.





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' Maintenance

Single Axles

Always reline both wheels of a single axle at the same time. Always install the same type linings and drums on both wheels of a single axle.

Tandem Axles

Always reline all four wheels of a tandem axle at the same time. Always install the same type linings and drums on all four wheels of a tandem axle.

Combination Friction Linings

When you install combination friction linings, you must install the **primary** lining on the **primary** brake shoe. If you install combination friction linings incorrectly, damage to components will result. Carefully follow instructions included with the replacement linings. You can combine brake linings, which means that the linings you install on the primary shoe will have a different friction rating than the linings you install on the secondary shoe. However, you must install the primary lining on the primary shoe. Carefully follow the instructions included with the replacement combination linings.

Primary Shoe Locations

The first shoe past the camshaft in the direction of wheel rotation is the primary shoe. Figure 7.4. The primary shoe can be either at the top or bottom position, depending on the location of the camshaft. If the camshaft is behind the axle, the top shoe is the primary shoe. If the cam is in front of the axle, the top shoe is the primary shoe.

RIGHT WHEEL ROTATION WHEEL ROTATION WHEEL ROTATION WHEEL ROTATION OF THE PROPERTY SHOP THE PROPERT

LEFT WHEEL ROTATION

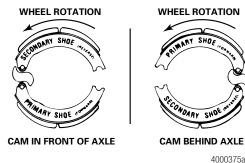


Figure 7.4

Major Overhaul

Perform a major overhaul at every second reline, or as necessary. Replace the shoe return springs. Replace the damaged or worn parts with genuine Meritor parts. Check the components for the following conditions.

- Spiders for distortion and loose bolts
- · Anchor pins for wear and correct alignment
- Brake shoes for wear at anchor pin holes or roller slots
- Camshafts and camshaft bushings for wear
- Brake linings for grease on the lining, wear and loose rivets or bolts
- Drums for cracks, deep scratches or other damage

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7 Maintenance

Inspection

Before You Return the Vehicle to Service

A WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

- Check the complete air system for worn hoses and connectors.
 With the air pressure at 100 psi (689 kPa), the brakes released and the engine off, tractor air pressure loss must not exceed two psi (13.8 kPa) per minute. Total tractor and trailer loss must not exceed three psi (20.7 kPa) per minute.
- Verify that the air compressor drive belt is tight. Air system pressure must rise to approximately 100 psi (689 kPa) in two minutes.
- 3. The governor must be checked and set to the specifications supplied by the vehicle manufacturer.
- Both the tractor and trailer air systems must match the specifications supplied by the vehicle manufacturer.
- Both wheel ends of each axle must have the same linings and drums. All four wheel ends of tandem axles also must have the same linings and drums. It is not necessary for the front axle brakes to be the same as the rear drive axle brakes.
 Figure 7.5.

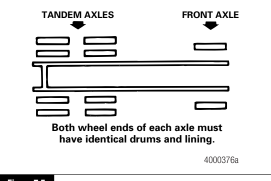


Figure 7.5

6. Always follow the specifications supplied by the vehicle manufacturer for the correct lining to be used. Vehicle brake systems must have the correct friction material and these requirements can change from vehicle to vehicle.

- The return springs must retract the shoes completely when the brakes are released. Replace the return springs each time the brakes are relined. The spring brakes must retract completely when they are released.
- 8. The air chamber area multiplied by the length of the automatic slack adjuster is called the AL factor. This number must be equal for both ends of a single axle and all four ends of a tandem axle. Figure 7.6.

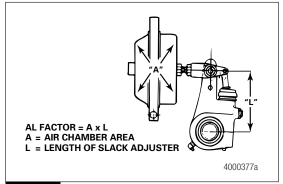


Figure 7.6







8 Diagnostics

Important Information

Meritor automatic slack adjusters (ASAs) should not need to be manually adjusted in service. ASAs should not have to be adjusted to correct excessive push rod stroke. The excessive stroke may be an indication that a problem exists with the foundation brake, ASA, brake actuator or other system components.

Meritor recommends troubleshooting the problem, replacing suspect components and then confirming proper brake operation prior to returning the vehicle into service.

In the event that a manual adjustment must be made (although not a common practice), a service appointment and full foundation brake, ASA, and other system component inspection should be conducted as soon as possible to ensure integrity of the overall brake system.

For Meritor brake adjustment, refer to the brake adjustment tables in this manual. For non-Meritor brake adjusters, refer to the brake manufacturer's service procedures.

Troubleshooting

A WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance and service.

Table K: Cam Brakes, All Models

Symptoms	Possible Causes	Corrective Actions		
The adjusted stroke is too long.	The slack adjuster part number is incorrect.	Check with the warehouse distributor or original equipment manufacturer.		
No adjustment occurs.	The clevis is installed at the wrong angle (BSAP or template).	Use the correct template or BSAP setting to instate the clevis correctly.		
	Wear between the clevis and collar is excessive, more than 0.060-inch (1.52 mm), (Quick Connect clevis).	Replace with a threaded clevis.		
	The jam nut at the clevis is loose.	Tighten to specification.		
	The clevis pin bushing in the slack arm is worn. The inside diameter of the bushing is larger than 0.53-inch (13.46 mm).	Replace the bushing.		
	The return spring in the air chamber is weak or broken. Spring force must be at least 32 lb (142.4 N) at the first push rod movement.	Replace the return spring or air chamber.		
	The spring brake does not retract fully.	Repair or replace the spring brake.		
	The teeth on the pawl or actuator are worn or stripped.	Replace the slack adjuster.		







Possible Causes

8 Diagnostics

Symptoms

Table K: Cam Brakes, All Models

The adjusted stroke is too long.	High torque is required to rotate the worm when the slack is removed from the vehicle.	Replace the slack adjuster.
No adjustment occurs	 In service slack, maximum worm torque: 45 lb-in (5.09 N•m) 	
	 New or rebuilt slack, maximum worm torque: 25 lb-in (2.83 N•m) 	
	Looseness between the camshaft splines and automatic slack adjuster gear is excessive.	Replace the powershaft, gear or automatic slack adjuster as needed.
	Components, such as the cam bushing, are worn.	Replace the components.
	The non-original equipment manufacturer replacement linings may have excessive swell or growth.	Use Meritor-approved linings.
The adjusted stroke is too short.	The slack adjuster part number is incorrect.	Check with the warehouse distributor or original equipment manufacturer.
The linings drag.	The clevis is installed at the incorrect angle.	Use the correct template to install the clevis correctly.
	The jam nut at the clevis is loose.	Tighten to specification.
	The spring brake does not retract fully.	Repair or replace the spring brake.
	The manual adjustment is incorrect.	Adjust the brake.
	There is poor contact between the linings and the drum, or the drum is out-of-round.	Repair or replace the drums or linings.
	There is a brake temperature imbalance.	Correct the brake balance.
	The non-original equipment manufacturer replacement linings may have excessive swell or growth.	Use Meritor-approved linings.
	Insufficient air system pressure —causing parking spring to apply.	Check the air system pressure.

Corrective Actions







Torque Specifications

Cam Brakes

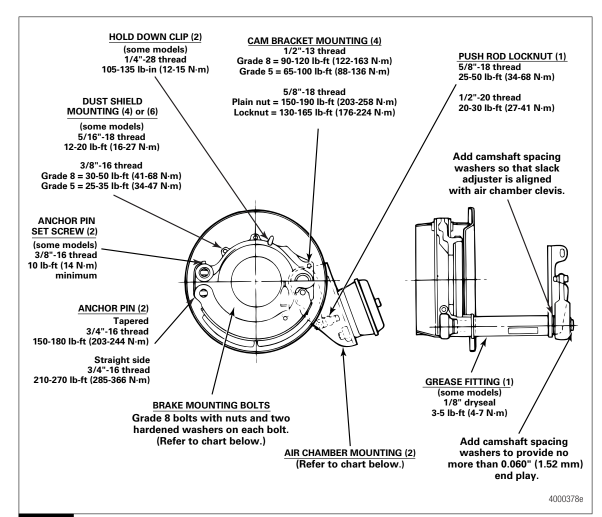


Figure 9.1

Table L: Brake Mounting Bolts

Bolt Size, Grade 8	Torque, Ib-ft (N•m)		
7/16″-20	60-75 (81-102)		
1/2"-20	85-115 (115-156)		
9/16″-18	130-165 (176-224)		
5/8"-18	180-230 (244-312)		







9 Specifications

Table M: Air Chamber Mounting, Grade 8 Nuts and Hard Flat Washers

Chamber Size	9	12	16	20	24	30	36	Spring Chamber
Bendix	20-30	lb-ft (27-41 N•m)	30-45	lb-ft (41-61	N•m)	45-65 II	o-ft (61-88 N•m)	65-85 lb-ft (88-115 N•m)
Haldex	35-50 lb-ft (48-68 N•m) 70-100 lb-ft (95-136 N•m)							
MGM	35-40 lb-ft (48-54 N•m)			133-15	133-155 lb-ft (180-210 N•m)			
Anchorlok/				130-15	0 lb-ft (177-	203 N•m)		

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L30033 11/01

SERVICE MANUAL

Truck and Trailer Applications



AUTOMATIC BRAKE ADJUSTERS

Innovative Vehicle Technology



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Important Notice

This symbol is used throughout this manual to call attention to procedures where carelessness or failure to follow specific instructions may result in personal injury and/or component damage.

The description and specifications contained in this service publication are current at the time of printing. Haldex Brake Products Corp. reserves the right to discontinue or modify its models and/or procedures and to change specifications at any time without notice.





Operation

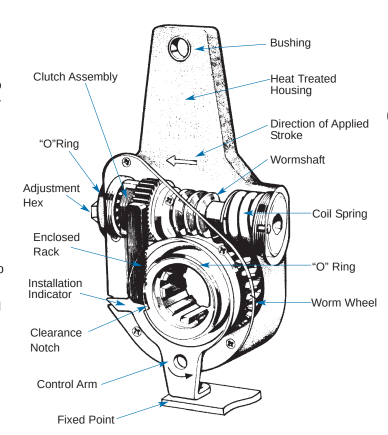
The Haldex automatic brake adjuster is a clearance sensing brake adjuster that maintains a nominal distance or clearance between lining and drum.

When the **Brake Applies:**

Upon brake application, the brake adjuster rotates and moves the shoes into contact with the drum. The clearance notch corresponds to the normal lining-to-drum clearance. As the brake application continues, the rack moves upward and rotates the one-way clutch which slips in this direction. As the brake torque increases, the coil spring load is overcome and the wormshaft is displaced axially, releasing the cone clutch.

When the **Brake Releases:**

When the brake begins its return stroke, the coil spring load returns to normal and the cone clutch is again engaged. The rack is pulled back to its original position in the notch, and any additional travel brought about by lining wear causes the rack to turn the locked one-way clutch and rotates the wormshaft through the locked cone clutch. The wormshaft then rotates the worm wheel and camshaft, adjusting the brakes.



Brake Adjuster Identification

Part Number:

409 prefix = Reduced maintenance adjuster

429 prefix = No-Lube™ adjuster

Serial Number:

First 3 digits = Day of year built Last 2 digits = Year of build

After Sept. 1989

The Part No. P/N40910224 would be our adjuster part number 409-10224.

Part Number P/N40910224

Prior to Sept. 1989

The first three numbers stamped on the cover plate is the brake adjuster part number. For example: 224 would be our adjuster part number 409-10224.









Typical Applications

Steer Axle

Figures 1–4 show typical brackets for automatic brake adjuster applications on steer axle brake assemblies. Refer to pages 4 and 5 for detailed installation procedures.

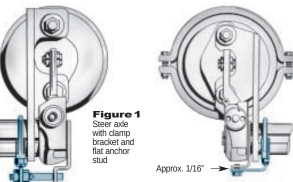


Figure 2
Steer axle
with clamp
bracket and
round anchor
stud

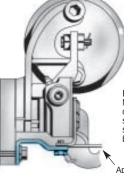


Figure 3 Mack 16,000# or higher rated steer axles with spider mounted bracket

Approx. 1/16"

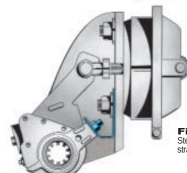
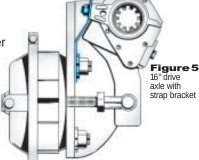


Figure 4
Steer axle with strap bracket

Drive Axle

Figures 5–8 show typical brackets for automatic brake adjuster applications on drive axle brake assemblies. Refer to pages 4 and 5 for detailed installation procedures.



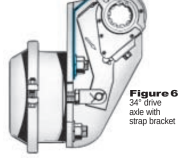




Figure 7 Mack drive axle with clamp bracket and flat anchor stud



Figure 8 0° Kenworth drive axle with strap bracket, for 8 bag air ride

Note: Refer to fundamental parts identification and location on page 10.







Typical Applications

Trailer Axle

Figures 9–12 show typical brackets for automatic brake adjuster applications on trailer axle brake assemblies. Refer to pages 4 and 5 for detailed installation procedures.

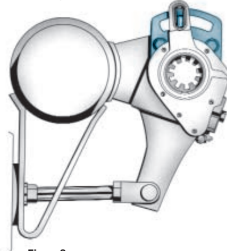


Figure 9 For 16-1/2" Brake Assemblies



Figure 10 For 12-1/4" Brake Assemblies



Figure 11 Integral cam support anchor bracket for 12-1/4" and 16-1/2" brakes

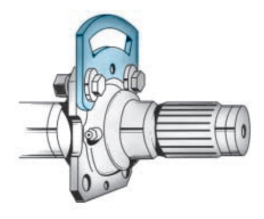


Figure 12
Bolt-on cam support anchor bracket for 12-1/4" and 16-1/2" brakes

Note: Refer to fundamental parts identification and location on page 10.







Installation Procedures

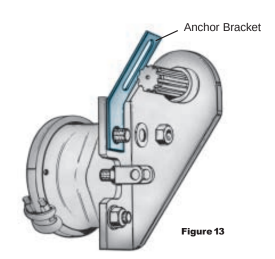
Note: Configuration of anchor bracket and brake adjuster housing may vary, depending upon axle. Refer to typical applications on Page 2 and 3.



Step 1

Note: Block wheels to prevent vehicle from rolling. Ensure system tank pressure is above 100 PSI.

- Check that the push rod is fully retracted; apply air to release spring brake. If air is not available, spring brake must be manually caged back.
- Install anchor bracket loosely as illustrated (fig. 13).
- Some strap brackets have two mounting holes. Proper mounting location is determined by the length of adjuster arm. 5" and 5-1/2" adjuster arm lengths utilize the shorter hole location while 6" and 6-1/2" length adjusters utilize the longer hole locations.
- Do not tighten anchor bracket fasteners at this time.
- Apply "Anti-Seize" type lubricant to camshaft splines.

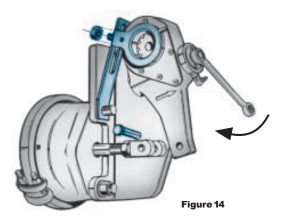


Step 2

- Install the brake adjuster onto the camshaft with the adjusting hex pointing away from the brake chamber (fig. 14).
- Secure the brake adjuster on the camshaft. Use at least one inner washer and enough outer washers to allow no more than .060 movement of adjuster on camshaft. (Per TMC recommended practice RP609-A.)

Note: Do NOT pull push rod out to meet the brake adjuster.

- Rotate the 7/16" adjusting hex nut CLOCKWISE until the clevis hole lines up with the brake adjuster arm hole.
- Apply anti-seize to clevis pin, install and secure with cotter pin.





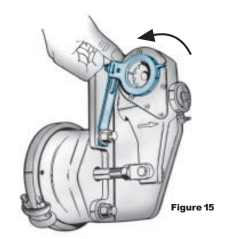




Installation Procedures

Step 3

- Rotate the control arm away from the adjusting hex toward the air chamber, until it comes to a definite internal stop (fig. 15).
- Most adjusters will be equipped with an "Installation Indicator." Indicator must fall within the slot for proper installation with brakes fully released (fig. 16).
- If the control arm position is wrong, tight brakes will occur (fig. 17).
- Tighten all anchor bracket fasteners (make sure the control arm does not move from its position while tightening fasteners).





Step 4

- The adjuster must be manually adjusted at this time.
- Rotate the adjusting hex clockwise until the lining lightly contacts the drum.
- Then back-off the adjuster by turning the adjusting hex counter-clockwise 1/2 of a turn (fig. 18).
- A minimum of 13 ft. lbs. is necessary to overcome the internal clutch. A ratcheting sound will be present.
- Do NOT use an impact wrench or internal damage will occur!
- FINAL INSPECTION. With full service brake application, assure that spring brakes are released, and check that the "Installation Indicator" is within the slotted area. IF NOT, REPEAT Step 3.

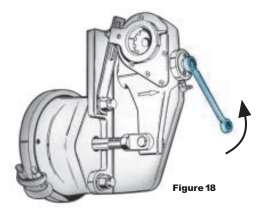
Note: To ensure proper fit and function, always replace both adjuster and mounting bracket.



Correct (Brakes released) Figure 16



INCORRECT (Brakes released) Figure 17









Routine Visual/Operational Checks

- Haldex strongly recommends that routine visual/operational checks, including brackets and control arms, be performed at each Preventative Maintenance Service Interval.
- Adjusters or anchor brackets that have visual damage, or which fail the operational checks, MUST be replaced immediately.
- Automatic adjusters should not be operated as manual adjusters except as may be necessary to get the vehicle off the road for service.

Service and Lubrication Intervals

Adjuster Type	Manufacture Date	Lubrication Interval	Type of Lubricant	Visual Check Interval
Standard Adjuster 409-10	Prior to 6/1/96	50,000 miles or every 3 months	Standard Chassis Grease	Each Preventative Maintenance Service Interval
Reduced Maintenance Adjuster 409-10	After 6/1/96	Once a year	Standard Chassis Grease	Each Preventative Maintenance Service Interval
No-Lube™ Adjuster 429-10	After 6/1/96	None	Sealed Unit	Each Preventative Maintenance Service Interval



Notes:

No-Lube[™] automatic brake adjusters are manufactured without a grease fitting and are identified by a 429 prefix.

Moly-disulfide grease should not be used because it may affect the function of the internal friction clutches and reduce the reliability of the automatic adjustment.

In no case should the lubrication interval exceed the published intervals shown above.









Foundation Brake Operational Check and Troubleshooting

Note: ■ Block wheels to prevent vehicle from rolling.

- Ensure system tank pressure is at 90-100 psi.
- Check that push rod is fully retracted; apply air to release spring brake.

North American Commercial Vehicle Safety Alliance (CVSA) Uniform Vehicle Inspection Criteria

The applied stroke of the brake should be checked per CVSA guidelines at 90-100 PSI reservoir pressure. **Applied stroke** should be at or <u>less than</u> the specified adjustment limits as follows:

Standard Clamp Type Brake Chamber			
Туре	Adjustment Limit	Туре	Adjustment Limit
9	1-3/8"	24	1-3/4"
12	1-3/8"	30	2"
16	1-3/4"	36	2-1/4"
20	1-3/4"		

Long Stroke Type Brake Chamber			
Type	Adjustment Limit	Type	Adjustment Limit
16L	2"	24LS	2-1/2"
20L	2"	30LS	2-1/2"
24L	2"		

NOTE: Long stroke chambers are identified with square air ports or port bosses and special trapezoid ID tags.

Free Stroke

Measuring the Free Stroke

Free stroke is the amount of movement of the adjuster arm required to move the brake shoes against the drum. With brakes released, measure from the face of the chamber to the center of the clevis pin "A" (fig. 19). Use a lever to move the brake adjuster until the brake shoes contact the drum "B" (fig. 19). The difference between the fully retracted and drum contact measurement "B"—"A" (fig. 19), is the free stroke. The free stroke range should fall between 3/8"-3/4".

Free Stroke Within Range

If the free stroke is good, but the applied stroke is too long, there is probably a problem with the foundation brake. Check the following and reference CVSA out-of-service criteria:

Component	Cause	Action
Brake drums	Cracked or out of round	Replace or check drum run out
Brake shoes	Shoe span out of spec	Refer to OEM specs and replace if necessary
Brake shoes	Uneven lining wear	Check spider concentricity
Brake shoes	Shoe pad missing	Remove & replace shoes
Brake shoes	Cracked shoes	Remove & replace shoes
Cam bushings	Excessive movement	Remove & replace cam bushings per OEM specs
Camshaft	Flat spots on cam head	Replace camshaft
Camshaft	Cracked/broken splines	Replace camshaft
Camshaft	Worn bearing journals	Replace camshaft
Chamber bracket	Broken/bent	Replace bracket
Clevis yoke and pin	Worn	Remove & replace
Return springs	Broken/stretched or missing	Remove & replace springs
Rollers	Flat spots, grooved pin/worn	Remove & replace roller and pin
Rollers	Wrong size	Remove & replace with correct parts
Spider anchor pins	Grooved or scored/worn	Replace spider or pins, as appropriate for OEM







Free Stroke Above the Range

If the free stroke is above the range and the applied stroke is too long, there is a problem with the foundation brake or the adjuster. Check the following:

Component	Cause	Action	
Camshaft	Binding	Remove, replace, lubricate camshaft	
Camshaft bushings	Excessive movement	Remove and replace cam bushings per OEM specs	
Camshaft bushings	Binding shaft	Lubricate camshaft bushings or replace	
Air chamber return springs	Broken, weak, missing	Replace chamber	
Air chamber push rod	Binding on chamber housing	Check adjuster for proper shimming and air chamber position for proper adjuster arm length	
Air system	Not exhausting completely	Check for cause of air problem and repair	
Shoe return springs	Broken, weak, missing	Replace springs	
Automatic brake adjuster	Unknown	Check automatic brake adjuster for proper installation. Refer to Installation Instructions on pages 4 & 5.	
Automatic brake adjuster	Unknown	Refer to Automatic Brake Adjuster Checking Procedures and Operational Check on pages 9 & 10.	

Free Stroke Below the Range

If the free stroke is less than 3/8", a dragging brake can occur. Check the following:

Component	Cause	Action	
Wheel bearing	Out of adjustment	Readjust per OEM specs	
Automatic brake adjuster	Unknown	Check automatic brake adjuster for proper control arm position. Refer to Installation Instructions on pages 4 & 5.	
Automatic brake adjuster	Unknown	Refer to Automatic Brake Adjuster Checking Procedures and Operational Check on pages 9 & 10.	

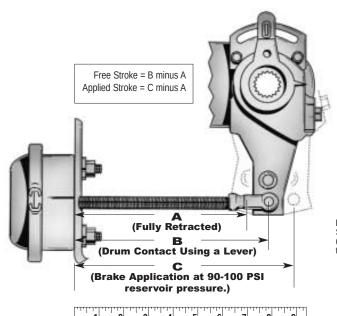


Figure 19 Stroke Measurements (taken from face of air chamber to center of clevis pin)

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Automatic Brake Adjuster Checking Procedures

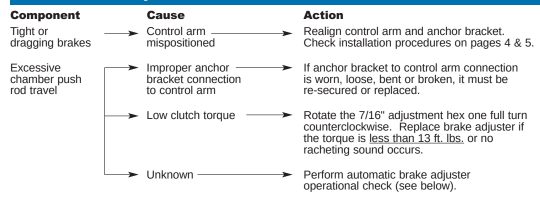
If the brake adjuster is not maintaining the proper applied stroke, before removing the brake adjuster, check the condition of the foundation brake (see pages 7 & 8). **If after inspecting the foundation brake** no apparent problems are found, inspect the automatic brake adjuster to determine if it is operating properly. The inspection can be performed on or off the vehicle using the following procedures.



Note: ■ Block wheels to prevent vehicle from rolling.

- Ensure system tank pressure is at 90-100 PSI.
- Check that push rod is fully retracted; apply air to release spring brake.
- If air is not available, spring brake must be manually caged back.
- Do not use air tools on brake adjuster!

On Vehicle Inspection



Automatic Brake Adjuster Operational Check

Functional operation of the brake adjuster can be performed on the vehicle by using the following procedure:



- Block wheels to prevent vehicle from rolling.
- Ensure tank pressure is at 90-100 psi.
- Check that the push rod is fully retracted; apply air to release spring brake. If air is not available, spring brake must be manually caged back.

Manually de-adjust brakes (turn adjustment hex counterclockwise one full turn) to create an excessive drum to lining clearance condition. (A ratcheting sound should occur.)

Make a full service brake application. On release, allow sufficient time for brake to fully retract.

During the brake release, observe rotation of the adjustment hex (attaching a wrench on the hex or scribing the hex will make this rotation easier to see).

This rotation indicates that an excessive clearance condition has been determined by the brake adjuster, and it is making an adjustment to compensate. On each subsequent brake release, the amount of adjustment and push rod travel will be reduced until the desired clearance is achieved.

If rotation of the adjustment hex is not observed, refer to Foundation Brake Operational Check and Troubleshooting Procedures on pages 7 and 8. If foundation brake assembly checks out okay and hex still does not turn, check control arm and mounting bracket for possible worn, bent or broken components. If the control arm and mounting bracket check out okay, replace the adjuster and hardware per procedures on pages 4 & 5.



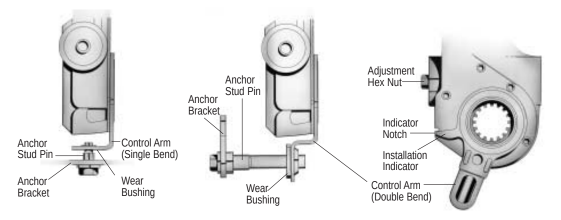




Off Vehicle Inspection

Component Cause **Action** Low clutch Adjuster not Place adjuster arm in vise. Rotate the 7/16" functioning torque adjustment hex counterclockwise one full turn to properly check de-adjustment torque. After control arm stops rotating, a minimum of 13 ft. lbs. will be required and a ratcheting sound will occur. Replace brake adjuster if the torque is less than 13 ft. lbs. or no de-adjustment ratcheting sound is present. Control Arm Place adjuster arm in vise. Rotate the control arm slippage counterclockwise until the control arm rotates to an INTERNAL STOP. If the installation indicator goes past the indicator notch or does not stop rotating (arm slips freely), replace the brake adjuster. Unknown If torque is above 13 ft. lbs., scribe a line on the adjustment hex. Manually pull the brake adjuster control arm clockwise then push back counterclockwise until the installation indicator stops in the indicator notch. The hex will move in a clockwise direction when the control arm of the brake adjuster is pushed back counterclockwise. Replace adjuster is hex does not move. Worn/missing Remove and replace pin and bushings. If adjuster control arm wear has passed the above checks, re-install adjuster bushing, and on vehicle, with new hardware. anchor stud pin, if applicable.

Typical Parts Identification and Location



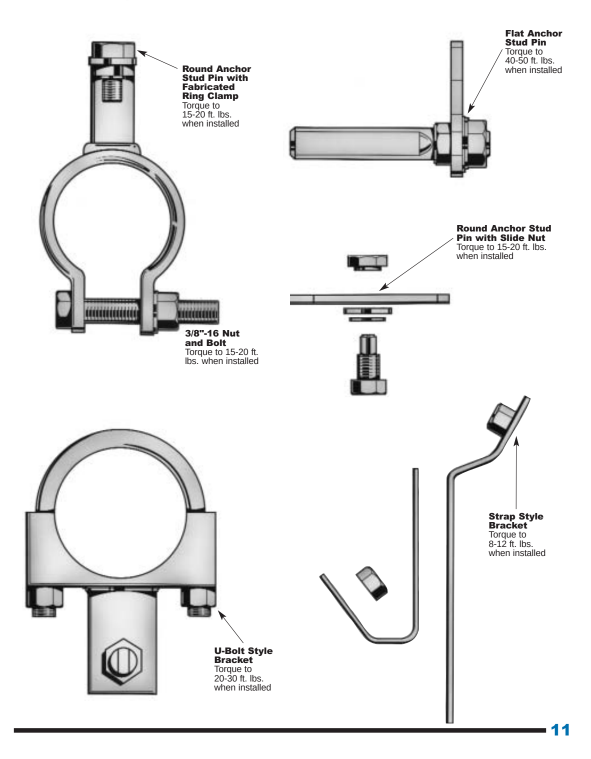






Torque Specifications

Note: Tighten all fasteners to manufacturer's recommendations unless otherwise specified below.







Frequently Asked Questions

Will the side of the brake adjuster with the installation indicator always face in?

No. Haldex adjusters are normally unhanded. Always install with the adjusting hex pointing away from the air chamber.

2. My adjuster doesn't have an installation indicator; should I be concerned?

No. A few applications aren't manufactured with installation indicators. However, the set-up and function are the same regardless. Refer to pages 4 & 5 for proper installation procedures.

3. Why is there resistance when backing off the adjuster?

It takes approximately 20-25 lb. ft. of torque to back off the adjustment hex. (A ratcheting sound should occur.)

4. How far do I back off the automatic brake adjuster at a brake reline?

1/2 turn. (NOTE: for the first 1/8 turn you may not hear the ratcheting; this is normal.)

5. How do I know if I need an offset, angled or straight-armed adjuster?

Haldex manufactures the right adjuster arm for your specific application. Haldex adjusters are unhanded (no lefts or rights) in the majority of applications. Please refer to the Haldex Parts and Cross Reference Guide for your specific application (ABA10001).

6. Why does my replacement ABA look different from the original I took off?

The Haldex ABA replacement adjuster has been designed to fit a number of applications. It is the same original equipment quality and design of the adjuster you removed; however, it may look different on the outside. If you use all the parts included in the kit, the results will be the same as the original equipment adjuster.

7. Why is the applied stroke pressure range 90-100 psi at the reservoir?

This is the pressure recommended by the CVSA (Commercial Vehicle Safety Alliance). Anything beyond 100 psi measures deflection within the foundation brake and not true push rod stroke.

8. Some brake chambers have round port openings and some square; what is the difference?

Standard brake chambers are identified by round ports. Long stroke chambers are identified by square ports and trapezoid ID tags.

9. Can I vary the amount of lining-to-drum clearance by moving the control arm?

No, that clearance is set at the factory. If long or short stroke continues, please refer to the foundation brake checking procedures on pages 7 & 8 of this manual.

10.Can I use an air ratchet on the adjuster?

No. It will damage the internal mechanism of the adjuster and render it inoperative.

11.Can I access the adjuster through the rear cover?

No, do not tamper with the rear cover—it will release the factory set pressure on the spring and destroy the adjuster and its ability to properly function.

12.How much control arm bushing and anchor stud pin wear is acceptable before replacement is required?

No more than 1/16."

13. What is the acceptable amount of camshaft bushing wear?

Automatic adjusters cannot compensate for worn foundation brake parts. Please refer to the foundation brake manufacturer's recommendations for maximum bushing and camshaft wear limits.

14.Can wheel bearing adjustment affect the brake adjuster?

Yes. Improper wheel bearing adjustment could result in improper brake adjustment. It is necessary to refer to the axle manufacturer's wheel bearing adjustment recommendations. A loose bearing preload could cause a tight brake.

(continued on page 13)

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Frequently Asked Questions (continued)

15.Are all Haldex automatic brake adjusters pre-lubed?

Yes. All Haldex brake adjusters are lubricated at the factory. Please consult the Service and Lubrication Section on Page 6 for proper lubrication guidelines.

16.Can I use moly lube with the Haldex automatic brake adjuster?

No. A high concentration of moly-disulfide can lower the friction capabilities in the adjusting clutch parts and decrease automatic adjustment reliability.

17.Can I purchase anchor bracket wear items separately (i.e., anchor stud pins, wear bushings)?

Yes. Normal wear items like anchor stud pins and wear bushings are available. Refer to the Haldex Parts and Cross Reference Guide, ABA10001. Otherwise, contact Haldex Technical Assistance for the appropriate bracket kit at 1-800-643-2374.

18.Does the control arm need to be properly set and secured?

Yes. Without proper placement and attachment, the adjuster will not function properly. Make sure the control arm, anchor bracket and wear items are in good working order to assure the adjuster will operate as designed.

19.If automatic adjustment stops, can I operate as a manual brake adjuster?

No. Completely check out foundation brake and adjuster to determine cause of problem. Repair or replace as needed to restore automatic adjustment.

Additional Information Available

Additional parts and service information on Haldex Automatic Brake Adjusters may be found in the following materials:

Service Information

Installation and Maintenance Wall ChartL60047HBSInstallation VideoABA10017Service Manual (Truck/Trailer)L30033HBS

Parts Information

Parts and Cross Reference Guide (Truck/Trailer) . . . ABA10001 Supplemental Automatic Brake Adjuster Kits ABA10007

These materials may be ordered by contacting your Customer Service Representative at 1-800-643-2374. Or, you may log in to our website www.hbsna.com with your customer password to place your order.







Commercial Vehicle Systems

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