**Overview**

Coolant is circulated through the closed pressurized system by the engine's water pump whenever the engine is running. When the engine is cold, coolant flow through the radiator is blocked by a conventional thermostat mounted at the engine coolant outlet. The closed thermostat causes the coolant to be directed through a bypass integral to the engine block when the engine is cold.

As the engine warms, heat is transferred to the coolant and the thermostat gradually opens the radiator circuit while increasingly obstructing the bypass. Coolant from the engine's coolant outlet increasingly enters the radiator at the top, passes through the radiator's coils and leaves the radiator at the bottom on its way back to the engine coolant inlet. When the engine has reached full normal operating temperature, the thermostat is fully open, the bypass path is closed, and all coolant circulates through the radiator.

During normal running, engine cooling is regulated by controlling the effectiveness of the radiator. This is accomplished by powering and de-powering the fan which draws ambient air over the coils of the radiator. On Forward Engine All Americans, the fan is mounted to an electromagnetic fan clutch assembly mounted to the front of the engine and driven by the fan belt. The engagement and disengagement of the fan clutch is controlled by the engine ECM. The electrically-controlled fan clutch of the All American Forward Engine is described in the electrical chapter.

On Rear Engine All Americans, the fan is driven by a remotely mounted hydraulic motor. Unlike the single-speed on/off cycling of the fan on Forward Engine All Americans, the speed of the fan on Rear Engine units is variable, and runs faster or slower as controlled by temperature sensors. The hydraulic fan motor of the All American Rear Engine is described in the Hydraulic System chapter.

On buses operated in colder climates, the radiator may be fitted with optional Radiator Shutters, a vane-like assembly which serves to block air from passing over the radiator coils. This prevents over-cooling and aids warm-up of the coolant so that interior heaters become effective sooner. The Radiator Shutters may be either hydraulically controlled (powered by engine oil pressure), or pneumatically controlled (powered by air pressure from the supply tank of units with air brakes or air suspension).

The cooling system components are plumbed using either standard black rubber hoses or optional hoses which are blue in color and typically have longer life.

The bus may be fitted with an optional Perry Coolant Filter, which is attached to the engine water jacket at two locations, creating an alternate "side path" for coolant to flow. The filter traps contaminates as coolant circulates through the replaceable filter.

Engine coolant also circulates through a separate transmission cooler. Unlike the coolant filter, this portion of the coolant's flowpath is not a parallel "alternate path" of the coolant flow. Once the engine has reached normal operating temperature and the thermostat has fully opened, all the coolant passes through the transmission cooler, "in series" with the radiator. The inlet side of the transmission cooler receives coolant that has already passed through the radiator. Inside the transmission cooler, the water circulates around a coil through which transmission fluid circulates. At
normal operating temperatures, the engine coolant is significantly cooler than the
the transmission fluid and thereby serves to cool the transmission fluid. In extremely
cold climates, during engine warm-up, the warming engine coolant helps bring the
transmission fluid up to sufficient temperature for the transmission to operate.

Heated engine coolant also provides the heat for the bus's interior heating units.
The heater plumbing circuit is a "parallel" circuit which begins at the high pressure
side of the engine water jacket, cycles through the various heater elements and re-
turns by way of an inlet to the transmission cooler. There it rejoins the coolant bath
circulating through the transmission cooler, and thereby finds its way back to the
engine inlet. A cut-off valve is provided at engine heater outlet pipe and at the trans-
mission cooler's heater circuit inlet. This allows the heating circuit to be blocked at
both ends when servicing the cooling system or when it is desirable to prevent
heaters from warming up during summer months.

The heater supply tubing from the engine leads to the Driver's remote heater
valve, an electrically-controlled valve which enables the Driver to control the ef-
feciency of all heaters by regulating the amount of engine coolant circulating
through the heater circuit.

Depending upon the heaters configuration, the heater circuit may be equipped
with an optional auxiliary water pump to help force-circulate coolant through the
heaters. The auxilliary pump on Forward Engine All Americans resides in a dedicated
housing mounted to the floor along the heater piping. On Rear Engine All Americans,
the auxilliary water pump is mounted forward of the radiator and is accessible from
under the rear overhang. The inlet side of the auxilliary pump receives coolant from
the high pressure side of the engine water jacket. The outlet side leads to the series
of heaters and then returns via the transmission cooler as described above. Thus, the
transmission cooler receives coolant that has cooled by transferring its heat to the
heaters and/or by passage through the radiator.

The cooling filler neck is connected to a deaeration tank located at the highest
point of the cooling system flow circuits. Tubes lead to the deaeration tank from the
tops of the radiator, the engine, and the transmission cooler. This provides a path for
air bubbles in the circuits to rise to the deaeration tank. When pressure inside the sys-
tem rises sufficiently to overcome the spring of the filler neck's pressure cap, air that
has collected in the top of the deaeration tank escapes, reducing the system pressure
to normal. A sight glass is provided on the deaeration tank to inspect coolant level.
Coolant level should be maintained at just above the sight glass (the glass is full).

On Forward Engine All American's the radiator must be removed to gain access
to certain service components on the front of the engine. To facilitate this, an option
popularly installed on Forward Engine buses is a swing out radiator, which provides
limited access without requiring draining of the coolant.

The three main symptoms of trouble in the cooling system are overheating,
overcooling, and loss of coolant. A cooling system should first be diagnosed by a
thorough visual inspection. Debris accumulation in the radiator fins or bent fins re-
stricting airflow can cause overheating. If visual inspection reveals no cause, tools
and test equipment will be needed to proceed.
When excessively high operating temperature is observed, first check for proper fluid level at the sight glass of the deaeration tank. If the fluid level is low and cannot be maintained without constant refill, inspect for leaks at pipe and hose connections. Also look for damaged hoses due to heat or chaffing from incorrect routing. Remember that the heater system is a potential area for leaks. The heating system can be isolated by closing the gate valves at the engine's heater outlet and the transmission cooler's inlet.

In the case of overheating, the next step is to verify the proper operation of the thermostats. Refer to the appropriate engine manufacturer's service publication for instructions on the removal and testing of the thermostats.

**WARNING** The engine, coolant, and transmission fluid may be very hot (possibly above the boiling point at atmospheric pressure). Allow the system to cool completely before working on it. Engine coolant use and disposal is governed by environmental regulations. Read carefully and abide by the warnings and guidelines on the coolant label.
Driver Side Heater

Remote Heater Valve

Passenger Compartment Heaters

Auxiliary Pump
Optional pump helps circulate engine coolant through heaters. May be installed at various locations, depending upon heater configuration.

Right Front Heater
Coolant Filter
Optional filter unit mounted in an alternate parallel path for coolant to flow. Shut off valves provided to isolate the filter for element change.

Fan Clutch / Motor
is controlled by the engine ECM.
On A3FE, electromagnetic Fan Clutch cycles on and off.
On A3RE, hydraulic motor varies in speed.

Shutters
open and close according to temperature measured at both the water jacket and the intake air.

Transmission Cooler
A coil through which transmission fluid circulates is bathed in engine coolant to carry away heat. Also serves as the return point of coolant circulating through heaters.

Heater
Cut-Off Valves
INSTALL ITEM 121 TO THE UNDERSIDE OF THE HOOD LEDGE TO PREVENT HOSE ITEM 104 FROM RUBBING ON THE STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK.
USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: COOLANT RECOVERY TANK MOUNTS IN FRONT OF RIGHT HAND OUTRIGGER.

Cooling System: A3FE With Cat C7-07
NOTE: INSTALL TEFLOW TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: COOLANT RECOVERY TANK MOUNTS IN FRONT OF RIGHT HAND OUTRIGGER.

BOLTS TO LOWER INSIDE OF RH DROP RAIL.

TRANSMISSION COOLER ASSY.

TO ENGINE VENT

TO ENGINE WATER INLET

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.
INSTALL ITEM 121 TO THE UNDERSIDE OF THE HOOD LEDGE TO PREVENT HOSE (ITEM 104) FROM RUBBING ON THE STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK.

USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

USE FASTENERS SUPPLIED WITH FAN CLUTCH. TORQUE TO 20-25 FT/LBS.

NOTE: COOLANT RECOVERY TANK MOUNTS IN FRONT OF RIGHT HAND OUTRIGGER. ALSO ITEM 12 IS NOT VISIBLE.

CUT LINE
SCRAP
DETAIL "A"

1.88 ±.06

Cooling System: A3FE Cummins ISB-07 Hi Torq
NOTE: INSTALL TEFLOM TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLOM TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

USE FASTENERS SUPPLIED WITH FAN CLUTCH. TORQUE TO 20-25 FT/LBS.

NOTE: COOLANT RECOVERY TANK MOUNTS IN FRONT OF RIGHT HAND OUTRIGGER. ALSO ITEM 12 IS NOT VISIBLE.
INSTALL ITEM 121 TO THE Underside of the hood ledge to prevent hose (ITEM 104) from rubbing on the structure.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

USE FASTENERS SUPPLIED WITH FAN CLUTCH. TORQUE TO 20-25 FT/LBS.

NOTE: COOLANT RECOVERY TANK MOUNTS IN FRONT OF RIGHT HAND OUTRIGGER. ALSO ITEM 12 NOT VISIBLE.

CUT LINE
SCRAP
DETAIL “A” 1.88 ± .06

TO ENGINE WATER INLET
TO ENGINE WATER OUTLET
TO TURBO COMPRESSOR OUTLET
TO AIR INTAKE ELBOW ON LEFT SIDE OF ENGINE
TO HOOD LID
NOTE: INSTALL TEFLOWR TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.

NOTE: INSTALL TEFLON TAPE ON ALL THREADS ON PARTS THAT ARE INSTALLED IN THE SURGE TANK. USE PIPE SEALANT ON ALL OTHER PIPE THREADS.

SURGE TANK MOUNTING BRACKET IS A SUBPART TO THE FRONT STRUCTURE.
Cooling System: A3RE With Cat C7-07

Utilize given hardware in Assy 012427:
- 4 CAPSCREWS 1/2-13 X 1.50
- 4 NUT HEX HD 1/2-13 LOCKING
- 8 WASHERS FLAT, .531X2.250X11GA, YDICH

Unused holes omitted for clarity

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>TORQUE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 AND 44</td>
<td>80 - 90 FT LBS</td>
</tr>
<tr>
<td>37</td>
<td>20 - 33 FT LBS</td>
</tr>
<tr>
<td>49</td>
<td>8 - 9 FT LBS</td>
</tr>
<tr>
<td>14 &amp; 15</td>
<td>60IN LBS</td>
</tr>
</tbody>
</table>

Place straight seal prior to mounting

Place rubber seal on vertical section of shroud only prior to placement on radiator.

Apply rubber seal to all closeout baffle edges prior to placing on body.

Thermostat housing

Should have a continuous downward slope to their connection.

To radiator

To engine intake

Note: for retarder option only.

To thermostat housing

To lower radiator connection.

Plug w/out retarder to water pump inlet

Apply rubber seal to all closeout baffle edges prior to placing on body.

To radiator

Item No.

Torque Value

80 - 90 FT LBS

20 - 33 FT LBS

8 - 9 FT LBS

60IN LBS
UTILIZE GIVEN HARDWARE IN ASSY 0112437

4- CAPSCREWS 1/2-13 X 1.50
4- NUT HEX HD 1/2-13 LOCKING
8-WASHERS FLAT, .531X2.250X11GA, YDICH
UNUSED HOLES OMITTED FOR CLARITY

PLACE STRAIGHT SEAL PRIOR TO MOUNTING
SHOULD HAVE A CONTINUOUS DOWNWARD SLOPE TO THEIR CONNECTION.

PLACE RUBBER SEAL ON VERTICAL SECTION OF SHROUD ONLY PRIOR TO PLACEMENT ON RADIATOR.
APPLY RUBBER SEAL TO ALL CLOSEOUT BAFFLE EDGES PRIOR TO PLACING ON BODY.

NOTE: HUCK BOLT SUPPLIED WITH SUBFRAME ATTACHING

TO MTG BRACKET STABILIZER
TO ENGINE INTAKE
TO LOWER RADIATOR CONNECTION.

NOTE: FOR RETARDER OPTION ONLY.
PLUG W/OUT RETARDER
TO WATER PUMP INLET
TO THERMOSTAT HOUSING

ITEM NO.
TORQUE VALUE
80 - 90 FT LBS
29 - 33 FT LBS
8 - 9 FT LBS
60 IN LBS
TO RADIATOR

15
14
15
14
**Cooling System: A3RE Cummins ISC-07 & ISB-07**

- **Utilize given hardware in ASSY 0112437**
  - 4- CAPSCREWS 1/2-13 X 1.50
  - 4- NUT HEX HD 1/2-13 LOCKING
  - 8-WASHERS FLAT, .531X2.250X11GA,YDICH

**Unused holes omitted for clarity.**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Torque Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 &amp; 44</td>
<td>80 - 90 FT / LBS</td>
</tr>
<tr>
<td>37</td>
<td>29 - 33 FT / LBS</td>
</tr>
<tr>
<td>49</td>
<td>8 - 9 FT / LBS</td>
</tr>
<tr>
<td>58 ISB</td>
<td>22 - 25 FT / LBS</td>
</tr>
<tr>
<td>58 IS C</td>
<td>53 - 58 FT / LBS</td>
</tr>
</tbody>
</table>
PLACE RUBBER SEAL ON SHROUD ONLY PRIOR TO PLACEMENT ON RADIATOR.

APPLY RUBBER SEAL TO ALL CLOSEOUT BAFFLE EDGES PRIOR TO PLACING ON BODY.

UTILIZE GIVEN HARDWARE IN ASSY 0112437

4- CAPSCREWS 1/2-13 X 1.50

4- NUT HEX HD 1/2-13 LOCKING

8-WASHERS FLAT, .531X2.250X11GA, YDICH

NOTE: CONNECTION TO WATER OUTLET ON ISB07 ONLY

NOTE: MOUNTS TO THE TOP OF THE ALTERNATOR BRACKET ON ISB ONLY

ISB INSTALL ONLY

NOTE: CONNECTION TO WATER OUTLET ON ISB07 ONLY

NOTE: MOUNTS TO THE TOP OF THE ALTERNATOR BRACKET ON ISB ONLY

TO WATER PUMP INLET

WATER PUMP INLET ISB ONLY

TO THERMOSTAT BYPASS HOSE LOCATED ON ENGINE.

TO THERMOSTAT BYPASS HOSE... LOCATED ON ENGINE.

TO THERMOSTAT BYPASS HOSE LOCATED ON ENGINE.

TO THERMOSTAT BYPASS HOSE LOCATED ON ENGINE.

VERTICAL SECTION OF ITEM NO.

TORQUE VALUE

33 AND 44

80 - 90 FT / LBS

29 - 33 FT / LBS

8 - 9 FT / LBS

53 - 58 FT / LBS

ISC INSTALL ONLY

NOTE: CONNECTION TO WATER OUTLET ON ISC ONLY

NOTE: MOUNTS TO FRONT FACE OF THE CYLINDER HEAD ON ISC ONLY

TO ENGINE WATER OUTLET

TO ENGINE WATER OUTLET

TRANS OIL COOLER

NOTE: ISB PUMP HOSE ONLY

NOTE: ISC PUMP HOSE ONLY

TO TURBO

ISC ONLY

TO EGR COOLER

(7.5" ISC) (24" ISB)

FOR COOLANT OVERFLOW HOSE

TO TURBO (18")

TO RADIATOR (39")

NOTE: RETARDER OPTION ISC AND ISB -
Cooling System: A3RE With John Deere 8.1
About Coolant

As emission and performance regulations become more stringent, the normal operation temperature range for turbocharged diesel engines increases. One of the consequences is that careful maintenance of the cooling system becomes increasingly critical in prolonging the life of the engine. At higher temperatures, relatively minor imbalances or impurities in the coolant can dramatically increase the potential for corrosion. Establish a disciplined and consistent regime for monitoring and testing the coolant in your Blue Bird school buses. Keep accurate records, use only coolants recommended by the engine manufacturer. Change coolant within its specification lifetime and never mix different types of coolant.

Periodic testing and maintenance of the coolant should be performed in accordance to the engine manufacturer’s specifications. Testing and maintenance procedures differ between standard-life and extended-life coolants. Locally available test strips may be used to test standard-life coolants. However, such test strips are not appropriate for long-life coolants; therefore long-life or extended-life coolants must be sample tested at qualified coolant laboratories. Because specification, recommendation, and terminologies differ among engine manufacturers, Blue Bird advises strictly adhering to the coolant maintenance specifications of the engine manufacturer. Carefully following the engine manufacturer’s recommendations is the surest way to maintain compliance with engine warranties.

Beginning in January of 2007, Blue Bird implemented a program to simplify the coolant types installed at the factory.

Standard Equipment Coolant

John Deere Cool-Gard 50/50 premix (green in color) is installed as standard equipment across all the above listed bus products powered by Caterpillar, Cummins, or John Deere engines.

This coolant meets John Deere’s specifications and requirements for extended-life coolant. It is to be considered standard-life coolant when installed in Caterpillar or Cummins engines.

Optional Extended Life Coolant

Two optional coolants are offered as extended-life coolants for the above listed bus models when not powered by John Deere engines.

Extended Life Coolant for Caterpillar Engines

Caterpillar ELC 50/50 premix (red in color) is installed in the above listed bus products equipped with Caterpillar engines when purchased with an option for extended-life coolant.

Extended Life Coolant for Cummins Engines

Fleetguard ES Optimax 60/40 premix (red in color) is installed in the above listed bus products equipped with Cummins engines when purchased with an option for extended-life coolant.
Coolant Filter

On all of the above-listed bus models equipped with an optional coolant filter, the same Wix replacement filter element cartridge is used:

*Blue Bird Part Number:* 0064641

*Wix Part Number:* 24070

The coolant filter should be replaced every 6 months or 6,000 miles; whichever occurs first.

Coolant Decals

On all of the above-listed bus models, Blue Bird installs a decal stating:

- The type of coolant installed at the factory.
- The coolant manufacturer’s part number for one gallon quantity, suitable for regular top-off and refill.
- The coolant manufacturer’s part number for one gallon quantity of the concentrate version of the installed coolant, suitable for formulating stronger glycol mixture ratio.

Blue Bird also installs a second decal containing radiator warnings. Both decals are mounted near the coolant fill neck.

Coolant Maintenance

Blue Bird advises strictly abiding by the following policy for all coolant maintenance for the life of the vehicle.

Never Mix Coolant Types

Routine coolant addition (top-off) must match the installed coolant type and brand. Do not mix coolants of different colors, types, or brands in the same engine.

Strictly Follow The Engine Manufacturer’s Specifications

Each engine manufacturer publishes its own specific requirements for testing and maintaining coolant in their respective engines. Blue Bird recommends strictly abiding by the engine manufacturer’s testing and maintenance schedules and draining, flushing, refilling procedures to maintain compliance with the engine warranty requirements. Blue Bird recommends that you maintain accurate vehicle-specific service records of all coolant system maintenance procedures performed.

For Caterpillar or Cummins engines equipped with John Deere Cool-Gard coolant, follow the engine manufacturer’s maintenance schedules for standard-life coolant, not for extended-life coolant.

For Caterpillar engines using Caterpillar ELC extended life coolant, perform testing at a qualified coolant laboratory per the Caterpillar Operation and Maintenance Manual. Label sample as Extended-Life coolant.

Coolant test kits are locally available. The red dye commonly used in extended-life coolants may cause erroneous readings of test strips. Always follow engine manufacturer’s recommendations for coolant, and coolant manufacturer’s recommendations and specifications for testing.
For Cummins engines using Fleetguard ES Optimax extended-life coolant, send coolant samples to Fleetguard for Monitor C testing, as specified in the Cummins Operator’s Manual. Label sample as Extended-Life coolant.

For Caterpillar, Cummins, or John Deere engines using John Deere Cool-Gard coolant, send coolant samples to a John Deere lab for Cool Scan testing; or test manually using a John Deere Three-Way test strip, supplied in John Deere 3-Way Heavy Duty Coolant Test Kit TY6175.

**Always Mix Concentrate With Premix Coolant, Not Water**

If concentrated coolant is added in order to raise the glycol ratio, use only the concentrate version of the same premix coolant type and brand as installed. Do not mix the concentrate with water. Instead, mix the concentrate with the premix version of the same coolant.

**Only Add Tap Water In Emergency Situations**

A regularly-scheduled bus inspection and maintenance program should be followed to prevent coolant losses due to damaged or worn hoses, loose clamps, etc.

If coolant is lost while the bus is in use, and roadside emergency measures are called for, replenish the coolant with the same premix type and brand if possible. If the proper coolant is not available, and water must be used, use only de-ionized water if possible. Ordinary tap water should only be used if proper coolant or de-ionized water are not available.

Whenever tap water alone has been added, the bus should be taken to a service facility and the entire cooling system should be completely drained, flushed, and refilled with premix coolant.
FACTORY INSTALLED COOLANTS

John Deere Cool-Gard
Green in color. Standard equipment coolant in all A3FE, A3RE, BBCV, BCCV.
Qualifies as extended-life coolant in John Deere engines.
Considered standard-life coolant in Caterpillar and Cummins engines.
Concentrate version may be mixed with the pre-mix version to lower freezing point.

<table>
<thead>
<tr>
<th>50/50 Premix</th>
<th>BLUE BIRD NUMBER</th>
<th>JOHN DEERE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon Container</td>
<td>0109179</td>
<td>TY25081</td>
</tr>
<tr>
<td>2 1/2 Gallon Container</td>
<td>0109180</td>
<td>TY16036</td>
</tr>
<tr>
<td>55 Gallon Drum</td>
<td>0109181</td>
<td>TY16037</td>
</tr>
<tr>
<td>330 Gallon Tote</td>
<td>0109182</td>
<td>TY24504</td>
</tr>
</tbody>
</table>

Concentrate
1 Gallon Container 0109179 TY16034

Caterpillar ELC
Red in color. Optional coolant in A3FE, A3RE, BBCV, BCCV with Caterpillar engines.
Qualifies as extended-life coolant in Caterpillar engines.
Blue Bird installs 50/50 premix, which is available in one gallon and larger (listed) containers.
The 50/50 premix may be mixed with the concentrate version per Caterpillar’s instructions to achieve 60/40 ratio.
Concentrate version may be mixed with the pre-mix version to lower freezing point.

<table>
<thead>
<tr>
<th>50/50 Premix</th>
<th>BLUE BIRD NUMBER</th>
<th>CATERPILLAR NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon Container</td>
<td>0113986</td>
<td>101-2844</td>
</tr>
<tr>
<td>Case of six 1 Gallon Containers</td>
<td>0113987</td>
<td>101-2845</td>
</tr>
<tr>
<td>55 Gallon Drum</td>
<td>0113988</td>
<td>222-1534</td>
</tr>
<tr>
<td>275 Gallon Tote</td>
<td>0113989</td>
<td>119-9150</td>
</tr>
</tbody>
</table>

Concentrate
1 Gallon Container 0113990 119-9150

Fleetguard ES Optimax
Red in color. Optional coolant in A3FE, A3RE, BBCV, BCCV with Cummins engines.
Qualifies as extended-life coolant in Cummins engines.
Blue Bird installs 60/40 premix, which is not available in one gallon containers, but is available in larger containers (listed).
The 50/50 premix may be mixed with the concentrate version per Fleetguard’s instructions to achieve 60/40 ratio.
Concentrate version may be mixed with the pre-mix version to lower freezing point.

<table>
<thead>
<tr>
<th>50/50 Premix</th>
<th>BLUE BIRD NUMBER</th>
<th>FLEETGUARD NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon Container</td>
<td>0109178</td>
<td>CC2785/2785X</td>
</tr>
<tr>
<td>60/40 Premix</td>
<td>Case of six 1 Gallon Containers</td>
<td>CC2770/2770X</td>
</tr>
<tr>
<td>55 Gallon Drum</td>
<td>0109552</td>
<td>CC2790/2790X</td>
</tr>
<tr>
<td>275 Gallon Tote</td>
<td>0109553</td>
<td>CC2780/2780X</td>
</tr>
</tbody>
</table>

Concentrate
1 Gallon Container 0109179 TY25081
Coolant Filter (Optional)

Your Blue Bird bus may be equipped with an optional Perry Coolant Filter, a separate filter assembly with a replaceable spin-on filter element. On All American Forward Engine buses, the filter is mounted to the left side of the engine block. On All American Rear Engine, the filter is mounted to the radiator brace mounting bracket at the left side of the engine compartment.

The entire volume of coolant does not pass through the filter on each cycle. Rather, the filter assembly is connected to two coolant ports on the engine block, effectively providing an “alternate path” for coolant to flow. As coolant circulates through the system, that volume which passes through the filter is cleaned of contaminants.

The filter mount is fitted with two shut-off valves. Closing both valves closes the inlet and outlet lines, to allow removal and replacement of the filter element without excessive coolant spillage. The amount of coolant lost is that contained in the volume of the filter element.

All American buses built during or after August, 2006, have one of three specific coolants installed at the factory (see Factory Installed Coolants in this chapter.) The same Wix replacement filter element cartridge is used for all three of the factory installed coolants:

Blue Bird Part Number: 0064641
Wix Part Number: 24070.

Do not use coolant filter elements which dispense Supplemental Coolant Additives (SCAs) to the system.

Coolant Filter Element Replacement

The coolant filter should be replaced every 6 months or 6,000 miles; whichever occurs first.

1. Fully close both shut-off valves at the filter mount.
2. Remove the filter element by turning it counter-clockwise.
3. Fill a new filter element of the proper type for the coolant in use with pre-mixed coolant of the same type already in the engine. Install the new and filled filter element.
4. Open both shut-off valves.
Coolant Filter: A3FE

Optional

SUPPLY LINE

RETURN LINE

RIGHT HAND FRONT DROP RAIL

(18-22 LB-FT)
Coolant Filter: A3RE Optional

- **FLYWHEEL HOUSING**
- **RADIATOR MOUNTING BRACE**
- **OIL FILTER**
- **RETURN: FROM FILTER OUTLET TO ENGINE WATER PUMP INLET.**
- **SUPPLY: FROM ENGINE REAR TO FILTER TOP/INLET.**
- **LH SUBFRAME**
**Radiator Shutters**

Your bus may be equipped with Radiator Shutters, a popular option on both Forward Engine and Rear Engine All American buses operated in colder climates. Shutters restrict ambient air passing through the radiator and over the engine, and thereby shorten warm-up time for the engine and passenger compartment heaters.

The Kysor Radiator Shutters unit is a window blind-like assembly of adjustable levers mounted on the fan-side of the radiator. The shutters are spring-loaded in a normally-open position. On buses equipped with air brakes, the shutter mechanism is closed at certain temperatures by an air cylinder, and on buses with hydraulic brakes, by a hydraulic actuator.

Unlike the radiator fan, shutters are not controlled by the engine ECU, but by their own independent circuit. Two temperature sensors—one mounted in the engine coolant circuit and the other in the intake tract of the Charge Air Cooler system—are wired in the Radiator Shutters control circuit. Both sensors are normally closed. When ignition is on, current passes through both sensors, and energizing the Shutter control solenoid to close the shutters. As the engine warms, one or both of the two sensors create an open in the circuit, de-energizing the shutter control solenoid and allowing the lever vanes to open the shutters.

Air-powered shutter solenoids receive actuation air from a line leading directly to the supply (wet) air tank. When the solenoid opens, the air which was closing the shutters is expelled through the solenoid’s exhaust port.

Hydraulically-powered shutter solenoids receive engine oil from a line leading from an oil supply port on the left side of the engine. When the solenoid opens, the oil which was closing the shutters is returned to the engine sump through the solenoid’s drain line.

Shutters should be inspected regularly and kept free of obstructing debris. The pivot points of the levers and their linkages should be lubricated periodically with a light spray lubricant such as WD40 or a graphite spray.
Shutters, Hydraulic: A3FE Optional

- Lubricate upper and lower pivot points and track.
- Shutters solenoid mounted to lower left side of Engine closeout panel.
- Mounts to threaded boss just above oil pan flange.
- To oil supply port on left side of engine.
- Viewed from the left side of the engine.

Cummins ISB:
- Install on Left side of air intake manifold elbow.
- Cat C7: Install in port on left intake elbow.

Cat C7 Only

Cat C7:
- Install in port on left intake elbow.

Cummins ISB:
- Install on Left side of air intake manifold elbow.

Turbo Side Of Valve Cover

Thermostat Housing

All American Service Manual

676
**Shutters, Air: A3FE Optional**

- **Cummins ISB**: Install on left side of air intake manifold elbow.
- **Cummins ISC & Cat**: Install on left CAC tube.
- Lubricate upper and lower pivot points and track.
- Mount bracket to threaded boss just above oil pan flange.
- Shutter solenoid mounted to lower left side of engine closeout panel.
- To Accessory Port at Wet Tank.
Lubricate pivot points and tracks on shutter.

To 1/2-14 port on upper radiator tube.
Radiator
On both All American Forward Engine and All American Rear Engine buses, the radiator is pre-assembled to a similarly-constructed Charge Air Cooler; however, other than being assembled and mounted as a combined “cooling pack”, the two units serve two separate circuits and do not directly interact. While the radiator serves to remove heat from the circulating engine coolant, the Charge Air Cooler removes heat from the engine intake air. Both perform their functions by passing ambient air drawn by the radiator fan across tubing coils which contain coolant (in the radiator) or filtered intake air (in the Charge Air Cooler). The thin corrugated fins of each unit conduct heat from the internal coils and thereby disperses it across a broad surface area, allowing it to be carried away by the flow of air.

See the Intake chapter for a more complete functional description of the Charge Air Cooler system. In the descriptions below, references to “the radiator assembly” refer to the combined cooling pack, since the radiator and CAC are handled as a unit. If the bus is equipped with optional radiator shutters, the shutters unit is also attached to the radiator, and all three components are removed and installed together.

Swing Out Radiator
On Forward Engine All Americans, servicing components at the front of the engine and behind the radiator assembly, such as pulleys, water pump, fan belt, fan clutch, air conditioner compressors, or radiator shutters may require removal of the radiator. A popular option on Forward Engine units, therefore, is a special set of parts which allow the radiator to be pivoted slightly without disconnecting coolant hoses and draining coolant.

The actual mounting of the radiator unit itself is very similar between the standard installation and that of the swing out radiator option. The components which differ are:

• Longer coolant hoses to allow the necessary flexibility at the right side of the radiator.
• The fan shroud flange is fitted with a release clasp to provide clearance from the fan blades when the radiator is pivoted.
• A set of slotted bumper brackets which allow the bumper to pivot downward without complete removal.
Radiator Removal, All American Forward Engine

The following radiator removal procedure is illustrated with a bus which has the swing-out radiator option. Differences between this and the standard installation are noted in the procedure text. To remove the radiator:

1. Completely secure the bus against accidental movement. Remove the ignition key. Chock all wheels. Disconnect the positive battery terminals (or turn off the master power switch if so equipped.)

2. Pivot or remove the front bumper:
   2.1 Remove the stepwell rock guard plate bolted between the bottom right flange of the bumper and the forward edge of the stepwell. (5 bolts, washers, nuts).
   2.2 Look inside the bumper openings at the mounting brackets just above the tow hooks. If the top bracket bolt is mounted in a curved slot of the brackets, the bumper is a pivoting bumper. On each side, loosen the bolt in the curved slot. Then loosen the bottom bolts. If the brackets are not slotted, remove the four bolts completely and remove the bumper. (Tip: If the bus is equipped with a pivoting bumper, it serves as an effective “parts tray” for fasteners throughout the procedure.)

3. Remove the front grille panel:
   3.1 Open the hinged grille panel. Spread one closed end of the S-hook at the upper end of the support cable to unlatch it from the bracket. Then close the panel.
   3.2 Remove the four phillips screws (two on each side) between the slots of the lower portion (below the hinge) of the front grille panel.
   3.3 Open the hinged panel. Carefully lift the grille assembly upward and away from the bus.
4. Remove the cross bar which spans the radiator opening near the bottom of the radiator. (Four bolts, washers, lockwashers, and nuts.)

5. Inside the bus, remove the engine cover and housing:
   5.1 Open the hinged cover. Remove the bolt, lockwasher, and nut which secures the bottom end of the support cable.
   5.2 Unlatch the five clasp latches which secure the cover housing.
   5.3 Being careful to separate the rubber gasket from the opening surrounding without damaging it, lift out and remove the whole engine cover assembly.

6. Loosen CAC tubes: Loosen the rearmost clamp of the red flex tube which connects the left CAC pipe to the engine intake elbow. Similarly loosen the rearmost clamp of the right-side CAC pipe. Push forward on the flex tubes to make sure they are unstuck and can slip off when the radiator is removed.
7. If the radiator is not equipped with the pivot option, drain the coolant:

7.1 Position a clean receptacle under the petcock drain at the bottom of the radiator. Remove the filler pressure cap. Open the petcock drain. (Tip: After draining at the petcock stops, it is often helpful to also loosen the lower radiator hose clamp and insert a screwdriver between the hose and the radiator. This allows additional coolant to drain from the dip in the lower hose.)

7.2 Disconnect the radiator hoses: Loosen the deaeration vent hose clamp at the top of the radiator and push the vent hose end off the radiator. Loosen the upper and lower radiator hose clamps and push the hoses back enough to ensure they are unstuck and will slip off when the radiator is removed.

8. Remove the harness clamp bolts which secure the harness along the driver's side of the radiator.

11. If the bus is equipped with the pivot radiator feature, release the clasp at the lower left of the fan shroud. This lets the shroud expand slightly to provide needed clearance with the fan when the radiator hinges.
12. The radiator assembly is mounted on four rubber-cushioned mounts, two on each side. If the bus is equipped with the pivot feature, remove only the fasteners on the driver side, and only loosen the fasteners on the curbside. These will serve as hinges when loosened. Pull outward on the driver side of the radiator to hinge it outward. Ensure that the Driver-side CAC tube does not snag. Hinge the radiator far enough to insert the hold-open rod mounted above the radiator into the hole in the top of the radiator.

13. If the bus is not equipped with the radiator pivot feature, completely remove all four mounting bolts, eight washers, and four nuts. With an assistant, lift the radiator forward and away from the bus. As the radiator is pulled out, support the CAC pipes with one hand, with the other hand under the bottom of the radiator.

**Reassembly**

Having the radiator removed or hinged provides access to engine front components. After the service procedures are complete, reinstall the radiator, bumper, rock guard, CAC tubes and grille in reverse order of the removal procedure outline. If the coolant has been drained into a clean recepticle, and if it is still within its service life, it may be reinstalled. After refilling, bleed the heater system to remove trapped air and ensure that the coolant level is topped-off to the proper level.
Cooling System Drain, Flush & Refill

The following is a general procedure for complete coolant change (drain, flush, refill). Blue Bird recommends that an authorized Caterpillar, Cummins, and John Deere dealer/distributor perform this flush and fill in their respective engines. If there are differences between the information in this procedure and the engine manufacturer’s Operator’s or Maintenance Manuals, follow the engine manufacturer’s instruction.

1. Drain the cooling system:

   1.1 Park bus on a level surface, apply parking brake, turn off engine, remove ignition key and chock wheels.

   1.2 Allow the engine to cool. Then remove the radiator cap. Locate and open both heater hose cut-off valves. Open all heater control valves fully. Removal of the thermostat may assist in draining, flushing, rinsing and refilling process. Follow engine manufacturers’ recommendations on thermostat removal and installation.

   **WARNING**  Coolant released under pressure can cause serious burns. Remove filler cap only when cool enough to touch with bare hands. Slowly loosen cap to first stop to vent pressure before fully removing. Engine coolant is toxic and is an eye and skin irritant. Protective gear should be worn when working with coolant. Allow the system to cool before draining and flushing. Engine coolant is a threat to the environment. Use suitable containers for disposal. All applicable federal, state, and local laws must be observed when disposing of engine coolant.

   1.3 Place a drain pan under the radiator drain and open the drain petcock. Drain and discard the coolant from the cooling system following all applicable federal, state, and local laws governing disposal of engine coolant. Be sure that all the heater valves are open in order to completely drain the engine, heaters, coolers, hose, etc.

   1.4 After system has drained, disconnect both the pressure and return heater hoses. Using a shop air hose set at a maximum of 15 PSI, blow air into the heater hoses to blow the remaining coolant from the heater system.

   1.5 Open the lowest coolant drain port or plug from the engine to drain any remaining coolant from the engine.

   1.6 Close all drains, reconnect heater hoses, and reinstall all plugs that have been opened or removed.

   1.7 If the system has a coolant filter, close the valves to the filter and remove the filter element.

   1.8 On All American Forward Engine Only: If the system has any material collected on the cap, neck or deaeration tank, remove and replace
the radiator cap (1325430), brass neck (0033762), and plastic deaeration tank (0032865). If the system has discolored coolant, inspect the cap, neck and deaeration tank for accumulation of foreign material or staining. If stained, clean the components. If the stain cannot be removed, replace the components. If the coolant is not discolored, and there is no accumulation on these components, do not replace these components.

1.9 Reconnect all hoses that were disconnected while replacing components. Check all hose connections and clamps.

1.10 If the thermostat has been removed in an earlier step, reinstall thermostats following engine manufacturer’s procedures.

2. Clean the Cooling System. Follow the engine manufacturer’s instructions for chemically cleaning the entire cooling system.

On Caterpillar engines: If sludge or oil is evident, use Caterpillar’s 30-Day cleaner. For scale or deposits, use Caterpillar “Quick Flush” type cleaner.

On Cummins engines: If sludge or oil is evident, use Fleetguard Restore. For scale or heavy metal deposits, use Fleetguard Restore Plus (+).

2.1 After the engine has been stopped and the cooling system has cooled, drain the cleaner from the entire system following the steps describe in the initial drain including blowing the system with 15 PSI (max) of shop air.

2.2 Close all drains and reconnect all hoses that have been removed.

2.3 Fill the system with fresh water and run for minimum of 30 minutes on high idle with heater pumps on and all heater valves open.

2.4 After the 30 minute (minimum) run, stop the engine and allow it to cool. Then drain the water from the entire system following the steps describe in the initial drain, including blowing the system with 15 PSI (max) of shop air.

2.5 With the hoses disconnected and the drain valves open, run fresh water through the heater system, radiator, transmission cooler and engine until the water is clear.

2.6 Repeat steps 2.2 thru 2.5 as many times as required to ensure that the system is clean and the chemicals are completely removed.

**CAUTION** After having used cooling system cleaners, be sure the systems are flushed 3–5 times to remove all cleaner from the system. If cleaner is not completely removed, ammonia salts will be left from the cleaner and severe copper corrosion can occur.
3. If the bus is equipped with an optional coolant filter, check the filter head, clean filter head and lines as required to remove all of the old coolant and any residue. Install a new coolant filter element.

4. Refill the cooling system with coolant recommended by the engine manufacturer. Read the About Coolant section of this chapter thoroughly for information about the coolants installed at the Blue Bird factory, and for Blue Bird recommendations. Blue Bird recommends using only pre-mixed coolant, or mixing of premixed coolant with concentrate of the same type and brand (as opposed to mixing concentrate with water) to raise the glycol ratio above that of the premixed coolant. Blue Bird recommends always topping-off coolant with the same pre-mixed coolant as is installed, rather than topping off with water. If water is used for top-off, use only deionized water. Never add tap water to the cooling system unless absolutely necessary in roadside emergency situations. Never mix coolants of different color, type, or brand. Keep accurate records of all coolant changes and maintenance.

5. Bleed Air From the Cooling and Heater System:

5.1 Fully open the pressure-side heater hose cut-off valve. Fully close the return-side heater cut-off valve (located near the transmission cooler).

5.2 In the Driver’s area, open all heater temperature controls to their full on position, and turn on all heater pumps. The number of heater controls, and the presence of heater pumps depends upon optional equipment purchased on the bus.

5.3 With the engine stopped and a cool engine, remove the radiator cap.

5.4 On All American buses, locate the ¼” bleeder tube which is located near the deaeration tank. The bleeder tube originates from a low point of the cooling system, where the return heater hose returns coolant to the transmission cooler; and runs to a location near the deaeration tank.

On All American Forward Engine buses: Open the front grille panel. The bleeder tube is tucked horizontally along the top of the radiator. Pull out the bleeder hose and insert its free end into the open filler neck of the deaeration tank. Then open the in-line bleed valve fully. During bleeding, overflow coolant will be returned directly to the deaeration tank.

On All American Rear Engine buses: The bleeder tube is located underneath the deaeration tank and its end is already connected to the to the tank. Open the in-line bleed valve fully. During bleeding, overflow coolant will be returned directly to the deaeration tank.
5.5 Start engine and operate at 1800 to 2000 rpm. Watching the coolant temperature gauge, ensure the engine reaches 180-190 degrees, the temperature at which the engine’s thermostat normally fully opens.

5.6 Operate the engine with the bleeder valve open until all air has been purged from the system. During this time, monitor the level of coolant in the deaeration tank sight glass. As air trapped in the system escapes, the coolant level will occasionally rise and drop. Top-off the coolant level with pre-mixed coolant whenever it drops below the full level mark.

5.7 Air has been fully purged from the system when the coolant level no longer fluctuates, and the stream of coolant from the bleeder hose is constant. This may take 15-30 minutes.

5.8 After the air has been purged and solid stream is present, allow the engine to return to idle to cool down gradually. Close the bleeder valve and store the bleeder line in its original position.

5.9 Install the radiator cap.

5.10 Operate the engine until the thermostat opens. Then stop the engine and let it cool for 15-30 minutes. Check the entire cooling and heating system for leaks. Recheck coolant levels and top off with the same premixed coolant as is installed.

5.11 Obtain a coolant sample from the radiator drain petcock, and test the glycol level with a refractometer to ensure the glycol level is 50% minimum. If the glycol level is less than 50%, drain the appropriate amount of coolant and add concentrate per the engine manufacturer’s instructions for increasing glycol percentage to correct level.

5.12 Pressure test the cooling system for leaks. If no leaks are found, the bus may be returned to normal service.
Fan Clutch, All American Forward Engine

During normal running, engine temperature is regulated by controlling the cooling effectiveness of the radiator. This is accomplished by powering and de-powering the fan which draws ambient air over the coils of the radiator.

On All American Forward Engine buses, the fan is mounted to an electromagnetic clutch mechanism. The outer housing drum of the fan clutch is a pulley driven by the fan belt, and rotates whenever the engine is running. The fan blade assembly is mounted to the inner rotor of the fan clutch. An electromagnetic mechanism within the fan clutch assembly engages/disengages the inner rotor with the outer drum, and also serves to “cushion” the initial shock of engagement.

The engagement and disengagement of the fan clutch is controlled by the engine ECU. The ECU electronically monitors a signal it receives from a temperature sensor mounted near the engine coolant outlet. When the temperature signal reaches a pre-defined value, the ECU provides 12V current to energize the fan clutch. The clutch engages and the fan blades are driven at engine speed, drawing more air through the radiator.

When the fan clutch is de-energized, the collapsing magnetic field momentarily induces a current with reversed polarity in the stator. The electrical connector of the fan clutch contains a diode which provides the induced current a low-resistance path to ground, to protect other circuits from being affected.
**Reinstallation**

Reinstall in reverse order of the removal procedure, observing these requirements:

1. If the fan clutch assembly has been removed from the mounting bracket, be sure to align the anti-rotation boss on the mounting side of the fan clutch with the hole on the bracket:

2. Use these torque values when reassembling:

   - **Journal Shaft to mounting bracket:** 100 ft. lbs. (135 Nm.)
   - **Fan mounting bolts to clutch hub:** 25-28 ft. lbs. (34–38 Nm.)
   - **Mounting bracket bolts to engine:** 18-22 ft. lbs. (24–30 Nm.)
Hydraulic Fan Drive, All American Rear Engine

The cooling system on an All American Rear Engine is similar to that of an All American Forward Engine in respect to coolant flow between the engine and the radiator. Heat created by the engine will transfer to the coolant as the coolant flows through the engine and then to the radiator. A fan is used to create air flow across the outer surface of the radiator fins allowing the heat in the coolant to transfer into the moving air. This cycle of engine coolant absorbing heat from the engine and discharging heat at the radiator is very similar for both products. The major difference between the two products is how the fan creating the air flow across the radiator is driven. The fan on an All American Rear Engine is driven by a hydraulic motor rather than by a belt.

The hydraulic system that drives and controls the engine cooling fan shares some of its components with the steering system creating an integrated hydraulic fan drive/steering system.

Oil for the hydraulic system is supplied by a vented reservoir located in the upper right area of the engine compartment. Two supply lines connected to the bottom of the reservoir provides an adequate supply of clean oil to the pump. The pump housing incorporates a two stage gear type pump configuration of equal displacement. Each stage of the pump has its own supply port and delivery port. The stage of the pump furthest from the mounting flange is the primary stage and provides oil flow to the steering circuit. The secondary stage, closest to the pump mounting flange, supplies oil for the fan circuit. The pump is gear driven by the engine power train and creates equal oil flow from each stage of the pump when the engine is running. Oil from both stages of the pump will flow through separate hydraulic hoses that connect to steering circuit supply port and the fan circuit supply port on the control valve.

The control valve is an integrated design consisting of an aluminum manifold with an integral fan control solenoid valve, two pressure control valves and a steering circuit flow control valve. Internal of the manifold the flow control valve receives its supply of oil from the primary stage of the pump through the steering circuit supply port (P2). The valve regulates the flow of oil available to the steering circuit to 4 gallons per minute (GPM). Having satisfied the steering circuit flow requirements the remaining oil flow from the primary stage of the pump will combine with the oil flow from the secondary stage of the pump, internal of the manifold, as it enters the fan circuit supply port (P1). A cartridge style pressure control valve monitors steering circuit pressure and will open the steering circuit to the reservoir return port (T) when excessive pressures occurs in the steering system. The returning oil form the steering gear will flow back to the control valve, through the steering return port (STR).
Oil flow entering the control valve through the fan circuit supply port (P1) from the secondary stage of the pump will combine, internal of the manifold, with the excess oil from the steering circuit. The combined oil flows through the fan port (FM) on the control valve to the inlet port of the fan motor. Unlike the steering circuit the fan circuit does not have a flow regulator valve. The oil flow available for the fan circuit is subject only to pump speed. The higher the RPMs of the pump the more oil flow the fan circuit will receive. It is important to understand that fan speed is directly proportional to the rate of oil flowing through the fan motor. Therefore, one of the two controlling factors of fan speed is how fast the pump is running which is directly related to engine speed.

The fan circuit incorporates two control valves which working together provides two functions that govern the fan circuit. The cartridge style, pressure differential poppet control valve and the cartridge style pilot operated solenoid valve work together to monitor fan circuit pressure and engine cooling requirements. If excessive pressure occurs in the fan circuit the valve will open the fan circuit to the reservoir return port (T) lowering the pressure to a normal operating range. The second function the valves provides is a means of controlling fan speed according to the cooling requirements of the engine. When the engine ECM senses the engine coolant temperature or the charge air temperature is reaching a set point and cooling is needed, a pulse width modulation (PWM) signal will be sent to the fan control solenoid valve. The nature of the PWM signal drives the solenoid valve to vary the flow of oil to the fan motor thus varying the fan speed according to engine cooling requirements. The returning oil from the fan motor will flow through the hydraulic oil cooler, located below the radiator, and back to the control valve, through the fan motor return port (FMR).

Oil flow returning form the steering circuit and the fan/oil cooler circuit will merge together in the manifold and flow out of the return port (T) through a 10 micron nominal hydraulic oil filter and back to the reservoir.
Control Valve

Port P2
Steering Circuit Supply

Port P1
Fan Circuit Supply

Port FM
Fan Motor Port

Port FMR
Fan Motor Return Port

Port FMG
Test Port/Fan Circuit

Port ST
Steering Port

Port STG
Test Port/Steering Circuit

Port STR
Steering Return Port

Port DR
Drain Port

Port T
Return Port

---

* 2900 PSI - Cummins ISC
2610 PSI - Cummins ISB & Caterpillar
Hydraulic Fan Drive, A3RE