



© 2006, 2007 Blue Bird Corporation. All rights reserved.

The Blue Bird All American complies with all applicable federal and state regulations. These include, but are not limited to, Federal ADA as well as state accessibility, safety and security requirements.

The Blue Bird All American meets all applicable Federal Motor Vehicle Safety Standards (FMVSS) rules and regulations.

In the event of any conflict between the requirements of this publication and any applicable legal requirement, the legal requirement prevails. Technical requirements that exceed the legal requirements are not considered to conflict.

Many of the components of Blue Bird buses are obtained from outside suppliers. Where maintenance and/or service information conflicts with the component manufacturers documentation, the manufacturer's documentation prevails.

Blue Bird Corporation continually endeavors to improve its product and reserves the right to change without notice. The material presented in this manual is accurate at the time of publication.

CONTENTS

Introduction / 13	13
Blue Bird Strength; Blue Bird Innovation / 13	
Backed By Blue Bird / 13	
Reporting Safety Defects / 15	21
About This Manual / 16	
About the TechReference CD / 18	
Specs & Maintenance / 21	95
Forward Engine General Specification, Chassis / 21	
Forward Engine General Specification, Body / 26	
Rear Engine General Specification, Chassis / 32	
Rear Engine General Specification, Body / 39	
Dimensions, Forward Engine / 46	
Dimensions, Rear Engine / 47	
Fastener Grades / 48	
Service Precautions / 51	
Jacking and Towing / 53	
Fluids & Filters, Forward Engine / 56	
Fluids & Filters, Rear Engine / 58	
General Maintenance Schedules / 60	
Maintenance Task Schedule, A3FE / 61	
Maintenance Task Schedule, A3RE / 77	
Chassis Frame / 95	119
Chassis Frame Overview / 95	
Maintenance Overview / 95	
Huck Fasteners / 96	
Body Tie-down Clamps and Angles / 97	
Rubber Mounting Pads / 98	
Front Axle & Suspension / 119	267
Overview / 119	
Maintenance / 120	
Rear Axle & Suspension / 267	
Overview / 267	
Maintenance / 268	
Rear Spring & Axle Removal / 282	
Rear Spring & Axle Installation / 284	
Air Rear Suspension / 286	

**Power / Drivetrain / 337**

Overview / 337

Transmission / 343

Transmission Maintenance / 345

Shift Cable Adjustment / 347

Drive Line / 349

Air Brakes / 351

Overview / 351

Brake Interlock / 363

Maintenance Overview / 364

Air Compressor / 365

Air Compressor Governor (D-2) / 366

Air Dryer (Optional) / 368

Air Tanks / 371

Treadle Valve (E-8P) / 373

Relay Valve (R-12) / 375

Quick Release Valve (QR-1H) / 377

Park Brake Control Valve (PP-1) / 379

ABS Modulator Valves (M-32QR) / 380

ABS Wheel Speed Sensors (WS-24) / 382

ABS Controller (EC-60) / 384

Brake Chambers, Front / 385

Brake Chambers, Rear / 387

Slack Adjusters / 391

Brake Shoes & Drums / 396

Front brake assembly / 398

Rear Brake Assembly / 400

337

351



Hydraulic Brakes / 531

- Overview / 531
- Maintenance Overview / 532
- Brake Light Switch Mounting & Adjustment / 536
 - Master Cylinder / 536
 - Booster / 538
 - ABS Modulator / 541
 - Wheel Speed Sensors / 543
- ABS Electronic Control Unit (ECU) / 545
 - Calipers / 548
 - Brake Pads / 549
 - Brake Rotors / 550
 - Brake Rotor Removal / 550
- Front Brake Reassembly / 551
- Rear Brake Removal, / 553
- Rear Brake Rotor Reassembly / 555
 - Parking Brake / 557
- Brake Interlock, Hydraulic / 562

531

651

695

Cooling System / 651

- Overview / 651
- About Coolant / 668
- Standard Equipment Coolant / 668
- Optional Extended Life Coolant / 668
 - Coolant Filter / 669
 - Coolant Decals / 669
 - Coolant Maintenance / 669
- Coolant Filter (Optional) / 672
 - Radiator Shutters / 675
 - Radiator / 679
- Cooling System Drain, Flush & Refill / 684
- Fan Clutch, All American Forward Engine / 688
- Hydraulic Fan Drive, All American Rear Engine / 690

Intake & Exhaust / 695

- Intake Overview / 695
- Intake System Maintenance / 697
 - Exhaust System / 705
- Regeneration Process In Caterpillar Engines / 706
- Regeneration Process In Cummins Engines / 708
- DPF Regeneration In Blue Bird Buses / 710
 - Levels of Notification / 711
- Stationary Regeneration Precautions / 714
 - Exhaust Piping / 716



<p>Fuel System / 727 Fuel System / 727 Accelerator Control, Electronic / 734 Throttle Position Sensor / 734 Auto Calibration / 736 Testing And Troubleshooting (CAT C7) / 736 Testing And Troubleshooting (Cummins) / 738</p>		727
<p>Instrumentation / 739 Overview / 739 Instrument Panel Removal / 740 Testing a Gauge By Substitution / 741</p>		739
<p>Body Electrical / 811 Doran Warning Light Monitor / 811 Doran Troubleshooting / 811 Body Wiring Schematics / 813</p>		811
<p>Chassis Electrical / 819 Charging System / 819 Alternator Removal / 823 Automatic Belt Tensioner / 825 Starter / 826 Starter Motor Removal / 832 J-1939 Harness Diagnostics / 833 Chassis Wiring Schematics / 834</p>		819
<p>Steering / 915 Overview / 915 Steering System Maintenance / 916 Steering Wheel & Switches / 917 Steering Gear / 919 Steering Pump, Front Engine All American / 920 Steering Pump, Rear Engine All American / 921</p>		915



Body Structure / 983

- Body Glass / 983
- Windshield Glass Replacement / 983
- Split Sash Window and Glass Replacement / 984
- Rear Vision Glass Replacement / 985
- Transit Sliding Window Removal / 986
- Transit Window Glass Replacement / 986
- Outward Opening Entrance Door / 988
- Manual Door Control / 990
- Pneumatic Door Opener / 991
- Electric Door Opener / 992
- Door Panels / 993
- Stop Arms / 996

Seating, Restraints, Handrails / 997

- Overview / 997
- Driver's Seat / 997
- Manually Operated Driver's Seat / 998
- Seat Care and Cleaning Tips / 999
- Passenger DOT Seats / 999
- Track Mounted Passenger Seats / 1000
- Seat Belts & Shoulder Harnesses / 1001

Body Finish / 1005

- Exterior Paint / 1005
- Interior Paint / 1005
- Front End / 1005
- Rear End / 1006
- Headlining / 1006
- Fastening / 1006
- Floor Covering / 1006
- Undercoating / 1007
- Lettering/Decals / 1007

Index / 1009



983

997

1005

1009