



**DDCV**  
BLUE BIRD VISION

S E R V I C E M A N U A L

2010





BLUE BIRD

# VISION



10004173

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

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

The Blue Bird Vision 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 manufacturer's documentation, the manufacturer's documentation prevails.

Blue Bird Corporation continually endeavors to improve its products and reserves the right to change without notice. Text, illustrations, and specifications in this manual are based on information available at the time of printing.

# CONTENTS

<b>Introduction / 13</b>	<b>13</b>
Reporting Safety Defects / 15	
About This Manual / 16	<b>21</b>
About the TechReference CD / 18	
<b>Specs &amp; Maintenance / 21</b>	<b>57</b>
General Specification, Chassis (Standard) / 21	
Dimensions / 30	
Fastener Grades / 31	
Service Precautions / 34	
Jacking and Towing / 36	
Jack Points / 36	
Towing / 36	
Fluids & Filters / 39	
General Maintenance Schedules / 41	
<b>Chassis Frame / 57</b>	<b>63</b>
Chassis Frame Overview / 57	
Maintenance Overview / 57	
Huck Fasteners / 57	
Body Tie-down Clamps and Angles / 60	
Rubber Mounting Pads / 60	
Body Mount Isolators / 61	
<b>Front Axle &amp; Suspension / 63</b>	<b>187</b>
Overview / 63	
Maintenance / 63	
Softek Front Suspension / 65	
Torque Requirements / 65	
AirTek Front Suspension / 67	
Torque Requirements / 67	
<b>Rear Axle &amp; Suspension / 187</b>	
Overview / 187	
Maintenance / 189	
Rear Suspension & Axle Removal / 189	
Air Rear Suspension / 195	



<p><b>Power / Drivetrain / 229</b></p> <ul style="list-style-type: none"> <li>Overview / 229</li> <li>Engine/Transmission Removal / 229</li> <li>Transmission / 237</li> <li>Transmission Maintenance / 238</li> <li>Transmission Removal / 242</li> <li>Shifter Removal / 245</li> <li>Shift Cable Removal / 246</li> <li>Drive Line / 248</li> </ul>		<b>229</b>
<p><b>Air Brakes / 249</b></p> <ul style="list-style-type: none"> <li>Overview / 249</li> <li>Brake Interlock / 264</li> <li>Maintenance Overview / 266</li> <li>Air Compressor / 267</li> <li>Air Compressor Governor (D-2) / 267</li> <li>Air Dryer (Optional) / 269</li> <li>Air Tanks / 273</li> <li>Treadle Valve (E-8P) / 275</li> <li>Relay Valve (R-12H) / 277</li> <li>Quick Release Valve (QR-1H) / 279</li> <li>Park Control Valve (PP-DC) / 281</li> <li>Spring Brake Modulating Valve (SR-7) / 283</li> <li>ABS Modulator Valves (M-32QR) / 285</li> <li>ABS Wheel Speed Sensors (WS-24) / 287</li> <li>ABS Controller (EC-60) / 289</li> <li>Brake Chambers, Front / 295</li> <li>Brake Chambers, Rear / 297</li> <li>Slack Adjusters / 301</li> <li>Brake Shoes &amp; Drums / 304</li> </ul>		<b>249</b>
<p><b>Hydraulic Brakes / 477</b></p> <ul style="list-style-type: none"> <li>Overview / 477</li> <li>Maintenance / 479</li> <li>Master Cylinder / 480</li> <li>Booster / 481</li> <li>ABS Modulator / 483</li> <li>Wheel Speed Sensors / 484</li> <li>ECU (Electronic Control Unit) / 486</li> <li>Calipers / 487</li> <li>Brake Pads / 488</li> <li>Brake Rotors / 489</li> <li>Brake Interlock, Hydraulic / 495</li> <li>Parking Brake / 501</li> </ul>		<b>477</b>



<p><b>Cooling / 587</b>                  Overview / 587                  Coolant / 589                  Standard Equipment Coolant / 589                  Optional Extended Life Coolant / 589                  Coolant Filter / 589                  Coolant Decals / 590                  Coolant Maintenance / 590                  Heater Cut Off Valves / 591                  Coolant Filter / 593                  Radiator / 594                  Fan Clutch / 597                  Troubleshooting / 597                  Shutters / 600</p>	<p><b>Intake &amp; Exhaust / 603</b>                  Intake System / 603                  Charge Air System / 604                  Intake System Maintenance / 606                  Exhaust System / 609                  Regeneration Process In Caterpillar Engines / 610                  Regeneration Process In Cummins Engines / 612                  DPF Regeneration In Blue Bird Buses / 614                  Levels of Notification / 615                  Stationary Regeneration Precautions / 618                  Exhaust Piping / 620</p>	<p><b>Fuel System / 625</b>                  Fuel System / 625                  Fuel System / 627                  Fuel Filters / 628                  Fuel Level Sending Unit / 629                  Fuel Tank / 632                  Accelerator Control, Electronic / 635                  Throttle Position Sensor / 635                  Auto Calibration / 637                  Testing And Troubleshooting / 637                  Testing And Troubleshooting (Cummins) / 639</p>	<p><b>587</b></p> <p><b>603</b></p> <p><b>625</b></p>
---	---	--	---



<p><b>Instrumentation / 641</b>                  Overview / 641                  Diagnostics Password / 644                  Instrument Panel Removal / 644</p> <p><b>Multiplex System / 671</b>                  Overview / 671                  MPX Module / 673                  Sleep Mode / 676                  Diagnostic Mode / 676                  Multiplex References / 677                  Input Tables / 682                  Output Tables / 683                  LADDER LOGIC DIAGRAMS / 684                  (FLORIDA) LADDER LOGIC DIAGRAMS / 690                  (WYOMING) LADDER LOGIC DIAGRAMS / 696                  Troubleshooting In Diagnostic Mode / 703                  Troubleshooting Principles: / 706</p> <p><b>Body Electrical / 715</b>                  Doran Warning Light Monitor / 715                  Doran Troubleshooting / 715                  Body Wiring Schematics / 717</p> <p><b>Chassis Electrical / 723</b>                  Charging System / 723                  Maintenance / 723                  Troubleshooting / 724                  Bosch Alternator Removal / 727                  Automatic Belt Tensioner / 729                  Starter / 730                  Preventative Maintenance / 730                  Troubleshooting / 730                  Starter Motor Removal / 736                  Chassis Harness Routing Diagrams / 737                  Power Distribution Unit Layout / 750                  Chassis Wiring Schematics / 753                  Hydraulic Brake Booster Harness / 754                  Electrical Diagrams for Caterpillar C7-07 Engines / 755                  Electrical Diagrams for Cummins ISB-07 Engines / 799</p>		<p><b>641</b></p> <p><b>671</b></p> <p><b>715</b></p> <p><b>723</b></p>
--	--	---



**Steering / 835**  
 Overview / 835  
 Steering System Maintenance / 836  
 Steering Wheel & Switches / 838  
 Steering Column & Intermediate Steering Shaft / 840  
 Steering Gear / 841  
 Pitman Arm / 843  
 Drag Link / 843  
 Tie Rods / 844  
 Steering Pump / 846

**Body Structure / 909**  
 Body Glass / 909  
 Windshield Glass Replacement / 909  
 Rear Vision Glass Replacement / 910  
 Transit Sliding Window Removal / 912  
 Transit Window Glass Replacement / 912  
 Outward Opening Entrance Door / 914  
 Interlink Adjustment / 914  
 Manual Door Control / 916  
 Pneumatic Door Opener / 917  
 Electric Door Opener / 918  
 Door Panels / 919  
 Stop Arms / 922

**Seating / REstraints / Handrails / 923**  
 Overview / 923  
 Driver's Seat / 923  
 Manually Operated Driver's Seat / 924  
 Seat Care and Cleaning Tips / 924  
 Passenger DOT Seats / 925  
 Track Mounted Passenger Seats / 926  
 Seat Belts & Shoulder Harnesses / 927

**Index / 931**

835

909

923

931

# CONTENTS

## Volume 2

### Hydraulic Brakes / 477

- Overview / 477
- Maintenance / 479
- Master Cylinder / 480
- Booster / 481
- ABS Modulator / 483
- Wheel Speed Sensors / 484
- ECU (Electronic Control Unit) / 486
- Calipers / 487
- Brake Pads / 488
- Brake Rotors / 489
- Brake Interlock, Hydraulic / 495
- Parking Brake / 501

477

### Cooling / 587

- Overview / 587
- Coolant / 589
- Standard Equipment Coolant / 589
- Optional Extended Life Coolant / 589
- Coolant Filter / 589
- Coolant Decals / 590
- Coolant Maintenance / 590
- Heater Cut Off Valves / 591
- Coolant Filter / 593
- Radiator / 594
- Fan Clutch / 597
- Troubleshooting / 597
- Shutters / 600

587

603

### Intake & Exhaust / 603

- Intake System / 603
- Charge Air System / 604
- Intake System Maintenance / 606
- Exhaust System / 609
- Regeneration Process In Caterpillar Engines / 610
- Regeneration Process In Cummins Engines / 612
- DPF Regeneration In Blue Bird Buses / 614
- Levels of Notification / 615
- Stationary Regeneration Precautions / 618
- Exhaust Piping / 620



<p><b>Fuel System / 625</b>                  Fuel System / 625                  Fuel System / 627                  Fuel Filters / 628                  Fuel Level Sending Unit / 629                  Fuel Tank / 632                  Accelerator Control, Electronic / 635                  Throttle Position Sensor / 635                  Auto Calibration / 637                  Testing And Troubleshooting / 637                  Testing And Troubleshooting (Cummins) / 639</p>		<b>625</b>
<p><b>Instrumentation / 641</b>                  Overview / 641                  Diagnostics Password / 644                  Instrument Panel Removal / 644</p>		<b>641</b>
<p><b>Multiplex System / 671</b>                  Overview / 671                  MPX Module / 673                  Sleep Mode / 676                  Diagnostic Mode / 676                  Multiplex References / 677                  Input Tables / 682                  Output Tables / 683                  LADDER LOGIC DIAGRAMS / 684                  (FLORIDA) LADDER LOGIC DIAGRAMS / 690                  (WYOMING) LADDER LOGIC DIAGRAMS / 696                  Troubleshooting In Diagnostic Mode / 703                  Troubleshooting Principles: / 706</p>		<b>671</b>
<p><b>Body Electrical / 715</b>                  Doran Warning Light Monitor / 715                  Doran Troubleshooting / 715                  Body Wiring Schematics / 717</p>		<b>715</b>



**Chassis Electrical / 723**

- Charging System / 723
  - Maintenance / 723
  - Troubleshooting / 724
- Bosch Alternator Removal / 727
- Automatic Belt Tensioner / 729
  - Starter / 730
- Preventative Maintenance / 730
  - Troubleshooting / 730
- Starter Motor Removal / 736
- Chassis Harness Routing Diagrams / 737
- Power Distribution Unit Layout / 750
- Chassis Wiring Schematics / 753
- Hydraulic Brake Booster Harness / 754
- Electrical Diagrams for Caterpillar C7-07 Engines / 755
- Electrical Diagrams for Cummins ISB-07 Engines / 799

**Steering / 835**

- Overview / 835
- Steering System Maintenance / 836
- Steering Wheel & Switches / 838
- Steering Column & Intermediate Steering Shaft / 840
  - Steering Gear / 841
  - Pitman Arm / 843
  - Drag Link / 843
  - Tie Rods / 844
- Steering Pump / 846

**Body Structure / 909**

- Body Glass / 909
  - Windshield Glass Replacement / 909
  - Rear Vision Glass Replacement / 910
- Transit Sliding Window Removal / 912
- Transit Window Glass Replacement / 912
- Outward Opening Entrance Door / 914
  - Interlink Adjustment / 914
  - Manual Door Control / 916
  - Pneumatic Door Opener / 917
  - Electric Door Opener / 918
- Door Panels / 919
- Stop Arms / 922

723

835

909



**Seating / Restraints / Handrails / 923**

- Overview / 923
- Driver's Seat / 923
- Manually Operated Driver's Seat / 924
- Seat Care and Cleaning Tips / 924
- Passenger DOT Seats / 925
- Track Mounted Passenger Seats / 926
- Seat Belts & Shoulder Harnesses / 927

**Index / 931**

923

931