# Bendix School Bus Brake Systems Troubleshooting

	TEST 1		
Governor cut-out / Low pressure warning / Pressure build-up VEHICLE PARKED, WHEELS CHOCKED			
1.	Drain all the reservoirs to 0 psi.		
2.	Start the engine and run at fast idle. The low pressure warning should be on. Note: on vehicles equipped with an Antilock Braking System (ABS), the warning lamp will also come on momentarily when the ignition is turned on. On some systems, such as the Bendix® AD-IS® dryer system (illustrated), reservoirs may not fill simultaneously and one reservoir may fill to 110 psi before the other starts to fill.		
3.	Low pressure warning; dash warning lamp should go off above 60 psi.		
4.	Build-up time; pressure should build from 85-100 psi within 40 seconds.		
5.	Governor cut-out; cuts-out at the correct pressure, 135 psi (maximum).		
6.	Governor cut-in; reduce the service air pressure to governor cut-in. The difference between cut-in and cut-out pressure must not exceed 30 psi.		

### SEE CHECKLIST 1 FOR COMMON CORRECTIONS

# If the low pressure warning lamp or buzzer doesn't come on:

- 1. Check the warning lamp wiring and warning lamb bulb.
- 2. Check for trapped air pressure at low pressure warning switch(es).
- 3. Repair or replace the buzzer, bulb, or low pressure warning switch(es).

# If the governor cut-out is higher or lower than specified by the vehicle manual:

1. Repair, replace, or adjust the governor as necessary after ensuring the compressor unloader mechanism is operating correctly.

CHECKLIST 1

#### If the low pressure warning occurs below 60 psi:

- 1. Check the dash gauge with test gauge known to be accurate.
- 2. Repair or replace the faulty low pressure indicator switch.

If the compressor build-up time exceeds 40 seconds or is considerably greater than the permanent record figure:

- 1. Examine the compressor air inlet filter and inlet line checking for restrictions, damage, or wear. Clean or replace the filter or inlet line as necessary.
- 2. Check the compressor discharge port and line for excessive carbon or leaks. Clean or replace the discharge line as necessary.
- 3. With the system fully charged and governor in the unloaded mode, listen at the compressor inlet for leakage. If leakage can be heard, remove the unloaders and repair or replace as necessary.

# RETEST TO VERIFY PROPER OPERATION

	OF ALL ITEMS REPAIRED OR REPLACED.				
TEST 2					
Leakage (reservoir air supply) For additional information refer to the video, Assessing Air Brake System Air Leakage (Bendix® part number BW2327 - CD) FULL PRESSURE, ENGINE STOPPED, PARKING BRAKES APPLIED					
1.	Allow the air pressure to stabilize for at least 1 minute.				
2.	Observe the dash gauge pressures for 2 minutes and note any pressure drop. A 4 psi drop within 2 minutes is allowable for either service reservoir.				

MAKE ALL NECESSARY REPAIRS BEFORE PROCEEDING TO TEST 3: SEE CHECKLIST 2 FOR COMMON CORRECTIONS.

### CHECKLIST 2

If there is excessive leakage in the supply side of the pneumatic system, one or more of the following devices could be causing the problem:

NOTE: A leak detector or soap solution will aid in locating the faulty component.

- 1. Supply lines and fittings
- Low pressure indicator(s)
- Service brake relay valve(s)
- 4. Spring brake relay valve (where applicable)
- 5. Dual brake valve
- 6 Park control valve
- 7. System safety valve(s) in the supply reservoir and/or air dryer
- 8. Governor (may be mounted on the air dryer as illustrated, on the compressor, or remotely)
- 9. Compressor discharge line

RETEST TO VERIFY PROPER OPERATION

OF ALL ITEMS REPAIRED OR REPLACED.

# Pressure Modulator Valve and Traction Control Valve Chuff FULL PRESSURE, ENGINE STOPPED, PARKING BRAKES RELEASED OK Not Make and hold a brake application. When ignition power is applied, each pressure modulator valve (PMV) solenoid is briefly energized. If the air system is fully charged and the service brake pedal is depressed during ignition, the modulator creates a single, sharp audible "chuff" of air pressure. The modulators are energized in a certain pattern, as follows: right front, left front, right rear, left rear. This test is performed only when the vehicle is stationary (if the vehicle moves the chuff test will not be performed). NOTE: The Bendix® EC-60™ or EC-80™ electronic controller unit (ECU) will perform a pressure modulator valve (PMV) chuff test on all installed modulators in the following order: 1. Steer Axle Right PMV 2. Steer Axle Left PMV 3. Drive Axle Right PMV 4. Drive Axle Left PMV 5. Additional Axle Right PMV 6. Additional Axle Left PMV 7. Drive Axle Traction Control Valve (TCV)

MAKE ALL NECESSARY REPAIRS BEFORE PROCEEDING TO TEST 4.

The pattern will then repeat itself.

See appropriate Service Data Sheet for repairs.

	TEST 4					
Leakage service air delivery FULL PRESSURE, ENGINE STOPPED, PARKING BRAKES RELEASED					Ø ok	☑ Not OK
1.	1. Make and hold an 80-90 psi brake application. This can be accomplished by using the Bendix® BVA-85™ brake valve actuator. If the vehicle is not equipped with a BVA-85 brake valve actuator, an assistant should be used to maintain a constant brake application during these tests.					
2.	. Allow pressure to stabilize for 1 minute; then begin timing for 2 minutes while watching the dash gauges for a pressure drop. A 4 psi drop within 2 minutes is allowable for either service reservoir.					
3.	Check the brake chamber push rod travel (refer to chart below for the Commercial Vehicle Safety Alliance (CVSA) max. allowable stroke). With the parking brakes released and service brakes applied with 80 to 90 psi of air pressure to the service chambers.					
		Brake Chamber Type	CVSA Max. Allowable Stroke			
		12	1-3/8"			
		12L	1-3/4"			
		16	1-3/4"			
		16L	2"			
		20	1-3/4"			
		20L	2"			
		20L3	2-1/2"			
		24	1-3/4"			
		24L	2"			
		24L3	2-1/2"			
		30	2"			
		30L	2-1/2"			
		36	2-1/4"			
4.	Check the angle formed between the brake chamber push rod and slack adjuster arm. It should be approximately 90° in the applied position (80-90 psi) and the same across the axle.					

MAKE ALL NECESSARY REPAIRS BEFORE PROCEEDING TO TEST 5: SEE CHECKLIST 4 FOR COMMON CORRECTIONS

#### CHECKLIST 4

If there is excessive leakage in the service side of the pneumatic system, one or more of the following devices could be causing the problem:

NOTE: A leak detector or soap solution will aid in locating the faulty component.

- 1. Loose service lines and fittings
- 2 Park control valve
- 3 Stoplight switch
- 4. Spring brake chamber, service chamber and/or brake chamber diaphragms
- 5. Service brake relay valves
- 6 Dual brake valve
- 7. Inverting relay spring brake control valve (where applicable usually found on the spring brake relay valve) straight trucks and buses
- 8 Double check valve
- 9. ABS modulator(s)

If the automatic slack adjuster is not adjusting, repair or replace to obtain the desired setting.

CAUTION: If the brake chamber push rod travel exceeds the allowable stroke, identify and correct the root cause of the excess stroke. Do not make manual adjustments of an automatic slack adjuster once it can no longer automatically adjust the brakes. Manual adjustment DOES NOT fix the underlying wheel-end adjustment. As soon as possible, have the vehicle inspected by a qualified technician or consult the manufacturer's troubleshooting quidelines to find and fix the problem.

# RETEST TO VERIFY PROPER OPERATION

OF ALL ITEMS REPAIRED OR REPLACED.		
TEST 5		
Manual Parking Brake Operation	☑	
FULL PRESSURE, ENGINE IDLING 600-900 RPM	ок	Not OK
Manually operate the park control, yellow button valve, and note that parking brakes apply and release promptly as the control valve button is pulled out and pushed in.		

MAKE ALL NECESSARY REPAIRS BEFORE PROCEEDING TO TEST 6; SEE CHECKLIST 5 FOR COMMON CORRECTIONS.

### CHECKLIST 5

If sluggish performance is noted, check for the following:

- 1. Dented or kinked lines
- 2. Improperly installed hose fitting
- 3. A faulty quick release valve or spring brake control valve
- 4. Damaged or improperly installed spring brake chamber and/or service chambers
- 5. Foundation brake component binding, improper installation and/or lack of lubrication

## RETEST TO VERIFY PROPER OPERATION OF ALL ITEMS REPAIRED OR REPLACED.

# Dual circuit system integrity check (emergency braking) and/or automatic application of the parking brake Not OK FULL PRESSURE, ENGINE STOPPED, PARKING BRAKES RELEASED 1. Drain the front axle or secondary reservoir to 0 psi. The rear axle or primary reservoir should retain most of its pressure. 2. With no air pressure in the front axle reservoir, make a brake application. A. The rear axle brakes should apply and release when the application B. The stop lamps should light and go off when the application is "Pop" Pressure Vehicle Test Procedure Note: Bendix is not aware of any federal legislation that specifies the pressure at which the YELLOW parking brake control valve must automatically "trip" to apply the vehicle parking brakes. This includes the Federal Motor Carrier Safety

Regulations (FMCSR) for in-use vehicles, the CVSA out-of-service criteria, and the Federal Motor Vehicle Safety Standards (FMVSS) for newly manufactured vehicles. Although the "trip" pressure for the parking brake control valve is not stipulated for in-use or newly manufactured vehicles, a parking brake control valve "trip" pressure of 20-40 psi is currently (02/2009) specified as part of the Commercial Driver License in the CDL Manual. The CDL Manual is not consistent with the regulations cited above. See Bulletin TCH-003-051.

# **TEST 6 Continued** Ø Ø OK Not OK "Pop" Pressure Vehicle Test Procedure (Continued) Install an accurate "shop standard" pressure gauge in the secondary service reservoir. Build pressure in the service reservoirs until the compressor cut-out is reached, shut the engine off. Fully open the manual drain valve on the primary service reservoir allowing the reservoir to drain completely. Open the secondary reservoir's manual drain valve creating a bleed rate of approximately 20-50 psi/min. Monitor the pressure gauge noting the pressure at which the parking control automatically "pops". This is not a Federal requirement - See Note in previous column. Close the drain cocks, recharge the system and drain the rear axle primary reservoir to 0 psi. The front axle reservoir should retain most of its pressure. 5. With no air pressure in the rear axle reservoir, make and release a brake application. A. Front axle brakes should apply and release. B. If the vehicle is equipped with a spring brake modulating valve, the rear axle brakes should also apply and release by exhausting and reapplying spring brake air.

MAKE ALL NECESSARY REPAIRS BEFORE PROCEEDING; SEE CHECKLIST 6 FOR COMMON CORRECTIONS.

#### **CHECKLIST 6**

If the vehicle fails to pass the tests outlined, then check the following components for leakage and proper operation:

- 1 Fittings
- 2. Kinked hose or tubing
- 3. Pressure protection valves
- 4. Double check valves
- 5. Parking control valve
- 6. Relay valves (antilock modulators)
- 7. Inverting relay spring brake control valve (optional)

RETEST TO VERIFY PROPER OPERATION OF ALL ITEMS REPAIRED OR REPLACED

Note: The optional Bendix BVA-85 actuator for Bendix<sup>®</sup> E-6<sup>®</sup>-, E-8P<sup>®</sup>-, and E-10<sup>™</sup>based brake valve configurations, plus the door interlock kit (Pc. No. K036675), is intended to provide an approximately 40 psi service brake application to all wheels when the operator is positioned in the driver's seat and the following conditions are

- Passenger door is open,
- · RED crossing flashers are ON, and
- · Vehicle speed is below 3 mph.

Indication is provided to the operator in the event that the control pressure to the BVA-85 actuator drops below the minimum pressure.

Door, service-brake interlock systems as illustrated, using the BVA-85, or using individual discrete components, improves parking spring actuator life expectancy and reduces system air consumption, thereby improving compressor life expectancy and extending air treatment service intervals.

Bendix also offers systems that require the operator to perform two separate steps to release the vehicle park brake to reduce the possibility of an inadvertent parking



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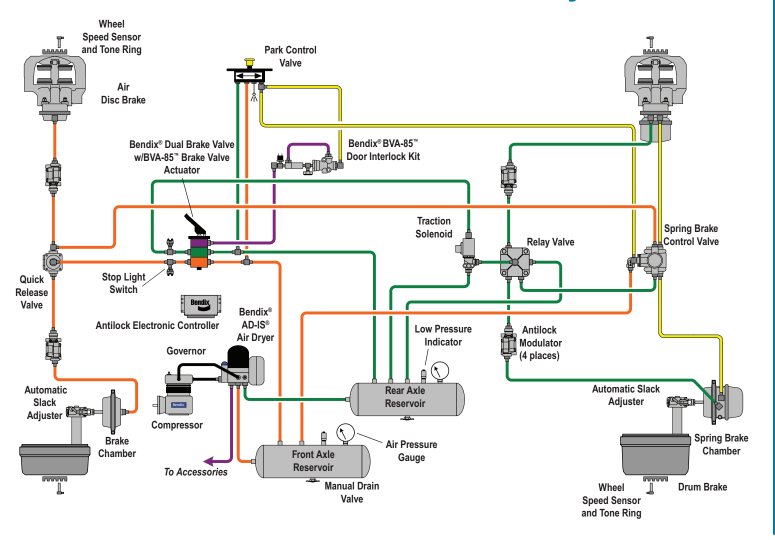
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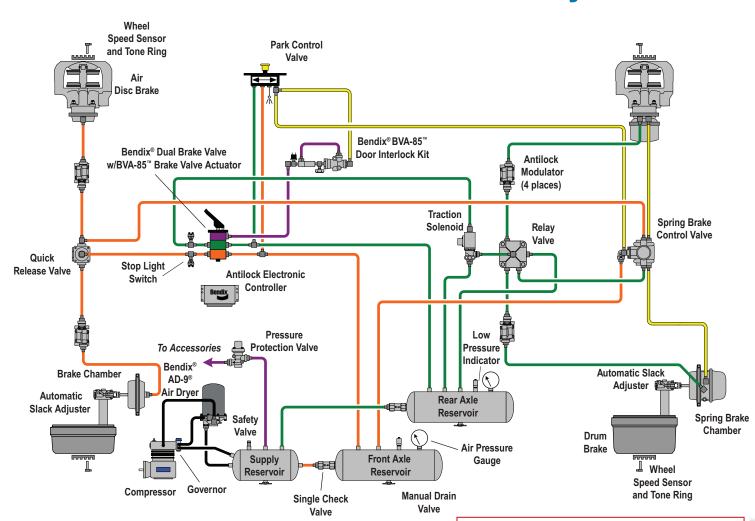
# School Bus Air Brake System



# Typical School Bus Air System Schematic with a Bendix<sup>®</sup> AD-IS<sup>®</sup> Air Dryer



# Typical School Bus Air System Schematic with a Bendix® AD-9® Air Dryer



## Visit bendix.com or foundationbrakes.com for

## Service Data Sheets and other literature including the following:

**BW1114** Bendix Quick Reference Catalog

**BW1231** Air Brake System Troubleshooting Wallchart

**BW1555** Brake Balance Procedure

BW2780 Troubleshooting Bendix® ESP® Stability System Wallchart

BW2786 Troubleshooting Bendix® ESP® Stability System

BW5057 Air Brake Handbook

**BW2197** Bendix<sup>®</sup> BVA-85<sup>™</sup> Brake Valve Actuator

**SD-13-4815** Bendix<sup>®</sup> EC-30<sup>™</sup> ABS Controller **SD-13-4863** Bendix<sup>®</sup> EC-60<sup>™</sup> ABS Controller

SD-13-4983 Bendix® EC-80™ ABS/ATC Controller

SD-13-4986 Bendix® ESP® EC-80™ ABS Controller

# Coach and School Bus: Charging Primary Secondary Parking (Control) Charging (Control)

#### <u>Notes</u>

The color coding of the brake system schematic follows TMC Recommended Practice #423. Air disc & drum brake actuation combined on a single axle are shown for pictorial purposes only.

# GENERAL SAFETY GUIDELINES

WARNING! PLEASE READ AND FOLLOW THESE INSTRUCTIONS

When working on or around a vehicle, the following guidelines should be observed AT ALL TIMES:

- ▲ Park the vehicle on a level surface, apply the parking brakes and always block the wheels. Always wear personal protection equipment
- Always wear personal protection equipment.

  A Stop the engine and remove the 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,
  ordating, leaking, heated or electrically-charged
- ▲ Do not attempt to install, remove, disassemble or assemble a component until you have read and thoroughly understand, the recommendee procedures. Use only the proper tools and observe all precautions pertaining to use of those tools.
- ▲ 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 a Bendix\* AD-IS\* air dryre system, a Bendix\* DRM\* dryer reservoir module, or a Bendix\* AD-38\*i air dryer, be sure to drain the purge reservoir.

  ▲ Following the vehicle manufacturer's recommended procedures deactivate the
- Following the vehicle manufacturer's recommended procedures, deactivate the electrical system in a manner that safely removes all electrical power from the vehicle.
- all electrical system in a manner that safety removes all electrical power from the vehicle.

  A Never exceed manufacturer's recommended.
  - sures.
- any venicle maintenance where one or more wheels on a drive axle are lifted off the ground and moving.

  The power MUST be temporarily disconnected from the radar sensor whenever any tests USING
- from the radar sensor whenever any tests USING A DYNAMOMETER are conducted on a vehicle equipped with a Bendix® Wingman® system.
  - You should consult the vehicle manufacturer's operating and service manuals, and any related literature