Service Manual Trucks

Group 593-501

Anti-Lock Brake System (ABS) ROCKWELL WABCO VN, VHD





PV776-TSP139834

Foreword

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to August 2000.

The products are under continuous development. Vehicles and components produced after the above date may therefore have different specifications and repair methods. When this is believed to have a significant bearing on this manual, supplementary service bulletins will be issued to cover the changes.

The new edition of this manual will update the changes.

In service procedures where the title incorporates an operation number, this is a reference to an S.R.T. (Standard Repair Time).

Service procedures which do not include an operation number in the title are for general information and no reference is made to an S.R.T.

The following levels of observations, cautions and warnings are used in this Service Documentation:

Note: Indicates a procedure, practice, or condition that must be followed in order to have the vehicle or component function in the manner intended.

Caution: Indicates an unsafe practice where damage to the product could occur.

Warning: Indicates an unsafe practice where personal injury or severe damage to the product could occur.

Danger: Indicates an unsafe practice where serious personal injury or death could occur.

Volvo Trucks North America, Inc.

Greensboro, NC USA

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Feedback

Operation Numbers

General

General

Anti-Lock Brake System

This service information describes the design, operation, and service procedures of the ROCKWELL WABCO Series D Anti-Lock Braking System installed on Volvo VN and VHD series vehicles.



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Specifications

Electronic Control Unit

 Make, Model
 Rockwell WABCO Series D

 Power requirement
 12 VDC, two 10 amp fuses (in-line)

 ABS ECU power relay
 Relay R7 (VN), Power Relay PR2 (VHD)

Inputs

Wheel speed information	 100 pulses per wheel	revolution, variable voltage
Traction control	 mod	e selection via dash switch

Outputs

ABS Modulator valve signal	pulsating on/off
Traction control solenoid	on/off
Engine ECU (via SAE J1922, see note ¹)	reduces engine torque (Traction Control System)
Engine ECU (via SAE J1939, see note ²)	reduces engine torque (Traction Control System)
Data Link	SAE J1587/J1708 diagnostic information to instrument cluster
Data Link	SAE J1922/1939 retarder interrupt and traction control functions
Dash Lights	ABS warning light (via relay R3), TCS warning light (VN)
	ABS warning light (via relay R9, TCS warning light (VHD)

¹Available with Caterpillar, Cummins and Detroit Diesel engines from 3/1997.

²Available with Volvo engines from 1/1998.

Tools

Tools

Special Tools

The following special tools may be required for work on the Anti-Lock Braking System. The tools can be ordered from the vendor specified in the tool description. Please use the corresponding tool number when ordering (Kent Moore 1–800–328–6657).







Special Equipment

The following special equipment may be required for troubleshooting the Anti-Lock Brake System and can be ordered from the vendor specified in the equipment description.



501002 Power/Data Cable, current version (MPSI)

VCADS Pro Tools

The following hardware is used to operate VCADS Pro. The tools can be ordered from Volvo Trucks North America quoting the specified part number.



- 1 PC tool-package
- 2 9998555, Communication interface unit
- 3 9812331, Extension cable
- 4 J-43999, 6 pin Diagnostic adapter (for vehicles prior to 1999)
- 5 J-43939, 9 pin Diagnostic adapter (for vehicles built from January 1999)
- 6 9998496, Pressure gauge
- 7 9998495, Air Pressure Hose

Design and Function

Anti-Lock Brake System



4S/4M ABS with Traction Control

System Description

The ROCKWELL WABCO Anti-Lock Braking System (ABS) is an electronically controlled system that continually monitors wheel speed and controls wheel braking during extreme braking situations. The ABS works in conjunction with the standard vehicle braking system.

A typical ABS configuration uses 4 wheel speed sensors and 4 air modulator valves. This is known as a 4S/4M configuration. A 6S/4M (6 sensors, 4 modulator valves) configuration is also available. The ABS monitors the wheel speed at all times and helps control braking during hard braking or slippery road conditions. The ABS improves the vehicle's stability and control by reducing wheel lock during braking.

If the ABS detects a problem in the system, the ABS in the affected wheel(s) is disabled, but that wheel still has normal brakes.

Signals from the wheel speed sensors are received and

processed by the ABS Electronic Control Unit (ECU). When the ECU determines that a wheel is going to a locked condition, the appropriate modulator valve is activated and pressure to the brake chamber is reduced. When the wheel speed enters the stable region again, the air pressure is increased.

Traction Control System

Some vehicles are equipped with a Traction Control System (TCS or ATC). TCS prevents the drive wheels from spinning when starting from a standing position on a slippery surface, or when accelerating. The TCS utilizes the ABS ECU for control, but requires an additional control valve to automatically apply compressed air to the spinning wheels to increase traction. TCS is available with engines that support the SAE J1922 or J1939 data link. The Anti-Lock Brake System (ABS) is an important component of the foundation brake system. Its purpose is to prevent wheels from locking up when the brakes are applied with great intensity under normal road conditions, or when applied normally on slippery road surfaces.

The ABS electronically monitors the rotational speed of both front wheels and the wheels on the rear axle. The wheel rotation signals are sent to an Electronic Control Unit (ECU) which sends signals to the ABS modulator valves if it detects that a wheel has locked up or is about to lock up. The modulator valves control the pressure to the service brake chambers.

Wheel rotation is determined by an electronic sensor mounted on the brake spider by a bracket. A signal is generated by the sensor as teeth on a tooth wheel (which is mounted on the wheel hub) pass by the sensor.

When the ECU senses that a wheel or set of wheels is about to lock during braking, a signal is sent to the appropriate modulator valve solenoid to intermittently open and close it. This opening and closing occurs very rapidly (several times per second) to reduce brake pressure and ensure that the wheel returns to rotating while still maintaining most of the brake capacity.

Some vehicles have a Traction Control System (TCS) included with the ABS (TCS is only available with engines which support the SAE J1922/1939 data link). The TCS functions to stop a set of drive wheels from spinning when the driver attempts to accelerate the vehicle from a stand still or when a wheel is spinning due to road conditions, such as ice or loose gravel under the wheel. The TCS requires an additional valve that allows brakes to be automatically applied to the spinning wheels. The ROCKWELL WABCO ABS System consists of the following components:

- Tooth Wheel (4 or 6)
- Magnetic Sensor (4 or 6)
- Sensor Brackets and Locks (4 or 6)
- Modulator Valve (4)
- One of the following Electronic Control Units (ECUs) ECU: 4S/4M ABS Only ECU: 4S/4M ABS with TCS ECU: 6S/4M ABS with TCS
- Fuses and Relays
- ABS Warning Lamp
- TCS Indicator Lamp
- Connectors
- TCS Switch (if TCS is installed)
- TCS Valve (if TCS is installed)

For design and function information about specific ABS components, see the following:

- "Tooth Wheel" page 15
- "Sensor" page 15
- "Modulator Valve" page 16
- "Electronic Control Unit (ECU)" page 19
- "Electrical" page 21
- "Instrumentation" page 22
- "Traction Control System" page 23
- "ABS Fault Detection" page 24
- "ABS Self Tests" page 25

Tooth Wheel

The tooth wheel is an alloy ring that resembles a gear. It usually has 100 teeth cut into its surface. The purpose of the teeth are to cause a pulsating current flow in the sensor circuit. As the high side of each tooth passes near the sensor, it causes a small current to flow in the sensor. When the area between two teeth is in front of the sensor, the current flow stops.

As the tooth wheel rotates, the starting and stopping of the current flow is seen by the ECU as pulses. The greater the speed of the tooth wheel past the sensor, the more pulses are registered per second, which is a direct indication of wheel speed.

The tooth wheel is manufactured either as a ring that is pressed onto the wheel hub, or is machined as an integral part of the hub itself.

Sensor

The sensor is a magnetic inductor that allows current to flow through it from the ECU when the tooth wheel is passing in front of it. It continuously provides wheel speed information in the form of an AC signal to the ECU whenever the ignition is ON, regardless of whether or not the vehicle is in motion.

The sensors are installed in brackets that are bolted to the brake spider. Each sensor is held in place by a spring clip. The sensor is installed by pushing it all the way into the spring clip until it touches the tooth wheel.

The ABS is available in a 4- or 6-sensor configuration.

The standard 4 sensor/4 modulator ABS has a sensor on each front wheel. On a 4x2 vehicle, each rear wheel also has a sensor. On a 6x4 vehicle with air suspension the rear drive axle has sensors. For other suspensions the forward drive axle has sensors.

The 6–sensor configuration also utilizes 4 modulator valves, and has a sensor on each front wheel, and on each drive axle wheel.

Note: On Heavy Duty Steer Axles and steer axles with Aluminum Hubs, some sensors are installed without the use of a bracket bolted to the Brake Spider.



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- 1 Spider Mounting Bolts
- 2 Mounting Bracket
- 3 Sensor
- 4 Spring Clip
- 5 Tooth Wheel

Modulator Valve

The ABS modulator valve is an air solenoid valve. It has two solenoid coils. One of the coils is energized to isolate the brake chamber from the brake system supply and vent the brake pressure from the brake chamber. The other coil is energized to isolate the brake chamber from the brake system supply and hold the pressure that is in the brake chamber.

During normal braking, compressed air for braking flows freely through the modulator valves to the brake chambers. When ABS function is required, the modulator valve for the affected wheel is energized on and off in order to quickly, but incrementally, reduce the braking air pressure to the point where the wheel begins to spin freely.

The modulator valves are located in the air supply path between the relay valve or quick release valve and the brake chambers. They are physically attached to the frame rail near the front wheels which they supply and on the crossmember nearest the rear wheels.



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1 Port 1 (In)

2 Port 2 (Out)

3 Solenoid Connector

R-14 Relay Valve

The relay valve in an air brake system functions as a relay station to speed up the application and release of the brakes. The valve is normally mounted at the rear of the vehicle near the chambers it serves. The valve operates as a remote controlled brake valve that delivers or releases air to the chambers in response to the control air delivered to it from the foot brake valve.

The R-14 relay valve is designed for either reservoir or frame mounting. The R-14 incorporates a quick release and anti-compounding feature located above the horizontal service port. The R-14 anti-compound feature allows it to be conveniently used as either a service or spring brake relay valve. An exhaust cover is installed that protects the 3 mm (1/8 in.) balance port when the R-14 anti-compound feature is not in use.

Operation

Application

Air pressure delivered to the service port enters the small cavity above the piston and moves the piston down. The exhaust seat moves down with the piston and seats on the inner or exhaust portion of the inlet/exhaust valve, sealing off the exhaust passage. At the same time, the outer or inlet portion of the inlet/exhaust valve moves off its seat, permitting air supply flow from the reservoir, past the open inlet valve and into the brake chambers.

Balance

The air pressure being delivered by the open inlet valve also is effective on the bottom area of the relay piston. When air pressure beneath the piston equals the service air pressure above, the piston lifts slightly and the inlet spring returns the inlet valve to its seat. The exhaust remains closed as the service line pressure balances the delivery pressure. As delivered air pressure is changed, the valve reacts instantly to the change holding the application at that level.

Exhaust or release

When air pressure is released from the service port and air pressure in the cavity above the relay piston is exhausted, air pressure beneath the piston lifts the relay piston, and the exhaust seat moves away from the exhaust valve, opening the exhaust passage. With the exhaust passage open, the air pressure in the brake chambers is then permitted to exhaust through the exhaust port, releasing the brakes.



Fig. 1: R-14 Relay valve

Anti-compounding Simultaneous service and park application

When the R-14 Relay valve is used to control the spring brake chambers, use the anti-compound feature. With the anti-compound feature of the R-14 connected, a service application made while the vehicle is parked is countered by a release of the parking brakes. To use this feature, the exhaust cover of the quick release portion of the R-14 is removed and a line is connected to the delivery of the service brake valve or brake application is made, air from the service brake valve enters the exhaust port of the quick release of the R-14 and moves the diaphragm, blocking the service port. Air then proceeds into the cavity above the relay piston. The piston closes the exhaust and opens the inlet to deliver air to the spring brake cavity as described in "R-14 Relay Valve" page 17.

Maintenance

Every 100,000 miles (160,000 km), 12 months or 3,600 operating hours, check the valve function using the procedure found in "R-14 Relay Valve" page 17. If the R-14 does not function properly, replace it with a new or remanufactured valve.

Electronic Control Unit (ECU)

The ABS ECU controls the ABS/TCS system. It receives wheel speed information from the sensors and sends signals to the ABS modulator valves. It is powered from the ignition bus via the ABS ECU power relay (R7 for VN, Power Relay PR2 for the VHD), and two in-line fuses mounted on the crossmember close to the ABS ECU.

The microprocessors in the ECU compare the speed of each wheel to the speed of the other wheels to determine if any one wheel is spinning. This comparison is performed many times every second. If any wheel is determined to be locked (not spinning or spinning very slowly in relation to the other wheels) while the other wheels are spinning, the ABS sends signals to the modulator valve for the locked wheel to reduce its braking force until it starts to spin again. This series of events occurs many times each second, giving the modulator valve the appearance of having a pulsating action.

In addition to the outputs provided to the modulator valves, the ABS ECU supplies inputs to the engine ECU for Traction Control (J1922/1939, where available) and to the J1587/1708 Data Link for the instrument cluster lights and diagnostics.

The ECU is housed in a sealed enclosure that protects the electronic circuits from the environment. The stresses on the cables resulting from vehicle operation are taken up by the ECU housing, which supports each cable as it exits the housing. The ECU housing is mounted to the rear of the intermediate crossmember.



- 1 ABS ECU (with housing closed)
- 2 ABS ECU (with housing open)
- 3 Cab Connector (gray)
- 4 Front Connector (black)
- 5 Rear Connector (green)
- 6 6-channel Connector (brown, used on vehicles with 6 sensors only)

ECU Connectors

The pin designations for each of the ECU connectors is located in the following tables. All ABS ECU connectors are 12–pin Deutsch connectors.

Cab (Gray) ECU Connector		
Pin	Circuit No.	Description
1	777A	12V Supply
2	777B	12V Supply
3	774	Traction Control System (TCS) Lamp
4	400	J1587/1708 Data Link +
5	772	Engine Brake Disable (not used with J1939)
	405	J1922 Data Link - (to engine
6	or	ECU for traction control)
	407	J1939 -L
	404	J1922 Data Link + (to engine
7	or	ECU for traction control)
	406	J1939 -H
8	408	J1939 shield (not used with J1922)
9	401	J1587/1708 Data Link -
10	778	ABS Warning Lamp Enable
11	ABS-A	Ground
12	ABS-B	Ground

Front (Black) ECU Connector		
Pin	Circuit No.	Description
2	733	LF Modulator Hold
3	752	RF Modulator Exhaust
4	753	RF Modulator Hold
5	750	RF Sensor Signal
6	751	RF Sensor Return
7	730	LF Sensor Signal
8	731	LF Sensor Return
9	754	RF Modulator Common
10	732	LF Modulator Exhaust
11	734	LF Modulator Common
1, 12		Not Used



ABS ECU Connector Detail (insertion side view)

Rear (Green) ECU Connector		
Pin	Circuit No.	Description
1	737	LR Sensor Signal
2	738	LR Sensor Return
3	757	RR Sensor Signal
4	758	RR Sensor Return
5	780	Traction Control Solenoid Source
6	781	Traction Control Solenoid Ground
7	759	RR Modulator Exhaust
8	761	RR Modulator Common
9	760	RR Modulator Hold
10	739	LR Modulator Exhaust
11	741	LR Modulator Common
12	740	LR Modulator Hold

6-Channel (Brown) ECU Connector*			
Pin	Circuit No.	Description	
3	735	LR3 Sensor Signal	
4	736	LR3 Sensor Return	
5	755	RR3 Sensor Signal	
6	756	RR3 Sensor Return	
1-2, 7-12		Not Used	

*Used for 6S/4M only.

Electrical

Fuses

The two power inputs to the ABS ECU are fused through individual 10 amp in-line fuses. These fuses are located on the crossmember directly to the right of the ECU. The power to the in-line fuses (1) comes from the ignition circuit via the ABS ECU power relay (R7 for the VN or PR2 for the VHD). Also attached is a Terminating Resistor (2). (For more information refer to page 27 and page 27.)



In-line fuses and Terminating Resistor

Relays

Relays are mounted in the Truck Electrical Center (TEC) in the center dash. The ABS ECU Power Relay (R7 and PR2) are battery powered through a 30A maxi fuse. Relay R7/PR2 is energized by the ignition circuit (196B) through a 40A maxi fuse and a 5A fuse. R7/PR2 is grounded to the bus bar.

The ABS Warning Lamp Relay (R3 for the VN and R9 for the VHD) is powered through the same ignition circuit (196B) as R7/PR2, with the 40A maxi fuse and 5A fuse. The relay coil is controlled by the 778 circuit from the ABS ECU, which is a ground signal. R3 provides a ground from the bus bar to the 779 circuit in the instrument cluster to turn the warning lamp off. Relay R3/R9 can also be used to request blink codes and clear fault codes. See "Diagnosing Faults using Blink Codes" page 44 and "Clearing Fault Codes by Removing R3/R9" page 48.

Wiring

The wiring for the ABS is incorporated in the main cab and chassis wiring harnesses. Refer to VN/VHD Series Electrical Schematics for more information on routing and location of ABS wiring.



Relay location in TEC in center dash

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Instrumentation



ABS Warning Lamp (Tractor)

An amber ABS warning lamp is provided in the instrument cluster. Its function is to notify the operator that the ABS system has detected an unusual condition or fault in the system. The lamp will illuminate under the following conditions:

- When the ignition switch is turned ON the lamp comes ON momentarily for a bulb check, then goes out. After servicing the ABS, the lamp will stay ON until the vehicle speed reaches approximately 7 mph (11 km/h), then the lamp goes out.
- If the ABS self-monitoring circuits detect a fault in the system.
- To display ROCKWELL WABCO blink codes for troubleshooting.

TCS Lamp

There is an amber TCS warning lamp on the instrument cluster. The lamp has the following function:

 If the TCS switch is off (in Mud/Snow mode), the TCS lamp will blink continuously to remind the driver that TCS is in Mud/Snow mode. The Mud/Snow function increases available traction on soft surfaces like snow, slush, or mud by slightly increasing the allowable wheel spin.

Diagnostic Display

The graphic display is on the left side of the instrument cluster. It can be used to display diagnostic messages from the ABS. The system uses the SAE J1587/J1708 data link. Refer to "Anti-Lock Brake System" page 29 for information on how to troubleshoot ABS problems.

Traction Control System

The ABS on a vehicle may also include traction control. The Traction Control System (TCS) uses the same wheel sensors as the ABS to determine if one drive wheel is spinning much more rapidly than the others. If the TCS determines that a wheel is spinning and the vehicle speed is below 25 mph (40 km/h), it opens the relay valve to apply some braking force to stop the wheels from spinning.

If all drive wheels are spinning, the system sends a signal to the engine ECU to reduce the engine torque to provide improved traction. This action helps reduce the amount of wheel spin and gives the driver greater vehicle control.

To prevent the wheel brake from overheating, the differential brake threshhold is increased linearly, at vehicle speeds exceeding 22 mph (35 km/h). Slip is controlled by engine reduction. Also, when the vehicle speed exceeds 31 mph (50 km/h) the differential brake control doesn't start but relies on the already existent brake control.

The traction control system includes an extra relay valve, mounted on the left hand frame rail close to the rear crossmember. Note: TCS is available only with engines which support SAE J1922/J1939.

TCS Mud/Snow Function

The TCS includes a TCS mud/snow option switch, labeled as shown. It is a momentary switch. In the normal position, the TCS operates normally to increase traction to the spinning wheels. When the switch is pressed once, the TCS lamp on the dash will blink continuously to indicate that the TCS is in mud/snow mode.

The mud/snow function increases available traction on soft surfaces like snow, slush or mud by slightly increasing the allowable wheel spin.

The TCS will resume normal operation when the TCS switch is again pressed and the TCS lamp goes out, or when the ignition is turned OFF.



TCS Solenoid Valve

- 1 Port 1 (air supply)
- 2 Port 2 (air discharge)
- 3 Port 3 (treadle)
- 4 Solenoid Connector
- 5 Valve Control (do not open)



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TCS Switch

ABS Fault Detection

During operation, the ABS ECU continuously monitors the system for faulty conditions. If the ABS detects that a fault has occurred, as determined by the absence of correct signal from one of the ABS components, the system illuminates the ABS warning lamp. This lamp will stay on until the system has been repaired and the fault has been cleared from the ECU's memory.

When a fault is detected by the system, it deactivates the anti-lock braking function in the wheel that has the fault. Normal braking ability is maintained in the wheel that has the fault, however.

The ROCKWELL WABCO ABS ECU has the ability to store the details of faults that it detects within its own memory so that the technician can easily locate the problem. The faults are placed into two categories: existing and stored (Note: the instrument cluster graphic display shows these two categories as active and inactive). Existing or active faults are those present in the system, such as a short-circuited data link. Stored or inactive faults are faults which have been repaired, or intermittent faults. Intermittent faults are those that occurred in the system and have not been repaired, but are no longer present, such as a temporary open sensor circuit that might be caused by a loose connector.

If the fault is existing, the details of the fault will be stored in the ABS ECU memory and will remain there until the fault has been repaired and the technician clears the fault memory. If the fault was intermittent, the system stores the details of the fault, but the fault may be cleared from memory without repair.

Following detection of any fault, the ABS warning lamp will come ON and stay on until the ignition is switched OFF. The warning lamp will remain ON when the ignition is on until the fault is repaired and cleared.

The ABS ECU can store the details of several faults, although they are not necessarily stored in the order they are received. If using the blink codes for display of faults, the faults must be repaired and cleared from memory one at a time in order to display additional faults. The ABS warning lamp will not go out when driving until all faults have been corrected and cleared.

Note: Proper ABS/TCS operation requires that front and rear tire size be within 14% of one another. Exceeding this range without electronically resetting the ECU may cause the ABS warning lamp to illuminate and the system to deactivate.

ABS Self Tests

The ROCKWELL WABCO ABS has a variety of self monitoring features. When the ignition is turned ON, the ABS warning lamp in the instrument cluster illuminates to tell the operator that the system is powered and that it is conducting self tests. There are two tests performed by the system at this point.

The first test cycles the modulator valves, to ensure the circuits and valves are functional. This is an audible test. The valves cycle in the following order:

- 1 Right front
- 2 Left rear
- 3 Left front
- 4 Right rear
- 5 Right front and left rear together
- 6 Left front and right rear together

One additional self-test is performed by the ABS. This test occurs once the vehicle begins moving. As the vehicle starts to speed up from a standstill, the ABS monitors the output from each of the wheel speed sensors and verifies that they are reading correctly, and within the correct range compared with the other wheels.

If the test is satisfactory, the ABS warning goes out when the vehicle speed reaches approximately 4 mph (6 km/h). If the test is not satisfactory, the warning lamp will remain illuminated.



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System Wiring Diagram for Vehicles with Volvo Engines, Cummins ISM/ISX Engines, and Detroit Diesel Engines with AutoShift II Transmission or Lightning Transmission



System Wiring Diagram,

for Vehicles with Caterpillar, Cummins M11/N14 or Detroit Diesel Engines without AutoShift II or Lightning Transmissions W5001146

Troubleshooting

Anti-Lock Brake System

- 1 VCADS Pro. See "VCADS Pro" page 30.
- 2 Pro-Link 9000 & the Application card and MPC Cartridge, version 4.0 or higher (the Pro-Link also provides a number of component tests). See "Diagnosing Faults using the Pro-Link 9000 (with Cartridge)" page 36.
- 3 Instrument cluster diagnostic display (see "Diagnosing Faults using the Instrument Cluster" page 42).
- 4 ROCKWELL WABCO blink codes (see "Diagnosing Faults using Blink Codes" page 44).
- 5 By removing a relay (see "Clearing Fault Codes by Removing R3/R9" page 48).

For additional troubleshooting information see:

- "Component Troubleshooting" page 49
- "Other Component Troubleshooting" page 53

All codes must be in a stored or inactive state before clearing.

Note: Tire size range — For proper ABS/TCS operation with the standard ECU, front and rear tire size must be within 14% of each other. Exceeding this size allowance without electronically resetting the ECU may cause the warning lamp to illuminate and the system to deactivate. If the difference between front and rear tire sizes will be greater than 14%, contact ROCKWELL WABCO for instructions on how to reset the ECU.

Calculate the tire size with the following equation:

$$\% Difference = \left\{ \frac{RPM \ Steer}{RPM \ Drive} - 1 \right\} x \ 100$$

RPM = tire revolutions per mile

VCADS Pro

VCADS Pro is a Windows based software tool used to perform tests and calibrations on ECUs on the vehicle.

A PC tool with VCADS Pro software is connected to the vehicle's diagnostic connector using adapters and a communication interface unit.

VCADS Pro Test and Calibration applications makes it possible to test and to calibrate the ECUs. The applications consist of standard graphical interfaces displaying graph presentations and continuous reading of parameters. The Test and Calibration applications are organized according to function group.

Wabco ABS units installed on Volvo VN and VHD trucks are tested using the VCADS Pro tool. This tool conducts troubleshooting and diagnostics for the ABS unit.

Note: For further information to properly use VCADS Pro, reference the VCADS Pro User's Manual, Publication # PV776 - 030 - 600SM.

MPSI Pro-Link 9000 (with MPC Cartridge and Application Card)

The MPSI Pro-Link 9000 is a hand-held electronic diagnostic instrument. When used with the MPC cartridge and Wabco ABS application card or with the Wabco ABS cartridge, the Pro-Link tool provides easy diagnosis of faults within the ABS, including:

- a faulty input;
- a faulty command; or
- a faulty reaction to a command.

In addition, the Pro-Link 9000 provides the ability to run a series of component tests on the ABS/ATC system.

MPSI Pro-Link 9000 Functions (with MPC Cartridge and Application Card)

Readout Window

The Pro-Link 9000 uses a liquid crystal display (LCD). The readout contains 4 display lines with 20 characters each and can include letters, numbers, and special symbols. The display includes a built-in backlight so that the display can be read in any light.

When the readout window shows a menu, the first three display lines shows the menu title and other helpful information. The last display line shows the first menu choice. Press the "up" or "down" arrow key to display the next menu item.

Press "ENTER" to select the menu item that is displayed on the bottom line of the screen. Or press "FUNC" to return to the previous menu (next higher level).

Keypad

The keypad features 16 keys, which are sealed to prevent contamination from grease and fluids.

Basic Key Functions

Numeric Keys	The 10 numeric keys are arranged and used much as you would use a calculator.
Arrow Keys	The "up" and "down" arrow keys are used to scroll through the lines of the display. Each touch of the key moves the display up or down one line. The "right" and "left" arrow keys are used to move between choices provided by the display.
ENTER Kev	This key is used to select a menu item

- confirm an answer, or instruct the tool to go to the next step.
- **FUNC Key** This key is used to "back out" of functions and menus.

Cleaning: The keypad can be cleaned with a damp cloth or mild cleaner. DO NOT immerse the Pro-Link/MPC tool in fluids, as doing so will permanently damage the unit.

Push Button

Located on the left side of the Pro-Link/MPC tool is a red push button. The function of this push button is determined by the specific application card plugged into the MPC cartridge. The tool will instruct you when to press this button.

Installing and Removing the MPC Cartridge

With the MPC cartridge installed in the Pro-Link tool, you can use the Wabco ABS application card.

To Install the MPC Cartridge:

- 1 Disconnect the vehicle adapter (containing the 12– volt power feed) from the vehicle.
- 2 Seat the cartridge on the back of the Pro-Link tool. Do not hold the cartridge at an angle. It must sit flat. It will go only one way.

Note: The connector (edgeboard) of the cartridge automatically lines up with the connector and the Pro-Link unit.

3 Slide the cartridge forward until it clicks into place. The cartridge may be left in place indefinitely.

To Remove the MPC Cartridge:

- 1 Place your thumbs on the slanted surface of the keyboard and your fingers on the cartridge.
- 2 Make a motion similar to snapping your fingers. The retention latches will release the outer end of the MPC cartridge.
- 3 Continue sliding the cartridge straight out until the edgeboard is clear of the connector in the Pro-Link tool.





W3003012

Non-Volatile Memory

The MPC cartridge has a non-volatile memory. This means that data is not lost when the Pro-Link/MPC tool is disconnected from the vehicle's power source.

When the Pro-Link/MPC tool is connected to an external power source (using the power cable in conjunction with the data cable), the Pro-Link/MPC tool recognizes that it is not communicating with an ECU. The "func" key is still active, and you can access stored data for review and printing. This includes "MPC Utilities" and "Recall Data."

Power/Data Cable

The data and power cable must be connected to the vehicle or an external 12–volt power source before the Pro-Link/MPC tool can function.

Connecting the Power/Data Cable

Earlier cables consisted of a single assembly; both the data cable and power cable are attached by a single molded connector. Later versions have two separate cables.

In both cases, the power cable includes a cigarette lighter adapter.

- Locate the vehicle power/data cable (part number 501002 or J-38500-2). The cable has a large, 15pin connector with two thumbscrews. Note that part 501002 is a two-piece cable and permits the removal of the power cable (containing the cigarette lighter adapter).
- 2 Plug the connector into the top of the Pro-Link/MPC tool.
- 3 Tighten the two thumbscrews to secure the cable.



W5000944

Power/data cable, earlier version



Power/data cable, later version

Fuse

The standard power cable contains a replaceable fuse inside the cigarette lighter adapter. There is a fuse inside the MPC cartridge that can be reset.

Application Cards

Application cards are specific to the vehicle's computer system. Before beginning work on the vehicle, check the identification label on the application card to make sure you are using the correct vehicle application.

Installing the Application Card:

Slide the application card into the PCMCIA card slot on the MPC cartridge. The card will seat into the MPC cartridge only one way. Do not force the card into place.

Application cards can be inserted or removed while the Pro-Link is powered. Removal of the application card will halt the system. Reinserting the application card will reboot the ProLink tool.

When correctly seated, the eject button to the left of the PCMCIA card slot will pop out. If the card seats but the eject button does not pop out, the card has been inserted upside down. Pressing the eject button will remove only a properly inserted card.

Note: The "Write Protect" (W/P) switch must be in the OFF position for the application card to work properly.



W3003013
MPC Application Menu Structure

The application menu structure will assist you in locating specific functions of the Wabco ABS/ATC application card.



W5001144

35

Diagnosing Faults using the Pro-Link 9000 (with Cartridge)

Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Possible damage to electronic components. Turn the vehicle ignition switch OFF before disconnecting or connecting any electrical components. Failure to de-energize circuits may result in electronic equipment damage.

Perform the following steps to determine faults using the Pro-Link:

- 1 Connect the Pro–link with the ROCKWELL WABCO ABS cartridge, version 4.0 or higher, to the diagnostic socket located under the left side of the dash.
- 2 Turn the vehicle ignition ON.
- 3 Verify the information displayed by the Pro-Link matches the vehicle configuration (i.e., 4 sensors, 4 modulator valves). If it does not, refer to the Pro-Link manual to change the Pro-Link configuration.
- 4 If the display for existing faults or stored faults is YES, press the FUNC key to access the ABS MENU.

TRACTOR ABS/ATC MENU

---- SELECTIONS ----

 \uparrow Existing faults \downarrow

Exhaust gases contain carbon monoxide. When testing a vehicle with the engine running, conduct the test outdoors or use a properly vented exhaust hose. Prolonged or excessive exposure may cause serious illness or death.

- 5 When the ABS MENU appears, use the up and down arrow keys to scroll to existing faults or stored faults. Then press ENTER.
- 6 If there are any faults of the type selected, the Pro-Link will display them one at a time, such as in the example below.



The number, blink codes, number of occurrences and description of the fault is displayed.

- 7 **Important:** Record all fault codes on the work order before they are cleared. They cannot be retrieved after clearing.
- 8 Correct the faulty condition.
- 9 Erase the fault from the ECU by cycling the ignition OFF, then back to ON.
- 10 Repeat the process for any other existing faults.
- 11 When an existing fault has been repaired, it changes to a stored fault.
- 12 Stored faults may also be displayed. See "Clearing Fault Codes" page 47 for instructions on clearing a stored fault. Refer to the Pro-Link manual for complete diagnostic and testing information.

Component Tests

Component tests are available using the Pro-Link for the following ABS/TCS components:

ABS VALVES	Cycles the valves, one at a time. There is an audible click as the valve cycles.
ATC (TCS)	Checks the traction control valve. There is an audible click as the valve cycles.
ABS LAMP	Check/change the status (on/off) of the ABS warning lamp.
ATC (TCS) LAMP	Check/change the status (on/off) of the TCS lamp.
ABS/ATC SWITCHES	Checks the status of the ABS and TCS switches on the dash.
SENSORS	Monitors the inputs to the ECU from the wheels.
ENGINE DATA LINK	Checks J1922 wiring connections between the engine and the ECU for throttle- back.
RETARDER RELAY	Activates the relay to verify function (a click will be heard). Also checks wiring connections.
RETARDER DATALINK	Checks J1922 wiring connections between the retarder and the ECU.

Using the Wabco ABS Cartridge

Perform the following steps to determine faults using the Pro-Link 9000.

- 1 Insert the Wabco ABS cartridge into the Pro-Link 9000/MPC tool.
- 2 Plug the male end of the data cable into the Pro-Link 9000. Tighten the thumbscrews to secure the cable.
- 3 Remove the dust cap from the vehicle diagnostics connector and connect the data cable to the diagnostics connector (1) on the vehicle.



1) Diagnostics connector location

- 4 Place the vehicle ignition switch ON.
- 5 Verify the Pro-Link 9000 powers up properly by observing the following display.

MPSI Pro-Link 9000 SOFTWARE COPYRIGHT

1995 VERSION 1.0

WABCO ABS/ATC

6 Verify the Pro-Link establishes communication with the ABS by observing a display similar to the follow-ing.

4 SENSOR ABS

ACTIVE FAULTS YES

FAULT HISTORY YES

[ENTER] TO CONTINUE

- 7 Verify the information displayed matches the vehicle configuration (4 sensor or 6 sensors). If it does not, refer to the MPSI Pro-Link 9000 manual for the Wabco ABS/ATC System to change the Pro-Link 9000 test configuration.
- 8 Press ENTER to access the function selections menu.
- 9 If ABS/ATC does not have brackets around it, press the left arrow to place brackets around ABS/ATC, then press ENTER.

FUNCTION SELECTIONS

SELECT DESIRED

MENU

 $[\mathsf{ABS}/\mathsf{ATC}] \leftarrow \rightarrow \mathsf{Pro-Link}$

10 With the DIAGNOSTIC CODES menu displayed, press ENTER to go to the faults menu.

WABCO ABS/ATC

- - - - - SELECTIONS - - - - -

↑ DIAGNOSTIC CODES ↓

11 When the ABS MENU appears, use the up and down arrow keys to scroll to ACTIVE FAULTS or FAULT HISTORY, then press ENTER.

WABCO ABS/ATC

---- SELECTIONS ----

 \uparrow active faults \downarrow

12 If there are any faults of the type selected, the Pro-Link 9000 will display them one at a time, such as in the example below.

LEFT FRONT SENSOR	
SENSOR OPEN	
\uparrow A1 DEV: 11 FLT: 01 \downarrow	
	•

The last line of the display provides information regarding the fault. In the example, "A1" refers to the number of the **A**ctive fault assigned by the ECU. "H1" would refer to the first fault stored in the fault **H**istory. "DEV:" refers to the device number of the faulty component, such as 11 for Left Front Sensor or 22 for Right Rear Modulator. "FLT:" identifies the specific type fault such as 01 for sensor open or 80 for shorted modulator.

- 13 Correct the active faults using appropriate Service Procedures or other repair method.
- 14 Press the FUNC key to return to the fault selection menu.
- 15 Use the up or down arrow keys to select CLR AC-TIVE FAULTS or CLR FAULT HISTORY, then press ENTER. The following screen will appear.

CLR ACTIVE FAULTS	
ARE YOU SURE ?	
$YES \leftarrow \to [NO]$	

If sure, press the left arrow to place brackets around YES, then press ENTER.

- 16 If clearing ACTIVE FAULTS was successful, repeat the clearing process for FAULT HISTORY, otherwise repeat the entire process to repair and clear AC-TIVE FAULTS.
- 17 Press FUNC several times to return to the function selections menu.

FUNCTION SELECTIONS	
SELECT DESIRED	
MENU	
$[ABS/ATC] \leftarrow \rightarrow Pro-Link$	

18 When troubleshooting with the Pro-Link 9000 is complete, turn the vehicle ignition to OFF, then disconnect the Pro-Link 9000. Replace the diagnostics connector dust cap.

System Testing Using the Pro-Link 9000

There are several tests that can be run on the Wabco system using the MPSI Pro-Link 9000. The available tests are:

- Vehicle voltages
- ABS modulator valves
- Traction control valve
- ABS/Wheel spin dash warning lamps
- Sensors
- Engine datalink
- Retarder relay
- Retarder datalink

Perform the following steps to set up the Pro-Link 9000 to run system tests:

- 1 Insert the Wabco ABS cartridge into the Pro-Link 9000.
- 2 Plug the male end of the data cable into the Pro-Link 9000. Tighten the thumbscrews to secure the cable.
- 3 Connect the female end of the data cable to the data link connector on the vehicle.
- 4 Place the vehicle ignition switch ON.
- 5 Verify the Pro-Link 9000 powers up properly by observing the following display.

MPSI Pro-Link 9000

SOFTWARE COPYRIGHT

1995 VERSION 1.0

WABCO ABS/ATC

Note: ATC on the MPSI Pro-Link 9000 displays refers to the Traction Control System

6 Verify the Pro-Link establishes communication with the ABS by observing a display similar to the follow-ing.

4 SENSOR ABS

ACTIVE FAULTS YES

FAULT HISTORY NO

[ENTER] TO CONTINUE

- 7 Verify that the information displayed matches the vehicle configuration (4 sensors, 4 valves). If it does not, change the Pro-Link 9000 test configuration (refer to the MPSI Pro-Link 9000 manual for the Wabco ABS/ATC System).
- 8 Press ENTER to access the function selections menu.
- 9 If ABS/ATC does not have brackets around it, press the left arrow to place brackets around ABS/ATC, then press ENTER.

FUNCTION SELECTIONS

SELECT DESIRED

MENU

 $[ABS/ATC] \leftarrow \rightarrow Pro-Link$

10 With the DIAGNOSTIC CODES menu displayed, press ENTER to go to the faults menu.

WABCO ABS/ATC

---- SELECTIONS ----

 \uparrow DIAGNOSTIC CODES \downarrow

11 When the ABS selections menu appears, use the down arrow key to scroll to TEST SYSTEM. Then press ENTER.



- 12 Use the up and down arrow keys to scroll to the test of your choice, then press ENTER to run the test.
- 13 When system testing is complete, press FUNC to return to the selections menu. Use the up or down arrow keys to scroll to DATA LIST, then press EN-TER.
- 14 The Pro-Link 9000 will display the current value of four parameters. Press the down arrow to view additional parameters. The status of the following parameters can be displayed by the Pro-Link 9000.
 - L FRONT MPH
 - R FRONT MPH
 - L REAR MPH
 - R REAR MPH
 - L MIDDLE MPH
 - R MIDDLE MPH
 - BATT VOLTAGE
 - TRACTOR LAMP
 - WARNING LAMP
 - RETARDER RELAY
 - ENGINE IDLE
 - SBEND RELAY
 - ENGINE DATA LINK
 - RETARDER DATA LINK
- 15 At any time, press FUNC to move back to the previous menu (one level higher).
- 16 When all testing is complete, turn the vehicle ignition switch to OFF before disconnecting the Pro-Link 9000.

Diagnosing Faults using the Instrument Cluster



Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

The graphic display of the instrument cluster can be used to display diagnostic messages from the ABS. The system uses the SAE J1708/1587 data link and is installed in vehicles with electronically controlled engines.

Fault codes cannot be cleared using the instrument cluster graphic display.

To see diagnostic messages,

1 Stop the engine.

- 2 Turn the ignition ON.
- 3 Press the MODE button on the vehicle dash until the Diagnostics Menu is displayed. Use the Up and Down buttons to display DIAGNOSTIC MESSAGES.

D		
I		
А	Diagnostic messages	
G		
Ν		

4 Press the SET button to have the datalink retrieve data.

D		
I	Retrieving data	
А	Please Wait	
G		
Ν		

5 Press the DOWN button until the brake screen is displayed.

D Brakes

- I ABS Snsr, Axle 3 L
- A Current hi or Short C
- G Active, Count:1

N

The Set button can be pressed to toggle the display between the text description and the received data. If the display shows "UNKNOWN" in any line, press the Set button to display the MID, PID or SID and FMI.

a. If the condition that caused the currently displayed fault still exists, the cluster will display "ACTIVE."

b. If the condition that caused the currently displayed fault is no longer occurring, the cluster will display "INACTIVE."

c. The number of times a fault has occurred will be displayed when available. In some cases, a short message may also be displayed.

Record all codes displayed.

6

7 To display the next stored fault, press the Down button.

Diagnostic Messages

Diagnostic messages in the Pro-Link and instrument cluster graphic display may be provided as text descriptions or SAE J1587/J1708 fault codes (MID, SID and FMI). A list of these fault codes for ABS follows.

All ABS fault codes in the Instrument Cluster graphic display have the following for line 1:

Fault Description	MID (Message ID)	
Brakes	136	

The following is a list of the possible faulty component messages for the Instrument Cluster graphic display (Line 2), and the corresponding SAE J1587/J1708 code.

Fault Description	SID's (Subsys- tem ID's)		
ABS Snsr axle 1 L	1		
ABS Snsr axle 1 R	2		
ABS Snsr axle 2 L	3		
ABS Snsr axle 2 R	4		
ABS Snsr axle 3 L	5		
ABS Snsr axle 3 R	6		
ABS valve axle 1 L	7		
ABS valve axle 1 R	8		
ABS valve axle 2 L	9		
ABS valve axle 2 R	10		
ABS valve axle 3 L	11		
ABS valve axle 3 R	12		
ABS rtrdr ctrl relay	13		
ABS relay, diagonal 1	14		
ABS relay, diagonal 2	15		
ABS, dif 1 - ASR valve	18		
ABS, dif 2 - ASR valve	19		

The following is a list of the possible fault condition messages for the Instrument Cluster graphic display (Line 3), and the corresponding SAE J1587/J1708 code.

Fault Description	FMI's (Failure Modes)
Data valid, but high	0
Date valid, but low	1
Data erratic	2
Voltage shorted high	3
Voltage shorted low	4
Current low or open C	5
Current high or short C	6
Mech syst no respons	7
Abnormal freq or PW	8
Abnormal update rate	9
Abnormal change rate	10
Failure unknown	11
Bad device	12
Out of calibration	13
Special instructions	14

Diagnosing Faults using Blink Codes

Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

If a Pro-Link tool is not available for troubleshooting, ROCKWELL WABCO blink codes may be used.

The ABS ECU has the ability to produce a series of light flashes called blink codes to display fault codes. The ABS warning lamp on the instrument cluster is used to display blink codes.

When the diagnostic function is activated by removing and reinstalling relay R3/R9, any existing faults will be displayed. If more than one fault is current, the first fault must be repaired before another existing fault can be displayed. After repairing an existing fault, cycle the key switch and remove and reinstall the relay to request the next existing fault.

After all existing faults have been repaired they will become stored faults and can be cleared from the ECU's memory.

To display blink codes:

- 1 Turn the vehicle ignition ON.
- 2 Remove relay R3 for 1 second and reinstall.



W5001202

Relay Location (in Truck Electrical Center in center of dash)

- 3 This initiates the **blink code cycle.** The blink code cycle consists of light flashes and pauses. At the beginning of each cycle the light is on briefly, then there is a 1.5 second pause followed by a 1–8 flashes, which identifies the first digit of the fault. After another 1.5 second pause, the second set of 1–6 short flashes identifies the second digit of the fault. Note the blink code(s).
 - For an **existing fault**, the ABS warning lamp will repeatedly display one code, with a 4 second pause in between codes, until the ignition has been cycled. The system will not display another existing blink code until the fault for the one displayed has been corrected and erased from the ECU.
 - For a **stored fault**, the lamp will display a code for each stored fault, then stop blinking. Faults will be displayed one time only.
- 4 Turn the vehicle ignition switch OFF.
- 5 Refer to the Blink Code Diagnostics table to determine the fault information.

Note: Perform Steps 6 through 8 only if a blink code is received that is not listed in the Blink Code Diagnostics table.

- 6 Verify all ABS electrical connections are tight. Check for corrosion and damaged wiring.
- 7 Attempt to clear the fault from the ECU (see "Clearing Fault Codes" page 47).
- 8 If the fault will not clear, the problem may be in the ECU itself. Contact ROCKWELL WABCO for additional instructions.

Example Blink Codes



S = Seconds

W5000667

Blink Code Diagnostics Chart

Rockwell WABCO Blink Codes				
First digit Second digit - Specific		I digit - Specific location of fault		
1	No faults	1	No faults	
2	ABS modulator valve	1	Right front steer axle	
3	Too much sensor gap	2	Left front steer axle	
4	Sensor short or open	3	Right forward/rear tandem drive axle	
5	Sensor signal erratic	4	Left forward/rear tandem drive axle	
6	Tooth wheel	5	Right rear/rear tandem drive axle	
		6	Left rear/rear tandem drive axle	
	System function	1	J1922 or J1939 data link	
		2	ATC valve	
7		3	Retarder relay (third brake)	
		4	ABS warning lamp	
		5	TCS configuration	
		6	Not used	
		1	Low power supply	
	ABS ECU	2	High power supply	
8		3	Internal fault	
		4	System configuration error	
		5	Ground	

Clearing Fault Codes

Fault codes may be cleared with the Pro-Link and ROCK-WELL WABCO ABS cartridge, or by removing relay R3.

Clearing Fault Codes with the Pro-Link

Note: Existing faults cannot be cleared until they have been repaired. Clear faults from the ECU after the faults have been recorded on the work order and repaired.

- 1 Connect the Pro–link to the diagnostic socket located under the left side of the dash.
- 2 Turn the vehicle ignition ON.
- 3 **Important:** Record all fault codes on the work order before they are cleared. They cannot be retrieved after clearing.
- 4 Follow the Pro-Link menus to select stored faults. (Existing faults cannot be cleared, only stored faults.)

 TRACTOR ABS MENU

 - - - - SELECTIONS - - -

 ↑
 STORED FAULTS

5 Press the FUNC key. To clear all stored faults, use the \leftarrow and \rightarrow keys to place brackets [] around the Y in the last line of the display, then press ENTER.

Note: For information on the proper use of VCADS Pro refer to the VCADS Pro User's Manual, Publication # PV776 – 030 – 600SM.

CLEAR ALL
STORED FAULT(S)?
$CLEAR\;[Y] \leftarrow \rightarrow N$

6 When the faults have been cleared the Pro-Link screen displays the following.

STORED FAULT(S)

CLEARED

[ENTER] TO CONTINUE

Clearing Fault Codes by Removing R3/R9

If a Pro-Link is not available, fault codes may be cleared as follows.

Note: An existing or active fault cannot be cleared until it has been repaired. Clear each fault from the ECU after it has been recorded on the work order and repaired.

Faults are cleared when the ECU is powered up and the fault no longer exists. Clear faults as follows:

- 1 Ignition ON.
- 2 Remove relay R3/R9 for 3 seconds, and reinsert.
- 3 The ABS warning lamp should quickly blink on and off about 8 times, then after a 4 sec. delay will show the blink code for the system configuration (2 blinks for 4S/4M; 4 blinks for 6S/4M). The 4 sec. delay and system blink code will repeat until the ignition is cycled.

Note: If the 8 quick blinks are not displayed, the fault has not been cleared. Repeat the procedure and check for existing faults if the fault will not clear.

4 Ignition OFF.

Check faults to verify that there are no faults remaining.



W5001202

Relay Location (in Truck Electrical Center in center of dash)



5

Note: The System ID code is 2 blinks for 4S/4M; 4 blinks for 6S/4M.

W5001201

Component Troubleshooting



Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

If diagnostics indicate that there is a problem with the ABS, the following component tests may be used to determine whether the problem is in the component or the wiring. Prior to performing any component tests, make a visual inspection of the cables, connectors and valves for loose connections, corrosion and breakage.

The ABS modulator valves and TCS valves can be checked by measuring the resistance of the coils. This measurement can be made at the valve or at the ECU connector.

ABS Modulator Valve

To check resistance, perform the following:

- 1 Verify that the vehicle ignition is OFF.
- 2 Disconnect the cable to the modulator valves at the ECU (connector for front or rear components as appropriate).
- 3 Measure the resistance across terminals listed on the table below. Acceptable reading is between 4.0 and 8.0 Ω .

Note: See "Appendix – ABS ECU Connections" page 68 for connector/terminal location.

- 4 If resistance in Step 3 was not within tolerance for any valve, perform Steps 5 through 6. Otherwise, go to Step 7.
- 5 Disconnect the connector on that valve.
- 6 Measure the resistance across terminals 1 and 2 and across terminals 1 and 3. If both resistance values are outside tolerance, the modulator valve must be replaced. If the resistance values are correct, the problem is in the cable.



Traction Control Valve

To check resistance, perform the following:

- 1 Verify that the vehicle ignition is OFF.
- 2 Disconnect the cable to the Traction Control valves at the ECU (connector for rear components).
- 3 Measure the resistance across terminals listed on the table below. Acceptable reading is between 8.0 and 14.0 Ω .

Note: See "Appendix – ABS ECU Connections" page 68 for connector/terminal location.

- 4 If resistance in Step 3 was not within tolerance for either valve, perform Steps 5 through 7. Otherwise, go to Step 8.
- 5 Disconnect the connector on that valve.
- 6 Measure the resistance across terminals 1 and 2.
- 7 If resistance value is not within tolerance, the Traction Control valve must be replaced. If the resistance value is correct, the problem is in the cable.
- 8 Reconnect the connector.

ABS/Traction Valve Resistance					
Component	ABS ECU Con- nector	Terminals	Satisfactory Resistance	Possible Faults	
ABS inlet, left front axle	Front (black) har-	11 to 2			
ABS exhaust, left front axle	ness connector	11 to 10		Wiring between ECU and	
ABS inlet, right front axle		9 to 4		valve damaged	
ABS exhaust, right front axle		9 to 3	4.0 to 8.0 Ω		
ABS inlet, left rear axle	Rear (green) har-	11 to 12		Ground lead to valve dis-	
ABS exhaust, left rear axle	ness connector	11 to 10		connected	
ABS inlet, right rear axle		8 to 9		Solenoid valve shorted	
ABS exhaust, right rear axle		8 to 7			
Traction Control valve		5 to 6	8.0 to 14.0 Ω		

Sensors

To check the resistance of a sensor, perform the following:

- 1 Verify that the vehicle ignition is OFF.
- 2 Disconnect the cable to the sensors at the ECU (connector for front or rear sensors as appropriate).
- 3 Use the Sensor Pin-out Cable (Tool J-42883) and the Digital Multimeter (Fluke 87) to check the Wheel Speed Sensor, Coil Resistance, Ground Resistance, and Output Voltage on Rockwell Wabco ABS Brakes.
- 4 Measure the resistance across terminals listed on the table below. Acceptable reading is between 700 and 3000 ohms.

Note: See "Appendix – ABS ECU Connections" page 68 for connector/terminal location.

- 5 If resistance in Step 3 was not within tolerance for the sensor, perform Steps 5 through 7. Otherwise, go to Step 8.
- 6 Disconnect the connector for the sensor.
- 7 Measure the resistance across terminals 1 and 2.
- 8 If resistance value is not within tolerance shown in the table, the sensor must be replaced. If the resistance value is correct, the problem is in the cable.
- 9 Reconnect the connector.

	ABS Ser	sor Resistance		
Sensor Location	ABS ECU Connector	Terminals	Satisfactory Resistance	Possible Faults
Left Front (Axle 1)	Front (black) harness	7 to 8		
Right Front (Axle 1)	connector	5 to 6		Wiring between ECU and sensor damaged
Left Rear (Axle 2)	Rear (green) harness connector	1 to 2	700 to 3000 Ω	Damaged sensor con- nector
Right Rear (Axle 2)		3 to 4		Defective sensor
Left Rear (Axle 3)*	6-channel (brown) har-	3 to 4		
Right Rear (Axle 3)*	ness connector	5 to 6		

* Only used in 6S/4M setup.

Sensor Adjustment Check

To check the proper adjustment of a sensor, perform the following:

- 1 Verify that the vehicle ignition is OFF.
- 2 Disconnect the cable to the sensors at the ECU (connector for front or rear sensors as appropriate).
- 3



If placing a vehicle with Traction Control System (TCS) on jacks when servicing, the TCS must be disabled. If the TCS is not disabled and one of the wheels starts to spin, the TCS will compensate and the vehicle may come off the jack and may cause serious personal injury or death.

Note: Before servicing the vehicle, disable the TCS by disconnecting the harness at the TCS control valve.

Spin the wheel for the sensor to be checked, by using the Sensor pin-out tool (J-42883), at approximately 30 RPM.

4 Measure the AC voltage across terminals listed on the table below. Acceptable reading is greater than 0.200 VAC and steady.

Note: See "Appendix – ABS ECU Connections" page 68 for connector/terminal location.

- 5 If voltage in Step 4 was not acceptable, perform Step 5 through 7. Otherwise, go to Step 8.
- 6 Refer to the table below for possible causes.
- 7 Adjust or replace the sensor as required.
- 8 Recheck sensor adjustment.

	ABS S	ensor Adjustmen	t Check	
Sensor Location	ABS ECU Connector	Terminals	Satisfactory Condition	Possible Faults
Left Front (Axle 1)	Front (black) harness	7 to 8		No voltage:
Right Front (Axle 1)	connector	5 to 6	> 0.200 VAC	 sensor wire broken sensor wire shorted
Left Rear (Axle 2)	Rear (green) harness	1 to 2		 sensor gap too large
Right Rear (Axle 2)	connector	3 to 4		 excessive tooth wheel
Left Rear (Axle 3)*	6-channel (brown) har-	3 to 4		 runout tooth wheel damaged
Right Rear (Axle 3)*	ness connector	5 to 6		• excessive wheel bearing end play

* Only used in 6S/4M setup.

Other Component Troubleshooting



Note: Refer to the system schematics for circuit information.

The following table provides additional possible faults within the ABS not previously covered within the Troubleshooting section.

Component Troubleshooting			
Symptom	Type of Failure	Check	
Important: The following mus	t be performed with the ignition ON.		
ABS light stays illuminated	Diagnostic faults present	Use Pro-link or cluster diagnostic menu to check for stored fault codes. Refer to previous troubleshooting information	
	No ECU power: Fuse blown	 Check 5A/30A fuse (fuse 10) in electrical center. Check 40A maxi fuse in electrical center Check the two 10A in-line fuses on the ABS ECU crossmember 	
	No ECU power: Open or short circuit in cab or chassis harness power/ground circuits	 Check voltage at the gray ABS ECU (Cab) connector, terminals 1 to 11 and 2 to 12. Should read battery voltage with the ignition switch ON. (Note: terminals 1 (777A) & 2 (777B) are power; terminals 11 (ABS-A) & 12 (ABS-B) are ground). 	
		Check ECU and Cab connections for cor- rosion or loose terminals.	
		 Check relay R7/PR2/R9/R3 ground wire, circuit OR-H, for continuity to the ground bus bar in the electrical center. 	
	No ECU power: ABS ECU power relay R7 bad	• Check power and ground at relay R7/PR2/R9/R3 coil. Measure voltage from circuits 196B to OR-H (pins 86 to 85 of the relay holder).	
		 Try replacing relay R7/PR2/R9/R7 with a known good relay. 	
	Relay R3 bad or short circuit in harness	 Unplug relay R3/PR2/R9/R7. ABS light should go out. If not, check circuit 779 for short to ground. 	
		• Check power and ground at relay R3/PR2/R9/R7 coil. Measure voltage from circuits 196B to 778 (pins 86 to 85 of the relay holder).	
		Check circuit 778 from the ABS ECU for a short to ground	
		 Try replacing relay R3/PR2/R9/R7 with a known good relay. 	

Component Troubleshooting			
Symptom	Type of Failure	Check	
Important: The following mus	st be performed with the ignition ON.		
ABS warning lamp does not illuminate at key ON	ABS warning bulb burned out	Perform an instrument cluster bulb test from the cluster diagnostic menu screen: CLUSTER SELF-TEST BULB TEST?	
	Relay R3 is bad or short circuit in har- ness	 Try replacing relay R3/PR2/R9/R7 with a known good relay. 	
		• Remove relay R3 and check for battery voltage at circuit 779 (pin 87A of R3/PR2/R9/R7 relay holder). Should read 12V.	
		Check connections in the harness.	
	Bad ground to relay R3	Check relay R3/PR2/R9/R7 ground wire, cir- cuit OR-F, for continuity to the ground bus bar in the electrical center.	
TCS light flashing	TCS switch pressed once.	 Normal operation. Traction control in Mud/snow mode. 	
		• Press switch a second time to disengage mud/snow mode, or cycle ignition off and on.	
TCS light stays illuminated	Short circuit in TCS switch.	Disconnect TCS switch and cycle ignition off and on.	
	Short circuit in harness.	 Disconnect the instrument cluster RH connector (green 22-way) for the TCS lamp. Check circuits 774, 774-A and 774-B for short to ground. 	

Service Procedures

General Work Practices

Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.



Some older original equipment brake linings contain asbestos fibers, a cancer and lung disease hazard which could result in serious illness or death. Some brake linings contain non-asbestos fibers, the long term effects of which are unknown. Caution should be exercised in handling non-asbestos materials.

Most recently manufactured brake linings no longer contain asbestos fibers. In place of asbestos, these linings contain a variety of ingredients, including glass fibers, mineral wool, aramid fibers, ceramic fibers, and carbon fibers. At present, OSHA does not specifically regulate these non-asbestos fibers, except as maintenance dust. Medical experts do not agree about potential long term risks from working with and inhaling non-asbestos fibers. Some experts think that long term exposure to certain non-asbestos fibers could cause diseases of the lung, including pneumoconiosis, fibrosis, and cancer. Therefore it is recommended that workers use caution to avoid creating and breathing dust when working on brakes that contain non-asbestos fibers.



Before beginning any service work on any part of the air system, be certain that the air pressure has been released. Failure to do so may cause a component to violently separate, which can result in serious personal injury.

Observe the following precautions when working with brakes and brake lining material:

- 1 Whenever possible, work on brakes in an area separate from other operations.
- 2 Always wear a respirator approved by NIOSH or MSHA during all brake service procedures. Wear the respirator from removal of the wheels through assembly.
- 3 Never use compressed air or dry brushing to clean brake parts or assemblies. OSHA recommends that brake enclosures be used. These enclosures have vacuums with High Efficiency Particulate Air (HEPA)

filter and worker arm sleeves. If such equipment is not available, carefully clean brake parts and assemblies in the open air.

- 4 Clean brake parts and assemblies in the open air. During disassembly, carefully place all parts on the floor to avoid getting dust into the air. Use an industrial vacuum cleaner with a HEPA filter system to clean dust from the brake drums, torque plate (spider), and other brake parts. After using the vacuum, remove any remaining dust with a rag soaked in water and wrung until nearly dry.
- 5 Avoid grinding or machining brake linings.
- 6 Properly clean the work area. Never use compressed air or dry sweeping to clean the work area. Use an industrial vacuum with a HEPA filter and rags soaked in water and wrung until nearly dry. Dispose of rags with care to avoid getting dust into the air. Use an approved respirator when emptying vacuum cleaners and handling rags.
- 7 After working on brakes, workers should wash their hands before eating, drinking, or smoking. Clothes worn during brake maintenance should not be worn home. Vacuum work clothes after use and launder them separately, without shaking, to prevent fiber dust from getting into the air.
- 8 Material Safety Data Sheets (MSDS) on this product, as required by OSHA, are available from the brake lining manufacturer.



Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Never work under or around a vehicle unless it is supported on jack stands of adequate rating. Failure to use adequate jack stands can result in the vehicle falling, which can cause serious injury or death to anyone under the vehicle.



If placing a vehicle with Traction Control System (TCS) on jacks when servicing, the TCS must be disabled. If the TCS is not disabled and one of the wheels starts to spin, the TCS will compensate and the vehicle may come off the jack and may cause serious personal injury or death. **Note:** Before servicing the vehicle, disable the TCS by disconnecting the harness at the TCS control valve.

🔨 WARNING

Before beginning any service work on any part of the air system, be certain that the air pressure has been released. Failure to do so may cause a component to violently separate, which can result in serious personal injury.

It is preferable to avoid welding on a truck or tractor, or on components attached to it. Voltage and current spikes associated with welding could damage the vehicle electrical system. If welding must be performed on any structure on or in contact with the vehicle, follow the recommendations below:

- Disconnect both negative (-) and positive (+) battery cables. Ensure the cables remain separated and are not in contact with the vehicle chassis.
- Disconnect wiring harnesses from all Electronic Control Units (ECUs) on the vehicle.
- Disconnect the main wiring harnesses at the LH and RH pass-throughs to the cab.

5932-05-03-01 ABS Sensor, Adjustment

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Before beginning this service procedure, be sure to read and understand the general information and safety precautions found in "Anti-Lock Brake System" page 3.

1



Potential sensor damage. DO NOT use a screwdriver or sharp instrument to adjust sensor. Use of sharp instrument could cause sensor damage.

Slide the open end of a blunt instrument such as a dowel rod through the sensor opening in the brake spider until it rests against the sensor (the ABS Sensor Adjustment Tool, J–42942 will go in the hole at a slight angle).

Note: It is not necessary to remove the wheel or drum to adjust sensors using this method.

J-42942

2

Potential sensor damage. DO NOT use a hammer to drive the sensor into position. Hammering the sensor could cause the sensor to be inoperative.

Press the sensor toward the wheel hub until the sensor contacts the tooth wheel.

3

Remove the ABS Sensor Adjustment J–42942 Tool, J–42942. Sensor will self-adjust after wheel rotation.

4

Verify proper sensor adjustment as specified in "Sensor Adjustment Check" page 52.

5635-03-02-01 ABS Modulator Valve, Replacement

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

Before working on a vehicle, set the parking brakes, place the transmission in neutral and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.



Before beginning this service procedure, be sure to read and understand the safety information found in "Anti-Lock Brake System" page 3.



1

Park the vehicle on a level surface with the transmission in neutral and the front wheels chocked

2

Remove all zip ties supporting the ABS modulator valve supply airline coming from the brake chamber.

(

Before beginning any service work on any part of the air system, be certain that the air pressure has been released. Failure to do so may cause a component to violently separate, which can result in serious personal injury.

Using the Airline release tools (J-44773), disconnect the relay valve supply airline on the top of the modulator valve.

J-44773

J-44773

4

3

Using the Airline release tools (J-44773), disconnect the modulator valve supply airline on the brake chamber.

5

Disconnect the ABS modulator valve connector.

6

Disconnect the supply line from the ABS Modulator Valve coming from the brake chamber

7

Remove the two mount bolts from the ABS modulator valve.

8

Using a wrench remove the two fittings J-44775 from the ABS modulator valve.

9

Using a wrench install the two fittings J-44775 into the replacement ABS modulator valve with the correct pipe sealant.

10

Install the replacement ABS modulator valve onto the proper mounting bracket.

11

Connect the supply air line into the ABS Modulator Valve coming from brake chamber.

12

Connect the ABS modulator valve connector.

13

Connect the ABS modulator valve supply airline at the brake chamber and the relay valve supply airline, on top of the ABS modulator valve.

14

Replace the removed zip ties to support airlines and various harnesses.

5631-03-02-25 ABS ATC Valve, Replacement

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

Before working on a vehicle, set the parking brakes, place the transmission in neutral, and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Before beginning this service procedure, be sure to read and understand the general information and safety precautions found in "Anti-Lock Brake System" page 3.

Removal

1

Park the vehicle on a level surface, apply the parking brake, and block the wheels. Ensure vehicle ignition is OFF.

2

Bleed the air pressure from systems A and B.

3

Disconnect the electrical connector from the valve.



W5000672

Traction valve mounted on LH frame rail at rear crossmember

Disconnect the air supply and discharge lines from the valve fittings by pushing in on the air line and fitting collar with release tool J–42189 and pulling on the air line. If air pressure is still in the system it is difficult to release the air line. Be sure to drain all air before starting procedure.

5

Remove the 2 valve mounting bolts.

6

Release the exhaust air line from the valve using release tool J-42189 and remove the valve.

7

Remove the air line fittings from the TCS (ATC) valve. Note the position of the fittings for correct installation and alignment of air lines.

Installation

1

Apply sealant to the fitting threads. Install the fittings in the original position for connecting the air lines.

2

Connect the air line for the exhaust port on the TCS valve. Pull on the air line to be sure that it is locked into the fitting.

3

Install the valve to the mounting bracket using the two mounting bolts. Torque the bolts to 24 Nm (18 ft-lb). 24 Nm (18 ft-lb)





W5000672

Traction valve mounted on LH frame rail at rear crossmember

Connect the supply and delivery lines to the valve. Pull on the air lines to be sure that they are locked into the fittings.

5

Connect the valve electrical connector and tighten the fastening ring.

6

Build air pressure in the systems to operating pressure (approx. 120 psi). Check for leaks and operation of the traction valve. Operation of the valve can be checked with the Pro–link tool J-38500–1 and ROCKWELL WABCO cartridge (J-38500–404). Refer to *Component Tests* in the cartridge manual. J-38500–1 J-38500–404

5631-03-02-26 Brake Relay Valve, Replacement

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

Before working on a vehicle, set the parking brakes, place the transmission in neutral and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Before beginning this service procedure, be sure to read and understand the safety information found in "Anti-Lock Brake System" page 3.

1

Park the vehicle on a level surface with the transmission in neutral and the front wheels chocked.

2

Before beginning any service work on any part of the air system, be certain that the air pressure has been released. Failure to do so may cause a component to violently separate, which can result in serious personal injury.

Drain the complete air system.

3

Remove any zip ties securing the airlines plumbed to this relay valve.

4

Disconnect the six airlines with the	J-44773
push-lock fittings, using special airline	J-42189
release tools J-44773 and J-42189.	

5

Remove the two torx bolts that mount the brake relay valve mount bracket.

6

Snug the brake relay valve in a vice J–44775 and remove all six airline fittings.

7

Snug the replacement relay valve in a J-44775 vice and install the six airline fittings using pipe sealant.

8

Install the replacement relay valve onto the vehicle.

9

Connect the six airlines.

Note: Push airline in completely and remove to insure proper seal.

10

Replace all removed zip ties to secure the airlines plumbed to the relay valve.

11

Start the engine to build the air system, in order to check for leaks and proper operation.

J-44769

5939-03-02-02 Wheel Speed Sensor, Replacement (Rear Axle)

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

1

Before working on a vehicle, set the parking brakes, place the transmission in neutral and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Before beginning this service procedure, be sure to read and understand the safety information found in "Anti-Lock Brake System" page 3.

Park the vehicle on a level surface with the transmission in neutral and the front wheels chocked.

2

Do not work under a vehicle supported only by jacks. Jacks can slip out from under the truck or fall over, causing personal injury or death. Always use jack stands under the truck.

Lift and stabilize the portion of the vehicle to be worked on with the proper jack and jackstand.

3

Remove the tires and wheels on the side of the axle to be worked on.

4

With the parking brake released, back off the brakes on this side and then remove the brake drum.

5

Disconnect the wheel speed sensor harness from the truck harness and remove any securing zip ties and then use special tool J-44769 to remove the sensor from the vehicle.

6

Install the replacement wheel speed sensor, using special tool J-44769, and route the replacement harness, connect and secure with zip ties.

J–44769 J-42942

Note: Special tool J–42942 can be used to adjust the sensor without the removal of the wheels or brake drum.

7

Install the brake drum.

8

Reinstall the removed wheels and tires and using a small screwdriver adjust the brakes.

9

Assuring that the jack is in a safe location, lift the vehicle and remove the jackstand.

5939-03-02-01 Wheel Speed Sensor, Replacement (Steer Axle)

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

1

Before working on a vehicle, set the parking brakes, place the transmission in neutral and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.



Before beginning this service procedure, be sure to read and understand the safety information found in "Anti-Lock Brake System" page 3.

Park the vehicle on a level surface with the transmission in neutral and the front wheels chocked

2

Do not work under a vehicle supported only by jacks. Jacks can slip out from under the truck or fall over, causing personal injury or death. Always use jack stands under the truck.

Lift and stabilize the portion of the vehicle to be worked on with the proper jack and jackstand.

3

Remove the tire and wheel from the side to be replaced.

4

Back the brakes off on this side by using a small screwdriver to pry out the spring loaded pawl, while releasing the brakes, and then remove the brake drum.

5

Remove the two wheel speed sensor harness tie-downs on the spindle itself. Then remove all of the securing zip ties and disconnect the sensor harness from inside the framerail.

6

Remove the wheel speed sensor housing from the Backing Plate Bracket.

7

Remove the wheel speed sensor from the vehicle.

8

Install the replacement wheel speed sensor in the bracket.

9

Route the replacement wheel speed sensor harness through the backing plate and the framerail.

10

Install the wheel speed sensor bracket.

11

Connect the wheel speed sensor, secure the two removed tie-downs, and replace all the removed zip ties.

12

Install the brake drum.

13

Reinstall the removed tire and wheel and adjust the brakes.

14

Insuring that the jack is in a safe location, lift the vehicle and remove the jackstand.

5939-03-02-03 Wheel Speed Sensor, Replacement (Heavy Duty Axle and/or Aluminum Hub)

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

1

Before working on a vehicle, set the parking brakes, place the transmission in neutral and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Before beginning this service procedure, be sure to read and understand the safety information found in "Anti-Lock Brake System" page 3.

Park the vehicle on a level surface with the transmission in neutral and the front wheels chocked.

2

Cut and remove the six zip ties securing the wheel speed sensor harness to the air brake chamber and inside the frame rail.

3

Disconnect the wheel speed sensor from the chassis harness in side the frame rail.

4

Remove the wheel speed sensor harness hold-down from the top kingpin cap.

5

Remove the wheel speed sensor from J-44966 the housing in the spindle using tool J-44966.

6

Remove the wheel speed sensor harness from the vehicle.

7

Install the removed wheel speed sensor hold-down to the replacement wheel speed sensor harness and secure.

8

1

Replace the removed zip ties to secure the replacement wheel speed sensor harness.

5931-03-02-01 ABS ECU, Replacement

Before beginning this procedure read the General Work Practices section ("General Work Practices" page 57) for further procedural information.

Before working on a vehicle, set the parking brakes, place the transmission in neutral and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

Before beginning this service procedure, be sure to read and understand the safety information found in "Anti-Lock Brake System" page 3.

Park the vehicle on a level surface with the transmission in neutral and the front wheels chocked.

2

Note: Disconnect the engine ECU ground wire if the vehicle is equipped with one. Remove the battery box cover and disconnect the negative battery cables.

3

Disconnect the three ABS ECU connectors from the ECU.

4

Cut the two zip ties securing the channeled wiring harnesses to the brackets supported by the ECU studs and nuts.

5

Remove the two ABS ECU stud nuts and remove the ABS ECU from the vehicle.

6

Remove the three mounting bracket bolts from the ABS ECU.

7

Install the mounting bracket on the replacement ABS ECU.

8

Install the replacement ABS ECU on the vehicle.

9

Secure the channeled wiring harnesses to the support bracket with zip ties.

10

Connect the three ABS ECU connectors.

11

Reconnect the engine ECU ground wire. Connect the negative battery cables and install the battery box cover.

Appendix – ABS ECU Connections



W5001213

- 1 ABS ECU with housing closed
- 2 ABS ECU with housing open
- 3 Cab connector (gray)
- 4 Front connector (black)
- 5 Rear connector (green)
- 6 6-channel connector (brown used on vehicles with 6 sensors only)

Cab (Gray) ECU Connector		
Pin	Circuit No.	Description
1	777A	12V Supply
2	777B	12V Supply
3	774	Traction Control System (TCS) Lamp
4	400	J1587/1708 Data Link +
5	772	Engine Brake Disable (not used with J1939)
6	405 or	J1922 Data Link -
	407	J1939 -L
7	404 or	J1922 Data Link +
	406	J1939 -H
8	408	J1939 shield (not used with J1922)
9	401	J1587/1708 Data Link -
10	778	ABS Warning Lamp Enable
11	ABS-A	Ground
12	ABS-B	Ground

Front (Black) ECU Connector		
Pin	Circuit No.	Description
2	733	LF Modulator Hold
3	752	RF Modulator Exhaust
4	753	RF Modulator Hold
5	750	RF Sensor Signal
6	751	RF Sensor Return
7	730	LF Sensor Signal
8	731	LF Sensor Return
9	754	RF Modulator Common
10	732	LF Modulator Exhaust
11	734	LF Modulator Common
1, 12		Not Used

Rear (Green) ECU Connector		
Pin	Circuit No.	Description
1	737	LR Sensor Signal
2	738	LR Sensor Return
3	757	RR Sensor Signal
4	758	RR Sensor Return
5	780	Traction Control Solenoid Source
6	781	Traction Control Solenoid Ground
7	759	RR Modulator Exhaust
8	761	RR Modulator Common
9	760	RR Modulator Hold
10	739	LR Modulator Exhaust
11	741	LR Modulator Common
12	740	LR Modulator Hold

6-Channel (Brown) ECU Connector*			
Pin	Circuit No.	Description	
3	735	LR3 Sensor Signal	
4	736	LR3 Sensor Return	
5	755	RR3 Sensor Signal	
6	756	RR3 Sensor Return	
1-2, 7-12		Not Used	

*Used for 6S/4M only.

Feedback

One of our objectives is that workshop personnel should have access to correct and appropriate service manuals where it concerns fault tracing, repairs and maintenance of Volvo trucks.

In order to maintain the high standards of our literature, your opinions and experience when using this manual would be greatly appreciated.

If you have any comments or suggestions, make a copy of this page, write down your comments and send them to us, either via telefax or mailing directly to the address listed below.

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Comments/proposals
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Operation Numbers

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5631-03-02-26	Brake Relay Valve, Replacement
5635-03-02-01	ABS Modulator Valve, Replacement
5931-03-02-01	ABS ECU, Replacement
5932-05-03-01	ABS Sensor, Adjustment
5939-03-02-01	Wheel Speed Sensor, Replacement (Steer Axle)
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