

SB-10041995-2177

Countries: CANADA, UNITED STATES, MEXICO
Availability: ISIS
Major System: BRAKES
Current Language: English
Other Languages: [Français](#), [Español](#),
Viewed: 238

Document ID: IK0400087
Revision: 2
Created: 4/30/2012
Last Modified: 5/1/2012
Author: Greg Didier

[Less Info](#)
 Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 66	Not Helpful 52
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	--------------------------	------------------------------

Title: Realignment of Air Suspension Pressure Sensor

Applies To: Prostars with Advance Brake Systems

DESCRIPTION

The Air Pressure Sensor may be mounted vertical and needs to be mounted horizontal.

SYMPTOMS

- Possible ABS fault codes, ABS warning light activated

POSSIBLE DIAGNOSTIC TROUBLE CODES

DTC	SPN	FMI	MODULE	DESCRIPTION
	69	2	ABS	Open or Shorted Load Sensor
	77	2	ABS	Power Supply Issue with Brake Demand Sensor (Primary Circuit)
	78	2	ABS	Power Supply Issue with Brake Demand Sensor (Secondary Circuit)

PARTS INFORMATION

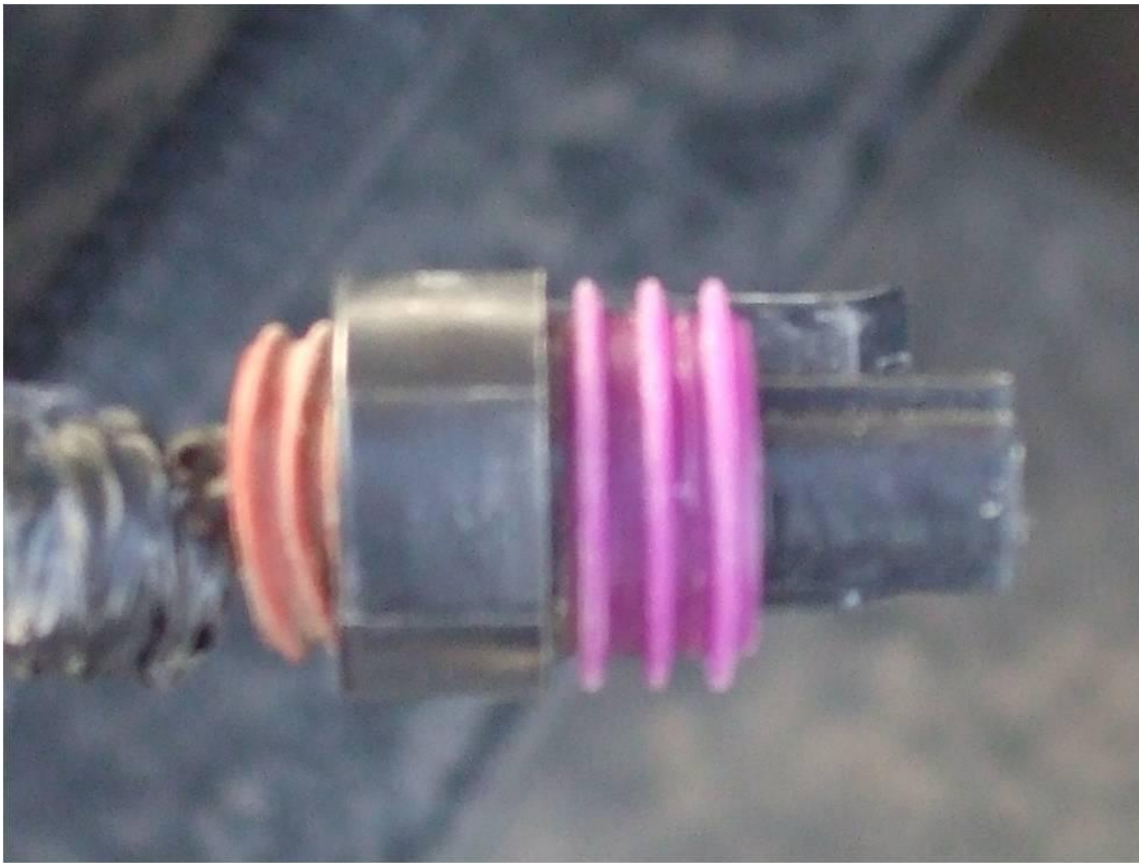
Part #	Description	Qty.
2024446C1	Elbow Quick Connect 3/8" Tube X 3/8" Stem	1

TROUBLESHOOTING

1. Examine the sensor mounting at the left rear air suspension to see if it is mounted vertically.



2. Verify that the seal is properly set in connector

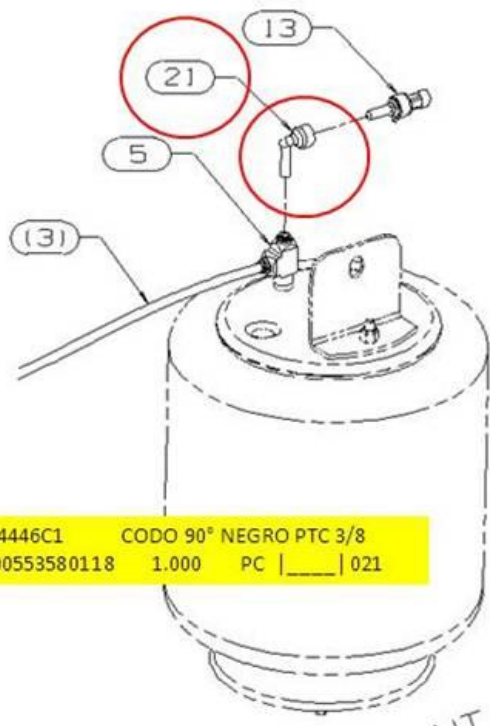


3. Check for corrosion



RESOLUTION

Remove pressure sensor from vertical mounting. Correct seal placement if needed and clean or replace terminals as required. Obtain item 21 below (2024446C1 - Elbow Quick Connect 3/8" Tube X 3/8" Stem) and install as recommended. Install sensor into added elbow and reattach to harness and secure wiring.



Hide Details

Feedback Information

Viewed: 237
Helpful: 66
Not Helpful: 52

No Feedback Found

Copyright © 2012 Navistar, Inc.