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Less Info



Major

Title: Pressure Transducer (PT) Switch Install

Applies To: ProStar / LoneStar 2012 -2016 MY (Built prior to January 20, 2015)

CHANGE LOG

07/15/2016 - Updated part numbers

07/05/2016 - Added production end date.

06/15/2016 - Updated formatting, added warranty requirement.

04/04/2016 - Updated part number suffix

10/05/2015 - Fixed SRT codes

DESCRIPTION

This document will guide the user through the necessary steps to install the Pressure Transducer (PT) Switch Conversion Kit onto model year 2012 thru 2016 ProStar® and LoneStar® (Built prior to January 20,2015). This conversion is required to be performed during a A/C system failure in which the refrigerant system is opened.

Note: Warranty Claims with a failure date of 07/16/2016 and later will not be allowed if the conversion is not performed during a warrantable failure to the refrigerant side of the A/C system.

SYMPTOMS

Diagnostic Trouble Codes & Dashboard Indicator Lights:

DTC/Light	Description	
Not Applicable	Not Applicable	

Customer Observations or Concerns:

Failures to refrigerant portion of the A/C system in which there is low refrigerant charge / no refrigerant charge conditions.

SPECIAL TOOL(s) / SOFTWARE

Tool Description	Tool Number	Comments	Instructions
A/C Machine	34988 or 980C-NAV	NA	NA
EZ-Tech [®]	NA	NA	NA

SERVICE PARTS INFORMATION

	1	
Kit Description	Application	

		Part Number	Quantity Required
Kit, Pressure Transducer Switch Conversion	ProStar 113 BBC 2010 Sleeper	2514360C92	1
Kit, Pressure Transducer Switch Conversion	ProStar 122 BBC 2010 Sleeper	2514361C93	1
Kit, Pressure Transducer Switch Conversion	ProStar 122 BBC 2013 ISX Sleeper	2514362C91	1
Kit, Pressure Transducer Switch Conversion	LoneStar 122 BBC 2013 Sleeper w/ISX	2514363C92	1
Kit, Pressure Transducer Switch Conversion	ProStar 113 BBC Day Cab	2514364C93	1
Kit, Pressure Transducer Switch Conversion	ProStar 122 BBC Day Cab	2514365C91	1
Kit, Pressure Transducer Switch Conversion	ProStar 122 BBC 2013 Day Cab w/ ISX	2514366C91	1
Kit, Pressure Transducer Switch Conversion	LoneStar 122 BBC 2013 Day Cab w/ ISX	2514367C92	1

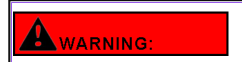
DIAGNOSTIC STEP(s)

For Diagnostic Procedures, refer to IK1900228.

WARNINGS / CAUTIONS



To prevent property damage, personal injury, and / or death, park vehicle on hard flat surface, turn the engine off, set the parking brake, and install wheel chocks to prevent the vehicle from moving in either direction



To prevent personal injury and / or death, always wear safe eye protection when performing vehicle maintenance.



To prevent property damage, personal injury and / or death, disconnect the main negative battery terminal before removing or installing any electrical components.



To prevent property damage, personal injury and / or death, allow engine to cool before removing components.



To prevent property damage, personal injury and / or death, never put any part of your body beneath a raised hood unless the hood is all the way forward in its range of motion and is fully settled in the over center position.

REPAIR STEP(s)

PROCEDURE:

NOTE:

Graphics depicted in this procedure are shown on an N13 equipped ProStar[®] 122 vehicle. All procedural steps should be considered typical except where noted.

NOTE:

This procedure requires use of an A/C machine.

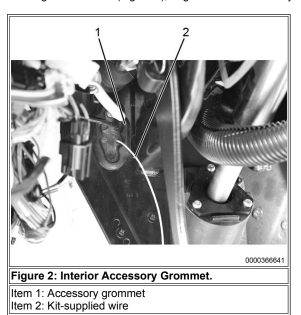


- _____
- 1. Bring vehicle into shop and park on flat surface.
- 2. Shift transmission to Park or Neutral, set parking brake, and install wheel chocks.
- 3. Unlatch and open hood. If necessary, remove front bumper and hood.
- 4. Disconnect negative battery cable / terminal.

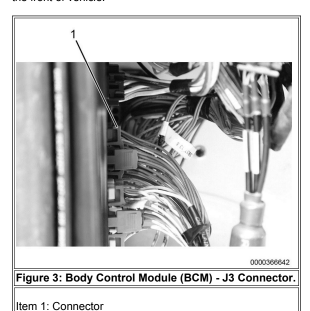
NOTE:

Record recovery waste oil level for future reference.

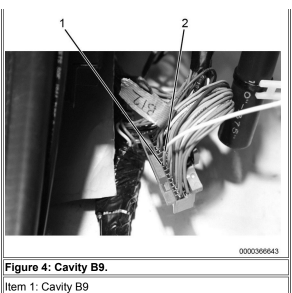
5. Using A/C machine (Figure 1), begin to evacuate A/C system.



- 6. Remove driver-side interior kick panels.
- 7. Locate the interior accessory grommet (Figure 2, Item 1) just forward of the operator pedals.
- 8. Using pick tool, puncture hole through grommet to create a pass through location.
- 9. Insert the unterminated side of the kit-supplied wire (Figure 2, Item 2) through the pass through location of grommet, working towards the front of vehicle.



- 10. Access the vehicle BCM.
- 11. Locate RED J3 connector (Figure 3, Item 1) on vehicle BCM and disconnect.
- 12. Disengage the gray connector lock.



Item 2: Kit-supplied harness

- 13. Route the terminated side of the kit-supplied wire through the J3 connector lock.
- 14. Populate the terminated side of the kit-supplied wire (Figure 4, Item 2) into cavity B9 (Figure 4, Item 1) of the connector.
- 15. Engage connector lock.
- 16. Connect J3 connector to BCM.
- 17. Inspect A/C machine to verify recovery is complete. Once complete, ensure there is no pressure in either line.
- 18. Remove air cleaner assembly.
- 19. From the engine compartment, insert the BCM wire into the kit-supplied split loom.

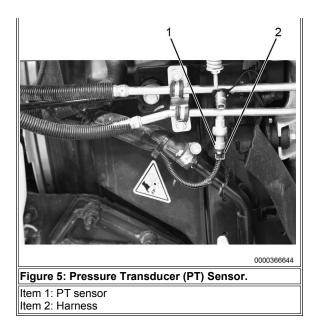
CAUTION:

To prevent component damage, do not route wiring / harness near any moving parts.

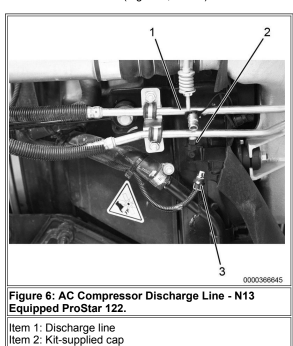
NOTE:

ONLY secure BCM wire / split loom harness assembly to 42-way harness located under the cowl tray at this point of procedure. Dependent on engine equipped, the secure points on the 42-way harness may vary.

- 20. Route the BCM wire / split loom harness assembly under the cowl tray and secure to existing 42-way harness with tie wrap(s) (under cowl tray ONLY):
 - · MaxxForce 13 / N13 engine equipped vehicles, route following A/C discharge and liquid lines, working towards PT sensor area.
 - · Cummins engine equipped vehicles, route following main engine harness working towards discharge and liquid lines located on passenger side of vehicle.



21. Disconnect harness (Figure 5, Item 2) and remove the existing PT sensor (Figure 5, Item 1) from the liquid line.





Item 3: PT sensor connector

- 22. MaxxForce 13 / N13 engine equipped vehicles, remove compressor discharge line and discard.
- 23. **MaxxForce 13 / N13 engine equipped vehicles,** install kit-supplied discharge line (Figure 6, Item 1). Secure using existing P-clamps and new tie-wraps.
- 24. MaxxForce 13 / N13 engine equipped vehicles, remove old high pressure A/C switch and install kit-supplied cap (Figure 6, Item 2) into liquid line. Tighten securely.



Figure 7: A/C Compressor Discharge Line - Cummins Equipped ProStar 122.

Item 1: Discharge line

NOTE:

Save P-clamps for reuse.

- 25. Cummins engine equipped vehicles, remove compressor discharge line and discard.
- 26. Cummins engine equipped vehicles, install kit-supplied discharge line (Figure 7, Item 1) at compressor.



Figure 8: A/C Compressor Discharge Line - Cummins Equipped ProStar 122.

Item 1: Discharge line

CAUTION:

To prevent component / engine damage, never attempt to pry / bend the A/C discharge line.

NOTE:

Vehicles built before 14 April 2014 may be equipped with A/C lines that resemble those shown in Figure 8.

27. Cummins - engine equipped vehicles, ensure the discharge line (Figure 8, Item 1) is installed behind the liquid line:

- · Position the discharge line under the liquid line.
- Install fastener at compressor. Ensure there are adequate gaps between the liquid and discharge lines.
- Once properly aligned, secure using existing P-clamps and new tie-wraps.
- · Some production build levels may require the installation of the kit-supplied cap into liquid line. Tighten securely.
- 28. **Cummins engine equipped vehicles,** remove old high pressure A/C switch and install kit-supplied cap (Figure 6, Item 2) into liquid line. Tighten securely.
- 29. Remove A/C drier. Refer to appropriate engine service manual, service bulletin, or equivalent for detailed instruction.
- 30. Install kit-supplied A/C drier. Refer to appropriate engine service manual, service bulletin, or equivalent for detailed instruction.
- 31. Using A/C machine, begin both default vacuum and leak test procedures.
- 32. Inspect A/C machine to verify no leaks are present. Once complete, ensure there is no pressure in either line.
- 33. Remove existing PT sensor connector (Figure 6, Item 3) from loom and cut from harness jumper.

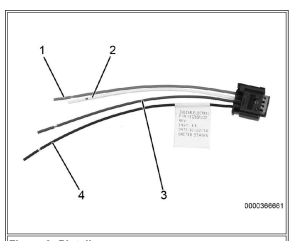


Figure 9: Pigtail

Item 1: Red (Kit) to Gray (Factory) Circuit K6DB

Item 2: White (Kit) to White (Factory) BCM Circuit

Item 3: Green (Kit) to Green (Factory) Circuit K77B

Item 4: Black (Kit) to Gray (Factory) Circuit K9AA or

K9AAA

34. Prepare existing PT jumper harness by trimming wire lengths to properly align to new PT sensor connector pigtails (Figure 9, Items 1-4).



Figure 10: Pigtail Splice. Item 1: Splice

35. Using Navistar approved Proper Procedure for Wire Repair / Splice Operation (SFN-0639), splice and solder (Figure 10, Item 1) the kit-supplied connector pigtails to the factory PT sensor harness.

36. Insert soldered wires carefully into split loom and secure with tape.

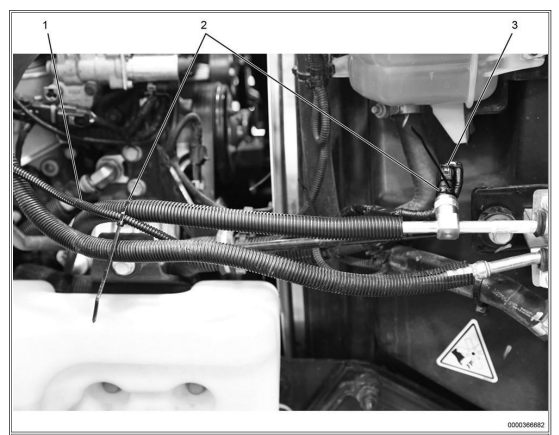


Figure 11: Kit-Supplied PT Sensor - N13 Equipped ProStar 122.

Item 1: Kit-supplied harness / loom

Item 2: Tie-wrap (as needed)

Item 3: Kit-supplied PT sensor connector

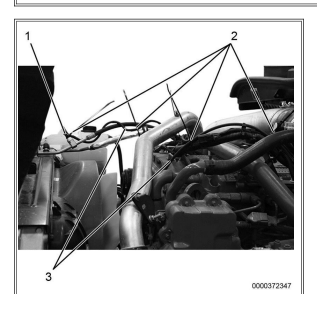


Figure 12: Kit-Supplied PT Sensor - Cummins Equipped ProStar 122.

Item 1: Kit-supplied PT sensor connector

Item 2: Tie-wrap (as needed)

Item 3: Kit-supplied harness / loom

NOTE:

New PT sensor is pre-installed in discharge line.

- 37. Connect kit-supplied sensor connector (Figure 11, Item 3, or, Figure 12, Item 1 [Dependent On Engine Equipped]) to new PT sensor, pre-installed on new discharge line.
- 38. Secure sensor connector (Figure 11, Item 3, or, Figure 12, Item 1 [Dependent On Engine Equipped]) and harness / loom (Figure 11, Item 1, or, Figure 12, Item 3 [Dependent On Engine Equipped]) with tie-wraps (Figure 11, Item 2, or, Figure 12, Item 2 [Dependent On Engine Equipped]).
- 39. Inspect A/C machine to verify no leaks are present. Once complete, ensure there is no pressure in either line.

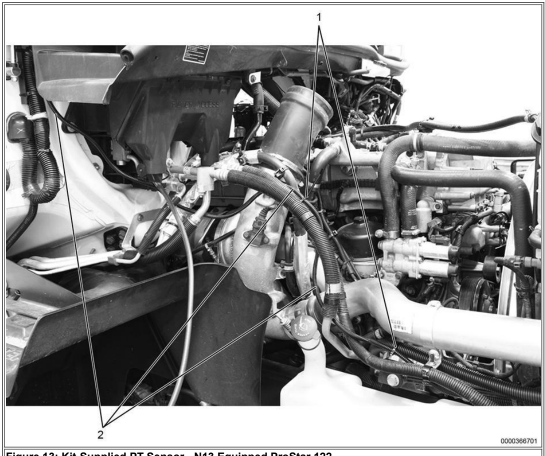
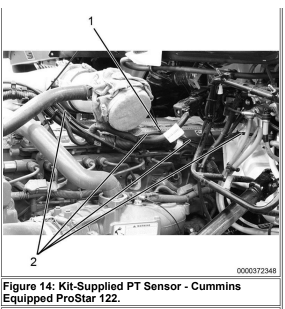


Figure 13: Kit-Supplied PT Sensor - N13 Equipped ProStar 122.

Item 1: Tie-wrap

Item 2: Kit-supplied harness / loom



Item 1: Kit-supplied harness / loom

Item 2: Tie-wrap

- 40. Continue securing harness (Figure 13, Item 2, or, Figure 14, Item 1 [Dependent On Engine Equipped]) towards cowl using tie-wraps (Figure 13, Item 1, or, Figure 14, Item 2 [Dependent On Engine Equipped]).
- 41. Install air cleaner assembly.
- 42. Add the volume of oil recovered and recharge system to specified fill capacity. If necessary, refer to IK1900022 A/C Refrigerant and Oil Capacities.
- 43. Disconnect A/C machine.

CAUTION:

To prevent component damage, do not secure wiring / harness near any moving parts.

NOTE:

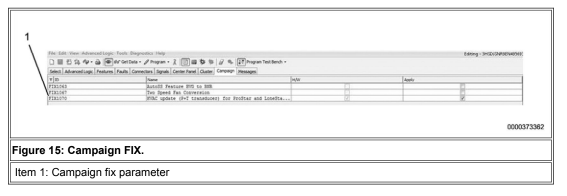
Following the securing of the kit-supplied wiring harness in the vehicle interior, it is considered a best practice to seal the hole punctured in the interior accessory grommet (Figure 2, Item 1) just forward of the operator pedals.

- 44. From the vehicle interior, secure kit-supplied wiring / harness.
- 45. Install driver-side interior kick panels.
- 46. Connect negative battery cable / terminal.

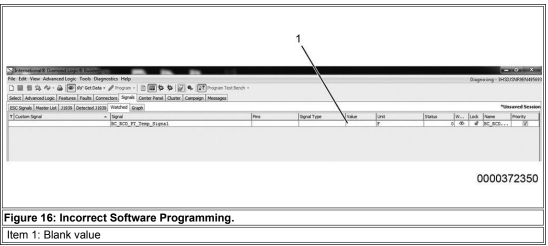
HVAC FEATURE CODES

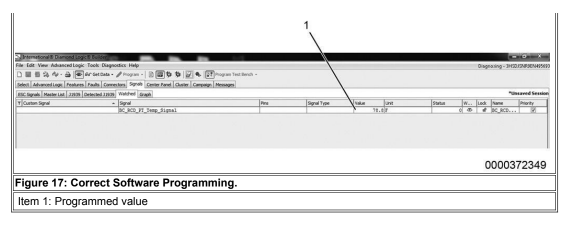
New Feature Code	Old Feature Code (Being Replaced)	E-Fix	Description
0595BWY	0595BHK	1068	BC PROG, HVAC in Cab With Switch Controls (Bergstrom); High Side Pressure / Temp Transducer
0595BWZ	0595BJN	1069	

			BC PROG, HVAC 2010 In Sleeper (Behr) and Cab (Bergstrom); High Side Pressure / Temp Transducer
0595BXA	0595BMB	1070	BC PROG, HVAC In Sleeper (Bergstrom) and Cab (Bergstrom); High Side Pressure / Temp Transducer

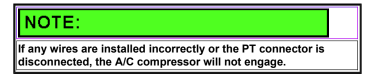


- 47. Using Diamond Logic Builder® (DLB) E-Fix, perform BCM programming steps:
 - Launch DLB, connect to internet and verify latest release is installed.
 - · Connect the vehicle to DLB.
 - · Click on SELECT tab.
 - · Verify VIN selected is correct.
 - · Click on CAMPAIGN tab.
 - Verify appropriate FIX parameter is shown (Figure 15, Item 1). Refer to the HVAC FEATURE CODES table listed above.
 - Click on APPLY SELECTED CAMPAIGN button.
 - · Click on FEATURE tab.
 - Verify correct parameter is selected.
 - Depending on vehicle configuration (Day Cab, Conventional, No-Idle Sleeper), locate and check the new HVAC feature code. Refer
 to the HVAC FEATURE CODES table listed above.
 - · After checking on new HVAC feature code, click SAVE and PROGRAM VEHICLE.





- 48. Confirm BCM is properly programmed:
 - · If temperature signal is blank (Figure 16, Item 1), reprogram BCM.
 - If temperature signal shows a value (Figure 17, Item 1), BCM programming is successful.
- 49. Close and latch hood. If necessary, install hood and front bumper.



- 50. Start vehicle, activate A/C system, and verify the following:
 - A/C compressor is engaged.
 - A/C system is cooling adequately.
 - Cycle key OFF and ON and verify A/C compressor is engaged.
- 51. Remove wheel chocks.

WARRANTY INFORMATION

Warranty Claims with a failure date of 07/16/2016 and later will not be allowed if the conversion is not performed during a warrantable failure to the refrigerant side of the A/C system.

Warranty Claim Coding:

Group:	19000 - Truck Air Conditioner	
Noun:	909 - A/c high pressure switch	

Standard Repair Time(s):

Step	Description	Chassis	Engine	SRT	Hours
1-50	A/C Pressure Transducer (PT) Switch Install	ProStar	Cummins ISX	R19-1012S	
1-50	A/C Pressure Transducer (PT) Switch Install	ProStar 113	MaxxForce 11/13	R19-1012U-20	
1-50	A/C Pressure Transducer (PT) Switch Install	ProStar 122	MaxxForce 11/13	R19-1012U-21	Link to Hours
1-50	A/C Pressure Transducer (PT) Switch Install	ProStar 122	N13	R19-1012US- 21	
1-50	A/C Pressure Transducer (PT) Switch Install	LoneStar	Cummins ISX	S19-1012S	

OTHER RESOURCES

Master Service Information Site
IK1900156 - Pre-2010 A/C HVAC Service Resource Center

IK1900228 - 2010 and Newer Vehicle Air Conditioning Diagnostics

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