

**TECHNICAL SERVICE BULLETIN****26-2253****Illuminated Airbag Warning Lamp With Diagnostic Trouble Codes (DTCs)
B1405-13 And/or B1408-13**

27 May 2026

Model:

Ford
2022-2026 Next-Generation Everest
2022-2026 Next-Generation Ranger
2022-2026 Ranger Raptor

Issue: Some 2022–2026 Next-Generation Ranger, Raptor, and Everest vehicles may exhibit an illuminated airbag warning lamp with DTCs B1405-13 and/or B1408-13 in the Instrument Panel Cluster (IPC) or FordPass application;

- Intermittent or active airbag warning indicator lamp.
- FordPass application warning message; Safety control module detected a fault in the inflatable curtain circuit.

Action: Should a vehicle present with the above concern, technicians are advised to follow the Service Procedure below.

NOTE: The following procedure prescribes critical repair steps required for correct restraint system operation during a crash. Follow all notes and steps carefully. Failure to follow the step instructions, may result in incorrect operation of the restraint system.

NOTE: Incorrect repair techniques or actions can cause an accidental Supplemental Restraint System (SRS) deployment. Make sure the restraint system is depowered before reconnecting the component. Refer to Workshop Manual (WSM) Section 501-20B. Failure to precisely follow depowering instructions could result in serious personal injury from an accidental deployment.

NOTE: Incorrect repair techniques or actions can cause an accidental SRS deployment. Never compromise or depart from these instructions. Failure to precisely follow ALL instructions could result in serious personal injury from an accidental deployment.

NOTE: Use the correct probe adapter(s) when making measurements. Failure to use the correct probe adapter(s) may cause damage to the connector.

NOTE: Most faults are due to connector and/or wiring concerns. Carry out a thorough inspection and verification before proceeding with the pinpoint test.

NOTE: Only disconnect or reconnect SRS components when instructed to do so within a pinpoint test step. Failure to follow this instruction may result in incorrect diagnosis of the SRS.

NOTE: Always make sure the correct SRS component is being installed. Parts released for other vehicles may not be compatible even if they appear physically similar. Check the part number listed in the Ford parts catalog to make sure the correct component is being installed. If an incorrect SRS component is installed, DTCs may set.

NOTE: The SRS must be fully operational and free of faults before releasing the vehicle to the customer.

NOTE: Before beginning any service procedure, refer to the health and safety warnings in WSM Section 100-00. Failure to follow this instruction may result in serious personal injury.

Parts

Service Part Number	Claim Quantity	Package Order Quantity	Number in Package	Description
DU2Z 14474 CA	1	1	1	Terminal Wire
BU2Z 14S411 BHA	1	1	1	Kit Wire Assembly

Labor Times

Description	Operation No.	Time

Connect the Ford Diagnosis and Repair System (FDRS) and check for present DTCs	262253A	0.2 Hrs.
Reprogram the RCM	262253B	0.1 Hrs.
Remove the floor console and inspect wiring, inspect physical damage on connector RCM C310B, lowering the headliner and check side airbag connector C9031 and C9032 - RANGER	262253C	2.7 Hrs.
Remove the floor console and inspect wiring, inspect physical damage on connector RCM C310B, lowering the headliner and check side airbag connector C9031 and C9032 - EVEREST	262253D	3.3 Hrs.
Inspect blank spot tape on C310B	262253E	0.2 Hrs.
Repair C310B, C9031 and C9032 connectors – RANGER/EVEREST (Can be claimed with Operation C and D)	262253F	0.3 Hrs.
Confirm DTCs after completing the repair	262253G	0.2 Hrs.

Repair/Claim Coding

Causal Part:	14A005
Condition Code:	28

PDR Table

PDR Code	Description	Time
TSB262253A	Reprogram the RCM, remove the floor console and inspect wiring, inspect physical damage on connector RCM C310B, lowering the headliner and check side airbag connector C9031 and C9032, repair C310B, C9031 and C9032 connectors - RANGER	3.7 Hrs.
TSB262253B	Reprogram the RCM, remove the floor console and inspect wiring, inspect physical damage on connector RCM C310B, lowering the headliner and check side airbag connector C9031 and C9032, repair C310B, C9031 and C9032 connectors - EVEREST	4.3 Hrs.

Service Procedure

NOTE: Ensure to take time to fully read and comprehend each step in the procedure below before proceeding with any wire cut and splice procedures.

1. Check and record the vehicle DTCs.

- (1). Connect the Ford Diagnosis and Repair System (FDRS) and check for present DTCs and also check for DTCs recorded in the past 60 days.
- (2). Record all stored DTCs on the Repair Order (RO). The recorded DTCs will be required later in the Service Procedure.
- (3). Clear the DTCs once recorded on the RO.

NOTE: The relevant DTCs for this TSB are B1405:13 and/or B1408:13.

2. Reprogram the Restraints Control Module (RCM) to the latest software level using FDRS service release 48.4.1 or higher.

3. Remove the required subassemblies to access RCM Connector C310B.

- (1). Depower the SRS. Refer to WSM Section 501-20B.
- (2). Remove the floor console. Refer to WSM Section 501-12.

4. Inspect the wiring harness directly behind connector C310B for the presence of "Black Spot Tape" between the connector and the first clipping point (Figure 1 and 2). Is tape present?

- (1). Yes - proceed to Step 5.
- (2). No - proceed to Step 6.

Figure 1 - Non-Plug-in Hybrid Electric Vehicle (PHEV)

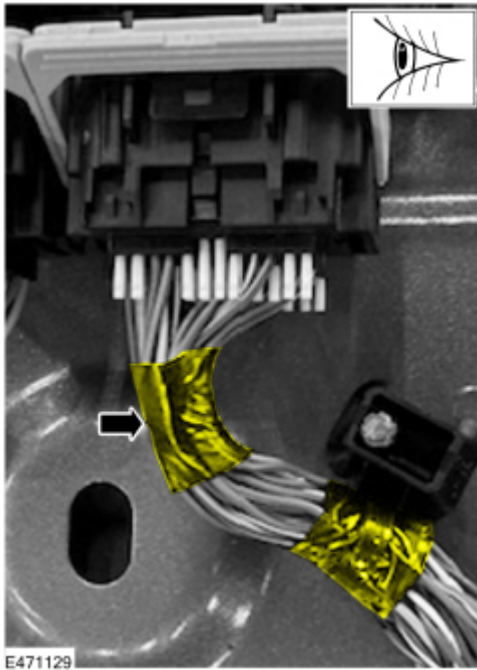


Figure 2 - PHEV



5. Use an appropriate tool to remove the black spot tape.



WARNING: Exercise extreme care when cutting or removing the tape to ensure that individual wires are not damaged.

6. Connect the FDRS.

7. Ignition ON.

8. In the FDRS select Restraints Control Module (RCM) and monitor the Parameter Identification (PID) value of Deployment Resistance.

9. Monitor the resistance PID value depending on DTC logic. (Figure 3)

- Driver Side Curtain Deployment Control 1 Resistance (DEPLOY_11_R) for DTC B1405-13

- Passenger Side Curtain Deployment Control 1 Resistance (DEPLOY_14_R) for B1408-13

Figure 3

DEPLOY_11_R -RCM	DEPLOY_14_R -RCM
2.58 (Ohms)	2.57 (Ohms)

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10. Evaluate the resistance value.

- (1). If the resistance is less than 0.65 Ohms or greater than 65 Ohms, then proceed to the RCM Connector Open/Damaged Circuit Repair Procedure.
- (2). If the resistance is between 5.0- 65 Ohms, then proceed to;
 - RCM Connector C310B Terminal Repair Procedure.
 - Driver (C9031) and Passenger (C9032) Side Curtain Airbag Connector Repair Procedure.

RCM Connector Open/Damaged Circuit Repair Procedure

1. Disconnect RCM Connector C310B to assess. (Figure 4 and 5)

Figure 4 - Non-PHEV

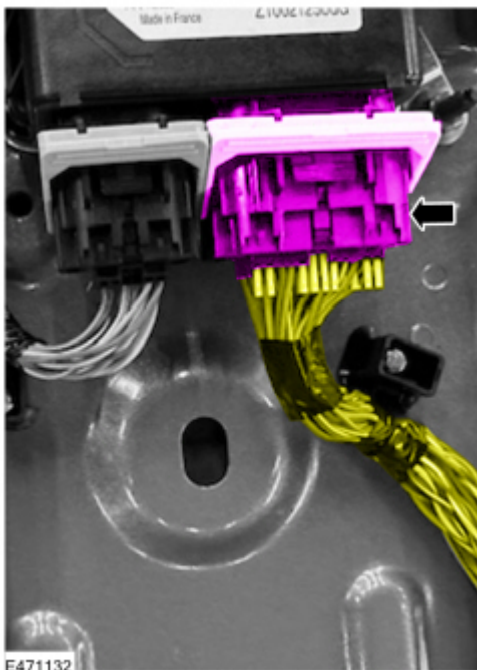
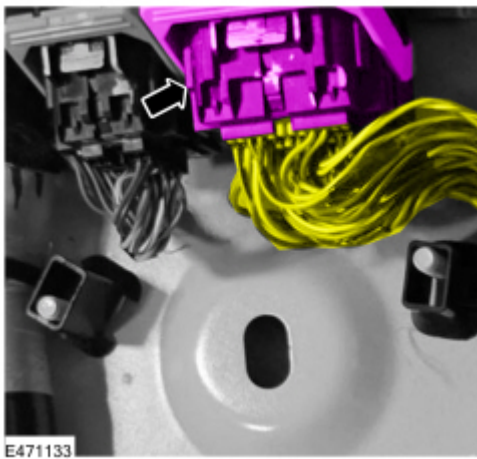


Figure 5 - PHEV



2. Lower the headliner to access the driver side curtain airbag connector C9031 and passenger side curtain airbag connector C9032. Refer to WSM Section 501-05.
3. Disconnect driver side curtain airbag connector C9031 and passenger side curtain airbag connector C9032. (Figure 6 and 7)

Figure 6

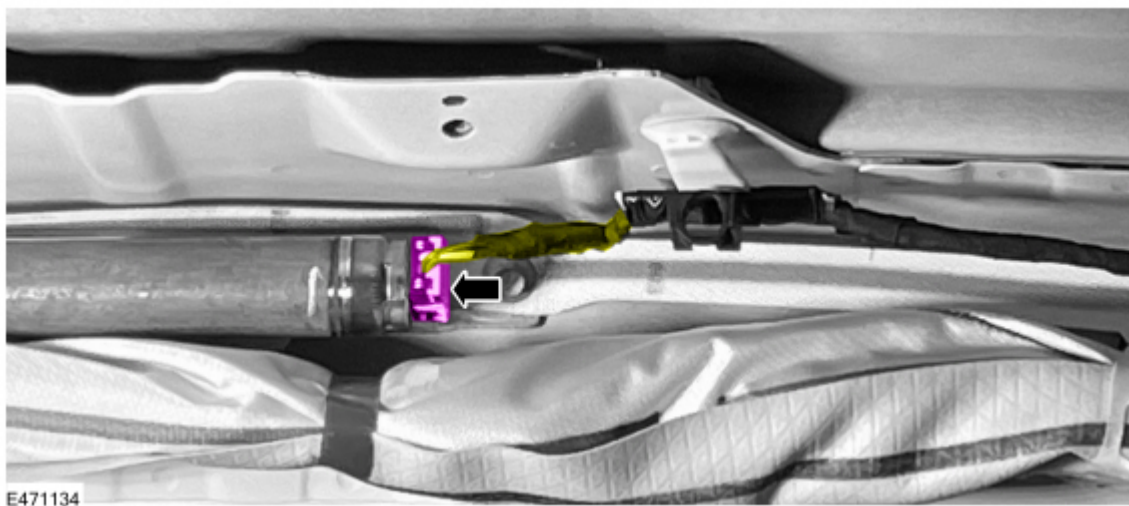
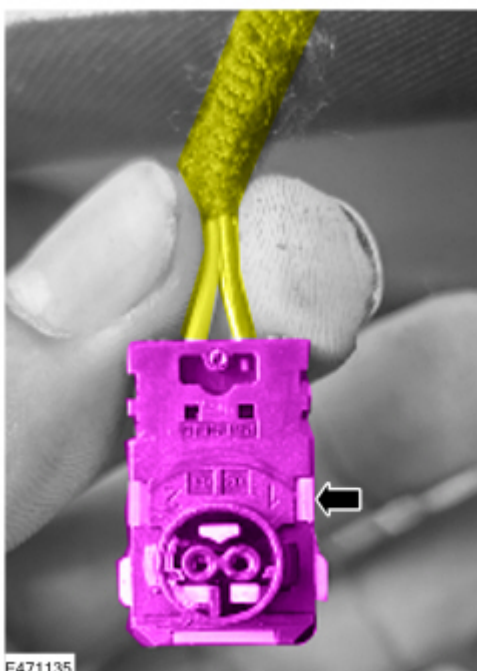


Figure 7



4. Perform a visual and physical inspection of the wiring harness for open or damaged circuit(s) based on the logged DTCs;

NOTE: If damage is found on circuits beyond the first 270mm behind the connector on either side of the circuit, please contact the Technical Assistance Centre (TAC) or Hotline for further guidance.

- If DTC B1405:13 is logged, check RCM connector C310B and driver side curtain airbag connector C9031.
 - If DTC B1408:13 is logged, check RCM connector C310B and passenger side curtain airbag connector C9032.
 - If both DTC B1405:13 and DTC B1408:13 are logged, check RCM connector C310B, driver side curtain airbag connector C9031 and passenger side curtain airbag connector C9032.
5. If damage is found on circuits within the first 270mm, repair the damaged wiring using the following service kits;
- Service kit part number DU2Z-14474-CA to replace terminals on the RCM connector C310B side and;
 - Service kit part number BU2Z 14S411 BHA to replace driver side curtain airbag connector C9031 and/or passenger side curtain airbag connector C9032.

RCM Connector C310B Terminal Repair Procedure

1. Remove the retainer clips behind the connector. (Figure 8)



WARNING: Exercise extreme care when cutting or removing the tape to ensure that individual wires are not damaged.

Figure 8



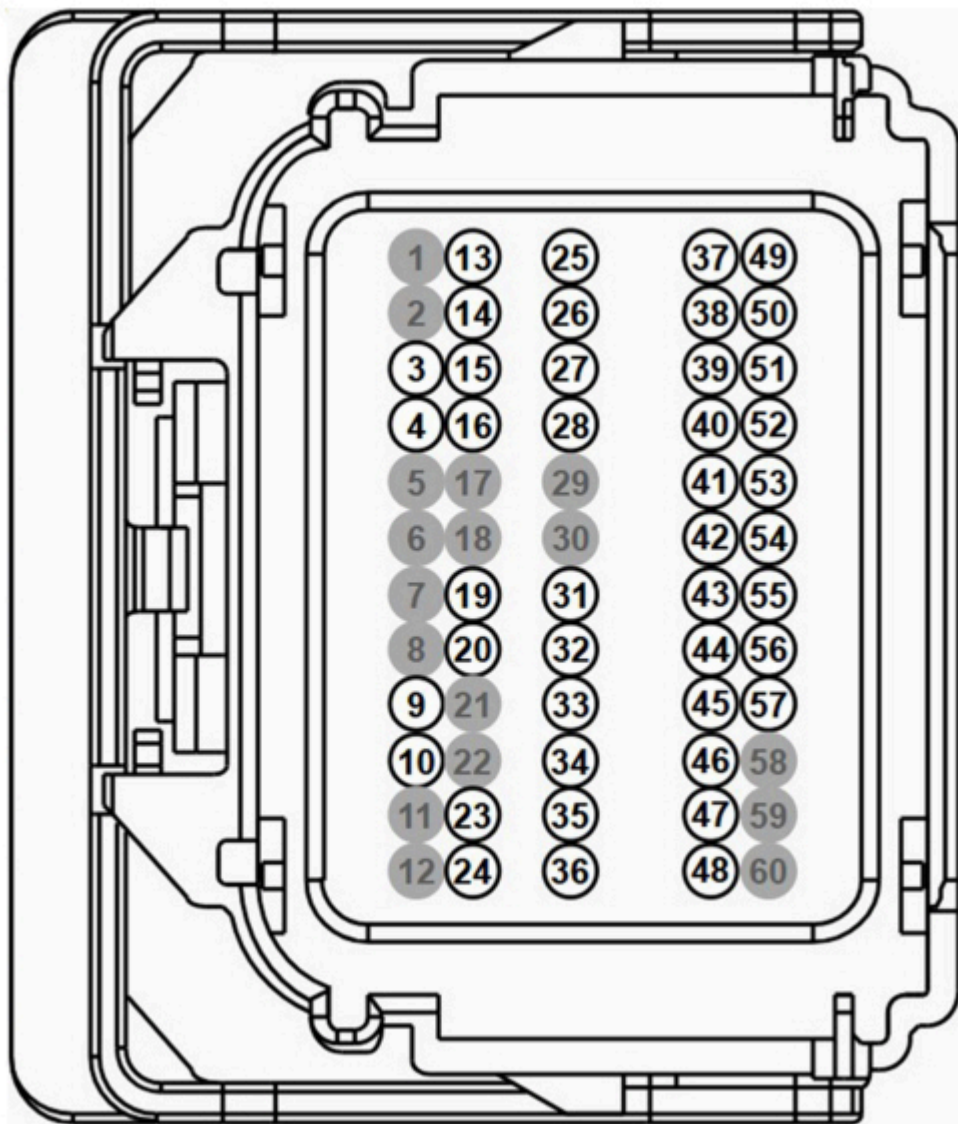
2. Using service kit DU2Z-14474-CA, explicitly replace the affected terminals on RCM connector C310B corresponding to the logged DTCs. See reference RCM connector C310B layout (Figure 9).
 - (1). If DTC B1405:13 is present, technicians are advised to replace Terminals 13 and 14.
 - (2). If DTC B1408:13 is present, technicians are advised to replace Terminals 15 and 16.
 - (3). If both DTC B1405:13 and B1408:13 are present, technicians are advised to replace Terminals 13, 14, 15 and 16.

CRITICAL: Cut and splice only ONE wire at a time to prevent cross-wiring. Verify the exact terminal cavity numbers against the WSM connector view prior to cutting:

IMPORTANT: The procedure provided below to cut and splice in the RCM connector C310B requires a very careful and methodical approach. Ensure the following instructions are followed during the repair.

Reference Image of RCM Connector C310B Layout (Figure 9)

Figure 9

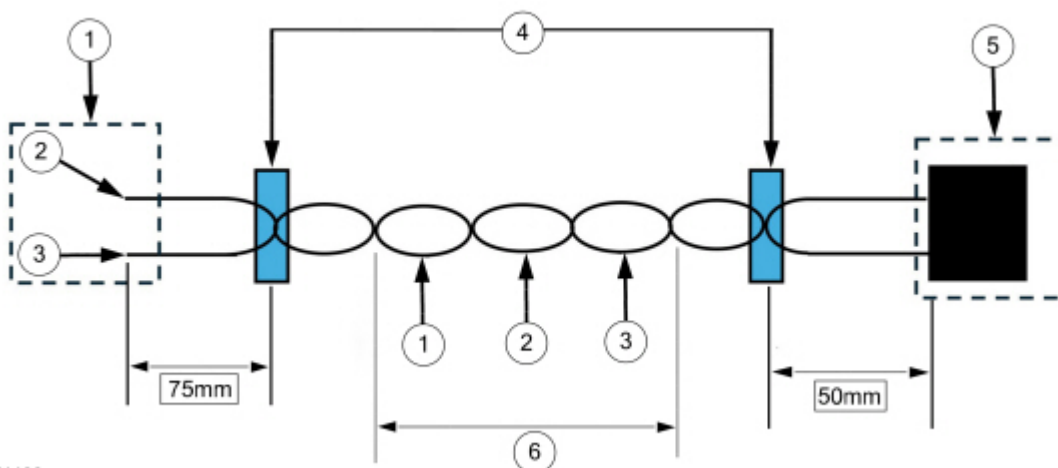


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3. Remove the terminals from the connector.
4. Mark the position at approximately 300mm and cut the wiring.
5. Repair the wiring with splicing service kit part number DU2Z-14474-CA following the "Wire Crimping Method" below.

NOTE: Follow the below guidelines from the Professional Technician System (PTS) for repairing this connector and terminals given circuits on both ends are a twisted pair. If a repair is carried out on the twisted wire (pair), ensure the same wires are twisted in the same way (twists per inch) to within 2 inches (50mm) of the back of the connector. (Figure 10 and 11)

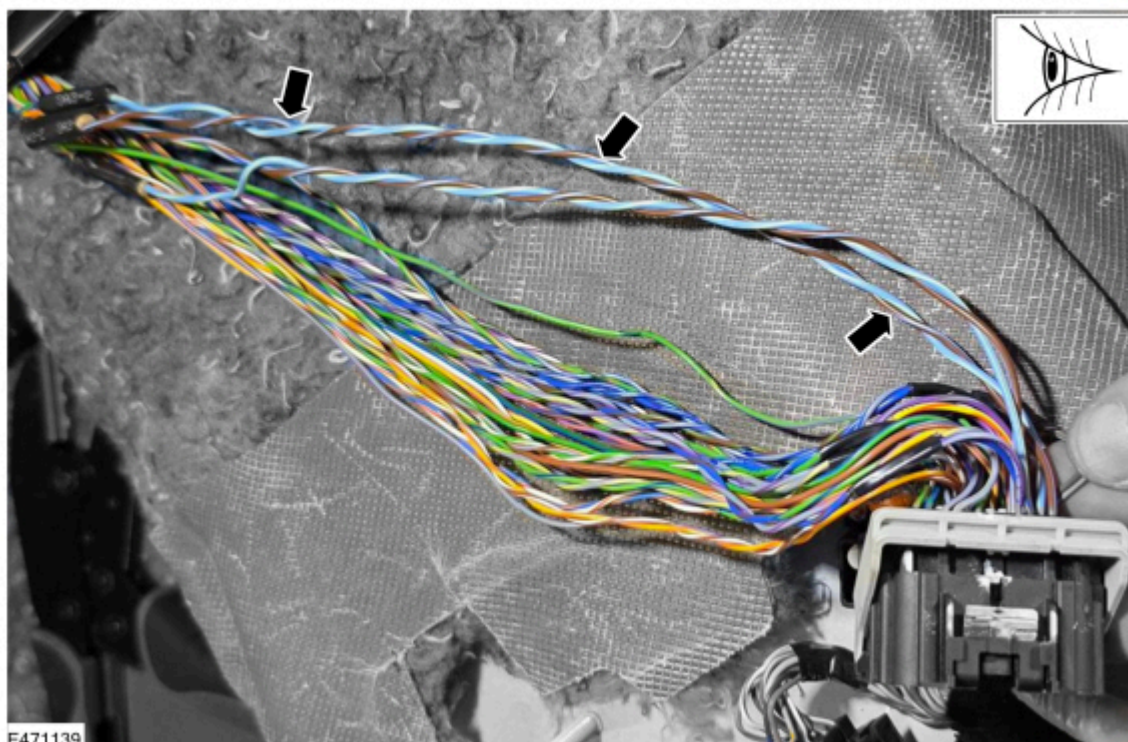
Figure 10



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Item	Description
1	Splice end where applicable
2	Splice 1
3	Splice 2
4	Tape
5	Connector end where applicable
6	< 50mm crossovers

Figure 11



6. Repair the other terminals respectively as identified.

7. Using a hot air gun with a reflector, heat the shrink sleeve over the splice crimp until the sleeve is tight on the splice crimp and sealant emerges from each end.

NOTE: Continuously move the heat gun to avoid overheating any specific section of the heat shrink tube or wiring. Any discoloration of the wiring insulation indicates overheating.

8. Insulate the repair area using PVC tape and attach the retainer clip and apply an overlapping tape wrap starting from the conduit end onto the wire harness to ensure a secure, organized bundle and to prevent chafing.

9. Ensure the distance from RCM connector C310B to the wiring retainer clip is 55mm for Non-PHEV and 50mm for PHEV.

10. Ensure connectivity within the terminals.

11. Re-install the terminals into the connector.

12. Re-install RCM connector C310B to the RCM and route them as shown. (Figure 12 and 13)

Figure 12 - Non-PHEV

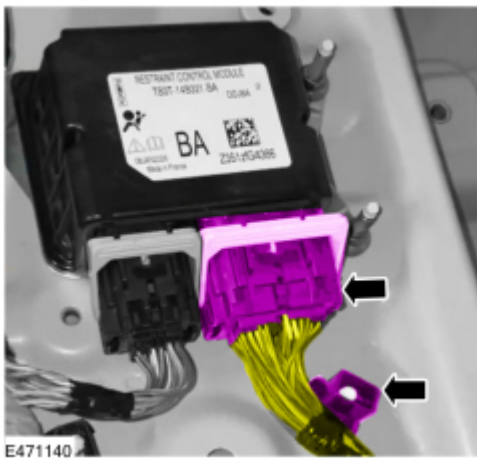
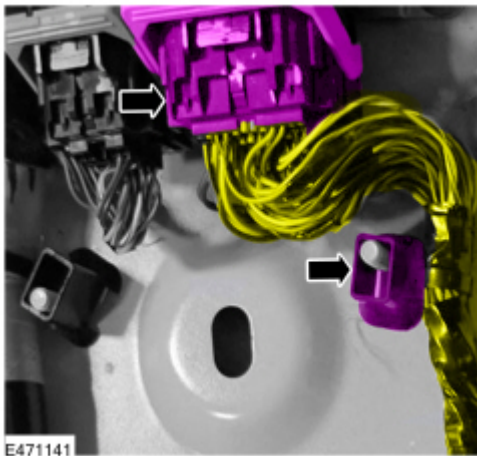


Figure 13 - PHEV



13. Mark the Noise, Vibration and Harshness (NVH) layer below the carpet using the following dimensions shown in Figure 14 and 15.

Figure 14

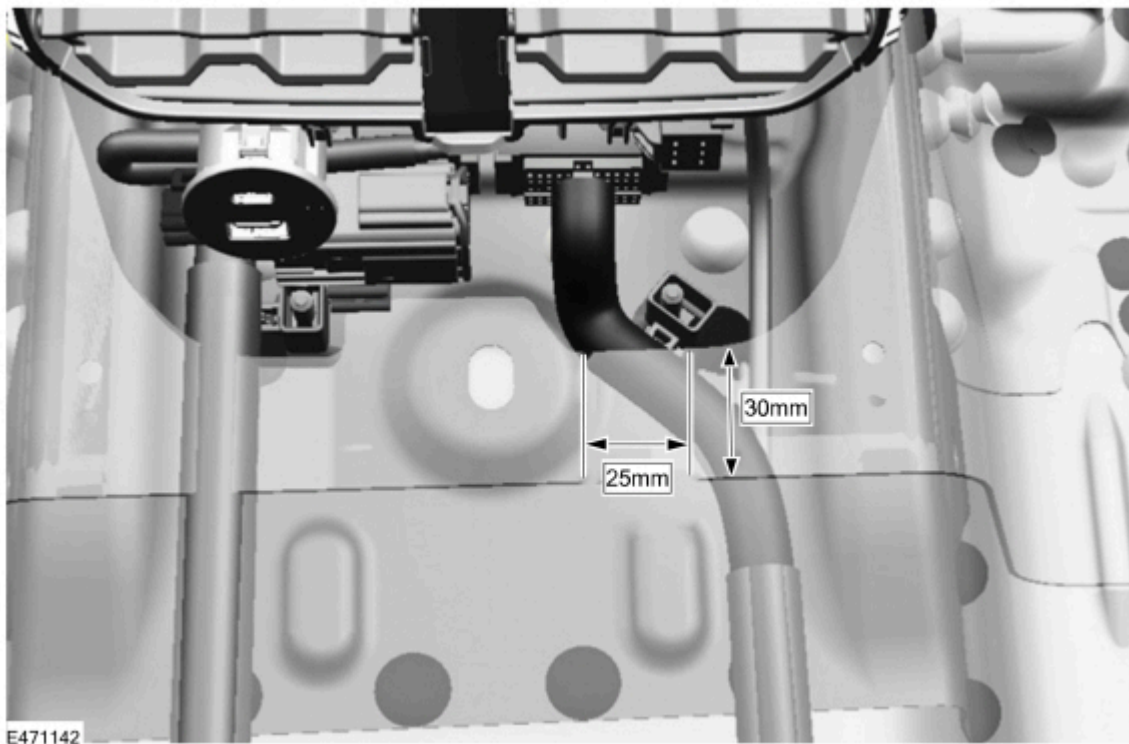
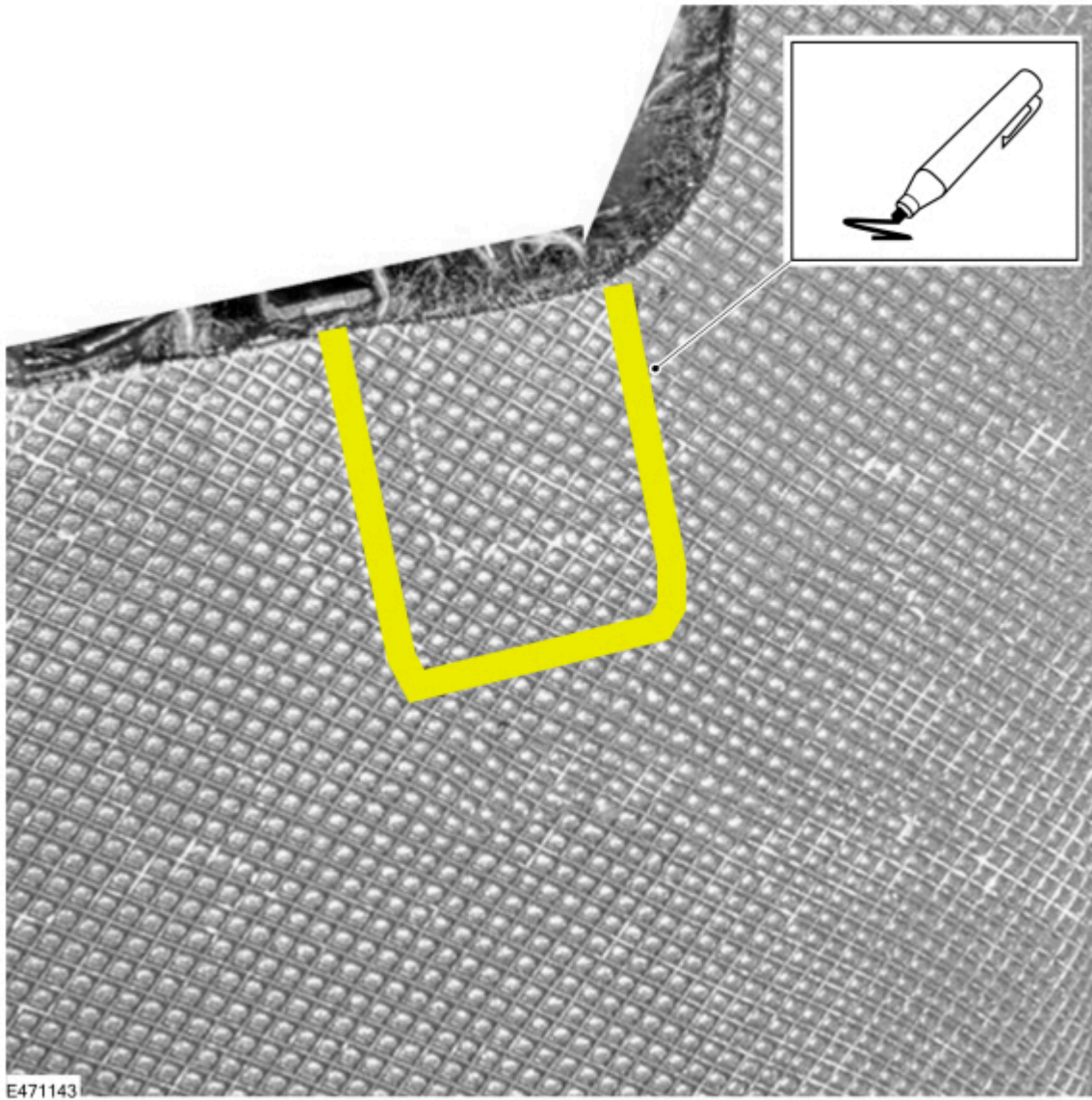


Figure 15

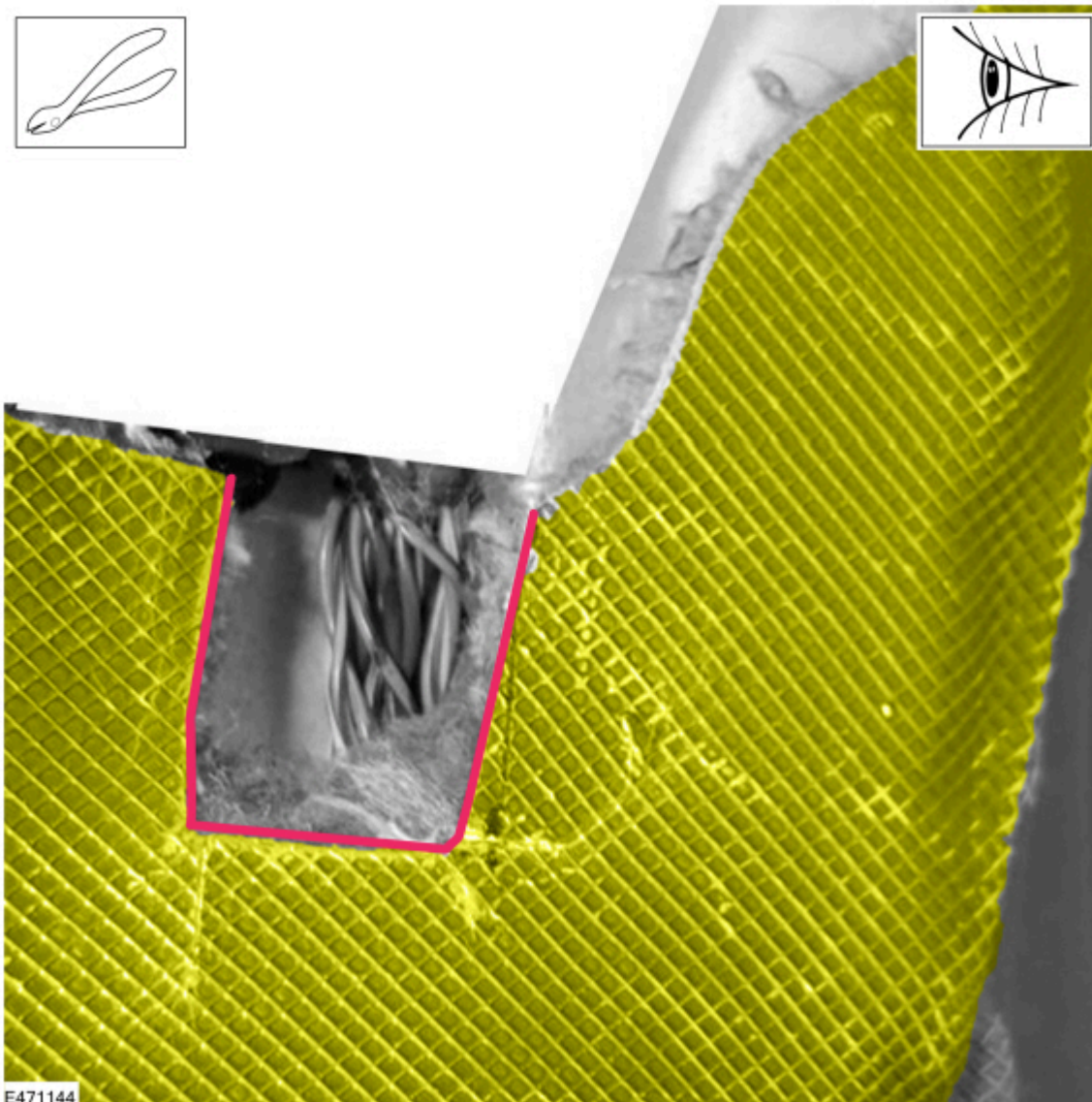


14. Cut the NVH layer as shown in Figures 14 to 16 using an appropriate cutting tool.



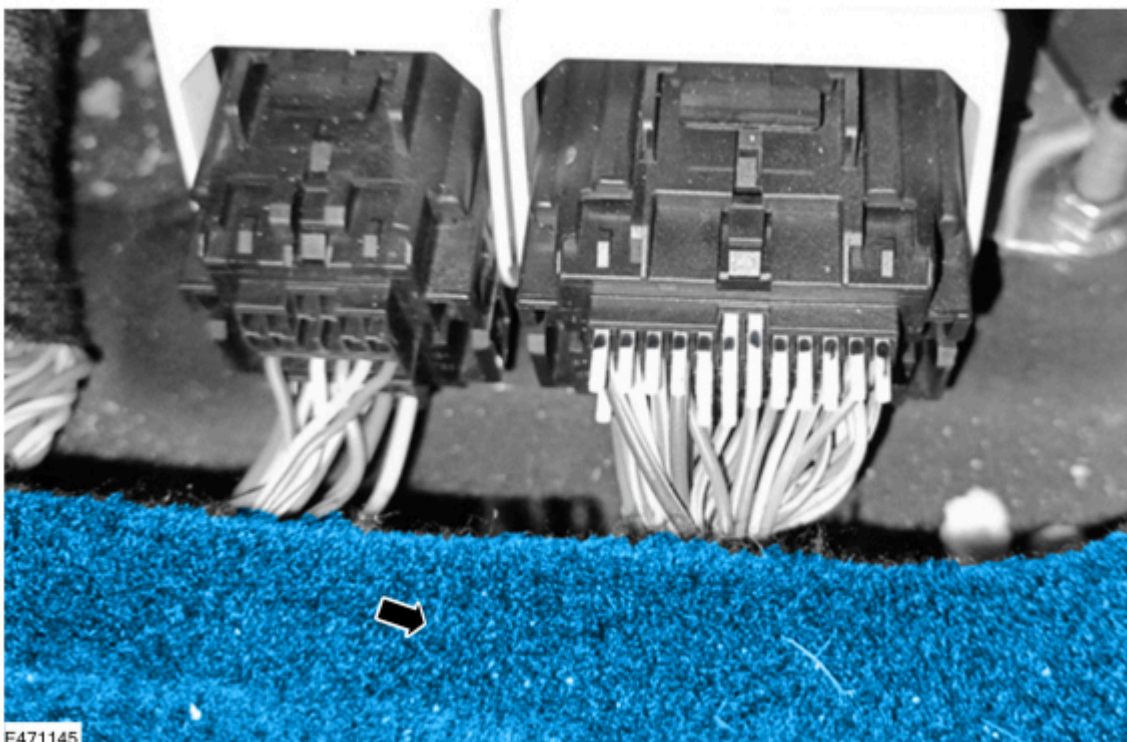
WARNING: Exercise extreme care when cutting the NVH layer (do not cut the carpet layer) to avoid damaging the underlying wire insulation.

Figure 16



15. Re-install the carpet. (Figure 17)

Figure 17

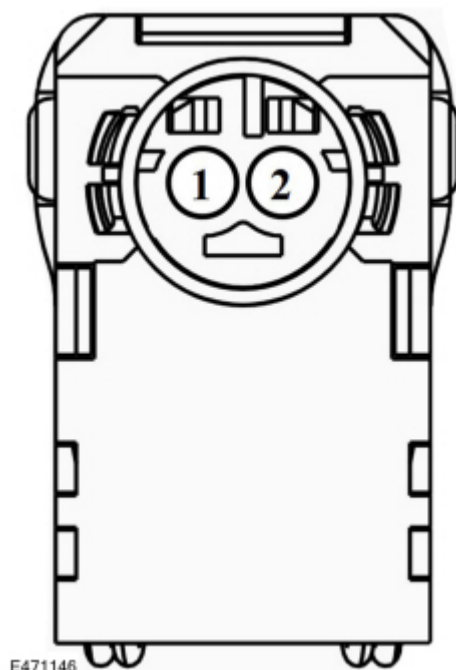


Driver (C9031) and Passenger (C9032) Side Curtain Airbag Connector Repair Procedure

1. Replace the relevant connector on the side curtain airbag using pigtail kit part number BU2Z 14S411 BHA. See side curtain airbag connector C9031 and C9032 reference layout. (Figure 18)
 - (1). If DTC B1405:13 is present, technicians are advised to replace driver side curtain airbag connector C9031.
 - (2). If DTC B1408:13 present, technicians are advised to replace passenger side curtain airbag connector C9032.
 - (3). If both DTC B1405:13 and B1408:13 are present, technicians are advised to replace connector C9031 and C9032.

Reference Image of Side Curtain Airbag Connector C9031 and C9032 Layout (Figure 18)

Figure 18



2. Lower the headliner to access the driver (C9031) and passenger (C9032) side curtain airbag connectors. Refer to WSM Section 501-05.
3. Disconnect connector C9031 and/or C9032 depending on the DTC(s).
4. Remove the protective coverings and tape.
5. Mark the position at approximately 270mm and cut the wiring.
6. Repair the wiring with the splicing connector pigtail kit part number BU2Z 14S411 BHA following the Wire Crimping Method below.

NOTE: Follow the guidelines from PTS for repairing the connector and terminals, given circuits on both ends are a twisted pair. If a repair is required where a twisted pair wire is present, ensure the twisted wire maintains the same twists per inch after the repair that it had prior to repair to within 2 inches (50mm) of the connector.

7. Using a hot air gun with a reflector, heat the shrink sleeve of the splice crimp until the sleeve is tight on the splice crimp and sealant emerges from each end. Continuously move the heat gun to avoid overheating any specific section of the heat shrink tube or wiring. Any discoloration of the wiring insulation indicates overheating. (Figure 19)

Figure 19

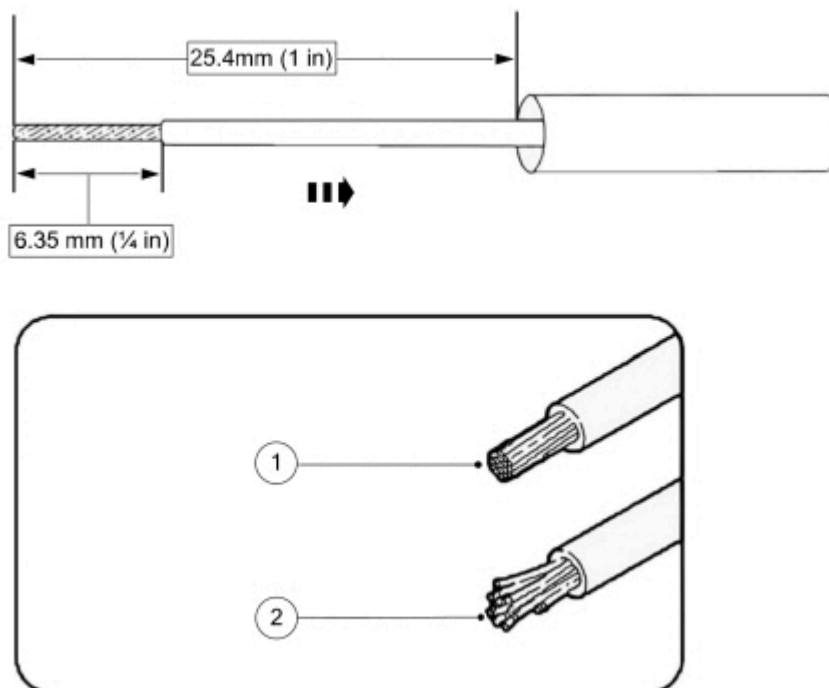


8. Insulate the repair area using cloth tape to cover the branch post adding the heat shrink.
9. Ensure connectivity within the terminals.
10. Re-install the connector to the side curtain airbag.
11. Checking the DTC memory and erasing of DTCs and confirming the PID value should be carried out at the end of the repair.

Wire Crimping Method

1. Strip 6.35mm (1/4 in) of insulation from each wire end, taking care not to nick or cut the wire strands. (Figure 20)

Figure 20



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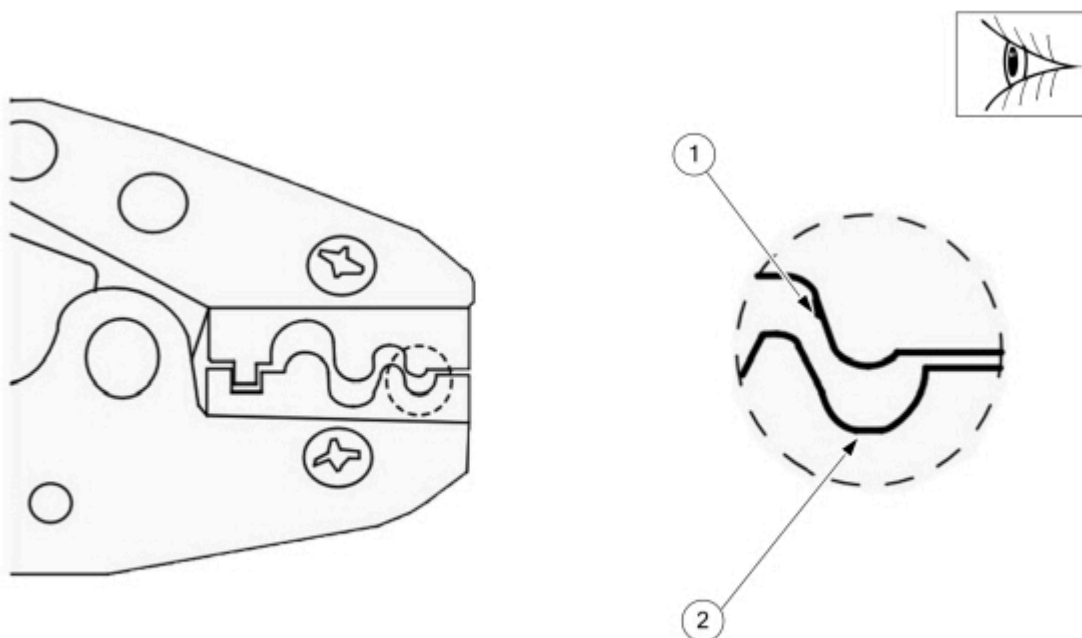
Item	Description
1	Proper Wire Strip

2

Improper Wire Strip

2. Install heat shrink tubing.
3. Select the appropriate butt splice for the wires to be spliced.
4. Identify the appropriate crimping chamber on the hand crimp tool by matching the wire size on the dies with the wire size stamped on the butt splice. (Figure 21)

Figure 21

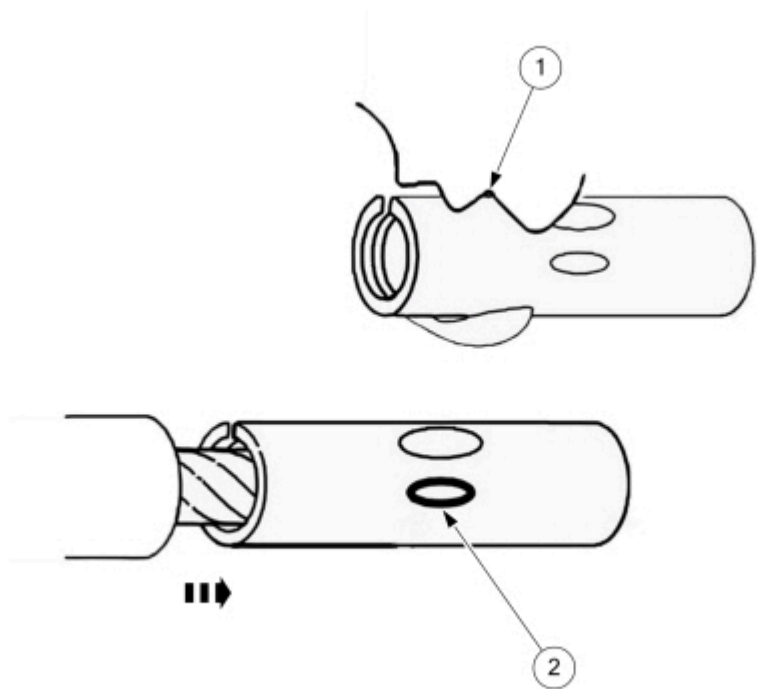


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Item	Description
1	Indenter
2	Cavity

5. Center one end of the wire splice in the appropriate crimping chamber.
6. If present, be sure to place the brazed seam toward the indenter.
7. Insert the stripped wire into the barrel (butt splice).
8. Holding the wire and barrel in place, squeeze the tool handles until the ratchet releases.
9. Repeating Steps 4-8, crimp the other half of the splice. (Figure 22)

Figure 22



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Item	Description
1	Indenter
2	Wire Stopper

10. Evenly position the supplied heat shrink tubing over the wire repair.

Installation of the Subassembly Components Post Wiring Pigtail Repair

- 1. Install all components removed during the connector inspection in the sections above. Reverse the removal procedures.
- 2. Repower the SRS. Refer to WSM Section 501-20B.
- 3. Connect the FDRS.
- 4. Check for DTCs to confirm that no new DTCs are present compared to those that were noted at the very start of this TSB. If any new DTCs are present, then thoroughly inspect the integrity of all wiring repairs to ensure that these are not causing the new DTCs.
- 5. Evaluate the vehicle to ensure the symptoms observed that are covered by the symptom and DTC list of this TSB have now been resolved. Confirm that the vehicle symptoms and DTCs recorded at the very start of this TSB have now been resolved.
- 6. Have the applicable vehicle symptoms and DTCs now been resolved?
 - (1). Yes - TSB complete.
 - (2). No - refer to the WSM for further diagnosis/repair.

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