



Service Tool Instruction

**Service Tool Instruction
Number: 3377581-8**

Revision Level:

**Released Date: 01-may-
1997**

Description

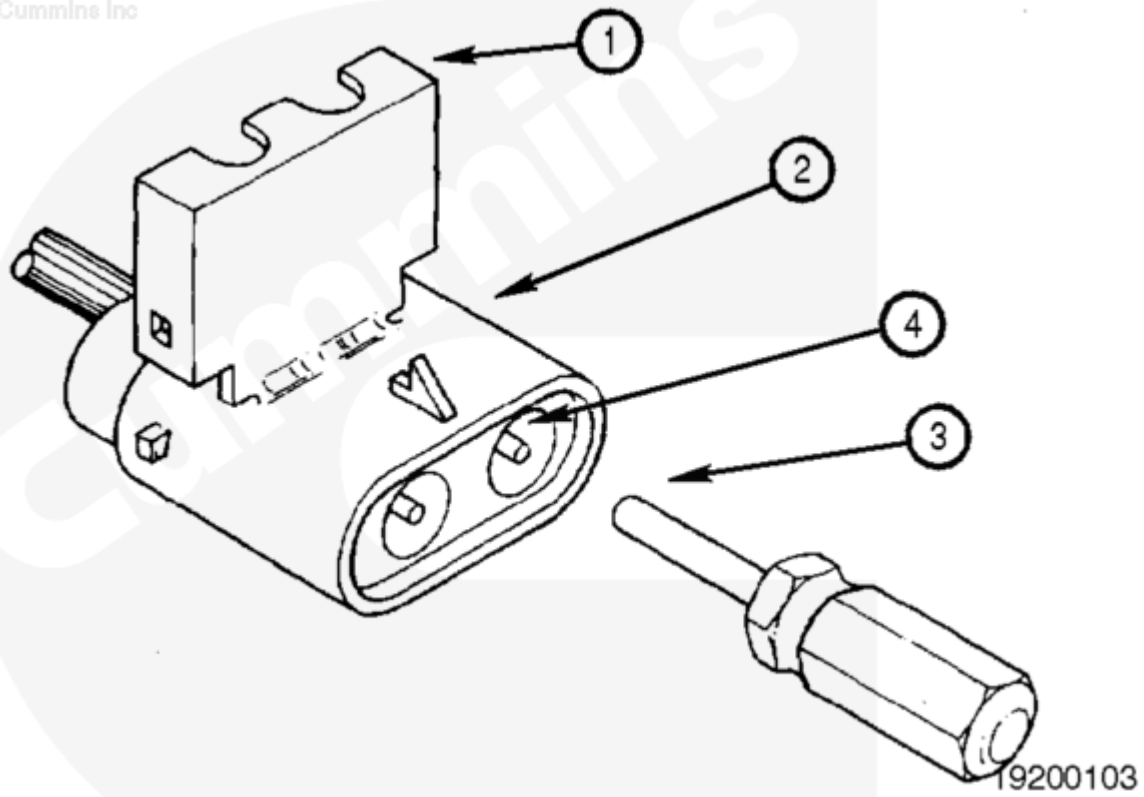
Terminal Removal Service Tool Instruction

Purpose

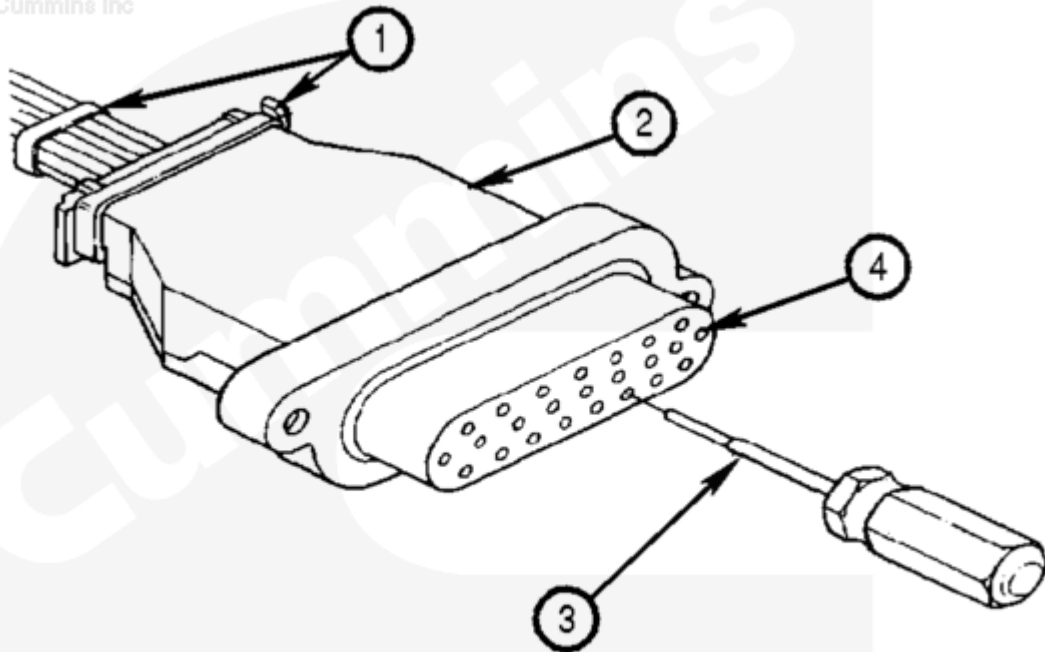
Use terminal removal tools, Part No. 3822608 (/qs3/pubsys2/xml/en/tools/382/3822608.html), 3822759 (/qs3/pubsys2/xml/en/tools/382/3822759.html), 3822760 (/qs3/pubsys2/xml/en/tools/382/3822760.html), and 3162738 (/qs3/pubsys2/xml/en/tools/316/3162738.html) to remove the pin (male) and socket (female) terminals from the Amp, Deutsch, and Weather-Pack electrical connector bodies. These connectors are used on the wiring harness for Cummins C-Brake, PACE, PT-PACER, CELECT™, and other similar engine control wiring systems.

Terminal Depth Gauge Tool, Part No. 3823383 (/qs3/pubsys2/xml/en/tools/382/3823383.html), is used to check the depth and pin pressure of the socket (female) terminal in the Amp connector to make sure sufficient electrical contact exists with the mating pin (male) terminal.

The terminal removal tools feature either a tube or shaft which slips over or through the terminal depending on the type of connector. This releases an internal locking lance allowing the terminal to be removed from the connector body. These tools are fragile and easily damaged due to their small size and should be used with caution.



1. Unlatch and open the wire lock (1) on the connector body (2).
2. Align the tool sleeve (3) with the terminal (4) to be removed.
3. Insert the tool sleeve (3) over the terminal (4) until the tool bottoms in the connector body (2).
4. Holding the tool sleeve (3) firmly bottomed in the cavity, pull the wire end of the terminal (4) from the connector body (2).
5. Remove the tool (3).
6. To install , push the terminal (4) into the connector body (2) until the locking lance on the terminal (4) snaps in place. Pull on the wire to be sure the terminal (4) is locked in place. Close the wire lock (1).

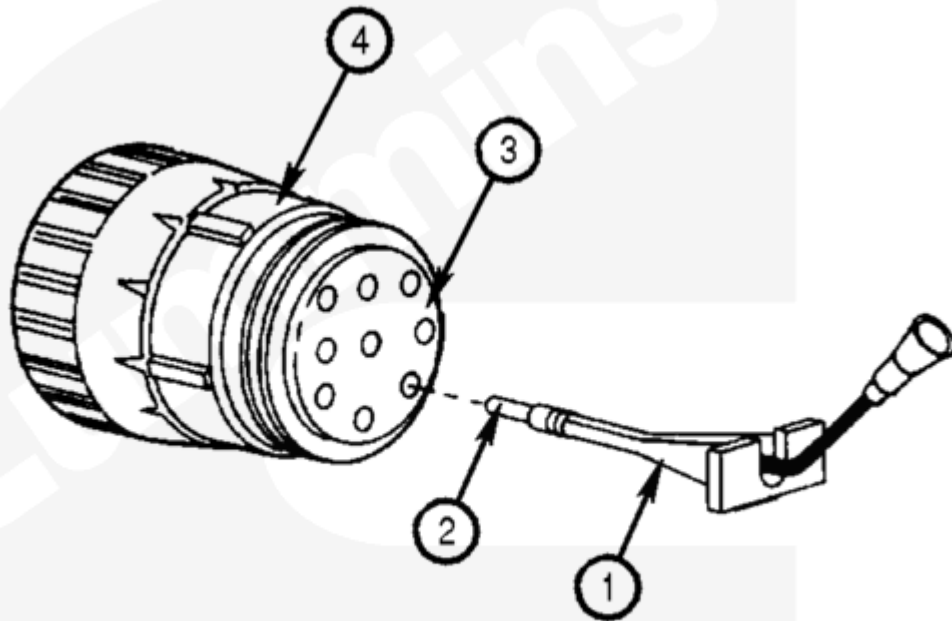


19200105

1. Cut cable ties (1). Unlatch and remove rear half of connector body cover (2).
2. Insert the tool shaft (3) into the terminal (4) to be removed and push until the handle bottoms on the connector face.

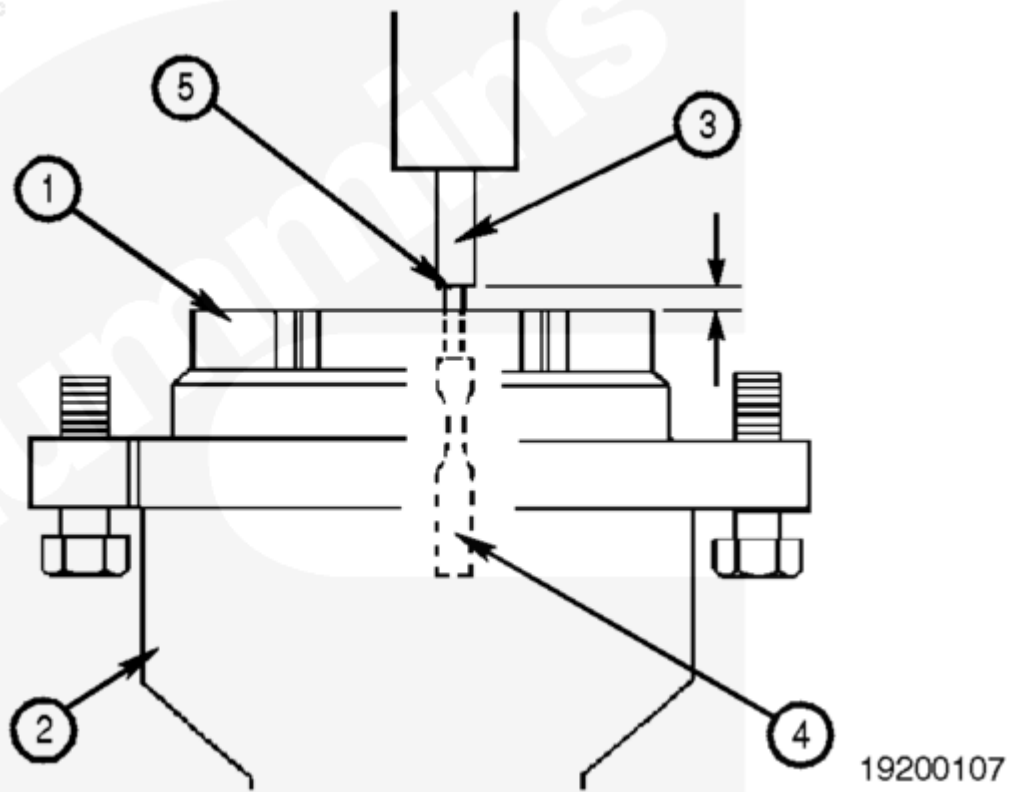
Note : To prevent terminal damage, DO NOT “impact” the tool into the terminal. The terminal should be pushed out of the connector, NOT punched out.

3. Pull the wire end of the terminal (4) from the connector body (2).
4. Remove the tool (3) from the connector body (2).
5. To install the terminal (4) into the connector body (2), push the terminal (4) through the rubber insulator until the locking lance on the terminal (4) snaps into place. Use the tool (3) as a guide to prevent seal or lance damage. Pull on the wire to be sure the terminal (4) is locked into place. Install the connector body cover (2) and new cable ties (1).

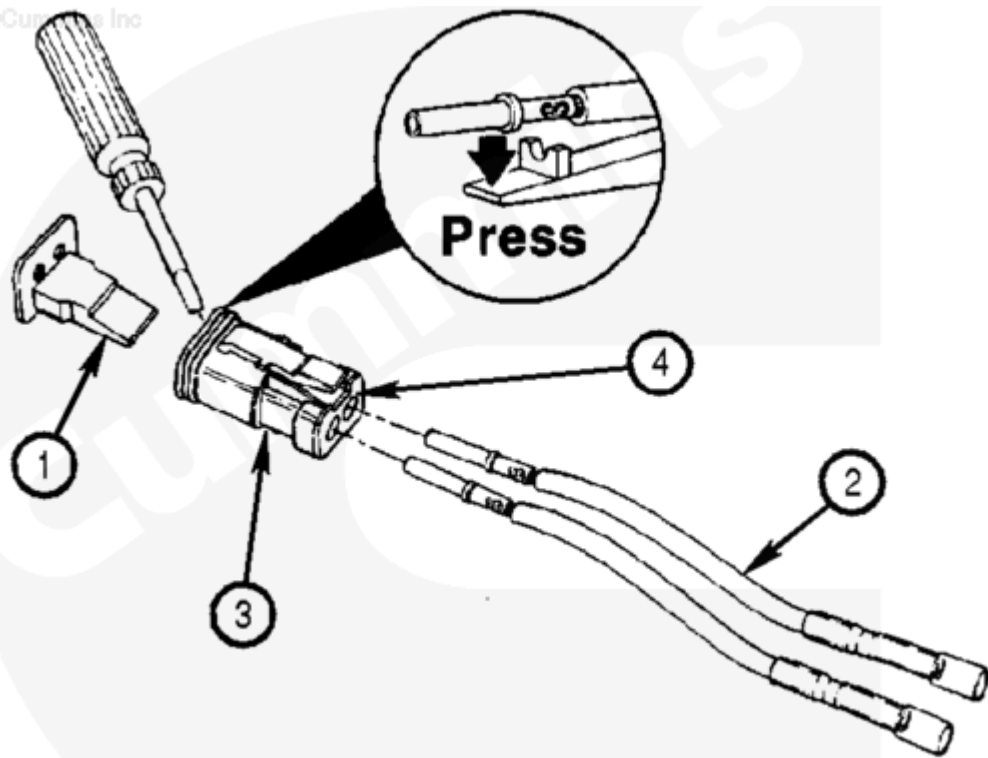


19200106

1. Align the tool sleeve (1) over the wire (2) of the terminal to be removed.
2. Slide the tool (1) along the wire (2) and push the tool (1) through the rubber insulator (3) until it bottoms against the terminal flange, approximately 22.2250 mm [7/8 inch].
3. With tension remaining on the terminal flange, pull both the wire (2) and the tool (1) out of the connector body (4).
4. Remove the tool (1) from the terminal wire (2).
5. To install the terminal wire (2) into the connector body (4), push the terminal wire (2) through the rubber insulator (3) until the locking lance within the connector body (4) locks the terminal wire (2) into place. Pull on the terminal wire (2) to be sure it is locked in place.

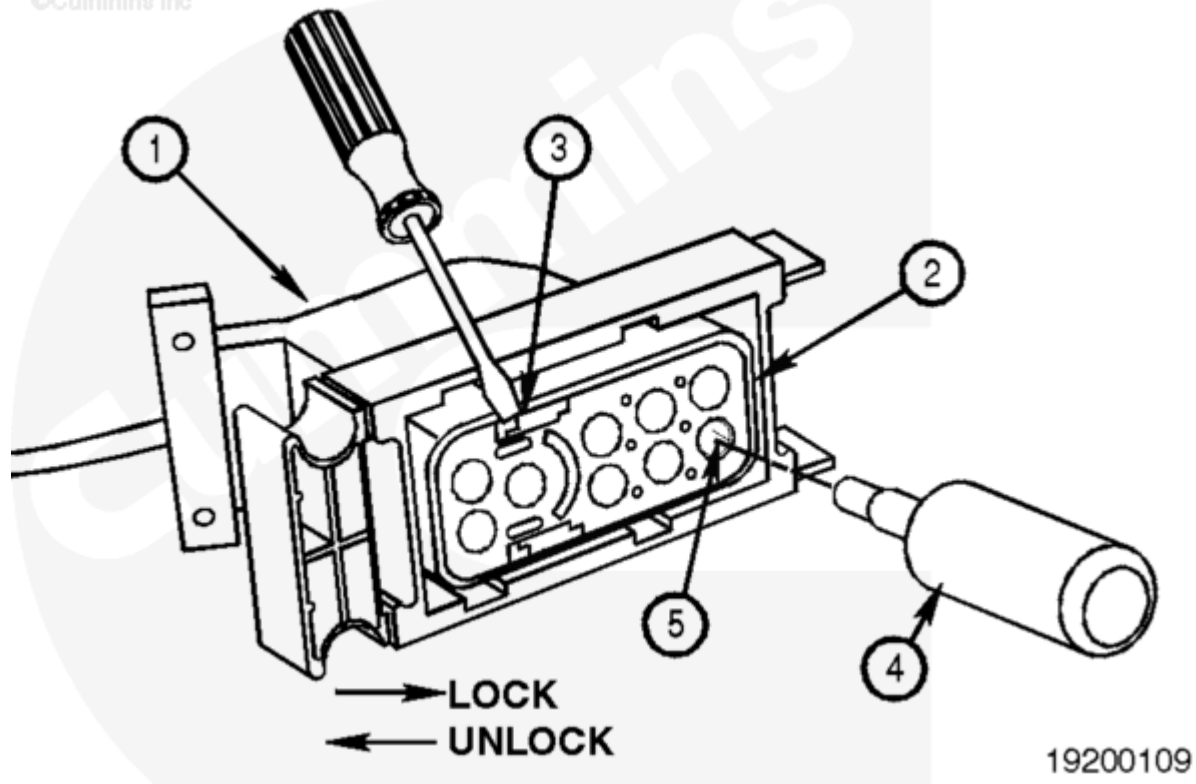


1. Push the connector face (1) toward the connector body (2) to remove the internal connector tolerances.
2. Insert the tool (3) shaft into the connector body (2) until contact is made with the socket (female) terminal (4) to be checked. Do **not** push the tool (3) shaft into the terminal (4).
3. A distance of approximately 1.3mm [0.050 inch] between the gauge face (5) and the connector face (1) is typical. This allows sufficient terminal (4) contact with the mating pin (male) terminal. If no gap can be seen replace the terminal (4) in the connector body (2).
4. Push the tool (3) shaft into the terminal (4) until face-to-face contact occurs.
5. Slowly remove the tool (3) from the terminal (4). A resistance of approximately 2.22 N [8 oz.] is typical. If very little resistance is felt, approximately 0.28 N [1 oz.] or less, replace the terminal (4) in the connector body (2).



19200108

1. Remove the locking wedge (1).
2. Use a small screwdriver to press and hold the internal locking tab away from the terminal while pulling the terminal wire end (2) from the connector body (3).
3. To install the terminal wire (2) into the connector body (3), push the terminal wire (2) through the internal rubber insulator (4) until the locking tab within the connector body (3) locks in place.
4. Install the locking wedge (1).



19200109

1. Remove the connector back cover (1) from the connector body (2).
2. Use a small screwdriver to unlock the pins in the connector by sliding both of the locking devices (3) in the direction shown.
3. Align the tool sleeve (4) with the terminal (5) to be removed.
4. Insert the tool sleeve (4) over the terminal (5) until the tool (4) bottoms in the connector body (2).
5. Holding the tool sleeve (4) firmly bottomed in the cavity, pull the wire end of the terminal (5) from the connector body (2).
6. Remove the tool (4).
7. To install, push the terminal (5) into the connector body (2) until the locking lance on the terminal (5) snaps in place. Pull on the wire to be sure the terminal (5) is locked in place. Install the connector back cover (1) on the connector body (2).
8. Use a small screwdriver to lock the pins in the connector by sliding both of the locking devices (3) in the opposite direction shown.