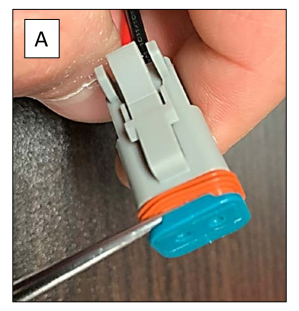
PROCEDURE REF# A-IND-007

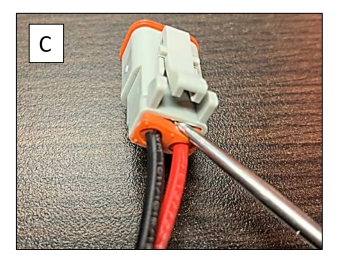
Verification of connectors

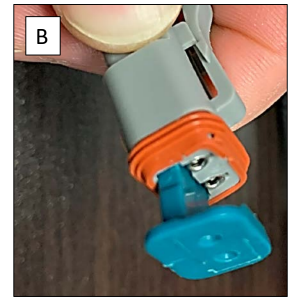
Before replacing an electronic component, it is important to verify if a wire is clipped or bad crimped. With unplugging each connectors, you can verify if the wires are well plugged in the male and female connectors. If you believe that a wire is not crimped enough, follow the next steps.

1- Female connector

- With a small hook tool or with a small flat head screwdriver (A), remove the blue part by pulling slightly out (B).
- Behind the connector (C), remove the rubber holder to about 1 inch in order to liberate the wires.









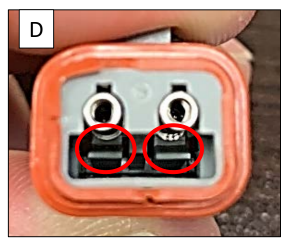
PROCEDURE REF# A-IND-007

Verification of connectors



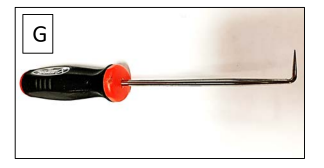
2- Verify if the terminal block is well put.

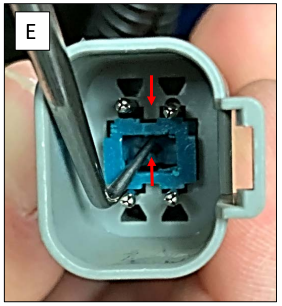
- With a small hook tool or with a small flat head screwdriver or even with the blue piece (B), push on the claws towards down as illustrated (D) and pull on the wires and put back in its place if needed.
- Place back the blue piece and the rubber sheath.



1- Male connector

- With a small right angle hook tool (G), remove the blue part by pulling slightly outwards. There is 1 hole on each sides to this effect (E).
- Behind the connector (F), remove the rubber holder to about 1 inch in order to liberate the wires.







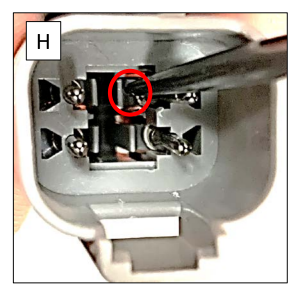
PROCEDURE REF# A-IND-007

Verification of connectors



2- Vérifier si le terminal est bien placé.

- As for the female connector, with a small hook tool or with a small flat head screwdriver, push on the claws towards the inside of the connector as illustrated (H) and pull on the wires and put back in its place if needed.
- Place back the blue piece and the rubber sheath.



Required tools:

- Mini angle hook tool
- Mini flat head screwdriver

Required time:

- 10 minutes