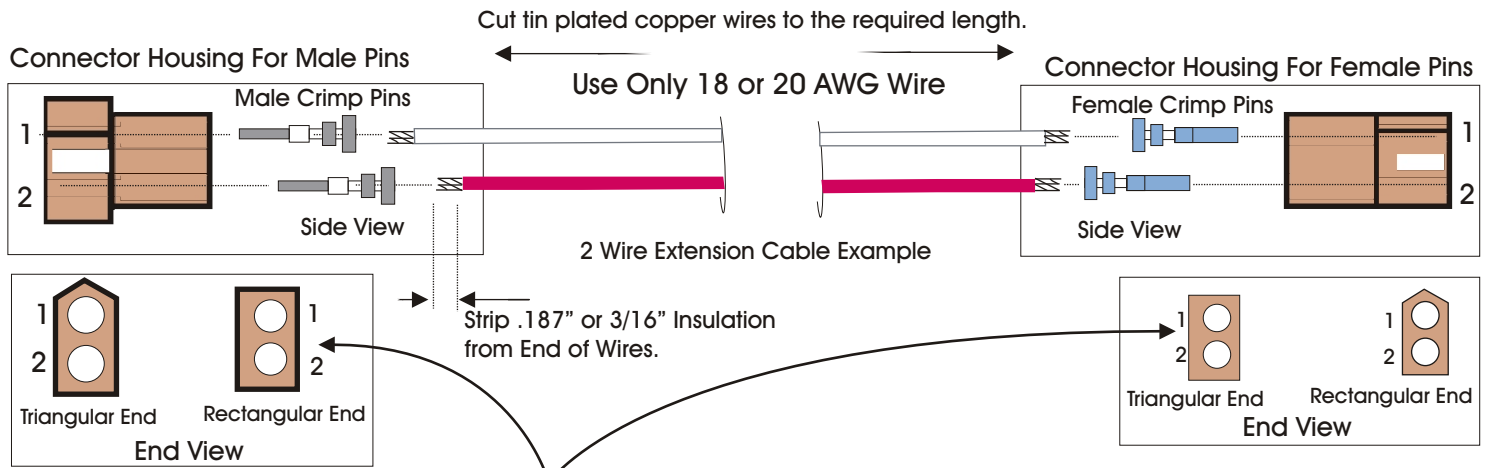


Read All Details Carefully. Failure to wire product as indicated below may void the warranty.

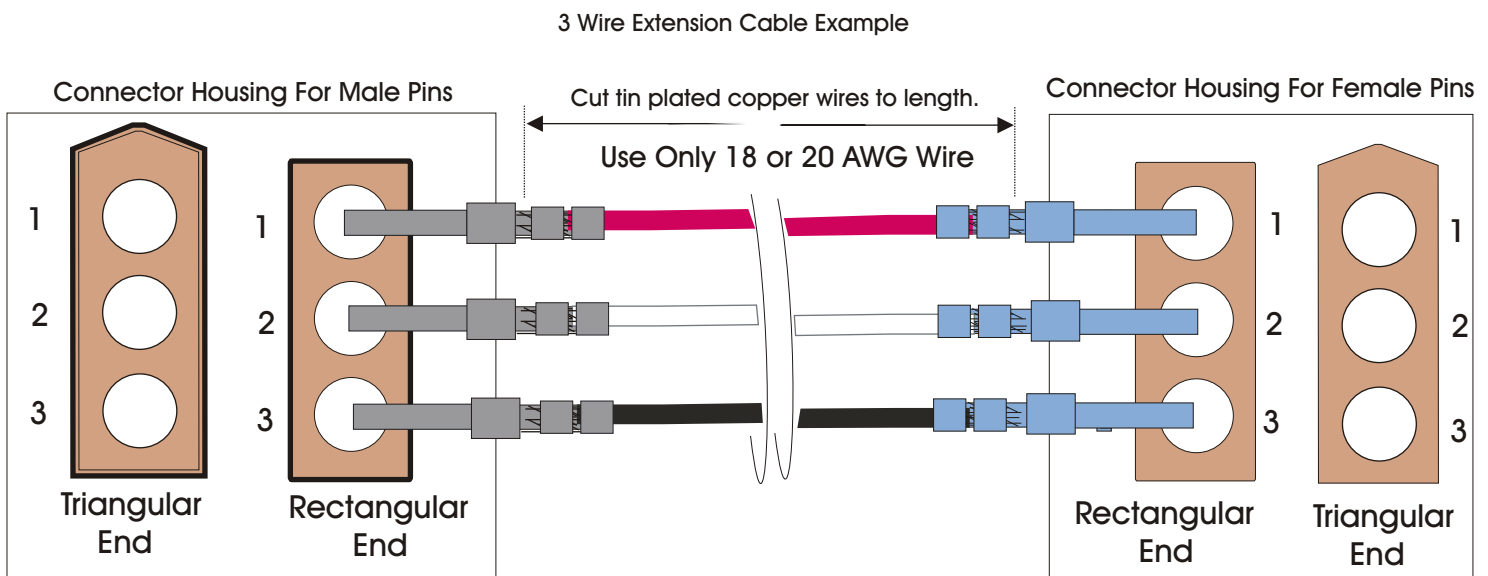
Extension cables are used to connect sensors to the Dataclutch wire harness. Each extension cable will usually have 2 or 3 tin covered copper wires with connector pins crimped and soldered at each end. The pins are inserted into a connector housing.

This guide is meant to be used by a qualified person that has prior knowledge and experience with automotive wiring and crimping Molex type connectors.



Insert Pins into The Rectangular End of Housing on Each End of Extension Cable

Push the Pin all the way into the housing, it will lock into position.



Best to Use 2:1 Heat Shrink Tubing the entire wire length.

Best To Seal Connectors at Each End Using 1/2" Diameter Adhesive 3:1 Heat Shrink Tubing

Use same pin crimping instructions as shown for individual connection wires as needed.

Use same pin crimping instructions as shown for individual connection wire(s).