

Pronged Connector Separation

Each wiring harness is connected with a pronged connector assembly that includes male and female terminals. The following directions are for separating this connector for easy installation through the door conduit provided in your kit.

Note the parts used in this operation:

Connector plug, Male and Female ends
Female Terminals
Male terminals

For this installation you will only need to
Work with the female side of the plug.

Using a flat screwdriver, slip between the plastic connector sections and gently lift and pull at the same time. This will allow you to pull apart the main connector without pulling apart the wire from the terminals.



From this point on you will only be working with the bottom connector shown to the left that contains the female terminals.

Holding the connector so you can look down into the connector you can see where the tang of the female terminal is located.



Pushed in tang

Using a stiff wire or small pick slide into the side of each of the terminals and push in the small tang on the terminal. Once this tang is pushed in the wires will slide easily out of this connector. After the wire is out you will be able to run the wires through your conduit. NOTE: you will need to pull the small tang back out so it can catch on the interior of the plastic connector during reassembly..

Tang bent back out into original configuration.



NOTE: When replacing wires into connectors ensure all color coded wire is matched.