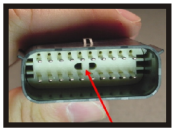
DISCONNECT THE BATTERY FIRST!

Once the Molex Connectors have been removed from your TRI-GLIDE reverse harness, simply match the colored wire with the mating terminal found on the extension harness. Be sure to cover the terminals with the 3" long heat shrink allowing ½" overlap on each side. Heat the shrink tubing in place on each terminal splice and allow the tubing to cool for a few minutes before reinstalling. When all connections have been made, cover the extension harness with the heat shrink provided.

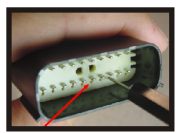
Male Terminal Removal & Re-Installation



1. Place small needle nose pliers into the service holes on male connector.



2. Pull outward on the pliers, listen for a click, then the TPA will be unlocked.



Once TPA is unlocked, insert the removal tool as shown & pull wire to remove from connector housing.



4. When our extension harness is installed onto the factory switch wiring, re-install the male terminals into the connector as shown.

Materials:

(1) OR/WHITE Wire

(1) White Wire

(1) Black Wire

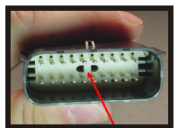
(1) Red Wire

NAMZ CCP - 2011 Version II

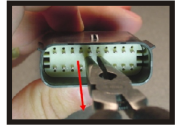
DISCONNECT THE BATTERY FIRST!

Once the Molex Connectors have been removed from your TRI-GLIDE reverse harness, simply match the colored wire with the mating terminal found on the extension harness. Be sure to cover the terminals with the 3" long heat shrink allowing ½" overlap on each side. Heat the shrink tubing in place on each terminal splice and allow the tubing to cool for a few minutes before reinstalling. When all connections have been made, cover the extension harness with the heat shrink provided.

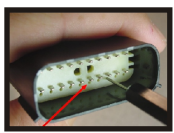
Male Terminal Removal & Re-Installation



1. Place small needle nose pliers into the service holes on male connector.



2. Pull outward on the pliers, listen for a click, then the TPA will be unlocked.



3. Once TPA is unlocked, insert the removal tool as shown & pull wire to remove from connector housing.



4. When our extension harness is installed onto the factory switch wiring, re-install the male terminals into the connector as shown.

Materials:

(1) OR/WHITE Wire

(1) White Wire

(1) Black Wire

(1) Red Wire