

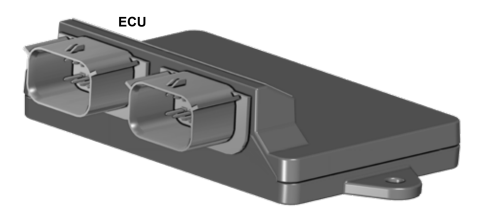
INSTALLATION INSTRUCTIONS

Plug and Play Turn Signal Kit:

for Yamaha RMAX

- Do not discard packaging until product has been successfully installed.
- Components may be installed in locations other than where shown. Alway verify wire harness length.
- While routing, follow factory wiring when possible.
- Use provided dielctric grease on all connections.
- Always consult labels on Harnesses when making connections.
- Avoid rotating or hot components when securing.
- Before drilling any holes, check behind area to be drilled for any interference.



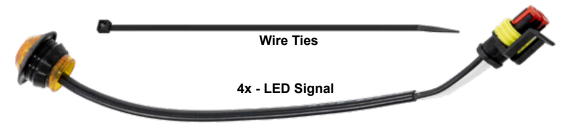






Turn Signal Switch

Hazard and Horn Switch



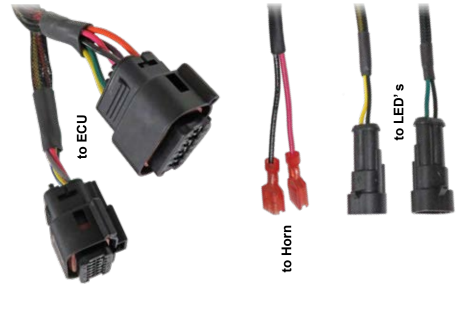


Read instructions and view illustrations before beginning.

Thank You

For Choosing

green and black wires = right yellow and black wires = left







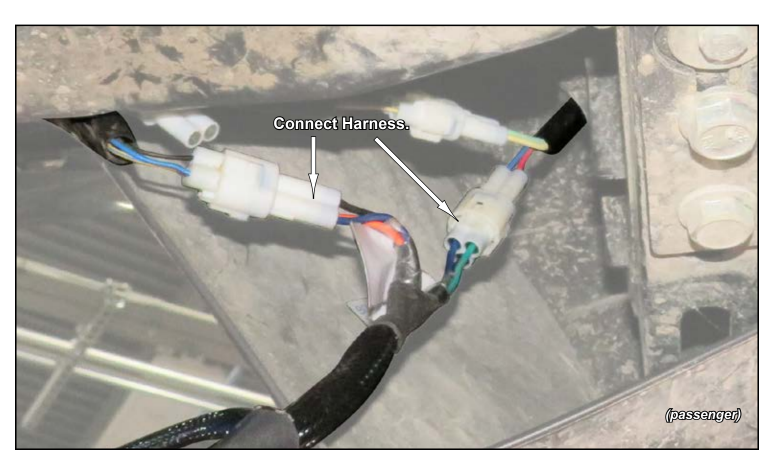
Reinstall Accessory Panel.

Rear



Rear continued



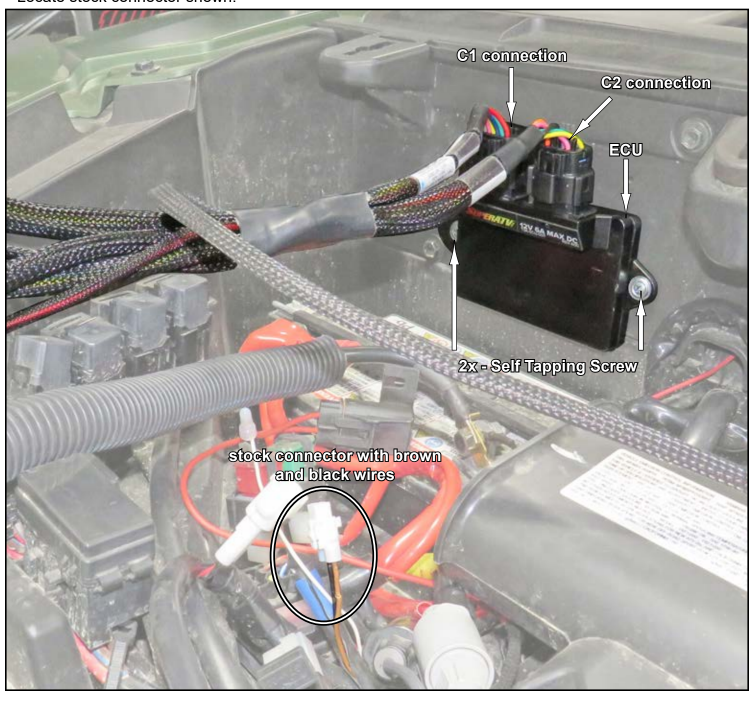


Rear continued





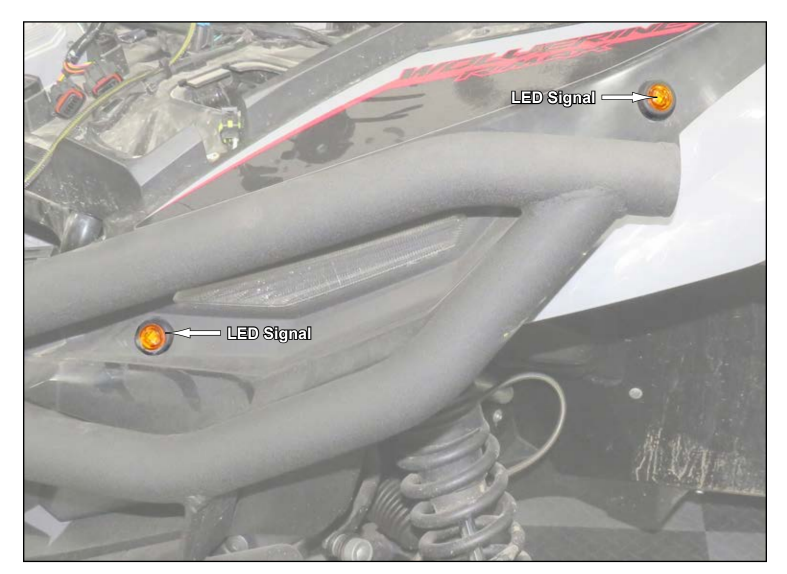
- Plug in Harness and secure ECU to Accessory Panel with hardware shown; tighten.
- Locate stock connector shown.

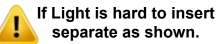


Before drilling any holes, check behind area to be drilled for any interference.

LED Signals:

- User may install in locations different than shown.
- Drill a Ø3/4" hole in body and install LED Signal. Repeat for remaining LED Signals.
- Plug LED Signals into corresponding inputs on Harness.
- Secure all Wires as needed.





- Separate LED from Gasket.
- Install Gasket into hole.
- Install LED into Gasket.



8

Horn:

- User may install Horn in location different than shown.
- Install Horn to Bracket.
- Connect Harness to Horn.
- Secure to location shown; tighten.



SuperATV recommends testing Switches before permanently mounting.



- Connect Harnesses to Switches.
- Secure Switches.

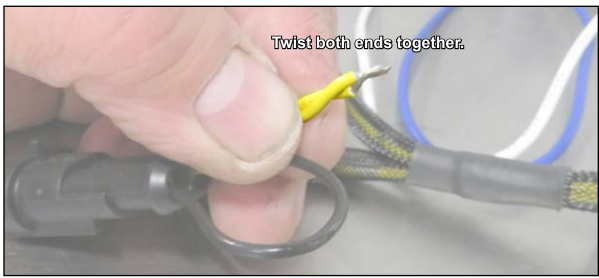


Accessory to Turn Signal Kit Wiring

Left Turn Signal Harness shown in illustrations.

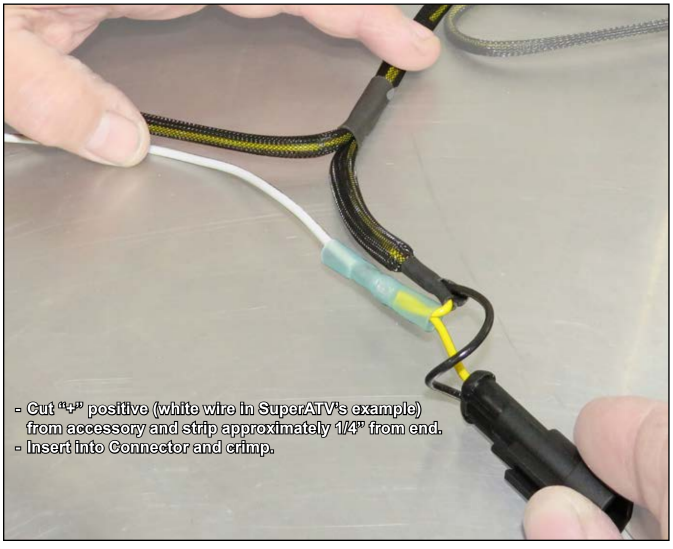






Accessory to Turn Signal Kit Wiring continued





SuperATV recommends using a handheld mini torch, or lighter, to activate heat shrink on Connector.