

HG2||||RUNNER

Rear Mount:

2007 - 2012 Chevrolet Tahoe

2007 - 2012 GMC Yukon



PARTS LIST

- 1 XX" HG2 Runner Rear of Vehicle
- 1 RPM12 Runner Platform Module
- 1 Pattern Selector Button
- 1 7A Fuse
- 1 1/4" Grommet
- 1 Installation Guide and Warranty Info Packet

REQUIRED TOOLS

- Drill
- 9/32" and 5/16" Drill Bits
- Phillips-head Screwdriver/bit
- Wire Strippers
- Wire Crimping Tool
- Electrical tape
- Wire/Cable Ties
- 5/16" or 10mm Wrench (for battery connections)

Additional tools may be required to complete installation.

INSTALLATION

Preparation

- 1. Read the installation guide for this product in its entirety.
- 2. Unpack product components and review parts list.
- 3. Bench test control module and runner using 12v power supply to ensure components are in working order.
- 4. Remove rear hatch sill panel.
- 5. Place vehicle on vehicle lift or jack stands.

Mounting

- 1. Open rear hatch/doors.
- 2. Test fit rear HG2 Runner assembly in opening. Assembly should lay on top of bumper with end caps butting against front sill of bumper.

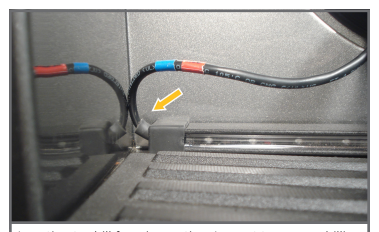


HG2 Runner assembly centered in opening.



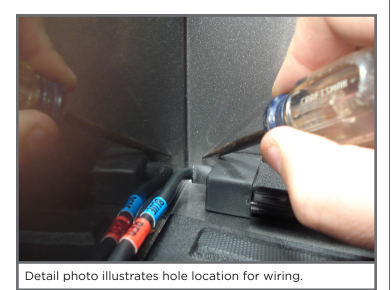
End caps butt to front sill of bumper.

3. Take note of location to drill for wire routing. Perform visual inspection under vehicle, behind bumper, to ensure drilling and wire routing will not interfere with existing systems or heat sources.



Location to drill for wire routing. Inspect to ensure drilling or wiring will not interfere with vehicle systems.

5. Mark location on right side of bumper front sill using centerpunch and drill using 5/16" drill bit. Insert 1/4" grommet (supplied).



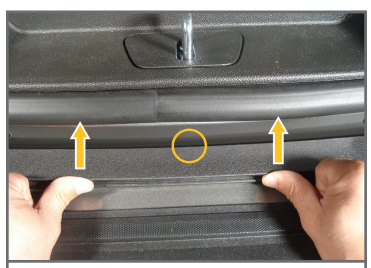


Drill hole using 5/16" bit. Insert supplied 1/4" grommet.

- 6. Clean bumper mounting location first with soap and water solution (or equivalent) then again using supplied alcohol wipe.
- 7. Feed Rear Runner wiring through grommet
- 8. Remove protective covering from mounting tape.



- 9. Center HG2 Runner assembly on bumper front sill without adhering mounting tape.
- 10. Push Rear Runner assembly towards front of vehicle, then push down to seat mounting tape.



Push center of HG2 Runner assembly forward, closing any gap that may exist along the front sill of the bumper (noted by circle).

11. Apply firm pressure along entire length of assembly to completely seat mounting tape.



Push down to seat mounting tape, while holding assembly against the front sill of the bumper. Apply pressure against length of assembly to seat mounting tape.

Wiring

12. Route wiring to Runner Platform Module [RPM12] taking caution to avoid moving parts, heat sources and interference with normal operation of existing vehicle systems.