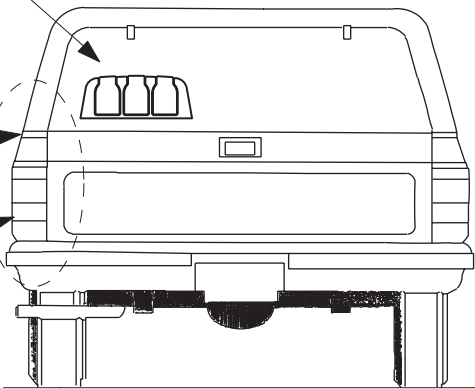


- 1) Locate the rear J-Bolt
- 2) Slide the bolt thru the slot/hole in the 12V outlet mounting bracket
- 3) Apply the washer and nut
- 4) Tighten according to manufacturer specified torque strength
- 5) See wiring diagram

Route wires through last hole in bed of truck.

Battery hook-up from engine compartment. See Detail below.



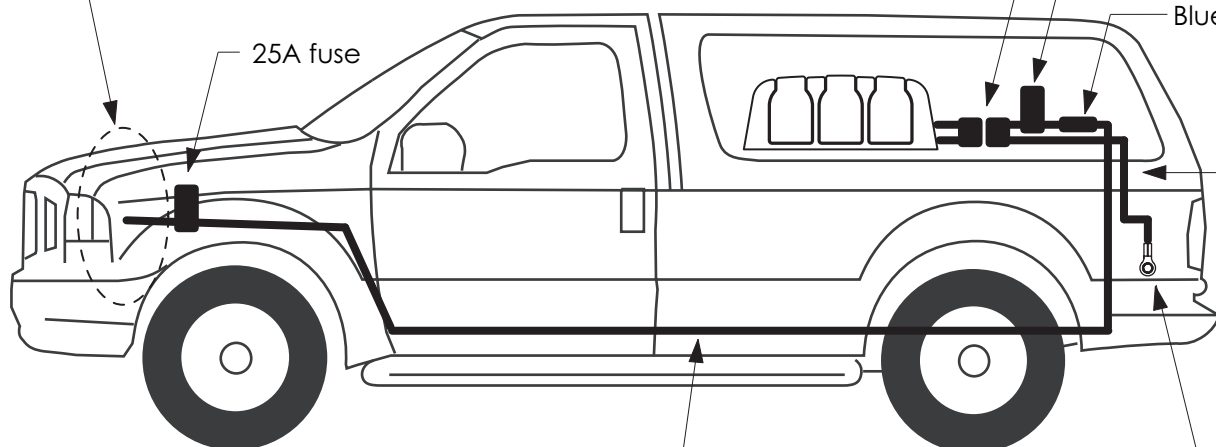
AV95-025 AP-HRN-283 Distribution Center Installation Instructions



TYPICAL INSTALLATION

Insulated Ring To (+) Battery Post

25A fuse



Secure harness with ties.
(not included)

Screw down ring terminal for chassis ground.

Mating plugs

Fuse holder & 15A fuse

Blue Butt

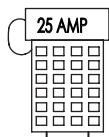
Route wires through last hole in bed of truck.

Inside Cap Attach Wire With Blue Butt

Plug into mating connector on power point.

(#10 INS. BLUE RING)

6" 14-RED



246" 14-RED

Route wire from battery to inside of cap.

To (+) Battery Post

AP-TRM-027 BLUE BUTT

BLUE BUTT

6" 14-RED

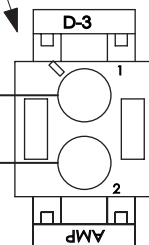


6" 14-RED

(#10 STAR RING)

48" 14-BLACK

Fasten serated ring to chassis ground.



AP-HRN-283

AV95-025

View of preferred mounting position.



Typical installation shown.

Reference wire diagrams and installation instructions on other side.

Use rear J-Bolt to secure the power point .

Features include:

Spring loaded safety outlet covers to protect from debris entering the receptacle.

Small enough to mount out of the way, and will match any interior.

Locate anywhere 12V power point is required.

Angle design allows for ease of connection.

Product is injection molded A.B.S. (black) for O.E.M. quality.

Close-up view of J-Bolt mount.



All wiring installation instructions and requirements on other side.