Mobile Radio Installation Instructions



Tools needed: Drill, 5/16"-screw bit, Phillips screw bit, crescent wrench, 3/4" hole saw, socket set, trim removal tools, wire puller



Mount radio bracket on a solid, steady surface Use suppled screws or bolts and nuts

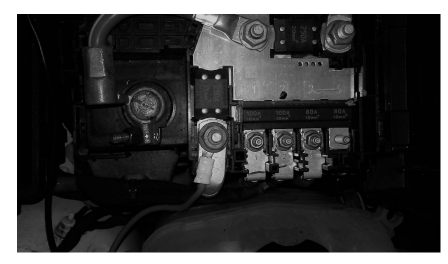


Mount the mic clip on a solid, steady surface that is easily accessible for the user

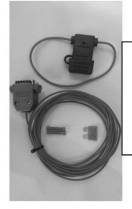
Secure with supplied screws

Make sure the mic is free and clear of buttons and levers

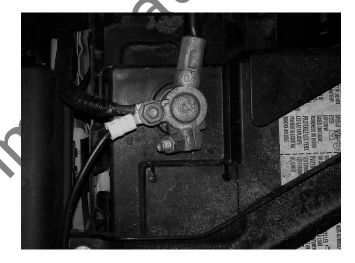
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Attach positive (red) and negative (black) wires to a constant 12 volts and properly cleaned ground



If an ignition kit is used, attach it to a known 12-volt ignition point



Drill a ¾" hole in the center of the roof Clean paint off the edge of the hole for proper grounding

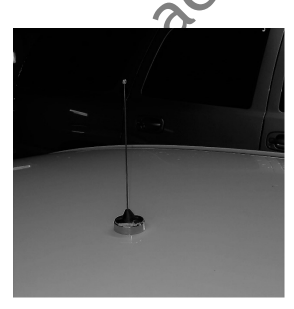
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Install coax though the ¾" hole. Leave some slack for future service.

Assemble O-ring and brass ring onto the large antenna base. Tighten with a crescent wrench.





Attach antenna to the roof mount and snug with a crescent wrench



Notes:

- If using a gain antenna make sure it is cut to your frequency.

- Coax connectors require the proper install tools for the correct installation. If you would like to purchase the tools please contact us.

- There is also a tool to cut and remove the antenna hole and paint. If you would like to purchase this tool please contact us. commin END Zassbar

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