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Installation Instructions

GT Chassis Brace for 240 Series ipd #1240



SUGGESTED TOOLS

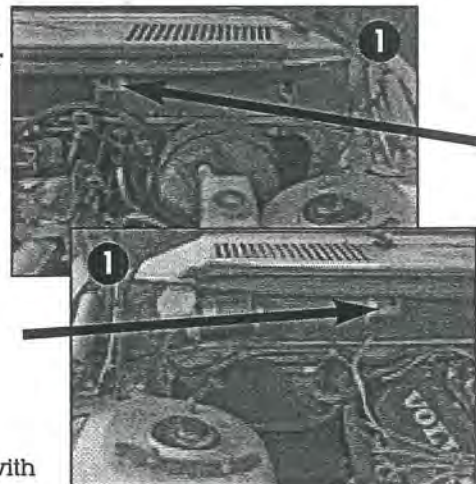
- Box knife
- Metric wrench or socket set

INSTALLATION

- 1** Locate the threaded holes in the firewall. The passenger side hole is located directly below the wiper spindle and the driver side is 12-3/4" to the right. When in doubt, use the brace to locate the holes by fitting it to the rear strut tower stud and aligning it to the firewall.

The holes may be covered by sound dampening material but the areas should be perforated for easy removal. If it is not perforated, use a knife to cut a hole in the material large enough for the foot of the brace to fit into.

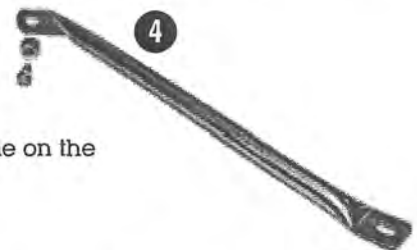
The threaded holes may also have plastic plug inserts. Remove the plugs.



- 2** Remove the rear 13mm nuts on the strut mounts.
- 3** Determine the left and right brace. They are exact opposites with the angled leg fastening to the firewall.

Place the straighter end of the brace over the rear most stud and locate the other, more angled end onto the firewall.

- 4** Put the bolt through the aluminum spacer and then through the brace and screw into the firewall.



- 5** Replace the nut onto the strut mount and fasten securely. Do the same on the other side.

- 6** Check all fasteners for tightness and you are finished.

NOTE: Use a drill to elongate the holes in the strut braces for cars out of normal alignment specs.