

EZ BRACKET

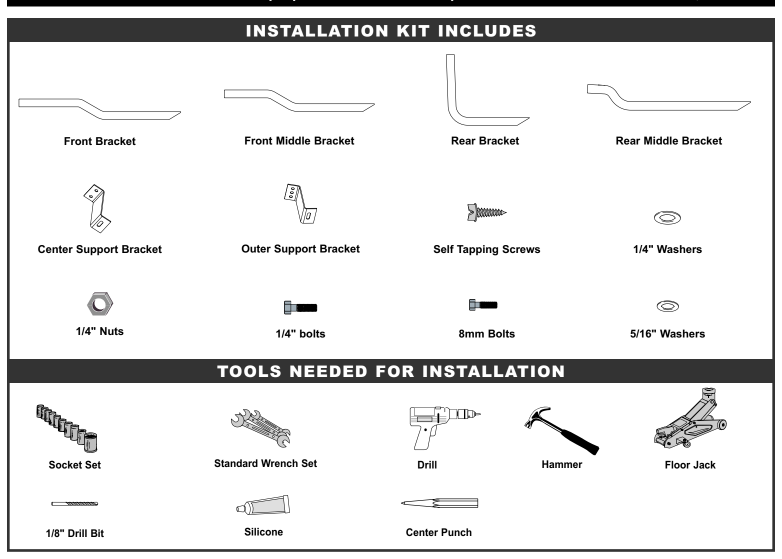
HONDA PILOT 02-03

Thank you for purchasing one of the many quality items manufactured by Lund Industries, Inc. We take the utmost pride in our products and want you to enjoy years of satisfaction from your investment.

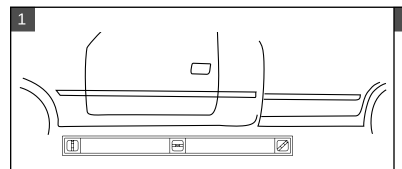
This product has been designed and engineered to correctly fit and complement only the vehicle(s) listed in the heading.

For easiest installation and the best final appearance, read the complete instruction BEFORE you begin.

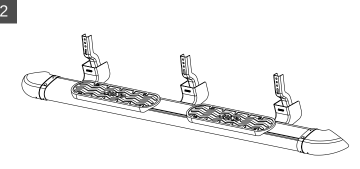
Please follow all instructions for the proper installation of this part to the vehicle. Lund Industries, Inc.



CONTINUED ON REVERSE 5/03 45014 A

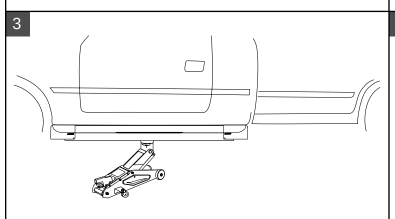


NOTE: Place truck on level surface.

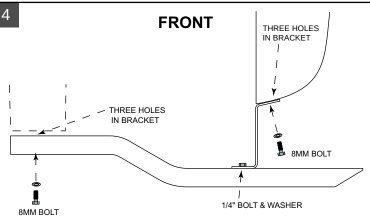


NOTE: Preassemble boards according to running board instruction sheet.

P.N. 300031 = 4 Brackets / side

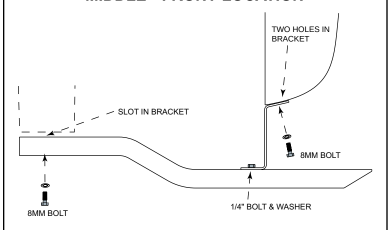


NOTE: Raise board into place with floor jack. Center board on rocker panel.



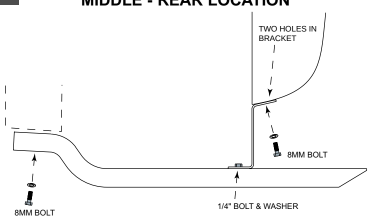
NOTE: Attach support brackets to main bracket using 1/4" bolt, washers, and Nut. Attach support bracket to pinch weld and main bracket to frame using 8mm bolt.

5 MIDDLE - FRONT LOCATION

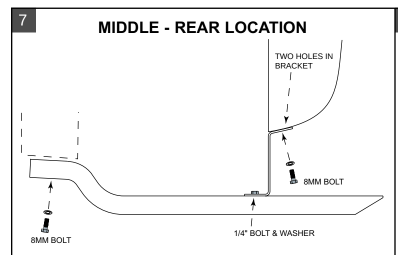


NOTE: Attach support brackets to main bracket using 1/4" bolt, washers, and Nut. Attach support bracket to pinch weld and main bracket to frame using 8mm bolt.

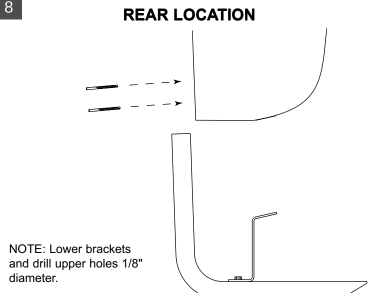
6 MIDDLE - REAR LOCATION



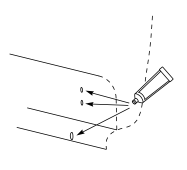
NOTE: Attach support brackets to main bracket using 1/4" bolt, washers, and Nut. Attach support bracket to pinch weld and main bracket to frame using 8mm bolt.



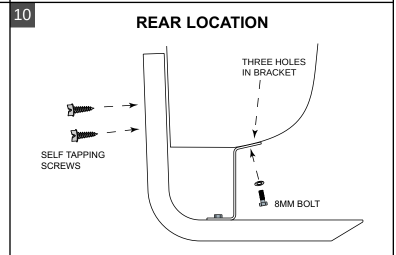
NOTE: Attach support brackets to main bracket using 1/4" bolt, washers, and Nut. Attach support bracket to pinch weld using 8mm bolt. Using rear bracket as a guide, mark hole locations in rocker panel.



9



NOTE: Place a small bead of silicon in each hole.



NOTE: Attach support bracket to pinch weld using 8mm bolt. Attach rear bracket to rocker panel using self tapping screws.