

Running Board Instructions

5075

2006 - 2010 Honda Ridgeline

No Drill Application

INSTALLATION PACKAGE

Running Board	2
Front Brackets (Red)	2
Middle/Front (White)	2
Middle/Rear (Blue)	2
Rear Brackets (L Shape)	2
Pinch Weld Support Straps	8
Bolt Pack (Brackets)	1
Bolt Pack (Boards)	1

Necessary Tools

13 mm Wrench	Ratchet Standard Handle
13 mm Socket	Safety glasses

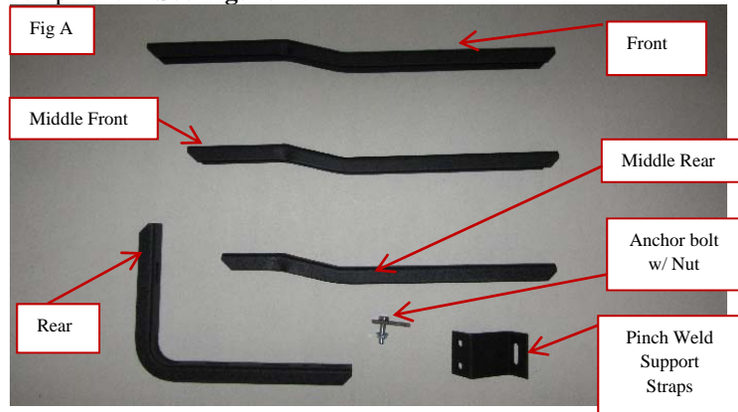
Bolt Pack Brackets

8 mm Hex Head Bolts	28
Anchor Bolts with 5/16" Serrated Flange Nuts	2
8 mm Serrated Flange Nuts	8
5/16" Washer	8

Bolt Pack Running Boards

5/16" x 3/4" Hex Bolt	16
5/16" Serrated Flange Nut	16

Step 1: Lay out your Bracket kit and make sure you have a complete set. See Figure A.



Step 2: On underside of vehicle there are 4 factory locations.

NOTE: The rear location has a different hole pattern.

Step 3: Remove push pins from all factory locations in order to gain access to factory threaded holes. Remove by pushing on the center of pushpin with a small screwdriver and pull pin out of hole. See Figure B.



Step 4: Install Pinch Weld Support Straps in factory locations. Remember the rear location, the pinch weld support strap will be at a different offset angle than the rest of the support straps. Use two **8mm** bolts in locations 1, 2 and 3. See Figure C. In rear location use one **8mm** bolt. Tighten the bolts at this time.



Step 5: Attach Front bracket to pinch weld support strap in location 1 using a hex head bolt, washer and serrated flange nut. Leave loose at this time.

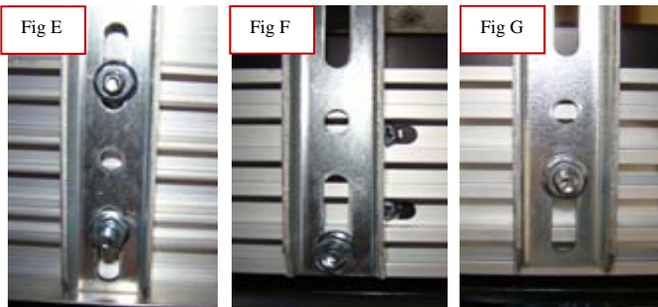
Step 6: Use an 8mm bolt, at the end of the bracket, to attach bracket to the sub frame of the vehicle. Leave loose at this time.

Step 7: Repeat steps 5 & 6 for the middle front bracket in location 2 and middle rear bracket in location 3.

Step 8: For the rear location, on underside of vehicle, the pinch weld support strap should line up with the oval shape factory hole on rocker panel. You will need to remove the factory rubber plug.

Step 9: Once you remove the rubber plug, install anchor bolt in the hole. Using a flange nut fasten Rear bracket to anchor bolt in rocker panel and attach bracket to pinch weld support strap using a hex head bolt, washer and flange nut. Tighten all brackets.

Step 10: Place board on brackets with brackets mounted in position. Look on underside of board to which channel will match up with bracket slots to slide the 5/16" bolts down the underside of board so bolt stud will be lined up with bracket slot. You will only need one bolt to secure board to each bracket. Two bolts per bracket are supplied if applicable. Loosely hand-tighten 5/16" nuts to hold board to brackets. See figures D-G.



There are several configurations to mount the boards to the brackets. We have provided some suggestions in the figures above. These changes allow you to adjust the board in or out according to your step preference. All are correct.

Step 11: Adjust board to center on cab front to back and adjust in and out for desired step area. Tighten outside brackets first then inside brackets accordingly. Fully tighten all brackets.

Step 12: Check that all brackets are tight before stepping on boards.