

Running Board Instructions

5010

(08 - C) Jeep Liberty

(No Drilling Required)

INSTALLATION PACKAGE

| | |
|------------------------|---|
| Running Board | 2 |
| Bracket s | 6 |
| Bolt Plates | 6 |
| Bolt Pack (Brackets) | 1 |
| Bolt Pack (Boards) | 1 |

Necessary Tools

Ratchet wrench with 1/2" & 13 mm socket
Combination wrench
Safety glasses

Bolt Pack Brackets

| | |
|---------------------------|----|
| 5/16" x 3/4" Hex Bolt | 6 |
| 5/16" Serrated Flange Nut | 12 |
| 5/16" Washers | 6 |

Bolt Pack Running Boards

| | |
|---------------------------|----|
| 5/16" x 3/4" Hex Bolt | 12 |
| 5/16" Serrated Flange Nut | 12 |

STEP ONE : Determine proper bracket placement Fig A & B & C

1. There are (3) places on lower rocker panel where the brackets need to be placed. Locate the factory holes indicated in Fig A.
2. Insert bolt plate in factory hole with threaded bolt coming through rectangular hole and install top portion of bracket as indicated. Fig B with serrated hex nut. Bracket should rest against lip of vehicle to install 5/16" x 3/4" bolt, washer and nut through factory holes in lip as indicted Fig C
3. Place board on brackets by sliding 5/16" bolts down outside channels on underside of board so bolt studs will line up with bracket slots and install board on brackets. It is only necessary to use one bolt to hold board on each bracket if only one slot lines up.
4. Check board for levelness and fit to vehicle. Adjust in and out and from side to side for desired location and fully tighten outside brackets first. Then tighten inside bracket accordingly.

STEP TWO : Board Installation Check.

- 1) IMPORTANT: Check all bolts to verify completed mounting and tightness. Installation is complete

