Running Board Instructions

2065 & 2066 (1” Drop)

(02 – 08) Dodge Ram 1500 Quad Cab
(03 – 09) 2500/3500 Quad Cab

(Minor Drilling Required)

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Necessary Tools
- Ratchet wrench with ½” & 13 mm socket
- Combination wrench
- Variable speed drill w/ 3/8” hex head drive
- Safety glasses

Bolt Pack Brackets
- 5/16” x ¾” Hex Bolt: 24
- 5/16” Flat washer: 24
- 5/16” Serrated Flange Nut: 32

Bolt Pack Running Boards
- 5/16” x ¾” Hex Bolt: 16
- 5/16” x ¾” Serrated Flange Nut: 16

STEP ONE: Determine proper bracket placement Fig. A, B & C
1. There are (4) places on the inside of the rocker panel were the brackets need to be placed. (Locate the factory holes as indicated in Fig. A)
2. Insert carriage bolt mounting plates as indicated in Fig. B
3. Loosely bolt (hand tighten) brackets on the inside of the rocker panel factory holes as shown in Fig. C with flange nuts. (Be careful not to drop in mounting plates.)
4. Do this with all brackets putting them in there proper place.
5. With brackets mounted in vertical position, mount pinch weld mounting plates (2) front & (6) rear to brackets using supplied 5/16” fasteners
6. Locate and mark holes on pinch weld and drill 5/16 clearance holes (Use pictures to show support plate on inside or outside of pinch weld) Fig C
7. Fasten support plate to pinch weld with 5/16” bolts and flange nuts. Hand tighten to bracket to allow for later adjustment up and down.

STEP TWO: Board Installation & Check.
1) Place board on brackets by sliding mounting bolts in slots on underside of boards and allow bolt thread to drop through bracket slots. With brackets mounted in position, slide 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.
2) Check board for levelness and snug fit to vehicle. Tighten outside of brackets first and then adjust inside brackets accordingly. Adjust and fully tighten all brackets.
3) IMPORTANT: Check all bolts to verify completed mounting and tightness. Installation is complete.