

Running Board Instructions

4066

2007-C Sequoia & Toyota Tundra
Standard/Double/Crew Max

(No Drilling Required)

INSTALLATION PACKAGE

Running Board	2
Bracket s Front (Painted Red Tip)	2
Bracket s Front/Middle (Painted White Tip)	2
Bracket s Rear/Middle (Painted Blue Tip)	2
Bracket s Rear (No Paint)	2
Bolt Pack (Boards)	2

Necessary Tools

Ratchet wrench with ½" & 13 mm socket
Combination wrench
Safety glasses

Bolt Pack Brackets

8mm x ¾" Hex Bolt	16
5/16" Flat washer	16

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

1. There are (4) locations on each side with (2) factory 8mm hole with factory bolts on the underside of the vehicle. The bolt pack is supplied if the bolts are missing. All of the bracket will use (2) bolts as shown. Fig A & B
2. Loosely bolt (hand tighten) brackets on using 8mm bolt. Start in the front with bracket painted (Red). The second bracket from front will be painted (White). The third bracket from front will be painted (Blue). The rear bracket will be unpainted.

*Sequoia Application: Rear bracket will mount with (1) bolt only

*Standard Cabs Application: will not use the non painted rear brackets.

3. Place board on brackets with bracket mounted in position. Look on underside of board to which channel match up with bracket slots to slide 5/16" bolts down on underside of board so bolt stud will lined up with bracket slots. 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
4. Fully tighten all brackets. Adjust board to center on cab front to back and adjust in and out for desired step area. Tighten outside brackets first then inside bracket accordingly. Fully tighten all brackets.

STEP TWO : Board Installation Check.

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

Fig A

All bracket
fastens to
factory 8mm
hole with
factory 8mm
Bolts in hole.

Front

Fig B

Sequoia
applications
only will only
use (1) bolt to
mount rear
bracket

Middle & Rear

Fig C