Running Board Instructions

7070 - 7071(1” Drop)

2016-Current Nissan Titan Single/King/Crew
2004–2015 Nissan Titan King/Crew Cab
2004-2015 Nissan Armada

( No Drilling Required )

INSTALLATION PACKAGE

<table>
<thead>
<tr>
<th>Running Board</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brackets</td>
<td>8</td>
</tr>
<tr>
<td>Support Plates</td>
<td>8</td>
</tr>
<tr>
<td>Bolt Pack ( Brackets )</td>
<td>1</td>
</tr>
<tr>
<td>Bolt Pack ( Boards )</td>
<td>1</td>
</tr>
</tbody>
</table>

Necessary Tools

- Ratchet wrench with ½” & 13 mm socket
- Combination wrench
- Safety glasses

Bolt Pack Brackets

| 8mm x 20mm Hex Bolts          | 24 |
| 8mm Flange Nuts               | 16 |
| 5/16” Flat washer             | 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.

1. The factory 2004-2015 8mm studs on upper rocker panel 2016-
   Current 8mm holes and factory 8mm holes on lower angled
   rocker panel on the underside of the vehicle on each side were
   the brackets need to be placed. Factory black plug must be
   removed to reveal factory threaded holes.

2. Mount support plate as shown Fig A. Hand tighten 8mm bolt with
   washer. Next, hand tighten brackets on 2004-2015 stud using
   8mm nuts or 2016-Current hole using 8mm bolt Fig B and attach
   lower portion of bracket with 8mm bolt, washer and nut to support
   plate.

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