

## **GENUINE PARTS**

# **INSTALLATION INSTRUCTIONS**

DESCRIPTION:	Sliding Bracket Bed Extender

**APPLICATION:** Titan

**PART NUMBER:** Bed Extender (999T7 W4200)

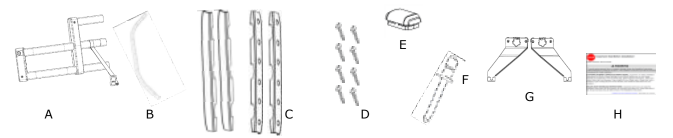
Installation of this accessory requires installation of additional Part(s): (if not

equipped)

• Stop C-Channels End Part Number 93398 7S200 (Quantity 2)

## KIT CONTENTS:

Item	Qty.	Part Description
Α	2	Pivot Section Assembly
В	3	Center Tube
С	4	Bumper Upright Outer/Inner
D	8	PT Screw
Е	4	Bumper
F	4	Blind Rivet
G	2	Sliding Bracket Assembly
Н	1	Installation Instruction Replacement Template



#### **TOOLS REQUIRED:**

- Socket Wrench
- 12mm Wrench
- Safety Glasses
- 10mm Socket

- 12mm Socket
- Torque Wrench
- T-25 Torx Wrench

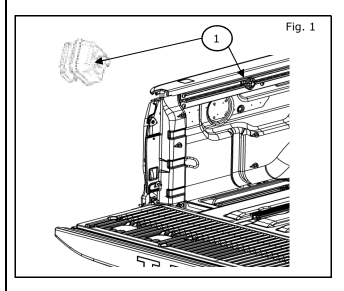
## PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES:

- Dealer Installation Recommended.
- Study illustrations and read the instructions carefully before attempting assembly.
- During the assembly and installation process, be careful not to scratch surface.
- Keep installation instructions in glove compartment for future reference.
- Bolt-On Bracket and Sliding Bracket Assembly set does not work simultaneously.
- Close top lid of Titan Box before placing bed extender in inward position (closed tailgate).

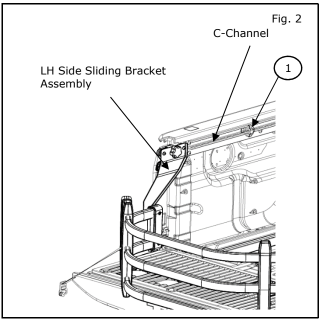
# **A** WARNING

- Maximum load on open tailgate is 91Kg (200lbs).
- Do not use bed extender or tailgate to secure cargo.
- Bolts must be tightened according to the specified torque values.

#### INSTALLATION PROCEDURE: FOR SLIDING BRACKET ASSEMBLY

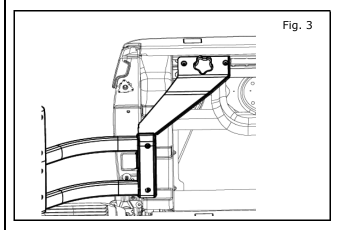


- Wipe away any dirt or debris from inside surfaces of Utility-Track C-Channels
- 2) Using 10mm socket remove left and right Channel end stop by sliding it rearward out of C-Channel



- 2) Slide both the left and right sliding bracket Assembly into the C-Channels.
- 3) Re-connect the End Stops (Item 1, Figure 2)
  After Sliding Brackets are Installed in C-Channels
  Using 10mm socket, torque end stop bolt to 25Nm

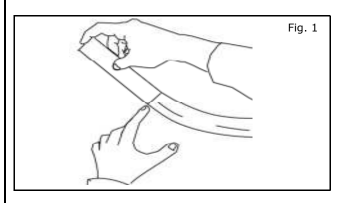
NOTE: Some vehicles may not be equipped with end stops located in vehicle C-Channel. Ends stops MUST be used for this application. Please order from local Nissan dealer. Nissan Part Number: 93398 7S200 (Quantity 2)



4) To secure the Sliding Bracket Assemblies position on the C-channels, turn the knob clock-wise until it bottoms against the C-channel, Tightining knobs should be torqued to a range of 3.4 N-m to 5.6 N-m or 30 in-lbs. to 50 in-lbs.

**NOTE:** Make sure the left and the right Sliding Bracket Assembly are approximately aligned with each other.

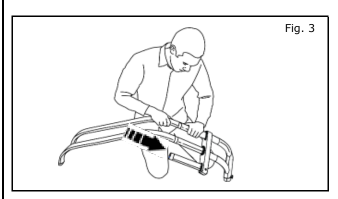
## **INSTALLATION PROCEDURE: FOR BED EXTENDER**



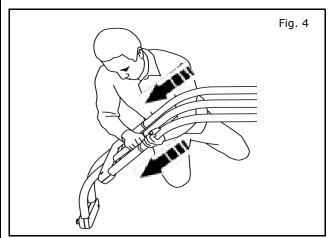
1) Note the unpainted section of the tubes. This will be used as a guide to assemble the tubes together. Figure 1 shows the intersection point of the center tube.



2) Slide the center tube into the center tube of 3-tube assembly (figure 2). Do this for the following tubes shown in figure 3.



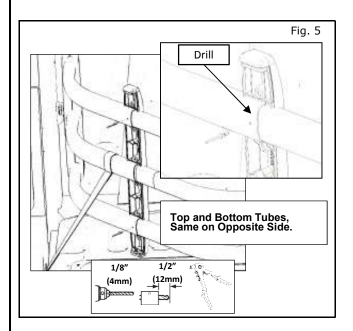
3) Insert the bottom long tube into the bottom tube of the 3-tube assembly as shown in figure 3 and 4. Repeat for the other side.



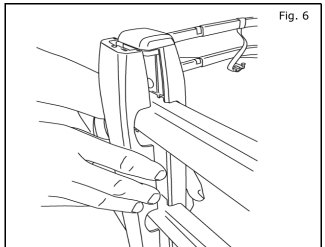
4) To keep tube overlap constant, adjust each tube equal on all sides. (figure 4)

**NOTE:** The inside of the upright is stepped to fit correctly around the small and large diameter tubes. (figure 5)

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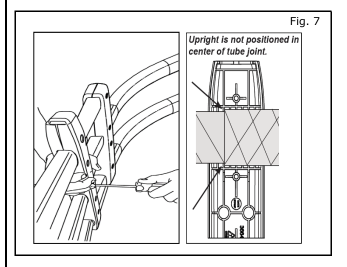


5) Use a 1/8" drill bit to drill a Hole into top and bottom center tubes to allow for pivot tube and center tube to be riveted together. (This is shown in figure 5)

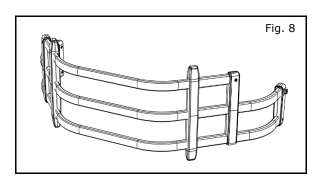


6) Attach plastic upright around the tube juncture (like a sandwich), placing a rubber bumper into the two ends of the upright. (figure 6)

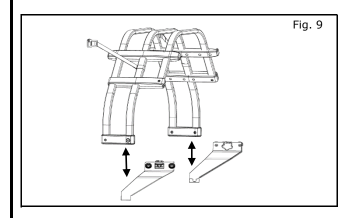
**NOTE:** Upright is not to be positioned in center of tube joint to allow for maximum fitment.



- 7) Tighten screws using a T-25 Torx driver, starting in the middle of each upright, then working out toward the ends of the upright to evenly tighten. Refer to figure 7.
- 8) Assembly complete.



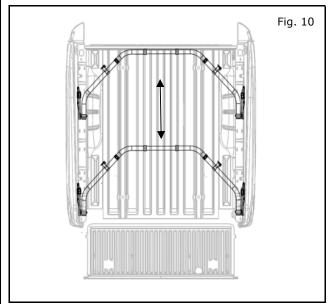
#### **INSTALLATION PROCEDURE: FOR BED EXTENDER**



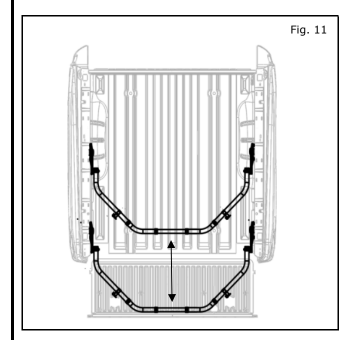
**NOTE:** Sliding Bed Extender comes pre assembled and ready to drop into vehicle

9) Lower the Bed Extender into the brackets by holding it in the vertical position. Also, have the Bed Extender in vertical position to remove from the brackets.

**NOTE:** It is normal for the Extender to have some resistance when its first rotated in the brackets

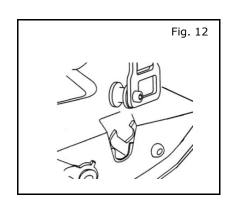


- 10) Three positions available for the Utility-Track Sliding Bed Extender
  - Extender tucked away.
  - Extender inward and tailgate closed.
  - Extender outward and variable depth.
- 11) To re-position the Bed Extender along the c-channel, first remove the Bed Extender from the sliding brackets, approximately align and tighten (see step 4 on page 2 for tightening instruction) the sliding bracket assemblies, and then lower the Bed Extender back into the sliding brackets.

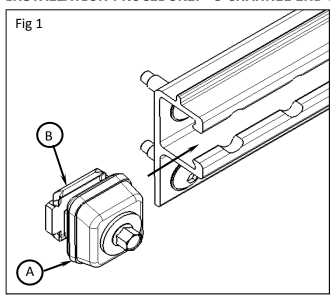


12) When the Bed Extender is at the further rear position, push down on the buckle to insert into tailgate latch. Tighten straps. To release, pull tailgate handle.

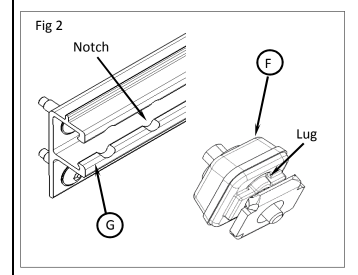
**NOTE:** Ensure that buckles are properly inserted into latches by pulling on the straps after both buckles have been inserted.



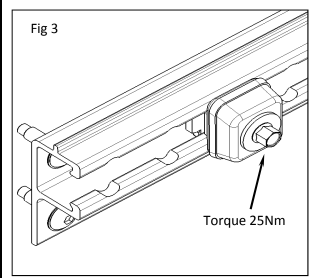
# INSTALLATION PROCEDURE: C-CHANNEL END STOP (if not equipped)



4) Slide endstop into channel opening. Channel to be positioned between body (A) and plate (B). See Fig. 1



5) Align lugs on body (F) to notches on channel (G) in desired location. See Fig. 2



6) Torque bolt to 25Nm using 10mm socket wrench. See Fig. 3