

### **GENUINE PARTS**

# INSTALLATION INSTRUCTIONS

1. DESCRIPTION: U		UTILI-TRACK SLIDING	UTILI-TRACK SLIDING TOOL BOX	
2. APPLICATION:		NISSAN TITAN 2004-		
3. PART NUMBER:		999T2-WQ300		
4. KIT CON- Item No. 1		Description Tool Box		
2	2	Mounting Bracket		
3	4	Bolt		
4	4	Flat Washer	<b>@</b>	
5	4	Anchor Plate		
6	2	Knob		
7	2	Anchor Plate w/Stud		
8	2	Bump Bracket		
9	2	Anchor Plate Catch		
10	2	Retaining Washer	<b>©</b>	
11	1	Installation Instructions		

5: TOOLS REQUIRED:

Eye Protection

Ratchet (3/8" drive)

7/16" Socket

1/4" Allen Head Drive

9/16" Open End Wrench

Torque Wrench (Suitable for 10Nm (7ft-lbs.) to 20Nm (15ft-lbs)

#### 6. INSTALLATION PRECAUTIONS / NOTES:

## WARNING

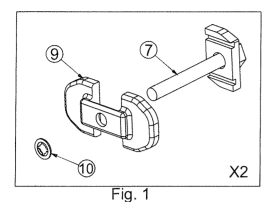
- Keep the tool box secured into the Front and Side Utili-tracks at all times while driving.
- Channel end stops must be secured to help prevent tool box from sliding out of channels and causing injury.
- Maximum Load 200 lbs.

Failure to follow these instructions may result in serious injury or death.

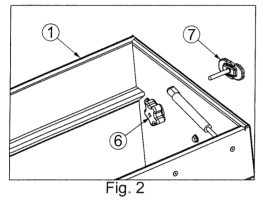
 If using the sliding tool box with an Overhead Rack, use Front Utili-track Sliding Tool Box Mount, P/N 999T2-WQ110

## **INSTALLATION INSTRUCTIONS - TOOL BOX**

#### 7. INSTALLATION PROCEDURE



- 1. Remove end stops from utili-tracks.
- 2. Assemble the Anchor Plate Catch (#9) to the Anchor Plate w/Stud (#7) using the Retaining Washer (#10) as shown. Repeat for other Anchor Plate w/Stud (#7).



- 3. Assemble the Knob (#6) and Assembled Anchor Plate (#7) to the Tool Box (#1). Only turn the Knob (#6) onto the Anchor Plate (#7) a few turns. (See Fig. 2)
- 4. Repeat for other side.

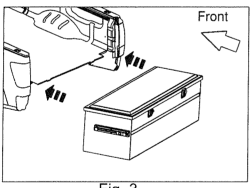
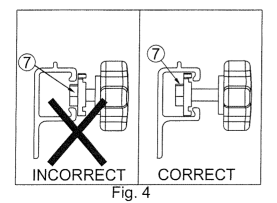


Fig. 3

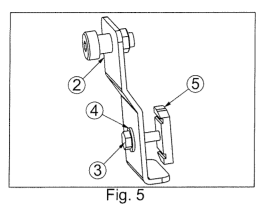
5. With the tailgate down, slide rollers and Assembled Anchor Plate (#7) at both sides of the Tool Box (#1) into the utili-track on the side of the truck bed. Be sure the Anchor Plate (#7) is inserted into the utili-track and not outside of the utili-track. (See Fig. 3 and Fig. 4) Be sure the center handle is facing the tailgate. Only

slide the box into the bed until it is over the wheel wells.

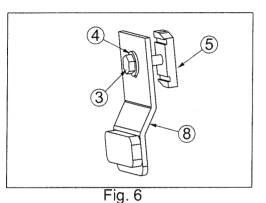
Note: Clean inside of utili-tracks before proceeding.



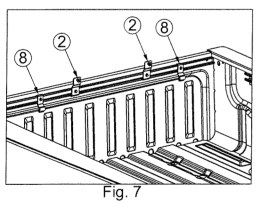
### INSTALLATION INSTRUCTIONS - TOOL BOX



- 6. Assemble the Bolt (#3), Washer (#4), and Anchor Plate (#5) to the Mounting Bracket (#2) as shown in Fig. 5. Be sure the grips on the Anchor Plate (#5) face the Mounting Bracket (#2). Only turn the Anchor Plate (#5) on a few turns.
- 7. Repeat for other Mounting Bracket (#2).



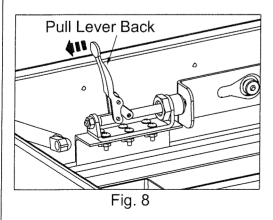
- 8. Assemble the Bolt (#3), Washer (#4), and Anchor Plate (#5) to the Bump Bracket (#8) as shown in Fig. 6.
  Be sure the grips on the Anchor Plate (#5) face the Bump Bracket (#8)
  Only turn the Anchor Plate (#5) on a few turns.
- 9. Repeat for other Bump Bracket (#8).



10. Assemble the Mounting Brackets (#2) and Bump Brackets (#8) to the utili-track on the front of the truck bed. Place the Mounting Brackets (#2) in the approximate position, align the lip of the Mounting Brackets (#2) to the bottom of the channel and hand tighten. Place the Bump Brackets (#8) to the outside of the Mounting Brackets (#2) facing down. Hand tighten. (See Fig. 7)

### **A** CAUTION

 Ensure Anchor Plates (#5) are aligned vertically with the grips on both upper and lower lips of the utili-track channel opening, otherwise brackets may not be completely secured to channel.



11. Open the Tool Box (#1) and pull the rear latch lever back (Fig. 8). This will open the rear sliding bracket. Next, slide the tool box forward slowly towards the Mounting Brackets (#2). Adjust the horizontal location and height of the Mounting Brackets (#2) at the bolt along the slot in order to center the shoulder bolt in the opening of the rear sliding bracket (See Fig. 10) If further adjustment of the height of the Mounting Brackets (#2) is necessary, go to the next step to adjust the shoulder bolt. (See Step 12 and Fig. 9).

## **INSTALLATION INSTRUCTIONS - TOOL BOX**

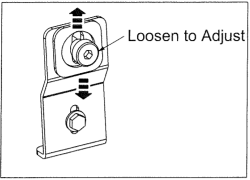


Fig. 9

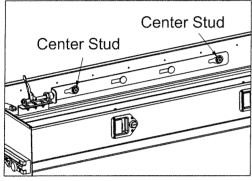
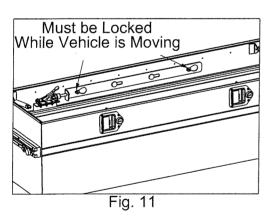


Fig. 10

12. If adjustment of the shoulder bolt is necessary, use a 1/4" Allen Head Drive and a 9/16" open end wrench to loose the shoulder bolt. Then slide the shoulder bolt to the desired location in the slot and retighten. Torque to 20Nm (15ft.-lbs.)

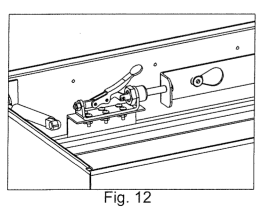
### A CAUTION

- Ensure Anchor Plates (#5) are aligned vertically with the grips on both upper and lower lips of the utili-track channel opening, otherwise brackets may not be completely secured to channel.
- 13. Slide the Tool Box (#1) away from the Mounting Brackets (#2). Tighten all Bolts (#3) on the Mounting Brackets (#2) and Bump Brackets (#8). Torque to 10Nm (7ft-lbs.)



14. To lock the Tool Box (#1) into position, slide the Tool Box (#1) forward until it comes in contact with the Mounting Brackets (#2). Push the Tool Box (#1) toward the front from the center while pushing the lever down to slide the rear sliding bracket to lock around the shoulder bolts. (See Fig. 11 & Fig. 12)

Then tighten the Anchor Plates w/Studs (#7) into the utili-track by turning the Knobs (#6) clockwise until tight.



15. Re-install end stops in utili-track.

NOTE: When the vehicle is not in motion, the Tool Box (#1) can be positioned anywhere along the bend and locked in place using the knobs (#6).