

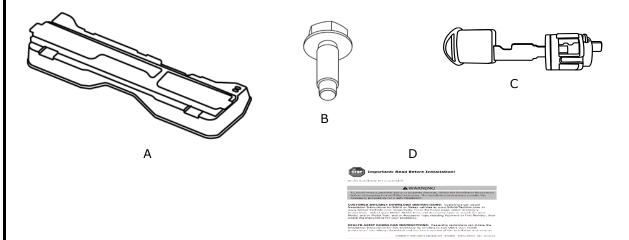
# **GENUINE PARTS**

## **INSTALLATION INSTRUCTIONS**

DESCRIPTION:	Rear Under-Seat Lockable Storage Bin
APPLICATION:	Titan KC
PART NUMBER:	999C2 W3101

#### KIT CONTENTS:

Item	Qty.	Part Description	Service Part Number
Α	1	Rear Under-Seat Lockable Storage Bin	999C2 W3101
В	4	M6 Bolt	14-66 0003U
С	2	Lock Cylinders	999S3 W4000
D	1	Installation Instruction Replacement Template	N/A



## **TOOLS REQUIRED:**

- 1/4 in. or 3/8 in. Drive Socket Wrench
- 6" Socket Extension
- 10mm Torx Socket
- Utility Knife
- Torque Wrench

- Flashlight
- Scale
- Fine Paint Marker (white)
- Safety Glasses

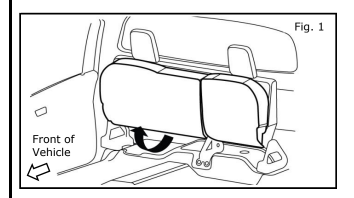
# PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES:

• Dealer Installation Recommended. Instructions may refer to Service Manual.

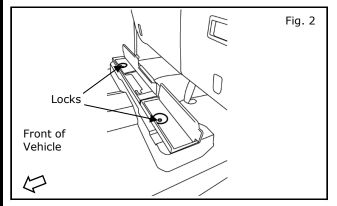
# **A** CAUTION

- Be careful of sharp edges and hanging components when under vehicle.
- Bolts must be tightened according to the specified torque values.
- Print templates to actual size and measure dimensions on the templates.
- Refer to owner's manual for operation and loading.

## **INSTALLATION PROCEDURE:**



1) Lift seats into stowed position.

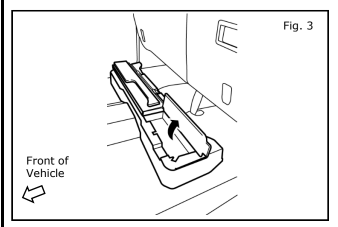


2) Place storage bin onto floor with lock hole facing up and towards front of vehicle.

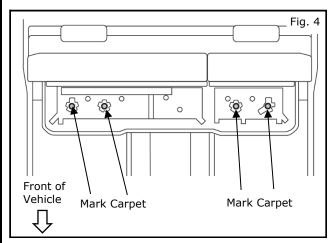
## NOTE:

Lift support flaps to see lock hole.

3) Push storage bin rearward to contact carpet wall and center lug box in vehicle.



4) Open both storage bin lids (driver side shown).



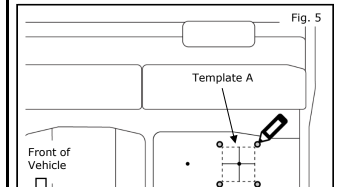
- 5) Use paint pen to mark carpet at 4 hole locations in bottom of storage bin.
- 6) Close lids and remove storage bin from vehicle.

## **INSTALLATION PROCEDURE:** (continue)

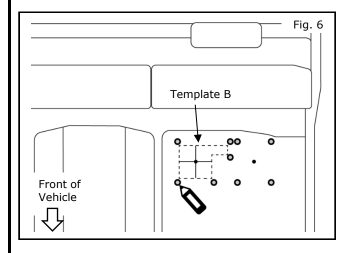
7) Prepare templates A, B, C, and D by cutting out templates along dashed lines and circles in center of templates.

#### NOTE:

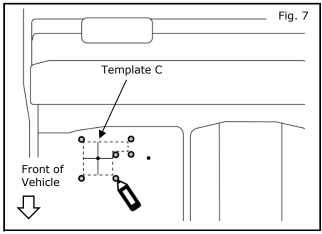
When printing templates, set scale to "Actual Size."



- 8) On driver's side:
  - a) Align template A with outermost paint mark as shown in Figure 5.
  - b) Using paint marker, mark carpet at 4 locations shown by black arrows on template.

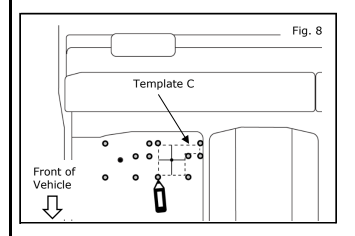


- c) Align template B on driver side with paint mark as shown in Figure 6.
- d) Using paint marker, mark carpet shown by black arrows on template.

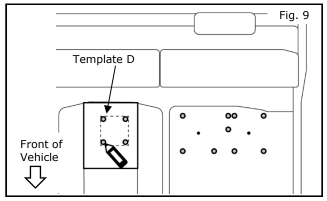


- 9) On passenger's side:
  - a) Align template C on passenger side with paint mark as shown in figure 7.
  - Using paint marker, mark carpet shown by black arrows on template.

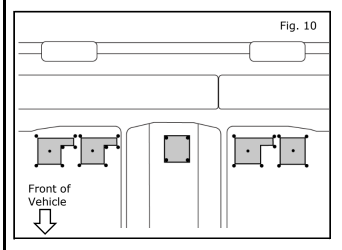
## **INSTALLATION PROCEDURE:** (continue)



- c) Align template C on passenger side with paint mark as shown in figure 8.
- d) Using paint marker, mark carpet shown by black arrows on template.



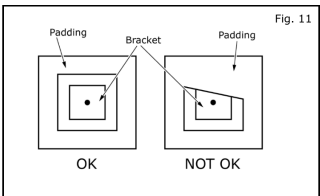
- 10) Aligning template D on center carpet tunnel.
  - a) Align template with center floor tunnel as shown.
  - b) Using paint marker, mark carpet shown by black arrows on template.



11) Using utility knife, cut out carpet and upper layer of padding as shown by shaded area to expose mounting brackets.

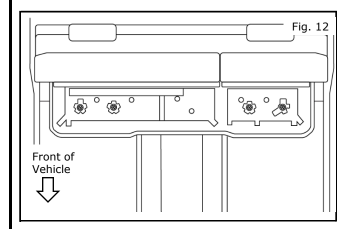
#### NOTE:

Do NOT remove lower layer of padding. Refer to Step 12 for further instruction.

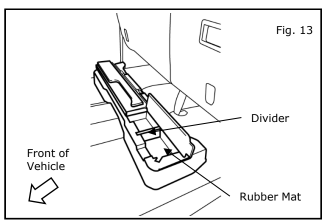


12) Remove any lower layer of padding that interferes with mounting brackets.

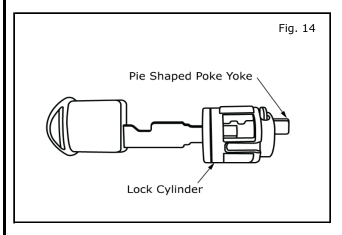
## **INSTALLATION PROCEDURE:** (continue)



13) Install storage bin on the floor and tighten bolts in order shown. Torque all bolts to 9 to 13 Nm.



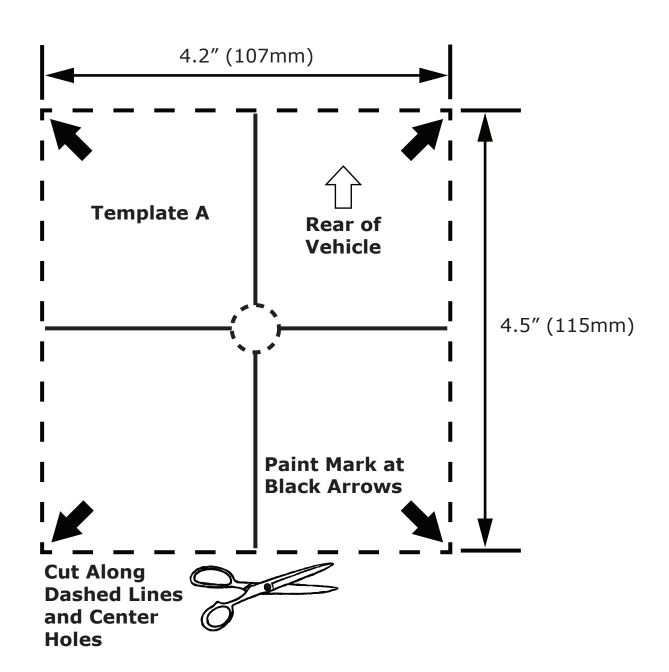
14) Install rubber mats and dividers.

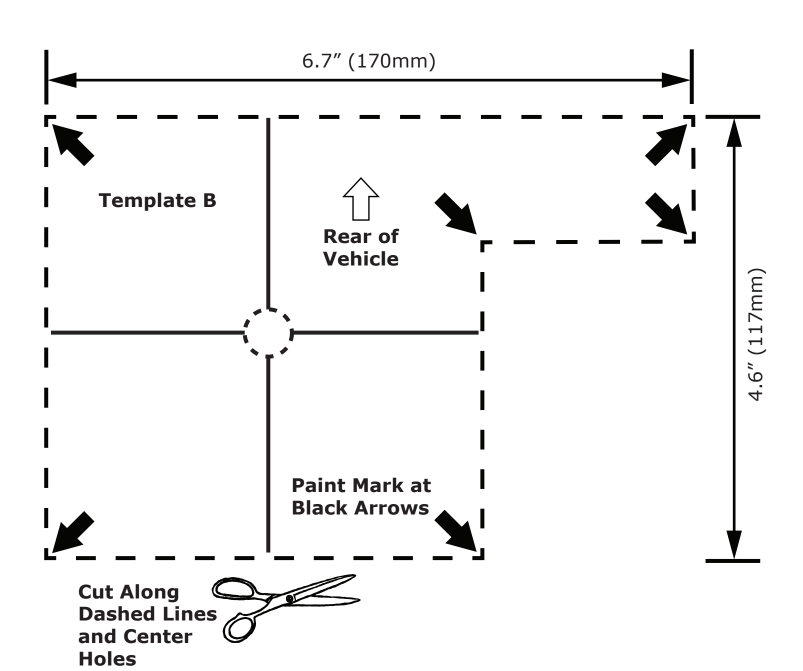


15) Close lid and install lock by inserting lock cylinder into lock assembly, lining up pie shaped poke yoke on cylinder with its corresponding hole in assembly. Push cylinder in until a click is heard.

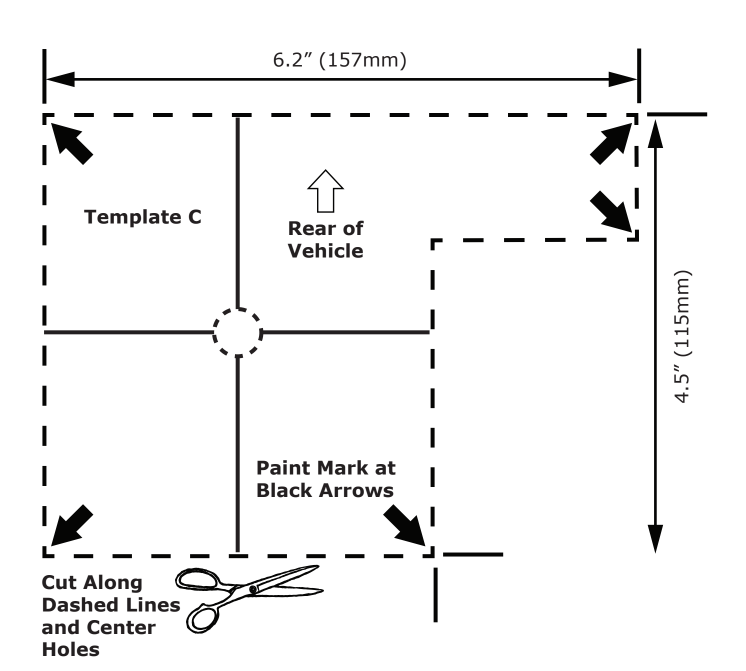
#### NOTE:

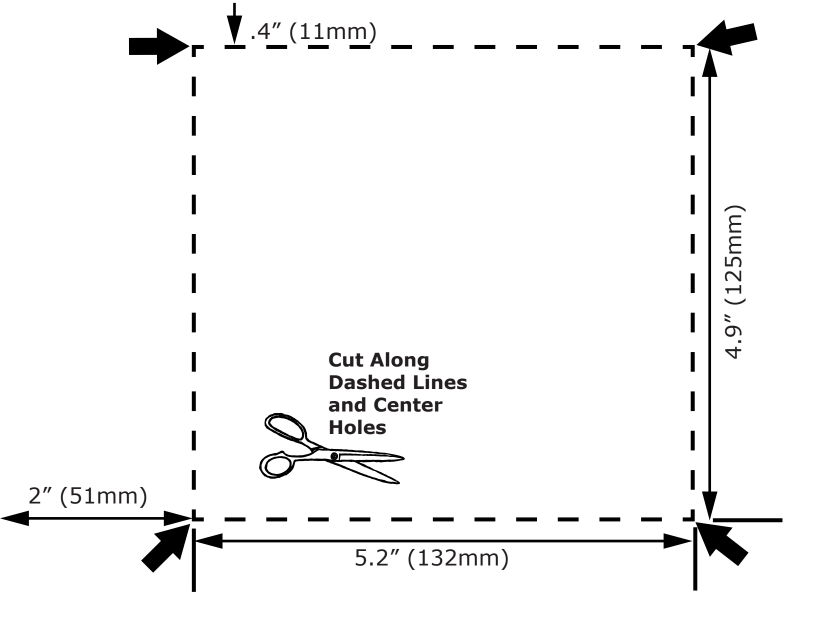
Do not install the lock cylinder with the key inserted into it.





SCALE: 1" (25.4mm)





Template D



Paint Mark at Black Arrows

Rear of Vehicle

**Align Template to Edges of Tunnel** 

SCALE:
1" (25.4mm)

Set scaling to "None"
when printing