INSTALLATION INSTRUCTIONS:









HARDWARE:

- [4] WELDED BOLT
- **[4] FLANGED NUT**
- [4] RUBBER WASHER
- [4] WASHER

NOTE: ENSURE THE DECKED SURFACE IS CLEAN AND FREE OF ANY CARGO PRIOR TO INSTALL.

TOOLS NEEDED:







CHISEL



1/2" WRENCH



DRILL



DRILL BIT



5/16" DRILL BIT

NOTE: READ INSTRUCTIONS COMPLETELY BEFORE ATTEMPTING INSTALL.

ASSEMBLE DECKED SYSTEM ON GROUND

- Connect both panels to center vert. No drawers.



NOTE: Lateral dimples on top of DECKED panels indicate the location of steel tubes on underside of DECKED system panels.





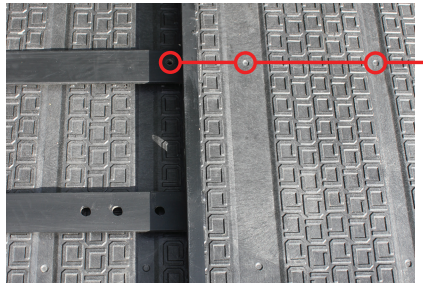
SET CARGOGLIDE BASE FRAME IN PLACE ON DECK

- Roller wheels on CargoGlide base frame go on tailgate end of DECKED. Center left-right.
- Test fit all slotted holes on CargoGlide frame to align with dimples on deck panel [indicating location of the steel tubes on the underside of the deck panels].
- Once correct frame position is located, clamp frame in place.









Make sure CargoGlide frame cross brace [with singular holes on either side] align to the location of the steel tube in DECKED system indicated by lateral dimples.



Make sure CargoGlide cabside frame holes align to the location of the steel tube in DECKED system indicated by lateral dimples.



Once aligned, clamp frame into place.

DRILL PILOT HOLES

Drill pilot holes with 3/32" drill bit through deck panel. Make sure to drill all the way through both top and bottom of DECKED steel tubes.



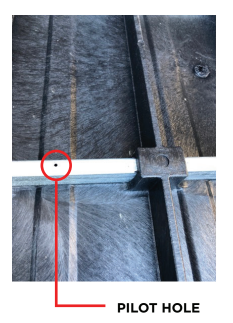
Drill pilot hole with 3/32" drill bit through outermost hole in cabside end of CargoGlide frame. Repeat other side.



Drill pilot hole with 3/32" drill bit through CargoGlide frame cross brace. Repeat other side.

REMOVE CARGOGLIDE AND SEPARATE DECK PANELS

- Remove CargoGlide base frame.
- Un-bolt one deck panel from center vert [leave other deck panel connected to center vert].
- Flip panels over. Locate pilot holes. With a chisel or saw, remove HDPE plastic from pilot holes if needed. Don't worry, this will not affect your DECKED system's integrity.







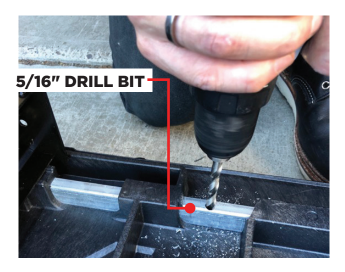
Chisel plastic from pilot holes if needed.

STEP 5

DRILL CAREFULLY

- Elevate deck panels off the ground with a shim to avoid damaging drill bit.
- Carefully drill [4] thru-holes using a 5/16" drill bit.



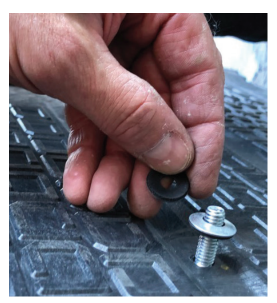


ATTACH WELDED BOLTS

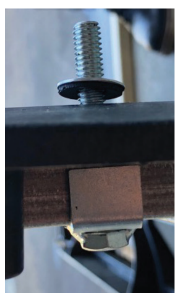
- Pass welded bolts through [4] holes. The welded tab of the bolt grabs the metal tube as shown below.
- Secure each as you go with rubber washer [rubber side against DECKED panel to prevent bolt from slipping out].



WELDED BOLT



Rubber washer [rubber side against DECKED panel]



This is the correct placement.

STEP 7

PLACE DECKED SYSTEM IN TRUCK BED OR VAN

- With all [4] bolts and washers in place, position DECKED system into bed of truck or van. <u>Do not tighten</u> DECKED to bed tie downs yet or install DECKED drawers.
- Reinstall all deck-to-vert bolts.



RUBBER WASHER

INSTALL CARGOGLIDE BASE FRAME ONTO DECKED

- Place CargoGlide frame onto each [4] exposed bolt heads and rubber washers.
- Loosely attach each bolt with another rubber washer [rubber side down] and flanged nut.
- Make sure frame rests snugly against DECKED and tighten all [4] bolts. You may need to stand on frame to get it to tighten entirely to deck panels.



STEP 9

COMPLETE DECKED SYSTEM INSTALL

Following the instructions that came with your DECKED system, install the drawers, torsion brace [if you have one], J-hooks, and complete DECKED install.

STEP 10

INSTALL CARGOGLIDE TOP FRAME

Install the CargoGlide top frame into the base frame by placing top frame over the rear bearings and sliding the frame forward to the stowed position. Follow instructions that came with your CargoGlide.

WARNING: Adding a CargoGlide or making any modifications to the DECKED system may put you or others at risk of bodily harm. Although this installation technique is valid, we do not guarantee that any slide or installation techniques will work in all applications. Installation procedures will vary between models. Installing slides on or making any modifications to the DECKED system is entirely at the risk of the installer. We do not recommend using a slide with a weight capacity greater than 1,000 lbs. Modifying a DECKED system may void the applicable warranty.