

## TemboTusk Tilt Slide Adapter Install Instructions

Installation is not difficult; however, the details are important. Please read the Instructions.

- 1: **After unboxing, locate the Tilt Slide Adapter's top and bottom assemblies.**  
The top will have a "T" cut into the assembly.
- 1a: Tools needed: ½" & 3/8" socket & adjustable wrench. 1/8" & 3/16" Allen wrench. Drill 3/8" & 5/16" drill bit.  
  
(See drawings and or video instructions for help.)
- 2: **Attach the top plate of the tilt adapter to the bottom of the fridge slide.** Place your fridge slide upside down and line up the tilt adapter to the bottom of the fridge slide. If the bolt holes line up, use the supplied bolts to attach the tilt adapter to the fridge slide. The hinged section of the tilt adapter will face forward. Bolt up both Tilt assemblies to the right and left side of your fridge slide. (It can be useful to separate the Tilt halves, by removing the **front hinge bolt** and the **rear hinge bolt**.) (Do not remove the **middle hinge bolt** holding Tilt Limiter to the upper Tilt plate.)
- 2A: **If the holes on the tilt adapter do not line up** with the holes on the bottom of your fridge slide, you will need to drill holes through the bottom of the slide base by using the tilt adapter as a templet. Clamp the tilt adapter to the bottom of the fridge slide and use a 5/16" drill bit to drill holes. Use the supplied bolts to attach the tilt adapter to the fridge slide. Do this to both sides.
- 3: **Re-attach the front hinge bolts to rejoin the top and bottom of the Tilt Adapter.** Place the slide and Tilt Adapter into the vehicle where you want the slide located. Using the Tilt Adapter's bottom piece as a templet; mark the hole locations for drilling. **ONLY** mark one side. I.e.: the right side. (Place the slide near the edge to allow proper tilting, while making sure the tailgate, hatch or back door does not contact the slide or cargo.)
- 4: **Separate the bottom section of the Tilt Adapter from the top section.** Remove the **front hinge bolt** and the **rear hinge bolt** to separate. Leave the **middle hinge bolt** in place. (Separate only the right side used for marking the holes. Leave the other side attached for now.)
- 5: **Place the separated bottom section in the vehicle where you marked the holes.** Use the bottom Tilt section as the templet for drilling holes. Secure the bottom section of the Tilt assembly into the vehicle. (We do not supply bolts for securing to the vehicle.)
- 6: **Place the slide into the vehicle and reattach the front hinge bolt to the Tilt assembly.** (Make sure the Tilt Adapter's top and bottom sections are lined up with each other.)
- 7: **With the Slide and Tilt Assembly in the vehicle.** Using the other side, mark the hole locations using the Tilt assembly as a templet. Be sure the Tilt assemblies are parallel. Adjust the left Tilt Adapter assembly to match the bolted section. Locate the bolt down holes and mark them for drilling. (**Separate both Tilt adapters' front and rear hinge bolt and remove the slide from the vehicle, leaving only the Tilt base plate in the vehicle.**)

- 8: Drill the holes and bolt the Left Tilt Adapter section into the vehicle.
- 9: **Place the slide back into the vehicle** and insert both the right and left front hinge bolts and the back bolts into the **Tilt Limiter** section. (Tighten the Tilt Limiter bolts and back off the nut half a turn. Do not over tighten them.)
- 10: **Test the Tilt Slide** by gently pulling the fridge or cargo pan out and allowing the fridge or cargo to slowly tilt down. To bring the slide back into the vehicle; Lift the fridge while depressing the yellow track tab and push the fridge or cargo back into the vehicle.
- 11: **The 1” detent pins are used to keep the slide from bouncing** when going over rough roads and to allow the slide to be pulled out horizontally with no tilt. The detent pins can be located on either side of the Tilt Assembly near the rear of the slide. A slot is also available to insert a strap to hold down the fridge on especially rough roads. If you cannot access the outside of the Slide Adapter, pull the slide out a little bit and locate the detent pin locating holes on the inside of the adapter for securing the Tilt Adapter for travel.



# TUSK

