

WHEEL WELL BOX MOUNTING INSTRUCTIONS

Please read these instructions first so you will be familiar with the procedures

NOTE: If your truck has a bed liner, you will have to use these instructions as a guide only. Due to the many differences in bed liner thickness and fit, longer attaching devices are recommended. You will need to insure that your wheel well box is mounted securely to the truck, not the bed liner.

FOR TRUCKS WITHOUT BED LINERS:

1. Place the toolbox in the location desired. Make sure the bottom is in full contact with the truck bed and that the lid will operate without interference.
2. Find the location of the "ridges" (high points) in the bottom of the truck bed. You will need to know where these are located when you drill the 5/16" holes through the toolbox and truck bed. See the drawing below for example.
3. Look under the truck bed to insure you will not be drilling into any electrical lines or fluid lines. Center punch the locations where the bolts will be located. Drill the 5/16" holes through the toolbox and truck bed.
4. Insert the 1/4" bolts through the holes so they extend through the truck bed. Place the flat washer and locking nut on the bolt that protrudes from the bottom of the truck bed. Use suitable wrenches to tighten the nuts on the bolts.
5. Before you tighten the screws completely, seal the holes by applying a caulk or silicone sealant. Some chest installers remove the screws and reinstall them through rubber washers. The purpose of this is to keep water from entering the box from the holes and screws just installed.

WARNING: Any leaking caused by unsealed holes in the box bottom will void the warranty.

