

This insert replaces  
Step 5 of the  
BedLocker™  
Installation book

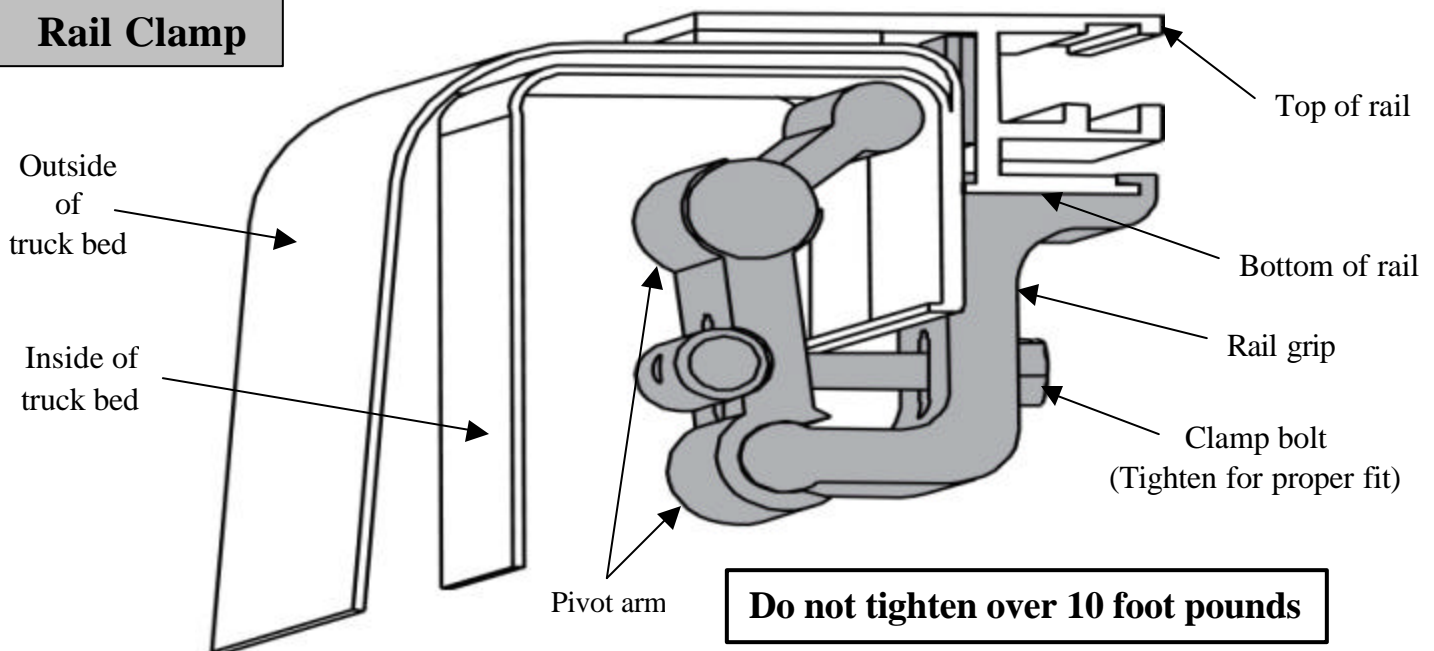
# BEDLOCKER™ Clamp Insert Sheet

**Step 1:** Center Canister in truck bed. Close tailgate and slide rails forward 1/16" from the tailgate. (Note: **Clamp Rail Grip for Dodge Ram is 3/4" longer in the front than the rear.**)

**Step 2:** If there is a space greater than 3/8" at the cab end of the rails (in between the rail and the truck bed), then slide on the Clamp Shims down the rails about 6-12" from the Canister. Loosen the bolt on the Clamp Shim and slide the bracket up against the truck bed. Then tighten the bolt back up so the shim is held tight in place (see diagram #1). If there is less than 3/8" space the shim is not needed. Insert Plastic Shim(s) if necessary when proceeding with installing the clamps (see diagram #2). Add Plastic Shims if distance between rails at front and rear differ.

**Step 3:** Remove Pivot Arm from the clamp assembly. Slide the front Rail Clamps approximately 6-12" inches from the Canister, or if the Clamp Shim was installed, 1" from the shim. Slide rear clamps approximately 6-12" from the tailgate and tighten. (**Do not tighten over 10 foot pounds**) Then slide Light Switch/Pull Strap Bracket onto the end of the drivers side rail 1" from the rear clamp. (Note: Depending on the shape of your bed, you may insert the Light Switch Assembly before the rear clamp at your preference.) Reinstall Stop Strip Block Screws at the end of the rails. Then, reassemble the clamps and tighten all the bolts on the clamps so that the rails rest firmly against the truck bed. Assemble Light Switch by removing the nut and the on/off plate from the front of the switch. Insert switch through the rear of the Light Switch Bracket, then reattach the on/off plate and nut to the Light Switch. Tighten set screw on Light Switch Bracket using a 3/32 Allen Wrench.

## Rail Clamp



## Clamp Shim

