



Better Built® offers a variety of products to accessorize your truck and store your items!

ACCESSORIES

GRIP-RITE® MOUNTING SYSTEM

Don't drill holes in your truck. Use the truck box mounting system



STAKE POCKET POP-UP

A tie down anchor that can be hidden when not in use. It's easy to install, and NO drilling is required.



GRIP-RITE® TIE DOWN ANCHOR

Removable clamping tie down anchor that includes adjustable tie down straps to secure your load.



TRUCK BOX CLEATS

Secure tie-down cleat mounts easily on the outside of your box. Perfect for rope or bungees!



TRUCK BOX LINER

Keep your items from sliding around with a truck box liner. Can be cut to fit any size box.



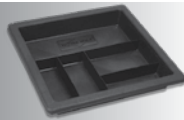
DIAMOND BRITE® POLISH

Give your truck box that "like new" shine. Diamond Brite Polish also works great on any non-coated metal material.



5 POCKET TRAY

Made of durable plastic, the 5 pocket tray is great for keeping small items organized and easily accessible.



LED TRUCK TOOL BOX LIGHT

Bright white LED truck tool box light comes with three settings, and attaches with a magnet or a with clip.



Installation Instructions

There are 2 ways to mount your box:

1. Drill Mounting Method

1. Place tool box across truck bed directly behind cab, leaving a small air space between box and front bulkhead of truck bed.
2. Open the tool box lid, and be sure the lid will not contact the truck cab when open.
3. Install strips provided to cushion tool box on truck bed rail.
4. On opposing ends of tool box drill 1/4" hole in top lip of tool box 1" from end of box, being sure to drill into truck body.
5. Secure with 3/8" sheet metal screws.
6. Secure no more than 1 screw at each end of tool box.

2. Optional No-Drill Method

GRIP RITE (not included, optional purchase)

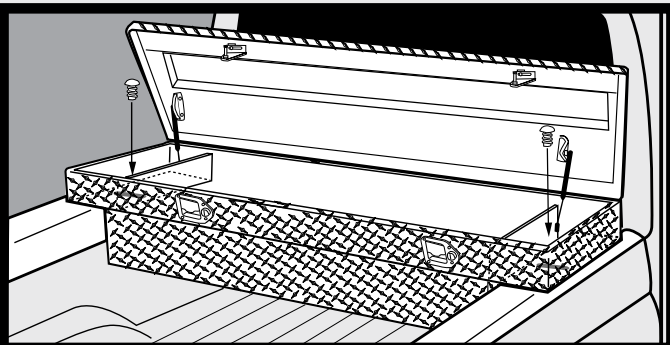
Don't Drill Holes In Your Truck!

Available for sale online at DawsBetterBuilt.com or at the retailer where you purchased this box.

Better Built tool boxes have pre-punched knock-outs in box ends for use with the Grip Rite No-Drill Mounting System.

To use Grip Rites to mount tool box, locate the slots in the ends of the tool box. Use only opposing slots on each side of tool box. Using off-set Grip Rite positions may cause lid to bind and operate improperly.

1. Place the tool box across the truck bed directly behind the cab leaving a small air space between the tool box and the front bulkhead of truckbed.
2. Open the tool box lid, and be sure the tool box lid will not contact the cab of the truck.
3. Install provided strips to cushion tool box on truck bed rail.
4. Mark positions of Grip Rite slots on truck bed rail.
5. Remove tool box.
6. Attach Grip Rites in positions as marked on the Grip-Rites package.
7. Place tool box back into position and bolt Grip Rites.



Using more than one mounting location on each side is unnecessary and will void your tool box warranty!

Optional Maintenance Tips:



Adjusting the Lid Striker

For assistance adjusting your striker, please call customer service at 800-366-8269

Periodic adjustments of lid strikers may be required to keep tool box operating properly due to normal use or highway vibrations. The lid strikers are adjustable left and right, or up and down. When properly adjusted, the tool box lid should latch easily on both sides when closed. This proper closure allows the latch locking mechanism to secure both sides when turned in the locked position.



Caring For Your Box

To keep the tool box looking as new and shiny as possible, wash and wax the tool box at the same time as the pickup. Use Diamond Brite Truck Box polish to maintain shine. A light lubrication oil is recommended for the hinge after wash because soap, water, and sunlight tend to remove the oil film placed on hinge prior to shipment.



The best looking, longest lasting tool boxes on the road. All boxes are fully welded, 100% aluminum and built with highest quality craftsmanship.



The **SEC** X2 model, has a double hawkbill design combined with convenient pull-handle accessibility and security.



HD tool boxes have what it takes to stand up to the demands of extreme everyday use.