

PLEASE INSPECT YOUR PRODUCT FOR DAMAGE BEFORE PROCEEDING TO INSTALLATION.

INSTRUCTIONS FOR RETURNS:

ALL PRODUCTS NEED RETURNED TO POINT OF PURCHASE FOR WARRANTY DEFECTS, DAMAGES, OR RETURNS.



Dee Zee Toolbox Installation Instructions

Congratulations on your purchase of a quality Dee Zee product. Dee Zee is recognized as having the highest quality running boards and accessories on the market today. We have earned this reputation by offering our customers a product they can be proud to place on their vehicles. Dee Zee meets all the criteria of manufacturing a custom-fit product which guarantees it to be the easiest product to install.

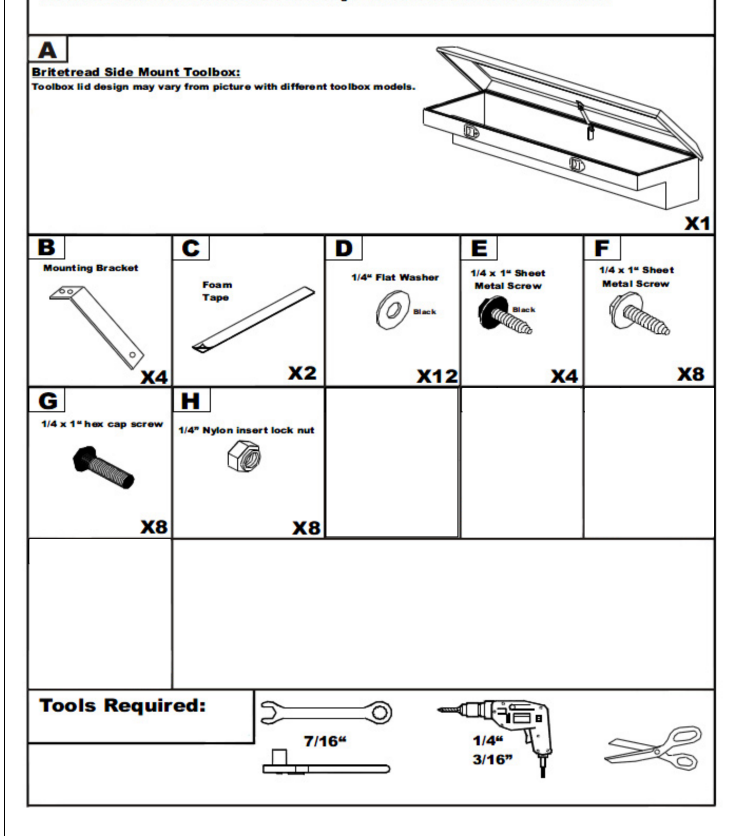
Note: Please take time to read all of the instructions before beginning this installation.

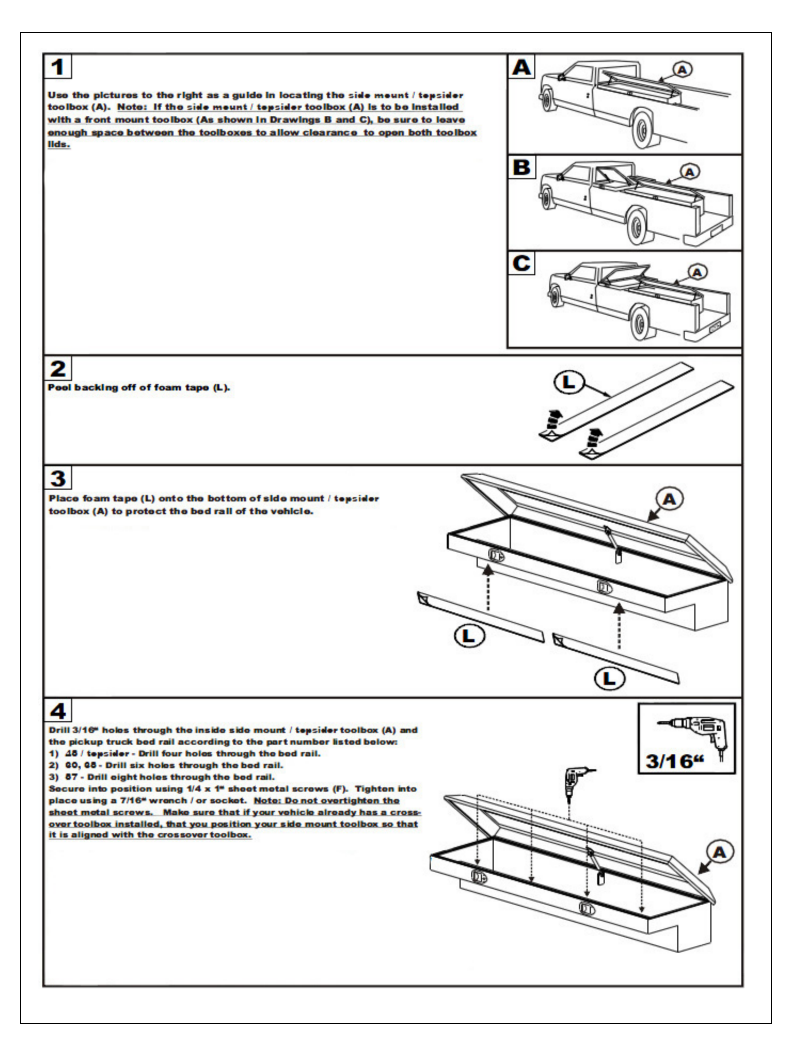
Warning! If it is necessary to drill any holes into the vehicle, Dee Zee recommends putting a sealant or rust inhibitor around all holes drilled into the body of the vehicle.

Cleaning Instructions: To maintain the bright finish of your Dee Zee Stainless Steel Toolbox, clean with a mild detergent and then apply a high grade automotive type wax.

Side Mount / Topsider Toolbox Installation Instructions

This toolbox installation instruction is for both Single-Lid Toolboxes and Double-Lid Toolboxes.



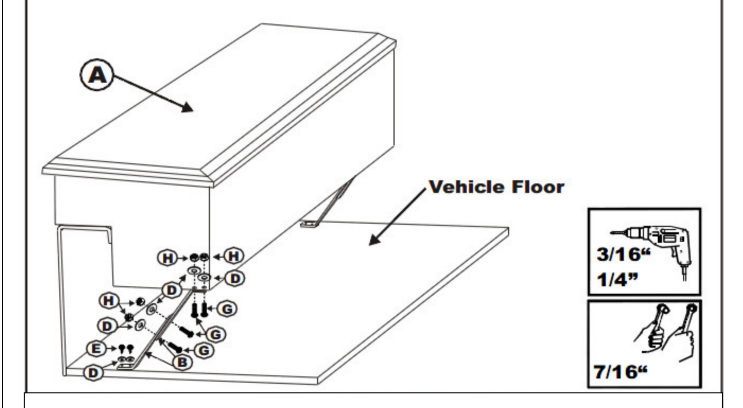




Hold the side mount / topdsider toolbox (A) level while positioning mounting bracket (B) as shown below. Once the toolbox (A) is level and the mounting brackets (B/B) are in the desired position, use a pair of vise-grips to hold them together. Now use the existing holes in mounting bracket (B) as a guide to drill two 1/4" holes through mounting brackets (B/B). Secure both mounting brackets (B/B) together using a 1/4 x 1" button head bolt (G), 1/4" flat washer (D), and 1/4" hex nut (H) at each location. Tighten the 1/4" hex nut (H) until snug using a 7/16" wrench / or socket.

Reposition mounting brackets (B / B) and then re-check the toolbox (A) to make sure that it is level. Use the existing holes in the bottom of mounting bracket (B) and mark the vehicle floor. Drill two $3/16^{\mu}$ holes in the vehicle floor at the marked locations. Secure mounting brackets (B) to the vehicle floor using $1/4 \times 1^{\mu}$ black sheet metal screws (E) and $1/4^{\mu}$ black flat washers (D). Tighten into place using a $7/16^{\mu}$ wrench / or socket.

Now use the two existing holes in the top of mounting bracket (B) as a guide to drill two $1/4^{\mu}$ hole through the bottom of toolbox (A). Secure the top of mounting bracket (B) to the side mount toolbox using a $1/4 \times 1^{\mu}$ Hex cap screw (G), $1/4^{\mu}$ flat washer (D), and $1/4^{\mu}$ hex nut (H). Tighten into place using a $7/16^{\mu}$ wrench / or socket.



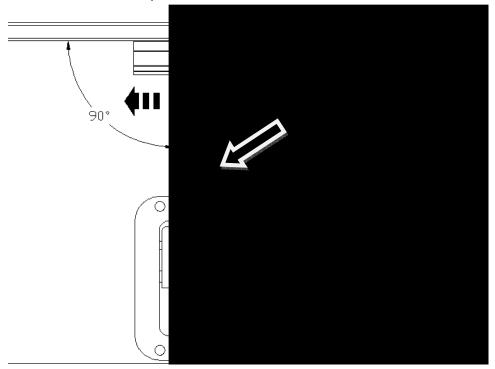
TOOL BOX LATCH ADJUSTMENT

NOTE: TOOL BOX LATCH WAS PRESET AT THE FACTORY. MAKE SURE THE LATCH IS ADJUSTED TO THAT OF YOUR DESIRED SEAL.

ALSO, PERIODIC ADJUSTMENT MAY BE NEEDED OVER TIME.

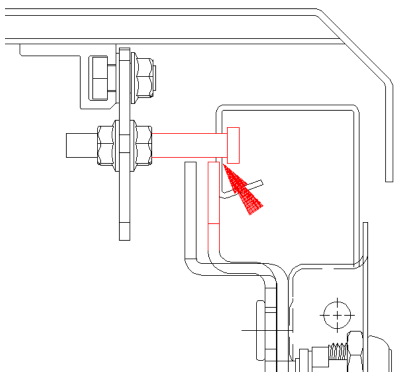
PLEASE REFER TO LATCH ADJUSTMENT INSTRUCTION BELOW.

1. Keeping the striker plate perpendicular to the lid, adjust the striker location left and right to align the pin with the latch as shown below. The dot identified by the arrow shows the preferred location of the striker pin.

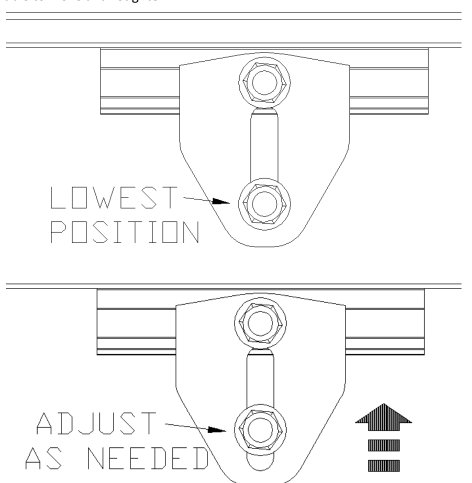


2. When the striker pin is correctly centered, tighten top bolt to set the location.

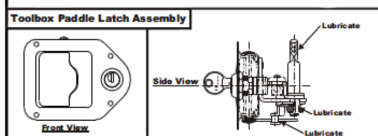
3. Set the pin depth to ensure that the head will clear the latch.

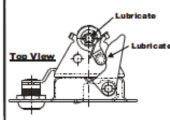


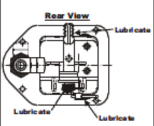
4. Tighten the pin in the lowest location, and close the lid. If the lid is able to move up and down when latched, the latch pin needs adjusted. Adjust the pin up the approximate amount the lid is able to move and retighten.



MAINTENANCE INSTRUCTIONS: All locks, latches, latching rods, and hinges should be lubricated regularly to assure smooth and proper operation for the life of the toolbox.







Top View Lubricate

CLEANING INSTRUCTIONS: To maintain the luster of your tool box, use a mild detergent.

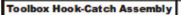
**Locks are provided as a deterrent to inadvertent opening or easy access to the contents of your toolbox. Contents stored in the toolbox are the responsibility of the user.

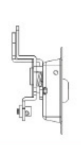
After drilling, it is recommended that a sealant or rust inhibitor be placed around all holes drilled into the body panel of the vehicle.

Replacement Parts for Side Mount Toolbox

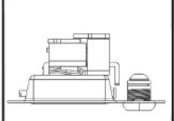
Toolbox Hook-Paddle Latch Assembly



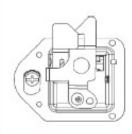




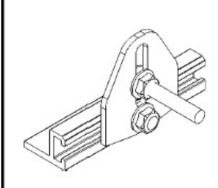
C-Channel Extrusion Part Number: B 1602



Part Number: B 1601



Rotary Plate - Adjustable Latch 1/4-20 Hex Head Cap Screw Part Number: PN 70B



1/4-20 Threaded Stud Part Number: PN 810



1/4-20 Flange Locknut Zinc Part Number: PN 178



1/4-20 Nylon Locknut Ultra Part Number: PN 341B



Nylon Standoff Part Number: PN 860



Pushbutton - Blue Series

Spacer Brace for Push Button Part Number: B 1623



Adjustable Latch Part Number: B 1610



Carburetor Clip 7R Part Number: LCC-2



Mounting Bracket Part Number: B 1625



Part Number: SL-69



Nylon Bushing Part Number: PN 116



5/16-18 Nylon Insert Locknut Part Number: PN 510



10 x 1/2 Square Pan Self Drill Part Number: PN 872



Push Latch Part Number: TB 85623



Rotary Latch Part Number: TB 85624





Rod End Adaptor Part Number: TB 85626

