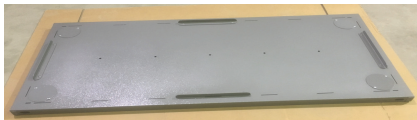
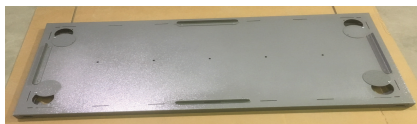


1. Bring your packaged TuffBoxx to the location in which you plan to place and store your TuffBoxx. This makes it easier to move the assembled bin into position when finished, or assemble it right where you're mounting it. **Your TuffBoxx should rest on a level surface. If mounting the TuffBoxx with the backside against a wall or any other obstruction, please complete steps 2 and 3 before mounting.** Open your packaging and ensure you have all the parts listed. Begin by placing the base on the ground (with the chain mount slots indicating the backside of the base) and mount into position, through the 4 mount holes in the base (TuffBoxx recommends using a concrete pad for best results). You will need a 3/8" or 1/2" bolt to do this (not supplied). Once mounted, use the provided 1/4" Self Tap Screws to attach the Base Mount Cover Plates.



2. Install the two side panels, ensuring that the shock mount is to the front of the bin. Take one of the side panels, and insert the tabs into the corresponding slots on one side of the base. Ensure that the tabs are fully engaged (if not fully engaged, the side panel could distort). Gently lift the side panel until vertical. Hit the bottom of the Side Panel with your hand gently on each side, pushing the Side Panel towards the centre of the base to engage the catch, allowing the Side Panel to stand on its own. Repeat this step on the other side.

3. Similar to side panels, place the tabs of the Rear Panel into the slots at the rear of the base (the rear of the base is where the oval chain holes are located in the sides of the base.) Ensuring that the tabs are fully engaged, gently lift the rear panel vertical so that the larger tabs on each end of the rear panel engage with the slots cut into the upright corners of the side panels. Once the Rear Panel is engaged with the sides on each end, place a 1/4" x 3/4" carriage bolt (from the outside) into the square holes half way up the side panels. Place a 1/4" nut and 1/4" flat washer on each bolt, and tighten.



4. Install the Front Panel in the same way as the Rear Panel. Insert the remaining two 1/4" x 3/4" carriage bolts, 1/4" flat washer and 1/4" nut, and tighten.

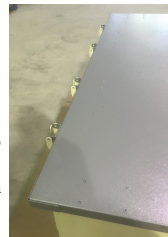


5. Install the corner brackets. The small hole on the bracket indicates the side that should rest on the side panel. Insert a 1/4" x 3/4" carriage bolt into each square hole. Make sure to insert each

bolt before fastening. Once the four bolts are in, use a 1/4" flat washer and a 1/4" nylock nut to fasten all the bolts tight. Repeat for all 4 corners.

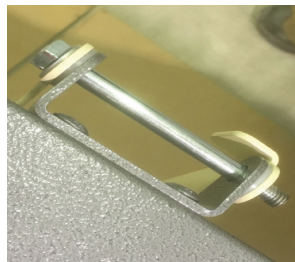
**Note, if you have purchased the optional Bear Guard Brackets, these are installed here instead. Please see installation instructions included with your Bear Guard Brackets.*

6. Place the Lid into position and let it rest onto the top of the bin. **Make sure the the Lid hinge brackets are inside of the Rear Panel hinge brackets.**



7. Insert a 5/16" plastic washer in between the lid hinge and the rear panel hinge, while lining up the holes. This will help the metal from rubbing against each other. (2 per hinge)

8. Install the hinge bolts. Place a 5/16" flat washer onto one of the 5/16" x 3.5" Hex Bolts, then insert the bolt through all hinge holes, ensuring the 5/16" plastic washer stays in place. Once through, fasten the bolt using a 5/16" flat washer and 5/16" nylock nut. **Be sure not to over tighten as it can deform the hinges** (See below). Repeat this for the remaining hinges.



9. Gently lift the Lid open until it comes to a rest. Take a Gas Shock and attach it to the attachment on the inside of one of the Side Panel mounts, by pressing the end with the thicker Gas Shock body into the ball joint. It should snap in fairly easily. Once the lower end is installed, attach the other end of the gas shock to the corresponding ball joint attached on the lid. Carefully close the lid until the shock attachment on the lid lines up with rod end of the shock and snap the shock into place the same way.



10. Repeat Step 9 on the other side of the bin.

11. Your TuffBoxx should now be assembled! If you have ordered the optional Flag Notification(s) or Snap Clip catches, the installation instructions for each of those items are included with them.



THANK YOU FOR CHOOSING TUFFBOXX!

If you need to reach us for help with assembly, or for any other questions or comments, call 844-426-5553 or e-mail support@usetuffboxx.com

Congratulations on your new TuffBoxx purchase! This is a list of instructions on how to assemble your new Residential model bin. By following our instructions, TuffBoxx containers can be assembled easily by one person. If you have someone to help you assemble your bin however, TuffBoxx recommends you assemble with two people for heavy lifting purposes.

TOOLS REQUIRED

It will require just a few basic tools to assemble your TuffBoxx, primarily a ratchet or drill, a 3/8" socket, a 7/16" socket, a 7/16" wrench, a 1/2" socket and a 1/2" wrench (or an adjustable wrench). If you only have standard wrenches or an adjustable wrench, the bin can still be assembled, but will take a little longer to tighten the nuts.

PARTS LIST

Main Components:

- 1 Lid
- 1 Base Panel (with Cover Plates)
- 1 Front Panel with TuffBoxx Logo
- 1 Rear Panel
- 2 Side Panels

Small Parts:

- 4 Corner Brackets
- 2 Gas Shocks

Fasteners:

- 1/4" x 3/4" Carriage Bolts - 20
- 1/4" NyLock Nuts - 20
- 1/4" Flat Washers - 20
- 5/16" x 3 1/2" Bolts - 4
- (Bruin-2, Grizzly-3, Kodiak-4)
- 5/16" NyLock Nuts - 4
- (Bruin-2, Grizzly-3, Kodiak-4)
- 5/16" Flat Washers - 8
- (Bruin-4, Grizzly-6, Kodiak-8)
- 5/16" Nylon Flat Washers - 8
- (Bruin-4, Grizzly-6, Kodiak-8)

If you are missing any parts or hardware in your packaged TuffBoxx, please contact the number or email listed immediately.