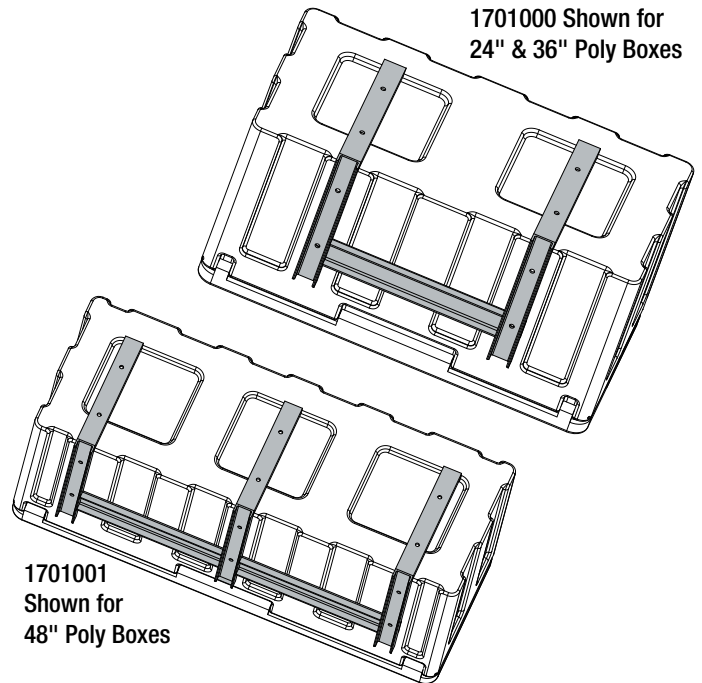
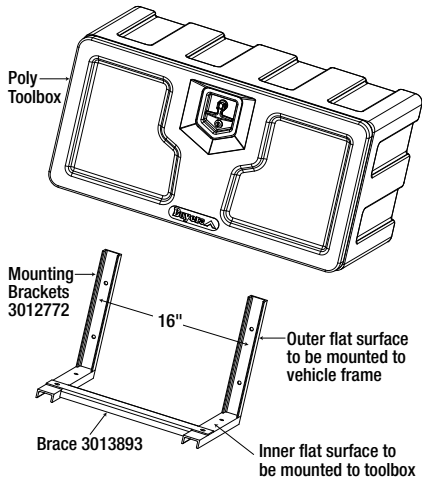


Poly Toolbox Installation Instructions

Please read these instructions and warnings before installation.

1701000 & 1701001 Mounting Kits



1701000 Shown for
24" & 36" Poly Boxes

1701001
Shown for
48" Poly Boxes

CAUTION

Do not use this toolbox for the storage or transportation of flammables, explosives, hazardous waste or materials such as gasoline, solvents, gun powder, dynamite, propane tanks, acetylene tanks or cutting torches. This toolbox is only intended and safe for use in storing and transporting small tools and equipment and/or other materials.

WARNING

1. If the proper mounting brackets are not used, the toolbox could drop off the vehicle while it is moving and cause personal injury and/or property damage.
2. Mounting your toolbox through the top, back or sides without bottom support will significantly reduce the capacity and possibly the life of the toolbox.
3. Prior to any welding or drilling holes in a vehicle frame, check for location of fuel tanks, fuel lines, brake lines or electrical wires.
4. If welding is to be done on a vehicle frame in the mounting of this toolbox, disconnect the cables from the battery to prevent shorting of electrical components on the vehicle.
5. Always wear protective eyewear when drilling, welding or checking the underside of a vehicle.

Mounting brackets to be placed on 18" centers for proper installation of the cross brace.

Position brackets and toolbox as needed. Mark hole locations. Mounting brackets must be on 18" centers to allow use of support brace; box must sit on raised section of ribs. Drill 3/8" holes on truck frame. Drill corresponding holes on backside poly-box. Mount poly-box and mounting brackets to frame. Drill through bottom of mounting brackets and into bottom of poly-box. Assemble brace and bolt securely. Washers or shims may be needed to reduce gap between mounting brackets and box due to thickness of support brace. Paint drilled holes to prevent rust. Silicone drill holes to prevent leaks. If support brace is not used due to size constraints, it is strongly recommended to fabricate a custom bracket to support the bottom of the box.