

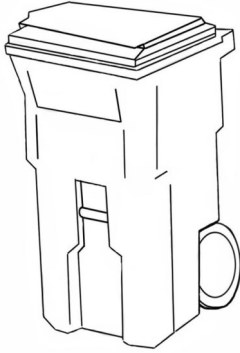


Adjustable Trash Lock Installation Instructions

Installation video: Quick install one strap with screws <https://tinyurl.com/TrashLock-AdjQuick>

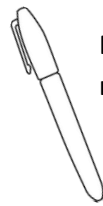


If you have any questions/issues during installation or use, please contact us at Support@TrashLockers.com



Tools Needed for installation

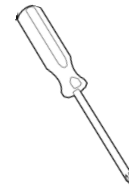
(wrench/ pliers and drill not needed for quick install)



**Felt tipped
marker**

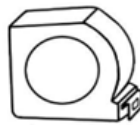


**7/16"
Wrench or
pliers**



**Phillips
Screw driver**

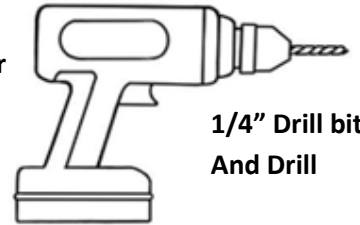
The Trash Lock system is designed to be installed on a trash container that has a rear-hinged lid



**Measuring
Tape**

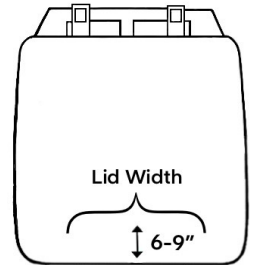


**Masking or
Duct
Tape**



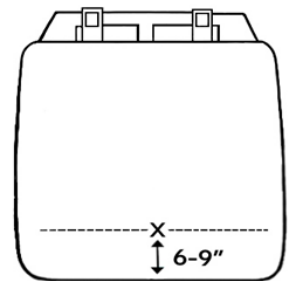
**1/4" Drill bit
And Drill**

1. Measure the width of the lid approximately 6-9 inches from the edge.
2. Use the following chart to determine the placement of the strap from each edge. Generally, the strap should be attached in the middle of the lid. This is approximate, so you can move these over an inch or two in either direction, checking to see where the bottom half of the strap will go on the container is a flat surface as well. *(See Note on the last page of instructions regarding placement if you are installing two Trash Locks on the same trash can/cart)*



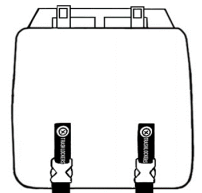
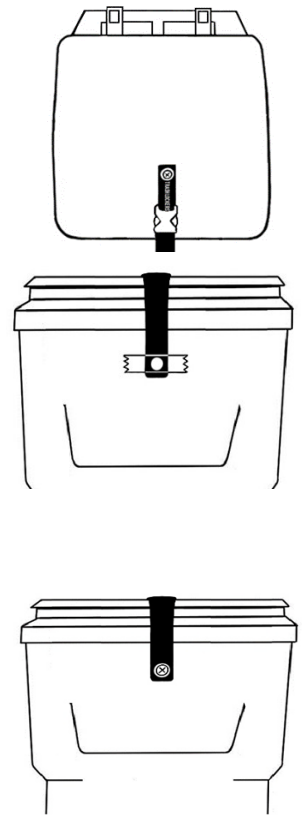
3. Lay the strap with the 'TrashLockers' label on the mark, and the flat part of the buckle facing the trash can. If needed move the strap up or down so the buckle is 3-4" from the edge if possible, the Lower strap is laying on a flat surface, and there is nothing on the inside of the can or the outside apron to obstruct connecting the nut to the bolt, if you plan on using nut and bolt instead of screws. Mark the center of the hole in the strap.

Width of Lid	Placement from Edge
20"	10"
24"	12"
28"	14"
30"	15"



For example, if the lid is 30 inches wide, you would mark a spot 15 inches from each edge

4. Use a screw to attach the strap, or
 - a. Drill a hole using a 1/4" bit in the places just marked, where the end of the strap goes.
 - b. Secure the straps using a bolt and washer above the strap and the provided nut on the underside of the lid.
5. Pull the lower strap tight and then against the trash can, and then raise it up about 1/4 inch. Tape the strap in that spot temporarily, with the tape being over the hole
6. While holding the taped spot with one hand, check to see if you can easily un-clasp and re-clasp the buckle. If it is too tight, reposition it upwards. If it is very loose and the lid raises more than half an inch, reposition it downwards.
7. With the strap still secured with the tape, use a sharp knife or Philips screwdriver to poke through the tape and then mark the center of the hole.
8. Secure the bottom strap with a screw, or for more secure straps use a nut and bolt
 - a. Drill a hole using a 1/4" bit in the place just marked, where the end of the strap goes.
 - b. Secure the strap using a bolt and washer above the strap, and then the provided nut on the inside of the container.
9. If the bolt/screw sticks out significantly on the inside of the can, you can put a couple of pieces of duct tape over the bolt, so there are no edges for trash to get caught on when it is being emptied.



Optional:

If the lid is flimsy or there is a high concentration of invasive animals, you may want to install a second strap. In this case, each strap should be 1/4 of the lid width from each edge.

Note: We do recommend replacing your Trash Locks every five years to maintain product integrity

Limited Replacement Warranty

This product is warranted against any manufactured defect for a period of twenty-four months from the date of purchase. If the product fails during that time, the sole remedy shall be the replacement of the product.

Limitation Of Liability

As set forth above under the limited warranty provisions, Primacy Solutions LLC's liability is limited to the repair or replacement of its products that are returned to it in the specified period of time. In no event shall Primacy Solution's liability exceed the value of the product(s) sold. In no event shall Primacy Solutions. be liable for any direct, indirect, punitive, incidental, special or consequential damages whatsoever arising out of or connected with the use or misuse of any of its products.

Primacy Solutions and its affiliated companies are not responsible for damage to the cart/container for the installation or use of our products.

Ultimate Black Bear Trash Lock's Black Bear Resistant Certification was with a 95-gallon Rehrig-Pacific trash cart (Certification #BB0008).

