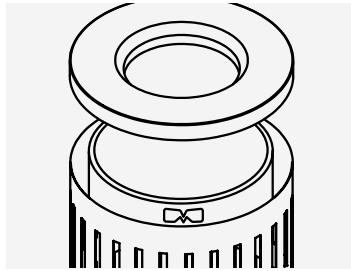
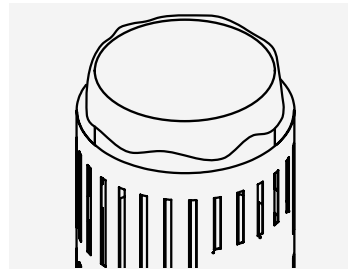


GRAB BAG™ OPERATION

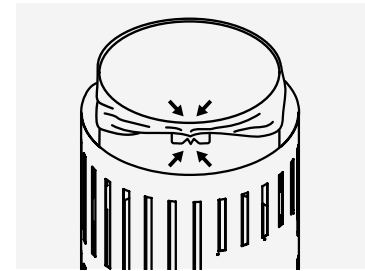
Parkview™ DualCoat Waste & Recycling Containers are equipped with the exclusive Grab Bag, a patented system designed to hold trash bags securely in place for neat and hassle-free maintenance. The recommended trash bag size for 34-gallon receptacles is 45-Gallon trash bag.



1. Remove canopy or open-top lid.

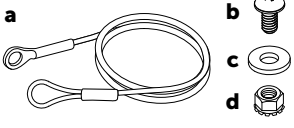


2. Place trash bag inside container liner and drape over the top.



3. Push sides of trash bag into the Grab Bag system on both sides of the container. Pull bag tight from the inside.

SECURITY CABLE KIT

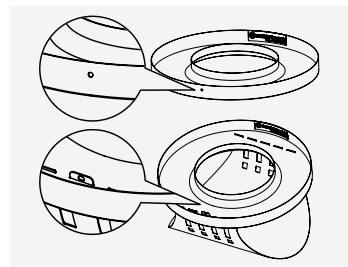


SUPPLIED PARTS:

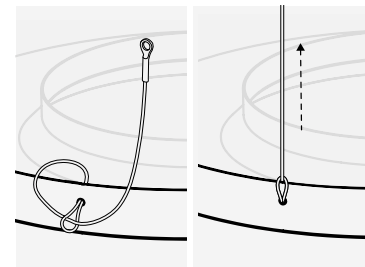
- a. 1 - 36" Cable
- b. 1 - 1/4-20 x 1/2" Phillips Panhead Machine Screw
- c. 1 - 1/4" Flat Washer
- d. 1 - 1/4-20 Locknut

TOOLS REQUIRED:

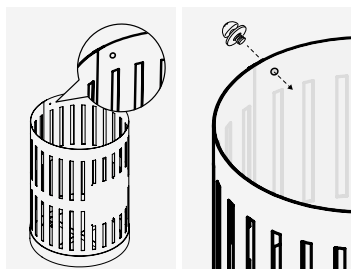
- Phillips screwdriver
- 7/16" Wrench



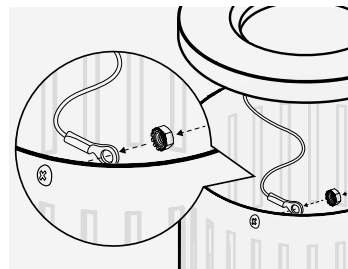
1. Identify predrilled hole in lid
Open-Top lid: On underside of open-top lid, locate predrilled hole on outer ring.
Canopy lid: On underside of canopy lid, locate tab with predrilled hole.



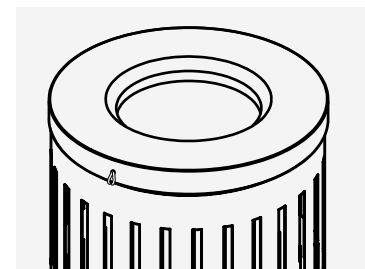
2. Attach cable to lid
 Thread the looped end of the cable through the predrilled hole in the lid. Then thread the eye-ring end of the cable through the loop and pull through.



3. Identify mounting hole on base
 Remove and set aside liner. Identify predrilled hole in base. Insert supplied screw and washer with threads facing IN.

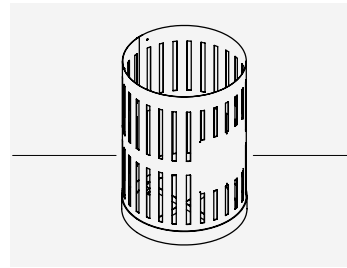
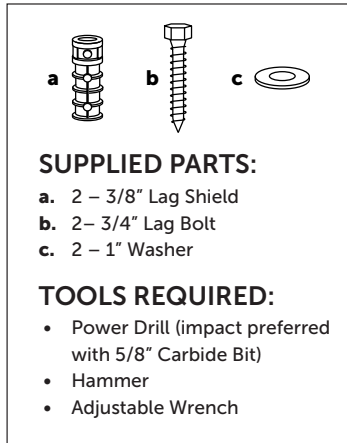


4. Attach cable to base
 Attach remaining end of eye cable over screw in base and then thread locknut onto screw until snug. Use Phillips screwdriver to tighten.



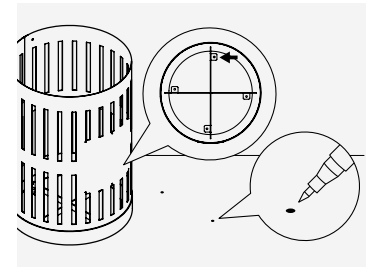
5. Install container liner and lid
 Place container liner inside base and place lid on top to complete installation.

ANCHOR KIT



1. Select unit location

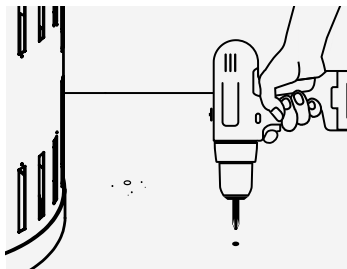
Position the unit in the desired location and remove container liner.



2. Identify predrilled holes in base

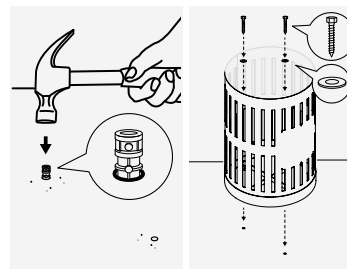
At bottom of base, select two of the four holes for the anchor kit. Mark the two holes onto the concrete or asphalt surface. Move unit aside.

NOTE: An additional kit can be purchased (#793100) to utilize all four holes.



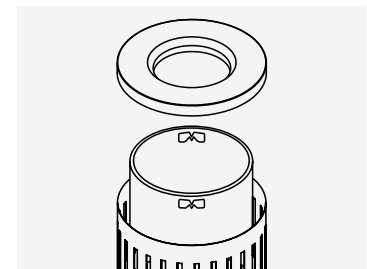
3. Drill holes into surface

At the marks, use a 5/8" bit to drill holes about 1-3/4" deep into the concrete or asphalt.



4. Attach hardware

Hammer lag shield into holes until flush with surface. Place the unit over the threads and secure with lag bolts and washers.



5. Install container liner and lid

Place container liner inside base and place lid on top to complete installation.

CARE

CLEANING THE PARKVIEW™ DUALCOAT UNIT

All surfaces of your Parkview™ DualCoat containers should be cleaned at least 2x per year with a mild, non-abrasive soap and water. Always rinse with fresh water to remove any residual soap. Avoid using tools and dry sponges, as they may scratch the surface. In areas where salts and pollutants are more prevalent – such as beach fronts or industrial areas – the unit's railings should be cleaned more frequently.

SPECIAL INSTRUCTIONS

Removing stains, mold or minor scuff marks –

Apply mild or nonabrasive cleaning products with a dry, soft cotton towel.

Removing natural-occurring elements –

Use soap and water to remove any sap, tree seeds, bugs, etc. as soon as possible, as sun exposure and heat will make them more difficult to remove.

Removing chalky appearance –

During the natural aging process, you may notice a white "chalk" or powder forming on the surface; this is normal. The unit sheen can be returned by cleaning with a non-abrasive cleaner and soft cloth.

Removing paint or sealant spots –

Use a dry soft cotton towel to apply methylated spirits, turpentine, white spirits, alcohol, or isopropanol.

Fastener maintenance, annually –

Inspect all fasteners on the Parkview™ DualCoat unit, as they may loosen and require tightening.

Fastener maintenance, every 6 months –

Apply a light coat of floor or car wax to the exposed portions of fasteners to help prevent oxidation.

Note that fastener surface rust is a normal part of the aging process and does not affect the integrity or strength of the fastener.