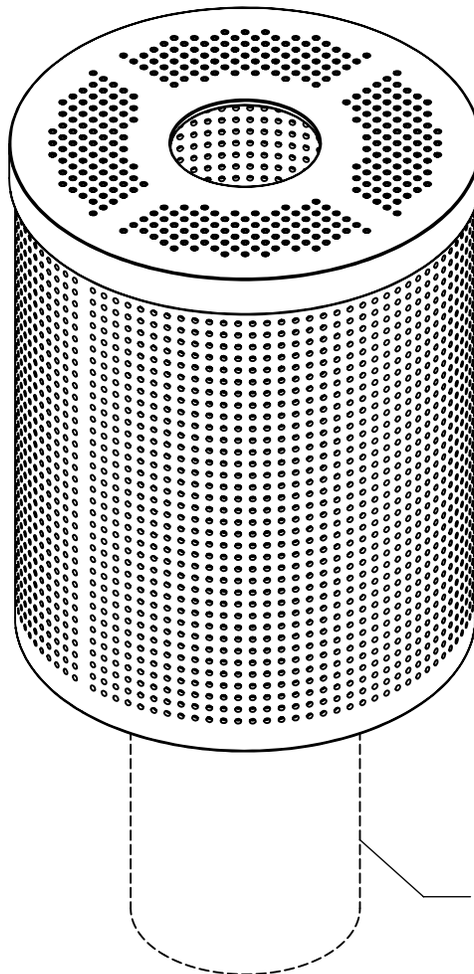


**IMPORTANT NOTES: Read First**

(A) Use liquid thread lock (such as Loctite®) with all threaded hardware. **Important:** Liquid thread lock (prior to curing) helps to eliminate the common problem of "thread seizure" in stainless steel hardware by serving as a lubricant during assembly.

(B) Do not pour concrete until the equipment is completely assembled, leveled and plumbed. Concrete must be allowed to cure completely before using the equipment (at least 72 hours).

**FIGURE 1**  
Trash Receptacle



See Footing Detail

## Step 1

Dig a  $\varnothing$  12" footing hole. Refer to Footing Detail for depth and details.

**IMPORTANT:** For areas with soft soil conditions, larger footings may be required.

\* Footing depth must be adjusted to compensate for the depth/thickness requirements of selected safety surfacing. See Section 06.1 of the Installation Manual.

## Elevation View - Footing Detail

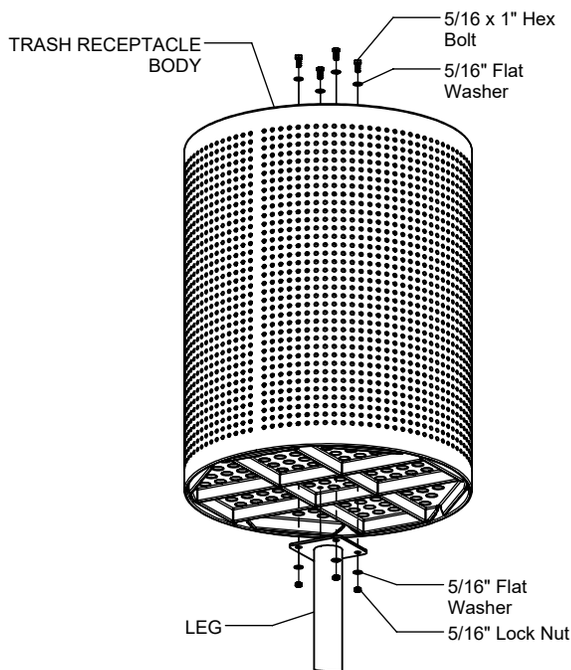
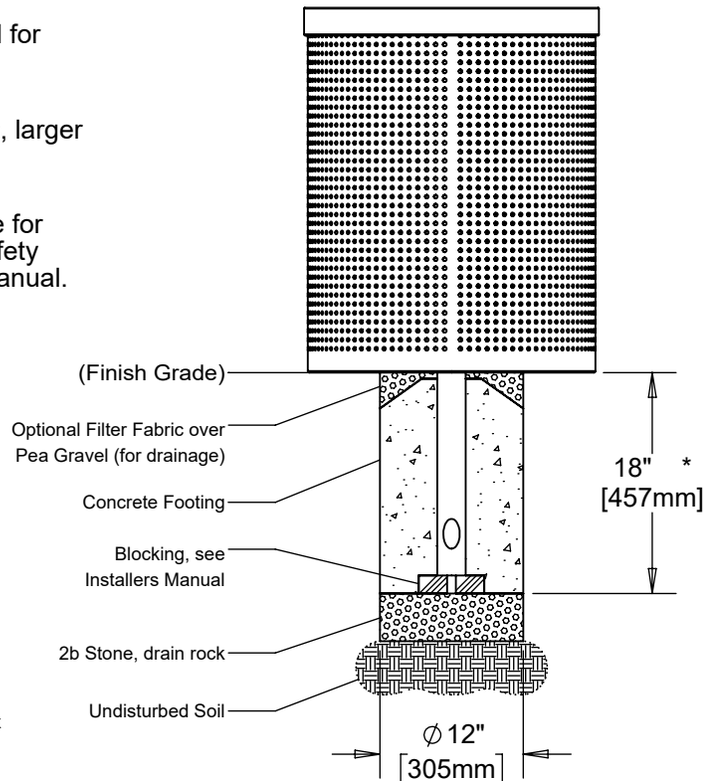


FIGURE 2

## Step 2

### For In-Ground Mount Only

Attach Leg to Trash Receptacle Body as shown in Figure 2 and place into footing hole. (See Notes A & B)

## Step 3

### For In-Ground Mount Only

Fully tighten all fasteners according to the "TIGHTENING TORQUE FOR HARDWARE" section of the Installation Manual.

## Step 4

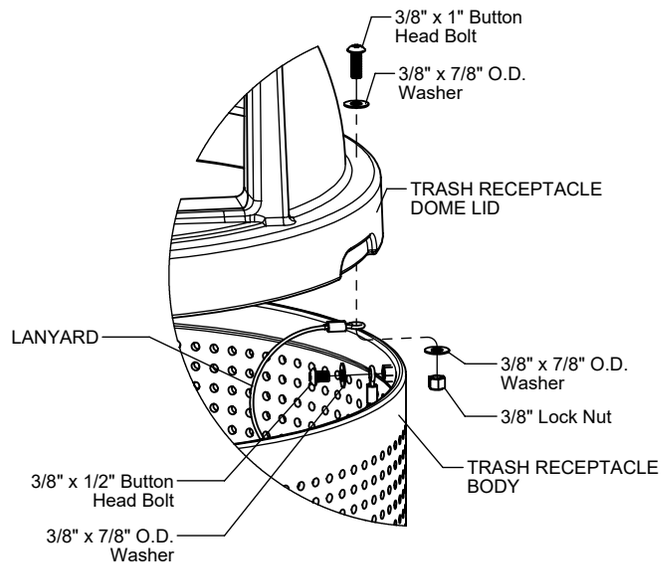
### For In-Ground Mount Only

Plumb and level entire component. Pour concrete into footing hole. Allow at least 72 hours to cure before using this equipment. (See Note B)

## Step 5

### For Dome Lid Lanyard Only

Drill  $\phi 3/8"$  [10 mm] hole into Dome Lid's top rim and attach to Trash Receptacle Body as shown in Figure 4. (See Note A)

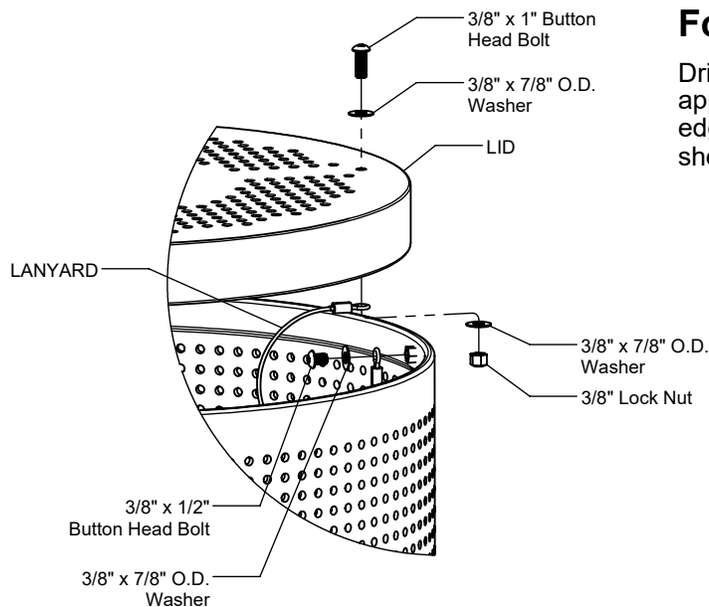


**FIGURE 3**

## Step 6

### For Flat Lid Lanyard Only

Drill  $\phi 3/8"$  [10 mm] hole into Flat Lid's top rim approximately 1.50" [38.1mm] from the outside edge and attach to Trash Receptacle Body as shown in Figure 4. (See Note A)



**FIGURE 4**

# TRASH RECEPTACLE ASSEMBLY INSTALLATION INSTRUCTIONS

**PC-4218**  
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## Parts List

A3-4217		
Part #	DESCRIPTION	QTY.
CD-0169	Trash Receptacle Lid	1

A3-4218		
Part #	DESCRIPTION	QTY.
CD-5042	Trash Receptacle Body	1

A3-4218-IG		
Part #	DESCRIPTION	QTY.
CD-5042	Trash Receptacle Body	1
FS-5043	Trash Receptacle In-Ground Leg	1
9122052	Bolt Hex 5/16" x 1"	4
9332032	Washer Flat 5/16"	8
9412182	Nut Lock 5/16	4
CD-0169	Trash Receptacle Lid	1

A3-4222		
Part #	DESCRIPTION	QTY.
DD-0001	Trash Receptacle Dome Lid	1
FS-PC4218	Trash Can Lid Door	1
9367070	1.07" x .645" x .065" Nylon Washer	2

A3-4223		
Part #	DESCRIPTION	QTY.
HD-0002	Trash Receptacle Lanyard	1
9103012-TR	Bolt Button Head 3/8" x 1/2"	1
9103052-TR	Bolt Button Head 3/8" x 1"	1
9333042	Washer Flat 3/8" x 7/8" O.D.	3
9413002	Nut Lock 3/8"	1
CD-0169	Trash Receptacle Lid	1

## Specifications

**TRASH RECEPTACLE BODY & LID:**  
Shall be fabricated using punched and formed 14 gauge sheet steel and shall be Play-Tuff™ coated after fabrication.

**TRASH RECEPTACLE DOME LID:**  
Shall be constructed of UV-stabilized, rotationally molded, linear, low density polyethylene with an average wall thickness of .250".

**TRASH RECEPTACLE IN-GROUND LEG:**  
Shall be fabricated using 2.375" O.D. 11 gauge steel tubing with welded 3/16" thick steel mounting plate and will have a multi-stage baked-on powder coat finish.

**TRASH RECEPTACLE LANYARD:**  
Shall be constructed of vinyl-coated galvanized steel wire and high strength aluminum oval sleeves.

**HARDWARE:**  
Shall be stainless steel, zinc/nickel plated or galvanized as required to resist rust and corrosion.

## Maintenance

Periodically tighten all screws, bolts and nuts. A periodic inspection of all parts is necessary. If a part is broken or worn, replace immediately. For general maintenance please refer to our Playground Maintenance Manual.



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**Rev D**  
10/22/2020