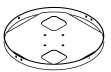
# Perforated Steel Can

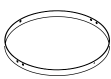
**ASSEMBLY INSTRUCTIONS** 







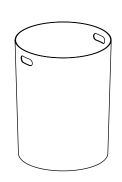
A Receptacle base



B Receptacle top ring



© (2) Receptacle halves



D Liner



E Flat lid or rain bonnet lid



F (2) Cable clips



G Security cable

#### HARDWARE:



(6) 6 mm x 20 mm Phillips head screws



) (6) 6 mm x 18 mm Phillips head screws



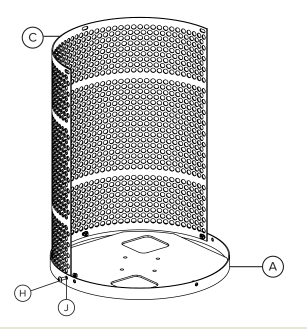
(12) 6 mm hex nuts

### TOOLS REQUIRED:

- Phillips head screwdriver (not included)
- Wrench or heavy-duty pliers (for lid; not included)

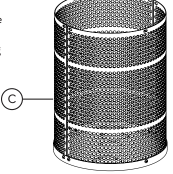
## STEP 1

On a firm, flat surface, position the first receptacle half (C) so that its three pre-drilled holes line up with those of the receptacle base (A). Insert a 6 mm x 20 mm Phillips head screw (H) into each hole, using a hex nut (J) to secure it on the other side. Hand tighten. Do not tighten the screws completely in this step.



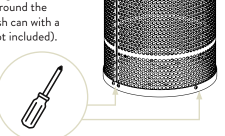
## STEP 2

Repeat Step 1 with the remaining receptacle half and the remaining (3) 6 mm x 20 mm Phillips head screws.



#### STEP 3

Once both receptacle halves are attached to the receptacle base, adjust the position of the receptacle as needed and tighten all of the screws around the base of the trash can with a screwdriver (not included).



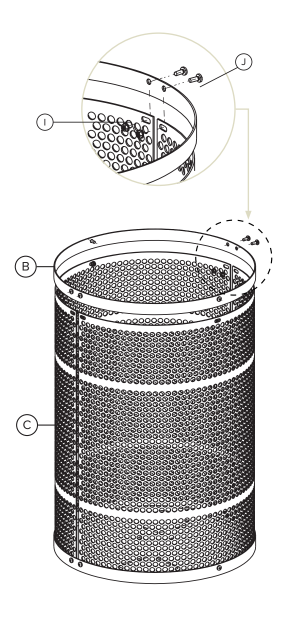
# Perforated Steel Can

**ASSEMBLY INSTRUCTIONS** 



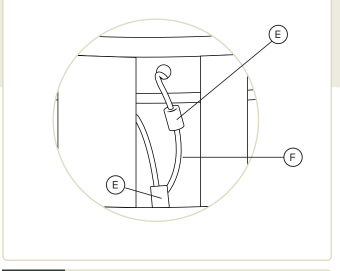
#### STEP 4

Locate the receptacle top ring (B) and carefully lower it over the can body, lining up the six pre-drilled holes with those on the can body. Insert a 6 mm x 18 mm Phillips head screw (I) into each hole, securing it on the other side with a hex nut (J). Tighten all hex nuts completely using a wrench (not included).



#### STEP 5

Attach the security cable (G) to the cable lock bar on the inside top of the receptacle. Once the cable is attached, loop it through the lid's cable lock bar and use the cable clips (F) to secure the cable tightly.



## STEP 6

Insert the rigid plastic liner (D) into the receptacle, setting the lid (E) over the top of the trash can.

