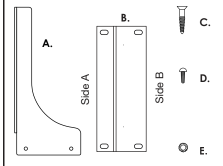


#### Parts Included

- A. Two (2) Slide Brackets
- B. Two (2) Door Brackets
- C. Four (4) #6-18 x 5/8" Phillips flat-head sheet metal screws
- D. Eight (8) #10-24 x 1/4" Phillips pan-head machine screws
- E. Four (4) external tooth-lock washers



## **Tools Required**

- · Phillips head screwdriver
- Drill with 1/16" (1.5mm) bit for drilling pilot holes
- Tape measure or ruler
- Pencil

#### **Product Assemblies PDMKT**





# DOOR BRACKET KIT

# FOR SINGLE & DOUBLE SLIDING WASTE BINS

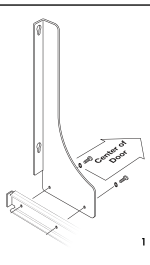
### Installation Instructions

Inspect all parts and read all instructions prior to beginning assembly and installation.

## Attach Slide Brackets

Note: If your assembly slide brackets are already attached to the slide members, proceed to Step 2.

Extend the slide members of the wastebin product assembly out of the cabinet interior to a comfortable working position. Select a side to begin assembly. Position the slide bracket on the inside of the slide member, aligning the holes. Be sure that the keyhole flange on the slide bracket is facing outward towards the cabinet sides. Attach the slide bracket to the slide member. For any standard bottom-mount waste and recycle units (PSW or PRC), you will use the #10-24 x 1/4" machine screws that were included with this kit. For any bottom-mount soft-close units (BSC), you will use the #10-24 x 5/16" handle mounting machine screws included with the BSC kit. Slide the lock washers (E) over the machine screws before installing screws into brackets. Repeat this process for attaching the opposite side slide bracket to the slide member.



# 2 Locate Vertical Screw Hole Positions

If cabinet bottom is flush with the top edge of lower cabinet face frame cross rail, proceed to Step 2A. If cabinet bottom is below the top edge of lower cabinet face frame cross rail, proceed to Step 2B.

2A Identify if the cabinet door is hinged to the cabinet frame. If so, return the sliding members

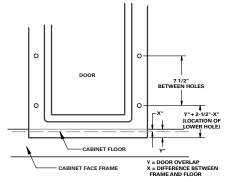
to the closed position inside the cabinet interior, and close cabinet door. Select a side to beain marking locations. Measure the distance of the cabinet door from the bottom edge of the door to the top edge of the cabinet face frame lower rail. This dimension is "Y". Add 2-1/2" to the "Y" dimension, and this is the vertical location of the lower hole for attaching the door bracket to the back of cabinet door. Mark this location with pencil. Measure 7-1/2" above this location, mark with pencil. This is the vertical location of the upper hole for attaching door bracket to back of cabinet door. Repeat this process for locating holes on other side of cabinet door frame. IMPORTANT! DO NOT DRILL HOLES AT THIS TIME! If door is hinged to cabinet, remove hinge cups

0 0 CABINET FACE FRAME Y= DOOR OVERLAP

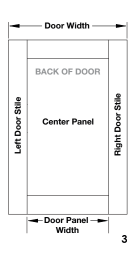
from cabinet frame and cabinet door. Proceed to Step 3.

2B Identify if the cabinet door is hinged to the cabinet frame. If so, return the sliding members to the closed position inside the cabinet interior, and close cabinet door. Select a side to

begin marking locations. Measure the distance of the cabinet door from the bottom edge of the door to the top edge of the cabinet face frame lower rail. This dimension is "Y". Identify the dimension of the cabinet bottom recess. This dimension is "X". Add 2-1/2" to the "Y" dimension, then subtract the "X" dimension and this is the vertical location of the lower hole for attaching the door bracket to the back of cabinet door. Mark this location with pencil. Measure 7-1/2" above this location, mark with pencil. This is the vertical location of the upper hole for attaching door bracket to back of cabinet door. Repeat this process for locating holes on other side of cabinet door frame. IMPORTANT! DO NOT DRILL HOLES AT THIS TIME! If door is hinged to cabinet, remove hinge cups from cabinet frame and cabinet door. Proceed to Step 3.



**2B** 



Product Assembly #	Side "B" Facing Center of Door		Side "A" Facing Center of Door	
Standard Bottom-Mount Assemblies				
Soft-Close Bottom-Mount Assemblies				

