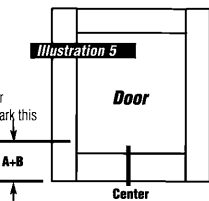
#### INSTALLATION INSTRUCTIONS **Door Mounting Brackets** 2-Door Brackets 2-1/4"x1/2" Bolts 2-1/4"x1/2" Bolts 4-#10x1/2" truss head screws & 4-nylock nuts. (Shipped with RV DM Cabinet Product Members Quantity-2 Openina : Bonus...Spacer Kit 2-1/4"x1"bolts w/ washers 2-1/4"x1" bolts 4-3/8" spacers Step 1. Step 4 illustration If using RV-DM KIT, If your waste container came mount **Product Member** with the RV Door Mount Brackets to slides using #10 x 1/2" truss head screw and nylock installed, the unit will have the Door Brackets facing illustration 1 nut. NOTE: Screws only toward each other. Loosen two screws on the outside come in RV-DM KIT. Top of Door Brackets and reverse brackets so they are facing away from each other (See illustration 2). Step 2 Measure outside to outside dimension of Door Mark center point of cabinet Brackets. opening with pencil. Position waste Note as Dimension C. container frame assembly in center Dimension C of cabinet opening. Slide unit forward until front feet of slide are even with back of cabinet face frame (See illustration 1). Mark screw hole. locations in center of horizontal slots on slide feet Step 5 and attach front slide feet to cabinet floor using #8 x 3/4" screws. (See Measure the distance from the bottom face fran illustration 3 illustration 1). to the bottom of the Door Bracket. Note as **Dimension A.** Measure your door overlap. Step 3 Note as Dimension B. Make sure basket and slide assembly is in closed position. This will (See illustration 3) automatically position the rear feet of the slides. Mark screw hole Door **NOTE:** On frameless cabinets measure locations in center of horizontal slots on slide feet with pencil and from the cabinet floor to the attach rear slide feet to cabinet floor using #8 x 3/4" screws. bottom of the Door Bracket. Supplied with Waste Containers. Installing Door Brackets on Cabinet Door Due to the many different door styles, overlays, and cabinet constructions. Slide the Rev-A-Shelf RV Door Mount Brackets provide the ultimate in flexibility for ensuring that the positioning of the hole pattern on the door bracket installs with the thick portion of any cabinet door frame. Thus, eliminating Cabinet Floor any need for adding a sub-door panel. Side View

### Sten 6

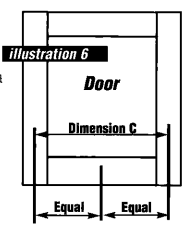
Add Dimension A and Dimension B together. Measure this distance from bottom of the inside of your cabinet door and mark a horizontal line.

(See illustration 5). Measure center point on inside of cabinet door and mark this point as well.



### Step 7

Take Dimension C (from Step 4) and divide it by two. Measure this distance to the left of the center point on the inside of the cabinet door and make a vertical line. Measure this distance to the right of the center point on the inside of the cabinet door and make another vertical line (See illustration 6)



Door

# Step 11.

Step 9

adjustment.

Step 10.

(See illustration 8)

pressure to all four

corners making sure

door is flush with cabinet.

illustration 9

illustration 10

(See illustration 9).

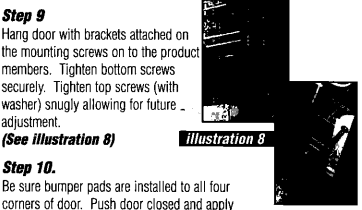
members. Tighten bottom screws

securely. Tighten top screws (with

Pulling from bottom, pull door open.

(See illustration 10). Securely tighten

top screws.





### Step 8

Remove Door Brackets from product mem- Illustration 7 bers and screw to inside of cabinet door with #6 x 1/2" flat head screws. **NOTE:** Line up door bracket to cabinet door by aligning door bracket with the vertical and horizontal lines you have marked in Steps 6 & 7.



## Step 12.

If your cabinet door is not straight (even all around) you can adjust it by loosing the screws on one of the sides, properly align the cabinet door and re-tighten the screws.

If your door is parallel but slightly off center. Loosen screws that attach the slide mounting feet to the cabinet floor, slide assembly sideways as needed and re-tighten screws.



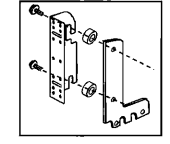






# Helpful Hints:

There are several different ways to mount the Door Brackets to your cabinet door ensuring that you are mounting to the thick portion of the door. For instance, spacers can



be used when mounting Door Brackets to the Product Members (spacer kit included). The Door Bracket can also be installed on the inner side of the Product Member.



2409 Plantside Drive Jeffersontown, KY 40299 800-626-1126 502-491-2215 fax