



PREMIERE CHROME LAZY SUSANS
28" - 32" REVOLVING KIDNEY
INSTALLATION INSTRUCTIONS

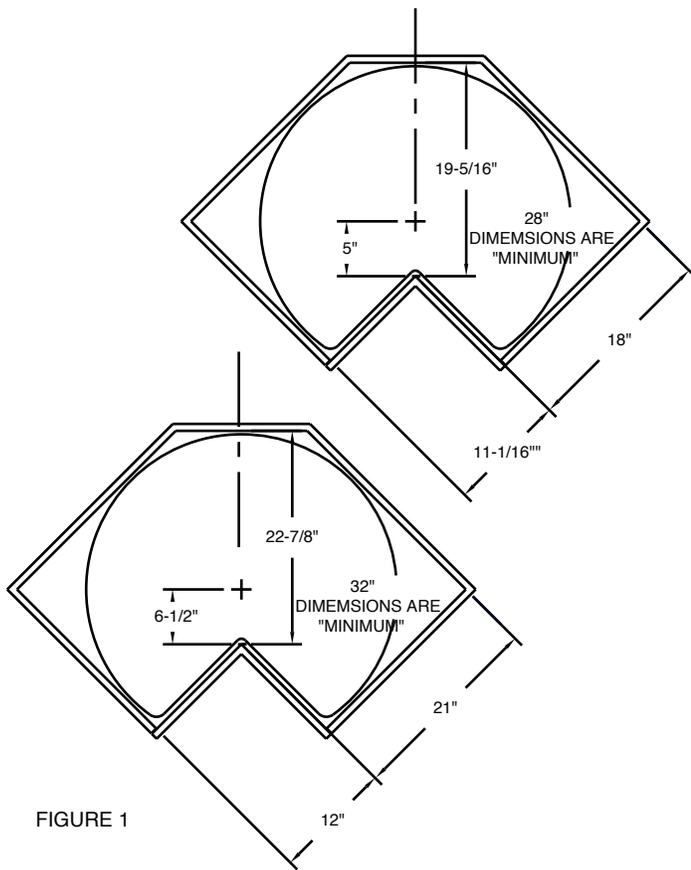


FIGURE 1

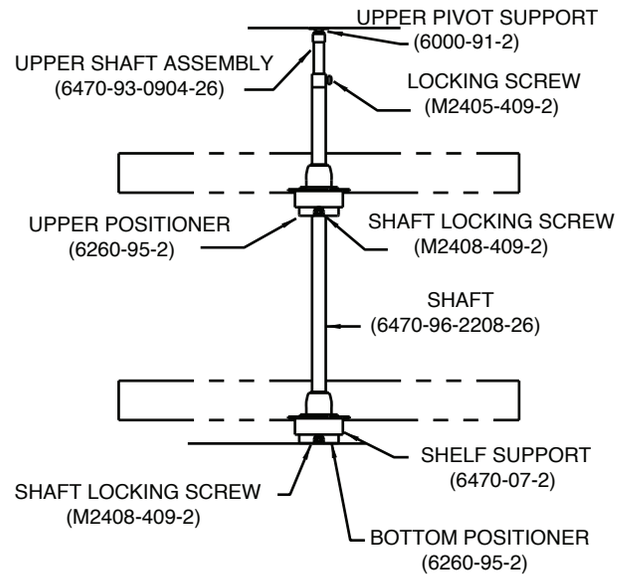


FIGURE 2

1. The dimensions shown in Figure 1. are minimum.
2. Locate the mounting holes with the template (see reverse side) and affix the bottom positioner to the cabinet floor with four (4) 3/4" x #8 (F1208-13-2) oval head screws. NOTE: Shaft locking screw must face cabinet opening.
3. Locate the mounting holes with the template and affix the upper pivot support to the underside of the cabinet top (see Figure 2) with four (4) 1/2" x #8 (F0808-26-2) oval head screws.
4. Working from bottom up, slide the upper shelf onto the shaft. Slide the upper positioner onto the shaft and temporarily tighten the screw with the positioner approximately 15" from the bottom of the shaft. Slide the bottom shelf onto the shaft.
5. Insert the upper shaft assembly into the top end of the shaft. Loosely install the lock screw. Insert the shaft/tray assembly into the bottom positioner. Extend the upper shaft assembly to engage the upper pivot support (See Figure 2).
6. Adjust the upper shelf position by grasping and supporting the upper shelf positioner assembly while loosening the locking screw. Rotate the positioner and shelf into alignment and securely tighten the locking screw.

INSTALLATION TEMPLATE
ON REVERSE SIDE.



12400 Earl Jones Way
Louisville, KY 40299
800-626-1126
rev-a-shelf.com

PREMIERE CHROME LAZY SUSANS 28" - 32" REVOLVING KIDNEY

INSTALLATION
TEMPLATE

UPPER PIVOT SUPPORT
MOUNTING HOLE PATTERN

BOTTOM POSITIONER ASSEMBLY
MOUNTING HOLE PATTERN

6.5"
32" TRAY

5.0"
28" TRAY

CABINET
CENTERLINE

NOTES:

1. Before drilling holes, make sure there will be adequate clearance at the back of the shelf assembly (see Figure 1, reverse side).
2. Use 1/8" drill for all pilot holes.
3. Template position may be adjusted for a full overlay door.
4. Any inside re-enforcement must be accounted for. (Minimum dimensions shown).

CHROME TRAY

OUTSIDE EDGE OF CABINET

1/2"
(REF)

INSTALLATION INSTRUCTIONS
ON REVERSE SIDE.