

UPPER PIVOT SUPPORT
MOUNTING HOLE PATTERN

NOTE: USE 1/8" DIAMETER DRILL
FOR PREDRILLING

BOTTOM POSITIONER ASSEMBLY
MOUNTING HOLE PATTERN

NOTE: USE 1/8" DIAMETER DRILL
FOR PREDRILLING

NOTES:

1. Be sure to check for adequate clearance at back of shelf prior to drilling holes.
2. Template position may be adjusted for a full overlay door.
3. Any inside re-enforcement must be accounted for. (Minimum dimensions noted).

CABINET
CENTERLINE

6 9/16"
GLOSSY TRAY
ONLY

6 13/16"
TEXTURED TRAY
ONLY

GLOSSY
32" KIDNEY
TRAY

TEXTURED
32" KIDNEY
TRAY

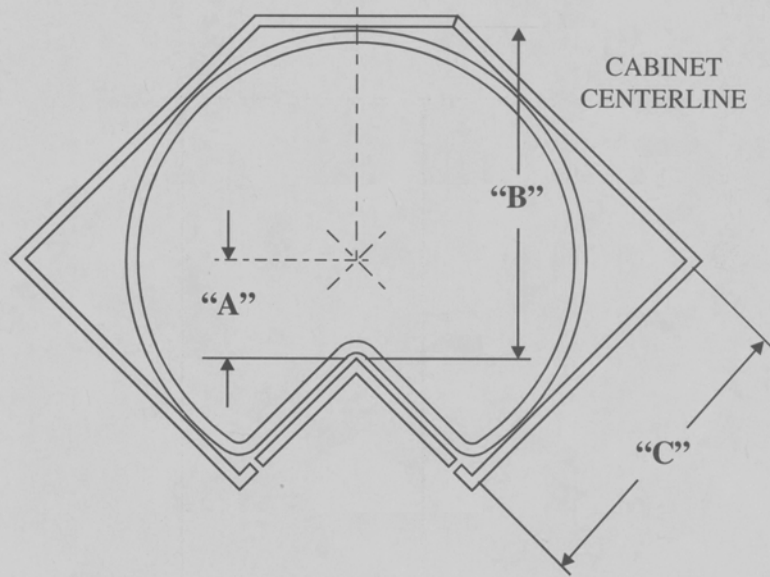
Inside Cabinet Reference for Glossy Trays

Inside Cabinet Reference for Textured Trays

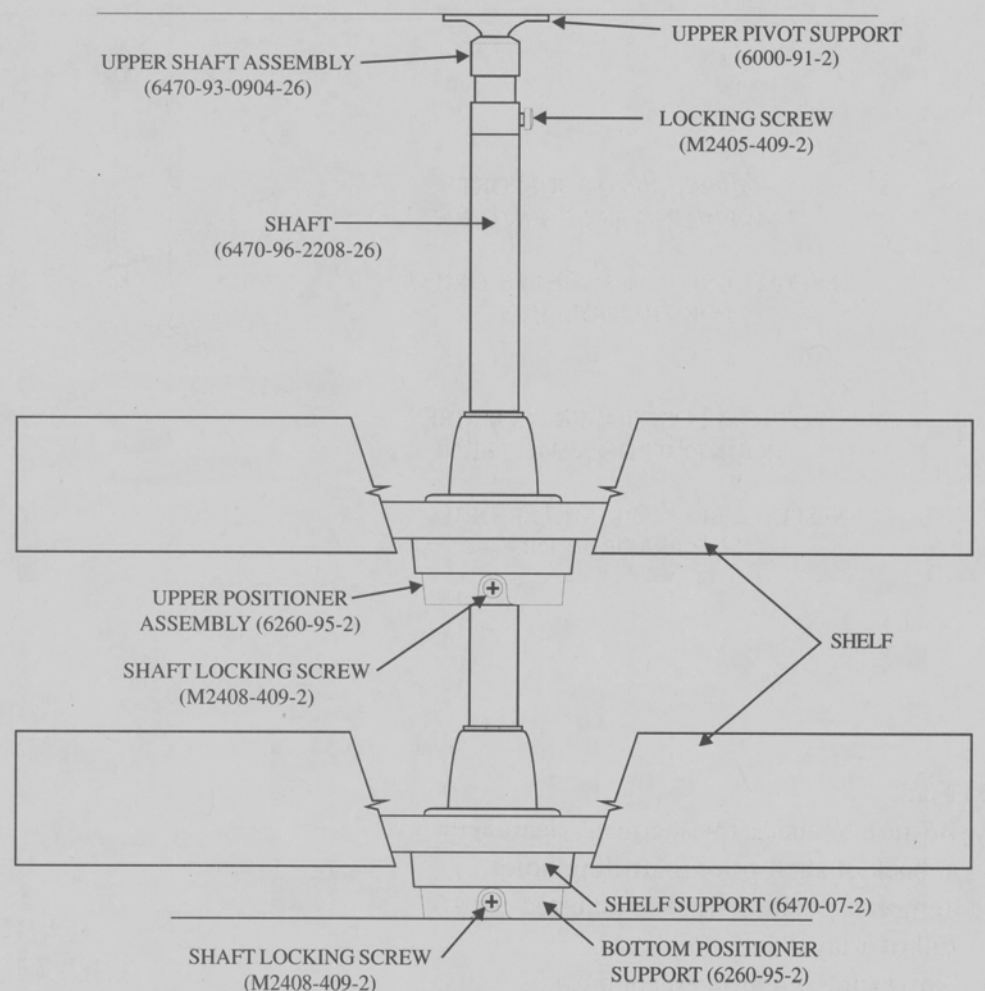
SEE BACK
FOR INSTRUCTIONS

INSTALLATION INSTRUCTIONS

INDEPENDENTLY ROTATING KIDNEY TRAY



MINIMUM CABINET REQUIREMENTS		
DIMENSION	GLOSSY	TEXTURED
"A"	6 ⁹ / ₁₆ " REF.	6 ¹³ / ₁₆ " REF.
"B"	22 ¹³ / ₁₆ "	23 ¹ / ₁₆ "
"C"	20 ¹⁵ / ₁₆ "	21 ¹ / ₈ "



1. Locate mounting holes with template provided and install bottom positioner on cabinet floor with four (4) ³/₄" x #8 (F1208-13-2) oval head screws. **NOTE: Shaft Locking Screw must face cabinet opening.**
2. Locate mounting holes with template provided and install upper pivot support on cabinet top with four (4) ¹/₂" x #8 (F0808-26-2) truss head screws.
3. Slide upper shelf onto shaft. Slide second positioner onto shaft and temporarily tighten screw with Positioner approximately 15 inches from bottom end of shaft. Slide bottom shelf onto shaft.
4. Slide upper shaft assembly into upper end of shaft. Loosely install locking screw. Insert shaft assembly in bottom positioner assembly. Lift upper shaft assembly to engage in upper pivot support. Tighten locking screw.
5. Adjust lower shelf position by turning shaft until tray is centered on cabinet opening. Slide lower tray up shaft and tighten lower shaft locking screw. Lower tray, check centering and adjust if necessary.
6. Adjust upper shelf positioner by grasping and supporting upper positioner assembly while loosening locking screw. Rotate positioner and shelf into alignment and securely tighten locking screw.

**SEE TEMPLATE ON BACK
SIDE FOR HOLE LOCATIONS**