

## INSTALLATION INSTRUCTIONS

### 24", 28", 32" KIDNEY SHAPED LAZY SUSANS

#### STEP 1

Locate the mounting holes with the template (see reverse side) and affix the positioner base assembly to the cabinet floor with (4) #8 x 3/4" pan head screws.

**Note: Shaft adjustment screw must face cabinet opening.**

#### STEP 2

Locate the mounting holes with the template and affix the top pivot support to the underside of the cabinet top with (4) #8 x 1/2" pan head screws.

#### STEP 3

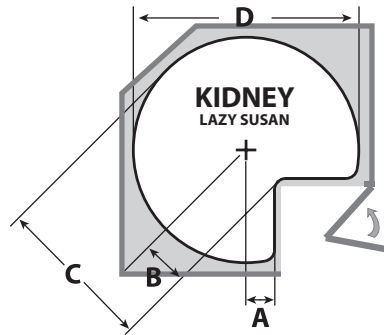
Working from bottom up, slide the upper shelf onto the shaft. Slide the upper positioner assembly onto the shaft and temporarily tighten the screw with the positioner approximately 15" from the bottom of the shaft. Slide the bottom shelf onto the shaft.

#### STEP 4

Insert the upper shaft assembly into the top end of the shaft. Loosely install the adjustment screw. Insert the shaft/tray assembly into the bottom positioner. Extend the upper shaft assembly to engage the top pivot support.

#### STEP 5

Adjust the upper shelf position by grasping and supporting the upper shelf positioner assembly while loosening the adjustment screw. Rotate the positioner and shelf into alignment and securely tighten the adjustment screw.



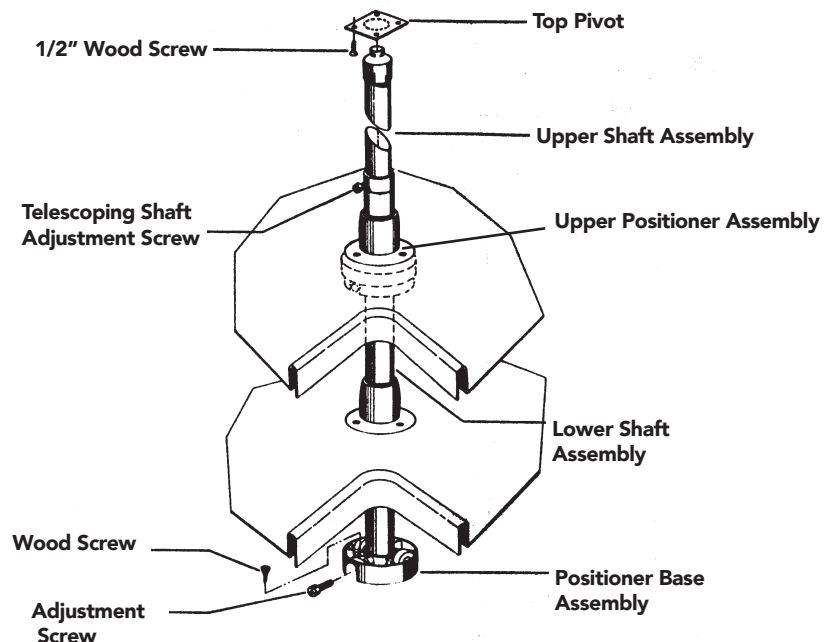
#### Polymer

| Shelf      | Material | A      | B      | C       | D       | Shaft System    |
|------------|----------|--------|--------|---------|---------|-----------------|
| 24" Kidney | Polymer  | 1-3/4" | 2-3/4" | 14-3/4" | 24"     | 25 (mm) IND/Dep |
| 28" Kidney | Polymer  | 3"     | 4-3/8" | 18-3/8" | 27-5/8" | 25 (mm) IND/Dep |
| 32" Kidney | Polymer  | 4"     | 6"     | 21-7/8" | 31-3/4" | 25 (mm) IND/Dep |

#### Natural Wood

|            |       |        |        |         |         |         |
|------------|-------|--------|--------|---------|---------|---------|
| 24" Kidney | Maple | 1-7/8" | 2-1/2" | 11-1/2" | 24"     | 1" IND. |
| 28" Kidney | Maple | 3"     | 4-1/4" | 18-1/8" | 27-3/4" | 1" IND. |
| 32" Kidney | Maple | 4"     | 5-3/4" | 21-5/8" | 31-3/4" | 1" IND. |

IND. = Independent Rotating System



NOTE: Use 1/8" (3mm) diameter drill for pre-drilling  
**Note: Utiliser une mèche de 1/8" (3mm) de diamètre pour pré forer.**  
 NOTA: Utilice un taladro de 1/8" (3mm) de diámetro para pre taladrar.

Upper pivot hole pattern  
 Modèle de trou du pivot du haut  
 Patrón para el orificio del pivote superior

Bottom positioner assembly hole pattern  
 Modèle de trou de l'assemblage du positionneur du bas  
 Patrón de ensamble para el orificio del posicionador inferior

Cabinet Centerline  
 Ligne centrale du caisson  
 Centro del Gabinete

Inside Cabinet Reference for 24" trays  
 Référence pour l'intérieur du caisson pour les plateaux de 24"  
 Referencia interior del Gabinete para Bandedas de 24"

Inside Cabinet Reference for 28" trays  
 Référence pour l'intérieur du caisson pour les plateaux de 28"  
 Referencia interior del Gabinete para Bandedas de 28"

Inside Cabinet Reference for 32" trays  
 Référence pour l'intérieur du caisson pour les plateaux de 32"  
 Referencia interior del Gabinete para Bandedas de 32"

Centerline    Línea central    Ligne médiane

2-11/16"  
 (69 mm)

24"

5-1/16"  
 (129 mm)

28"

6-13/16"  
 (173 mm)

32"

**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)

**Notes:**

1. Vérifier qu'il y a assez de place à l'arrière du plateau avant de forer les trous
2. Le modèle peut être ajusté pour une porte avec appliqué.
3. Tout renforcement à l'intérieur doit être représenté. (les dimensions minimums notées)

**NOTAS:**

1. Asegúrese de verificar que exista espacio adecuado en la parte posterior de la repisa antes de pre taladrar los oricios.
2. La posición de la posición de la plantilla podría ser ajustada para una puerta completa con recubrimiento.
3. Cualquier refuerzo interior debe estar considerado. (se especifican las dimensiones mínimas)