

HALF-MOON GLIDE-OUT AND PIVOT-OUT POLYMER LAZY SUSANS

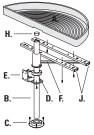
Installation Instructions

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

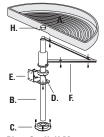
Parts Included

- A. (2) Half-Moon Shelves
- B. (1) Shelf Post
- C. (1) Bottom Mounting Plate
- D. (1) Shaft Collar
- E. (1) Mounting Bracket
- (2) Shelf Frame Assemblies F.
- G. (1) Mounting Template
- H. (1) Post Top Cap
- I. (1) Hardware Pack, includes:
 - (2) #6x1/2" Sheet Metal Screws

 - (4) #10x3/4" Sheet Metal Screws (12) #8x3/4" Sheet Metal Screws
 - (2) #8x1/2" Machine Screws used for glideout version only
 - (2) #8x32 Hex Nuts used for alide-out version only
 - (2) #8 Star Lock Washers used for glide-out version only
 - (2) Vinyl Caps used for glide-out version only
- J. (1) or (2) Slide Assemblies included with glide-out versions only (quantity dependent on model).



Glide-Out Half-Moon **Polymer Lazy Susan**



Pivot-Out Half-Moon **Polymer Lazy Susan**

Tools Required

- Phillips screwdriver
- Tape Measure
- Level
- Drill with 7/64" and 9/64" drill bits for pilot holes (optional)

Product Assemblies

PHM28PP-W PHM34PP-W PHM40PP-W PHM34PG-W PHM28PG-W PHM40PG-W PHM28GG-W PHM34GG-W PHM40GG-W





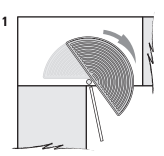
KNAPE & VOGT MANUFACTURING COMPANY

P.O. Box 191, Muncie, IN 47308

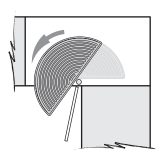
Step 1

As you look at the blind corner cabinet front, the covered or hidden portion of the cabinet determines the right or left "blind" side. For instance, if the adjacent return cabinet run covers the right side and the door is on the left, then it is a RIGHT blind corner. If the adjacent return cabinet run covers the left side and the door is on the right, then it is a LEFT blind corner.

Note: The cabinet door itself may be hinged on either its right or left edge depending on the cabinet manufacturer. The Real Solutions half-moon will work with either hinge configuration.



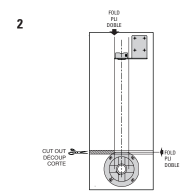
LEFT BLIND CORNER CABINET ARMOIRE DE COIN GAUCHE **GABINETE IZQUIERDO DE ESQUINA CIEGA**

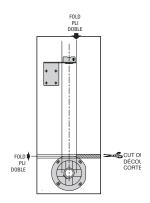


RIGHT BLIND CORNER CABINET ARMOIRE DE COIN DROIT **GABINETE DE ESQUINA CIEGA** DERECHA

Step 2

Tape the template into position to the cabinet bottom and inside of the cabinet opening center stile. Using the locations indicated on the template, drill pilot holes using a 7/64" drill on the cabinet bottom and 9/64" in the center vertical stile. Be sure to NOT drill completely through center stile.





Step 3

Attach the Shaft Collar to the Bracket using two #6 x 1/2" machine screws. Be sure to mount the collar to the proper ide of the bracket depending on whether the cabinet is ight or left handed. On a right blind cabinet, the mounting ange of the bracket will attach to the cabinet below the assembly with the shaft collar on top. On a left blind cabinet the mounting flange will attach to the back of the center stile above the assembly with shaft collar on top. Attach the Bracket to the center stile using four #10 x 3/4" crews. Attach the Bottom Mount to the cabinet floor using our #8 x 3/4" screws. Be sure the setscrews in both the Shaft Collar and Bottom Mount are pointing at 45 degrees nto the cabinet opening for ease of adjustment.

Step 4

Assemble the shelves to the frame assemblies using the eight remaining #8 x 3/4" screws (four per shelf). If your rame has slides, attach one #8 x 1/2" stop screw up hrough the last hole in the back of one slide per tray. Secure in place with lock washer and hex nut, then press inyl cap on remaining portion of exposed screw shank.

Step 5

Slide the post down through the Top Collar and Bracket. Position the lower shelf assembly over the Bottom Mount and continue to slide the post down through the frame and nto the Bottom Mount. Be sure the pole is fully seated in he Bottom Mount, and then tighten the setscrews in the Top Collar and Bottom Mount. NOTE: It is important to accurately align the internal spacer inside the shelf hub to allow the post to slide through properly.

Step 6

Slide the top shelf assembly down over the post and on the collar. Finally, push the post cap into the top of the post.
Your assembly is now complete!

