

## Pie-Cut Lazy-Susan Rotating Tray

### Content list:

- 2 "Pie Cut" style-duty polymer trays (C)
- 1 metal positioning support (A) with 2 screws and washers
- 1 nylon positioning support (F) with 2 screws and washers
- 1 lower tube assembly (B)
- 1 upper tube assembly (E)
- 1 shelf support cone (D)

### Tools required for mounting:

- Screwdriver: Philips or square screwdriver for #8 and #10

### Mounting Steps - Instructions:

1. Install upper nylon positioning support (F) to top of cabinet using template provided.
2. Install lower metal positioning support (A) to bottom of cabinet using template provided.
3. Insert lower tube assembly (B) into the lower shelf (C).  
Note: Use rubber hammer to insure that cone is seated completely into center hole of tray C.
4. Fit shelf support cone (D) into upper shelf (C).  
Note: Use rubber hammer to insure that cone is seated completely into center hole of tray (C).
5. Insert upper tube assembly (E) through center hole of upper shelf (C).
6. Connect upper and lower shelf assemblies by inserting lower tube assembly (B) into metal positioning support (A).
7. Install complete tray assembly into cabinet as follows:
  - a) Insert lower tube assembly (B) into metal positioning support (A)
  - b) Loosen set screw in upper tube assembly (E) to release telescopic adjustment feature
  - c) Insert top of upper tube assembly (E) into upper nylon positioning support (F)
  - d) Rotate top of upper tube assembly (E) inside upper nylon positioning support (F) to "locked" position
  - e) Fully extend telescoping feature and tighten set screwNote: Do not tighten screw at top of tube. Only tighten set screw for telescope feature
8. Adjust position of upper shelf to desired level and tighten both set screws at base of cone (D).
9. Fix both shelves to doors.

### Final adjustment procedures:

10. If door height requires final adjustment up or down:
  - a) Loosen set screw to release telescopic adjustment feature
  - b) Rotate center section (G) of lower tube assembly (B) until desired door adjustment is reached
  - c) Make sure telescopic feature is fully extended before finally tightening set screw
11. Final centering of door rotation:
  - a) Make sure that upper positioning assembly is in "locked" position
  - b) Rotate complete assembly "clockwise" one revolution until door arrives back at desired "center" location.
  - c) Gently rotate complete assembly "counter-clockwise" just far enough to expose the final fixing screw at the top of upper tube assembly (E).
  - d) Hold door firmly in position while tightening final fixing screw. Once screw is tight, your adjustment is complete.  
The door should come to rest in exact desired center position.Note: If door does not center itself as desired, loosen final fixing screw and repeat step a) through d).

