

# Pie-Cut Lazy-Susan Rotating Tray

#### **Content list:**

- 2 "Pie Cut" style-duty polymer trays (C)
- 1 metal positioning support (A) with 2 screws ans 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 cabine 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 screw
  - Note: 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 if 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).

