

# Footprint®

## Traxx®-Mounted Square, Radius, or Curved Profile Overheads

### Tools Required

- Variable-speed drill with torque option
- 3/8" drill bit
- Tape measure
- Level
- #2 Phillips bit
- Two "C" clamps
- Phillips screwdriver
- 5mm Allen wrench

### Description

Square, radius, or curved overheads may be hung from Traxx using a Traxx overhead attachment bracket, model FBOTS. If installing overheads side by side, a ganging kit, model FSTG, is also required. (Figure A).

### Installation

1. Insert hook on the top of the bracket into the Traxx at a 15° angle (Figure B).
2. Pull downward on the bracket allowing bracket to hang off of the Traxx (Figure C).
3. Install the remaining brackets required to hang the overhead:
  - 24"W–48"W cabinets require two brackets
  - 60"W–72"W cabinets require four brackets
4. Install the overhead by tilting the bottom of the cabinet approximately 15° away from the wall, and engaging the bracket on the inside of the cabinet onto the overhead bracket on the Traxx (Figure D).

Figure B

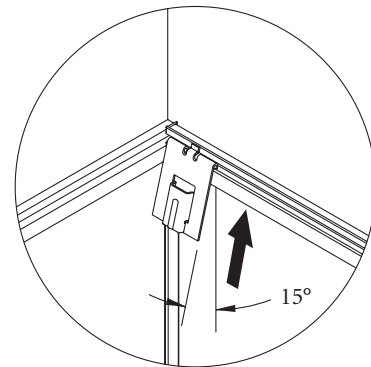


Figure C

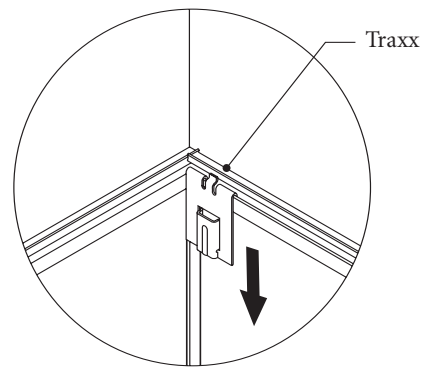


Figure D

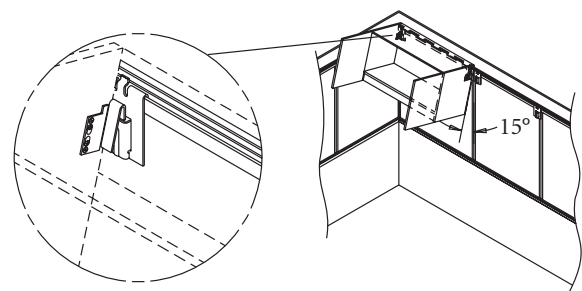
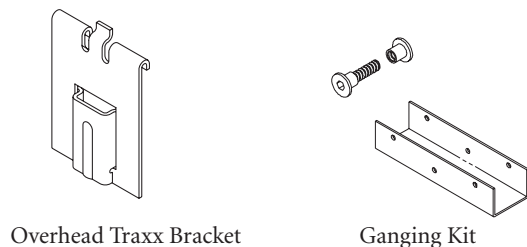


Figure A



Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Office Customer Service.

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5. Let cabinet rest against the tile(s).
6. Hang any additional overheads.
7. Level the overheads, if necessary, by loosening screws on the bracket inside the overhead and adjust accordingly. Tighten all screws after leveling (Figure E).
8. If overheads are installed side by side, a ganging kit is required (Figure A). To install ganging bracket, begin by removing the doors on hinged-door cabinets and open the door on receding and flipper-door cabinets.
9. Using "C" clamps, clamp the top and bottom of the end panels on the overheads. Make sure the top, bottom, and front edge on the end panels are aligned. (Figure F).  
*Tip: When clamping the end panels, use a spacer between the clamps and the end panels to prevent damage.*
10. Attach the "U" alignment bracket to the end panels on the underside of the adjacent overheads using the four Phillips head #8 x 5/8" screws provided (Figure F).
11. Measure inward approximately 4 3/4" from the front end of the end panels and down approximately 3 1/2" from the bottom of the top panel. Drill a 3/8"-diameter hole through both end panels. Insert alignment screw provided into the hole and tighten with an Allen wrench until gap between overheads is even. (Figure G).

Figure E

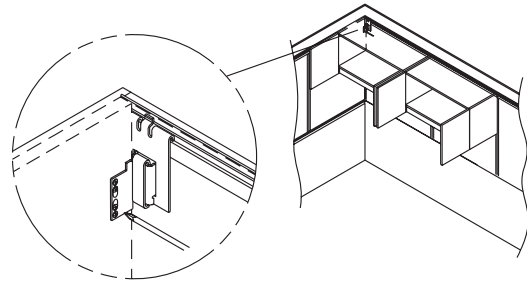


Figure F

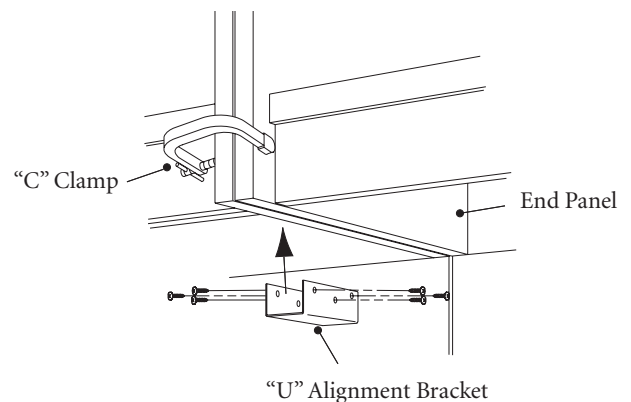
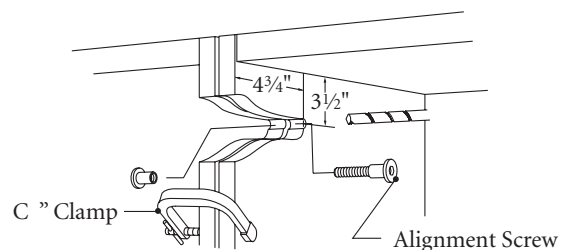


Figure G



Traxx®-Mounted Square, Radius, or Curved Profile Overheads, continued

12. For hinged-door models, adjust door alignment as necessary. There should be a slight gap between the doors and doors should be level with each other when they are properly aligned.

**Doors out of horizontal alignment** (Figure I): Turn screw labeled “A” (Figure H) clockwise to decrease margin or counterclockwise to increase margin.

**Doors out of vertical alignment** (Figure J): Loosen screws labeled “B” (Figure H). Reposition door up or down for proper alignment. Retighten screws.

*Note: Vertical misalignment can also occur if unit is not level.*

**Doors out of alignment with the side of the overhead** (Figure K): Slightly loosen screw labeled “C” (Figure H). Reposition door. Retighten screw.

Figure H

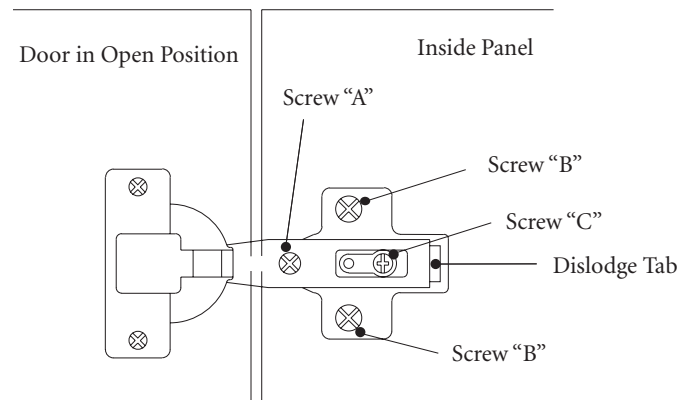


Figure I

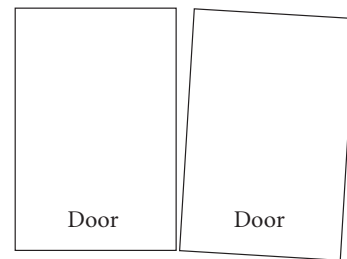


Figure J

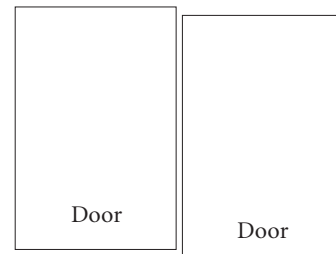
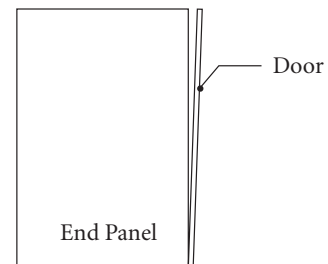


Figure K



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