Assembly Instructions

Off Mod Bracket

Tools Required

- Cordless driver with magnetic post and following tips Phillips #2, 3/16" Hex Drive.
- Tape Measure Level Flashlight

Hardware Required (Included)

- 6—#8—3/8" Flathead Phillip Sheet Metal Screw
- 2—1/4"-20 X 35mm Connector Bolt
- Adhesive back black felt

Installation

Note: Off-module frames must be equal to or less than the height of the Work|Able Traxx Location. Bracket must be attached at two separate Work|Able Traxx® heights. Screw locations should be as close to the top and bottom of the bracket to maximize stability.

- 1. Determine the location where the off-module frame will attach to the wall mounted Work|Able Traxx. Mark center location on the face of the Traxx®.
- 2. Apply adhesive back tap along the back face of the Off Mod Bracket to create a light block between the bracket and the mating panel frame. See Figure C.
- 3. Align mating center hole of the Off Mod bracket with the center mark and install Philip screw through the bracket into the slot and into the mating Work|Able Traxx®. Use the clutch on the electric drill and do not overtighten the screw as it threaded into the aluminum Traxx®. See Figure A.
- Check plumb of the Off Mod Bracket using level and install the remaining 5 screws; 3 screws for each Traxx location. Do not over tighten screws.
- 5. Slide mating Frame in to Off Mod Bracket while using a flashlight to ensure proper alignment of hole in frame with the bracket's weld nut. Insert connector bolt into frame and thread into weld nut. Tighten firmly. See Figure B.







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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 Customer Care.