### Assembly Instructions

# **KORE**<sup>™</sup>

## CONFERENCE TABLE FRAME WOOD LEGS

#### **Tools Required**

- Cordless driver with magnetic post and following tips
  - M5 Hex Drive
  - M4 Hex Drive
  - #2 Phillips Drive

#### Hardware Required (Included)

- 6— GLIDES WITH M10 THREADS
- 8-M8-1.25 X 16 FLATHEAD CAP SCREWS
- QNTY VARIES-#10 X 5/8" PANHEAD PHILLIPS WOOD SCREWS
- 4—M6-1 X 20 FLATHEAD CAP SCREWS
- 4—#10 X 2" PANHEAD PHILLIPS WOOD SCERW

#### Installation

- 1. Unpack frame and hardware.
- 2. Attach Legs to Frame using supplied M6 Flathead Cap Screws as shown in Figure A.
- 3. Install Glides, install Flathead Cap Screws and slide Sapcers on welded tabs as shown in Figure B.
- 4. Slide Conference Frames on the Welded Tabs of the Mid Support Leg on both sides as seen in Figure C. Ensure there is no gap between Rail and the Leg.
- Using the M5 Hex Drive, Turn the Cap Screws <u>COUNTER-CLOCKWISE</u>, backing the screws out until is presses firmly against the inside of the Horizontal Rail. See Figure D.
- 6. Access Panels are hung between the legs of the Mid Support Leg after the complete frame assembly is complete and turned right side up as shown in Figure E.
- 7. The provided Woodscrews will be used to attach the worksurfaces.

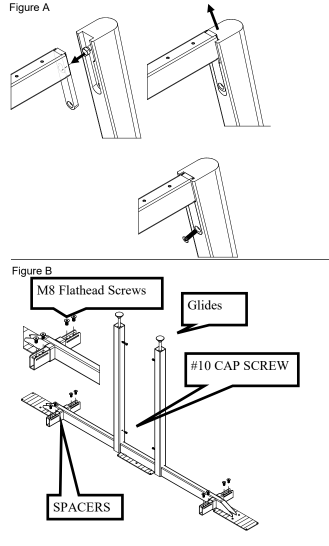
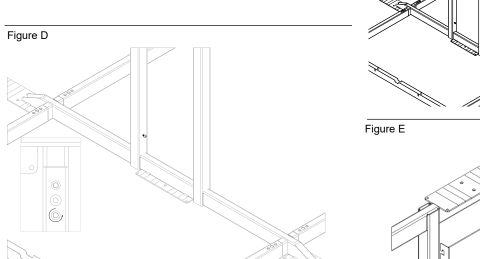
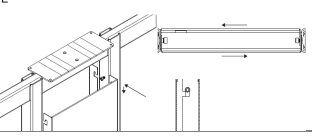


Figure C





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 Care.

Kimball<sup>®</sup>Office