EVERYSPACE™

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Benching single side

Tools required

- Cordless Drill w/#2 Phillips head bit drive
- 5mm Allen key
- Level

Hardware Required

- 2 Leg assemblies
- 3 Work surface to beam brackets
- 6 Beam attachment plates
- 4 5/16-a8 glides
- 12 M8 x 14mm button head cap screws
- 16 #10 x 3/4" pan head screws

Installation

- 1. With work surface laying of a soft surface, mounting holes up, attach leg assemblies using $\#10 \ge 3/4$ " pan head screws through mounting plates and into predrilled holes in the work surface **Figure A**
- Place power beam on a soft surface, multiple channels facing up, mount the (3) work surface to beam brackets to the beam (refer to DATA BEAM installation for attachment plate usage) See Detail A for orientation of bracket. Mount one work surface to beam bracket in the center of the beam, the (2) outside brackets will be mounted 5/16" from each end. Figure A



Detail A



BEAM SIDE



USERS SIDE

| Figure J | | 5/16" each end — |
|------------|-----|------------------|
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Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have kimball any questions concerning these instructions, please call Kimball Customer Care.

EVERYSPACE™

Assembly Instructions

2

Benching single and double side (Single side) Tools required Cordless Drill w/#2 Phillips head bit drive Smm Allen key Level Hardware Required 2 - Leg assemblies 3 - Work surface to beam brackets 6 - Beam attachment plates 4 - 5/16-a8 glides 12 - M8 x 14mm button head cap screws 16 - #10 x 3/4" pan head screws

Installation

 Attach the beam/work surface bracket assembly completed in step 11 on the beam side of the work surface. Using the #10 x 3/4" pan head screws attach to the bottom of the work surface. Figure B (SEE DETAIL B FOR ALIGN-MENT) Stand up and level, installation is now complete.

Figure B



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