WORK|ABLE[™]

Worksurface Attachment

Tools Required

- Driver w Roberson (S2) and Phillips #2 Bit
- Tape Measure

Hardware Required

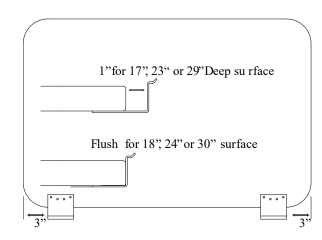
Worksurface Brackets

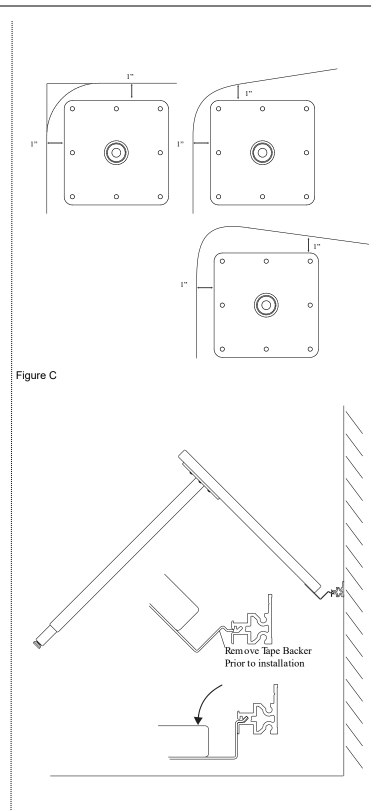
Installation

Note: Any Wire Managers should be installed on Traxx prior to Worksurface attachment.

- Flip worksurface on its face on a non marring surface.
- Locate worksurface bracket locations along the on the worksurface edge that will attaching to the Traxx. Brackets should be inset 3" in from each end. 17", 23" and 29"surfaces should have a 1" gap between the bracket and the worksurface edge. Attach with supplied #8 X 3/4" Panhead Wood Screws. See Figure A.
- Install legs to underside of surface, inset 1" from sides and front on surface with supplied #8 X 1" Panhead wood Screws. See Figure B.
- 4. For surface greater than 48" width install undersurface support rails when specified. Refer to its Assembly Instruction for proper installation
- 5. Install worksurface assembly in proper location along the Traxx. Remove the backing from the tape applied to the back of the worksurface brackets. With two people, engage the worksuface brackets with the Traxx by tilting the front of the worksurface assembly up until the brackets full engage in the Traxx then pivot into place. The tape should lock the surface into place and prevent the worksurface from sliding along the length of the Traxx.

Figure A





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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.