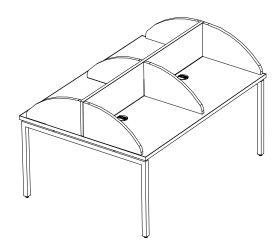
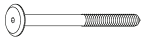
GTX Carrel Tables

Tables & Desks





Hardware Included:



1/4-20 x 80 mm Bolt



Male Mod-eez Shoulder Screw (single sided units only)

Tools Required:

• 5/32" Allen Wrench



1/4-20 x 50 mm Bolt



Shoulder Screw (double sided units only)



#8 x 2"

Pan Head Screw

Female Mod-eez

Connector Bolt

(double sided units only)



1/4-20 x 3/4" Button Head Bolt





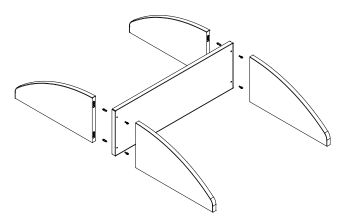
Step 1.1:

Place arched panel (with pre-installed Mod-eez clip) onto the male Mod-eez shoulder screw in the center divider panel, as shown above. Using mallet, tap down to secure in place. Repeat for all arched dividers.



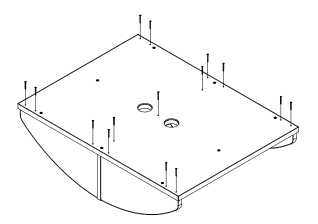
instructions-gtx-carrel-240110





Step 1.2 (for double sided units only):

Mod-eez shoulder screw for double sided units have both male and female parts. One on each side of the center divider panel. Insert female Mod-eez connector bolt into pre-drilled holes in center divider panel. Then insert male Mod-eez should screws into both sides of female connector bolts. Place arched panel (with pre-installed Mod-eez clip) onto the male Mod-eez screw in the center divider panel, as shown above. Using a mallet, tap down to secure in place. Repeat for all arched dividers.



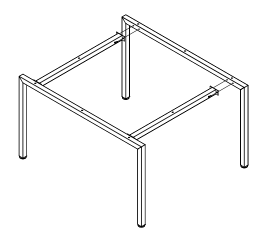
Step 2:

Screw #8 x 2" screws through work surface and into the bottom of divider panels to secure all divider panels to work surface.



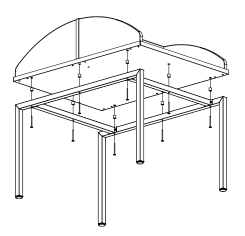
instructions-gtx-carrel-240110





Step 3:

Assemble leg frame to spanner by aligning hole in tab plate on end of the spanner with the threaded holes in leg frame as shown. Secure with $\frac{1}{4}$ -20 x $\frac{3}{4}$ " BH Bolt.



Step 4:

Attach base frame assembly to top of the table. Align holes in base frame assembly with inserts in underside of table top and place the 3/4" spacers in between. Attach base through spacers with 1/4-20 x 80mm Bolts. Install levelers, if applicable.

Verify all bolts/screws are tightened.



instructions-gtx-carrel-240110

