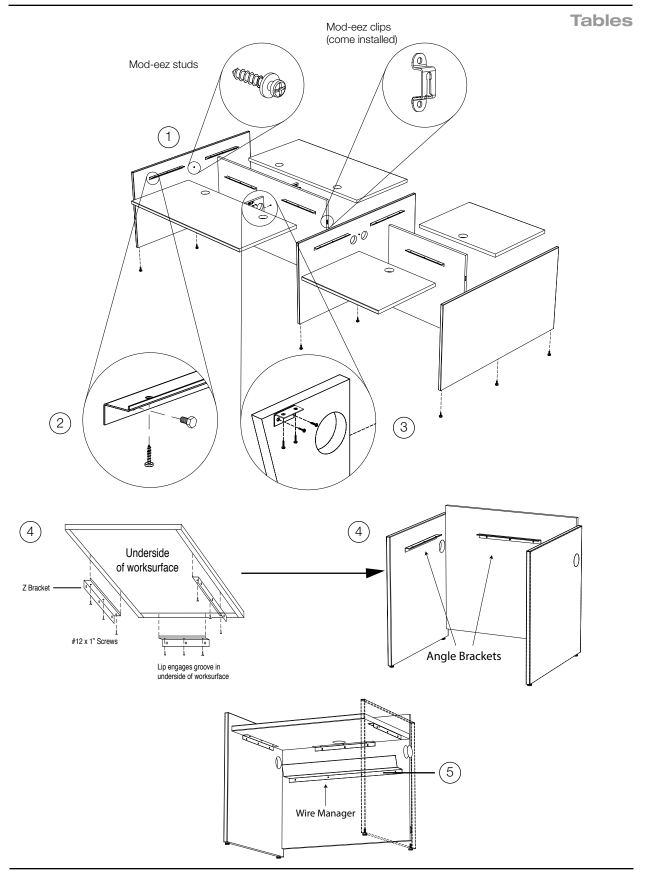
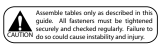
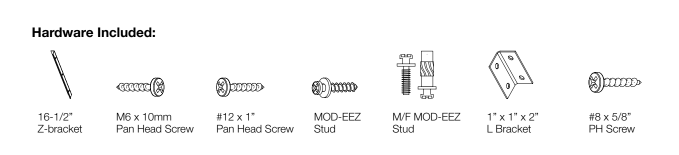
Matrix Modular Workstations







Tables



Tools Required:

- #3 Phillips Head Screwdriver
- #2 Phillips Head Screwdriver

Step 1: To Attach end and intermediate panels to back panels, screw Mod-eez stud screws into holes in vertical center line of double end/intermediate panels or back edge of single end/intermediate panels. **Note: Mode-eez clips on back panels are installed at the factory.** Slide Mod-eez studs into factory installed Mod-eez clips on either end of back panels.

Step 2: To attach angle brackets, finger tighten M6 x 10mm PH Screw through "Z" bracket into brass inserts in end/intermediate panels finger tight only for now.

Step 3: Attach Work surfaces by positioning the worksurface onto the "Z" brackets. Make sure the short end of the "Z" bracket sits in the groove. Screw angle brackets to the underside of the work surface using #12 x 1" screws (lip engages groove in underside of worksurface). THEN tighten bolts from Step 2.

Step 4:

Attach Wire Management Trough using #8 x 5/8" PH screws.

Step 5:

Adjust levelers up or down depending on need in order to level carrels.

If applicable, attach knee-space support to back panel before installing worksurface using Mod-eez fasteners. Fasten support to panel to worksurface with 1" x 1" x 2" "L" bracket using (4) - $#8 \times 5/8$ " PH screw.

* Worksurfaces 48" or less do not require kneespace support.



instructions-matrix-191211

