EQUILIBRIUM ROUND INSTALLATION GUIDE

CONFERENCE TABLES

E IO 0 0 5
Equilibrium Round Installation Guide – 8.15.18 – Rev A.
Enwork Equilibrium Credenza bases must be installed directly into a four inch minimum thickness concrete floor using factory provided hardware.

**WARNING AND INDEMNITY AGREEMENT**

Failure to install on four inch thick concrete floor or failure to follow installation instructions may cause table to function improperly and could lead to personal injury and or structural damage. Do not, under any circumstance, install on a concrete floor less than four inches thick.

Equilibrium Credenza assembled can weigh over 400 pounds (unloaded) supported in 0.167 square foot area. It is the responsibility of the dealer to verify that the location for Equilibrium is suitable and is properly installed. End user agrees that the installation shall not be modified as the location of the table base shall not be moved without assistance from an Enwork Dealer.

It is the responsibility of the dealer and end user to adhere to and follow any local or state building, electrical and accessibility codes.

Enwork is not responsible for any structural failures or personal injuries or property damage due to improper installation or improper use of product. End user agrees to defend, indemnify and hold harmless Enwork from any claims of any nature or type arising out of unauthorized modification or movement of the table base or any other improper use of the product.

*Note: Installation requires at least two people.*
1) Tools and Supplies Required

- Tape Measure
- Adjustable Wrench
- Marker
- Roll of Tape
- Drill/Hammer Drill
- Socket Wrench
- 1/2" Diameter Masonry Drill Bit
- 9/16" Socket, 3/4" Socket
- Hammer or Mallet
- Vacuum
- Utility Knife
- Level
2) PARTS AND FASTENERS INCLUDED

- Aluminum Shim (Pack)
- \( \frac{1}{2}'' \times 3 \frac{3}{4}'' \) Concrete Stud
- \( \frac{3}{4}'' - 16 \times 1 \frac{1}{2}'' \) Flange Hex Bolt
- Screw 1 (Black)
- \( \frac{3}{8}'' \times 1'' \) Flat Washer
- Base Column, 60"-84"
  EQM-2225-xx
- Base Column, 36"-54"
  EQM-2246-xx
- Top Weldment 60"-84"
  EQM-2226-1
- Top Weldment 36"-54"
  EQM-2255-1
- Removable Top Cover
  EQM-1557-x
- Removable Base Cover
  EQM-1558-x
3) ASSEMBLY: INSTALLING THE CASE COLUMN
3) ASSEMBLY: INSTALLING THE CASE COLUMN CONT. 1

3.1.1) Locate final location of base

3.1.2) Set base in desired location and using marker, trace hole location and mark perimeter for carpet removal if needed

3.2.1) Set base over marked hole locations.

Note: Check that base is oriented as desired

3.2.2) Using a utility knife, cut away any carpet around the base location

3.2.3) With carpet removed, double-check hole locations and if not already there, re-mark hole locations if needed.

Note: Hold the marker vertically and spin the marker around the hole to get the best result.

3.3.1) Measure 2 ¾” from the bottom of the ½” diameter concrete drill bit and wrap drill bit with tape creating a visual depth gauge.
3) ASSEMBLY: INSTALLING THE CASE COLUMN CONT. 2

3.4.1) Drill marked hole locations to 2 ¾” deep.

3.4.2) Vacuum out the drilled holes to remove dust that may prevent anchor from seating properly.

3.5.1) Place one washer and one hex nut onto provided concrete anchor so that the hex nut is flush with the top of the anchor.

3.5.2) Insert anchor with washer and nut into the drilled floor hole. Using a hammer or mallet pound anchors into drilled holes until there is 1” - 1-1/2” protruding from the floor.

3.5.3) Use ¾” socket to tighten anchor hex nuts

3.5.4) Once all bolts has been tightened, loosen and remove the washers and nuts.

3.6.1) Take the base column and set into place, aligning holes over bolts.

3.6.2) With base now in place, use washer and hex nut and tighten to base.
4) ASSEMBLY: INSTALLING TOP SUPPORT

FIGURE 4

4.1.1) Place top support onto base column

FIGURE 4.1
4) ASSEMBLY: INSTALLING TOP SUPPORT CONT. 1

4.2.1) Align holes on base column with slots on top support

4.2.2) Using 3/8”-16 x 1-1/2” flange hex bolts and 3/8” x 1” flat washer, assemble top support to base column

*Note: Do not fully tighten hardware yet*

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5.1.1) Center surface on base. For multi-piece tops attach tight joint fasteners. Orient seam as desired.

*Note: It may be easier to access all tight joint fasteners while surface it still on the ground.*

5.1.2) Secure surface to base using included Screw 1

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4.4.1) Once shims are in place, tighten the bolts for the top support. Double check that top support is now level.
5) ASSEMBLY: INSTALLING SURFACE POWER

5.1.1) Center surface on base. For multi-piece tops attach tight joint fasteners. Orient seam as desired.

*Note: It may be easier to access all tight joint fasteners while surface is still on the ground.*

5.1.2) Secure surface to base using included Screw 1

5.2.1) Power/Data routes through base top plate cutout
6) ASSEMBLY: INSTALLING LEG COVERS

6.1.1) Fig 6.1 is base with removable covers installed.

6.2.1) Install the leg cover by attaching it to pre-installed magnets.

6.2.2) Fig. 6.2 shows power routing hole down for power infeed access outside of base.

6.2.3) If no power routing is needed, flip the column cover so that routing hole is up.

6.3.1) For top support cover, angle the cover and lift the entire piece into the gap between cantilevers.

6.3.2) Once cover is inside the cantilevers, it can be laid down and will rest on the side tabs and rear flange touching the top support of the base.