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
- Drill/Hammer Drill
- 1/2” Diameter Masonry Drill Bit
- 5/8” Socket, 3/4” Socket
- Adjustable Wrench
- Socket Wrench
- Square Drive
- Marker
- Hammer or Mallet
- Vacuum
- Roll of Tape
- Utility Knife
- Level
2) PARTS AND FASTENERS INCLUDED

- Aluminum Shim (Pack)
- ¾" – 10 x 1 ¼" Hex Bolt
- 1/2" x 3 ½" Concrete Stud
- 1/2" – 13 Hex Nut
- 3/4" – 10 x 1 ¾" Hex Bolt
- 3/4" – 16 x 1 1/2" Flange Hex Bolt
- 3/4" – 16 Flange Hex Nut
- 3/4"-16 x 2" Flange Hex Bolt
- #10 x 1 ¼" Pan Head Phillips
- 3/8" x 1" Flat Washer
2) PARTS AND FASTENERS INCLUDED CONT. 1

- Inverted V Base
  EQV296 / EQV298
  EQV426 / EQV428

- Triangle Base
  EQT296 / EQT298
  EQT426 / EQT428

- Center Tie Plate
  EQM-1229-1 or
  EQM-1229-2

- Left Side Top Support
  EQM-2122-xx-L or
  EQM-2123-xx-L

- Right Side Top Support
  EQM-2122-xx-R or
  EQM-2123-xx-R

- Mid Tie Plate
  EQM-1228-1 or
  EQM-1228-2

- Left Side Top Support w/ Truss Design
  EQM-2130-xx-L or
  EQM-2131-xx-L

- Right Side Top Support w/ Truss Design
  EQM-2130-xx-R or
  EQM-2131-xx-R

- End Tie Plate
  EQM-1227
2) PARTS AND FASTENERS INCLUDED CONT. 2

- **Left Hand Inner Leg Cover**
  EQM-2126-(1,2,3,4)-LH all EQV style bases and EQTxxxI bases

- **Right Hand Inner Leg Cover**
  EQM-2126-(1,2,3,4)-RH all EQV style bases and EQTxxxI bases

- **Base End Cover**
  EQM-1264-(1,2,3,4)
  EQTxxxE bases

- **Trough Cover End Cap**
  EQM-1247-xx
  OR EQM-1267-xx

- **Trough Cover**
  EQM-1248-xx

- **Center Spacer**
  EQM-1230

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- **(OPTIONAL)**
  Oasis Mini Extension Kit
  EQH-5007
  Includes Qty 8, 3/8”-16 x 2 ¼” Flange Bolts
  For use with Oasis Mini
  Mounted over bases
  EQV296 / EQV426
  EQT296 / EQT426
3) ASSEMBLY: INSTALLING THE BASE
3) ASSEMBLY: INSTALLING THE BASE CONT.

3.1.1) Place base in final location for installation

3.1.2) Using a utility knife, cut away carpet in the four leg locations.

3.1.3) Once all four leg location carpet cuts are complete, move base and remove cut carpeting.

   Note: Base must sit directly on concrete floor.

3.2.1) With carpet removed, replace the base in it’s final position on the concrete.

3.2.2) Using a permanent marker, mark the anchor hole locations.

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

3.3.1) Measure 2 3/4" 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 BASE CONT. 2

3.4.1) Remove the base.
3.4.2) Drill marked hole locations to 2 ¾” deep.
3.4.3) Vacuum out the drilled holes to remove dust that may prevent anchor from seating properly.

FIGURE 3.4

3.5.1) Replace the base over final location.
3.5.2) Check that base is level. If base is level in two directions skip to step 3.6.
3.5.3) If base is not level, use the included shims and place shims on the outer corners as shown in Fig 3.5 until base is level in two directions.

FIGURE 3.5

3.6.1) Place one washer and one hex nut onto provided concrete anchor so that the hex nut is flush with the top of the anchor.
3.6.2) Insert anchor with washer and nut through the Base hole into the drilled floor hole. Using a hammer or mallet pound anchors into drilled holes until anchor washer and hex nut make contact with the base foot pad.
3.6.3) Use ¾” socket to tighten anchor hex nuts.
3.6.4) Double check all anchor hex bolts to ensure they are tight.

FIGURE 3.6
4) ASSEMBLY: INSTALLING TOP SUPPORTS
4) ASSEMBLY: INSTALLING TOP SUPPORTS CONT. 1

4.1.1) Left side top support shown.

4.2.1) Place top support on base top plate.

4.2.2) Slide top support towards the side wall of base so that the pivot hole on the top support slide onto the pivot bolt on base.

Note: Top support arms will slope downward from the base. Leveling of top support arms is done in the following steps.

4.3.1) Loosely thread qty 1: ½"-13 hex nut onto the base pivot bolt.

4.3.2) Loosely thread qty 2: 3/8"-16 x 1 ½" flange bolts with flat washers through the bottom top support slot holes into the base top plate.

4.3.3) Loosely thread qty 1: 3/4"-10 x 1 ¼" hex bolt into the top support hex nut.

4.3.4) Repeat for all four top supports.

Note: Do not tighten any hardware yet.

4.4) Tie plate and spacer layout.

4.5) Notch side up.
4) ASSEMBLY: INSTALLING TOP SUPPORTS CONT. 2

4.5.1) Loosely install 3/8"-16 x 2" flange hex bolts with flat washers, both sides and 3/8"-16 flange hex nut through both top supports and center spacer.

4.5.2) Loosely install 3/8"-16 x 1 ½" flange hex bolts through tie plates into top support bolt plates.

Note: Do not tighten any hardware yet.

4.6.1) Loosely install 3/8"-16 flange nut onto end tie plate bolt.

Note: Do not tighten any hardware yet.

4.7.1) Using an adjustable wrench, turn the ¾" hex leveling bolt to clockwise to raise the top support arm to level.

4.7.2) Once top support is level, use a combination of different shim thicknesses to fill the gap between the bottom of the top support arm and base top plate.

4.7.3) With shims in place, turn the leveling bolt counter clockwise to lower the arm onto the shims.

4.7.4) With arm resting on shims, check level. If arm dropped below level, raise arm with leveling bolt and add more shims.
4.9.1) Push shims under the top support arm as far as they will go for full support.

*Note: Sandwich thinner shims between thicker shims to help prevent binding when pushing shims under arm.*

*Note: Weight of top support arm must be sitting on shims, not the leveling bolt. Ensure leveling bolt is not under load.*

4.10.1) Level top support arms front to back at the end of the arm as shown in Fig. 4.10.

4.11.1) With arm level, tighten only the bolts indicated in Fig. 4.11 on all arms.

*Note: Order of operation when tightening bolts is critical to the level of the top support arms.*

4.12.1) With all arms level, use shims as shown in Fig. 4.12 to fill the gap between center spacers and top support arms.
4) ASSEMBLY: INSTALLING TOP SUPPORTS CONT. 4

4.13.1) Measurement between arms should be 10”.

4.15.1) Install trough end cap and covers to ensure fit between top support arms.

4.15.2) Trough cover flange sits on the bottom of the top support arm.

4.15.3) Peel double sided tape backer from trough end cap flange. Align outside face of end cap to end of top support arms and adhere to top support arm flange.

Note: Adhesive tape needs pressure during application to achieve a strong bond.

4.16.1) With top support arms level and straight tighten tie plate bolts and center spacer bolts.

Note: Ensure arms are parallel, non aligned arms will cause issue with trough installation.
4) ASSEMBLY: INSTALLING SURFACE POWER

5.1.1) Center surface on base. For multi piece tops, attach tight joint fasteners.

5.2.1) If surface has power and data cutouts check that they are unimpeded by top tie plates.

5.2.2) Secure surface to base using included Screw 1.

5.3.1) Power / Data routes thru base top plate cutout.

5.3.2) Power / Data cables are held in right side of leg with integrated hooks.

5.4.1) It may be necessary to remove the center tie plate to access center power. Remove the four center tie plate bolts by turning them counter clockwise.

5.4.2) Replace center tie plate when done.
6) ASSEMBLY: INSTALLING THE LEG COVERS

6.1) Fig. 6.1 is base with inner leg cover option.

6.2.1) Inside leg covers are installed by placing the hook on the back of leg cover into the slot at the base of the leg.

6.2.2) Preinstalled magnets hold the leg cover in place.

6.3.1) Fig. 6.3 shows optional end cover.

6.3.2) Installs between base legs, attaches to preinstalled magnets.

6.3.3) Fig. 6.3 shows power routing hole down for power infeed access outside of base.

6.3.4) If power access is inside the base, flip the end cover so that routing hole is up.
3) ASSEMBLY: OPTIONAL OASIS MINI EXTENSION KIT

Fig 7.1 If an Oasis Mini power unit is installed over the base (EQV296 / EQV426 / EQT296 / EQT426 models only). The Oasis Mini Extension kit must be used as shown. This extension kit allows the use of the Oasis Mini attachment brackets to be used so that the power unit can be secured to the work surface.