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
- 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

- 3" x 3/4" Concrete Stud
- Aluminum Shim (Pack)
- #10 x 1" Panhead (Screw 1)
- Removeable Cover EQM-1599

Credenza Base EQM-2242

Tapered Credenza EQL-2099-xxxx
3) ASSEMBLY: INSTALLING THE BASE

3.1.1) Locate final location of base
3.1.2) Using credenza base, trace hole location for base placement and carpet removal

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, mark hole locations.
*Note: Hold the marker vertically and spin the marker around the hole to get the best result.*
3) ASSEMBLY: INSTALLING THE BASE CONT.

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.

3.4.1) 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 or wrench 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 and set into place, aligning holes over bolts
3.6.2) With base now in place, use washer and hexnut and tighten to base
3) ASSEMBLY: INSTALLING CREDENZA

4.1) To level the credenza use aluminum shims, place between the floor and the base plate as needed.

4.2) Once the base is level, place the credenza onto the base.
3) ASSEMBLY: INSTALLING CREDENZA CONT. 1

4.3.1) Center credenza on the base, measuring from the front, back, and sides of the credenza to the top mounting plate of base.

4.4.2) Secure credenza to base using the #10 x 1” Panhead Screws (SCREW1)

*Note: If power routing is required, please proceed to following steps for routing diagram.*

5.1.1) If power routing is needed, refer to diagram above for routing through the base.

5.1.2) Once power cord is routed through base, secure credenza to base using #10 x 1” Panhead Screw (SCREW1)

5.2.1) Install the base cover by attaching it to pre-installed magnets

5.2.2) EQM-1599 can be mounted upside down to hide the power routing hole if the unit is not powered.

5.2.3) If power routing is needed, flip the cover so that routing hole is down