HermanMiller Renew [™] Table Installation

Base product number (DU)



How to assemble your table

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Notice:

Some of the parts have been wrapped to protect them during shipping. Remove the plastic wrap before assembling the table.

Assemble products on a protective surface.

Tools Required



Use extension bit if required, Magnetic bits are recommended Not all tools are used on all tables.

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical furnishing, basic precautions should always be followed, including the following:

Read all instructions before using this furnishing.

DANGER - To reduce the risk of electric shock always unplug this furnishing from the electrical outlet before cleaning.

WARNING - To reduce the risk of burns, fire, electric shock, or injury to persons:

Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.

Sitting or standing on product may cause risk of personal injury (use for chairs, tables consider obvious misuse of product).

Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.

Never operate this furnishing if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the furnishing to a service center for examination and repair.



Note: Not all the parts shown above are applicable for all the tables.

Failure to fully tighten screws (bolts) may cause injury by causing Renew tables to collapse. Tighten screws (bolts) until they stop plus a quarter turn.

Periodically check to make sure legs are properly aligned. Failure to do so may cause risk of personal injury.

If using power drive set on low torque.

Keep the cord away from heated surfaces.

Never drop or insert any object into any opening.

Do not use outdoors.

Do not operate where aerosol (spray) products are being used or where oxygen is being administered.

Duty cycle: 2min on, 18min off.

SAVE THESE INSTRUCTIONS

WARNING - Risk of Electric Shock – Connect this furnishing to a properly grounded outlet only. See Grounding Instructions.

For loading always put heavier items in the center and distribute the load.

GROUNDING INSTRUCTIONS

This product must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER – Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product. if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

This product is for use on a nominal 120-volt circuit and has a grounding plug that looks like the plug illustrated in Sketch A. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.



WARNING: Risk of fire, electric shock and injury.

Review the assembly instructions to confirm that the appropriate critical components and accessories are being used with the furnishing.

Maximum load 275 lb. Including weight of surface and any optional accessories.

Use only SJT type 18 AWG cord.

AVERTISSEMENT: Risque de choc electrique. D`incendie et de blessure.

Consultez les instructions D`assewblage pour confirmer que les composants et accessories essentiels appropries sont utilises avec L`equipement risque de blessure.

Charge maxinale 125 KG Y compris le poids de la surface et de tout accessoire en option.

Utilisez uniquement un cable de type SJT, taille 18 aug.

WARNING: Risk of injury.

When furnishing is combined with FFH credenza, It is for commercial use only and not to be used in a location where children or people with congitire disabilities are anticipated to be present.

Max credenza loads: Top 125 lb, Top drawer: 45 lb, Bottom drawer: 120 lb, Shelf : 73 lb.

AVERTISSEMENT: Risque de Blessure.

La credence FFH ne do it pas etre installee ou un usage commercial uniquement et dans des endroits ou des enfants ou des personnes souffrant de deficiences cognitives seront presentes charges max.

De la creence: en haut: 57KG, triroir du haut: 20KG, Tiroir du bas: 54KG, Etagere : 33KG.

WARNING: Keep area between underside of table and credenza clear of any objects. Interference with table's vertical travel can cause misalignment of table legs resulting in table instability and potential personal injury.

Follow the steps to assemble your table

Step 1

Switch Installation

1.1 Lay the Surface (A) upside down.

1.2 Pick the sides on the surface top where the power switch needs to be installed. Holes are pre-drilled on either side of the work surface. Install switch using Tapping Screws (Y).



Step 2

T & C Leg Installation (T & C options)



2.1 For C-leg find the qty(4) pre-drilled holes located on more towards back of the work surface. For T-leg use the center pre-drilled holes.

2.2 Ensure switch cable is properly positioned under top casting.



2.3 Install the Tapping Screws (S) to the pre-drilled holes in leg in the order as shown in figure below.



2.4 Install the remaining Tapping Screws (S) onto leg which is not pre-drilled. Do the same for other side.









Step 3

Extended Corner Leg Installation

3.1 Align the holes on the Extended Corner Leg Top (C) Casting with the holes of work surface (A). Install Tapping Screws (S) using power driver.

3.2 Install Peg foot (D) to the leg and tighten the Fastener (X) and Socket (V) using allen wrench.

3.3 Install Glide (P) into Fastener (X).



Step 4

Support Rail Installation

4.1 Attach the Support Rail (E) with Button Head Screws (Y) and Washers (T) to casting (User/Front edge side) and screw it down to the Work Surface (A) with Tapping Screws (W).

4.2 Switch cable should go through rail cable tie hole as shown.



Step 5

Foot Installation

5.1 Attach the Foot (G) to the leg using 2 Socket head cap screws M10 (V).



Step 5A

Foot Installation with the Leg with Hidden power assembly

5a.1 Attach the foot (G) to the leg using 2 socket head cap screw M10 (V)

5a.2 Attach the power cord to the foot using cable clamp kit.



Step 6

Control Box Installation

6.1 Butt the Control Box (Z) to the inside of the rail and move to a location where all cable connections will properly attach.



6.2 Attach Velcro "AC" to the worksurface by screwing 2 strips of velcro 8" apart with screws "W"

6.3 Attach the control box to the work surface using Velcro.

6.4 Plug in all cords to the control box in the following order.

- 1. Motor Cable into M1
- 2. Motor Cable into M2 (then M3 if necessary)
- 3. Control Switch into D1 or D2
- 4. Obsruction Sensor (2 Leg Tables) into D1 or D2
- 5. Power Cord

6.5 Use cable clamps "AB" to secure power cord to the bottom of the work surface, ensuring the cord does not hang down. Install the first clip 6" from the control box, then every 18" along the cord.

6.6 Remove the liner from the self adhesive tape on the obstruction sensor (Two leg tables only) and adhere to the bottom of the work surface near the control box and the support rail. Sensor should be near the center of the table - righ to left.



Note: Use of the Velcro provided will make the control box removable without tools.



Step 6A

Note: If logic grommet - mounted electrical distributor is required, step 6A describes its installtion and connection.

6a.1 Place the Y1425 power distributor in the table cutout as

described in instruction sheet "1BCPV0".

6a.2 Locate the power cord exiting from top of the leg with the Illustrated connector:



6a.3 Plug connector 1 from the leg into connector 2 on Y1425 Illustrated below



6a.4 Locate control box power cord shown below and note connectors 3 and 4.



6a.5 Plug Conn. 3 into the control box installed in step 6

6a.6 Plug Conn. 4 into any receptacle on Y1425

6a.7 If the power in the leg option is ordered without a logic unit, the cord from the leg will plug into the power adapter cord and the control box cord will plug into it.



Step 7

Wire Cover Installation

7.1 Install qty (2) Grommets into Wire Cover.

7.2 Install qty (4) clips into corners of Wire Cover.





7.3 Snap the Wire Cover (H) on the leg casting which will cover all the power cords. Ensure front edge of the wire cover is facing the user side surface edge when assembling



8.3 Snap Qty(2) handles into Cable Collector.

Step 8

High Density Cable Trough Installation

8.1 Install qty (2) Grommets into Cable Collector.

8.2 Install qty (2) clips into corners of Cable Collector. Discard remaining 2 clips.









For Electric Tables

Initial Calibration

After assembly all electric tables must be calibrated to ensure smooth and trouble free movement.

1. Lower the table to the lowest height by pressing down on the paddle (or the down arrow – if programmable switch or simple up/down switch)

2. Continue to press & hold the control switch down until the table bottoms out the rises

slightly indicating it has been initialized.

Note: The table will readjust itself as needed.

Follow-up Calibration

1. The table should be recalibrated if jerky or uneven movement is noted.

Container/Shelf Stop Directions - Simple Up/Down Paddle switch Setting

1. Adjust table to the desired upper or lower limit desired.

2. Find the black button underneath the switch, behind the paddle.

3. Hold the button for about 10 full seconds. Once the new stop has been initiated there will be a double click sound.

The new upper or lower limit now has been set.

Void Limits

1. Raise or lower the table to the new stop height.

2. Repeat holding the button for 10 full seconds. There will be a single click.

The new stop location is now voided.

To disengage control box from table either lower the HD wire tray, or use finger access hole provided in the standard wire cover to remove cable management, then pull control box from underside of work surface.