

CAISSON CREDENZA



Placement and Maintenance

Your Caisson Credenza is designed for indoor use on level floors. Furniture with hard lacquer, wax polish or painted surface should be dusted with a dry cloth. Spillages should be wiped up as soon as possible. Our furniture will endure most temperatures in the home but it is best to avoid placing furniture next to heat sources such as radiators or fires.

Step 1

Unpack and identify the parts listed below. It is required to have **2 people to carry and assemble** the units over 50lbs. The assembly workspace should be a non-marring **surface such as carpet**. For missing hardware pieces, visit our website www.mossdesign.us

Tool Required:

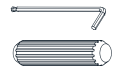


Mallet or Hammer



Pliers

Tool Provided:



T1 M4 Allen Key x 1

H1 Wooden Dowel (8x35mm) x 4



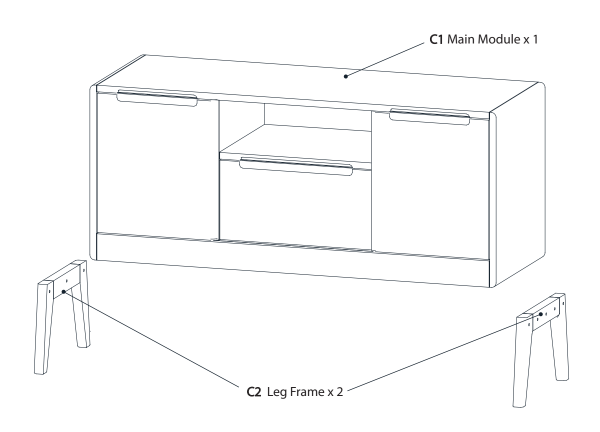
H2 Bolt (6x40mm) x 6



H3 Screw (3,5x16) x 2 pcs

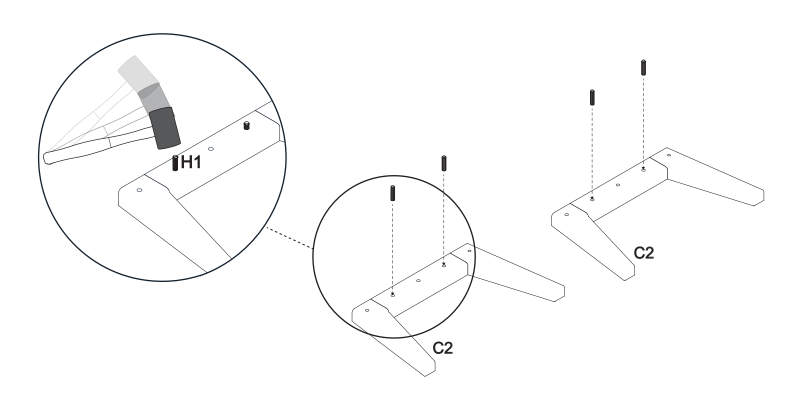


H4 Wedge x 1



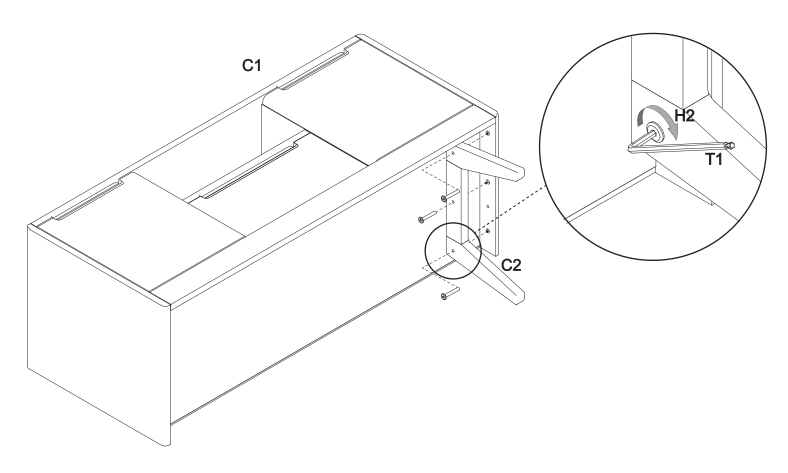
Step 2 - Insert dowels into the holes on the leg frames.

Insert 4 wooden dowels H1 into the holes on two leg frames C2 by using a soft hammer.



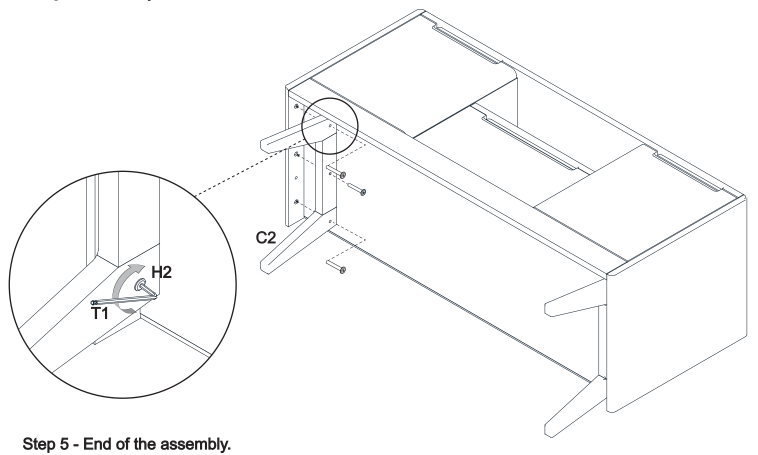
Step 3 - Attach the first leg frame to the main module.

Attach the **leg frame C2** to the **main module C1** by using **3 bolts H2** as shown below. Tighten the bolts using **the allen key T1**.

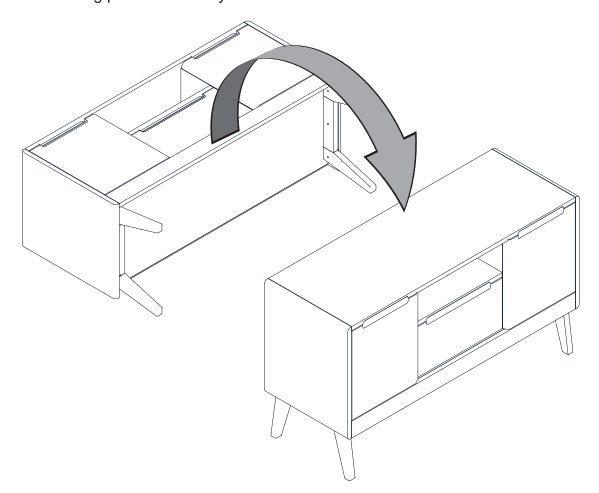


Step 4 - Attach the second leg frame to the main module.

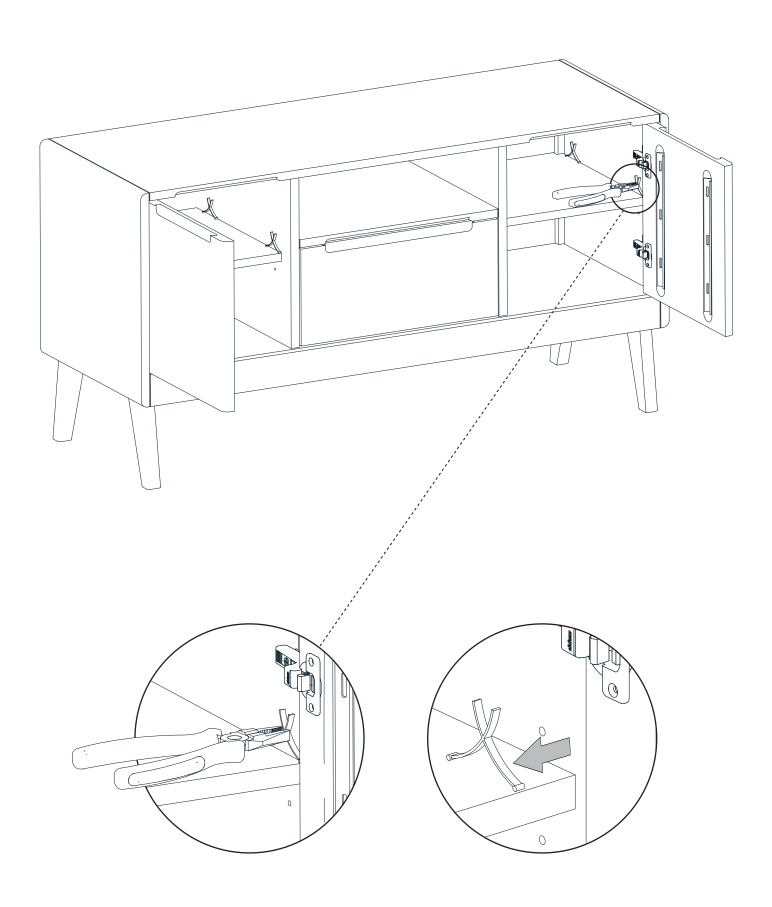
Attach the **leg frame C2** to the **main module C1** by using **3 bolts H2** as shown below. Tighten the bolts using **the allen key T1**.



Lift the unit to standing position carefully.



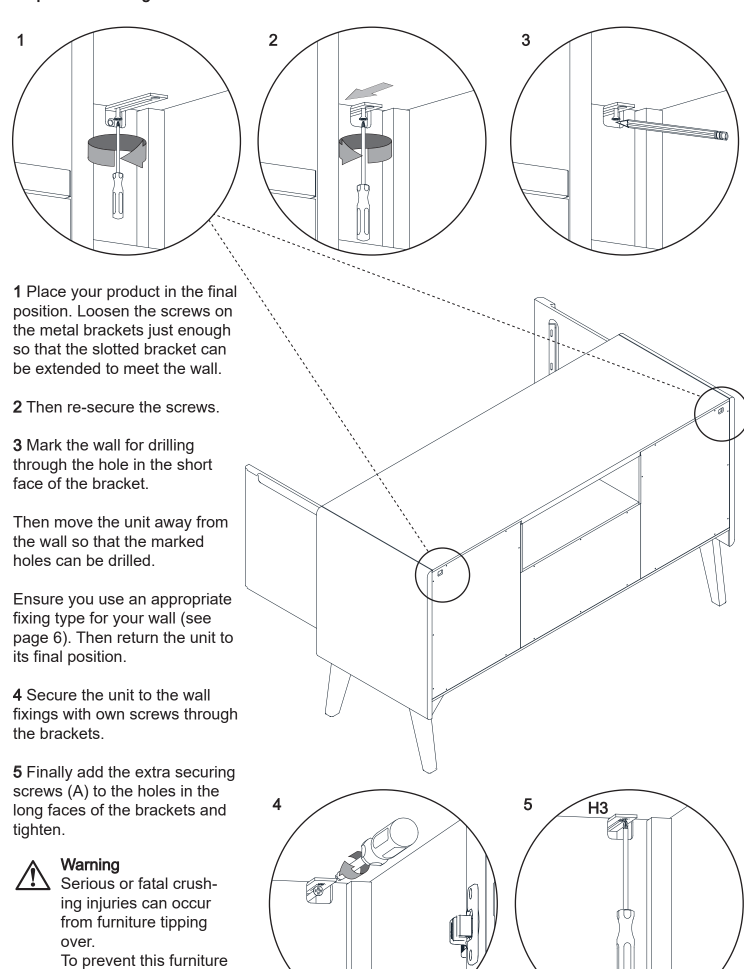
Step 6 - Open the door and remove plastic retainers by using pliers.



Step 7 - Wall Fixing instructions

tipping over it must be permanently fixed to the

wall.



A guide to wall mounting and fixings



Warning

Serious or fatal crushing injuries can occur from furniture tipping over.

To prevent this furniture from tipping over it must be permanantly fixed to the wall.

Wall fixing screws are not included, since different wall materials require different types of screws / fixings.

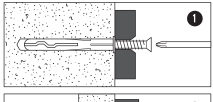
Please ensure you use the correct screws / fixings for your type of walls and seek professional advice if you are not sure.

Failure of the product due to incorrect fixings is the responsibility of the installer.

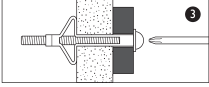
Important: When drilling into the walls always check that there are no hidden wires or pipes.

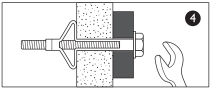
Types of walls

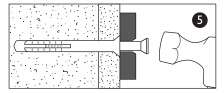
You can use one of the following types of wall plug if your walls are made of brick, breezeblock, concrete, stone or wood.

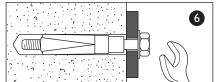


2









1. General Purpose wall plug

Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general -purpose wall plugs can be used.

2. Plasterboard wall plug

For use when attaching light loads on to plasterboard partitions.

3. Cavity Fixing wall plug

For use with plasterboard partitions or hollow wooden doors.

4. Cavity Fixing - Heavy Duty wall plug

For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

5. Hammer Fixing wall plug

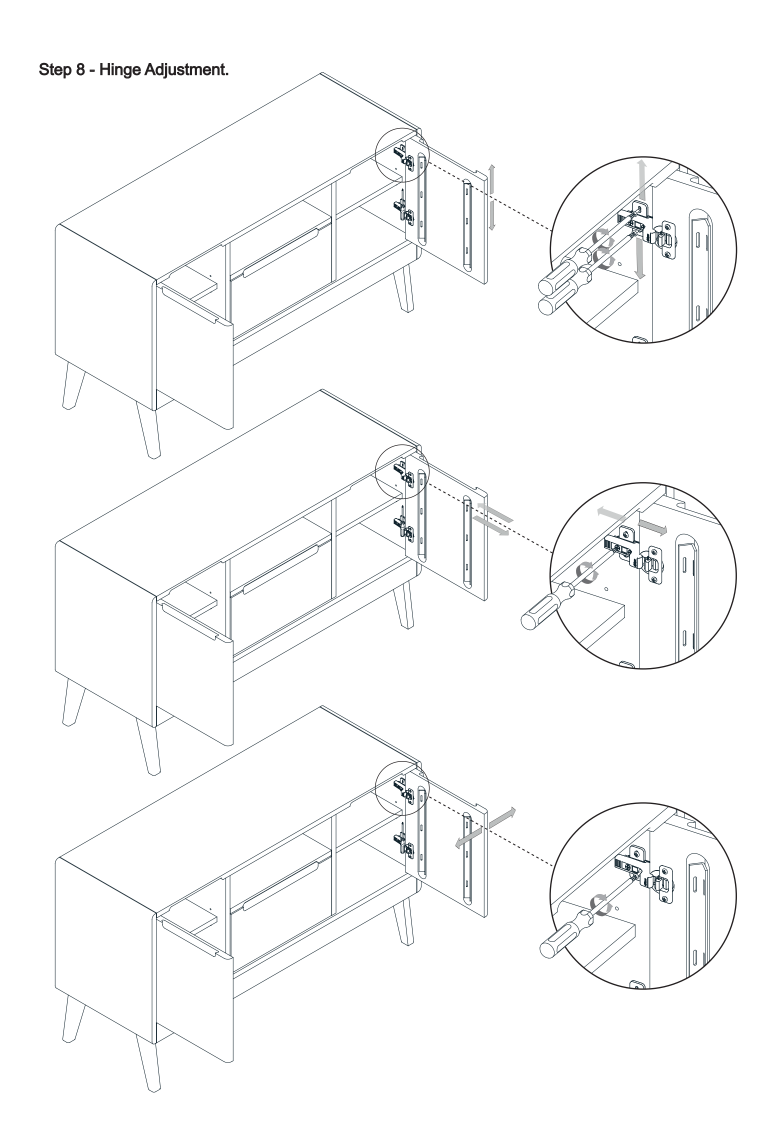
For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

6. Shield Anchor wall plug - Heavy loads

For use with heavier loads such as TV and Hi-Fi speakers and satellite dishes etc.

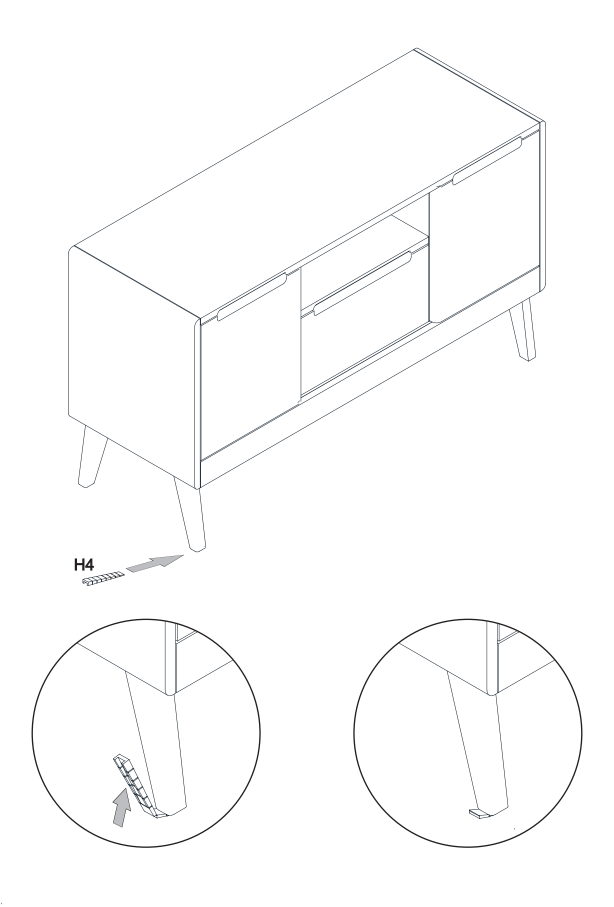


Safety: Periodically check all fittings and wall fixings to ensure they have not come loose and retighten as necessary.



Step 9

Use the plastic wedge on uneven surface if required.



Moss Design is a trade name of a Colorado company Moss Furniture LLC www.mossdesign.us