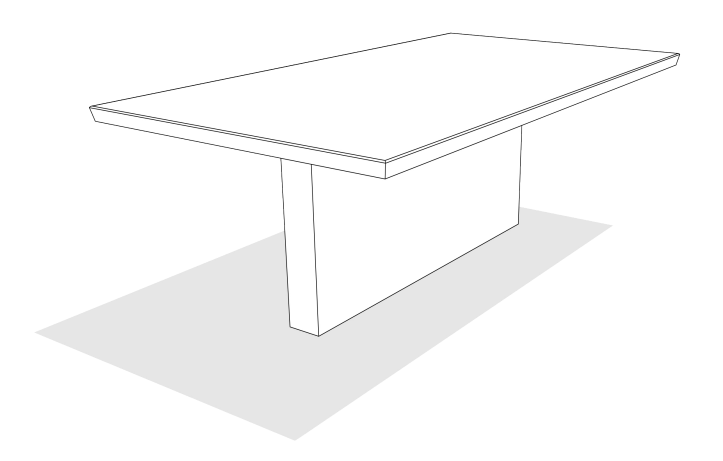
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DE GABRIEL RESIDENCE CEPPO TABLE

INSTALLATION INSTRUCTIONS



Please read this instruction carefully to avoid any difficulty during installation.

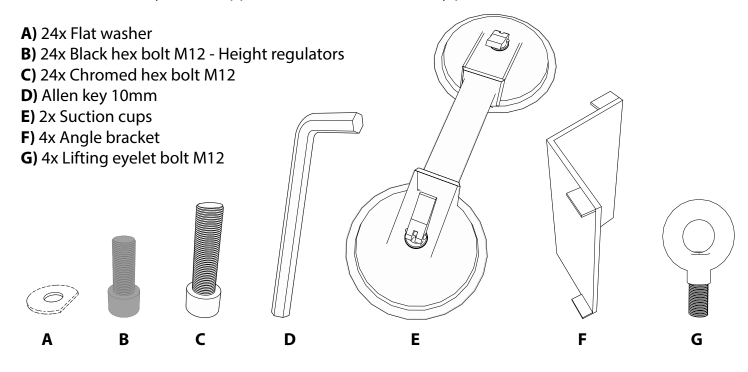
Scan the QR code below to download this guide and extra contents on your device.



WHAT'S IN THE BOX

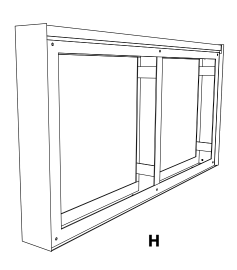
Included hardware

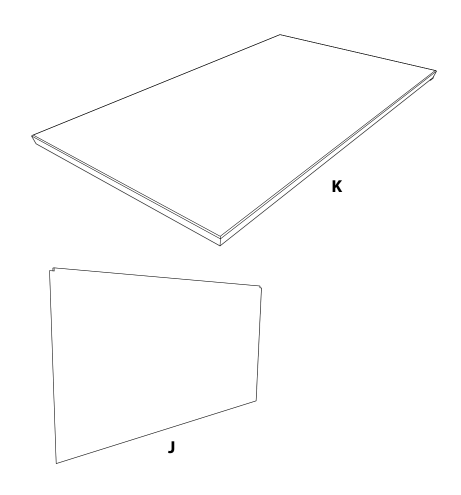
Below is a summary of the supplied hardware and assembly parts.



Components list

- **H)** 1x Floor support (171kg)
- **J)** 1x Removable panel (41kg)
- **K)** 1x Top (523kg)





GENERAL INFORMATION

Installing the product correctly

This brochure is your guide to preparing and installing the product. Inside you'll find clear steps to follow as well as useful tips. Use this guide to make sure the product is installed in the right way by a qualified professional. Images shown in the following pages are for illustrative purposes only.

Before you begin

Go through this brochure before you begin to see what stages are involved during the installation process and to organise what tools you'll need. Our products are designed to be as simple as possible to assemble and install. We offer you services ranging from planning and delivery to complete assistance during the installation. For more details and contact see the last page of this guide.

TECHNICAL INFORMATION

Room preparation

Prepare the room by making sure the floor is even, and suitable for supporting the weight of the products (specified in the component list). As there are many different types of floors, fixing hardware is not supplied. The 14mm diameter of the bottom holes in the support "H", allows you to use a wide range of bolt anchors. Choose the correct bolt anchors and injection mortar based on the existing slab and floor manufacture. Ask a qualified professional what type of fixing you need, to install correctly and securely the product considering its dimension and load. Use the supplied lifting eyelet bolts "G" to lift the floor support "H" and remeber to screw it off once the floor support is correctly installed and attached to the floor. Use the supplied metal angle brackets "F" to lift and move the top of the table "K".

Handle carefully all the supplied parts, with a special attention to the removable panel "J": keep it vertical during the installation manoeuvres and **do not** use the suction cups to carry the panel.

Tools needed

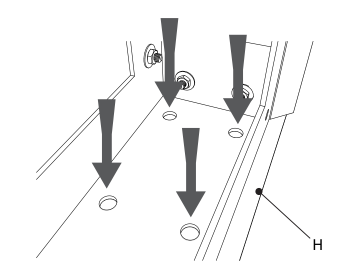
Below is a summary of the basic tools you'll need. In addition, you'll find what tools to use for each product in their respective assembly instructions step. It's a good idea to wear safety glasses and gloves when using power tools.

- Hammer drill *
- Injection mortar *
- Bolt anchor *
- Lifter *
- Allen key 10mm
- Level *
- Suction cup

STEP-BY-STEP GUIDE

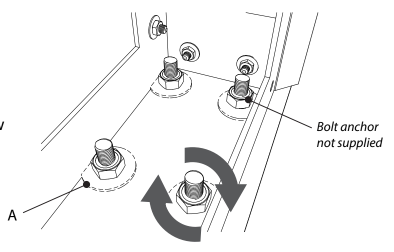
Step 1. Anchor the support "H"

Use the lifting eyelet bolt "G" to lift the floor support "H". Place the support "H" in the desiderate place of the floor and trace the 12 bottom holes with a pencil. Move to support to be able to clearly see the traced holes. Use the hammer drill to make the 12 holes on the floor, clean the surface and line up the support "H" with the drilled holes. Install the bolt anchors and wait the injection mortar curing time as per manufacture specifications before proceeding to the next steps.



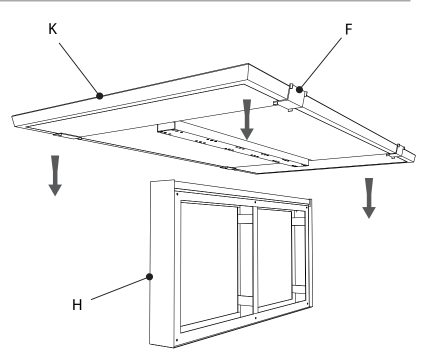
Step 2. Fasten the bolt on the floor

When the injection mortar is dry, use the supplied flat washer "A" and tighten the bolt to fasten the support on the floor. Now the floor support is anchored. Remove the lifting eyelet bolt "G" before proceeding to the next step.



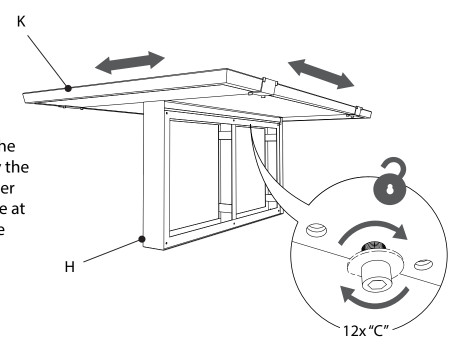
Step 3. Place the top "K"

Using the metal angle brackets "F" lift carefully the top "K" and settle it down on the support "H". Place attention to correctly orient the top "K" on the support "H": the bigger exceeding part of the top would seat on the top of the future cabinet.



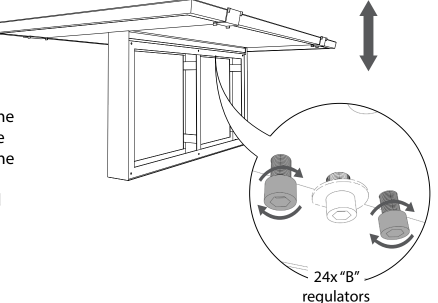
Step 4. Parts connection

Once the two parts are lined up, use the Allen key "D" provided to screw lightly the 12 Chromed hex bolt M12 "C" (together with the flat washer "A"). Leave it loose at this stage. This allow you to adjust the position of the top while it is safely attached to the support below.



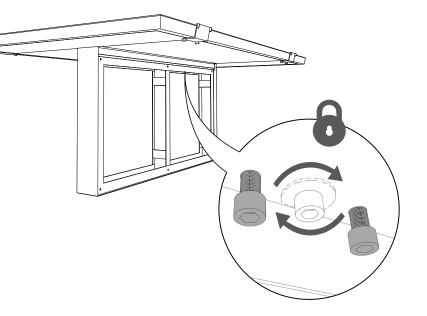
Step 5. Height adjustment

Centre the top "K" in the desired position. Use the Allen key "D" provided to screw the 12 supplied Black hex bolt M12 "B". Those bolts are working as regulator to adjust the finish height of the table and level the plane. Use as regulator extra 12 Chromed hex bolt M12 "C" if needed.



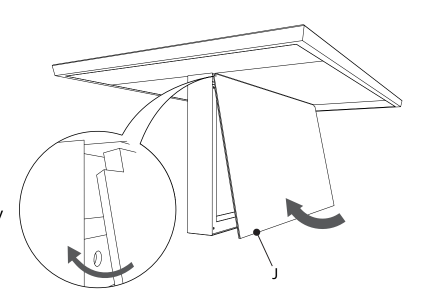
Step 6. Fasten "H" and "K" connection

Use the Allen key "D" provided to tighten the 12x chromed hex bolt M12 "C". Assure that the connection between the floor support "H" and the top of the table "K" is securely attached.



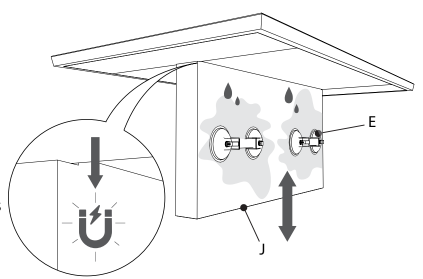
Step 7. Installing removable panel "J"

Take hold of the removable panel "J" in order to install it. Remember to keep it always vertical during the manoeuvres to avoid breaking. First get close to the floor support "H" as much as possible and slightly incline the panel as per image.



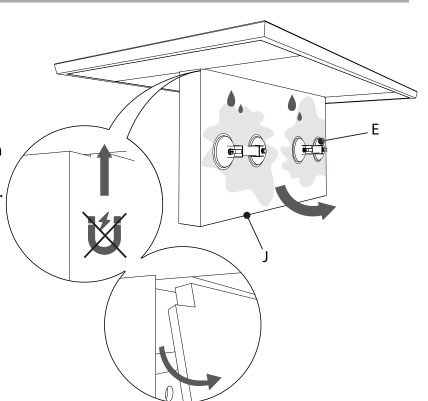
Step 8. Installing removable panel "J"

Water the panel and use the suction cups "E" provided to facilitate the latest lifting movement (do not use the suction cups to carry the panel). Slide up the head of the panel into the top cut. A system of magnets will hold the panel in the correct position.



Step 9. Remove panel "J"

In case you want remove the panel "J" to make some adjustment, wet the panel with abundant water and then use the suction cups provided "E" to take hold of the panel. First slightly lift up the panel and then rotate the panel as shown in the image. Take hold of the panel and do not use the suction cups to carry the panel.



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HEADQUARTERS

via Imolese 98 - 50033 Firenzuola (FI) - Italy tel. + 39 055 8199005 www.casonegroup.com info@casonegroup.com