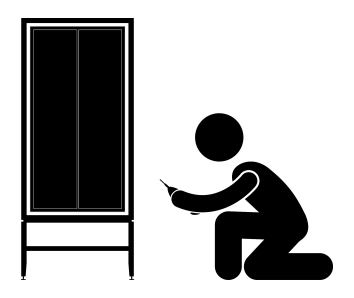


# Safety Notice & Installation Instructions



**VOLITARE COLLECTION** 

**Armoire With Glass Doors** 

PLEASE READ AND FOLLOW THE SAFETY NOTICE PRIOR TO ASSEMBLY



## **Safety Notice**

Your safety is a priority for coquo. It is important to always follow the assembly instructions and to comply with the safety warnings included in your module's packaging. These documents are also available free of charge at coquo.ca.



Modules that are not secured to the wall with safety clips and appropriate anchors may tip and/or be a falling hazard, which can lead to accidents and/or serious injuries. To prevent a module from tipping over, it is essential to use safety clips and anchors to secure the module to the wall. Safety clips are included in the packaging. If, however, the clips are missing or misplaced, contact a modular specialist, who will be happy to send you the necessary clips free of charge. The anchors are not included in the package as the choice of anchor depends on the wall type that the modules will be affixed to. Do not hesitate to seek advice from your hardware store to properly choose the anchors that correspond to your wall type.

The cabinets cannot be used for climbing and they cannot support weight that exceeds the maximum limit specific to each module.

Safety Recommendation: Prevent children from climbing on or clinging to furniture, islands, drawers, shelves, or doors.

At coquo, your safety is our priority. It is very important to always follow the installation instructions and to conform to the safety notice that is included in the package. These documents are also available free of charge online at coquo.ca.



## **Safety Notice**

#### ARMOIRE WITH GLASS DOORS: Volitare Collection

The modules must be secured to the wall using the appropriate anchors for your type of wall. However, if the clips are missing or misplaced, contact a modular specialist, who will gladly send you the necessary clips free of charge.

Modules that are not secured to the wall with safety clips and appropriate anchors may tip and/or be a falling hazard, which can lead to accidents and/or serious injuries.

#### **Wooden Shelves**

Each wood shelf is designed to accommodate a maximum weight of 20 pounds (9 kg). Oak veneer offers a solid and sturdy surface, but some kitchen accessories may leave a residue or scratch the surface.

#### Drawer

The armoire drawer is designed to accommodate a maximum weight of 30 pounds (13 kg). Oak veneer offers a solid and sturdy surface, but some kitchen accessories may leave a residue or scratch the surface.

#### Glass Doors

Glass doors are not designed to withstand weight or pressure. Tempered glass offers great impact resistance and reduces the risk of injury thanks to its ability to break into small, dull pieces in the event of breakage.

#### Cabinet Structure

The wooden structure of the modules cannot be used for climbing and it cannot support weight that exceeds the maximum limit specific to each module.

The top surface of the shelf is designed to accommodate a maximum weight of 10 pounds (4 kg) for accessories such as plants and cookbooks.

#### Metal Feet

It is essential to use the metal feet provided in your packaging to adjust and level the module. Adjustable metal feet provide more stability. They cannot be replaced by other types of feet such as casters. The addition of felt pads under the feet is not recommended and may affect the stability of the module. In order to ensure the stability of the module, the 4 metal feet should be inserted and screwed in until the thread is no longer visible. The metal feet may scratch the floor if the modules are moved or dragged. The weight of the modules, counter and accessories may cause the metal feet to leave a mark on the floor over time.

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## **Installation Instructions**

Coquo modules are easy to install! No need to put together a multitude of components, the modules are shipped already pre-assembled.

## **Necessary Tools**

Before beginning, be sure to have these items on hand:



- A retractable blade knife
- A level
- A pencil
- A tape measure
- Anchors\*
- A Phillips screwdriver

## **Preparation**



Prepare your space to receive the coquo modules and invite some friends over to help you!

Your package contains:

- 1. Module (1)
- 2. Metal feet (4)
- 3. Safety clip A (anti-tip kit) (1)
- 4. coquo safety notice and installation instructions leaflet (1)



Safety clip A: Anti-tip kit

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<sup>\*</sup> The appropriate anchors should correspond to your type of wall. Anchors are not included as the choice of anchor depends on your type of wall. Do not hesitate to ask for advice at your hardware store.



## **Assembly**

### Step 1—Feet and adjustments



- Place the module on its side on a protected surface.
- In order to ensure the stability of the module, the 4 metal feet should be inserted and screwed in until the thread is no longer visible.
- For ease of installation, adjust the metal feet so they are roughly 1" from the wooden leg.
- Place the module on its feet in the upright position.
- Using a level, adjust the height of the module by adjusting the metal feet until the module is perfectly level.

## Step 2—Safety clip A: anti-tip kit for modules along a wall



- Once the module is in place, trace a line on the wall which corresponds to the threaded slot on the rear crosspiece.
- Remove the module from its position.
- Remove the contents of the package containing the safety clip A and its related accessories (anti-tip kit).
- Position the wall plate of the safety clip A (horizontally or vertically) on the wall opposite the traced line and, using a pencil, make a mark on the wall where the two screws will be placed.
- Install the bracket to the wall using a screwdriver and the appropriate anchors for your type of wall.
- Return the module to its position.
- Insert the dowel pin through the wall bracket and the looped wire and secure with the clinch pin.
- Attach the metal plate on the other end of the wire to the module by inserting the screw supplied in the package into the threaded slot on the crosspiece.