Installation Manual

NO. FIMCOO1V1. O

Apply for all mirror cabinets

You will need the tools below to assemble the products (Tools not provided).

01 Prepare Cabinet

1. Carefully remove all packing material. Place hardware package and doors aside until needed.

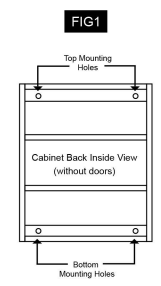
02 Determine Location

- 1. The commonly accepted height of bath cabinets is 64" from the finished floor to the center of the mirror area. However, height may be adjusted to individual preference.
- 2. For maximum security, mount cabinet directly to wall studs.

03 Mount Cabinet

NOTE: For ease of installation, the assistance of one or two additional persons is recommended.

- 1. Measure and mark four(4) mounting holes on the wall corresponding to the pre-drilled hole locations in the mounting bars on the inside back panel of the cabinet.
- (FIG1) Draw horizontal lines connecting the two top and two bottom marked locations. The lines should be level. Adjust to level if necessary. Repeat this process with vertical lines connecting the two left and two right marked hole locations. After insuring the marks are level, verify the mounting holes in the cabinet back match the marked wall locations.
- 2. Drill 1/4" diameter holes at the marked locations on the wall. If mounting holes are not located at a stud,the hole diameter,in the wall,must be increased to accommodate wall anchors. Positon wall anchors as required.
- 3. Hold cabinet in place and make sure it is level.
- 4.Attach the cabinet to the wall with the four mounting screws from the hardware pack.



NOTE: Do not use nails to mount the cabinet.

NOTE: Irregularities in wall surface may cause distortion of cabinet body when mounted.

Pleace shims between cabinet and wall as necessary.

Important Notes — Before drilling

- Ensure there are no hidden cables or pipes in the wall.
- Ensure the distance between the centres of "top mounting holes" is checked/measured from the back of the unit.Do the same measurement for "bottom mounting holes" before drilling the bottom mounting holes.
- Use a ceramic drill bit if driling through tile.
- If you are in any doubt about the correct wall plugs for your wall, please consult a professional advice/qualified tradesperson.