



**KEWCO PRODUCTS PTY LTD**

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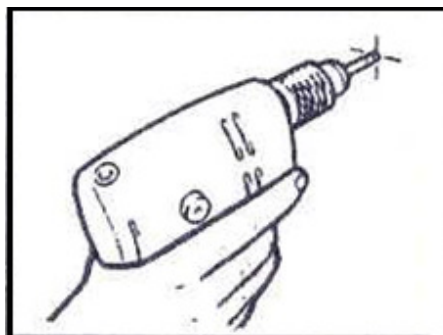
# Cabinet

## Installation Instructions

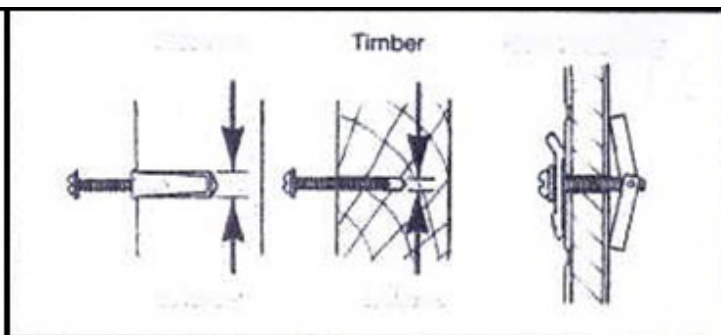


### Parts List:

- 4 – ¼ x 6 gauge Stainless Steel Screws
- 4 – Green Plugs



1. Drill Holes



2. Use the screws and plugs for masonry and screws only for timber. Toggle bolts should be used for sheet materials (not included)

### FIXING HINTS

#### 1. Into Timber

When fixing directly into timber, pilot hole of 1.5mm diameter should be drilled. Then use the screws supplied.

#### 2. Into Sheet Cladding

When fixing to timber framed walls which are clad only with sheet material, we strongly recommend that at least one end of the fitting be positioned over a wall stud. Then use the screws supplied directly into the stud. If the other end does not line up with the stud, a butterfly toggle or gravity toggle should be used through the sheet cladding. Your retailer can recommend a suitable type.

#### 3. Into Sheet Cladding which has been tiled

When fixing to timber framed walls which are clad with sheet material and then tiled, the green plugs supplied will give a satisfactory fixing. We recommend that one end of the fitting be positioned over and directly screwed to a wall stud. A 6.5mm diameter hole is required to fit the green plugs.

#### 4. Into Masonry

When fixing to masonry walls, care should be taken to avoid drilling into mortar joints. The plugs supplied will give a satisfactory fixing. A 6.5mm diameter hole is required to fit green plugs.

### INSTRUCTIONS

1. Unpack mirrors and shelves from cabinet
2. Screw cabinet to the wall approximately 50mm from each corner, as per 'Fixing Hints', at the desired height, ensuring that the Kewco label is at the top right hand corner.
3. Fit shelves as required
4. Place mirrors in the top track and lower into the bottom track. If mirrors are to have knobs refer to 5a & 5b below
5. To fit knobs;
  - a) Fit rear mirror with 1 small rubber at the back of the mirror with the small
  - b) Fit front mirror with large buffer rubber on back of mirror using larger screw supplied
  - c) **IMPORTANT** – Knob and mirror should not touch when pushed together