

# Cabinet

## Installation Instructions

#### **KEWCO PRODUCTS PTY LTD**

270 Brighton Road SOMERTON PARK SA 5044 P: 8298 2555

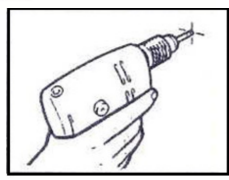
F: 8296 6233

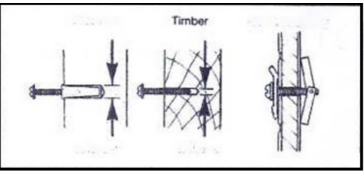
kewco@kewco.com.au



#### 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