

Framed Mirror Installation Instructions

TOOLS REQUIRED

Pencil Screwdriver Measuring Tape Spirit Level

HARDWARE

Fixing devices are not included as different surface materials require different attachments. Please seek professional advice or visit your local store if you are in doubt about what fixing hardware you require. NEED: 2 x Wall Anchors 2 x Screws

WARNING: DO NOT HANG THIS MIRROR FROM A SINGLE MOUNTING POINT.
BOTH KEY-HOLES MUST BE USED TO SUPPORT THE MIRROR ON A WALL USING THE
APPROPRIATE HARDWARE. PLEASE FOLLOW THE INSTRUCTIONS CAREFULLY.

CARE INSTRUCTIONS

To clean, wipe with a soft, dry microfibre cloth. Do not use abrasive cleaning chemicals or other strong household cleaners. A household glass cleaner may be used for the Mirror surface only – not the frame. Spray the cleaner directly onto the cloth first then use the cloth to clean the mirror. Do not spray cleaner onto the mirror or frame.

INSTALLATION

- Wipe the wall with a clean, dry cloth.
- With the help of another personhold mirror in desired position on the wall – use a pencil to mark the top centre edge of the mirror.
- Screw Anchors and screws into marked insertion points on the wall using recommended installation (dependant on wall material). Ensure anchors are flush against the wall (Tip: Do not "push" or drive the anchor into the wall, it is designed to bore into the wall like a drill bit), and screws are approx. 1.5cm between back of the screw head and the wall.
- 5. Align the keyhole notches over the screw holes.
- 6. Slide mirror down until it rests on the screws. Tighten or loosen screws as required to ensure mirror fits securely against the wall.

3. Measure down from the top centre point of the mirror to the top centre line of the keyhole notches. Measure the distance between the centre points of the top of the two keyhole notches. Align the centre point of this measurement with the marked height of the keyhole notches and the top centre mark of the mirror. Record these measurements on the wall. These are the insertion points of the mounting hardware. Use a Spirit Level to ensure the mirror will be level.

