

SOLO BEVEL MIRROR INSTALLATION INSTRUCTIONS

PLEASE READ CAREFULLY

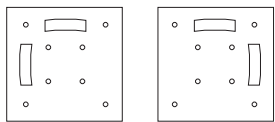
This mirror carries a full warranty, please inspect thoroughly before installation to ensure this unit has not been damaged in transit as the warranty does not cover the cost of removal and installation once installed.

General Points

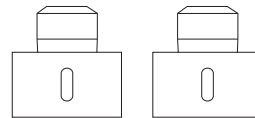
- Do not rest mirror on any hard surfaces ex. tiles, vinyl, timber (this may chip mirror).
- It is easiest if there are two people present to install the mirror.
- Hand screw fixings (power tools may break gib fixing).
- Handle mirror with extreme care.
- Keep your work area tidy and free of obstacles.
- Only use a damp wet cloth for cleaning or neutral mirror cleaner (some glass cleaners will react with the silver and are not suitable for the mirror).

Supplied

- The mirror is designed to hang on two top plates. The bottom plates are spacers and allow the mirror to be hung vertical and horizontal.



Metal plates
are attached
to the mirror
under cap.



2x Tongue
wall hangers
included.

INSTALLATION:

1 Establish mirror and screw position on wall

- On the wall make a light pencil mark where you wish the top of the mirror to be.
- Measure down 55mm from your top mark and draw a level line the exact width of the mirror. Use a spirit level to ensure the line is level. (Clean the top mark off of the wall).
- Measure in the left edge 58 mm and mark a cross (+) for the left screw.
- Insert the tongue wall hangers into the slot on the back of the mirror and measure the distance between the centre of the two screw holes on the tongue. Record your measurement A - _____ . On some large mirrors there will be additional top plates, in this instance, record all the distances between each plate.
- On the wall, start at the left cross mark (+) you have made and measure across distance A (above). Mark a 2nd cross mark for the 2nd screw. This is your two screw positions.
- As a check, the two marks should be 58 mm in from each end of your level line.

2 Insert screws and hang mirror

- **If into Gib Board** hand screw 2x white plastic gib anchors into the wall first, the screw will fit inside the plastic anchor. In the centre of the slot, screw the two metal hangers to the wall. With care lower the mirror onto the 2x hangers on the wall. (Adjust the hanger up or down for any minor height adjustments or leveling of the mirror).
NOTE: Power tools may break the gib fixing, please use a hand screwdriver.
- **If into a stud** then the white wall anchor will not be required, simply screw into the timber. In the centre of the slot screw the two metal hangers to the wall. With care lower mirror onto the 2x hangers on the wall. (Adjust the hanger up or down for any minor height adjustments or leveling of mirror).
NOTE: Power tools may break the gib fixing, please use a hand screwdriver.

3 Secure mirror

- To stop any movement and secure the mirror please attach the double sided tape tabs onto the back of the bottom metal plates and the wall. (These can be found in the screw pack).
- Alternatively the two bottom metal plates can be glued against the wall with a small amount of neutral cure silicone.

Top Tip - To Line up the mirror with the fixings when installing

On the wall (above the mirror) and on the top of the mirror, attach pieces of easy peel masking tape (or post-it notes) in position of the fixings. Use these as a guide when sliding the mirror onto the wall fixings.

Due to the curing of the glue DO NOT install before _____

NOTE: If no date shown, mirror is ready to hang.