

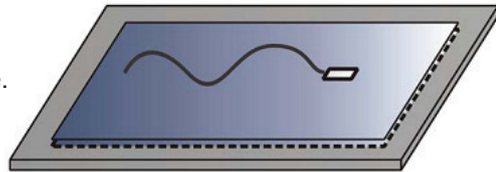
GENERAL NOTES

- The heat pad must be in contact with the mirror back for it to function correctly.
- The heat pad has self adhesive.
- We recommend the heat pad is wired into the light switch.
- Heat pad must not be pierced.
- We recommend two people are used to install a heated mirror.
- An electrician is required to wire in the heat pad.
- A transformer or thermostat is not required.
- Heat pad is double insulated eliminating the need for an earth cable.
- Allow 1mm gap all around for mirror expansion if fitting into a wall recess.

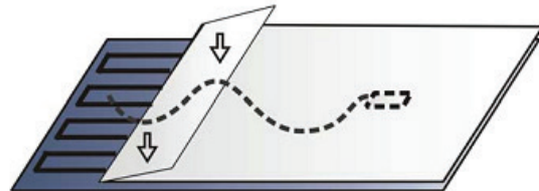
ADHERE DEMIST HEAT PAD TO BACK OF MIRROR

Self-adhesive heating pad is to be placed on the back of standard mirrors with a thickness of 3 to 6mm. If an air bubble appears between pad and the mirror it must not be pierced. These bubbles are a result of handling and neither affects the operation nor is it detrimental in any way.

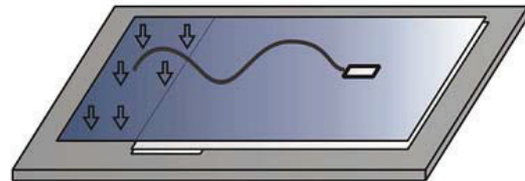
- 1, Lay the mirror face down on a protective cushioned surface. Clean the mirror back surface, make sure it is dry, clean and free of dust, grease or any contaminates.



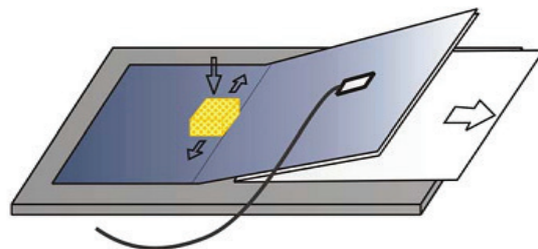
- 2, Pencil mark the position of the heat pad on back side of the mirror.



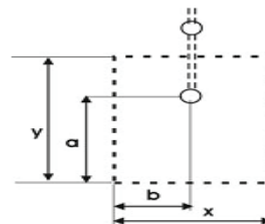
- 3, Turn the heat pad over. Remove approximately 10cm of protection film and fold it back. Turn heat pad again, adjust it to the marked position, use a dry cloth and press the bonding foil on to the back of the mirror.



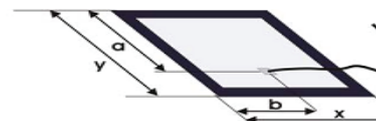
- 4, Slowly peel the protection film while pressing and rubbing the bonding foil onto the back of the mirror with the dry cloth. It is easiest to use two people, one peeling and one pressing.



- 5, Mark and transfer dimensions of the mirror and location of the power cord.

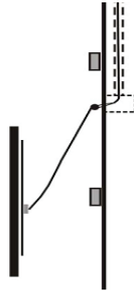


- 6, Recess a 50-60mm diameter hole in the wall surface in the location of the power cord, this so the mirror sits flat on the wall.



HOLES & DOMES MIRROR MOUNTED TO THE WALL

- 1, Check mirror sits flat by holding mirror against the wall in the correct position and at the same time mark the centre of the 4 holes.
- 2, Use an electrician to connect the power cord.



- 3, Hang mirror as per holes & domes instruction supplied with the mirror. Feed the excess wire into the wall cavity during installation.
- 4, Seal the mirror edges using a neutral cure silicon.

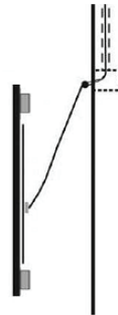


FOR TILE WALL

If you do not wish to recess a hole in the tiles the mirror can be packed behind the holes using a number of rubber washers. Use longer screws. Ensure you only hand tighten the screws so the corner of the mirror does not bend and snap.

HIDDEN FIXINGS MIRROR MOUNTED TO THE WALL

- 1, Mount mirror wall brackets onto the wall.
- 2, Hang mirror first to ensure it fits correctly.



- 3, Remove mirror and connect power cord of heating pad to the power.
- 4, Finally hang up the mirror and feed excess wire into the wall.



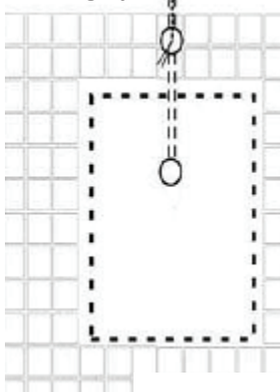
GLUE FIX MIRROR MOUNTED ON THE WALL

Attention: The size of the heating pad must be chosen carefully in order to have enough area (not covered by the pad) to fix the mirror directly to the wall. Use a small heat pad so you have sufficient area on the back of the mirror for glue and adhesion.

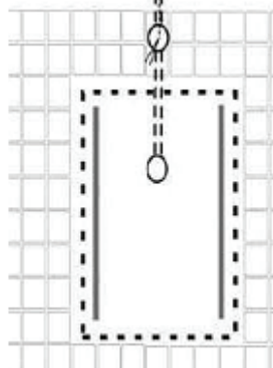
Ensure wall is firm, flat, level and dry.

Glue and tape must be applied to the mirror back, not the heating element.

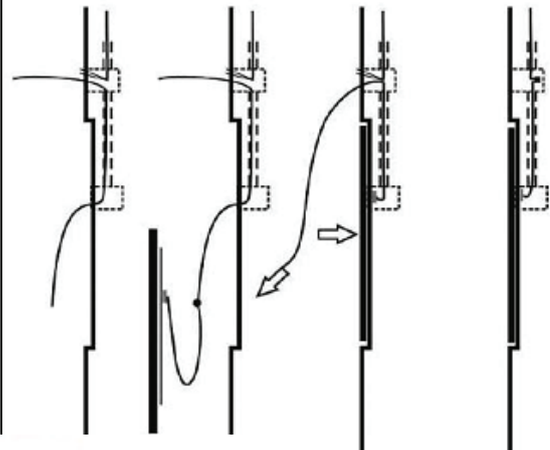
- 1, Check mirror sits flat by holding mirror against the wall in the correct position.
- 2, Rough surface of the wall with sandpaper for better adhesion, then clean and dry thoroughly.



- 3, Apply neutral silicon and/or adhesive tape to the surface of the wall. Ensure the silicon or tape only sticks to the mirror backing (not the heat pad).



- 4, Thread a wire through an electrical trunk or pipe. Connect power cord of the heating pad with the wire. Fix the mirror onto the wall while tightening the wire at the same time.
- 5, Connect power cord of the heating pad to the power (220V).



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