# **POLARIS MIRROR**

## CARE INSTRUCTIONS:

Wipe cleans with a soft damp cloth. Do not use harsh or abrasive cleaners or scourers.

## WARNING:

We strongly recommend that a proffesional who has experience of fitting such items should install large mirrors. Mirrors are heavy objects and your safety is dependent on the construction / strength of the wall to which it is attached. Prior to drilling ensure to check for any piping and any electrical cables. As mounting surfaces vary ensure that adequate fixings are used.

### We would recommend that the following method(s) be used to hang the mirror.

At least two people are recommended to install the mirror.

- 1. Hold the mirror against the wall in the desired position. Mark on the wall where one of the fixing needs to be. The wall surface should have a flat, even finish.
- **2.** Drill a hole and insert an appropriate rawlplug. Insert a screw and tighten, leaving the screw head exposed by about 1/4" Inch (6mm).
- **3.** Mark on the wall where the other fixing needs to be placed checking that it's the same distance apart as the two fixing attached to the mirror. Make sure that the holes are in straight horizontal and level position.
- **5.** Lift the mirror into position ensuring that the fixing clips attached to the frame are firmly hooked over the srew heads.
- 6. Checks the mirror periodically to see that no fitting has loosened and needs attention.

**N.B.** - All fixing techniques rely for their security on the strength of the wall and screws/special fittings. Seek proffesional advice to guide you as to where the mirror can be safely installed and which wall fittings / screws are appropriate.

## IF ANY DOUBT ABOUT THE FITTING OF THIS ITEM, CONSULT A PROFESSIONAL.

#### WARNING:

- Do not strike the glass with hard or pointed items.
- When cleaning the mirror use a soft, damp cloth and dry immediately.
- Do not use wire between the two fixing brackets on the frame only hang by screwing a permanent screw into a secure wall (as outlined above).
- Caution Check the strength of the wall, which the mirror is to be positioned onto special rawlplugs / screws maybe required if fitting onto a partition wall.





Ū.

i"i