



- 1) Take your mirror and hold it to the wall to work out the correct position.
If it's a particularly large or heavy mirror, this may be a two-person job.



- 2) Use a detector to check there are no water or electrical cables where you will drill your holes.



3) Mark the top line of the mirror using a spirit level and a pencil and draw a horizontal line on the wall.



4) Measure the width and height of the fixing points on the rear of the mirror and record these drill points on the wall, using the horizontal line as your guide.



5) Once more, check for any cables. Now it's time to start drilling. Grab your electric drill and drill your holes slightly deeper than the length of the wall plugs.



6) Next, push the wall plugs into the freshly drilled holes, giving them a light tap with a hammer if required.



7) Attach the screws to the wall plugs, leaving enough space between the back of the screw head and the wall for it to hook to the mirror fixing points.



8) Finally, carefully slide the mirror down so the fixing points securely rest on the screws. Now, stand back and reflect on a job well done.