## Tools required:



Parts supplied:


## MAINTENANCE \& CLEANING

The mirror edges are treated with a specially formulated sealant designed to protect the mirror edges from contaminants and discolouring. Failure to follow cleaning guidelines can/will remove the benefits of the sealant.
NEVER use products containing bleach, cleaners of a gritty or abrasive nature or so called "glass and mirror" cleaning products that can be detrimental to the long lasting finish of the mirror ONLY use a clean dry or damp micro fibre cloth to clean the mirror and mirror frame.
(1) Ensure the mirror is level, and determine the final installation position.

(3) Mark out the fixing hole positions as diagram below. Drill holes and insert fixings.


11111111111111111


Turn the mirror over, measure the X and Y distance separately. On the back of the mirror record the fixing hole positions shown as $X$ and $Y$

(4)

Hang the mirror onto the wall with the fixing holes are aligned. Check for stability and level.


