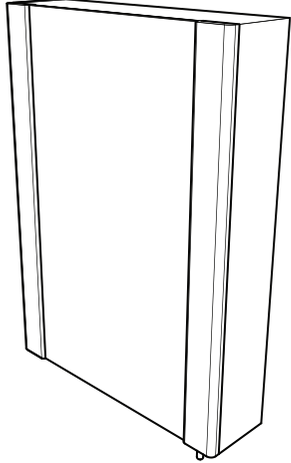
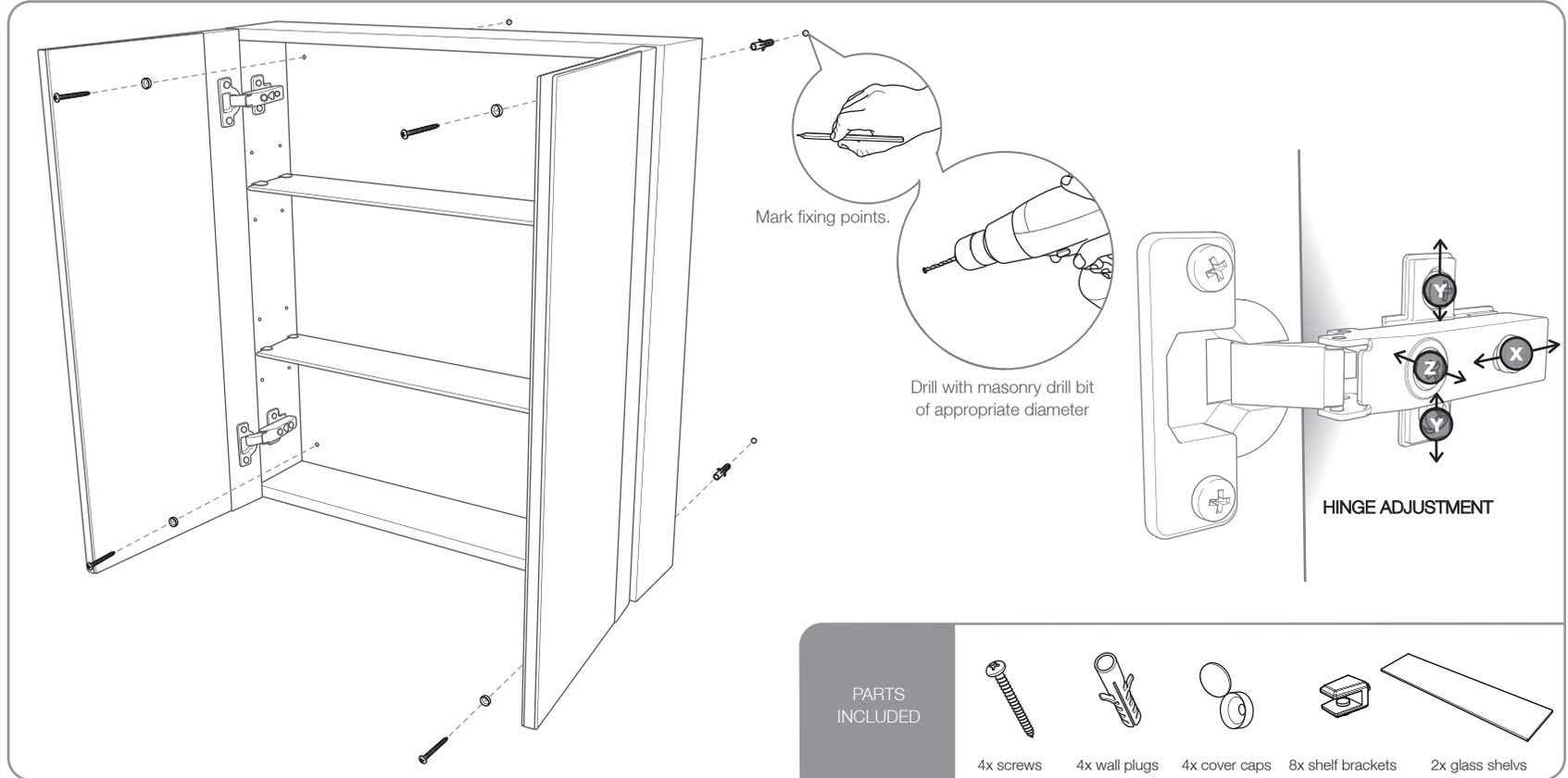
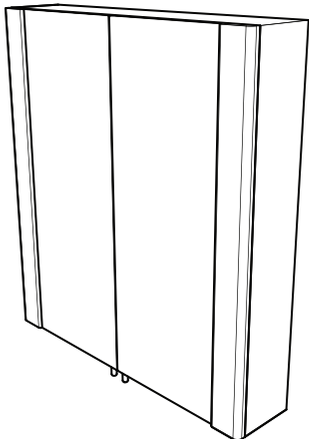


Please retain for future reference

SINGLE DOOR WOODEN CABINET
DE47W/DE47AW



DOUBLE DOOR WOODEN CABINET
DE60W/DE60AW



Take care when using power tools in the bathroom. The use of a residual current device is recommended. Always wear eye protection when drilling. Beware of hidden cables and pipe runs.

INSTALLATION

Note - The glass shelves are pre-installed however it is advisable to remove during installation

- 1) Position the cabinet in the desired location & use a spirit level too ensure the cabinet is straight. Mark the position of the fixing holes & place the cabinet safely to one side
A piece of masking tape applied to the wall will stop the drill wandering particularly on tiled surfaces.
- 2) Drill the holes & insert wall plugs
Wall plugs & screws supplied are only suitable for use in brick, stone or other solid walls. For plasterboard, particleboard or other hollow walls use specialist fixings.
- 3) Reposition the cabinet over the holes, insert screws / washers and ensure they are fully tight, take care not to over tighten.

- 4) If removed re-install glass shelves and ensure the plastic screws in the shelf supports are properly tightened to prevent the shelf being accidentally removed.
(please refer to the above diagram for hinge adjustment)

Product cleaning - For wood & glass surfaces use a soft damp cloth, do not use any abrasive agents or materials.

WARNINGS

- 1) Do not place very hot/very cold items against or close to glass surfaces.
 - 2) Do not strike the glass with hard or pointed items.
 - 3) Please ensure cabinet is securely fixed to the wall using the guidelines described. It is essential the correct fixings are used. The product could be dangerous if installed incorrectly.
 - 5) Not suitable for installation above a bath or in a shower cubicle.
 - 6) Installation of this product is only to be carried out by a competent person.
- This unit contains shelves with a maximum evenly distributed load of 3kg. The unit contains mirrored doors of a nominal thickness of 3mm which are not required to be toughened to BS6206 Class C.