## **Installation Guide**



Warning, before installation you must ensure that the wall you are fixing to is free from any hidden electrical wire or pipe work. If in doubt consult with a qualified trades person. Installation of the shelf must be carried out by a competent person. For best results we strongly recommend that our shelves are fixed to a solid built wall (Brick or concrete). Please note: This is a guide only, different walls will require different fixing methods which may not be included.

## Parts included;





## Installation

- 1) Draw a level line across both sides and the back of the alcove wall.
- 2) Place the side supports on the line keeping the square edge against the back wall and mark the holes.
- 3) Drill the holes using the 7mm mm masonry drill bit ensuring the holes are deeper than the length of the screws and knock the 7mm wall plugs into the holes finishing just under the surface of the wall.
- 4) Using the 70mm screws, fix the side supports to the alcove walls.
- 5) Measure and mark the holes for the rear support on the back wall.
- 6) Drill the rear support bracket holes using the 10mm masonry drill bit ensuring the holes are deeper than the length of the screws and knock the 10mm wall plugs into the holes finishing just under the surface of the wall.
- 7) Using the coach bolts, fix the rear support bracket to the back wall.
- 8) The shelf can now be fitted to the supports.
- 9) Optional Secure the shelf to the wall by running a thin bead of clear silicon down the back edge of the shelf.

## Rear Support Three Way Adjustment;

\*Vertical - Using the 10mm hex socket. Loosen the coach bolts and adjust up and down as required.

\*Horizontal - Using the adjustable spanner. Loosen the shelf support arm. And adjust side to side as required.

\*Tilt - Using the screwdriver. Slowly tighten the two grub screws on the face of the bracket evenly. This will open the bracket and increase the angle of the shelf against the wall. Take care not to damage the head of the grub screws.

