

TOOLS REQUIRED





READ THROUGH INSTRUCTIONS BEFORE COMMENCING INSTALLATION

Screws and fixings for both masonry and stud walls are included.

STEP 1

Please read through Fixing Requirements prior to commencing Installation Steps.
Position the shelf at the desired height. Using a pencil, mark the position of the 2 holes (one of these must be on the stud if mounting to plasterboard).

Note: Use a spirit level to ensure shelf is level (See Diagram 1)

STEP 2

A (Masonry) Using a 7mm masonry drill bit. Drill a 40mm deep hole. Tap Wall Plug into hole (a light hammer may be required) until flush with wall surface. Position Bracket over installed Masonry Plug and install Masonry Plug Screw into wall plug.

B (Plasterboard) Using a Phillips head screwdriver, use force to thread plug through Plasterboard Wall until it is flush with the surface of the wall. Position Bracket over installed Plasterboard Plug and install Plasterboard Plug Screw into wall plug.

Note: Refer to Fixing Requirements for additional installation information.
When installing into timber walls or directly

into studs, you can install without the need for Plasterboard or Masonry plugs. We suggest predrilling a small hole first for easier fixing.

STFP 3

Cover screw holes with screw hole

DIAGRAM 1

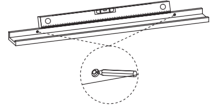


DIAGRAM 2





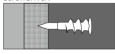
FIXING REQUIREMENTS:

When mounting onto a Plasterboard wa mountings must be into at least 1 stud.

Please note that Photo Shelves are designed for displaying infrequently used decorative items only. Please keep gloss shelves from direct sunlight as UV light can cause discolouration.

HOW TO USE A PLASTERBOARD PLUG:

1. Place Plasterboard Plug on the end of a screwdriver



2. Lightly pierce plasterboard where the anchor is to be installed using point of Plasterboard Plug. Use firm pressure and screw Plasterboard Plug into the plasterboard until the flat head is tight and flush against the plasterboard.



3. Attach item to be fixed to the wall by driving the Plasterboard Plug Screw into the Plasterboard Plug.

