

WALL-MOUNT INSTRUCTIONS

This powerboard also comes with a wall mounting kit if the preferred option is to wall mount the powerboard. The following installation instructions must be adhered to in order to ensure that it is installed and secured safely:

1. Ensure only mount the power board in the indoor or garage area.
2. Only mount powerboard horizontally, For installation of the powerboard, care must be taken not to damage concealed cables.
3. Wall mount bracket(s) must be secured in to solid substrate (Brick , concrete etc.) or aligned with timber or metal wall studs, DO NOT secure onto just plaster or similar materials that cannot support the weight of the powerboard. Mounting brackets, screws and wall plugs are included.
4. Ensure that powerboard is mounted away from any surrounding combustible materials.
5. Do not connect the powerboard until properly fixed to the wall and the instructions are read fully.
6. Please be careful while drilling the holes.

Warning: Before drilling, ensure that the holes are positioned away from hidden water, gas pipe work, electrical cables and other building services.

WALL-MOUNT STEPS



POWERBOARD



mount bracket



Plug 2pcs



Screw 2pcs

1. Put the mount bracket on the wall to mark the 6 screws holes (Applicable to solid substrate of Brick concrete etc.) and ensure it is vertical. Use 6.0mm Masonry drill bit, drill 30 mm deep holes, insert wall plugs and secure bracket with the 2 x 30mm screws provided. For plaster walls with Timber or Steel wall studs ensure to secure bracket to 2 wall studs. In this instance there is no need to drill holes to insert wall plugs, but can secure bracket with screws directly into studs.

NOTE: Ensure that the screws that hold the mounting bracket are securely screwed into timber or metal wall studs, secured with plugs just into plaster will not be safe to support the weight of the mounted powerboard.

2. Hang the power board properly on the mounting bracket

