560125MB

MRA Remote Amplifier Mounting Bracket

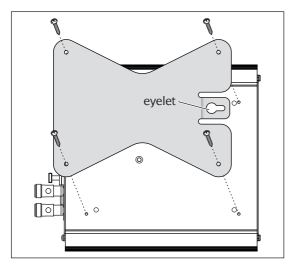


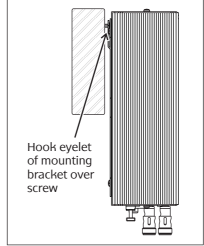
The 560125MB mounting bracket enables the 560125R Multi Room Audio (MRA) Remote Amplifier to be vertically mounted, increasing its ability to dissipate heat.

In warm to hot environments (70 °C maximum) the 560125R Remote Amplifier is best mounted vertically.

Using the Bracket

- 1) Place the Amplifier on a flat surface with its feet facing up.
- 2) Remove the feet (use a Philips head screw driver), keeping the screws.
- 105 mm 2 mm 20 mm 9 10 mm
- 3) Place the mounting bracket over the base of the Amplifier, aligning the holes in the bracket with those in the Amplifier.
- 4) Fix the mounting bracket to the base of the Amplifier, using the four screws. Do not use longer screws as they may damage the unit. Screws are M3 × 6 mm.
- 5) Insert a screw/bolt on a mounting surface (such as a joist), ensuring it has sufficient strength to carry the weight of the Amplifier.
- 6) With the Amplifier in a vertical position (connections down), hook the eyelet of the mounting bracket over the screw/bolt to secure the Amplifier in position.





© Clipsal Integrated Systems (CIS) Pty Ltd 2006. All rights Reserved. CIS is a division of Clipsal Australia Pty Ltd ABN 27 007 873 529. Clipsal is a registered trademark of Clipsal Australia Pty Ltd. 1031982