Place the electronic module through the loudspeaker. Make sure to keep both the antenna cable and the radio frequency antenna away from possible noise sources such as fluorescent bulbs, power supplies, halogen lamps, fans, motors, etc., which could interfere with the radio station reception and affect sound quality and radiofrequency communication with the AudioWaveDock.

Power-up the installation. Be sure that loudspeaker K5’s LED is flashing to indicate that it is waiting for the radio frequency linking with the AudioWaveDock. D. If K loudspeaker is not flashing, press the remote control M1 button LINK (5) for 5 seconds until you hear a short acoustic signal (beep) and the LED starts flashing.

The first time: Power the AudioWaveDock D using the power supply unit F included in the kit. Do not replace this power supply by another which is not supplied by the manufacturer. The LED on the Dock starts flashing until it communicates with the electronic module E. They will stop flashing once they are connected. Then all the AudioWaveDock features are accessible using the remote control M.

Using the Dock in different rooms. For changing the link between the AudioWaveDock D and the electronic module E with another electronic module E installed in another room, or if the Dock and the electronic module are not communicating properly, follow the next steps:

1. Power the AudioWaveDock and place it no further than 5m from the electronic module E.
2. Press the remote control M1 button LINK (5) for 5 seconds until a short acoustic signal (beep) can be heard and the LED in the speaker starts flashing.
3. Press the AudioWaveDock button LINK for 5 seconds until the LED in the Dock starts flashing.
In a few seconds both LEDs stop flashing and a short acoustic signal can be heard to indicate that AudioWaveDock and the electronic module are linked together.

IMPORTANT: The AudioWaveDock can be linked ONLY WITH ONE ELECTRONIC MODULE at any one time.

No part of this AudioWaveDock Manual may be printed or duplicated without the consent of GM Modular Pty Ltd. Patent TM & designs protected. Infringement is illegal. Production of graphics is a punishable offence. GM reserves the right to make changes without prior notice.

For any queries please write to info@gmmodular.com.