

Bluetooth Converted Radio Instructions

Thanks for your purchase of a Retro Radio Shop Bluetooth converted radio! Please find some instructions and helpful hints below. As always, if you have any questions on its use, don't hesitate to contact us.

Power

Be sure to use good quality alkaline 9v batteries and not carbon zinc types. There will be a noticeable and undesirable difference, in performance, if this battery type is used. Alternatively, the Bluetooth board can be run from a DC wall power transformer but this will require an adapter to plug onto the existing battery connector. These are not supplied with the radio but can be purchased from our parts and accessories web page.

Pairing/Use

Every effort is made to utilize the radios original power switch but in some circumstances it may be necessary for us to have installed a new one. To pair your radio, turn it on by using either the radios original power switch or the newly installed microswitch. You should hear an audible tone indicating it is in pairing mode. Look for "AEG Bluetooth speaker", or similar, on your device and connect to it. If a successful pairing takes place you will hear another audible tone indicating so. The volume will be controlled solely by the remote device and not by the radios original volume control.

FM module accessory

If you would like to hear FM radio stations on your Bluetooth speaker radio, you should have had the option at checkout. You can also purchased the FM module and transmitter from our parts and accessories web page. First be sure the Bluetooth transmitter is fully charged. Plug the Bluetooth transmitter into the FM module by use of the double ended metal 3.5mm adapter or the supplied auxiliary cable. (More on this below) Turn on the FM module. Be sure the transmitter is set to "TX" or transmit. Press and hold its power button for 3 seconds and it will flash red indicating it is in pairing mode. Now turn on your Bluetooth speaker radio and wait for it to connect. This may take up to 90 seconds. Once connected you should hear the FM signal on your Bluetooth speaker radio. If you are in an urban area with strong FM stations, the short double ended 3.5mm adapter should work fine. If you are rural or have distant FM stations, use the auxiliary cable to connect the Bluetooth transmitter to the the FM module. The cable acts as the FM modules antenna in this scenario.

Again, if you have any questions don't hesitate to contact us.

<u>Info@retroradioshop.com</u> <u>www.retroradioshop.com</u>