Remarks

- 1. Do not expose the apparatus to high temperature, water, or moisture, or shock.
- Do not attempt to disassemble the product to avoid electric shock. Repairs should be handled by a professional.
- Please turn the power off when not in use.

Contents

Bluetooth speaker/receiver, user manual, USB charging cable

Specifications

• Built-in Li-ion rechargeable battery: 500mAh 3.7V

 Input power : 5V USB Power output : RMS 2 5W Speaker unit : 1.5" 4Ω

• Distortion : ≤0.2% (1W 1KHz) • Frequency Response : 100Hz - 18KHz

Bluetooth transmission distance: up to 10 meters in an open area

 Playtime : up to 4 hours Password lock function

For more information, please go to www.mutantinnovation.com

Power 1300 operating step:

Power on << go to bluetooth matching << blue light twinkles << hearing one prompt tick tone << matching succeeds. Next / Play/pause / Prev





M-HUB Bluetooth Speaker/Audio Receiver

MODEL: MIG-BT204 USER MANUAL

Back Panel Diagram



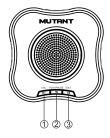
- 1)- AUX Out
- 2-5V DC In
- 3- On/Off switch
- 4 LED

- Blue light flashing: Power on, ready to pair/connect
- Blue light stays on: Bluetooth is connected
 Red light: Charging

Operating Instructions

- 1. The Bluetooth device will automatically search and connect with the last input device when powered on.
- 2. If the automatic connection fails, use your device to search and connect to the device (will show on the device list as BT204). If password is required, please enter 0000 as
- 3. If needed, change the audio output of your source device.
- 4. To change the volume, press and hold on the Forward/Back buttons.
- To skip songs, use the Forward/Back buttons.
- 6. Use a 3.5mm cable (optional) to connect the M-Hub to either powered external speakers or home audio system. Doing so will cause the built-in speaker to turn off, and the sound to be output to your speakers.

Top Control Panel Diagram



- ① Play/Pause
- Press and hold for Volume -. Short press for previous track
- ③ Press and hold for Volume +. Short press for next track

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help

Note: Do not put anything with liquid on th eauipment, like flower vase, etc