

Instruction Manual

Item Number: 05-0045

Item Name: Mipillow MP3 Radio

A. Function

1. TX transmitter: On / Off Button, control product wireless signal, (ON is power on, Off is power off), at the transmitted mode, is fixed the frequency of the TX
2. RX receiver: control panel's on/off button (ON/OFF), control product wireless signal (power on when press once, power off when press again, circulate work). At the receive mode, receive the wireless signal from the transmitter and become volume and output from the speaker.
3. 3.5 mm earphone: input volume
4. Battery box: contain battery
5. Speaker: product at the transmitted mode, speaker will be output volume
6. Built-in antenna on the control panel: receiver signal from the antenna
7. Control panel: volume control, "+" turn the volume from low to high, "-" turn the volume from high to low

B. To operate MP3

1. TX transmitter: When turn the On / Off button to OFF position, use a small Phillips head screw drive to loosen the screw(s) in the battery compartment door. Insert 3 new AA (1.5V) batteries as shown by battery markings into MP3. Turn the On/Off button to ON mode, line up the holes in the rear of the 3.5mm earphone. Snap the earphone into RV or MP3 ouput earphone socket (please adjust the volume until receive the best tone quality).
2. RX receiver: Use a small Phillips head screw drive to loosen the screw(s) in the battery compartment door. Insert 3 new AA (1.5V) batteries as shown by battery markings into MP3, switch on power, that it is.
3. Working distance between 20 ~ 50 ft.

C. Remarks

1. When the power is on, it can be worked in or under 50 ft distance without other interference.

D. Best effect

1. If you would like to receive the best effect, player tune the volume, hand and body don't near the antenna.

FCC NOTE

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV ITNERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH

MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

FCC Warning statements for FCC ID Label

This device complied with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference; and
2. This device must accept any interference received, including interference that may cause undesired operation.