FM/AM/SW1-2 BAND DSP RADIO WITH MP3 MUSIC PLAYER

## R09

## eatures

FM/AM/SW1-2 BAND DSP RADIO
MP3 MUSIC PLAYER
ED FLASHLIGHT
LI-ION BATTERY (BL-5C)
EARPHONE JACK 3.5 MM
EARPHONE JACK 3.5M
USB/TF CARD SLOT
Lithium battery:

1. First random distribution of the lithium battery compartment as shown by positive and negative polarity properly loaded in the lithium battery compartment and closes the battery door. Turn the power switch.
2. Use the Process, when the sound becomes significantly smaller, lithium 3. Charging Method
a. The machine can BL-5C lithium battery for charging. Users in the market to buy the battery needs to ensure that the purchase is a double protection of the battery (charge / discharge bidirectional protection), in order to ensure safe use.
b. insert random dispensed charging cord into the use (DC 5V IN) connector and b. insert random dispensed charging cord into the use (DC SV IN) connector and this time, you can charge (charging light lit) be power-off. Each charge c To shorten the charging time, the device should be at power-off. Each charge
time is about 4 to 6 hours full. To ensure safely, each charge time is not more time is about 4 to
than eight hours.
Note: This machine charging voltage of $5 \mathrm{~V} / 500 \mathrm{~mA}$, Please charge the Radio by standard 5 V and greater than 5 v may damage the machine and cause security problems.

Radio usage

1. Turn on the device and move the switch to "RADIO"
2. Move the band switch to desired band and adjust the volume appropriately. Rotate the channel button to select a radio channel, when the signal of the channel is high
enough
3. When listening to $F M$ or $S W$ radio, pull out the antenna and turn to get the optimized radio effect. When listening to AM or MW radio, rotate the device to get the optimized dio effect
4. If the FM or SW radio signal is weak, please pull the antenna out of the window to an

MP3 player usage

1. Turn on the switch to "MP3"; and the MP3 display is lit; insert a USB flash driver or TF card stored with audio files into the corresponding slot to enter MP3 playing state.
2. In MP3 playing state, press the "NI" "key to enter the pause state, and press the key 2. In MP3 playing state, pres

3. In MP3 playing state press and hold "Nl" (for at least two sp . In MP3 playing state, press and hold "In" (for at least two seconds), which indicate single repeat mode, and the current track
again, which indicates the mde of repeat all.
