multi-function Bluetooth speaker

Icon and function explanation

- Bluetooth speaker allows you to enjoy the charm of music anywhere
- ◆ This is modem fashion the appearance of a unique Bluetooth phone hand-free digital audio
- New miniature aluminum diaphragm speaker clear treble bass pure unique

design so sound quality performance plus excellent

- ◆ Integration of new concepts walkman digital audio connect you MP3/Mp4/
- CD/DVD/IPOD/IPHONE/PSP mobile phone computer headset and FM radio function
- ◆ Circular design button curved design a variety of colors highlights the modem style so that you own way
- ◆ battery competer USB adapter DC 5 power supply so that you can enjoy anytime anywhere music eliminate worry
- PC USB data download you can enjoy the music anytime anywhere

Speaker Function Parameters

- ◆ Output Power RMS 3W THD 10%
- ◆ frequency response 150–1800HZ
- ◆ FM frequency range 87.5–108MHZ(+–3DB)
- ightharpoonup SNR \geqslant 90DB
- speaker 1.58inches(external diameter 40mm)4 ohm*2
- ◆ storage/ download USB data card direct download no external card reader
- ◆ Bluetooth connection distance ≥25Mwith the hands- free function
- ◆ power input USB power adapter wiring or 5V-1000MA of the AC power Adapter
- **♦**operating instructions
- battery built-inbattery
- ◆ DC-5V DC-5V(0.4-1A)power adapter USB power available
- ◆ Shutdown state charging power indicator is displayed in red
- ! REMINDER when the battery charging is completed please unplug the line charge to Not to affect battery life and the danger
- ◆ Tuned charge you can use an adapter to charge normal play music the power indicator is displayed as red use the original USB cable to connect the computer to charge automatically converted to storage capabilities (Recommended charging tuned off in order to prolong battery life)
- ♦ download plug TF card the power swith in the ON state the machine

connected

to The computer with a USB data cable the computer defailt TF card to download

Music to pause playback

lacklosh in external audio connection the audio signal and the audio input port of thehost audio cable connection (line in) the blue indicator light in the playback

Bluetooth connection

◆ Extremely audio connection mode the audio input port of the host with the audio cable connection (line in) then to enter extremely audio mode Bluetooth connection the power switch in the "ON"

PREV/VOL-: short press: previous; long press: volume-NEXT/VOL+: short press :next; long press: volume+

In FM mode, Long press F and the blue light is on, then press Pause to switch to FM mode.

PREV/VOL-: short press: previous; long press: volume-NEXT/VOL+: short press: next; long press: volume+

Long press the Pause key to power off.

FCC STATEMENT:

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

NOTE: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.