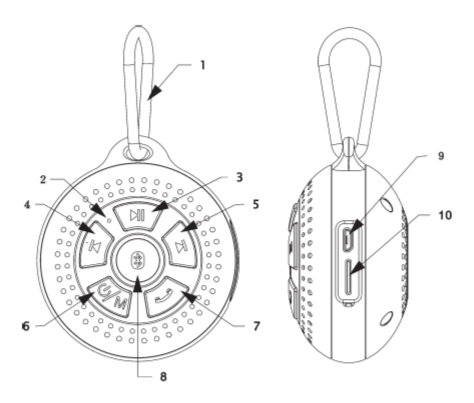
## **User Manual**

# —. Legend indicates:



- Metal buckle.
- 2. Mic.
- 3. Long press to cancel the current connection, short press the play / pause.
- 4. PREV/VOL-.
- 5. NEXT/VOL+.
- 6. Long by 3 seconds on / off machine, short press mode switching.
- Telephone key, short press the answer / hang up the phone, long press to reject, short press two times back to dial the last telephone call.
- 8. The reset button, red / blue indicator light.
- 9. Micro USB charging socket.
- 10. TF card socket.

#### 二. Technical indicators:

Bluetooth: CLASS2 power level based on , using Bluetooth 2.1 + EDR

specification, compatible Bluetooth 3.0 and the following version

of the app, the transmission speed can reach 3 M b it / s.

Support L2 CAP/A2 DP (AVCTP/AVDTP/AVRCP),

is used for receiving a stereo audio signal, control the audio transmitter

on the next song can be operated by a protocol.

Support HSP/HFP(Handsfreeprofile), with a hands-free

communication, can be used for voice communication.

Support simple pairing, matching the name "QD-F8", Do not enter pairing

password, support for automatic return function.

T F card support: MP3, WAV, WMA, SBC and other formats;

Charging management: USB 5V intelligent charging:

Working temperature: - 20C to+ 70C;

Power: the output power of 4R/3W, music playing the maximum output current is less than 400 M A, the distortion  $\leq$  1 0 %, the standby current of 30 MA about

Power supply: built in 3.7 V/600 M A rechargeable battery power supply

Bluetooth distance: the working distance of more than 10 M

Waterproof and dustproof grade: IP67

Size: 74 mm × 43 mm Weight: 100g

### 三. Operating instructions:

- Open the machine: Long by three seconds on / off key to boot, the boot first enter the Bluetooth mode, then red / blue flash alternatively enter pairing state; short press the Bluetooth mode and TF card mode switching
- 2. Bluetooth pairing: Open the Bluetooth device, search matching name "QD-F8" this product to match the , pairing is successful the blue indicator light on
- MP3(TF card): function prompts, playing music when blue light slow flash, pause long bright
- 4. Shut down the machine: Long by three seconds on / off key off
- Charge: Input 5 V/1 A voltage for charging, charging a long red light, red light quenchingafter charging.

#### 四. The reset button:

The reset button of the machine which belongs to the hide button, when themisop -eration crashes, short press the reset, then reboot.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

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:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

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