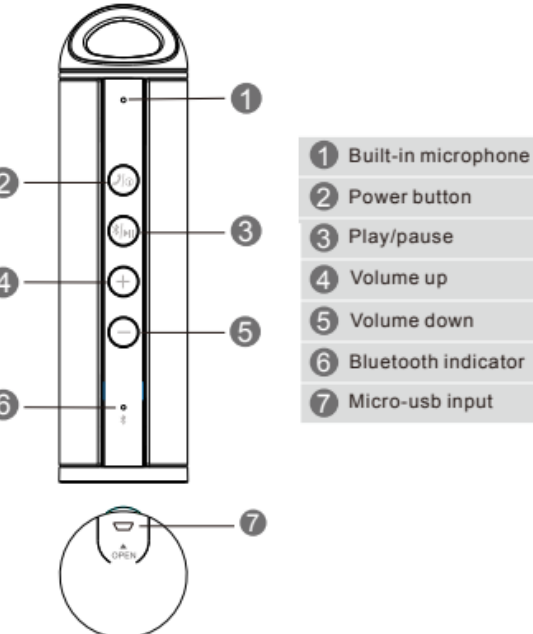


# Bluetooth Speaker

## R40X



### Instruction Manual

#### Bluetooth speaker

#### SPORT

	<ul style="list-style-type: none"><li>• Turn speaker on/off (long press).</li><li>• Under bluetooth mode, press once to answer the phone, press twice to reject /hang up the phone call.</li><li>• Under bluetooth mode, press twice to dial back the latest phone call.</li></ul>
	<ul style="list-style-type: none"><li>• Play/pause music (short press)</li><li>• Connect/disconnect bluetooth device (long press)</li></ul>
	<ul style="list-style-type: none"><li>• Volume up (short press)</li><li>• Next song (long press)</li></ul>
	<ul style="list-style-type: none"><li>• Volume down (short press)</li><li>• Previous song (long press)</li></ul>

#### Bluetooth speaker

#### SPORT

Thank you for choosing keychain bluetooth speaker, here's specific user manual for your reference in order to let you easily experience this product. It contains relevant product information and operation methods etc.. Please read the user manual carefully before use and keep for future reference.

#### Attentions

In order to ensure proper use and good performance of the speaker, please read carefully and obey below points:

- Do not impact the speaker seriously.
- Do not contact with benzene, thinner and other chemicals.
- Please avoid direct light or heating appliance.
- Do not open, repair it by yourself.
- Do not listen with largest volume, in order to protect your ears.
- Please classify with waste packaging, battery and used electronic products properly.

#### Technical parameter

- Bluetooth version: V2.1 + EDR
- Stereo audio sound
- output power: 3w + 3w
- bluetooth transmission distance : > 10m
- Distortion: < 10%
- SNR: > 75 db
- Frequency scope: 80Hz - 12KHz
- Power supply mode: built-in battery 1600mAh 3.7 V
- Micro input: 5V / 1000mA
- Audio input: bluetooth
- Net weight: 185g
- Unit size: Φ43mm\*160mm
- Charging interface: Micro

#### Bluetooth speaker

#### STEREO

#### Charging and low power indication

- When power is low, the red light flashes until shutdown.
- Charging indicator (use DC5V charging) : red light is on when charging; red light is off when full charge.

#### Operating environment

Bluetooth wireless signal transmission is greatly affected by the surrounding environment, such as metal, tree, the human body, wall and other obstacles that will absorb signals. So that will make some impact on transmission distance when in practical application.

Attention should be drawn to the environmental aspects of battery disposal

**Caution**  
Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

(battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

Manufacturer: Shenzhen Dilung Energy Technology Co., Ltd  
Address: 6F, B of Dayou Trade Industrial Building, Tongyulu Industrial Area, No. 41 Yonghe Road, Heping, Fuyong Street, Bao'an District, 518103, Shenzhen, China



FCC ID:2AHDH-R40X

#### FCC Compliance information

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.

#### Radio interference.

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 to 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.

#### MODIFICATION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.