Thanks for choosing our product. Our portable speaker is the best Bluetooth speaker with functions of supporting hand free, FM radio and Aux. It is widely compatible with mobile phone, desktop, laptop and tablet. This manual mainly introduces how to operate the device. For better experiencing, we strongly advise to read up manual before use.
Enjoy using it.
1. Accessory:
1.1 Bluetooth speaker x 1
1.2 USB cable x 1
1.3 Aux cable x 1
1.4 User manual x 1
2. Features
2.1 Default startup Bluetooth mode
2.2 Bar speaker with dual speakers and diaphragms
2.3 Popular Bluetooth technology with crystal voice.
2.4 Bluetooth range up to 10 meters
2.5 Hand free: you could switch from phone call and player or vise versa.
2.6 Aux input interface

Dear customer,

User Manual

2.7 USB universal for charging2.8 Micro USB for input of MP3, WMA music

2.10 FM radio
Operation

TF card input of MP3, WMA music

3.1 Turn on speaker.

2.9

- 3.1.1 Long press power key "Moto" to start
- and close.
 - Bluetooth function

 3.2.1 Re-pair: speaker will re-pair previously
 - connected device when power on.

3.2.2 Pairing: search Bluetooth name to pair.
Pin is "0000" if applicable.

3.2.3 One speaker only can connect one

device.

- Hand free.

 3.1 Click " I to answer a call when
- phone and speaker are ringing together.
- together.

 3.3.2 Long press " to redial last call.
- Play music (Bluetooth/TF/AUX)
- 3.4.1 Press "to play or pause a song.
 3.4.2 Press "to vol+ or vol-
- 3.4.3 "M/ M" : Previous or Next song
- 8.5 FM radio: quick press to switch to

mode

3.7 TF card: insert TF card speaker will turn to

radio mode, click "M" to search channel.

AUX: insert LINE IN cable to enter AUX

TF mode automatic

3.8 Recharge: interface DC-5V/800mAh, to avoid damage of device or battery please

use national standard charger.

4. Specifications

Rated impedance: 4Ω Workable range: 10M
Rated Power: 3W Speaker size: 40mm
Rated voltage: 5V Working voltage: DC 3.7V
SNR: ≥50 db Power supply: lithium battery
Distortion: ≤10% Dimension: 260*50*45mm

Shenzhen Lipon Electronics Co., Ltd.

Address:No.302, 3/F., Bldg 5, Fusen Technology Park, Hangcheng Road, Xixiang, Bao'an District,Shenzhen China