# Bluetooth speaker wireless charger

# <u>User manual</u>

This Bluetooth speaker wireless charger will allow you to charge any compatible smart phone without the need for a charge cable by simply placing it on top of the charge plate.

### **Package Contents:**

1 Bluetooth speaker wireless charger\* 1

3 Micro USB cable\*1

②User manual \*1

## **Specifications:**

Working voltage: 5 V Bluetooth version: 5.0

(1) Speaker parameter

Speaker specification:  $\Phi$ 30mm  $4\Omega$  1.0W Signal-to-noise ratio: >90dB

Response frequency: 20-20KHz Bluetooth receiving distance: ≤10M

(2) Wireless charging parameter

Input: DC 5V/ 1.5A max

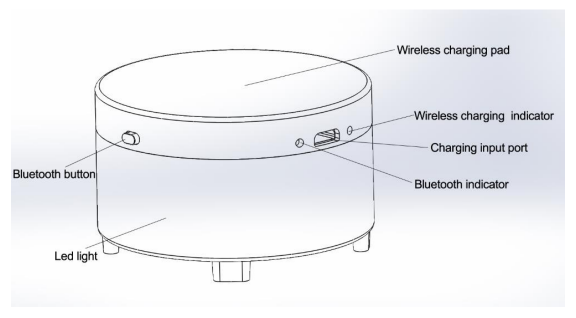
Output:DC5V/1Amax

Output power:5W max

Charge frequency:110-205KHz

Charge distance:4~8mm Compatibility:all Built-in QI Wireless receiver Charge Efficiency:≥65%

Distortion: ≤1%



#### **Bluetooth Connection**

IT is not battery of the internal product ,so we should connect the power line firstly.

There are voice prompt when long press the power button to start up, then the Bluetooth signal lights is flash "Red". At this time, the Bluetooth speaker is waiting for connection, and only in this state can it connect to the device properly.

#### Mobile phone connection

Step 1: Turn on the Bluetooth switch of the mobile phone. The Bluetooth symbol will be displayed on the screen of the phone, and the phone will automatically enter the Bluetooth search mode.

Step 2: open the Bluetooth setting of the phone, and click the scan to find the SC-03 device and connect with it.

Step 4: When the pairing is successful, it is accompanied by a prompt sound. At this time, the red flashing light will turn to constant light.

#### How to play

#### 1, Bluetooth light

Red light is flashing, the Bluetooth is open for connection. The red light is constant light indicates successful connection.

Blue light means wireless chargering not to work

Blue light off means mobile phone to work

#### 2, Wireless charger function

This Bluetooth speaker has built-in wireless charging module, compatible with all smart phones of built-in Wireless receiver.

The supplied Micro USB cable should be connected to the adapter (5V/2A adapter is recommended), and connect the power for the wireless charger, then you can charge your phone on it.

#### **SAFETY PRECAUTIONS:**

- 1.WARNING—When using this product, basic precautions should always be followed, including the following:
- 2.Read all the instructions before using the product.
- 3.To reduce the risk of injury, close supervision is necessary when the product is used near children
- 4.Do not expose the device to moisture.
- 5.Do not use the device in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury.
- 6.Do not use the device if damaged or modified.
- 7.Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- 8.Do not disassemble the device. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury.
- 9.Do not expose the device to fire or excessive temperature. Exposure to fire or temperatures above 212°F may cause explosion.
- 10. Have servicing performed by a qualified repair person using only identical replacement parts.,
- 11. This will ensure that the safety of the product is maintained.
- 12.Do not overcharge Phone. Unit may get hot with excessive use. Remove Phone when it is fully charged. Never charge for more than 7 hours at a time.

#### **Wireless Charging Enabled Devices:**

IPhone Xr/Xs/Xs Max/8/8Plus/X, Samsung GalaxyS9/S9+/ S8/S8+/S7/S7+, Series of note ,Edge/S6/S6 Edge, Nokia Lumia 1020/920/928, HTC 8X, HTC Droid DNA, HTC Rzound, HTC Incredibly 4G LTE, Moto Droid Turbo, Motorola Moto 360 Smart Watch, Moto Droid Maxx, Droid Mini, Google Nexus 6/4/5/7 (2013), LG D1L, LG LTE2, LG G2 (Verizon), Blackberry Z30 (Verizon)

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

And the Responsible Party Information for SDOC as follow:

Company Name	Prime Resources Corp.
Address	1100 Boston Avenue, Bridgeport, CT 06610 USA
Telephone	203.331.9100*3340
Website	https://primeline.com