

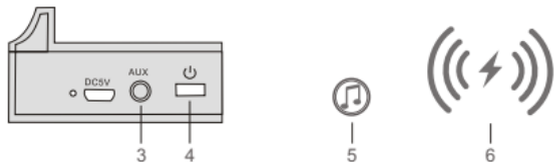
# Instruction manual

## Easy Touch Speaker

Please read this instruction carefully before use



## Appearance function declaration



1. Charging and working indicator light.
2. DC 5V charging interface.
3. Audio input.
4. On/off . (short click to turn on or turn off)
5. The mobile phone speaker should matches to the sensor area.  
So the position should be adjusted by Manual.
6. Wireless charge power out: 5W, we must contact the charge cable to the speaker, then put the mobile phone which has wirelss charging function on the charging sign area, the phone will be charged automatically.

## Product features

1. Widely compatibility and clear sound, refer to the factory configuration.
2. Simple operation to amplify the sound, no need bluetooth, no cable.
3. Built in digital power amplifier, high efficiency and energy saving.
4. The speaker can be played by aux input, and magic touch play.

## Technical indicators

Product size: L128\*W120\*H58mm  
Speaker output power: 3W\*2  
Speaker specification: 45mm  
System frequency: 110Hz-205KHz

Charging voltage: DC5V 2A  
Input sensitivity: 600±100mV  
Distortion: ≤0.3% (1W 1KHz)  
Signal-to-noise ratio: ≥60dB

## AUX play

1. Short click on/off to turn on the speaker, the working light is blue
2. Plug one head of the AUX cable into the speaker, and the other head to the phone or computer as sound source
3. Unplug the audio cable from the speaker to stop AUX playing

## Magic touch play

1. Short click on/off to turn on the speaker, the working light is blue
2. Place the phone horizontally on top of the speaker, with the speaker positioned in the magnetic sensing area of the speaker, and adjust the position of the mobile phone to find the best sound effect
3. You can only adjust the volume through your phone.

## Charging instrutions

1. This product is charged at high current, please use the cable accessories provided by the manufacturer in the box, do not change the unknown charging cable
2. Please use the adapter 5V 2A/2.5A, wireless charge power will be full working when the input power is exceed 2A.
3. If we want the wireless charger and speaker always work without interruption, need to keep charging input 5V 2A above uninterrupted
4. Charing indicator light: red light when charging, and light off when the battery full charged
5. This product supports most smart phones with wireless charging function, if not support, please contact the manufacturer for details

Changes or modifications to this unit 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

FCC ID: 2BA9W-EZTSPKR

Product: Easy Touch Speaker

Model No: EZTSPKR

Manufacturer: Shenzhen Aizerd Electronics

Co., Ltd 4rd Floor, Block B, Futai Industrial Park,  
Liaokeng, Baoan Area, Shenzhen, Guangdong, China

Importer Intersell Ventures LLC1Harmon Meadow Blvd, STE 2003 Secaucus.

N07094 USA + 1212-867-7290

Made in China

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.