

# INSTRUCTION MANUAL



## Mobile Stand Bluetooth Speaker

Model: 62-019B

User Manual

Version: V1.0

### 1. Product Specifications

Support: HFP V1.6, HSP V1.2, A2DP V1.2, AVRCP V1.4, DI V1.3

Bluetooth version : Bluetooth V4.0

Transmission range: up to 10m

Speaker: Ø 40mm

Passive radiator: Ø 40mm

Speaker driver: 4oHm 3 Watt

Battery Charging voltage: 5V±0.5V.

Battery capacity: 400mAh.

Battery charging time: 2~3hours

Play back time : 3.5~5 hours

Distortion: ≤ 0.3%

Signal to Noise: ≥75dB.

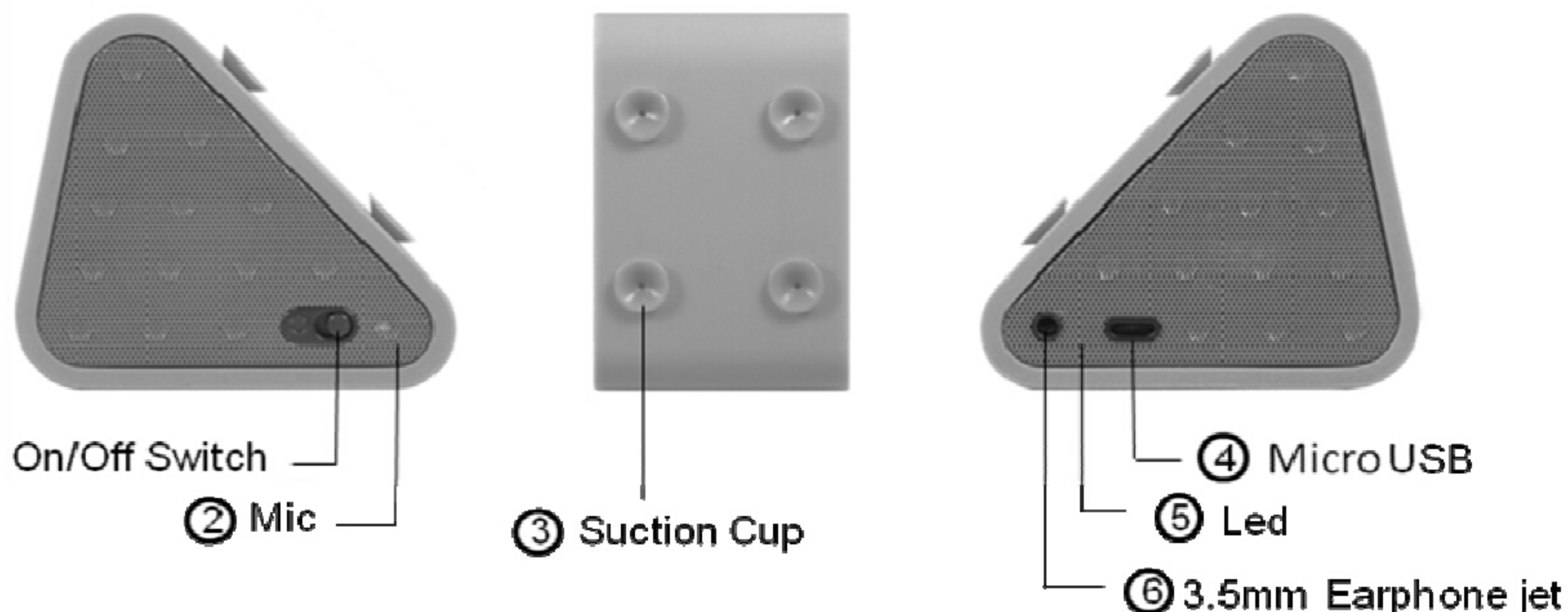
Charging indication: Red LED lighting

Speaker working indication: Blue LED lighting

Product size: 74 x 63 x 54mm

Net Weight: 132g.

### 2. Structure



①Power Switch: On/Off

②Mic: Serve As Microphone During Hands-free Call

③Suction Cup: Capable Of Sucking On Any Smooth Surface

④Micro USB: Charging Port

⑤Led Indicator: Built-in Battery Indicator

·Red light on-in charging

·Red light off-fully charged

·Blue light flashing quickly-Bluetooth pairing

·Blue light flashing slowly-Bluetooth pairing successfully

⑥3.5mm Earphone jet: Audio Jack

### 3. Usage

①Switch on the speaker;

②Connection with computer: Activate Computer's Bluetooth (if the computer does not has built-in BT, plug on a BT adapter) -Turn speaker to pairing model (blue light flashing quickly) -Search BT speaker-pairing-Connect and Play

③ Connection with mobile phone: Activate Mobile phone's Bluetooth-Search BT speaker-find "SSIS-62-019B4" pairing-Connect and Play

### 4. Application

Be applicable to all Bluetooth devices

### 5. Note

① Before using the speaker, it is recommendable to charge the battery fully for the first time.

② Bluetooth is a bidirectional transmitting device; transmitting distance is highly related to audio player, Compatible BT players are recommended.

③ Make sure the speaker and your Bluetooth-enabled device such as your smart phone or tablet no more than 1 meter away for the initial pairing process.

④ Once paired, ensure your speaker and your Smartphone is always within a 10-meter Bluetooth sensing distance. (Obstruction could cause shorter sensing distance.)

⑤ The sound performance could also be affected when BT transmitting devices is under poor signal environment, or under low battery capacity.

⑥ Hands-free call is only available on BT connected status, The phone call could be interfered with high frequency electromagnetism, People should not try to use this product under high frequency environment.

⑦ Charge indication: When charge is in process, the charging indicator light will be red. When the charge is completed, the charging indicator will turn off.

⑧ Low battery indication: Red light flashing quickly, You will hear a voice alert of "du du" It's recommended to charge the speaker immediately to prolong durability of battery and standby time. When the speaker has a low battery status, if the battery is not charged within a certain time, the speaker will switch itself off.

### 6. Warning

① Do not charge the speaker with other unsuitable AC/DC power adaptors, it may cause damage to the speaker. The speaker must be charged properly by USB ports or by a AC/DC adaptor with Input: AC100-240V, 50-60Hz Output: DC 5V 500mA

② To keep the battery in good condition, please charge the speaker at least once every 3 months if no usage of speaker

## Federal Communications Commission (FCC) Statement

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:

- 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.

**Warning:** Changes or modifications made to this device not expressly approved by **Earth Trek(Hong Kong) Limited** may void the FCC authorization to operate this device.

**Note:** The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.