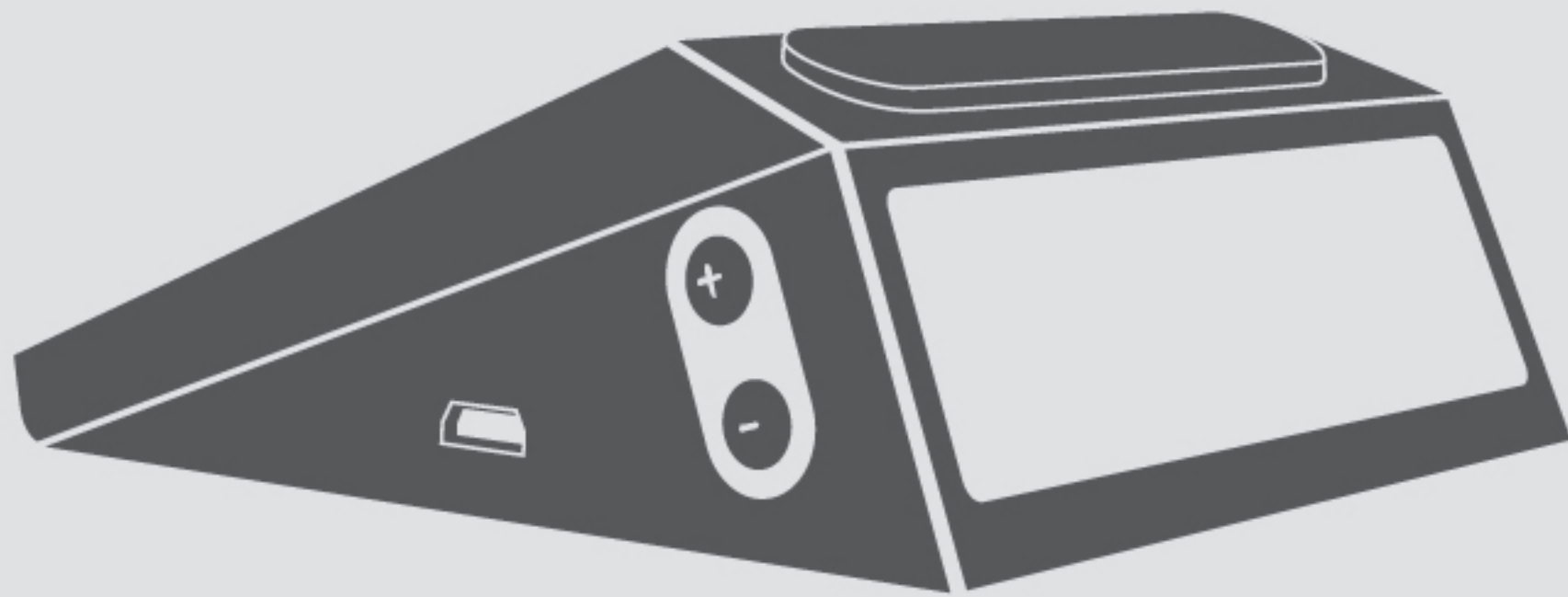


User Manual

Solar Speakerphone

Bluetooth Solar Charging Hands-free Speakerphone

Model No: XG21003



Solar Powered



Green

Patent Information:

HK Design: 1301794.8

PRC Design: 201330503835.5



Made in China

Product Specifications

KEY FUNCTIONS

- **Operation:**
Simple one button operation
- **Auto Connect:**
Yes (after Bluetooth pairing)
- **Auto Off:**
Yes (after 3 mins)
- **Power:**
Solar auto recharge, environmentally friendly

SAFETY

- **Case:**
High temperature ABS plastic (heat-resistant up to 80°C)
- **Battery:**
High temperature li-polymer rechargeable battery
(heat-resistant up to 80°C)
- **Certificate:**
CE, FCC, WEEE, RoHS certified

PRODUCT SPECIFICATIONS

- **Talk Time:**
4 Hours Non-stop Talking
- **Standby Time:**
55 Hours
- **Solar Recharge:**
12 Hours Fully Charged
- **Micro USB Recharge:**
2 Hours Fully Charged
- **Interface:**
Bluetooth Wireless / Micro USB Cable
- **Input Voltage:**
5V
- **Output Power:**
1W RMS
- **Bluetooth Version:**
V 3.0
- **Transmission Distance:**
10 m
- **Noise Reduction:**
Yes

1. Charge

Fully Charge the device by Micro USB cable before the first time use.



2. Turn On

Press & Hold



Until Blue LED Flashes

3. Bluetooth Pairing



Blue LED Indicator

- Connect
- Choose Solar Speakerphone
- Auto Sleep mode



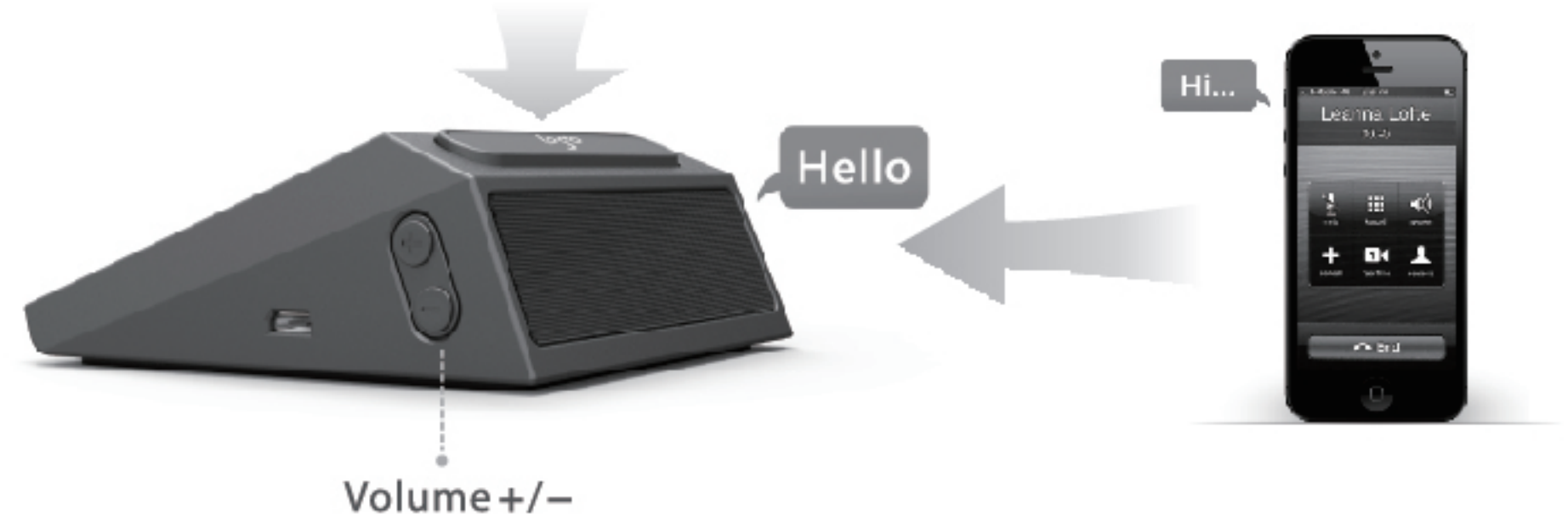
Devices

Solar Speakerphone Connected

4. Hands-free Speakerphone

Press Once | Answer or End Call

Press Twice | Redial



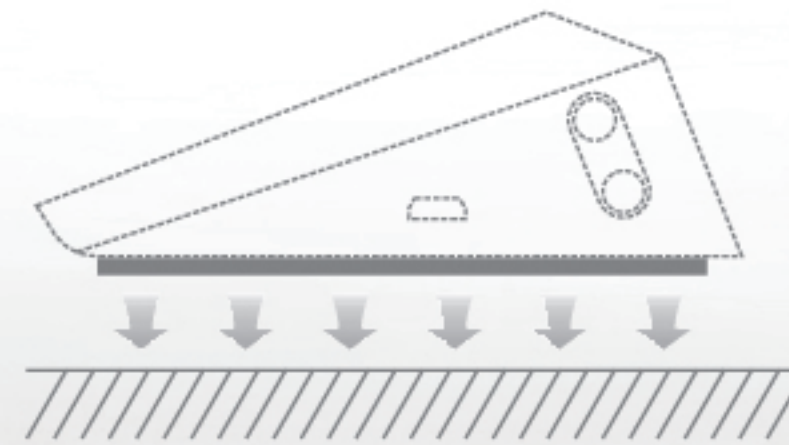
5. Solar Recharge



Green Light
Solar Charging Under Working

- Fully Charged in 12 hours by Solar Charging
- Fully Charged in 2 hours by Micro USB Cable

6. Anti-slide Fixing Pad



FCC WARNING

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 1: Any 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.