



X-Cell Plus is your new source of mobile energy. Acting as both a 3000 mAh power bank and a speaker stand, it fuels your mobile entertainment with clear, crisp sound whilst charging your device.

### **Features**

- Portable external battery for mobile devices
- 3000mAh high battery capacity
- High quality & full frequency speaker
- Switch on and off through detecting audio signal automatically
- Power input and output through single USB port

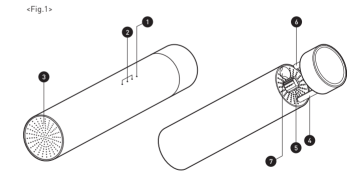
# F© CE RoHS 🗵

# Components of X-Cell

- 1. Power Indicator
- 2. Battery Indicator
- 3. Full Frequency Speaker
- 4. Locating Shaft
- 5. USB Power Port
- 6. 3.5 mm Audio Plug
- 7. Sound Box Pilot Hole

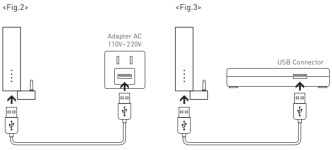
### Accessories

■ USB Cable x 1



# To Charge X-Cell

- X-Cell does not have a dedicated adapter and you can use any adapter with an USB interface such as the adapters of iPhone, iPod, iPad or Nokia, etc. <Fig.2>
- To charge X-Cell through USB jack of your computer. <Fig.3>
- When the charging process is started, the indicator will flicker one by one in the direction of the arrow. <Fiq.8>
- When all indicators light, charging is complete.



★ The maximum input voltage of X-Cell is 5V, please read the specification manual instrution of the adaptor you will use.

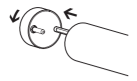
# To Charge Other Devices

- Pull out and rotate the locating shaft to a predetermined position. <Fig.4>
- Connect the dedicated power cable to the USB port of X-Cell for charging the battery of your devices. <Fig.5>
- When the charging process is started, the indicator will flicker one by one in the direction of the arrow. <Fig.8>

#### Note

 X-Cell does not provide any power cables for charging devices of any brands and you can use dedicated power cables provided by relevant brands.







<Fia.5>

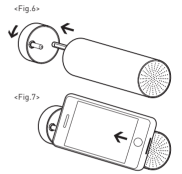
 When it's low battery. X-Cell will automatically turan off to protect its battery life.

# To Play Music

- Pull out and rotate the locating shaft to a predetermined position. <Fig.6>
- Insert your 3.5mm plug into your mobile device. <Fig.7>
- Turn up the volume no less than 75%.
- Press the Play button on your mobile device to activate X-Cell and music will be played in 10 seconds.
- X-Cell will shutdown automatically in 60 seconds when you stop the music.

### Note

- Not available for any devices without 3.5mm earphone jack.
- It's possible to cause a slight noise due to electromagnetic distortion while charging X-Cell and playing music at the same time.
- The boot times will be a little difference when you play different music. Long time Failed to turn on maybe caused by below three conditions:
  - 1 Run out of battery;
  - 2 Product is damaged;
  - 3 Volume is too low.



# Power & Capacity Indicator

- • 🔅 33% capacity of battery charged
- 🔅 🎎 66% capacity of battery charged
- 🌞 🌞 🔅 100% fully charged

### <Fig.8>

**◄◄** Charging X-Cell



Charging other device with X-Cell  $\blacktriangleright\blacktriangleright\blacktriangleright$ 

### Technical Data

### **Battery Specification**

Battery capacity:	3000 mAh
Battery voltage:	3.7 V
USB input voltage:	5 V
USB input current:	700 mA
USB output voltage:	5 V
USB output current:	1000 mA

#### Make

 Please select the adapter whose input Voltage match X-Cell's to charge.

### **Speaker Specification**

Power output:	1.5 W
Frequency range:	200 - 20000 Hz
Sensitivity:	79 db ± 3
Impedance:	4 Ohm

 X-Cell does not charge the product whose output voltage is higher than it.

# Warnings

Please read the instructions carefully before using X-Cell. The company is not responsible for any loss of product damages caused by misuse.

- Do not place X-Cell in high-temperature environments, including strong sunlight and fire.
- Do not drop or hit X-Cell heavily or disassemble it.
- Do not store X-Cell in a damp area.
- Do not use the USB charger cable which is not supplied by our company to charge your X-Cell.

### It is recommended to fully charge the battery before your first use in order to extend its standby time.

- Children or the elderly should use the product under quidance.
- There will be a rise in temperature of X-Cell in use and please expose the product in air.
- Do not cover X-Cell with any item while it is operating.
- If X-Cell is overheating, swelling or moisturizing in use or there is any abnormal conditions, please stop using it immediately.

### Product Maintenance

When out of service for a long period, it is recommended to retain 30% of power and charge the battery for every two months.

While there's a noise when you rotate the locating shaft, please add a little lube at both ends of the shaft.