**Introduction:**

This product is suitable for iPhone 3G and iPhone 4G. With collapsible stent design, stent could be placed close to the tank, portable, lightweight and practical.

USB converter cable with the console power supply, the original iPhone conversion line without the use of more convenient.

With 1 pc USB conversion cable for connection to the original iPhone AC adapter or PC USB interface for the console device charge.

When the console through the USB converter cable to connect to the PC device, charging, can also be between the console and PC data transfer.

Electrical parameters:
- Input voltage: 5V
- Input current: <1000mA
- Output voltage: 5V
- Output current: <1000mA

**User Manual:**

1. Will be lifted to stand upright from the tank after placement, and then gently down the button bracket into the buckle, the bracket can be fixed, then the console can be inserted into the charging cradle connector.

2. To USB converter cable products to original iPhone AC adapter or USB interface to PC device, you can start charge for the console, the console will be successful when the appropriate charging tips.

3. To recover the bracket just gently lift the bracket, and then folded back into the deck can be.

**Atentions:**

1. Access, set the console charging port on the charging cradle connector aligned.
2. Activities, please note that efforts to control the stent to prevent damage to the stent.
3. Please do not use chemicals to clean the product, for cleaning, wipe gently with a damp cloth.
4. Please do not place the product in high temperature areas or in a fire.
产品介绍：
本产品适用于iPhone 3G、iPhone 4G手机。采用可折叠式支架设计，支架可收至放置槽内，便于携带，轻巧实用。
采用USB转换线为主机供电，无需iPhone原装转换线，使用更方便。
配PCS USB转换线，可连接至iPhone原装火牛或PC设备的USB接口为主机充电。
当通过USB转换线连接主机至PC设备进行充电时，也可同时进行主机及PC间的数据传输。

电气参数：
输入电压：5V
输入电流：<1000mA
输出电压：5V
输出电流：<1000mA

使用说明：
1. 将支架从放置槽内抬起至直立后，再将支架轻轻往下扣入卡扣内，即可将支架固定，此时可将主机插上座充上的充电接头。
2. 将USB转换线连接产品至iPhone原装火牛或PC设备的USB接口，即可开始为主机充电，顺利充电时主机上会有相应提示。
3. 要收回支架只需将支架轻轻提起，再折叠放回卡座内即可。

注意事项：
1. 插入时，请将主机充电接口对准座充上的充电接头。
2. 活动支架时请注意控制力度，以免损坏支架。
3. 请不要使用化学试剂擦拭本产品，如需清洁，请用湿布轻轻擦拭。
4. 请不要将本产品放置于高温地方或是投入火中。