

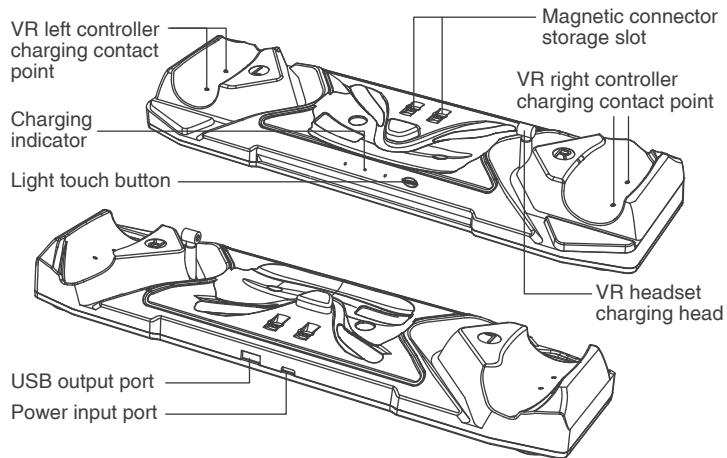


派鲨鱼

## Quest VR Headset Charging Stand

### Product Manual (PG-QT04B)

#### Product Appearance Illustration:



#### Electrical Parameters:

1. Input voltage/current: DC 9-20V/2.0A
2. controller charging current: 600mA
3. Charging battery: 1.2V/1800mA

#### Applicable Instructions

1. This product is suitable for Quest 3s/Quest3/Quest 2 VR headset and controller charging.
2. With 1 TYPE-C 2.0 input and 1 USB 2.0 output port.
3. Equipped with 1 VR headset charging output port, max charging current is 5V/3A(or 9V/2A).
4. Equipped with 2 VR controller charging output ports.
5. With colorful lighting effects and can be switched by touch.

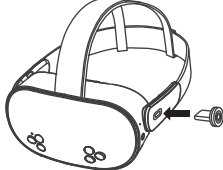
Note: since the controller battery is not original, the controller battery level displayed on the VR headset is inaccurate. Please refer to the controller indicator light on the charging dock.

Note: This product with charging protection(rated power 30W). If the protection is triggered, the product will restart repeatedly. Just unplug the device connected to the USB on the back.

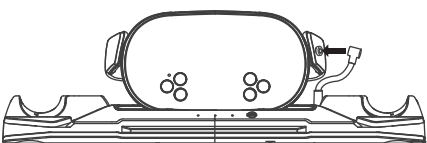
#### Product Instructions

1. Insert the TYPE-C male end of the adapter charging cable into the TYPE-C female input end of this product.

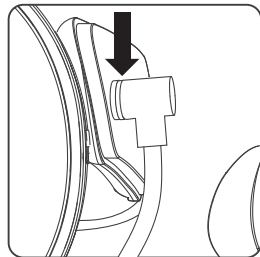
Insert the attached magnetic TYPE-C male connector included with the product into the VR headset.



Attach the TYPE-C port of the magnetic connector to the magnetic head cable of the device to charge, and the corresponding middle indicator light turn red.

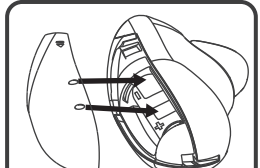


Middle indicator light turn red, it shows VR headset in charging status.

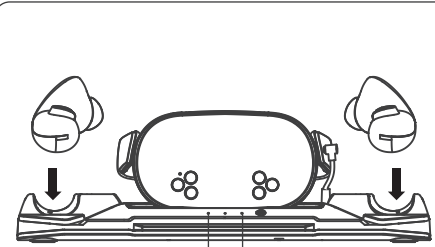


**Note:**  
If not charging please check whether the magnetic charging connector and the charging cable are in proper contact.

2. Install the battery configured with this product into the VR controller, then install the rechargeable battery cover, place the contact point corresponding to the installed VR controller, in contact with the charging probe position corresponding to the charging base of this product to charge the controller. The corresponding left and right indicator turn red to indicate the charging status of the left and right controllers.



**Note: If the controller cannot be charged, please check whether the battery is installed correctly, and ensure that the contacts point on the battery cover are in normal contact with the metal surface on the side of battery.**



The left and right indicator lights are red, indicating the left and right controllers in charging status.

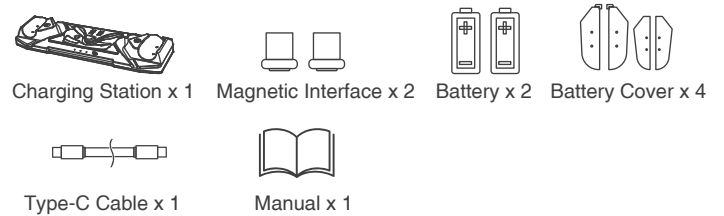
3. Led charging indicator: 1. Standby green color always on, charging turn to red. 2. Change to green color while full charged.
4. When charging the VR headset, with the VR headset battery power gradually increases, the charging current will gradually decrease until the light color turn. Light indicator turn to green color while full charged.

5. Press the light touch button on the front of the product to switch the RGB lighting effect. Press and hold the light touch button for 3 seconds to save the current lighting mode and turn off the light.
6. USB A expansion port, can be used to charge other devices.

#### Notes

1. Please do not put the products in wet or high temperature place.
2. Don ' t knock, beat, drub, pierce, or try to decompose this product, avoid any unnecessary damage to the product.
3. Non-professionals disassemble this product by mistake otherwise it will not be cover by the after-sales warranty service.
4. The product contains capacitors and other electronic materials, which cannot be discarded casually, should be collected by qualified recycling agencies.
5. If some products can not be connected due to irresistible factors, our company will not be responsible for any consequences. Our company reserves the final right interpretation.
6. Do not use it to charge other types of rechargeable batteries or controllers.

#### Product List

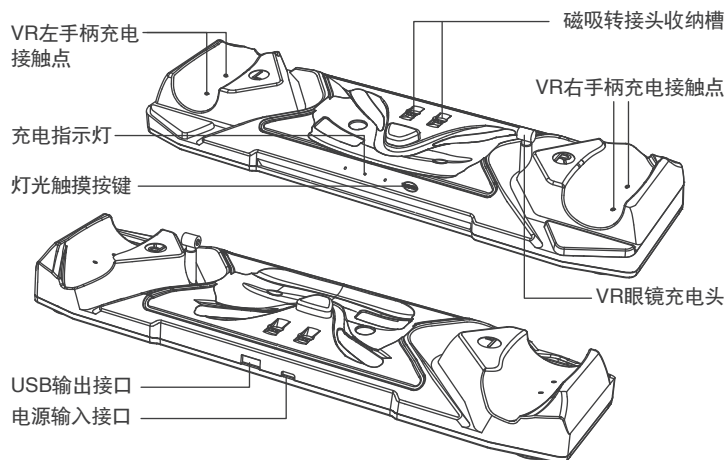


派鲨鱼

## Quest VR眼镜充电底座

### 产品说明书(PG-QT04B)

#### 产品外观图示:



#### 电性参数

1. 输入电压/电流: DC 9-20V/2.0A
2. 手柄充电电流: 600mA
3. 充电电池: 1.2V/1800mA

#### 适用说明

1. 本产品适用于Quest 3s/Quest 3/Quest 2 VR眼镜及手柄充电。
2. 本产品具备1个TYPE-C 2.0输入口和1个USB2.0输出口。
3. 具备1个VR头戴充电输出口, 最大充电电流5V/3A(或9V/2A)左右。
4. 具备2个VR手柄充电输出口。
5. 具有炫彩灯效, 并可以触摸切换。

注意: 由于控制器电池非原装, VR头戴上显示的控制器电池电量不准确。请以充电座上的控制器指示灯为准。

注意: 本产品带有充电保护(额定30W), 触发保护则产品反复重启, 拔下背面usb连接的设备即可。

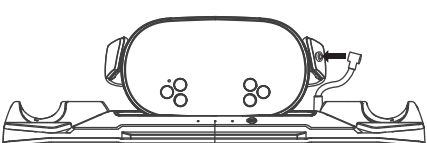
#### 产品使用说明

1. 将适配器充电线的TYPE- C公头端插入本产品的TYPE- C母座输入端。

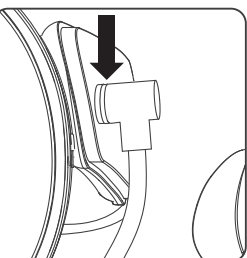
将本产品附带的磁吸头TYPE-C公头插入VR头戴



将磁吸头的TYPE -C端与本机的磁吸头线相吸即可进行充电, 对应的中间指示灯显示红色。

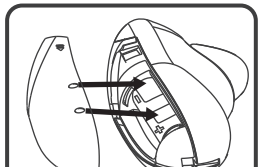


中间指示灯显示红色, 表示VR眼镜充电状态

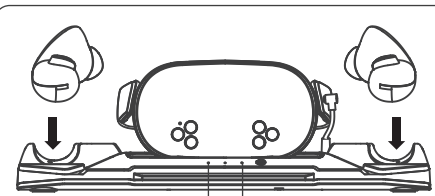


**注意:**  
如不能充电请检查磁吸头与充电线有无接触到位

2. 将本产品配置的电池装入VR手柄, 然后装上本产品配置的充电电池盖, 将安装完成后的VR手柄对应的接触点与本产品充电底座对应的充电探针位置接触放好即可为手柄进行充电, 对应的左右指示灯红色表示左右手柄充电状态。



**注意: 如手柄无法充电, 请检查电池是否正确安装, 确保电池盖上的触点与电池侧面的金属面正常接触**



左右指示灯显示红色, 表示左右手柄充电状态

3. LED充电指示灯: 1.待机绿色常亮, 充电时常亮红色。2.充满电后常亮绿色。
4. VR头戴充电时, 随着VR头戴的电池电量逐步上升, 充电电流会逐步下降, 直到转灯; 充满电指示灯转绿色灯。
5. 按一下产品前端灯光触摸按键, 可以切换RGB灯光效果,长按灯光触摸按键3秒, 保存当前灯光模式并熄灯。
6. USB A扩展口, 可用于其他设备的充电。

#### 注意事项:

1. 请不要把本产品在潮湿或高温地方存储。
2. 请不要敲击、摔打、刺穿、或试图去分解本产品, 以免对产品造成不必要的损害。
3. 非专业人员勿拆卸本产品,否则不在售后保修服务内。
4. 产品内有电容等电子材料, 不可随便丢弃, 须集中给有资质的回收机构。
5. 因不可抗拒的因素造成部分产品无法连接操作, 我公司不负任何责任, 对此我公司保留最终解释权。
6. 请勿用于其他型号充电电池或手柄充电。

#### 产品清单

