

Welcome Guide

Charging Dock

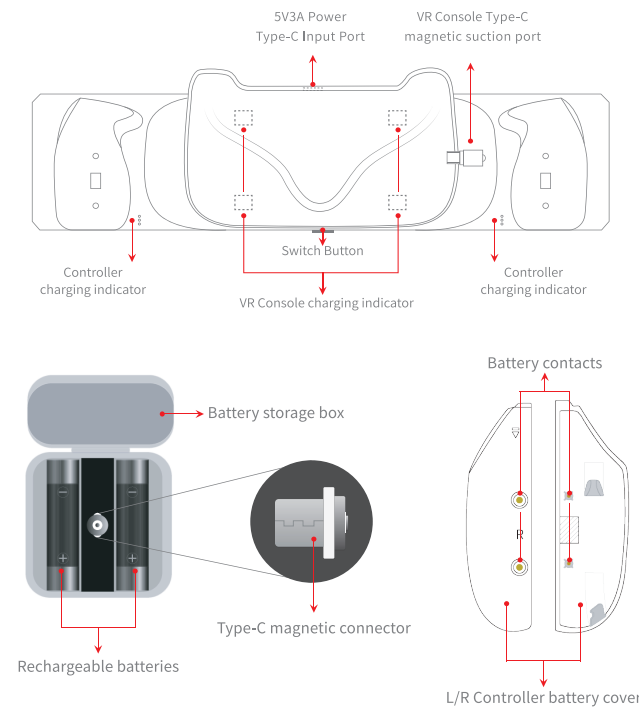
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VR17-1

Product introduction

This product needs to be used with the VR series controllers batterise provided by us which can charge the left and right controllers at the same time; the charging base is adopted to make charging more convenient and simple; the charging indicator is designed with red and blue LED lights, which is more convenient to monitor the charging status of the battery; the use of intelligent micro-management control circuit technology can intelligently and automatically repair the battery with high efficiency; the product is decorated with individuality and creativity, and has a beautiful appearance. It is a must-have for gamers because it is easy to use and understand.

Product Schematic

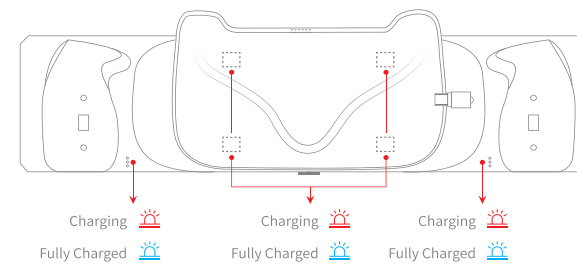


Features

- The product adopts pulse charging intelligent control circuit technology, which is more efficient and intelligent to automatically repair the battery;
- The product design has an ambient LED light ring, which is more cool and beautiful;
- It has high stability and strong compatibility, which can operate normally in variety of environments;
- The product adopts the charging method of the battery external charging base, which is convenient and simple to place and charge;
- The battery charging indicator of the product adopts two color LED lights, red light and blue light, which is more convenient to monitor the charging status of the handle;
- This product has the functions of overvoltage protection, overcurrent protection, short circuit protection and overcharge protection, which is stable, safe and reliable;
- The appearance is beautiful, small and exquisite, and it is easy to place;
- Low standby power consumption, power saving and environmental protection;
- Button function: Press the button to turn on/off the charging indicator of the VR console.

Instructions

- This product needs to install the batterise and battery covers on the controllers, and put the controllers directly on the base to charge.
 - It needs to be powered by a Type-c interface power adapter with a power of 5V 3A or above.
 - After powered on, the LED ambient light circle lights up red and then turns blue, and finally turns off.
- Red light:** the controller or VR console is charging;
Blue light: the controller or VR console is fully charged;
If remove the controller or VR console, the corresponding indicator light extended off after 5s.



• After fully charged, the controllers should be removed from the charging base. If they will not be used for a long time, the batteries should be removed and placed.

- ① When the battery is seriously drained (battery power is 0) due to long-term non-use, you need to put the battery in the controller first, and then put the controller to the VR charging dock to activate the battery.
- ② When the VR host is seriously drained (battery power is 0) due to long-term non-use, place the VR host on the charging base about 10 minutes to activate. During this time, the blue indicator light of the VR console brights. After activation, the charging indicator turns to a red light.
- ③ When the VR host and controllers are charged at the same time but the power of the host is less than 20%, in order to extend the battery life of it, the charging dock will charge the console to 20% first and then start to charge the host and controllers at the same time.
- ④ When the controller is charging, if the host does not display the real-time power of the controller, just restart the console.

Product electrical specifications

Power supply rated input current	Power supply rated input voltage	Remark
3A	5V	Type-c interface

Environmental Conditions

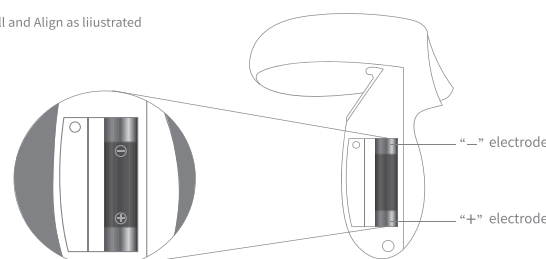
Project	Technical Indicators	Unit
Operating Temperature	-5~45	°C
Storage Temperature	-10~60	°C
Relative Temperature		
Cooling Method	Natural Air Cooling	

Electrical Characteristics

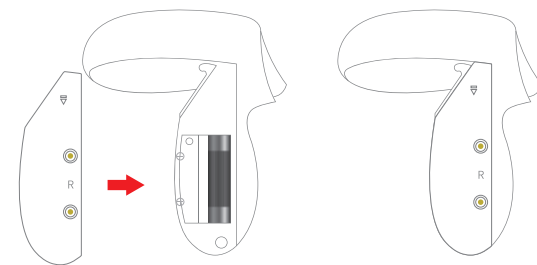
Cradle Charger Input Characteristics		
Project	Technical Parameter	Unit
Rated Input Voltage	5 Vdc (Type-c interface)	Vdc
Conversion Efficiency	≥80%	
Rated Input Current	3	A
Maximum standby power consumption	≤0.4	W
Output Characteristics		
Project	Technical Parameter	Unit
Each Output of the Handle Charging Interface		
Battery Charging Current	0-650mA*2	mA
Battery Charging Voltage	0-1.4V	V
Battery Rated Capacity	1800mAh	mAh
Battery Charging Time	≤4H	H
VR Host Charging Interface Output		
Recharging Current	1500	mA
Charging Voltage	5	V
Charging Time	≤3H	H

• When the battery is fully charged, it will display more than 85% on the handle

Install and Align as illustrated



• The silver sheet should be facing up.



• Since the original controller battery cover does not have a battery contact, after you insert the battery, you need to put our battery cover (has battery contacts) on the controller first, and then place the controller on the charging base for charging.

- ① After connect to the power, all the indicators turn red and then blue, and finally go out
In order to ensure a good charging effect, please use our equipped power adapter (5V 3A)
- ② Put in a controller that needs charging
- ③ The indicator light red and put another controller
- ④ Both lights turn red

- ⑤ Take out the Type-C magnetic connector from the battery storage box
- ⑥ Insert the Type-C magnetic connector into the VR host charging port
- ⑦ Put the VR host in the correct position
- ⑧ The console automatically adsorbs and be charged. When both console and controllers are charging, all indicator light are red.
- ⑨ When the host and controllers are fully charged, all indicator lights are blue
- ⑩ Button's function: Press once to turn on/off the VR host charging indicator light. (Does not affect the charging)

Precautions

1. When this product is not in use, please keep it away.
2. This product cannot be used or stored in a humid environment.
3. When this product is used or stored, dust and heavy pressure should be avoided as much as possible, so as not to affect the service life.
4. If this product is immersed in water, crashed or damaged due to improper use, which causing electrical performance problems, please stop using it.
5. Do not use external heating equipment such as a microwave oven to dry it.
6. If there is any damage, please send it to the maintenance department for repairing in time and do not disassemble it by yourself.
7. Do not play with this product for children.

If there are any problems with yourproduct, please contact our customersupport team. We hope you never havethe need, but if you do, our service isfriendly and hassle- free.

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