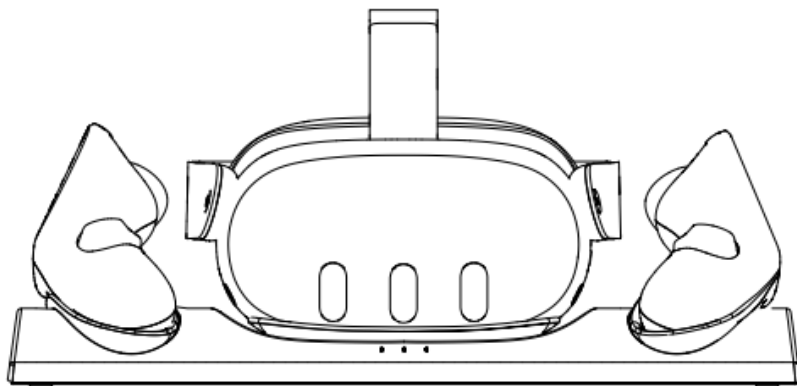


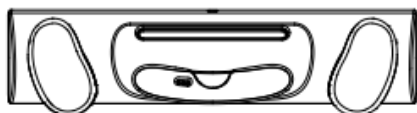
Charging Dock

for Meta Quest 3



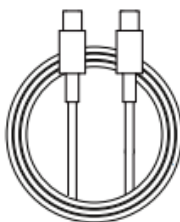
Package List

1



Charging Dock

2



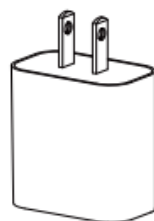
Charging Cable

3



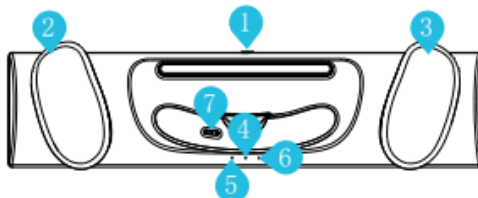
Rechargeable Batteries

4



USB C Adapter

Product Schematic



1 USB-C Power Input Port

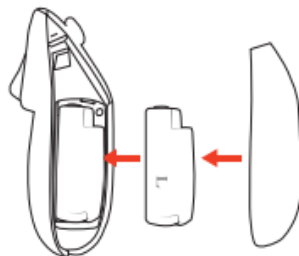
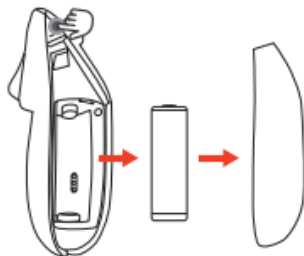
2 3 Controller Charging Slot

4 Headset Charging Indicator

5 6 Controller Charging Indicator

7 Headset Charging Slot

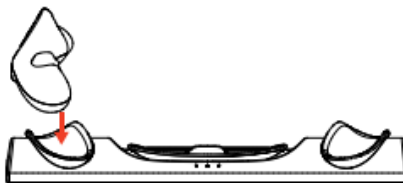
Take off the original battery and battery cover of controller, install our provided rechargeable batteries, then put on the original battery cover. Note: Please attention the "-" and "+" terminals of the rechargeable battery correspond to the battery compartment.



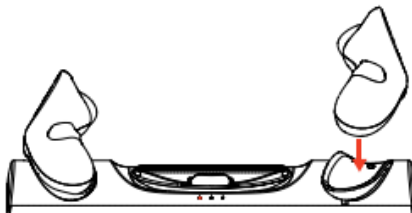
1. Plug it in



2. Put in a controller that needs charge



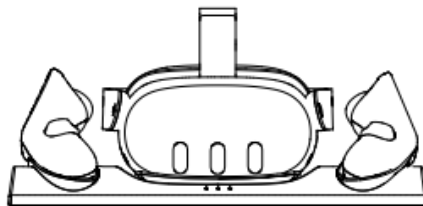
3. The indicator light red means charging, put another controller



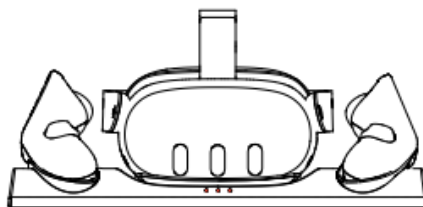
4. Both lights turn red, both controllers are charging



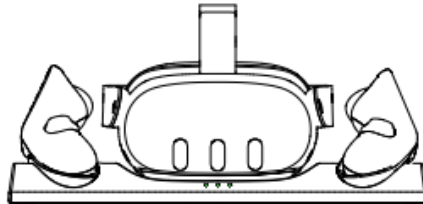
5. Put the Meta Quest 3 headset on the charging dock



6. The headset and controllers are charging, all indicators light red



7. The headset and controllers are fully charged, all indicators light green



Specifications

Model: LL-QUCH-03A

Product Input: 5V/2A, 9V/2A

Product Output: 5V/2A, 9V/2A

Headset Charging Time: Approx. 2.5-3 Hours

Controller Charging Time: Approx. 1.5-2 Hours

Output for Charging Controller: 150mA for each controller

Charging Indicators: Red-Charging; Green-Fully Charged

Overheating Protection:

- If the temperature of the headset exceeds 60 °C while charging, charging will automatically stop. To resume normal charging, remove the headset and then place it back in the charging slot.
- If the temperature of the controllers exceeds 65 °C while charging, charging will automatically stop. To resume normal charging, remove the overheated controllers and place them back in their charging slots.

FCC Warning Statement

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment must be installed and operated with a minimum distance of 20 cm between the radiator and user body.

NOTES

- Using an unauthorized cable or adapter may result in charging failure.
- Do not place the battery on any metal surfaces. If both metal tabs on the battery touch a metal object it, discharges the battery, potentially causing damage to the battery or the surface and potentially resulting in injury.
- Do not put any metal objects into the controller charging slot, as this may cause the device to short-circuit.
- When this unit is not in use for long periods, it is recommended that you unplug it from the power source.
- Only use the unit on a flat, horizontal surface.
- The unit cannot be used and stored in high humidity conditions. Please keep the unit dry.
- Do not stick foreign objects into any of the openings on this unit.
- Please use a dry cloth to clean the product.
- Do not clean the unit with water or alcohol, as this will damage the unit due to the short circuit. When cleaning, please unplug the unit first.
- To ensure the longevity and lifespan of the unit, protect it from dust, and do not place other consoles or objects on it if the unit is damaged.
- If the unit is in need of repair, please exercise the warranty or dispose of the item. Do not attempt to open and repair it independently.
- Keep away from small children due to potential shock hazards.

This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory, or mental capabilities if they have been given supervision or instruction concerning the use of the appliance safely and understand the hazards involved.

