

# PSVR2 SHOWCASE™

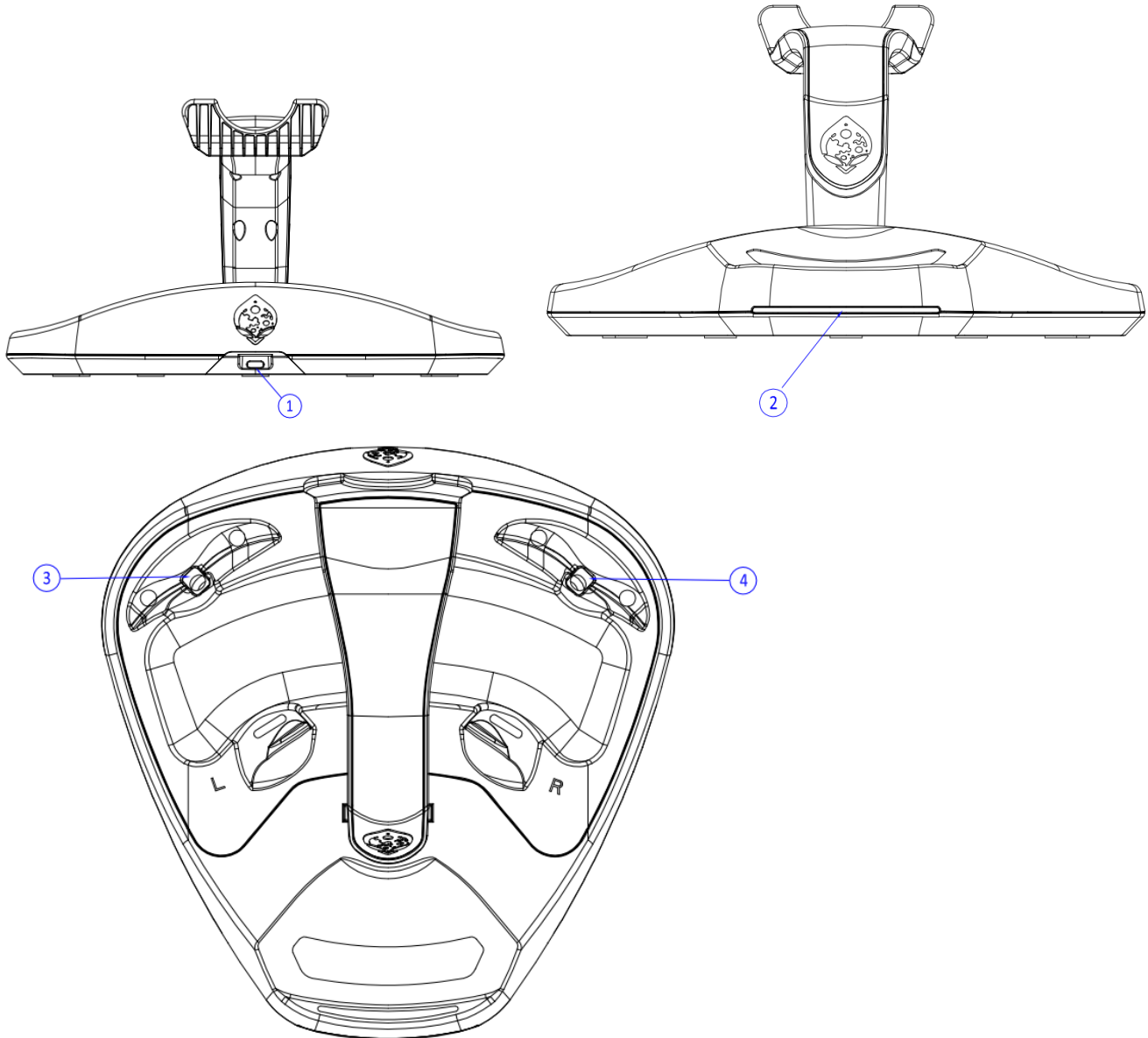
## PREMIUM PSVR2 CHARGE & DISPLAY STAND



COLLECTIVEMINDS ™

# PSVR2 Showcase™ Charging Stand

This product is designed to exclusively charge the PSVR2 Sense controllers. It keeps your PSVR2, and Sense controllers organized and ready for the next play session. Both the left and right Sense controllers can be charged at the same time by the included USB-C AC adapter. Do NOT use other AC adapters as this can damage the charge stand and the Sense controllers. Please read this manual and retain it for future reference before using your PSVR2 Showcase™ Charging Stand.



1. USB-C Power Port for Included AC Adapter
2. Left/Right Charging LED Indicator
3. Left Magnetic Charging Port
4. Right Magnetic Charging Port

## Package Contents:

- PSVR2 Stand
- USB-C Magnetic Male Connector x2
- 5V/2A AC Adapter
- Warranty Card
- QR Card

## Setup instructions:

1. Connect the AC Adapter to USB-C power port at the back of the PSVR2 Stand.
2. The Logo LED of PSVR2 Stand will light up, and both charging LEDs will light up and remain BLUE.
3. Put the included USB-C magnetic male connectors into each of the Sense controllers. These connectors can remain in the Sense controllers permanently and during gameplay.
4. To Charge the controllers after use, place the Sense controllers onto the appropriate left or right Sense controller cradles on the stand. The cradles are labeled L and R respectively.
5. The front Left and Right charging LEDs will light up RED to the corresponding controller that requires charging.
6. Once charging is complete, the front LEDs will return to BLUE.
7. Before placing the Headset on the stand, be sure to EXTEND the front of the headset to the maximum position. To do this PRESS and HOLD the scope adjustment button on the top right of the headset and SLIDE out the scope.
8. Now it is safe to place and rest the headset on the stand for storage.

For more information check out the setup video at [https://youtu.be/n5MovbYf4\\_Y](https://youtu.be/n5MovbYf4_Y)

## LED Indicators:

| PSVR2 Stand Status                   | LED Lighting Status            |
|--------------------------------------|--------------------------------|
| No Sense Controller                  | Blue LED                       |
| Only Left /Right Controller Charging | Left/Right Charging LED is Red |
| Both Controllers Charging            | Both Charging LEDs are Red     |
| Controller Fully Charged             | Charging LED is Blue           |
| Charging Error                       | Charging LEDs Blink Red.       |

## Specifications:

- Input: DC 5V 2A
- Output: 5V 700mA\*2
- Charging Time: Less than 90 minutes
- Overcurrent Protection: Each port's charging current cannot exceed 1100mA
- Overvoltage Protection: Input voltage is more than 6.0V
- Low Voltage Protection: Input voltage is less than 4.6V

## Troubleshooting:

|                             |  |
|-----------------------------|--|
| No Red Charging LED         | Please check the USB-C magnetic male connector is inserted into the Sense controller USB-C port securely. Ensure the Sense controller is put onto the PSVR2 Stand in the correct position.   |
| VR2 Stand is Not Powered ON | Please check connection between AC adapter and PSVR2 Stand. Ensure USB-C connector is inserted firmly.   |
| Flashing Red LED            | Please check whether there are any obstructions to charging and that the correct AC adapter is being used. Simply REMOVE the Sense Controller & Magnetic Connector, wait 5 seconds, and RE-SEAT the controller into the charging dock. |

## Precaution and Maintenance

- Store in a cool, dry, and dust free area.
- Do not store in areas of extreme low temperatures (0 °C) or high temperatures (40 °C).
- Avoid direct sunlight and heat sources.
- Do not allow the product to get wet or dirty, as doing so may cause damage.
- Do not clean with benzene, paint thinner, acetone, alcohol, or other solvents.
- Do not take the product apart, as doing so will void your warranty and may cause electrical shock or damage to internal components.
- Please help to conserve the environment by recycling the cardboard packing of this product.
- This product should NOT be disposed of in normal household waste, and it should be disposed of separately. Please take it to an electrical waste collection point.