## For 754 Controller Charging Seat







## **Product Specifications:**

- Voltage: USB 5V (connected to the console via accessory USB cable);
- Current: Maximum charging current is up to 800mA in the case of charging a single original PS4 controller; the maximum charging current is 400mA for either of the two original PS Move controllers being charged at the
- Charging time: The original PS4 controller can be fully charged in 2.5 to 3
- Dimensions: 158\*30\*188mm Package Size: 176\*35\*200mm
- USB Cable Length: 80cm
- Material: ABS Weight: 205g



- 1. Insert the MicroUSB plug of the provided standard charging cable into the MicroUSB socket of the charger and then insert the USB plug of the cable into the PS4 console (or into the USB socket of a computer or other standard DC 5V power adapters). Now the trademark on the front lens will become on in white and the two PS4 icons will become on in green to wait for PS4 controllers to be inserted for charging.
- 2. Mount PS4 controller upright onto the charger and ensure that the EXT interface of the PS4 controller is correctly inserted into the charging terminal of the product. When the controller is normally charged on the charger, the corresponding PS4 controller icon on the front lens will turn
- 3. When the PS4 controller is fully charged, the charging indicator icon of the corresponding PS4 controller will turn from red to green and remain on in green to show that the PS4 controller has been fully charged.
- (1) When the PS4 controller is charged without connection to the PS4 console, the indicator lamp on the controller blinks in the orange color and is off when fully charged; when a fully charged controller is connected to the charger, only the yellow indicator lamp blinks and then turns off. 4. Points for attention during the charging process: (2) when being charged, the PS4 controller receives electric energy required for vibration through the rechargeable battery, so the indicator lamp may change between red and green. When the PS4 controller is fully charged, the indicator lamp on the controller will be off and there will
- 5. The built-in battery of the PS4 controller with a protective function begins to charge only when the power is below 70%., If the controller is interrupted in charging process, then put it for charging again, and if its power is over 70% but below 100%, the charging will stop. In this power status, the controller's use time can be a bit shorter than if it was otherwise fully charged.

The trademark is owned by the company. The product is not designed, manufactured, sponsored or supported by the Sony Corp.

Patented product Patent number: 201930143539.6









