

## How do I set up my Joy-Con & Pro Controller Charging Dock?

1. Place the Charging Dock on a clean, stable surface within 3 feet of the Nintendo Switch Dock.
2. Plug the Charging Dock power cable into any available USB port on the Nintendo Switch Dock. The charging indicator LEDs will momentarily flash GREEN and then RED to indicate the dock is powered ON.

## Dock Guide and Features



### Features:

1. Charges 2 Joy-Con Controllers and 1 Nintendo Switch Pro Controller
2. Easy slide-in design connects each Joy-Con
3. USB-C dongle attaches to Pro Controller for quick drop & charge functionality
4. 3 LEDs indicate individual charge status
5. Weighted base with underside USB cable wrap

## How do I set up my Joy-Con & Pro Controller Charging Dock?

1. Place the Charging Dock on a clean, stable surface within 3 feet of the Nintendo Switch Dock.
2. Plug the Charging Dock power cable into any available USB port on the Nintendo Switch Dock. The charging indicator LEDs will momentarily flash GREEN and then RED to indicate the dock is powered ON.

## **The Charging Dock is connected to my Nintendo Switch Dock, but it is not charging my controllers?**

1. Align the bottom of the Joy-Con Controller rail with the channel on the side of the Charging Dock.
2. Make sure your Nintendo Switch Dock AC Adapter is connected and plugged into a working wall outlet.
3. Unplug the Charging Dock's USB Power Cable and plug it back in.
4. Ensure the controllers are completely connected by removing and re-docking.
5. If your Pro Controller is not charging, ensure the USB-C Charging Adapter is fully inserted into the USB-C port on the Nintendo Switch Pro Controller, and re-dock the controller.

## **How do I charge my Pro Controller?**

6. Connect the USB Type-C Charging Adapter to the USB-C port on the top of the Nintendo Switch Pro Controller, ensuring that it is fully inserted.
7. Place the Pro Controller onto the dock, ensuring that it is docked in place.
8. The charging indicator LED above the Pro Controller will illuminate RED to indicate charging is in progress.
9. When charging is complete, the indicator LED will turn GREEN.