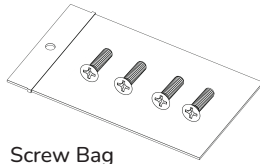
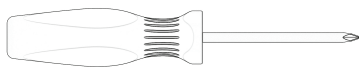


Tools Required



Screw Bag
Included



Screwdriver
Not Included

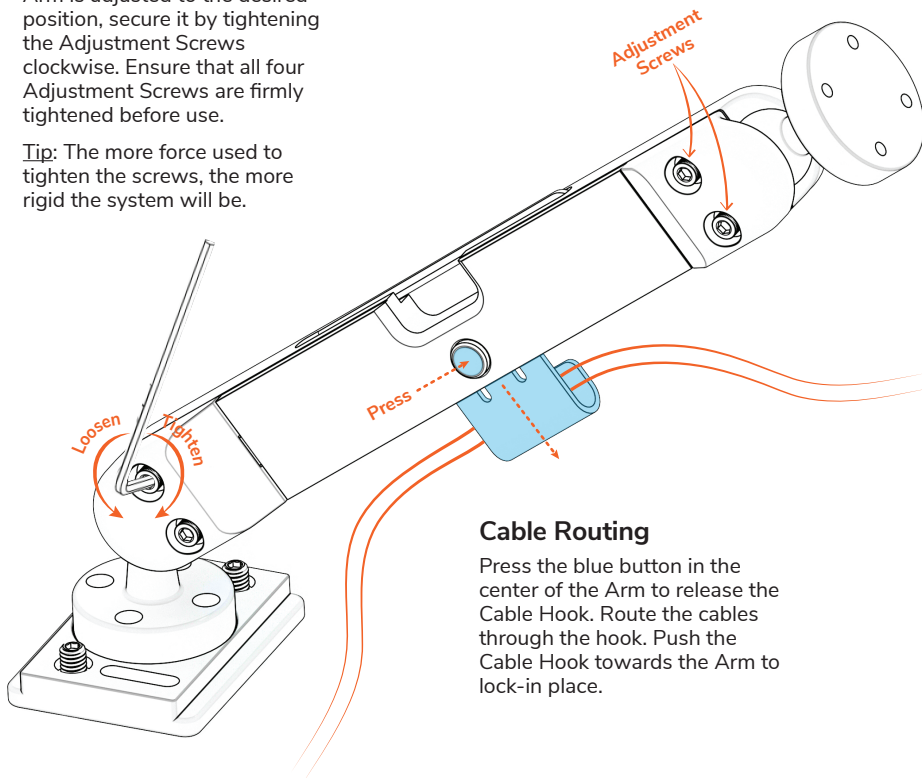


Allen Wrench
Included

Adjusting the Arm

Locate the Allen Wrench stored at the top of the arm and insert it into the head of the Adjustment Screws. Turn the wrench counter-clockwise to loosen the TwitchArm. Once the Arm is adjusted to the desired position, secure it by tightening the Adjustment Screws clockwise. Ensure that all four Adjustment Screws are firmly tightened before use.

Tip: The more force used to tighten the screws, the more rigid the system will be.



Configurations

Each configuration comes fully assembled. Some disassembly and reassembly is required to mount the TwitchArm. The TwitchArm can be mounted to a flat surface or a GCX® channel.

What's Included:

Ball Base (2)

Arm

Allen Wrench

Mounting Base

10" Single Arm

14" Single Arm

22" Double Arm

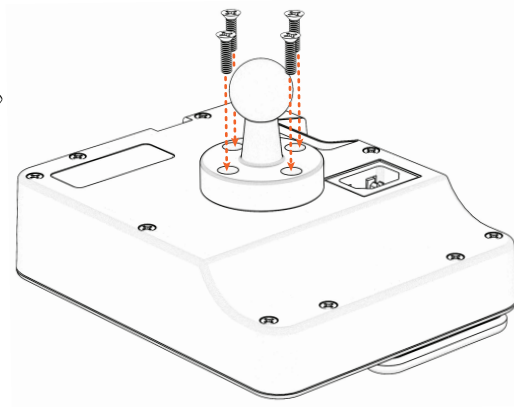
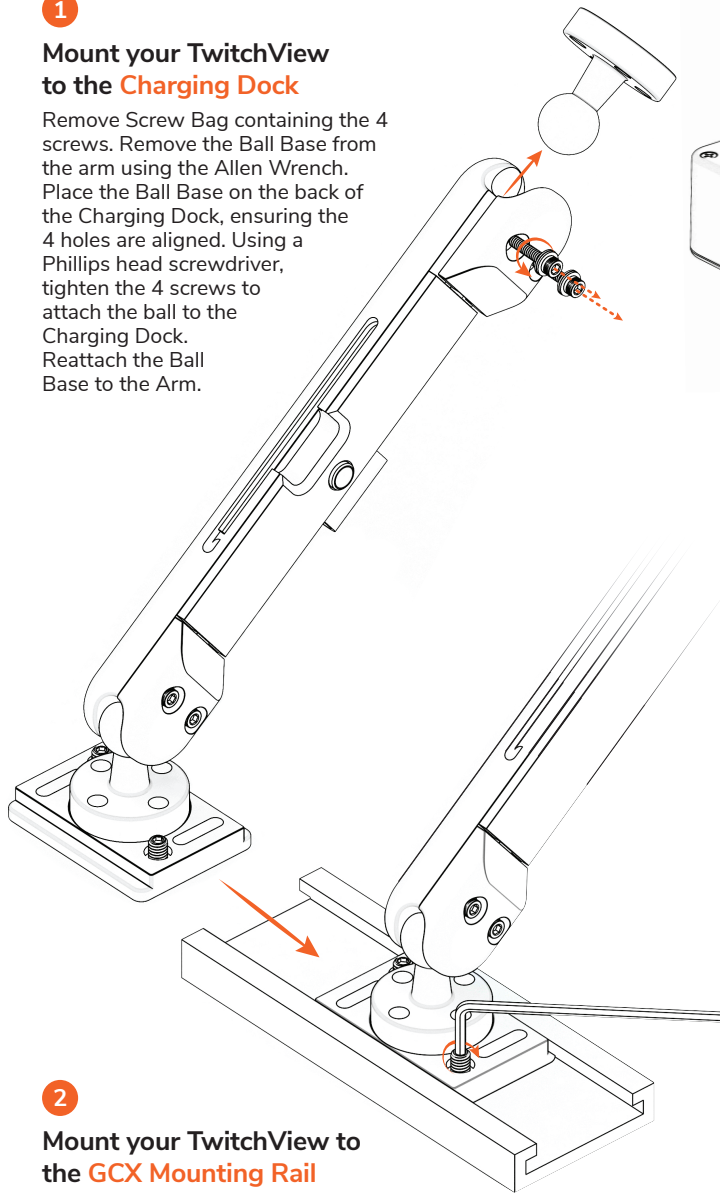
Cable Routing

Press the blue button in the center of the Arm to release the Cable Hook. Route the cables through the hook. Push the Cable Hook towards the Arm to lock-in place.

1

Mount your TwitchView to the **Charging Dock**

Remove Screw Bag containing the 4 screws. Remove the Ball Base from the arm using the Allen Wrench. Place the Ball Base on the back of the Charging Dock, ensuring the 4 holes are aligned. Using a Phillips head screwdriver, tighten the 4 screws to attach the ball to the Charging Dock. Reattach the Ball Base to the Arm.



2

Mount your TwitchView to the **GCX Mounting Rail**

Slide the Mounting Base into the GCX Rail channel to desired position. Using the Allen Wrench, screw down the two Set Screws to lock into position.

OPTIONAL

Mount your TwitchView to a **flat surface**

Remove the Ball Base and Mounting Base from the Arm using the Allen Wrench. Remove the Ball Base from the Mounting Base using a Philips Head Screwdriver. Install the Mounting Base using a screw of your choice and the center hole. The mounting hole can accommodate screws up to 1/4" or M6. Screw down to flat surface. Place Ball Base back on the Mounting Base and reinstall the 4 mounting screws. Reattach Arm to the Ball. Tighten the Set Screws using the Allen Wrench to ensure the base does not rotate.

