



Slide the extended landing gear holders over the standard QU4D landing gear



It can be pretty tight but easy does it



Add the end cap extended landing gear holder



Insert the carbon fibre extended landing gear rod



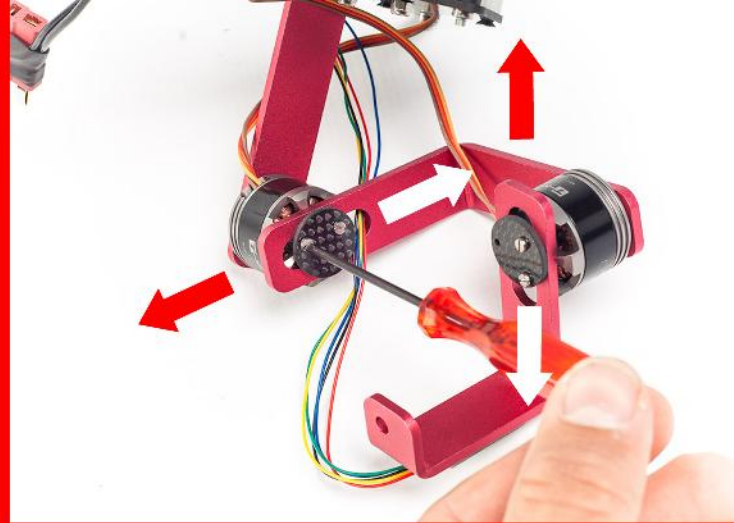
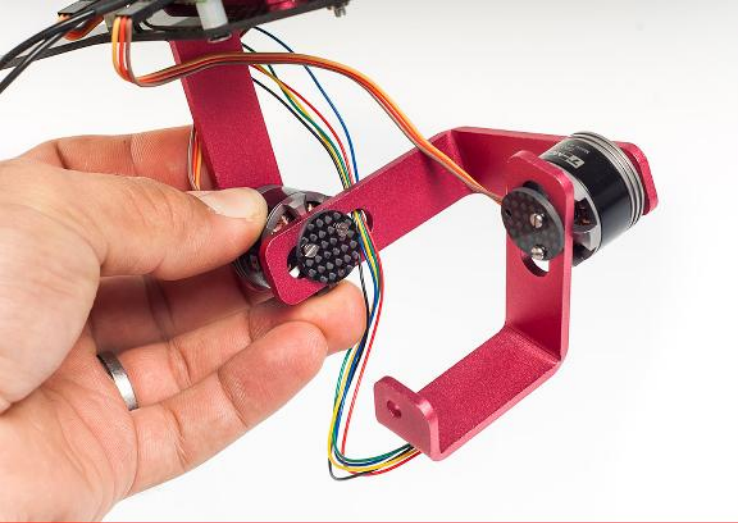
Pop on the rubber end cap foot to the end of the landing gear tube



Plug the SDBG4 power adapter into the main power connector of the QU4D



Now you are ready to fly!



The SDBG4 is specifically made to fit the GoPro 3 HD but will also fit any of the older GoPro models as well as other small compact digital cameras like the Canon S110 or similar with the included compact camera plate.

For the best performance from your gimbal the camera **MUST** be balanced as perfectly as possible, you can adjust the gimbal's roll and tilt axis to balance the camera by loosening the screws as shown in the left image, and shifting the axis left or right, up or down, depending on the camera and balance.

IMPORTANT TIPS:

The SDBG4 needs to be completely still with NO movement when powering up to initialize, so when plugging in your battery let it sit on still for a few seconds, you will see the gimbal start to move as it initializes and will then be ready a few seconds after this process.

Always check that the camera is balanced for best performance.

DO NOT reverse the polarity on the gimbal controller, this will damage it permanently.

The SDBG4 comes pre-assembled and setup with the correct firmware ready to fly. Depending on your camera/drone you may need to adjust or fine tune the gimbal settings, this can be done using the gimbal GUI available on our website for download at the following link:

<http://www.steadidrone.com/Manuals/SDBG4.zip>

This also includes the Firmware for the controller.




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