

Install OVERDRIVE SX so it connects directly to your servos. If you have any other system, such as a FBL (Flybarless Electronics), then install the unit between your servos and your other electronics. *The OVERDRIVE SX is a servo driver and must always connect directly to your servos.*

After installing the OVERDRIVE SX, check your SWASH MIX (CCPM) or your ATV's (STD) to make sure your swash plate does not bind, and that you have your desired pitch ranges.

Note: If you are installing the OVERDRIVE SX into an existing system, then SinBoost will increase your servo travel for the same stick movement. And you MUST readjust your pitch ranges!

Male leads connect to your Receiver, and Female leads connect to your servos. The Male/Female leads are grouped in pairs for your Receiver/Servo, and the order is not important.

