

PiStix Instruction Sheet

The PiStix module is intended to allow use of standard aircraft-type ESCs with pistol-grip transmitters.

To install and set up your PiStix, plug the PiStix servo cable into the receiver in the throttle channel, and plug a servo into the PiStix pins in the same color orientation as the cable (dark color is ground, lightest color is signal). Using a receiver battery, power up the receiver. The servo will move all the way in one direction. Turn on your transmitter. Adjust the trim so that a slight pull on the trigger causes the servo to start to move. If pushing the brake causes the servo to move, you need to reverse the servo travel from your transmitter. *Pushing brake should have no effect!* Adjust the throttle ATV if your transmitter is so equipped so that you get full travel just before the trigger is fully pulled.

Next, disconnect the receiver battery and servo. Install the ESC. ***For safety purposes, it is strongly recommended that you remove the prop.*** Power up the transmitter if it's off, then power up the boat again. Verify that your ESC arms and operates as expected.

THANK YOU

THANK YOU VERY MUCH FOR YOUR PURCHASE. We always want to make you satisfied – please let us know what we can do to improve anything about our products, operations, or customer service.

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