

INSTRUCTIONS HOW TO ADJUST GIMBAL TENSIONS ON FPV.CTRL

Tools required:

- HEX 1.5 screwdriver



Picture 1. - FPV.Ctrl from behind

By default FPV.Ctrl controller comes with tensioned left spring so stick it won't return to the middle position.



Picture 2. - HEX 1.5 Screwdriver

To adjust tension of the spring you will need to use HEX 1.5 tool visible on picture 2. In order to adjust spring tension.



Inside both sticks there are three springs (numbered on the picture above) and each has its own role:

- 1 - to allow the gimbal to return to the center or stay in the last position
- 2 - to allow amplification or reduction of scratching when moving the gimbal
- 3 - to adjust the weight of the gimbal

HOW TO MAKE THE LEFT STICK (front side) RETURN TO THE MIDDLE

For example we will use user left stick. By default FPV.Ctrl comes with tensioned left spring so the process to loose the spring (**numbered 1 on the picture above**) is to **keep turning counter-clockwise with the tool** visible on the picture below.

