

CINESTICKS

Information Sheet

CineSticks are resistive joysticks that use a specialised design to give the smooth control that standard little joysticks just aren't capable of.

Attaching to the Controller

- 1. The CineSticks attach to the controllers in the same way that normal Joysticks attach.
 - a. For older cup style joystick mounts (i.e.
 Mavic 2 series, Mini 1, Mavic Air) first, add
 the supplied 'Cup Style Adapters'.
- 2. Make sure that the attachment bolt is sticking out like in this image.
- 3. If the bolt isn't like that;
 - Pinch the neck of the rubber and turn the knob counterclockwise until it stops turning.
 - A gap will form between the rubber and the CineSticks so push the rubber up the stick so there's no gap.
- 4. Screw the CineSticks in three clockwise revolutions to attach







Note: When using the CineSticks, letting go of the joysticks may not return to the centre exactly. Instead, you should bring the CineSticks back to the centre and then confirm visually that there is no drift.

It's recommended that you store the CineSticks with the resistance off to keep your CineSticks performing at their best.

Turning the resistance up

To get greater resistance in the CineSticks (i.e. increase how firm the CineSticks are, adjust them as follows:-

 Turn the knob clockwise. As the knob turns, test out the resistance to get to the perfect resistance for your own preference.



Turning down the resistance

To decrease the resistance in the CineSticks (i.e. increase how soft the CineSticks are, adjust them as follows:-

- Pinch the neck of the rubber and turn the knob counterclockwise until you find the right amount of softness / resistance.
- 3. A gap will form between the rubber and the CineSticks so push the rubber up the stick so there's no gap.

Note: Just as you wouldn't leave your expensive drone in a car on an extremely hot day, don't do likewise with your CineSticks.

Temperatures exceeding 60°C (140°F) can cause permanent deformation!





www.scottymakesstuff.com CS-IS 20210804

2