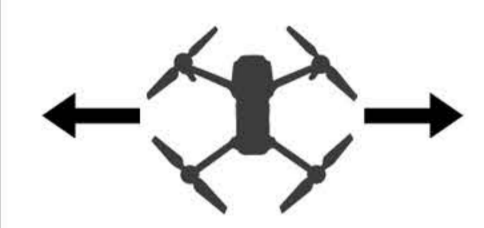
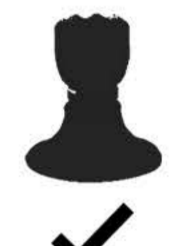


## If you only read one thing, read this...



When using CineSticks at higher levels of resistance, your drone may not hover in place. It is best to make sure that the sticks are centred before letting go.





We recommend you reduce the resistance of the CineSticks when they are not in use. This will keep them performing consistently.

#### Remote Controller Calibration:

Before you turn on your controller, set your CineSticks to the **lowest** level of resistance. If you need to perform a controller calibration, use your original joysticks or remove the silicone peices. CineSticks are intentionally designed so that they cannot move to 100% pressure.

When your CineSticks are attached, forcing your sticks to move more than **80%** in any direction may cause damage to your sticks or controller.



# CineSticks are a different kind of joystick, but they are worth the difference...

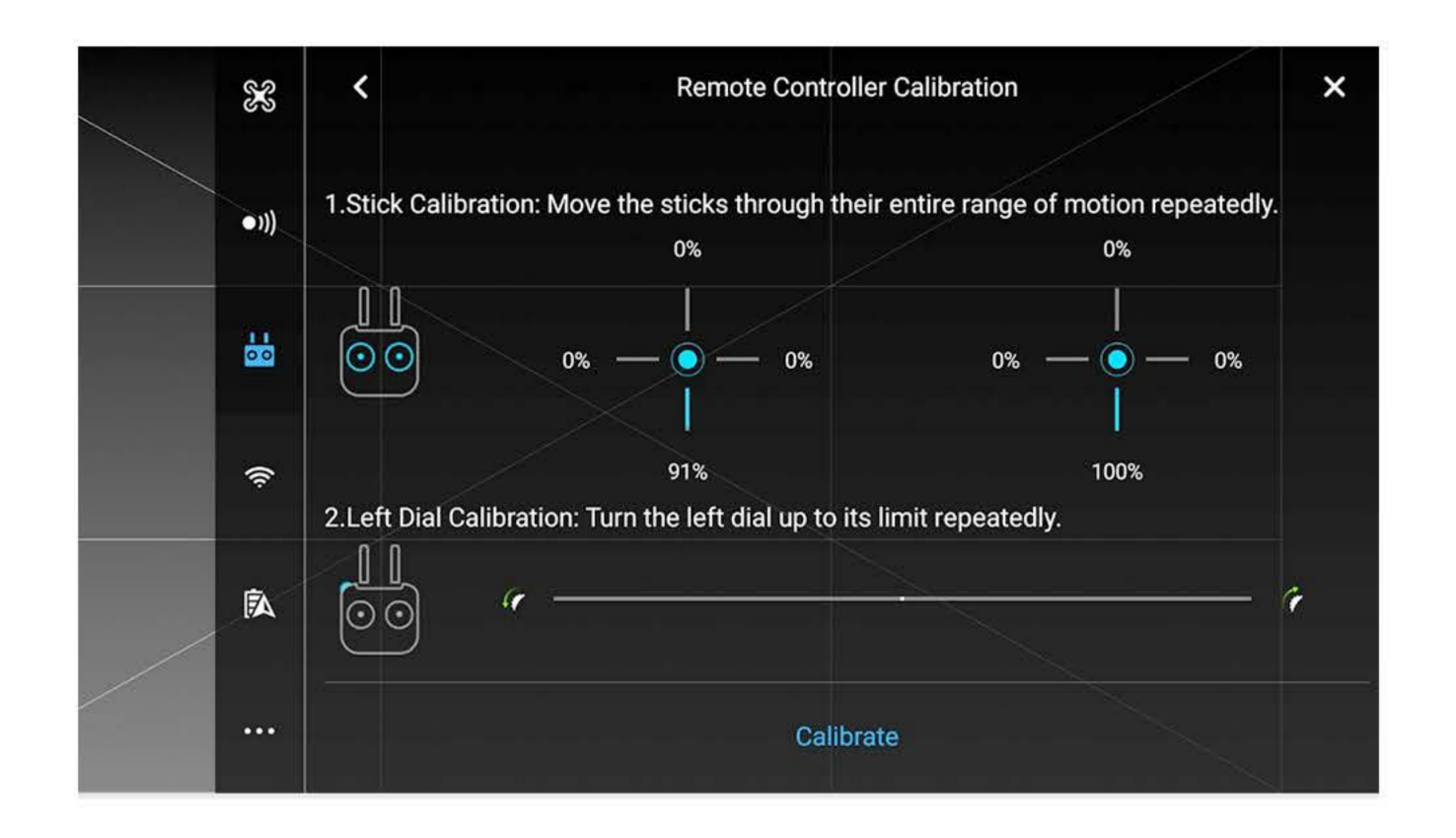
CineSticks are not regular joysticks. They are specifically intended to let you achieve **smoother** results in your flying.



CineSticks are intentionally designed to limit the agility of your drone. This results in smoother and more precise flying, allowing you to reflect a **cinematic look** in your videos.



So since they fundamentally change the flying process, it's best to be mindful of the **differences** when using CineSticks compared to regular joysticks...





### Attaching the CineSticks.



Screw the threaded **metal rods** into your controller.



Slide on the **silicone bases** and add the **alloy caps** on top of the silicone.

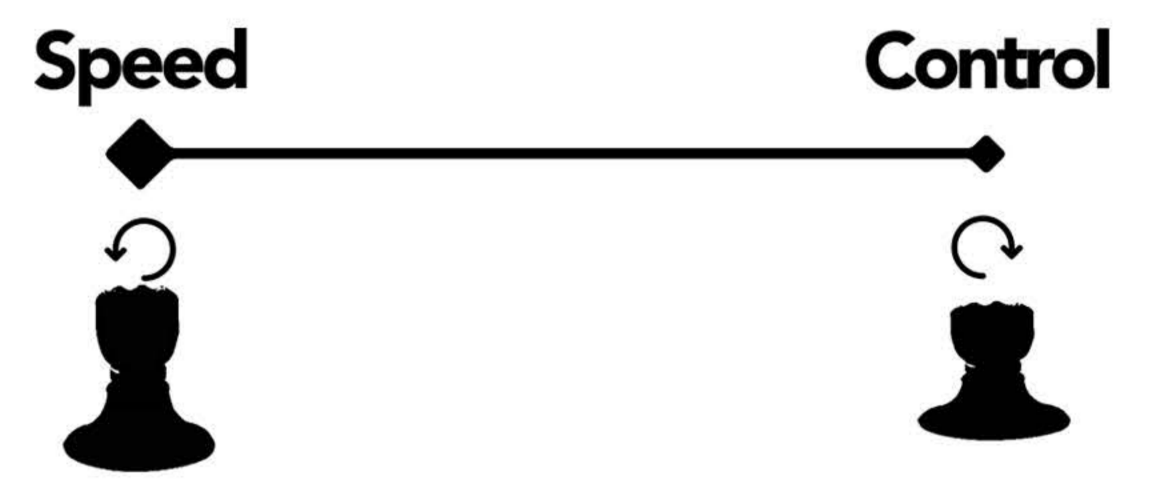


Screw the **knobs** onto the threaded rods until they are attached.

### Using the CineSticks

Once your CineSticks are attached, you can find the **level of control** that you want by increasing and decreasing the **resistance** of the sticks.

To **increase** resistance, screw the knobs clockwise. As you increase the resistance you will find that you have more control over your drone, and movement will be slower.



To **decrease** resistance, pinch the silicone and unscrew the knobs. As the resistance decreases you will find that controlling your drone will become more sensitive.

