



## FPV BINDING PROCEDURE

If the drone and launch controller cannot be connected successfully, the pilot may need to re-bind their drone and launch controller. This can happen when replacing new electronic parts of the drone during maintenance or upgrading the launch controller. The steps are as follows:

**The Binding Procedure must be completed ONE drone at a time!**

### STEP #1

Power on the drone and wait for its system to load completely;  
Only one drone should go through the binding procedure at a time.

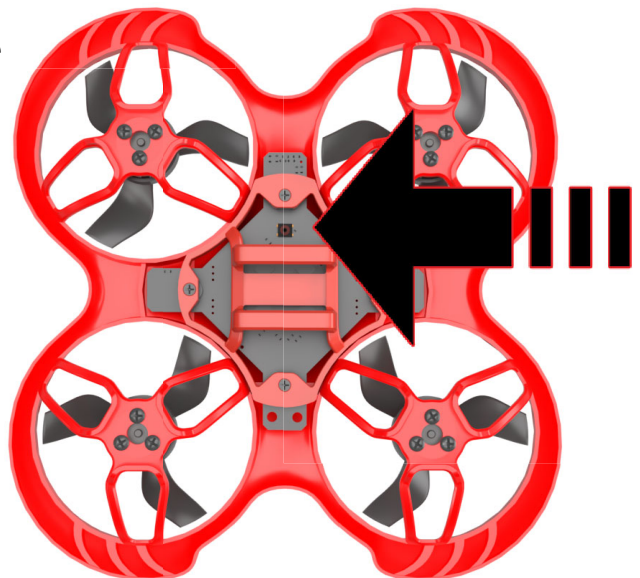
### STEP #2

Power on the launch controller and wait for its system to load completely;



### STEP #3

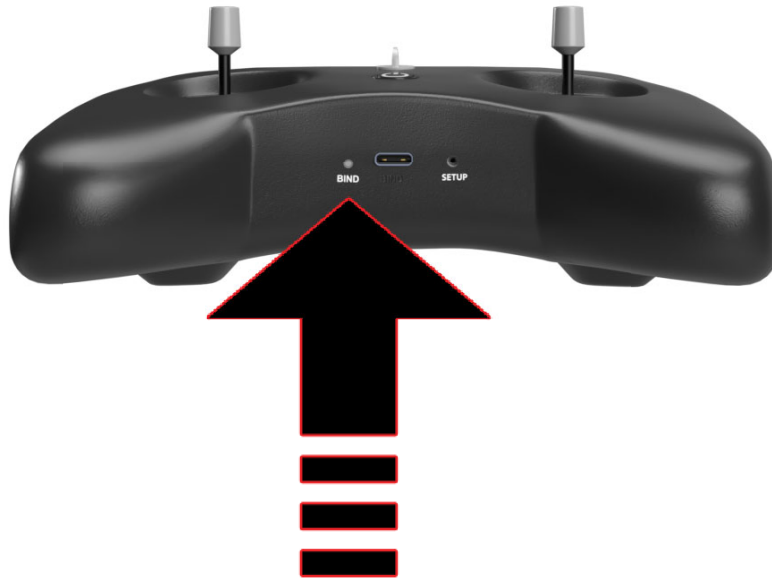
Use a screwdriver to lightly press the button on the bottom of the drone.  
The status light on the drone will turn green and start to flash;





## STEP #4

Lightly press the BIND button on the back of the launch controller with a screwdriver. The power indicator will flash red;



**If re-binding is successful, the drone status light will change to blue.**

Note: Re-binding the launch controller and the drone may not be successful after pressing the "BIND" button of the launch controller once. In this situation, the pilot needs to press the "BIND" button a second time to complete the binding.