

CLASSROOM DRONE BINDING PROCEDURE

The Rover Binding procedure should be performed each time a drone or controller is power cycled. This must be done one drone/controller at a time to avoid errors.

STEP #1

Each pilot should perform the Preflight Checklist. Then have the first pilot power on their controller by pressing the power button.



STEP #2

Have that same pilot power on their drone by pressing the "Power" button of their drone for 3 seconds.



STEP #3

Now have that pilot push the left stick up and down until the controller beeps and the drone lights go solid.



STEP #4

Repeat these steps 1-3, one student at a time, until all controllers and drones are bound properly.

If a controller is bound to more than one drone, please power off those drones and controller and restart these steps again.

STEP #5

Once bound, students should verify and adjust trim as needed.
Drift/Trim calibration can be found [here](#).

Drones should be trimmed for drift prior to any activity.