



## CLASSROOM TROUBLESHOOTING

---

<b>PROBLEM</b>	<b>REASON</b>	<b>SOLUTION</b>
One controller is sending signals to multiple drones?	More than one drone went through the binding procedure.	Power off the bound drones/controller and complete the binding procedure one drone at a time
Drone drifts to one direction?	Moving air? Hair in motors? If not, the trim may need to be adjusted.	Perform drift/trim calibration
Battery does not fit into battery tray?	Puffy or deformed battery.	Follow battery disposal guidelines
Sensors not working?	Sensors work in normal mode only.	Use right joystick press to switch modes, then attempt sensor mode again
3D stunt mode not working?	Low battery mode, indicated by blinking lights, limits 3D stunt mode	Land and replace batteries
Drone autoland?	Low battery mode, indicated by blinking lights	Land and replace batteries
Drone motors won't turn off?	Sensors are not aligned with drone altitude/attitude	Disarm motors by holding both joysticks down and inward until motors stop spinning