

Drone Preflight Checklist

Use this checklist for making sure that you have considered everything you need to think about before flying.

CREATE A SAFE FLYING ENVIROMENT

- | | |
|---|--|
| <input type="checkbox"/> Look at flying conditions
Make sure that each flight that you want to undertake has weather clearance. Do not fly in winds stronger than two thirds of the drone's maximum flight speed. | <input type="checkbox"/> Perform calibrations
Perform any calibrations that need to be done as prompted by the app |
| <input type="checkbox"/> Check local drone laws
Make sure that you are able to fly in the area that you want to fly in and it is not a no-fly zone. | <input type="checkbox"/> SD card
SD card in camera with sufficient memory space? |
| <input type="checkbox"/> Ensure the drone is fit for flight <ul style="list-style-type: none">- is the gimbal lock and lens removed?- Has the drone got cracks in the frame?- Other motors able to spin freely?- Other propellers and hubs free from cracks and damage? | <input type="checkbox"/> Drone firmware updated |
| <input type="checkbox"/> Check batteries <ul style="list-style-type: none">- are the batteries fully charged?- Are the batteries inserted correctly? | <input type="checkbox"/> App updated |
| <input type="checkbox"/> Check remote <ul style="list-style-type: none">- controller fully charged?- Signal and satellite strength checked- remote in full working order? | <input type="checkbox"/> No spectators or people in the vicinity |