



ENSURING THAT YOUR 3S CLASS DRONE IS SAFE TO FLY

Before undertaking any drone flights, you should always check that your drone is safe to fly. As a minimum, checks below should be made before every flight. You can print and use this page as part of your pre-flight checks.

Item	Inspection	Checked
Propellers	Check there are no cracks or damage. Replace if required	
Propeller nuts	Ensure propeller nuts are correctly tightened	
Frame	Check there are no cracks or damage. Replace if required	
Frame fixings	Ensure all screws are correctly tightened	
Wiring	Check all connectors are correctly inserted and that no wires are damaged or disconnected. Replace as required.	
Receiver antenna	Ensure receiver antenna is not damaged and is clear of the propellers	
VTX antenna	Ensure VTX antenna is correctly fitted and is clear of the propellers	
Battery strap	Check there is no damage to the battery strap. Replace as required	
Transmitter batteries	Check transmitter batteries have adequate charge and replace as required	
Drone battery	Check drone battery is fully charged and is well secured with the battery strap so that it cannot move	
Balance connector	Ensure balance connector is safely stowed and cannot come into contact with the propellers	
Battery power lead	Ensure battery power lead cannot come into contact with the propellers	
Failsafe	Ensure failsafe is correctly configured	
Arm/Disarm switch	Ensure arm/disarm switch is correctly configured	