



Quick Pre-flight Checklist

Item	Action	Tick
Operator ID	Check Affixed and Legible	
Airframe	Inspect for damage and Assemble	
Props	Inspect for damage secure to craft	
Camera	Inspect - remove gimbal protection shield	
Camera	Inspect for damage and secure	
Camera	SD Card inserted and secure	
Flight Battery	Ensure fully charged (inspect for any damage)	
Flight Battery	Insert and Secure battery to vehicle	
Transmitter	Inspect for damage – Assemble, Check if fully charged	
Airframe	Correctly position - to required take-off location	
Transmitter	Switch ON	
Airframe	Switch ON	
System Diagnosis	Check both Transmitter/Frame – Link is established	
Telemetry Link	Review Notices (Warnings, Updates - Calibrations)	
Compass/IMU	(if required)	
GPS (Fix)	Confirm satellite connections >10 (where possible)	
GPS (Fix)	Establish Home Point recorded (as required)	
RTH Height	Set the appropriate height for location	
Battery Failsafe(s)	Set to appropriate levels for flight plan/weather	
Battery Temp	Ensure battery is within working temp range	
Battery Cells	Ensure cells are balanced	
Camera	Set appropriate setting for required task	