

PRE-FLIGHT CHECKLIST FOR ELECTRIC FLIGHT OF YOUR RC PLANES

IF YOU FIND ANY ANOMELIES, **STOP, REPAIR, START OVER, ALWAYS**

1. Select a model to fly.
2. Select the transmitter assigned to the plane.
3. Select the plane program in the transmitter.
4. Find receiver batteries and check EACH voltage level.
5. Find the batteries for the Flight Motors and check EACH voltage level.
6. Take the time to check all the control arms and linkage.
7. Check the wind and weather again, if its wrong, don't fly.
8. Make sure the Propeller and spinner are on tight and are not damaged.
9. Check the rest of the plane for loose screws, broken hinges and damaged surfaces.
10. Talk with your spotter and crew about your planned flight.
11. Insert the receiver battery and gear battery and energize.
12. Check all functions and directions of control surfaces, calling out each direction, "right roll" "left rudder" "ELEVATOR UP" ... and so on.
13. Test and VERIFY the radios range.
12. Position and SECURE aircraft for startup and energize the flight motors batteries.
13. Verify that your crew is ready for the flight.
14. Remove any anti-start switches.
15. Burp throttle and check for proper rotation on all props.
16. Review your deliberate flight path with crew and fly!

IF YOU FIND ANY ANOMELIES, **STOP, DO NOT FLY!**

YOU WILL LOOSE A PLANE IF YOU DO NOT USE A CHECKLIST