

# Pre-Match Checklist

Check for loose nuts and bolts, retighten if necessary.	
Check main battery voltage (should be > 11.0 to 11.5V)	
If not using Control Hub, check Robot Controller phone voltage (should be > 50%)	
Check Driver Station voltage (should be > 50%)	
Check average ping time (should be less than 50 msec)	
Check that gamepads are connected and recognized by Driver Station	
Make sure there are no loose or exposed cables that could get knocked or pulled loose during the match.	
Verify which autonomous op mode will be used (if any).	
Verify which driver-controlled op mode will be used.	
After placing robot on field, double check to make sure power switch is on.	
Verify that Driver Station is still connected to Robot Controller.	