

## Wireless Remote Diagnostic Guide

### Step #1:

Verify that "RADIO" is ON; red and green LEDs will illuminate simultaneously while switching Mode from ON to OFF and also when switching Mode from OFF to ON.

### Step #3:

Check green Transmit LED display on remote:

- **Rapid flashing indicates communication with receiver.**
- **Slow flashing indicates NO communication with receiver.**
  - If no radio signal exists, check for proper location of antenna

### Step #2:

Check red Battery/Diagnostic LED display on remote:

- **One red** flash indicates radio signal problem.
  - If no radio signal exists, check for proper location of antenna
- **Two red** flashes indicate short or open connection at "Unload" circuit.
- **Three red** flashes indicate short or open connection at "Load" circuit.
- **Four red** flashes indicate short or open connection at "Release" circuit.
- **Five red** flashes indicate short or open connection at "Grip" circuit.
- **Six red** flashes indicate short or open connection at "3 spool red" circuit.
- **Seven red** flashes indicate short or open connection at "3 spool white" circuit.
- **Eight red** flashes indicate short or open connection at "Lights" circuit.
- **Nine red** flashes indicate short or open connection at "Clutch" circuit.

