



Warning

FAILURE TO FOLLOW THIS SAFETY INFORMATION MAY RESULT IN SERIOUS INJURY TO PERSONS, DAMAGE TO PROPERTY, AND/OR DAMAGE TO YOUR MODEL

1) Safety Precautions

- Keep fingers and hands away from moving parts to avoid injury.
- Do not operate this model near people. Be sure spectators are at a safe distance behind the operator.
- Always turn the transmitter ON first and OFF last.
- Allow the motor and ESC time to cool between runs.
- Do not operate with low batteries. You may lose control or damage the battery.
- After use, unplug the battery from the vehicle.

2) Running in Wet Conditions

Although your model is waterproof, extra care is needed when running in wet conditions. Failure to perform the extra care needed may result in serious damage to your model.

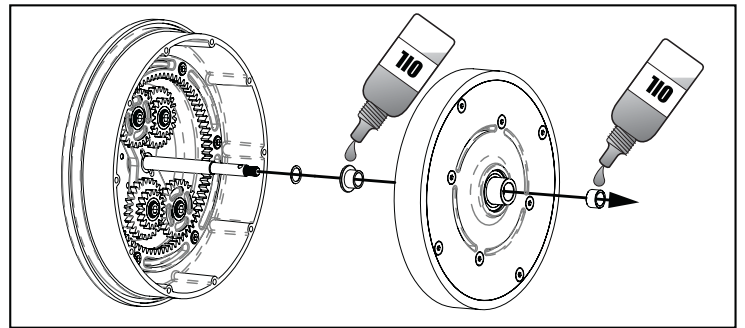
- The VR3S transmitter is NOT waterproof.
- Do not operate your model when lightning may be present.
- Do not operate in presence of salt water or contaminated water.

3) After Running Your Model in Wet Conditions

- Remove battery.
- Rinse excess mud and dirt off your model using running water such as a garden hose.
- Use air-compressor to blow excess water off your model. Be sure to wear eye protection when using an air-compressor.
- Spray bearings, fasteners, and drive train with WD-40 or a similar product.
- Let stand or blow excess WD-40 off with air-compressor.
- Before your next use, check bearings and drive train and other components for smooth operation.

4) Gyro Maintenance

- Check gyro bushings for proper lubrication every 6 runs.
- Lube with a light machine oil.
- Inspect gyro gears and drive pins for any damage.



5) Launching your VMX 450

To launch the VMX 450, hold the bike on the ground with the rear wheel elevated. Pull the throttle on the transmitter to 80 % for 2-3 short bursts to get the gyro spinning. You should hear and feel the gyro spinning inside the rear wheel. Now launch the bike by giving the bike a gradual push.