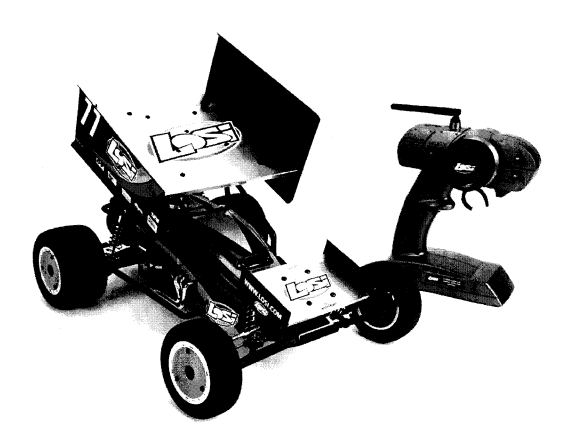


1/10-SCALE ELECTRIC READY-TO-RUN SPRINT CAR Controlled Racing Rules



This rule package outlines all the requirements for a Controlled Racing program for the Losi 1/10 Slider. The rules set fourth are a simple guideline to promote entry level racing without increased cost for the racer.

Vehicle Requirements:

Losi 1/10 Slider must be run in stock configuration or better known as BOX STOCK. No aftermarket components can be added to the vehicle to enhance handling capabilities.

The only items that can be changed are as follows:

Gearing:

Both Pinion and Spur

Tires:

Only Losi 1/10 Slider tires can be used. The vehicle is stock with a standard compound tires. A harder compound tire can be used for the front (LOSB7432) and rear (LOSB7462) of the vehicle. This may be necessary on carpet oval tracks where grip is optimum. The stock "orange" colored foam MUST be used in all tires. No tire additives allowed

Battery Position:

Battery can be moved forward or back to optimize handling.

Body:

Colors and paint schemes can be changed.

Racers must use headers, roll bars, and knerf bars to keep scale look of vehicle.

Racers can upgrade to chrome plated roll cage if desired

Rear Wing Position can be within standard range of adjusted for improved handling.

Front and Rear Wing must be used at all times.

Driver's helmet can be removed or holes can be added to aid in cooling the esc.

Suspension:

Wheel Base can be adjusted by rear hubs and spacers only Shock Oil Viscosity

Shock Oil viscosity

Shock Spring Rate

Different length camber link locations can be used to improve performance.

Motor:

For the 1/10 Slider Spec class the stock Losi LM-32K motor must be used at all times.

Batteries:

LOSB9900 Losi Performance Spec 3600 NiMh Battery Pack.....Retail \$55.99 Battery must be used in stick pack formation and MUST use Tamiya style connector.

Electronics:

Vehicle must use all stock Losi electronics that are supplied with the vehicle. They are as follows:

ESC: LOSB9520 MSC12RB 12T Fwd/Rev ESC (reverse can not be used during racing events and must be programmed out of ESC prior to racing)

Radio and Receiver: LOSB0805 LSR-3000 DSM Transmitter

LOSB0806 MRX-3000 DSM Receiver **Servo**: LOSB0818 MSX-Digital Servo

Skill Level:

There are 2 skill levels for racing the controlled Slider Class. They are as follows

Skill Level 1-Novice- Racer must be new to RC and not have any previous experience.

Skill Level 2-Sportsman-Racer must have at least 1 year of RC racing experience.

Race Lengths:

All race lengths will be 4 minutes with a maximum of 3 qualifiers and single main events. Triple A-Main events will not be used.

Vehicle Minimum Weight:

4lbs 5oz (Stock weight of vehicle with Losi 3600NiMh Performance Spec Battery Used)