

**HOSTED By**

*Pegasus Hobbies*

*11-22-08*

*Rules for the Ready to Race*

*traxxas Slayer*

## **Nitro pro 4 slayer Class**

**“Fender rubbing” contact between trucks should be expected and tolerated. However, ramming or intentionally forcing other drivers off the track is not allowed and will result in lap penalties or disqualification at the discretion of the race director.**

**Traxxas Slayer Class is an “open” class and allows the vehicles to be modified as racers see fit. The rules that follow are designed to ensure all vehicles remain identifiable as Traxxas Slayers.**

### **CHASSIS**

1. All trucks must use a Traxxas chassis, item no. 5922 (silver) or 5322 (blue)

### **SUSPENSION**

2. The Slayer's inboard suspension system must remain intact, with original equipment suspension arms and axle carriers, or aftermarket parts that preserve the original geometry and track width.
3. Traxxas progressive 2 and 3 rockers may be used.

### **DRIVETRAIN**

4. The stock transmission case and stock gear configuration must be used. Replacement of the transmission with a direct-drive center gear or direct-drive differential is not permitted.

### **ENGINE**

5. Any engine with a displacement of .20 ci (3.3cc) or less is permitted in the Slayer class.
6. Pull-start, bump-start and electric-start engines are legal.

## **BODY, WHEELS AND TIRES**

7. A Traxxas Slayer body or Pro-line aftermarket body may be used. The body must be trimmed using the factory trim lines, and may not be modified in any way other than the addition of decals or paint. Openings may be cut for cooling, see rule 9.

8. Cooling holes of any size may be cut into the windshield and side windows.

9. A Traxxas-logo decal measuring at least 2.25 in. (60mm) must be placed on each side of the body. Race Number must be displayed on Right and Left Side of Truck Body

10. Separately attached wings or spoilers of any type are not permitted.

11. Traxxas Slayer or Pro-line wheels and tires must be used and may not be modified in any way other than tread trimming.

12. Axle extensions are not permitted.

14. Softening compounds or other traction aids may not be used.

## **ELECTRONICS**

15. Any brand of receiver and servo may be used. Dual-servo steering is permitted.

16. Piezoelectric gyroscopes or other stability-enhancing electronic devices are not allowed.

## **FUEL SYSTEM**

17. Only commercially available model fuel for RC cars may be used

18. The maximum capacity of the fuel system, including fuel lines and filters, shall not exceed 160cc

**All interruptions of the rules will be at the discretion of the race director.**

**For Questions e mail 'James Meyer'** 'james.meyer34@verizon.net'