

Skid Plate Race, Chain Race, Relay Race Rules

New Rule

All Skid Plates must be a **Minimal length of 36 inches** if this is not done you will not be allowed to run, this is to prevent damage to the track.

These vehicles are being built so that they can perform in one or all three events listed above. Pre-registration is highly recommended.

Skid Plate Racing Objective: with the front wheel drive cars there will be skid plates in place of the rear wheels and will be racing around the track like that. Skid plate can not go beyond back bumper. (See attached pictures for example of Skid Plate and length of skid plate.)

Chain Race Objective: Two vehicles will be chained together. The front vehicle will be the vehicle that has the power and the rear vehicle will be the dummy vehicle. Drivers will be in both vehicles together as a team you will race around the track. What makes this fun is the back car will be towed backwards. The length of chain will be determined at the day of the event, chain will be available if need be.

Relay Race Objective: Teams of 2 vehicles will perform a relay race around the track at the point of switch the vehicles will need to tag off to continue.

1. Driver Safety #1
2. Any vehicle that is 80 and newer that has front wheel drive can perform in the Skid Plate race. Compact to mid size rear wheel drive cars can perform in the Car Soccer, Gauntlet.
3. All burnable interior must be removed; removal of dash is optional all insulation under hood must be removed.
4. No antifreeze in vehicles
5. Vehicles may be reinforced in front end driver's door must be reinforced with one or two bars. Bars must go at least 6 inch past each door seam.
6. Driver's door must have window net or screen roll cage or roll protection is allowed
7. Helmets, long sleeve shirts and pants are required.
8. Shoulder and lap belts are required racing harness is recommended
9. Must have a one or two digit number to identify the vehicle
10. Air bags must be removed
11. All glass must be removed except windshields
12. Must have working brakes. Vehicles must be able to stop.

Any questions call Chris at 608-963-9746