Tri-County Motor Speedway (TCMS)

Outlaw Late Model - Rules

TCMS Management reserves the right to make any rule changes to keep the competition competitive.

BODIES:

Maybe steel, aluminum or fiberglass. No carbon fiber of any kind. No sideboards, rudders or fins

*Nose maximum width - 79.5 @ wheel openings

*Quarter panel height - 35.5 on 4" block

*Minimum roof height - 46" to be measured 10" back on roof on 4" blocks. Wheel base minimum of 101".

*Max spoiler 6.5 \times 61 or 5.5 \times 72. Spoiler may be 90 degrees. Spoiler may have 4 braces. Only LMSC type rods only. Spoiler max height 41 on 4" blocks.

*Fuel cell height - 8" on 4" blocks.

*Frame height - You spark.....you park.

Nose to center of axle 50" max

Tail to center of axle 50" Max

*Maximum tread width 68" center to center or 66" on referee

*Engine placement maximum 4" must be within #1 plug behind top ball joint

ALL CARS MUST HAVE DOOR PLATES

No type of underbody air deflectors is allowed -no panning

All air blowers or cooling fans must be pulled from the nose or radiator ductwork. Air may be forced onto brake rotor or caliper only. Cannot be directed to tire or bead. Duct work can be no wider than radiator in any spot +/-1".

ENGINE

602 only with following updates:

*1.5 Chevy or Scorpion rockers only

*PAC Racing valve spring part #1210X

*You may add shallow oil pan - Champ 7 quart pan

*Balancer part # GM 12551537

*Maximum of 1 - 12-volt battery

*Alternator ran by 1 alt@ maximum of 14.9 volts @ any rpm

*6300 chip. All boxes must be mounted to where chips are turned to passenger side of car. Absolutely **NO TRACTION CONTROL** or any device limiting wheel spin or spike.

*Carburetor - 650-4150-80541

Tech per LMSC rulebook.

1" carburetor spacer open or 4 holes. All holes must be 90 degrees.

No angles, No Grinding, No super suckers.

*Air Cleaner - Maximum 14 x 5

No pushed air, electric pushed air or alike allowed!

*Exhaust must exit right side of car

BRAKES

All four wheels must be in working condition. No Carbon Fiber brake parts.

SHOCKS

- *Non-adjustable, non-rebuildable (Oil Only). No adjustable or canisters permitted.
- *Shock claim rule. \$250 per shock excluding coil over kits. If you claim you must claim all 4.
- *No bump stops, no coil bind, no pig tailing. Nothing on car can stop travel. No travel limiting.
- *One spring rubber per wheel

No progressive spring

The racetrack reserves the right to exchange shocks part number for part number

TRANSMISSION

- *2,3 or 4 speed. Must have reverse. No direct drives.
- *All transmissions have \$2500 claim (excluding shifter)
- *No direct drives

CLUTCH

- *5.5" Clutch. No carbon fiber clutches. Clutch must be in bell housing. No slipper or slider clutch.
- *No aluminum flywheels. All flex plates and flywheels steel only!

DRIVESHAFT

*Steel or aluminum only

REAREND

- *No fifth coil, torque arm or lift bar. No birdcages.
- *Truck arms must mount solid to rear end in solid fashion (heim joint)
- *No part of the trailing arms or mounting can move freely.
- *Rear end maximum +/- $\frac{1}{2}$ degrees camber

*No titanium axels - steel only. Any diameter

WHEELS/TIRES

- *Steel 10" wide wheels No bleeders!
- *Track tires only Tire to be announced
- *No soaking or altering of tire in any manner allowed.

Anyone soaking tires will forfeit all prize monies and points for that event. Driver will also pay a \$500.00 fine prior to being able to compete again. Any tire deemed illegal will be decision of Chief Tech Inspector.

WEIGHT

Weight Rules may be enforced at any given time.

- *Minimum weight is 2800 lbs. and maximum left side weight is 58%
- *Each car will be allowed 1 lb. Per lap burn off after race.
- *All ballast must be lead. Absolutely no other forms of weight. All lead must be painted white, have car number on lead and bolted securely.

Note: In the event a visiting competitor comes to race, the tech inspector has the right to add or subtract weight to make his/her car competitive.

FUEL

Track fuel only. No mixtures, additives or boosters.

- *No electric fuel pumps.
- *Fuel cell not to exceed 22 gallons.