

CLASS AND TITLE SPONSORS:

















ISLAND STREET STOCK RULES

May 1, 2024

General

- 1. Interpretation of these rules is at the discretion of Saratoga Speedway. Their decision is final.
- 2. These rules are designed to be restrictive. This is a Street Stock/Stock Car class. All interpretations of rules are to be made by Saratoga Speedway. If you are unsure of how to interpret a specific rule, please ask for clarification. Each Racer is responsible for knowing and understanding the rules.
- 3. If a ruling needs to be made regarding something that isn't specifically covered in these rules, Saratoga Speedway will consult with appropriate experts to determine the way forward and render a decision.

Running Rules

1. Please see Saratoga Speedway General Rules

Transponders & Raceceivers

- 1. Transponders and Raceceivers are mandatory.
 - a. Transponders must be on your car at all times, including all practice sessions.
 - b. Any driver found to not have an operational raceceiver is subject to loss of points or being parked.
- 2. Transponders must be mounted on the right rear frame rail 12" behind the axle centerline with an unobstructed view of the track.

Driver Safety & Eligibility

- 1. Safety:
 - a. Head & Neck restraints are mandatory.
 - b. Full containments seats are mandatory.
 - c. Aluminum racing seats are required and must be mounted directly to the roll cage with a minimum of 4 3/8" steel bolts with large fender style washers. 2 in the driver seat area, and 2 in the driver shoulder area.
 - d. Roll cage padding or matting is mandatory on all bars within reach of the driver.
 - e. A minimum of a five point 3" wide Seat Belt harness is required. Must be manufactured for racing use. Must be properly mounted to the roll cage utilizing manufacturer guidelines.

- f. Seat Belt Harnesses must have date tags and cannot be more than 5 years old. Belts without date tags will be considered expired.
- g. Window nets are mandatory. Must be properly mounted to the roll cage and fill the window opening appropriately. Latch must be a metal-to-metal harness style seat belt mechanism.
- h. Minimum racing suit standard: SF3.2A/5. (example: Zamp ZR-30 Race Suit Black [racedaysafety.com]).
- i. Fireproof racing shoes are mandatory.
- j. Fireproof racing gloves are mandatory.
- k. Steering Wheel pads are mandatory.
- I. Snell 2015 or newer full-face helmets are mandatory. No motorcycle helmets.
- m. Each Car MUST have a minimum 2 lbs. Dry Chemical Fire Extinguisher mounted with a quick release bracket inside the driver compartment within reach of the driver.

2. Eligibility:

- a. All competing Driver's must be registered and in good standing with Saratoga Speedway.
- b. Driver changes during an event night are not allowed, unless approved by Saratoga Speedway.

Championship Eligibility

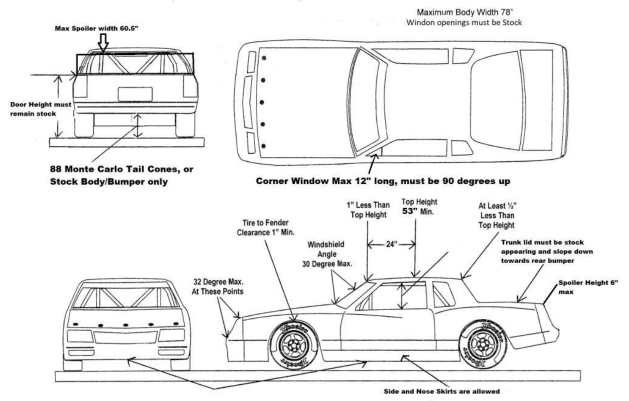
- 1. Single & Multi Driver teams are allowed.
 - a. Single Drivers:
 - i. Single Drivers are allowed a maximum of 2 backup drivers per season.
 - ii. A valid reason (health, work, financial, family) must be presented and approved by Saratoga Speedway for the use of a backup Driver to be approved.
 - iii. All backup Drivers must be approved by Saratoga Speedway
 - iv. Extenuating circumstances beyond what is outlined here will be reviewed by Saratoga Speedway & Stock Car Owners/Drivers.
 - b. Multi Driver Teams:
 - Driver Teams will be acknowledged as such. A single driver will not be given credit for accomplishments of a Driver Team.
 - ii. Driver Teams must register at the beginning of the season.
 - iii. Driver Teams are not allowed backup drivers.
 - iv. Extenuating circumstances beyond what is outlined here will be reviewed by Saratoga Speedway & Stock Car Owners/Drivers.

Body

- 1. North American Stock Production cars only.
- 2. Camaro's, Firebirds, Trucks, Convertibles, & Station Wagons are not permitted.
- 3. All body panels must be steel unless specifically indicated in these rules.
- 4. An aftermarket firewall and cockpit/floor pan may be used. Must be constructed using same gauge steel as stock.
 - a. Cars using this option must mount 15lbs block of lead on the chassis A & B post just above the stock frame.
 - b. This is not a weight penalty; it is just a mandatory lead location.
 - c. See Roll Cage diagram.
- 5. OEM steel body swaps permitted. Ex.: Gen 5 Camaro on metric chassis.
 - Must use stock OEM steel body panels or steel replacement panels.
 - Fiberglass or composite/plastic fenders & quarter panels are not permitted.

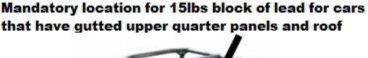
- 6. All body parts must utilize factory stock or same as stock replacement steel: roof, quarter panels, front fenders, & hood. Skinning of hood & fenders is allowed.
 - a. Cars that have a skinned roof and upper quarter panels must mount a 15lbs block of lead on the middle of the bar that spans the main hoop.
 - b. This is not a weight penalty; it is just a mandatory lead location.
 - c. See Roll Cage diagram.
 - d. Composite Hood permitted. Only the following part numbers are permitted:
 - Flat Hood # FIVESTAR 601-3301
 - - Scoop hood # FIVESTAR 601-3303
 - e. Composite Roof permitted with a **30lb weight adjustment to be added above halo**; (must be removeable using appropriate 4-1/2" fasteners). Only the following part numbers are approved:
 - Rear roof half: FIVESTAR 601-5102
 - - Front roof half: FIVESTAR 601-5112
- 7. Air cleaner may only protrude through hood if completely enclosed in cowling; no holes permitted.
- 8. Aftermarket steel doors and trunk lid are allowed.
- 9. Nose and tail covers can be plastic/composite.
- 10. Roof height: 53 +/- 1 inch.
- 11. Body swaps are permitted.
- 12. Five Star "STREET STOCK" steel body panels/kits are permitted.
- 13. Fabricated or jobber body panels are permitted, must be steel and must generally conform to model in style and shape (tech director's discretion).
- 14. All aspects of the body must be mounted at stock height and location. No chopping, channeling, or altering body from stock appearance.
- 15. Front & Rear Firewalls, as well as floorboards must be completely sealed for Fire Safety.
- 16. Stock Windshield or replacement Lexan is required.
- 17. Quarter Panel windows are allowed.
- 18. Rear windows are allowed. Must be clear. No tinting.
- 19. Side windows are allowed, but must be a maximum of 12" long, measured from the intersection of the Apost and door.
- 20. 1" x 2" Rub Rails are allowed. Each end must be tapered and have a welded cap.
- 21. Rear spoiler is allowed. Max 6" tall, 60.5" wide.
- 22. See G-Body Dimension Sheet

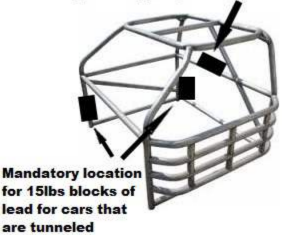
Metric Body Dimension Sheet



Frame/Chassis

- 1. Cars must utilize a North American Stock Production frame/chassis (1965 or newer) 108" Minimum wheelbase.
- 2. Stock unaltered OEM frames with original OEM suspension mounting locations ONLY. Wheelbase must remain Stock unaltered for frame being used.
- 3. Minimum 6" Frame Height measured from lowest point on main frame with driver seated, (measuring reference points can be marked by tech director on request).
- 4. All cars must use a stock or fabricated stock style transmission crossmember in stock location. Notching for exhaust pipe clearance is allowed.
- 5. Stock C-channel frame extending from front to rear clips on full frame Cars may be boxed or connected from side to side with an "X".
- 6. Uni-body cars may install subframe connectors.
- 7. Fabricated rear clips are allowed on coil spring cars but cannot extend further forward than the axle centerline.
- 8. Fabricated rear clips are allowed on leaf spring cars. Front and rear spring mounts must remain at stock datum points.
- 9. Jacking bolts are NOT permitted.
- 10. Roll Cage Specifications:





- b. Roll cages must be constructed in a similar design to the diagram above.
- c. Minimum material diameter is 1.75" round tubing.
- d. Minimum wall thickness tubing is 0.095".
- e. ERW tubing is acceptable, DOM or equivalent is strongly recommended.
- f. Front and rear bay/bracing bars can be designed as you see fit. Using a weaker tubing is strongly suggested, to create a crush area in front of and behind the driver to ensure safety.

Suspension

- 1. All steering components must be stock and maintain stock dimensions to frame being used.
- 2. All control arms must remain OEM. (Front & Rear) except:
 - a. Replacement "Stock" configured tubular upper control arms permitted. Only the following part numbers are approved:
 - Metric Upper R/H ALLSTAR 57990
 - Metric Upper L/H ALLSTAR 57992
- 3. Offset (problem solver) Cross shafts are allowed in upper control arms.
- 4. Spindles must be stock to manufacturer. No drop Spindles.
- 5. Same as stock replacement Urethane bushings are allowed. No steel bushings.
- 6. Stock dimensions to frame replacement ball joints are allowed.
- 7. Springs:
 - a. Must remain in stock location.

- b. Racing springs are allowed.
- c. Coil springs must be a minimum of 5" diameter.
- d. Adjustable spring spacers are allowed.
- e. Adjustable leaf spring shackles are allowed.
- f. Lowering blocks are allowed.

8. Shocks:

- a. Racing shocks are allowed.
- b. Recognized manufacturers will be AFCO, PRO, & INTEGRA
- c. The maximum allowable valving stiffness is a 7.
- d. Maximum 1 shock per wheel.
- e. Steel body only. No remote reservoirs.
- f. Must be a Non-adjustable, Non-rebuildable, sealed shock.
- g. No high-pressure gas shocks.
- h. Relocation of shocks is allowed.
 - Mounting shocks through the upper control arms is not allowed.

9. Sway bars:

- a. Must be stock and mount in stock OEM location with stock style bushings and brackets.
- b. Adjustable sway bar links are allowed.
- 10. Jacking Bolts: Not Permitted.

Brakes

- 1. Front Calipers must maintain all stock dimensions for spindle being used.
- 2. One-piece rotors and hubs only, must be OEM or OEM replacement. %" Wheel studs and 1" lug nuts are mandatory. Thread on Studs must completely pass through Lug nuts.
- 3. Rear brake shoes & drums must remain stock for frame being used on all rearend options.
- 4. Master cylinder must be stock. Multiple master cylinders are NOT allowed.
- 5. Proportioning valves are allowed.
- 6. Steel braided flex brake hoses are allowed.
- 7. No aluminum brake parts are allowed.

Transmissions & Rearends

1. General:

- a. All Driveline components must be Stock, or approved stock replacement.
- b. Stock steel driveshafts only. Universals may be changed to work with ford 9" rearend.

2. Automatic Transmissions:

- a. Must be a stock production transmission with stock gear ratios.
- b. Functionality must remain stock.
- c. Removal of any gears including reverse is not allowed.
- d. Stock operational torque converters only.
- e. Torque converters must be a minimum of 11" diameter.
- f. Oil coolers are allowed.

3. Standard Transmissions:

- a. Must be a stock production transmission with stock gear ratios.
- b. Functionality must remain stock.
- c. Removal of any gears including reverse is not allowed.

d. Clutch:

- i. Must be stock style & weight.
- ii. Flywheel must be stock, unaltered, & a minimum of 10.5" diameter.
- iii. No exotic clutch kits.
- iv. Hydraulic or mechanical release bearings are allowed.
- e. Bellhousing must be a Steel scatter-shield.
 - A fabricated 3/16" steel 180 degree shield around a cast bellhousing will also be allowed.

4. Stock Rearends:

- a. Rearend housings must be unaltered stock.
- b. Rearend housing must be stock for frame being used.
- c. Fabricated spring & shock mounts are allowed.
- d. Must use stock style (rubber or urethane) bushings in housing. NO steel.
- e. Rearends must be Open (operational spider gears) or locked.
- f. Mini Spools are allowed.
- g. "C" clip eliminators are allowed.

5. Ford 9" Rearends:

- a. The only approved 9" housings are the Quick Performance style G-body replacement, or a locally fabricated 9" housing jigged from a Saratoga Speedway Spec'd Quick Performance housing. These housings are a direct replacement for a GM 10 bolt. They have the exact same pickup points.
- b. Rearend housing must remain as produced. Alterations are not permitted.
- c. 3rd Member Gear set must use a stock steel case & full weight steel spool.
- d. Lightweight axles are not permitted.
- e. Must use stock style (rubber or urethane) bushings in housing. NO steel.
- f. Please contact Saratoga Speedway management technical officials if you wish to use a Ford 9" in a chassis other than a GM G-body.

Weights

- 1. 3200lbs. Base weight minimum at all times, including after the race with driver (no refueling after the race)
- 2. Metric Cars with stock firewall, floor pan, metric spindles, automatic transmission, and stock rearend will receive a 50lbs. weight break, OR 1% extra rear weight.
- 3. Races longer than 50 laps will have a 1lbs. per lap over 50 laps allowance.
- 4. 55.0% Maximum left side weight at all times.
- 5. 48.0% Maximum Rear weight at all times.
- 6. All added weights must be metallic, appropriately secured, painted white with car numbers clearly identified.

Electrical

- 1. Batteries must be securely mounted in an angle iron or equivalent base utilizing a bolt on clamp style mount to hold battery in.
- 2. Marine style battery boxes are mandatory if the battery is mounted in the driver compartment.
- 3. All cars must have a Battery master disconnect On/Off switch mounted to the right rear side of the main cage/main hoop. It must be clearly marked On/Off. The disconnect MUST be used to break power in the positive battery cable, not the negative.
- 4. All cars MUST be wired in a manner that if the Battery disconnect switch is turned off the car will not continue running.

Tire & Wheels

1. Tire rules:

- Hoosier 970 tires only.
- Qualifying Tires must be used for all points and paying events throughout the event night.
- Right side tires must be a 27.0".
- Left sides can be 26.5" or 27.0".
- Altering of Tires in any manner to obtain a performance advantage is NOT allowed. NO exceptions.

2024 TIRE MANAGEMENT

ISLAND STREET STOCK CARS

TIRE USAGE GUIDE:

- ALL CARS ARE PERMITTED 12 BRANDED TIRES FOR THE SEASON (CUT-DOWNS MANAGED ON THE TECH PAD)
- 10 NEW TIRES TO BE BRANDED ON THE DATES INDICATED IN ACCORDANCE WITH THIS CHART.
- 2 USED TIRES CAN BE BRANDED ON THAT CAR'S FIRST RACE OF THE SEASON ONLY; TECH DIRECTOR DISCRETION AS TO "USED".
- ONLY BRANDED TIRES ARE LEGAL, ANY UNBRANDED TIRE IDENTIFIED ON TECH PAD WILL RESULT IN DQ.
- ITS UP TO THE RACER TO MANAGE TIRES APPROPRIATELY FOR THEIR SEASON.

Sat May 11	4
Sat May 25	0
Sat Jun 29	2
Sat June 30	0
Sat July 27	2
Sat August 10	0
Fri Aug 30	2
Sat August 31	0
Sat September 14	0
	10

2. Wheel Rules:

- Maximum 8" wide steel racing wheels only. No stock or homemade wheels.
- Wheels must have a Minimum 2" backspace.
- Bleeder Valves are not allowed.
- Maximum of ½" wheel spacer per wheel is allowed.

<u>Fuel</u>

- 1. A commercially manufactured fuel cell is mandatory. Max 22 US gallons
- 2. Must be specifically designed and manufactured for racing.
- 3. A minimum 20ga steel fuel cell container is mandatory.
- 4. Rollover/check valve balls are mandatory on all tank lines.
- 5. Cell must be mounted between the rear frame rails of the chassis, no lower than 12" from the ground.
- 6. A square tubing cage, or equivalent angle iron & flat bar mounting system is mandatory.
- 7. A fuel cell protection bar is mandatory.
- 8. Pump or Race fuel only. No alcohol or exotic fuels.
- 9. Any mechanical fuel pump allowed. No electric pumps.

Engine Rules

1. MSD Rev Limiter:

- a. All engine packages must utilize a MSD part #8728 rev limiter with a RPM chip.
 - i. GM Crate Engine 5800 RPM
 - ii. Built Engine 6500 RPM
 - iii. All wiring for rev limiter must be clearly visible and traceable for tech.
 - iv. Must function at all times. No exceptions.

2. Package A - Built Engines.

a. General:

- Unless specifically identified in these rules all parts must be automotive OEM Stock or OEM replacement for engine being run.
- ii. Marine parts are not acceptable replacements for automotive OEM stock.
- iii. GM, FORD, & CHRYSLER performance racing parts are not acceptable replacements for automotive OEM stock.
- iv. Two side by side Intake Manifold bolts must have pre-drilled heads for Tech to install a seal
- v. Engine must be Corporation to Corporation with chassis being used and mounted in stock location.
- vi. Any steel wet sump oil pan is allowed.

b. Engine Blocks:

- i. The cylinder deck may be machined for cleanup and truing only.
- ii. Zero decking is not allowed.
- iii. No lightening or altering of engine blocks.
- iv. Aftermarket steel Main caps are allowed.
- v. Camshaft tunnel must remain of stock dimensions.
- vi. Displacements are as follows: (bore x stroke + overbore = Max Displacement)
 - 1. Chev 350 c.i. 4.00" x 3.48" .060" 360 c.i. MAX 2. Ford 351 c.i. 363 c.i. MAX 4.00" x 3.50" .060" = .060" = 4.04" x 3.313" + 3. Chry 340 c.i. 350 c.i. MAX 4. Chry 360 c.i. 4.00" x 3.578" + .030" = 364 c.i. MAX
- vii. Lifter bores must remain stock size:
 - 1. Chev 350 = .842"
 - 2. Ford 351 = .874"
 - 3. Chry 340 = .904"

- 4. Chry 360 = .904"
- viii. Steel timing chain and gears only.

c. Camshafts & Lifters:

- i. Hydraulic Camshafts only
- ii. Hydraulic lifters only
- iii. Anti pump-up lifters are allowed
- iv. Lifter diameters must remain stock for engine block being used.

d. Crankshafts:

- Stock OEM or aftermarket Stock Style replacement crankshaft, minimum weight 48.5 lbs, are allowed.
- ii. Stock stroke must be maintained.
- iii. No strokers or lightweight cranks allowed.
- iv. Recognized part #'s are as follows:
 - 1. Scat 4-350-3480-5700
 - 2. Scat 9-10442
 - 3. Eagle 4305348057sp*
 - 4. Eagle 435034805700
 - 5. Eagle 103503480(CM)
- v. If you choose to use a crankshaft other than one of the recognized Part #'s provided, it is your responsibility to present it to Saratoga Speedway Management/Tech for approval BEFORE use.

e. Connecting Rods:

- i. Stock OEM or aftermarket replacement rods are allowed.
- ii. Eligible aftermarket Part #'s:
 - 1. Eagle SIR5700BBLW
 - 2. Eagle SIR5700BPLW
 - 3. SCAT ICR5700P
 - 4. SCATICR5700
- iii. OEM rod length must be maintained at all times.
- iv. No lightweight aftermarket rods allowed.
- v. Balancing of rotating assemblies is allowed. No removal of serial numbers or manufacturing emblems.

f. Pistons:

- i. Flat top or Domed pistons are allowed.
- ii. Flat top pistons must be used with cylinder heads having a chamber size less than 76cc
- iii. Domed pistons may be used with cylinder heads having a chamber size of 76cc or greater.

g. Cylinder Heads:

- i. Unaltered stock cast iron O.E.M. production cylinder heads only. Cylinder heads showing any signs of alteration in any way other than outlined in the rule book, will be deemed illegal.
- ii. Machining for screw in studs and guide plates is allowed.
- iii. Opening of push rod slots in cylinder heads is allowed.
- iv. Steam relief holes may be drilled to a larger size. Multi angle valve job permitted.
- v. New valve seats are allowed.
- vi. No grinding or blending of bowl into bottom cut of valve job.
- vii. No titanium or hollow stem valves.
- viii. Maximum Valve Sizes are as follows:

- 1. G.M. 1.94" intake 1.60" exhaust
- 2. Ford 2.04" intake 1.66" exhaust
- 3. Chrysler 2.02" intake 1.60" exhaust
- ix. Stock diameter replacement valve springs and retainers or Comp valve springs part #26981 with retainer part #787 hardened keepers are allowed.
- x. Rocker arms must be unaltered Stock or Stock replacement. No Roller Rockers of any kind.

h. Water Pump & Pulleys:

- i. "OEM Replacement" water pump permitted. Can be aluminium.
- ii. 30% maximum reduction pullies permitted. Serpentine or "V"-belt only.
- iii. Stock or aftermarket pulleys are permitted.

i. Intake Manifold:

- i. Stock unaltered Cast iron 2bbl intake manifold only.
- ii. Stock high-rise/marine manifolds are not allowed.

i. Distributors:

- i. Stock style & functioning HEI distributors only.
- ii. MSD part # 8362 is the only aftermarket distributor allowed.
- iii. Accel Module part # 35361 is allowed.
- iv. Vacuum advance may be disabled or removed.

k. Carburetor:

- i. Stock unaltered 2bbl carburetors only.
- ii. 1 11/16 inch max throttle bore size.
- iii. Carburetor spacers are not allowed.
- iv. Carburetor adapters are not allowed.
- v. An air cleaner is mandatory.
- vi. Air cleaner base must be metal, round, 16" (max) flat or "drop-base style. Base must not be modified.
- vii. "Velocity Stack" style, hi performance, ram air induction, fresh air ducting, cowl induction, or modified air cleaner bases are not permitted.
- viii. Carburetor linkage may be protected however fabrication must not block or re-direct airflow to front or rear of carb. Contact tech director for advice.

I. Exhaust: (there are significant penalties for repeat-offenders with non-conforming exhaust systems)

- i. Side-dump exhaust are permitted; use turn-downs wherever possible.
- ii. Stock unaltered cast iron exhaust manifolds or Schoenfeld part# 185 headers only. 1 tube on passenger side is allowed to be altered.
- iii. Maximum exhaust pipe size for cars using manifolds is 2.5".
- iv. Mandatory exhaust pipe size for cars using headers is 3".
- v. Dual exhaust with 2 mufflers is mandatory.
- vi. No crossovers, or 2 into 1 systems except: "H-Pipe" or "Howe" muffler option is mandatory (see noise mitigation rules for reference)
- vii. Cars must be no louder than 95 decibels @ 100ft at all times.
- viii. Recommended Mufflers are as follows:
 - 1. 2.5" Hooker part # 21602
 - 2. 3" Hooker part # 21605
 - 3. Howe (see noise mitigation rules for reference)

m. Alternators & Power Steering Pumps:

- i. Alternators and power steering pumps are not mandatory.
- ii. Any alternator is allowed. Must be driven off the front of the engine.
- iii. Stock or aftermarket cast steel power steering pumps are allowed. Must be driven off the front of the engine.

3. GM Circle Track 602 Crate Engine

a. General:

- i. The GM 602 part #88958602 or #19258602 are the only crate engines allowed.
- ii. GM part # 14088765 counter balanced flex plate is suggested.
- iii. Maximum 5800 RPM chip MANDATORY
- iv. Saratoga Speedway reserves the right to take any crate engine at any time and replace it with a new one.
- v. Crate engines must remain sealed at all times. Rebuilds are not allowed.

b. Exhaust: (there are significant penalties for repeat-offenders with non-conforming exhaust systems)

- i. Side-dump exhaust are permitted; use turn-downs wherever possible.
- ii. Stock unaltered cast iron exhaust manifolds or Schoenfeld part# 185 headers only. 1 tube on passenger side is allowed to be altered.
- iii. Maximum exhaust pipe size for cars using manifolds is 2.5".
- iv. Mandatory exhaust pipe size for cars using headers is 3".
- v. Dual exhaust with 2 mufflers is mandatory.
- vi. No crossovers, or 2 into 1 systems except: "H-Pipe" or "Howe" muffler option is mandatory (see noise mitigation rules for reference)
- vii. Cars must be no louder than 95 decibels @ 100ft at all times.
- viii. Recommended Mufflers are as follows:
 - 1. 2.5" Hooker part # 21602
 - 2. 3" Hooker part # 21605
 - 3. Howe (see noise mitigation rules for reference)

c. Carburetor:

- i. Holley Part # 01-80541-1 650 CFM Crate engine Carb only.
- ii. A restrictor plate is mandatory.
 - 1. Size to be determined by Saratoga Speedway
 - 2. Must be purchased from Alien Race Cars (1-250-477-8444)
 - 3. At any time, restrictor plates can be swapped amongst competitors or be replaced with a same size plate.
- iii. An air cleaner is mandatory.
- iv. Air cleaner base must be round and may not be any bigger than a 16" diameter.
- v. Ram air induction, fresh air ducting, cowl induction, or modified air cleaner bases are not allowed.

d. Distributors:

- i. Stock style & functioning HEI distributors only.
- ii. MSD part # 8362 is the only aftermarket distributor allowed.
- iii. Accel Module part # 35361 is allowed.
- iv. Vacuum advance may be disabled or removed.

e. Valve Springs:

- i. Replacement springs are allowed. Must be one of the following Part #'s:
 - 1. GM Performance #10212811
 - 2. Elgin #RV943xs (remove inner springs before use)

f. Water Pump & Pulleys:

- i. "OEM Replacement" water pump permitted. Can be aluminium.
- ii. 30% maximum reduction pullies permitted. Serpentine or "V"-belt only.
- iii. Stock or aftermarket pulleys are permitted.

g. Alternators & Power Steering Pumps:

- i. Alternators and power steering pumps are not mandatory.
- ii. Any alternator is allowed. Must be driven off the front of the engine.
- iii. Stock or aftermarket cast steel power steering pumps are allowed. Must be driven off the front of the engine.