Saturday, July 12th 2025 Rules

Late Model:

- 1. Engine
 - a. GM, Ford, Chrysler small blocks only. Must be cast iron or
 - b. GM # 602 4 barrel allowed or
 - c. GM ZZ-4 based engines ie # 603 and #609 allowed or
 - d. Ford # M60075347JR allowed must add 10 lbs per side on front clip as close to upper control arms as possible or
 - e. GM # 604 engines without a cam change will be allowed
 - f. Holley #4412 only
- 2. Weight
 - a. Left side maximum is fifty seven percent (57%) before and after race
 - b. All cars being weighed for compliance with technical rules will be weighed with each wheel centered on a scale, the driver belted in the seat and sitting in the upright position with his/her helmet on or resting in his/her lap, with the car being race ready, full of fuel. Weight will be 2,700 -2750 lbs
 - c. Stock Clip gets 50lbs weight break
- 3. Frame
 - a. Must be square steel tubing a minimum of two (2) inches x three (3) inches
 - b. One-hundred and two (102) inch wheelbase minimum
- 4. Tire / Wheels
 - a. Speedway 95 Official Track Tire: American Racer 955.26.5 and American Racer 955.27.0 on EITHER SIDE with any combination. Tires must be purchased from Speedway 95 track representatives. Once tires leave the tire truck, ABSOLUTELY NO RETURNS
 - b. Steel racing wheels up to eight (8) inches wide as measured from inside of bead to bead
 - c. Hoosier Tires allowed with a 25lbs Weight Penalty
- 5. Suspension
 - a. \$300 Shock Rule

Street:

- 1. Engine
 - a. 602 crate engines allowed with stock specs. Minimum, 13 ¹/₂" crank height measured from ground to center of bolt. No rebuilds.
 - b. GM max engine size 350 plus .060 over . Ford max 351w plus .060 over Chrysler 360 plus .060 over. Engine block cylinder heads must be cast iron and O.E.M. stock
- 2. Weight
 - a. Must weigh a minimum of 3,000 lbs. with the driver in the car. Maximum Left side weight is 54% (54/46). All cars being weighed for compliance with technical rules will be weighed with each wheel centered on a scale, the driver belted in the seat and sitting in the upright position with his/her helmet on or resting in his/her lap.
- 3. Frame
 - a. Must have a four-point roll cage but a full roll cage is suggested. Square tubing allowed from the center of the rear-end back, must be in stock position. Roll cage cannot be set back any closer than 24 inches from the center of the rear end. Wheelbase must match suspension for year make and model of chassis. All cars must have tow hooks on front and rear.
- 4. Tire
 - May use aftermarket steel wheels. Track width no more than 64 1/2". Max.
 Maximum wheel width seven (7) inches. If 8" wheels must be 50 lbs. heavier (3,050 lbs. with driver in the car) with 53% left side weight. No Wide 5 Wheels
 - b. American Racer 7" 225 SH or H track tire, EITHER SIDE with any combination Tires must be purchased from the authorized tire representative. Once Tires leave the truck ABSOLUTELY NO RETURNS. No chemicals may be used while mounting tires to rims
 - c. Hoosier Tires allowed with a 25lbs Weight Penalty

Limited:

- 1. Engine
 - a. GM crate engine p/n 88958602 is allowed in full untouched factory form or
 - b. American made engines only. No V-6 engines, The maximum allowable compression ratio will be 10-5-1
- 2. Weight
 - a. 2,900 lbs. race ready with driver, with a maximum left side percentage of 56/44%

3. Frame

- a. The minimum wheelbase allowed is 101", without tolerance.
- b. Minimum frame height from ground is 4
- c. Interior area of the car must be completely enclosed in respect to the engine compartment, track surface, tires, and rear (fuel cell) compartment. This may be constructed of aluminum with a minimum of .040 thicknesses.
- 4. Tire
 - a. Steel 8" or smaller racing wheels will be allowed. Minimum 5/8" wheel studs are required on the right side of the car
 - b. 7" American Racer from Speedway 95
 - c. Hoosier Tires allowed with a 25lbs Weight Penalty

CageRunner:

- 1. Stock year make model auto
- 2. 1" wheel tilt on the right front. Wheel size must be stock for the vehicle.
- 3. Frame height 6" with driver in car

Sport 4's

- 1. Engine
 - a. Twenty five hundred (2500) cc maximum
- 2. Weight
 - a. Left side maximum is fifty-six percent (56%)
 - b. One (1) pound/cc with a twenty-two hundred (2200) pound minimum for fuel injected cars.
 - c. One (1) pound/cc with a twenty-one hundred (2100) pound minimum if under twenty-three hundred (2300) cc and carbureted
- 3. Frame
 - a. Tube chassis must be rear wheel drive only
 - b. Any mass produced [4] cylinder passenger cars
 - c. Any tube or stock type chassis shall be allowed. Tube chassis rear wheel drive only. No front wheel drive tube chassis allowed
- 4. Tire
 - a. American Racer 13" or 14" Track tire or any radial tire no less than 60 series. No mixing of tires. Car must have all four racing tires or all four DOT tires

- b. Any steel wheels 7" or 8" width to maintain 64" track width.
- c. Hoosier Tires allowed with a 25lbs Weight Penalty

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