**Central Nevada Racing Association**

**2018 Pro Stock Rules**

1. **MODELS**
	1. Must be American manufactured.
2. **BODIES GUIDELINES**
	1. Steel, Aluminum or Fiberglass bodies.
	2. Rear deck may be flat
	3. Max spoiler allowed 6 inches x width of body. Face of spoiler 6 inches. Sides ok.
	4. Plastic body skirt ok.
	5. Floor pan may be removed. Driver must be in COMPLETELY sealed cockpit area.
	6. Drivers side windshield area must be covered with a minimum ¼ inch opening or maximum of 1” opening screen or minimum of 2 windshield bars in front driver. Mounting is a discretion of tech inspector.
	7. Window net mandatory. Strict enforcement on secure mounting. No zip ties or pop riveting. Hard mounting only.
	8. Driver window opening minimum of 12”
3. **BUMPERS**
	1. Front and rear bumpers may be OEM aluminum, or round or square tubing.
	2. All cars must start race with front and rear bumper. If you lose a rear bumper you may be black flagged at discretion of flagger, depending on rear clip configuration.
4. **ROLL CAGES**
	1. All cages must be made of .095 tubing no less than 1 ½” OD for main hoop.
	2. Must have a minimum of three left side door bars.
	3. No galvanized pipe allowed.
	4. All roll cages will be strictly inspected.
	5. 1/8” thick door bar plate on driver side highly recommended.
	6. Front and rear driveshaft loops mandatory. 360-degree loops highly recommended.
5. **SEATS AND BELTS**
	1. Racing seats only, no fiberglass.
	2. No seat may be mounted directly to floor pan. Seat must be mounted to roll cage at no less than 4 points.
	3. A 5-point safety harness with quick release is mandatory. All belts must be attached to roll cage.
	4. All belts must be kept up to date. Must have date of manufacture and must be within 4 years of present date. This is for your safety!
6. **CHASSIS AND SUSPENSION**
	1. OEM American rear wheel drive frame only. No sports car frames. OEM part of the frame must measure a minimum of 20 inches forward from Screw Jack and a minimum of 20 inches to rear of Screw Jack. May modify for fuel pump, steering shaft, radiator and shock clearance. May alter for after-market upper A-arms.
	2. 105” minimum wheelbase. 101” wheelbase allowed with 25lbs added in front of motor plate as an accommodation to prior track rules.
	3. Tube type upper adjustable A-arms allowed.
	4. Control arm that supports coil spring must be stock.
	5. Rear clip may be made of 2”x3” steel tubing. Tubing must extend to the rear bumper. Rear leaf spring mounts must be a minimum of 40” apart measured inside to inside.
	6. Uni-body cars may tie in frame rails front to rear.
	7. Weight jacks are allowed. No weight jacking controls allowed inside of drivers compartment.
	8. Racing spring and racing shocks may be used (no coil over or coil over eliminator). Heim end type shocks OK.
	9. No canister shocks. No external adjustable shocks (dials, screws).
	10. Rebuildable, revalveable and adjustable gas pressure shocks allowed.
	11. Maximum four shocks allowed on car. 1 shock per wheel only. No shocks over rear end.
	12. Leaf spring sliders are allowed.
	13. No composite leaf springs.
	14. Leaf spring floater OK. Coil cars may NOT use floater/ birdcage.
	15. Adjustable lowering blocks OK.
	16. Coil cars can run 3-links. Solid links only. (No biscuit, spring, bushing, etc). 20/20/20 rule. (No Z-link, 4-bar or swing arm suspensions). Springs must be mounted on rear end housing.
		1. Top bar maximum length of 20 inches.
		2. Panhard bar minimum length of 20 inches. Must be mounted behind rear end.
		3. Lower arms/ bars minimum length of 20 inches, maximum length of 22 ½ inches.
		4. Bars must be steel with minimum of 5/8 heim joints. All measurements are center-to-center.
	17. Coil cars may use adjustable links. Uppers & lowers may use multi-hole locations. Offset bolts OK w/OEM lowers.
7. **REAR ENDS**
	1. No quick-change rear ends allowed.
	2. Must be steel rear end housing.
	3. No gold track or ratchet rear ends allowed.
	4. No wide fives allowed.
8. **STEERING**
	1. Power steering, quick steer boxes allowed.
	2. No racks and pinion steering allowed.
9. **BRAKES**
	1. Must have three working brakes at all times.
	2. Adjustable vales may be used for front to rear brake bias.
	3. Right front brake shut off OK
	4. Front and rear brake calipers Cast – steel only. Aftermarket OK. No aluminum. Single piston only. Right front rotor may be altered.
10. **ENGINE SPECIFICATIONS**
	1. Any American make steel engine block allowed. Aftermarket and OEM performance blocks allowed. Steel heads and block only. Any cast intake manifold. Flat tappet cam/ lifters only. (NO ROLLER CAM OR LIFTERS). Stud girdles allowed. Any rocker arm allowed. No mushroom lifters. OEM firing order cannot be changed. No crank triggers. All engines must be able to be used in conventional passenger car without alterations. All belt driven accessories must be on front of engine. Wet sump oiling system only.
	2. Engine must be no further back than #1 spark plug to ball joint.
11. **CARBURETOR**
	1. One, 2, or 4-barrel carburetor.
	2. Two throttle springs mandatory.
12. **EXHAUST**
	1. No exhaust of any kind allowed in drivers’ compartment.
	2. Any header allowed.
13. **IGNITION**
	1. No magnetos allowed or crank triggers.
	2. All cars MUST use max 7,800 rpm rev limiter chip. This may be accomplished using one, non-adjustable, 12-volt ignition box with one high-end rev-limiter setting or an internal setting inside box. MSD # 8728 rev-control or MSD # 8738 additional rev control box allowed. Preset Crane # 6000-6478 ignition box allowed. No additional ignition accessories allowed. All components must be out of reach of driver, but accessible for inspection.
	3. One ignition box per car at any time.
	4. No tampering of ignition boxes such at ETC (electronic traction control) or timing control devices. Absolutely no JUNK allowed altering engine performance during race conditions. Subject to suspension of racing for 1 year and expense of testing and shipping ignition box.
14. **STARTERS**
	1. All Cars will have a working starter.
	2. Kill switch must be labeled and easily accessed by driver or safety workers.
15. **CLUTCH AND TRANSMISSION**
	1. Brinn, Bert, and Falcon type internal clutch transmissions ALLOWED.
	2. Richmond or Muncie transmissions ALLOWED.
	3. Any clutch will be allowed.
	4. Automatic transmissions may use a coupler instead of a torque converter.
16. **DRIVELINE**
	1. Minimum 2 inch diameter steel/ or minimum 3 inch diameter aluminum driveshaft and must be painted white. Steel slip-yokes only. 360-degree drive shaft loop at front and rear of driveshaft highly recommended.
17. **FUEL AND FUEL SYSTEMS**
	1. No electric fuel pups allowed.
	2. Must use gasoline or E85 (no alcohol)
	3. All cars must have fuel cells with a chain, cable, etc attaching cap to fuel cell.
	4. All fuel cells will be at discretion of Track Safety Tech
	5. Driver’s compartment must be sealed from both engine and fuel cell.
	6. All cars require the use of a check valve (roll over valve) on the vent of cell.
18. **WHEELS AND TIRES**
	1. Maximum rim (wheel) width is 8 inches. All wheels must be steel.
	2. Bead-locks may be used on all four (4) corners.
	3. Must use unaltered Hoosier Race tire, G60-15 with IMCA stamped on sidewall.
	4. **ALL TIRES** – No chemical softening, conditioning of tires. Tires may be ground or siped within confines of tread (not past factory straight line). No grooving allowed.
19. **WEIGHT**
	1. Minimum weight is 2,800lbs ANYTIME
	2. All ballast weight must be painted white and have the car number legibly painted on it.
	3. All weight must be mounted by a minimum of two ½” bolts or two weight mounts.
	4. Any ballast weight dropped on racing surface will result in an automatic disqualification for the remainder of the night. Even in Hot Laps.
	5. All mounting is subject to strict inspection. IF YOU LOSE A PIECE OF LEAD ANYTIME DURING THE NIGHT (including hot laps) YOU ARE DISQUALIFIED FOR THE REST OF THE NIGHT.
20. **MISCELLANEOUS**
	1. Battery Mounting will be strictly enforced.
	2. Must have fire extinguisher mounted securely within reach of driver. Must have SFI-approved full fire suit REQUIRED. SFI approved gloves, shoes, neck races, full face race helmet with a shield. Minimum three inch wide five point safety belt required.