

2024 Warrior Class Rules

1. Car and Body Specifications

Any 1955 or newer American made passenger car or station wagon, 2wd pickups (full size only), Rancheros, El Caminos, Camaros, Mustangs. No Convertibles, Imports, Stock Cars, Modifieds or Late Models.

- All vehicles must have a full roll cage with door bars and plates welded in. A minimum of 3 steel windshield bars, minimum thickness 5/16.
- Aftermarket firewalls, floor-pans, trunk-pans are allowed.
- Aftermarket sheet metal and bodies are allowed and must be aluminum or steel, Exception is a fiberglass roof, all panels must be securely fastened.
- Aftermarket plastic nose and tail are allowed but not required, all bodies will be clean of sharp edges.
- Must use a steel or aluminum hood and trunk but can cut a hole in the hood for air cleaner clearance. No more than 4 inches out of hood.
- Nerf bars whether inside or outside the body will be max 1' X 1 ¼' rectangular tubing or up to 1 ½' round tubing. Must not stick out more than 1' outside the body, fully welded and secured. **NO SHARP EDGES.**
- Body braces may be used and will be aluminum or preferably steel. Max OD 1'
- Driver must be sealed from engine, fuel cell and racetrack.

2. Safety Equipment

- 5 point race harness in good shape securely attached to the cage.
- Race seat constructed of aluminum or steel. NO plastic or fiberglass seats.
- Full faced helmet with a minimum Snell rating of 2000 is required.
- Flame retardant fire suit, gloves and shoes are required.
- Neck brace or Hans, Nexgen, Simpson Hybrid etc. are required.
- Window Nets and Fire Extinguishers are required in every vehicle. Window Nets are also required on passenger side if applicable. Passengers must abide by the same dress code and regulations as drivers. **NO EXCEPTIONS!!**
- Fuel cell or factory steel fuel tank must be used and be securely mounted and grounded to the vehicle with a rollover vent.
- Battery must be secured to the vehicle in a battery box, ie. no plastic, aluminum or steel with covers over the terminals.

3. Suspension

- **NO WEIGHT JACKS! NO EXCEPTIONS!**
- Ballast is **NOT** allowed in any Car, Station Wagon, Ranchero or El Camino. Exception to the rule is Trucks will be allowed a **MAX** of 250 lbs. Of ballast ie. lead or steel securely mounted to the vehicle and painted white.
- Must use Stock appearing shock in stock location. No rebuildable shocks, air shocks or Heim style.
- May use **WHATEVER** spring you like.
- Aftermarket ball joints, tie rods, sleeves, idler, pitman etc are allowed with an aftermarket upper control arm. Lower control arms must be stock parts to that vehicle and maintain stock location.
- Upper A-arms – shaft style non adjustable.
- Center bolt of shock must be located in center of the A-arm.
- Leaf spring must remain in stock location with no adjustable shackles or lowering blocks. No rear steer in any vehicle.

4. Steering

- Steel steering shaft with removable coupler.
- Steering Quickener with OEM boxes only.

5. Tires and Wheels

- Must run a 15 X 7 or 15 X 8 steel wheel.
- Tires must be DOT max width 60 series and/or G60's take offs not new.
- Must run 1 inch lug nuts.
- No beadlocks.
- Max total back space 2 inches – wheel spaces okay.

6. Transmissions

- May run an automatic or manual transmission with no gears removed.
- No Bert, Brinn, Winters, Falcon or ball spline transmissions.
- No triple disk or mini clutches – OEM style only.

7. Rearend

- GM, Ford or Mopar rearends.
- **NO** Quickchange rearends of **ANY** kind.

8. Engine

- GM, Ford or Mopar steel block, max Cubic inch 360.
- No aftermarket or aluminum blocks.
- Factory steel or cast crank.
- May use an aftermarket I beam connecting rod. No H-Beam rods.
- Cast or Hypereutectic pistons **ONLY. NO FORGED ANYTHING**
- Flat top or dished pistons only **MAX** compression ratio of 9:1:1 and this will be strictly enforced.
- **ABSOLUTELY NO STROKER MOTORS!**
- Hydraulic camshafts and lifters only with a max lift of **.460**
- May run an aftermarket **STEEL** cylinder head with a max valve size of 1:94 1:52
- No porting or polishing, gasket matching etc.
- May use screw in studs and guide plates with a 1:5 roller tip rocker arm
- **NO** stud girdles.
- May use steel or aluminum valve covers with breathers or an evac system.
- May run an aluminum or steel intake manifold.
- **NO** High Rise or ported manifolds.
- Must run a **MAX** size 500 cfm Carburetor.
- Spacers are not to exceed **1 3/4** including adapter.
- Exception is trucks are allowed a **MAX** size 750 cfm carburetor.
- Headers or Cast Iron Exhaust manifolds are allowed with a max collector size of **3'**
- Must use an HEI distributor with the coil in the cap.
- **NO** external coils MSD boxes etc.
- Must run a Rev Limiter 6500 RPM Max.

9. Fuel

- Must run Pump gas up to 91 octane.
- **NO** additives, **NO** Nitrous Oxide, **NO** Oxygen containing compounds of any kind.

10. Claim Rules

- Engines, Transmissions, Carburetors and Shocks will be subject to claim if the claimer puts up the \$\$\$

• ENGINE	\$4,500
• CARBURETOR	\$700
• SHOCKS X4	\$500

11. Protests

- \$250 to protest. \$200 goes to winning protest, \$ 50 to tech. If anyone refuses protest, \$1,000 fine plus minimum 30 days or 2 race suspension.