

Stock Compact/Midsized Rules

The rules are pretty basic for this class!! This class is meant to be a quick and easy build!! A build where someone don't have to put weeks into putting it together to go out and have some fun!! If it don't say you can do it in the rules you chances are you cant!! So just because it don't mention it in the rules don't mean go ahead anyway and do it. If you have a question please call or message first!!

1. Must be powered by four or six cylinder engine
2. Wheelbase must be 111 inches or less fwd or 108 rwd. No full frame cars NO EXCEPTIONS!
 - A. NO moving/bending a stock or aftermarket component to shorten wheel base.
3. No four-wheel drive or full framed vehicles.
4. MANDATORY! All four/six cylinder cars must have a cage. Bar behind seat minimum. Must be thick walled pipe or tube. No exhaust tubing or thinner material. Safety is priority. 4pt cage is recommended
5. Stock gas tank MUST be removed. A METAL BOAT TANK OR HOMEMADE METAL TANK must be mounted in rear seat area and bolted down with metal straps. NO PLASTIC TANKS!!!
 - A. Battery and gas tank must be tight when coming through inspection line or you won't be inspected.
6. All lines under car must be steel lines or if running rubber lines they must be inside of the car.
7. All glass, side windows, rear windows, headlights and taillights, must be removed before reaching racetrack. Rolling down windows is not permitted. Remove all glass mirrors and plastic. Remove all decking in wagons. Vehicles must be swept clean of all debris. Rear seat of sedan must be removed, top and bottom. On station wagons all seats and decking must be removed. Station wagons must be emptied to floorboards. All cars must be swept clean, both drivers compartment and trunk. No spare tires, broken glass, or trash, etc., allowed in cars.

8. Cars must have a seatbelt and working brakes. MANDATORY!!
9. You can carry a fire extinguisher, but it must be mounted securely and free of movement.
10. Windshield area must have one wire or up to 3/8 chain, 3" wide strap or 2"x2" angle iron for drivers protection. Maximum of two is permitted.
11. Hoods must have a 12x12 hole in them in case of fires.
12. Hoods and Trunks can have 4 places of number 9 wire to hold shut max.
13. Doors can have two spots per vertical seam of wire or 3/8 chain or 12" of weld. Drivers door can be welded solid
14. You can swap stock bumper with a automotive type bumper. Cannot be any material inside bumper. Stock means stock. You can seam weld the chrome skin to the inner support of bumper. If you don't have automotive bumper you can have up to a 4"x6" square tubing or up to 4" round pipe. They must be straight pieces nothing creative. You may bolt or weld them in place with no added metal. That means no tubing in the frame.
15. You are allowed to have any tire. You must also have stock rims. You may run a small weld in center in rim so can bolt multiple style rims on car. You may also run solid forklift tires on rear of vehicle if you like.
16. All suspension components must be stock or oem replacement for that vehicle. No welding or fixing rusted out pieces.
17. No rust repair on frame or body. If you have a rusty car you should have picked a different car to start off with.
18. Will allow people to swap exhaust with aftermarket headers. This is the only aftermarket piece you're allowed.

This is meant to be easy and fun build for people who don't want to spend a lot of time and money to compete. Like stated before if it don't say it in the rules the answer is probably no!! Questions call/text Jeremy 815-291-4332

