

Rawtown Riot Half Car Rules

- 1) Any front wheel drive vehicle excluding four wheel drive vehicles with rear driveline removed.
- 2) Front wheel drive vehicles will be cut at the start of rear door seams and rear removed.
- 3) Gas tank must be removed and a new steel gas tank (not factory) will be relocated to centerline cage.
- 4) All wiring must be cut away and any wiring remaining underneath vehicle near vehicle separation must be shielded by a metal chase and strapped up where no wiring may drag or cause spark risks. Keep in mind, vehicles with Fuel Injection, watch for its fuel wiring, it may be used for your fuel system.
- 5) Must have 2 Seats WITH working seat belts
- 6) All participants will be required to wear a DOT approved Helmet, Full toed shoes (No Sandals, flip Flops) Long sleeve shirt and Full pants

CAGE

- 1) Cage must start with two bars minimum 1 ½' Diameter (halo bars) one per frame rail, to be welded from frame rail to roof cut out. Separate bars must be welded from middle of door posts behind driver/passenger to the halo bars in the rear connecting frame rails. Intention is to secure around driver and fuel tank.
- 2) All vehicles must have a support system to be welded underneath vehicle at the furthest point back to create a skid for the rear of vehicle. Can be tied in to halo bars. Support system may be Pipe Cut in Half, or skids be creative.
- 3) All glass, plastics, lenses etc. to be removed including trim pieces.
- 4) Window bars may be placed on the Front window from roof to the firewall Not exceeding 1" in diameter

All vehicles will be inspected before entering arena to check for proper safety measures.

Half Car Racing: Cars will race outside of the designated track, for X amount of Laps (will be determined at the Drivers Meeting. Once Cars reach the Mid-Point of the Race, they will then stop, and the Driver and Passenger will swap positions, WITHOUT any portion of their Body Touching the Ground. IF they do, they will be held for 1 LAP. No deliberate hitting of other cars.