

Mini pick-up/ mini suv all wheel drive

- 1) **No reinforcements of any kind except** within the rule hereafter and is only for mini pick-up and mini suv and all wheel drive.
- 2) **Any foreign or domestic pick-up/ suv/ all wheel drive vehicles can compete.** They may have four and six cylinders to be able to compete in this class. All wheel drive and suv vehicles can be equipped with 4 wheel or all wheel drive.
- 3) **No reinforcements of any kind will be allowed.** Only exceptions will be the driver side front and passenger side front door. (It is recommended that both driver and passenger side door be reinforced with steel bar/angle iron/or pipe. Length not to exceed eight inches past either side of the door vertical seams.) You may insert a dash bar from A pillar to A pillar (a maximum of 2 ½ inches in diameter of all bars, if you remove the dash.) You can also install a bar not to exceed 2 ½ inches in diameter from B pillar to B pillar. If you use a seat bar **you must wear a neck brace to prevent whiplash.** It is suggested that you attach two vertical metal rods or chains twelve inches from each side of windshield opening to protect the driver from the hood coming off the hinges and coming into the drivers compartment. Trailer hitches or any other type of stiffening device are considered reinforcements **must be removed.** You are permitted to fasten the truck bed or suv body down with 8 additional fasteners. Tailgates must be factory or no tailgate at all. Factory tailgates must be welded shut with a maximum of eight, four inch welds, welds may be on vertical or horizontal seams. **Maximum bumper height of 24 inches** from the ground to the center of the bumper. Bumpers must be stock only. No commercial bumpers, car bumpers, wooden bumpers, or homemade fabricated bumpers. No brush guards or running boards. When mounting bumpers to vehicle you are allowed to weld plates to the frame horns of the vehicle and welds to the bumper being mounted. Plates are not to exceed 6 inches by 6 inches. **Do not weld bumper to the vehicle.** You can mount them with ½ inch diameter bolts with a maximum of 4 bolts per mount. Mounting steel tubing or angle can not exceed more than 3 inches into the frame rail in the vehicle and can not exceed a thickness of a ¼ inch. Bumpers must be able to be unbolted from the vehicle. **(Mini pickups you must cover the back window with some type of screen and install a vertical bar/post running from the floor board to the top of the cap mounted in the area of the center of the back window. Post should be strong enough to act as a brace if you should go inverted on your top.)** Must be stock suspension. Suspension must travel. No blocking or pinning of the suspension. **No engine cradles of any kind.** No solid welded motor mounts or transmission mounts. Motor mounts must have rubber in between frame bracket and motor mount. Must run stock type transmission mount bracket. No tilting frames. No slip driveshafts.