

2016 Rules for Compact Building

1. General Rules and Car Preparation also apply to compacts except for the following.
 2. Wheelbase is 108 inches or less with a 4 or 6 cylinder motor.
 3. 4x4's can be run but one drive shaft must be removed. No altering Wheelbase
 4. A 2x2 ¼ inch thick piece maybe added on the top side of the radiator support but must be between the two pieces of all-thread and cannot exceed the outside of the frame.
 5. All Frame and Body seams maybe welded under the hood, firewall forward with no filler.
 6. All cage rules apply.
 7. One back window bar maybe ran in the middle of the back window. It cannot exceed 2 inches wide and ¼ inch thickness and must be in front of the truck seam and cannot be attached to the halo bar.
 8. You will be allowed to do one of the following, not both (neither can be 12 inches behind the front of the frame):
 - a. Run a stock shock and bracket that cannot exceed 12 inches. If you do this the shock must be inside the bracket.
 - b. Run a pipe no bigger than 3 inches in diameter or a 3x3" tube. Neither can be thicker than ¼". Neither of these may be longer than 12". If you do this option you must have a ½" hole drilled in your frame at the 12" point. You must also drill in your pipe or tube a ½" hole so we can see how thick it is also. These must be drilled before coming thru inspection.
 9. You may run 6 leaf springs anyway you want. Cannot double wrap the main and must be no thicker than 5/16" You may use up to 6 spring clamps. Stagger must be 2" inches in the back and 1" in the front.
 10. You may wedge a trunk but if you do your bumper height must be a minimum of 18 inches off the ground from the bottom of the back bumper.
- ANY QUESTIONS CALL BOB FLETCHER AT 660-342-2063.