Full Throttle Promotions Limited Weld Trucks 2022 Rules

***If the vehicle does not pass inspection or driver is unwilling to change the vehicle to pass inspection - absolutely no refunds!!

- 1. Ages 14 –17 must have a notarized permission slip.
- 2. DO NOT hit the driver's door! Sometimes this happens, but if it looks intentional or carelessness, you will be disqualified. Don't use your door as a shield; it may cause you to get disqualified.
- 3. NO sandbagging or holding!!! You will be disqualified!!!
- 4. You are given 20 seconds for aggressive hits, 1 minute for restarts and 1 minute if you are hung up.
- 5. Vehicles are subject to re-inspection before any prize money is handed out.
- 6. All glass, plastic, chrome, and interior must be removed from the vehicle before arriving to the derby.
- 7. You must have a visible roof sign with a number on it
- 8. Driver must have a long sleeve or non-flammable jacket, pants, closed toe shoes to wear while driving in the event.
- 9. If you are running an electric fuel pump it must be hooked up to your ignition switch so when your car shuts off it shuts off.

1/2 – 3/4-ton American made pickup, extended, crew cabs, or suburban's are allowed, **Frames must remain stock and not shortened or altered in any way. shortening front or rear frame horns is not allowed**. ANY QUESTIONS: CALL BEFORE CUTTING! No welding other than specified!!!! NO adding extra braces in frame or engine cradles

HOOD may be chained 3/8" chain, wired, or bolted in 6 separate locations, two chains or wires may go from core support to bumper, U will be allowed two 1". Max. rods welded to frame used for hood pin at core support, rods may be welded to core support 5" per rod (5" long filler material can be used to reach core support if not resting tight against), **can also use linch o.d. material for your thread rod at core support if you do not have a long enough piece of all thread to go from frame through hood**. You will also be allowed a 5x5 inch washer welded to top of core support for hood pins to go through to hold in position, other 4 locations up to 1in. max hood pins, wires, or chain must go from sheet metal to sheet metal only, - hood washers no larger than 5x5 inches ¼ thick, hood pins must be straight up and down one-foot max length. You may A maximum of 8- 3/8" bolts to bolt the hood skin together.. MUST have two window bars no larger than 3" diameter or 2 #9 wires in windshield opening to prevent hood from entering drivers compartment for driver's safety.

DOORS may be chained two locations per seam or can be welded, no more than 5" on, and 5" off max. Nothing wider than ½" X 3" flat strap. Drivers' door can be welded solid. Drivers' door may be welded solid and reinforced for safety (highly recommended) and can have a driver's window net.

Tailgate- Tailgate must be ran in upright position, no removing, may be chained in two locations per side OR welded using 3"x3" angle iron inside, or flat strap 3" X ½" outside 24" total on the sides plus an additional 12" of weld or 4 chains on bottom of tailgate to box (not bumper). Tailgate may be lowered and welded to end of frame rails to use as a bumper if no other form of bumper is not used. If bumper is used may lower tailgate and weld to top of frame only (not bumper) and chained in two lower locations, suburban, SUV back doors use tailgate rules to secure.

BUMPERS Front and rear bumpers may be changed to a seam welded, loaded car bumper, (rear bumper must remain flat) no adding bumper brackets to frame. If you choose not to install a factory car bumper you can use a (FLAT only) 6 foot. long max, 5" diameter or less, 3/8" thick square, or round tube behind factory truck bumper skin welded to frame. No sharp edges, cannot protrude past fenders (must be covered by a skin on front side). If running a replica bumper the bumper must meet factory measurements and must have a chrome skin covering it. Bumpers may be welded to frame plus added 2"x2" wide ½" thick angle iron also to help secure to frame on all sides (do not run lengthways down the frame as a bracket-bumper attachment only) Bumper height **max 30" to the top of bumper- min. 24" top in the rear**. No open frame rails.

TIRES Any ply tire allowed, **no solid tires**, split rims allowed but ring must be fully welded. Uni-lug small wheel centers 9" max. diameter may be used, no bead locks or full centers.1 inch wide "lip" protectors will be allowed on rims.

SUSPENSION Front axle non-leaf-spring trucks may install ³/₄" bolt in center of a-arm welded to spring pocket to gain height. Front shocks may also be replaced with a piece of steel tube. These tubes can be bolted in factory shock location or can be welded to axle and ran vertically upside of frame and welded to frame, no welding can exceed 2 inches in width on frame for these tubes, no material can exceed 2 inches in width. **These tubes are to gain ride height not to reinforce the truck (if material on frame is deemed excessive you will be cutting)**. Stock leaf packs, no adding leafs, you may have 6 leaf clamps per leaf pack total, **No coil to leaf conversions on front axles**. Factory leaf spring perches may be welded or bolted to frame to help from tearing off. May add two chains per axle to frame 3/8" chain. 1/2 ton may swap to 3/4-ton rear ends, may be welded posi-traction, No bracing on rear ends, No axle savers. Factory leaf hangers must be in the same location as factory hangers if they are needed to be replaced, (NO MOVING HANGERS FORWARD OR BACKWARD)

ENGINE/TRANS May crossbreed engines and transmissions, No adding engine cradles or extra braces in frames.

■ For older c channel frame trucks with no engine crossmember this is your allowance: you will be allowed to build an engine crossmember out of 2"x6" ¼" thick tube max, you will be allowed to have a piece of the 2"x6" tube 6 inches long welded or bolted in the c channel part of the frame, from there you can weld the 2"x6" tube straight across off those pieces. This crossmember must be directly above the front axle of the truck, absolutely no gussets or extra bracing from crossmember to frame. Must only



• Radiator- if your factory radiator mounts are not able to be used this is your allowance: to support your radiator you will be allowed a max of 4"x4" angle iron to bolt or weld to your factory core support. This angle iron can be a max of 1/8" thick material. This angle iron will only be allowed to support the bottom of your radiator, cannot exceed the width of radiator. From this point you can bolt radiator to core support or use small ratchet straps to hold radiator in. You will also be allowed to spray foam radiator in.

BODY BOLTS Trucks may have 8 locations of chains, bolts or U-bolts to secure box to frame, cab 6, and core support 2, (suburban's, SUVs, may only use 10 total throughout cabin compartment and 2 at core support) 1". diameter max size bolts with plate size no larger than ¼" thick x 8" square) bolts may be bolted through top of frame like factory or may weld to outside of frame, do not pin frame. In addition, you may leave original body mounts in factory location but must remain 100% stock rubbers included, if removed and bolted solid you loose option to use extra factory location.

BOX Roll over bar (strongly recommended) mounted in front of box, (must remain 5" gap min. away from top of cab, must stay vertical not angled) can bolt or weld to box floor or to box washer plates (not frame), no wider than frame on uprights, no wider than cab on top, may have kickers two feet back from uprights to support, and one crossbar across bottom of kickers to protect gas tank, **roll over bar cannot attach to interior cage components**. Box may be bolted to the cab in 4 locations. 1" bolts can be used with a max size of 5"x5" plates AND can weld 12" of strap per side (24" total) to weld cab and box together. You will be allowed one location to wire box side to box side location of choice- cannot go to or around the frame (4 strands of wire max, no chains). No folding box-sides over to create a wedge. May bolt fenders with 6 -3/8" bolts to bolt fenders together with a max of 2" washers. Threads must point inward. Outside fender creasing is allowed.

<u>CAGE</u> = Must run a bar behind seat (no further back than 10" behind seat) and across dash may use 6"x6" plates on ends, may connect dash-bar to seat bar. Dash bar must be a minimum of 4" away from firewall and transmission bell. For down bars you are allowed the following: two down bars off of the driver's side door bar to floor OR may kick inward and attach to side of



BATTERY/GAS TANK 2 battery's max. allowed on pass floor, properly mounted, and covered, NO BUNGE STRAPS!! Gas tank must be removed, and one relocated in front of box, 15 gal. max. May use electric fuel pumps if well labeled (FUEL SHUT OFF).

FRAME If frame bent, you will be allowed to use a max size of 4"x6" 3/16" plate to repair bends, plates must have a minimum of 1 inch between the plate, plates must remain flat and only can be used on one side of frame. there will be a max of 10 plates on a truck.

MISC. Stock steering components may alter steering shaft from box to steering wheel, tie rods may be reinforced in center. Aftermarket shifter allowed, ign. and starter wires may be altered.

If trucks need to be re-stubbed you will be allowed to re-stub with the same style frame, truck frame to truck frame and SUV frame to SUV frame. You will be allowed to square the end of your front frame horns off for bumper mounting purposes 1 inch max, this is intended to give you a flush surface to mount the bumper to (NOT TO CUT THE HORNS BACK TO THE CORE SUPPORT). No plug welding of any crush zones or access holes in the frame will be allowed. Any frame re-stub can only be butt welded together with no plates over the repair. Absolutely no seam welding on any frame from the engine crossmember back, if there is any non-factory seam welding found on frames from crossmember back you will be completely cutting it out with a torch or not running. Cab and Front clip must match the frame. Must be same make and model.

