2025 Fullsize Truck



Eligible Drivers

Drivers must be a minimum of 16 years old, **Drivers 16 & 17 years of age must provide a parental consent** form and have a parent or quardian onsite

Eligible Vehicles

- Any 1980 or newer full size 2wd ½ or 3/4 ton Truck, Astro Van, Aerostar Van, Panel Van, Dodge Dakota
- 4x4 MUST be disconnected

Driver & Pit Crew Rules

- 1. All Drivers, Mechanics, and Vehicles should report to the registration desk preferably two hours before the start of the event
- 2. Paid entry allows only one driver and one tow vehicle into the pit area
- 3. Each driver must attend the drivers meeting, held approximately 30 minutes before the scheduled start time of the competition
- **4.** Recommended over 13 years old in pits. All children under 13 years old must remain at their trailer in between heats or while vehicle's are moving and must be with their guardian at all times. Driver may and can be disqualified if rule not followed.
- **5.** Drivers/Crew Members between 16 and 17 years of age must have a parent and/or guardian present when registering to sign a parental consent form, and the parent and/or guardian must be present throughout the duration of the event.
- 6. Aggressive driving is limited to the track during the race. It will not be tolerated in the pit area
- 7. All Drivers and crew are required to sign a digital release form prior to the race or they will not be admitted to the pit area
- 8. There is **ZERO TOLERANCE** for the use of any alcohol or drugs prior to or during the race.
- **9.** Ontario Demolition Derby reserves the right to disqualify or refuse any entry, or otherwise disqualify or eject any participant, crew member or team whose actions impede the progress, enjoyment or efficiency of the event
- 10. Only the driver of the competing car is allowed on the track after the heats / features without track official permission
- 11. Ontario Demolition Derby provides Participant Liability Insurance, however personal property and equipment is the responsibility of the owner.
- 12. Driver is responsible for the actions of their pit crew members

Equipment & Driving Rules

- 1. All drivers must be equipped with helmets, safety glasses, a seatbelt and a fire extinguisher within reach of the driver and track officials
- 2. All drivers should be wearing acceptable attire to participate (no shorts or tank tops)
- 3. Vehicles must have adequate brakes. The driver must have control of his vehicle at all times
- 4. No deliberate or aggressive driver door hits will be tolerated
- 5. If using metal fan blades and the hood of the car comes open the driver will be disqualified
- 6. 1 fire rule. Official's discretion
- 7. If any door comes open while participating, that car and driver will be disqualified
- **8.** A driver that is not making or attempting to make competitive contact with other active participants will be disqualified. You have 45 seconds. NO SANDBAGGING.
- **9.** It is the driver's responsibility to be aware of and obey the track officials at all times. Failure to do so will result in disqualification **10.** A heat winner or runner-up that qualifies for a feature event must drive the same vehicle in the feature race (if applicable)
- 11. No driver substitutions are allowed
- 12.No Block Rule.
- 13. No holding

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Vehicle Preparation Rules

Tire Regulations

- Tires must be P or LT Rated, or marked as Load Range "B",
- Can not have a snow-type lug on the outside of the tire. If a tire is deemed to be too aggressive officials may rule is required modification or replacement
- Tires with removed lugs is acceptable
- Wheel weights must be removed from both drive and non-drive wheels
- Double tires are permitted
- No solid tires ON DRIVE TIRES, No liquid filled tires or NO studded tires will be permitted and no external liners (additional side walls)
- No welded valve stem protectors
- -Tread may be cut
- skid steers or forklift style tires are not allowed

Welding

Welding is permitted only in the following areas and is strictly enforced:

- A post-to-post bar may be welded into the driver's compartment for driver safety (see Post to Post Bars)
- A dash bar may be welded into the driver's compartment (see Post to Post Bars)
- Motor mounts may be welded to the cross member (cradle) excessive material use / welding may result in disqualification
- Differential may be welded
- Box and Tailgate
- Bumpers

Batteries

- Only one 12V automobile battery is permitted and must be secured to the floor of the front passenger area
- The battery will require a non-flammable cover to be secured after the inspection

Drive Train

- Mounts Can be welded or chained but not to reinforce, plates can be added to cross member to weld on different make of engine
- Any combination of engine, transmission is acceptable and 4x4 must be disabled
- No protectors are allowed on drive train (no engine, transmission or differential protectors) distributor protectors
 are allowed held onto the motor in 6 bolts protecting the distributor only and be 2" from firewall on a fresh truck
- A lower engine cradle is allowed to be used to help mount the motor not to reinforce the truck or drive line. Cradle not to touch the frame or cross member and no more than 10 bolts fastening the cradle to the engine. NO pulley protectors
- Differential may be welded
- Excessive material use / welding may result in disqualification
- No one ton rear ends
- Pinion brake setups are allowed but the brackets are not to reinforce the diff housing

Body Mounts

- Front mounts may be replaced with 3\4" threaded rod which may run thru the frame, Rad support and the hood.
- 2 extra 3/4 bolts can be added to the box with max 3×3" washers
- Rad Cradle threaded rod may be sleeved. MAX 2in, may be welded to frame, no more then half way down frame

Doors, Hood & Tailgate

- Doors must be fastened shut with wire, straps, chained, bolted or welded with 3"x3" plates in 6 spots on a door
- Hoods are not mandatory, without a hood use electric fan only, fans directly connected to the motor must be removed
- Hoods can be fastened down in a maximum of 6 places including seat belt, wire, chain or bolted
- Rear Bumper can be wired to tailgate in 2 spots
- Tailgates can be laid flat on the box floor and fastened thru the box only with TWO 3/4" threaded rod
- Box sides can be folded over and fastened thru the box only with TWO 3/4" threaded rod
- Of the 2 threaded rods through the tail gate and the 2 threaded rods through the box sides only 2 of the 4 may bolt through the frame.
- Cabs SHOULD be welded to the box with 2 3° x 3° plates per side OR 2 $\frac{3}{4}^{\circ}$ bolts fastening the cab to the box(MIN 3 inch washers)
- Tailgates can be welded to the bedside with 3 3"x3" plate
- IF TAILGATE AND BOXSIDES REMAIN IN STOCK POSITION (SQUARED) TAILGATE CAN BE SEAMED TO BOXSIDE
- If you're building a Suburban with barn doors each door can have 6 3"x3" plates, Center seam counts for one plate on each door.

Frames

- A TOTAL of 8 repair plates, MAX 4x4 plates, 2 sides only
- Must be 3 inches between repair plates.
- Trailer Hitch MUST be removed completely

Fenders & Body Panels

- No bolting body panels or fenders, with the exception of the tailgate/boxside rule above.

Window Bar

- A single bar, "H" or "A" must be placed in front of the driver (from roof to cowl). If using an H or A style, base of window bar can not be more than 20 inches

Bumpers

- Bumper ends can be bent in or cut off. (Can not be sharp)
- A 4"X4" tube can be welded between the frame rails on the front behind the **STOCK** bumper. Tube can be fitted tight to the back of the **STOCK** bumper. NOT welded to bumper or body
- 4"X4" square tube allowed NO wider than center of front tires.. The 4"X4" MUST be wrapped with a car/truck outer skin OR the ends MUST be on a 45 degree angle. Picture below NO added tubing between frame rails.
- Gussets from frame to bumper not to exceed 3" across. Allowed to weld the end 6" of the frame to keep the bumper on not to reinforce
- Rear bumpers can be removed If rear bumper is removed a 2X2 piece of tube MUST be welded between the frame rails
- Rad Support can be wired to bumper in 2 spots
- Bumpers/Tubes may be loaded
- No limit on the first 6 inches of the Original Frame to mount the bumper.
- NO Fab bumpers



Front Tube Bumper with 45 degree ends.

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Door Plates

- Driver's Door Protection is MANDATORY

- Door plates are allowed on both sides.
- Maximum length 72" / Maximum height 12" and Maximum thickness 1/4"
- Each Door Plate must be bolted in 6 spots with 3/4" bolts

Suspension & Steering

- Max 5 Leaf Springs
- All suspension must be stock. No fabrications are allowed. It must appear, and function as original
- NO leaf spring front ends, unless it comes stock with them
- Tie rods can be reinforced, must start as stock and have metal welded to reinforce
- TWO added leaf spring clamps allowed
- Rear bumper height Minimum 18 inches.
- Rear ends swaps allowed. No rear end bracing and MUST be mounted in a factory manner for that truck.
- Rear Stock style leafs springs and Coil spring trucks can be converted to leaf spring set using factory pick up spring packs
- Rear ends may be chained down

Post-to-Post Bars (PTP)

- -You may run a PTP bar (max 4") that is connected to the B Pillars, 2 uprights or threaded rod may be connected from the floor to the PTP. You may add one vertical bar behind the driver
- Halo Bar Allowed, You may run a PTP bar (max 4") that is connected to the B Pillars with 2 vertical bars running up from PTP and over the roof. Roof bar must be bolted to the roof in 2 places. Vertical bars can only be bolted to the frame, not welded. Welded to the floor is allowed.
- A Dash Bar (Min 3" to Max 4" square tubing) may be mounted from the Drivers A-Pillar to Passenger A-Pillar, can not be attached to firewall
- A bar may be added to the passenger side, connecting the PTP and the dash bar. This bar must be mounted on the inside of the Pillars, can be attached or touch inner door skin.
- -NO down bars from dash bar to frame/floor

-Top of Halo Bar can not flare out. Upright and roof bar must be 90 degrees.

(Overuse of material is at the official's discretion and will be strictly enforced)

Gas Tank

Single cab - Mounted to the frame in a GTP. Hole in the box must be 6 inches larger than gas tank

- Mounted in the front of the box, Bolted, chained or TWO 2in ratchet straps. MUST have 4 extra body bolts added with in 6 inches of the gas tank

Extended Cab - Must be secured in the middle of the back seat. Bolted, chained or TWO 2in ratchet straps.

-NO STOCK TANKS ALLOWED

Protesting - If a driver believes that another participant is cheating, he/she must approach an official within 15 minutes after the final feature of the night. He/she must also present a \$100.00 protesting fee. If the car in question is determined to be cheating, the protest fee will be returned.

Disclaimer ONTARIO DEMOLITION DERBY has the right to re-inspect / cut/ or drill and vehicle HAVE THE RIGHT TO RE- INSPECT / CUT / OR DRILL ANY VEHICLE AT ANY TIME FAILURE TO PASS TECH WILL RESULT IN DISQUALIFICATION AND/OR FORFEIT ANY AND ALL WINNINGS ** If there are any questions about the spirit or interpretation of the rules please call ONTARIO DEMOLITION DERBY ** Vehicles deemed too small, to damaged or unsafe for their class by officials will not be allowed to participate ** Any equipment or fabrication deemed unsafe, over built or inadequate by officials will not be allowed to participate ** Any additional modifications not listed below can be deemed illegal, and may result in immediate disqualification ** Absolutely any unauthorised welding or unauthorised modifications found on a competition vehicle before, during or after ** Refer to website for exact classes at each event