

## STATELINE SPEEDWAY 2024

### Full size CLASS BUILD RULES

#### GENERAL

All vehicles must tech to the 2024 Rules – Previously run cars included. Just because it was allowed last year does not mean it will be this year. Contact officials if you have any questions.

All cars will be inspected before entering the arena.

Nothing may be added after inspection without tech approval.

All winning cars will be re-inspected prior to leaving the arena area and before payout.

NO 1973 and older Imperials or Imperial sub frames, Commercial Vehicles or Convertible frames.

No frame swaps from 2003 newer Ford Motor Co. vehicles to any other year or make of vehicle. (SEE: FOMOCO section)

Other than above, the Derby is open to any American made hardtop model stock car or station wagon or Ranchero/El Camino body style.

No light truck or full-size SUV or van platforms.

No 4x4 or AWD allowed unless 1 drive line is removed.

Note: OEM means original equipment of the manufacturer.

#### METRIC - OLD IRON - FOMOCO

Certain rules will apply differently to different types of cars. This is meant to equal the playing field among different vehicles. Pay close attention to the differences in the rules for your vehicle.

METRIC CARS are any 1980 and newer vehicle and some late 70s models Late 70s

#### EXAMPLES:

Most GM full size products 1977+

Caprice, Delta, Bonneville, Electra, De Ville

Most GM Midsize products 1978+

Monte Carlo, Malibu, El Camino, Cutlass, Regal, Century, Grand Prix

1976+ Cadillac Seville

1979+ Cadillac Eldorado and Oldsmobile Toronado

70's Ford Granada/Fairmont, Mercury Monarch/Zephyr and Lincoln Versailles

1979+ Ford Country Squire Wagon and Mercury Grand Marquis or Colony Park Wagon

1977+ Ford Thunderbird and mid-size LTD II only (Not full size LTD)

1979+ Dodge St. Regis and Chrysler New Yorker

Mopar M-Body cars 1977+

Diplomat, LeBaron

1978+ Chrysler Town and Country wagon

OLD IRON CARS are anything older than a METRIC Car. 2003 and newer FOMOCO produced vehicles will also be considered OLD IRON.

Some additional exceptions will also apply to 98 and newer FOMOCO produced frames. See the FOMOCO section in the rules for these exceptions. (FOMOCO=Ford Motor Company i.e. Ford/Lincoln/Mercury)

#### PREP

Must remove all breakable or flammable material.

All glass, chrome, plastic, exterior mirrors, headlights, taillights, chrome rings, emblems, grills, and flammable materials must be removed except the driver's seat.

Glass must be removed, not broken inside doors.

Rear seats must be removed.

Must remove inside spare tire compartment lid and all seats from station wagons.

Car numbers must be 18" tall in clear contrasting paint.

Roof Sign is required.

Roof sign can in no way be used to strengthen car.

Batteries must be removed from the engine area and moved to the inside of the vehicle.

Must be placed in a securely mounted battery box or steel frame.

Must be placed in the passenger floor area or back seat area.

No wooden or plastic boxes or plastic milk crates.

All batteries will be covered with rubber inner tube or other nonconductive material to protect the driver.

Radiator must be in the original stock position.

No additional radiator supports, mounts, or guards.

Only wire, garden hose, straps or plastic ties may be added to secure the radiator.

No water from the cooling system inside the driver compartment.

Floor Shift/After-market Cable shifter allowed.

Any rearend is allowed

Aftermarket steering allowed.

No reinforcing.

No reconfiguring where boxes mount. (see FOMOCO section for exception on crown vics)

1 extra knuckle

Any tire and wheel combination may be used. No liquid filled tires. No solid tires

Valve stem protectors allowed

Hand throttle allowed – (Return Springs).

Transmission coolers allowed. Must be inside of car & covered. DOUBLE CLAMPED

If aftermarket fan cooled, it doesn't need covered

Engine location may be moved but must remain within 3" of stock positioning. A hose attached to the transmission filler tube (Burp Tube) for fire safety. Any racing or factory automobile seat may be used.

Must be securely mounted.

Bench seat OK

Seat may in no way be attached to frame

Lower engine cradles allowed with pulley protector

Cannot be welded to frame.

You may NOT run a distributor protector

Your pulley protector will not be welded or bolted to any part of the car. This includes steering suspension and frame.

Distributor protectors are not allowed

Transmission braces are allowed

Steel bellhousings are permitted along with a steel tail

Gas Tank protector allowed and recommended (see CAGE COMPONENTS) No additional welding will be allowed on any vehicle following tech until after a heat for repairs. (see repair rules)

#### SAFETY

Stock seat belt or racing harness lap belt required.

4-point harness recommended.

Seat belts must remain buckled during the entire time of the heat. EXCEPTION:

FIRE. DOT approved safety helmets are required.

Must stay on during the entire length of time of the derby.

Fire extinguisher recommended.

Must be mounted securely, easily accessible to driver.

If the derby is stopped twice for fire on the same car you may be counted out at that point by officials' discretion.

Car must exhibit the ability to stop at all times. Brake failure will result in disqualification.

Safety glasses and gloves MUST be worn by all drivers.

Mud screen allowed and recommended on front and driver's window.

## FUEL SYSTEMS

Fuel tanks must be a safe container of steel construction.

Example: boat tank and must be approved by an official.

NO PLASTIC containers unless completely surrounded by securely mounted steel.

Gas tanks must be securely mounted and must be bolted and/or chained solid.

Tanks must be capped and behind the driver in the rear seat area.

Gas tank protectors are allowed and recommended. (see CAGE COMPONENTS section)

Stock gas tanks cannot be used and must be removed from the vehicle unless relocated to back seat area.

Have all power and fuel shut off within reach from outside of car in case of roll over. Newer model cars equipped with fuel injection systems that run with electrical fuel pumps, an electrical "Kill Switch" must be added, placed and marked where an official can easily shut it off from outside the vehicle if needed.

## WINDOWS

Side window post (B pillar) bracing is allowed and recommended on cars that do not come with a factory window post.

2 posts per side allowed (you may add 1 additional to single post cars).

No other bracing is allowed.

Halo (over the roof) roll bars allowed and will be counted as window posts if they go through the window opening. Please attach halo to roof with a couple bolts

Front window bars or bands:

Max material size is 3" x 3" x 1/4" square tube or 4" x 3/8" flat bar.

You may use a plate or angle at each end to mound window bar to.

Max 4" x 4" x 1/4" plate or 2" x 2" x 1/4" angle.

Cars may have a maximum 2 vertical front window bars

IF the middle portion of the firewall is completely cut out, you MUST run a window bar on each side of the cut out from firewall to the roof.

You may run 1 horizontal bar between each vertical window bar if the firewall is cut out between them.

A front and driver's window screen is allowed and recommended. Easily removed window net is recommended not required on driver's window.

Cars may add 2 rear window bars.

Max material size is 2" x 2" x 1/4" square tube or angle or 4" x 3/8" flat bar. You may use a plate or angle at each end to mound window bar to. Max 4" x 4" x 1/4" plate or 2" x 2" x 1/4" angle.

Mounting plate cannot extend completely past the front of the trunk lid seam in any way or it will be counted as a trunk mounting point.

Window bars may only be 36"

Rear window bar may not connect to cage. And must be installed to sheet metal

## BODY

You may use 6 bolts per fender to bolt inner and outer fender skin around wheel well.

Max size 1/2" bolt with 1.5" washer.

All holes recommend to be covered with a non-flammable material.

## DOORS

Doors must be chained and/or welded shut securely

Maximum 3" x 1/4" thick metal strap or up to 3/4" round-rod may be used as a filler.

Chains must be a minimum 1/8" and a maximum of 3/8" chain.

If welding, you may only weld up to 75% of the entire door, inner and out seams included.

You may weld inner and outer door skins together at window opening only. A door bar on the driver's side door area is mandatory with minimum 6" channel. Passenger door

bar is required.

The door bars cannot extend past the beginning of the fender openings. Inside door bars are allowed and must be padded.

Inside door bars may not extend through firewall or rear wheel well and may not be attached directly to frame or kickers.

Drivers door (only) may have a steel/metal plate up to 3/8" thick welded to door skin only.

May not cover any of the door seams by more than 2".

#### FRAME.

Stock body mounts may be changed to no larger than 3/4" bolts or all-thread with max 6" washers on top side only.

Bolts must be inside frame or in stock positioning on bottom side.

Bushings may be removed but must be replaced with at least 1/2" of washers or other filler material. No welding body spacers or washers to Frame

No extra body mounts will be allowed

Body may not sit directly on the frame.

No welding body to frame.

One wrap of chain around the rear frame hump to axle is allowed.

No chains or U-Bolts allowed around body to frame on any car except for if chain is needed after a heat for repairs.

You must contact track official for approval and inspection prior to and after the repairs. No exceptions.

No trailer hitches.

No objects protruding outside of car.

If officials determine that a car is unsafe it will not be allowed to run until fixed. Square tube in place of transmission mount allowed in stock position.

2x2 box tube with 8" 2x2x1/4 angle to mount on frame

angle must be attached to inner side of frame (not to wings in cad or anything else) if any questions please call

Cannot be used to strengthen frame or be stronger than stock mount.

You may re-weld frame seams from the firewall forward.

The firewall starts right in front of the body mounts at the firewall.

You may re-weld frame seams behind the rear axle.

Maximum 1/2" weld, no filler material allowed.

You may weld pinch frames together.

You may remove the k member pucks, but must have a 1" gap between the K member and the pinch frame

You may hammer y-frames down on Chrysler and weld the seam.

No cutting or adding metal to do this.

1/2" filler material may be used.

Front frames may be shortened but can't be shorter than 19 inches from the center of A-arms

Caddies can not cut 69/72 down to second core support

Hump plates allowed.

Hump plates may not exceed 22"x4"x1/4"

If using 3/16" or 1/4" plates, they may not be bent. 1/8" or smaller plates may be bent to be stiffer.

Plates must be attached to frame higher than the top of the brake drum. Frames must be in OEM condition on any and all vehicles other than stated above. NO ADDED METAL.

METRIC cars may add two 6" x 6" x 1/8" plates anywhere they like on the frame. Only 1 per frame rail. Must be painted white." Or Metric cars can be tilted 14" max weld to tilt no filler material 1/2" bead max YOU DO NOT GET PLATES AND TILT ONE OR THE OTHER

## CAGE COMPONENTS

Must have at least 1 vertical upright bar from floor to roof. 2 vertical bars recommended.

May be attached to sheet metal

Halo (over the roof) roll bars allowed.

Will be counted as window posts if they go through the window opening.

Must be vertical and may be attached to the top of the sheet metal only

If welding to only sheet metal, you may use up to an 8x8x1/4 plate on each end at the floor and roof but it may not be attached to frame in any way.

Top piece over the roof may be up to 6" x 6" square or round tube or up to 10" channel.

A behind driver cross bar (spreader bar) is mandatory.

Must be welded or bolted behind driver's seat from side to side.

The spreader bar cannot exceed 6" in diameter.

Spreader bar must be at least 4" above the floor sheet metal.

Each end of the cross bar may be attached to up to an 8x8x1/4 plate, welded or bolted to the door skin.

Spreader bar may be welded or bolted to upright bar

Kickers NOT allowed...any metal threw firewall from cage to frame is considered a kicker

You are NOT required to remove the dash but it is recommended.

you must install a dash bar from side to side, above the steering column. Dash bar may not be connected to window bars.

Driver side door bar is mandatory with minimum 6" channel.

Passenger door bar mandatory

The door bars must not extend into any wheel well opening.

Inside door bars are allowed and recommended to be padded.

Inside door bars may not extend through firewall or rear sheet metal and may not attach directly to the frame.

Gas tank protector allowed.

May be attached to behind the seat spreader bar or sheet metal but may in no way be attached to the frame

## BUMPERS

Any stock OEM automotive bumper allowed.

Manufactured replica bumpers will be allowed. Must follow general dimensions of a stock oem bumper. IF you are not sure about your manufactured or homemade bumper, please send picture to your local shows head tech inspector. Do not just show up with an unapproved bumper. You may stuff/load any OEM bumper

Stuffed/loaded OEM bumpers must have factory backing. With a factory skin

Automotive bumpers may be swapped between different models and makes

Homemade bumpers also allowed following these guidelines

You may use a maximum 6" x 6" x square tube with a 6" point

Chrome skin off any stock automotive bumper may be wrapped around the steel tube and welded. (Optional but encouraged for appearance)

Other designs allowed as long as dimensions are based on an oem bumper.

Bumper width may not be wider than car

Bumper tips and fender wells may be trimmed.

Bumper may be mounted in ONE of the following ways:

### STOCK BRACKETS

Stock brackets may be welded to bumper & frame in stock position. Max 1/2" filler material.

You CANNOT cut in separate pieces, or bend stock mounts to reconfigure in any way and reattach them to the car or bumper.

Bumper shocks may be compressed and welded.

Bumper shocks may be extended no more than 12 inches back from front of frame rail on the top of the frame rail or the outside of the rail.

#### HARD-NOSE WITH PLATE

You may remove all stock mounting hardware and weld the bumper directly to the frame (hard nose).

You may cut the frame flat to mount the bumper.

You may NOT cut frame any closer than 19" from the center of the A-Arm. 69-72 caddies can't cut back to second core support .

You may cap the end of the frame with a maximum 6" x 6" x 1/4" plate to weld the bumper to.

All stock mounting hardware must be removed.

#### HARD NOSE WITH FLAT-BAR MOUNT

Maximum 4" X 1/4" x 18" piece of flat bar may be used and may be welded or bolted to the side of the frame and to the bumper in place of stock mounts.

You may bend the front 6" of the flat bar to make an "L" to provide more surface to weld the bumper to.

Flat bar may only be attached to front 12" of the frame rails.

Bumper may be welded to frame where it touches

You may also use two additional pieces of 1" filler up to 4" long each.

Round rod or flat bar filler only

No extra plates allowed at front of frame

ALL stock mounting hardware must be removed.

Bumper cannot be welded to car body.

Chain or strap around the bumper to hood or trunk is allowed but will be counted as a hood/trunk mounting point.

Maximum height from ground to bottom of bumper not to exceed 22" in front or rear.

#### HOOD & TRUNK

All cars' hood and trunk area will be opened or must be 100% visible (inspection hole) for inspection.

You may attach the hood and trunk at a maximum 8 POINTS each.

Trunk lids may be chained, bolted or welded.

Hoods may be chained or bolted only.

Maximum bolt size is 1" in diameter.

Maximum washer size, 6" x 6" x 1/4".

Every 5 feet of chain used will count as 1 mounting point.

Maximum weld filler size is 2" x 1/4" flat bar or 3/4" round-rod.

Every spot that is welded will count as one mounting POINT on the trunk, maximum 10" of weld at any point.

Welded points may not be within 5" of each other.

You can attach 2 of the POINTS from hood and trunk to or around the bumpers in front and rear.

These can be chain or flat strap max 3" x 3/16"

Inside of the engine compartment must be visible through fenders or inspection hole if hood is not easily removed.

For OLD IRON cars, only 2 POINTS may be connected to the frame in the front and only 2 points in the rear. Only 4" of weld to frame for attachment

For METRIC cars, 4 mounting POINTS may be connected to the frame in front and 4 POINTS in the rear. Only 4" of weld to frame for attachment.... Mounting points will be mounted vertical...if you

take advantage of this rule whole piece will be cut off frame and removed

CLARIFICATION: If you use multiple methods to secure the trunk, make sure to read this section carefully.

EXAMPLE: 2 bolts, 2 chains, and 40" (4 POINTS) of weld is equal to 8 POINTS. If tucking or wedging, you may NOT weld the trunk lid or fenders to the trunk floor. If you choose to tuck, wedge, or sedagon a vehicle, you may be required to cut a larger inspection hole.

Maximum material size is 5/16" x 4' chains or maximum 1" all-thread.

Factory hinges are not counted as mounting POINTS.

Hoods CANNOT be welded.

Must have a minimum 12" x 12" inspection hole in the hood unless inner fenders are removed. SUSPENSION & AXLES

No coil to leaf conversions

Only stock automobile springs.

OEM shackles only. Previously run derby cars with broken springs or shackles can be repaired but may not be stronger than stock. Subject to official's decision.

Leaf springs may have (3) clamps per side (6) total on car 1/4" in thickness and not over 1-1/2" in width, with two (2) bolts per clamp. These cannot exceed the thickness and width stated. OEM

control arms may be reinforced but may not be welded from frame to rear end. No manufactured aftermarket rear control arms allowed

ANY REAR END ALLOWED

8 lug 3/4 ton truck rear ends allowed.

5 lug rear ends may be braced

Axle-savers allowed on rear ends

Spring spacers and stuffed shocks or 3/4" all-thread in place of shocks are allowed. A-arms may be connected to the frame by either chain or bolt or weld at point of contact with 3" x4"x1/4" strap on front and back side only.

Slider shaft drivelines OK

Tire and wheel combination optional. No foam fill and no solids

Valve stem protectors OK.

No liquid filled tires.

98 AND NEWER FOMOCO

For Watts-link conversion on Fords, you may convert a Watts-Link to a standard 4 link system in the following ways:

Use the upper and lower trailing arm brackets off an older Ford.

Aftermarket brackets are allowed, but no thicker than 1/4" and may be attached with max of three (5), 1/2" bolts each side. 3x4x1/4 bottom bracket allowed Can't connect all the way across packing tray

No shortening of trailer arms and no positioning of brackets to strengthen the front down-legs of the rear hump.

Must be mounted in the stock location.

You may use any automotive or fabricated spring bucket but it must not strengthen the frame in any way and cannot be larger than necessary to hold coil spring. Must be mounted off 2 existing cradle bolts. DO NOT weld to frame in any way.

No bolts horizontally through the frame or "pinning".

To mount steering box, you may weld a tube to the top and bottom of the frame.

Must be mounted in the same location as 02 and older FOMOCO.

Do not weld excessively.

3 Bolts max. Top and bottom bolts may be within 1" of the top or bottom frame wall and not be considered pinning.

Other than allowed above, do not pin frame in any way to mount the steering box. Do

not weld any seams behind the firewall, even if the factory skip-welded the seam, do not weld!

You may cut the excess frame off the front rails but you may not move the front body mount. All body mounts in must remain in stock location.

In all cases other than stated above, 1998-2002 FOMOCO vehicles will follow METRIC car rules.

In all cases other than stated above, 2003 AND NEWER FOMOCO vehicles will follow OLD IRON car rules.

2003 and newer FOMOCO frames may NOT be swapped to any car body other than stock 2003+ FOMOCO bodies.

#### REPAIRS FOR PRE-RAN/AFTER A HEAT

Allowed two 6" x 6" x 1/4" repair plates after each heat you are in. 6 plates max

You may only repair back to stock strength. Subject to tech approval.

Only one 6" x 6" plate per frame rail, per heat.

Each piece may not be within 1" of each other.

Repair plate may not be cut ..if you cut a piece off it can not be placed somewhere else

Chain or wire allowed for repairs after heat. Only single wrap at any point on the vehicle, maximum 4 chains or wires, 4' max length.

plates must be on frame only ...not attached to cage or sheet metal

#### OTHER NOTES

if any part of the cage is within 4" of the floor or 6" of the engine metal will be cut and removed completely ... other then down legs to floor or frame

Unless otherwise stated in these rules, there will be absolutely no added metal or non-factory parts, or equipment added to any car.

No one under 15 is allowed to drive in the event (under 18 must have Parent/Guardian signature, both must have valid ID)

Must have a current, valid state driver's license or permit.

Must sign waiver and release form day of race.

If you have any questions, please call any of the following  
Stateline speedway Trevyn Colvin 2088197923