

I-35 SPEEDWAY STOCK CAR RULES 2010

The following rules may be adjusted as needed to ensure equal competition:

1. BODY:

- a) Must be unaltered OEM, and centered over wheel wells (front to rear and side to side).
- b) Front body mounts must be visible.
- c) Sunroofs and T-tops must be enclosed.
- d) OEM or aftermarket plastic nose and tail pieces allowed (*recommended to match body*).
- e) All body panels may be gutted, including fenders, doors, hood, roof, quarters and trunk, but must remain original size.
- f) No overlapping or shortening of body panels.
- g) Hood must be separate from fenders, in OEM location, with rear sealed off from driver compartment with metal.
- h) All inner wheel wells may be removed.
- i) Rear edge of trunk may be trimmed and rear tail light support removed only if aftermarket tail piece is used.
- j) Trunk floor must be removed over rear end housing, entire trunk floor may be removed.
- k) All windows must remain open, except opera windows may be covered with clear lexan, no decals.
- l) Maximum seven inch metal sun visor may be added to top of windshield opening.
- m) Wheel wells may be trimmed for tire clearance.
- n) No spoilers, hood scoops, ground effects, skirting or reflective body panels.

2. ENGINE SPECIFICATIONS:

- a) Engine must be in OEM location.
- b) On GM metric frame, center of fuel pump must be located minimum 1.75 inches in front of cross member (measured at frame).
- c) Ford metric frames must have back of fuel pump in front of cross member.
- d) V-6 engine must be in OEM location.
- e) Frame and cross member may not be altered for engine placement.
- f) Engine mount holes cannot be removed or altered on block.
- g) Aftermarket engine mounts allowed, including mid-plate.
- h) Engine must be OEM appearing, must be able to be used in conventional passenger car without alteration. GM with GM, Ford with Ford, Chrysler with Chrysler.
- i) Radiator must be mounted in front of engine.
- j) Cooling system may be modified. Overflow tubes must be directed to ground.
- k) Any American make engine allowed.
- l) Steel heads, block and oil pan only.
- m) OEM passenger vehicle production block only.
- n) No GM Bowtie, Ford SVO or Chrysler W blocks.
- o) Castings and fittings cannot be changed, no machine work on outside of engine.
- p) No cubic inch limit.
- q) Full roller rocker arms allowed.
- r) No stud girdles.
- s) Flat tappet cam/lifters only. No mushroom lifters.
- t) Cannot alter lifter bores. OEM cast iron intake may be ported/polished. No bow tie or high rise intakes.
- u) Only unaltered (no porting, polishing, or cooling lines) aftermarket aluminum intakes allowed are: Weiland GM #7547-1; Ford #7515, #8023 or #7516; Chrysler #7545; Edelbrock GM #2101, #2701, #2716; Ford #7121, #7181, #7183; Chrysler #2915.
- v) OEM firing order cannot be changed.
- w) Steel or aluminum water pumps allowed.
- x) 'Wet' sump oiling system only. Accumulator allowed; cannot be located between seat and door bars.

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3. CARBURETOR:

- a) Must run an unaltered two barrel Holley #4412, 500 c.f.m. model or the Holley #7448, 350 c.f.m. carburetor which passes track go/no go gauges.
- b) Choke plate may be removed.
- c) No vacuum leaks between air cleaner and intake valve.
- d) Any adapter plate, and/or spacer, may not exceed 1.015".
- e) A maximum .065 gasket may be used on each side of spacer.
- f) No "carb" hats or other air flow enhancing devices.
- g) No spacer will be allowed between bottom of air cleaner and carburetor.
- h) Fuel pump must be in original mounting position. Mechanical only.
- i) Belt drive pumps approved.
- j) No electric pumps.
- k) Only one round air cleaner may be used.
- l) Maximum size will be: 14" diameter by 4" thick.
- m) Air cleaner top and bottom must be made of solid metal.

4. CAR WEIGHT/BALLAST.

- a) A minimum weight of 3,100 lbs. with driver at end of race.
- b) No weights and/or loose objects in driver compartment or outside body and must not be visible.
- c) Weights must be securely mounted to frame or roll cage and painted white with car number on it. Must be attached with at least two 0.5 inch bolts.
- d) No titanium, magnesium or carbon fiber products.
- e) No gun-drilled, tubular, hollow bolts or studs. Steel fasteners only.

5. ELECTRICAL/ELECTRONIC SYSTEM.

- a) One 12 volt battery only, must be securely mounted between frame rails, and positive terminal must be covered.
- b) Battery must be in Marine type case if mounted in driver compartment.
- c) Starter must bolt in OEM location.
- d) Car must have capability of starting without being pushed or pulled. Car must leave initial staging area on demand, unaided, or go to rear of that race.
- e) No unapproved cameras, transmitting or listening devices.
- f) No timing retard controls, or digital gauges (including tach).
- g) No electronic monitoring computer devices capable of storing or transmitting information except analog tach.
- h) No adjustable ignition control boxes.
- i) Only change allowed to ignition box is one high-end rev-limiter. Setting can be changed through one chip only.
- j) No crank triggered ignition.
- k) No alternators or magnetos.
- l) No electronic traction control devices.
- m) HEI and MSD ignition systems only and must be connected to a 6800 RPM rev limiting chip or module. Chips may be tested at anytime by the officials and/or exchanged with track supplied chips.
- n) One ignition box and/or rev limiter is required on car mounted in engine compartment or over the steering column accessible via an inspection cover. If used, the only approved ignition box is the MSD 6A, 6T, or any version of the MSD 6 box will be allowed. No other ignition boxes will be considered. No additional ignition accessories.
- o) The following MSD remote rev limiters are allowed:

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- P/N 8728, MSD Soft Touch Rev Control, is designed to be used on standard points ignition or inductive ignition systems. This means that the PN8728 can be installed on engines with a GM HEI Ignition, Ford or Chrysler electronic ignition and any standard breaker points system without an MSD box.
- P/N 8738 MSD Soft Touch Rev Control is approved for use with MSD 6T and 6TN Ignition Boxes.
- P/N 6420 MSD 6AL Ignition Control Box with Rev Limiter Built-In.
- P/N 6430, MSD 6 ALN Ignition Control Box with Rev Limiter Built-In.

6. EXHAUST SYSTEM.

- a) Round tube headers only.
- b) All primary header tubes must enter directly into one collector at same point at end of header.
- c) Must remain dual exhaust, no crossover or "Y" pipes.
- d) No exhaust through body panels or fenders.
- e) No merge collectors.
- f) No exhaust sensors.

7. DIFFERENTIALS.

- a) Any steel approved OEM passenger car or truck non-cambered rear end (housing and carrier) allowed.
- b) Safety hubs (floater) allowed.
- c) No sway/panhard bars.
- d) All components must be steel, exceptions are: lowering blocks, axle cap, and drive flange may be aluminum.
- e) No adjustable lowering blocks.
- f) One inch inspection hole in housing required. Full steel spool, steel mini spool or welded rear end only.
- g) Steel axles only.
- h) No quick change devices.
- i) One piece drive flange only.
- j) No torque-dividing differentials.
- k) No lightened ring gears; no scalloped ring gears.

8. WHEELS & TIRES.

- a) Must use unaltered Hoosier Race tire, G60-15 stamped on sidewall or McCreary American Racer G60.
- b) No conditioning of tires allowed. Tire grinding allowed to knock off glaze. Only the siping created by tire grinding is allowed, no other siping allowed. Regrooving the original tread design diagonal straight lines is allowed. No grooving the zig zag lines that run parallel with the tire tread or any part of the tire outside the zig zag line. Tire durometer cannot be less than 50. This rule will be enforced on or after June 7, 2010 to allow time for tires not meeting these rules to be utilized.
- c) No re-caps.
- d) Spacer or offset wheel, or a combination of the two allowed, but cannot exceed two inches total offset per wheel.
- e) May use bead lock, on right rear only.
- f) External, steel bead lock only and it cannot make wheel any narrower than 8 inches and no wider than 8.75 inches.
- g) Steel bolts only.
- h) Foam type or plastic outer mud cover allowed on right side wheels.
- i) Inner mud cover allowed on left rear only.
- j) No bleeder valves.

9. FRAMES.

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- a) Any American OEM full body rear wheel drive passenger car, 1964 or newer, full frame or unibody.
- b) Minimum 101 inch wheelbase, maximum one inch difference from side to side.
- c) Frame must match body — GM to GM, Ford to Ford, Chrysler to Chrysler — AND wheelbase to wheelbase. Exception is: 1980 or newer Ford two door unibody may be installed on Ford full frame, and shortened to minimum 101 inch wheelbase.
- d) Rear of frame behind rear tires, no further forward than one inch behind factory seam, may be replaced in OEM location with two inch by three inch steel tubing with 0.095 inch wall thickness. Factory seam must remain visible.
- e) Unibody must tie rear frame to front frame. Frame may be “X” braced.

10. SUSPENSION & STEERING:

- a) All components and mounts must be steel, unaltered OEM, in OEM location and match frame.
- b) Rubber, nylon or steel lower A-frame bushings only - no offset or bearing type.
- c) No sway bars.
- d) Exceptions are: weight jacks allowed - must be in original centerline of spring tower; OEM upper A-frame mount may be moved or replaced with aftermarket steel mount matching upper A-frame bolt on design; OEM or OEM replacement ball joints allowed.
- e) For 1978-1987 GM mid-sized metric frame, OEM upper A-frame may be replaced using one piece aftermarket upper A-frame.
- f) Shock location may be moved and may go through center of aftermarket upper A-frame, but frame cannot be altered in any way.
- g) Single hole shock mounts only.
- h) OEM rack and pinion approved.
- i) All components must be steel, unaltered OEM, in OEM location and match frame. Exceptions are: bolt on spindle savers allowed, OEM steering column may be replaced with steel knuckles and steel steering shafts (*collapsible recommended*).
- j) Quick release required - steering quickener and steering wheel may be aluminum.
- k) One steel nonadjustable unaltered shock per wheel.
- l) No coil over, air, or remote reservoir shocks.
- m) No Schrader or bladder type valve allowed.
- n) No coil over eliminators.
- o) One steel spring per wheel only.
- p) All coil springs must be minimum 4.5 inches O.D. and non-progressive.
- q) All components and mounts must be steel, unaltered OEM, in OEM location, and match frame.
- r) No independent rear suspension.
- s) Rubber or nylon control arm bushings only, no offset or bearing type.
- t) Welded single-hole shock mounts only. Exceptions are: coil springs may be moved, but center line of axle tube can be no further forward than the front of spring, or no further back than rear of spring; shocks may be moved, but must remain behind housing; lower control arm mounts on rear end may have multiple holes (maximum of five) for adjustment.
- u) Upper control arm mounts on rear end must be level with each other.

11. TRANSMISSION & DRIVE SHAFT:

- a) Must have at least two forward gears and one reverse, plus neutral position. With motor running and car in still position, must be able to engage car in gear and move forward, then backward.
- b) Only OEM production type transmissions allowed - two speed, three speed, four speed and automatic.
- c) No five speed (or more) transmissions, “in and out” boxes, or quick change devices allowed.
- d) Functioning shift levers must be in OEM location.
- e) Flywheel/flexplate must be bolted directly to end of crankshaft, and pressure plate must be bolted directly to flywheel/flexplate.
- f) One flywheel/flexplate only, and all driveline components within bellhousing must rotate consistent with engine RPM while car is in any gear.

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- g) Unaltered flexplate must be full OEM, or OEM replacement.
- h) **Automatic:** Must remain in OEM or OEM replacement case, with a functioning OEM appearing pump. Aluminum OEM bellhousing may be replaced with aftermarket explosion-proof aluminum bellhousing. Original OEM bellhousing must have approved scattershield constructed of minimum 0.125 inch by three inch steel, 270 degrees around flexplate. Manual bump starts allowed.
- i) **Manual:** Must be OEM or OEM replacement case and have a working 7.25 inch minimum diameter, steel and/or aluminum, single or multi-disc clutch inside explosion-proof steel bellhousing - minimum 270 degrees around top of clutch/flywheel area.

12. BRAKES.

- a) Steel, unaltered OEM, or unaltered OEM replacement, operative four wheel, drum or disc allowed.
- b) Front components must match frame and maintain minimum OEM dimensions for hubs/rotors and calipers, cannot be lightened.
- c) OEM diameter caliper pistons only. Bolt pattern may be changed. Larger studs allowed.
- d) Vented rotors only, no scalloped or ceramic coated rotors.
- e) Rear rotors may be aftermarket 0.810 inch thick (new).
- f) No floating brakes.
- g) No brake shut-off or pressure sensitive devices.
- h) One front to rear proportioning device allowed.
- i) Brake lines must be visible.
- j) Aftermarket pedal assembly allowed.

13. FUEL.

- a) Gasoline or any fuel product sold at local stations for OEM vehicles including E85, only.
- b) Racing fuel allowed.
- c) No performance enhancing or scented additives.
- d) Fuel must pass both dielectric meter and chemical tests.
- e) Mechanical OEM type push rod fuel pumps only.
- f) Racing fuel cell required, maximum 22 gallon, must be in minimum 20 gauge steel container. Must be securely fastened in trunk above top of rear frame rails, behind rear tires, no further forward than factory seam where rear frame rail can be replaced, with minimum two solid steel straps around entire cell, two inches wide and 0.125 inch thick.
- g) No fuel cells allowed over rear end housing.
- h) Metal firewall must be between driver and fuel cell.
- i) All cell mounts must be steel, securely welded to frame/cage.
- j) No adjustable fuel cell mounts.
- k) Fuel cell vents, including cap vent, must have check valves. If fuel cell does not have aircraft style positive seal filler neck/cap system - a flapper, spring or ball type filler rollover valve is required.
- l) Fuel lines through driver compartment must run through metal pipe or metal conduit.
- m) One fuel filter only, cannot be in driver's compartment.
- n) No cool cans.

14. BUMPERS:

- a) Maximum one inch wide by two inch tall steel or lexan rub rails allowed - bolted flush to body.
- b) Front and rear tow hooks mandatory.
- c) All front bumpers must be mounted minimum six inches from front frame horns.
- d) Steel bumper mounts only.
- e) No sharp edges allowed on bumpers, rub rails or bolts.
- f) One of two bumper options must be used and must be OEM height:
- g) **OEM:** Bumpers not covered by plastic nose or tail piece must be complete, unaltered OEM, capped to fender with steel, welded or bolted. No bars past outside edge of body other than rub rails.

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- h) **Aftermarket:** Fabricated tubular bumpers allowed, but must be covered by plastic nose or tail piece and bent to fit with rounded ends. Main bumper bar must be minimum 1.5 inch O.D. (maximum two inch) with 0.083 inch (maximum 0.125 inch) wall thickness on front, and 1.75 inch O.D. with 0.120 inch wall thickness on rear.

15. REAR VIEW MIRROR. Mirrors or reflective material not allowed.

16. IDENTIFICATION AND MARKING.

- a) All car numerals must be applied in bold, contrasting, non-reflective, non-mirror colors.
- b) Door numbers must be at least 18 inches high; letters if used must be 12 inches high and all neatly attached.
- c) A number 24 inches high (letters if used must be 18 inch high) must be attached to the roof, reading from the passenger side.
- d) Numbers must be at least 4" wide.
- e) Sponsors' names must not interfere with car numbers and must be neatly lettered.
- f) If numbers cannot be read then driver loses all rights to question finish.

17. SAFETY:

- a) Rules apply at all times car is on track.
- b) Snell-rated, SA 2000 (last year), SA2005 or SFI 31.1/2005 helmet required.
- c) Roll bar padding required in driver compartment (*Fire retardant recommended*).
- d) SFI-approved full fire suit required.
- e) Fire retardant neck brace, gloves and shoes required.
- f) Recommended: Fire retardant head sock and underwear; head and neck restraints; collapsible steering shaft.
- g) Driver-side window net required, minimum 16 inch by 20 inch ribbon or mesh style, and must be mounted so latch is at top front of window. Minimum six point safety belts, sub belt, and shoulder harness required and securely mounted as prescribed by manufacturer. Excess belt must be secured.
- h) Seat belts and shoulder harness cannot be more than three years old.
- i) A toggle type ignition kill switch boldly marked ON and OFF must be connected and located directly behind the driver's seat. In addition, a second kill switch may be mounted within driver's reach.
- j) Each team must have a minimum 10 lb. Dry chemical and/or 10 lb. CO2 and/or 2.5 gallon water fire extinguisher in their pit area. Fire extinguishers must be visible.

ROLL CAGE:

- a) Main cage must consist of continuous hoops, minimum 1.75 inch O.D. tubing, with a minimum wall thickness of 0.095 inch, *low carbon or mild steel recommended*.
- b) Four-post roll cage required, front down bars and rear hoop must be welded to OEM frame.
- c) Driver's head must not protrude outside cage with helmet on.
- d) Rear hoop must have "X" brace, consisting of one full horizontal and one full diagonal bar, minimum 1.25 inch O.D. with 0.083 inch wall thickness.
- e) Front down bars must be tied together, passenger side front down bars must be maximum 11 inches in from top of door.
- f) Must be minimum 40 inches between front and rear down bars at top of door panel. Maximum 41 inches (48 inches for 1988-1996 GM bodies) from top center of windshield to front edge of rear hoop; maximum 13 inches (20 inches for 1988-1996 GM bodies) to front edge of top halo.
- g) Top halo must be minimum 40 inches across, outside to outside.
- h) Rear hoop may be maximum 12 inches in from bottom of opera window.
- i) Minimum one cross bar in top halo. May have maximum two horizontal bars, (in addition to bar tying front frame horns together) for radiator protection; must be behind bumper, within confines of body, no wider than stock frame horns.
- j) Required rear kickers (down bars) and engine hoop must be minimum 1.25 inch OD tubing, with

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0.083 inch wall thickness.

- k) Fuel cell protection required, must be mounted frame rail to frame rail, no higher than fuel cell, inside trunk area with maximum 1.75 inch OD tubing.
- l) All bars must be inside body.
- m) Foot protection bar required.

DOOR BARS:

- a) All door bars and uprights must be minimum 1.75 inch O.D. with 0.095 inch wall thickness.
- b) Minimum three door bars, both sides, parallel to ground, and perpendicular to driver.
- c) Minimum four uprights tied from frame to top door bar on driver side, and minimum three uprights on passenger side.
- d) Steel door plates, 18 gauge or 0.049 inch minimum thickness, must be securely welded to outside of door bars on driver's side.
- e) Plate must cover area from top door bar to frame and from rear down post to five inches in front of seat.
- f) Must be visible for inspection.

DRIVER COMPARTMENT:

- a) Minimum of three windshield bars in front of driver.
- b) Aluminum high-back seat only, must be bolted in using minimum 0.375 inch bolts with oversized washers to keep bolt from pulling through seat (fender washers).
- c) Seat must remain inside all confines of roll cage.
- d) Driver must be sealed off from track, driveline, engine and fuel cell.
- e) Kick and rocker panels may be removed.
- f) Front OEM firewall may be replaced using steel fabricated firewall, 18 gauge or minimum 0.049 inch thickness.
- g) Top of firewall can be no further back than 12 inches from the back of engine block, measured horizontally.
- h) Bottom of firewall can be no further back than rear of oval body mount frame hole.
- i) Dash must not extend more than 24 inches back from top of firewall.
- j) Dash must be flat, rear can be no higher than front, except for cowl in front of driver.
- k) OEM floor pan may be replaced using steel fabricated floor pan, 18 gauge or minimum 0.049 inch thickness, securely welded to frame.
- l) Floor pan may be replaced from front firewall to rear halo supports.
- m) Must remain flat/OEM appearing from frame rail to frame rail, can be no higher or lower than frame rail. Exception is maximum 8-inch tall driveshaft tunnel.
- n) Tunnel must remain similar to OEM tunnel in size.
- o) No cockpits, interior must remain open.
- p) Rear firewall may be aluminum or steel and may be located no further forward than rear halo supports and no higher than bottom of rear opera windows.
- q) All holes in firewalls must be covered with metal.
- r) No driver-adjustable devices allowed while car is in competition except brake adjuster.
- s) No mirrors of any kind.
- t) One 360-degree driveshaft loops constructed of 1/8" x 2" steel and securely mounted to frame, cross member or floor pan between 6 inches and 9 inches behind the yoke. When mounted to floor pan, loop brackets must be secured with 6" square 1/4" plate top and bottom of floor pan and bolted at the corners with minimum 3/8 bolts.

Questions regarding these rules may be forwarded to either JDG48@AOL.com or i35techman@yahoo.com. Questions and answers will be posted on the I-35 Speedway WEB site: www.i-35speedway.net.