



Unified Motorsports Association of Asphalt Racing
UMA-Hobby Stocks-2026 Rules 10.4

General: *These rules and regulations are designed to govern driver and crew member conduct during racing events. By participating in these events, all drivers are required to comply with these rules. While track or series makes no claim of guaranteed safety, these rules are enforced as a guide for the conduct of the sport. This is in the entertainment business. Drivers, Owners, Crew and Track Staff cooperate to provide this exciting level of entertainment. All rules, race scheduling and structure, are designed and implemented to support a balance between competition and entertainment value. Drivers and crew are required to conduct themselves as professionals at all times. Officials may change any rule at any time in an effort to reduce the cost of racing, maintain equal competition, or improve safety.*

Procedural Rules: *It is the goal of track management to maintain the safest possible racing conditions for all drivers, fans & track personnel. Only safety crews and wrecker crews are permitted on the track in the event of an accident. Pit crew members are not permitted on the track. A driver may exit a car if requested by a safety crew member or if safety warrants in cases such as a fire or if car is upside down. Drivers are also encouraged to drop the window nets after an accident as a sign to approaching safety crew members that they are ok, especially in a multicar situation to alert approaching safety crew members which drivers are in need of urgent attention.*

Rules Infraction Policy: *Management may suspend or fine any driver, team member, or car owner for violation of track rules, policies, or procedures. Management has right to confiscate any item that is in violation of the rules.*

CONE RESTARTS: *The cone will not be in play until half the feature event laps have been completed, all cautions prior to halfway will be lined up in a single file restart. Once halfway in a weekly racing division A or B Main the field will get two attempts. Once two double file re-starts have been exhausted; if another caution would be needed before the finish of the event, the field will once again align in a single file restart manner for the remainder of the event.*

FEATURE INVERT: *Season point night feature events will be inverted 65% of top 16 in qualifying or 65% of field if less than 16 cars. Discrepancies of .5 and up will round up .4 and below will round down.*

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1. SEATS:

Approved professionally built aluminum driver's seat with padded cover required. Homemade seats or sprint type seats are not allowed. Seat must be fastened to frame/ roll cage and located so that the centerline of the seat is at least 18" from driver's door bars and inside the roll cage up rights. Properly installed headrest support required. Rib rest must remain flexible. Shoulder supports on the right and left sides of seat and head support on right are required.

2. SAFETY BELTS:

Minimum 3-inch-wide lap belt, 2-inch-wide shoulder harness and submarine (crotch) strap required. Belts must be anchored to roll cage or frame. Belt anchors must swivel. Grade "5" bolts and hardware required minimum 1/2" diameter required. Shoulder harness must not be anchored lower than 2-inches below driver's shoulder height. 6-point belts (double crotch strap) are recommended. Belts must be dated within 6 years of season year or newer. No cam lock style belts allowed.

3. DRIVING COMPARTMENT:

The driver's compartment must be completely sealed off from engine compartment, exhaust system, fuel container and must be constructed to allow access to driver from either right or left side by emergency personnel. Padding required around driver. Securely mounted fully charged fire extinguisher with visible dial type gauge required. Ribbon type window net with seat belt buckle release required. The window net must be permanently mounted to driver's door bars with buckle toward front roll cage upright and near roof. Clearly labeled push-pull or toggle type kill switch accessible from either side of car required. No suspension components including stabilizer bar can be adjustable from the driving compartment.

4. DRIVER'S ATTIRE:

Fire retardant driving suit and gloves in good condition required. Eye protection and an approved helmet required. Head and Neck restraints, fireproof shoes, and fire systems recommended. Snell SA2015 or newer recommended (Starting in 2026 the recommended helmet minimum rating will be a Snell SA-2020 rating) **Snell "M" or D.O.T rated helmets NOT ALLOWED.**

5. BODY AND TRIM:

Complete stock appearing steel bodies with glass or Lexan windshields (with braces) required. Full metal firewall. Body style and engine manufacturer must match. No front wheel drive bodies allowed. No bodies under 101" wheelbase (as offered from factory) allowed. No body styles newer than 2000 allowed. All alterations to the body to match wheelbase, must be done to retain the approximate appearance of the car as produced by manufacturer. All body panels must be steel, minimum of 24 gauge. Stock appearing steel roof with stock "A" and "C" pillars. Roof may be gutted. Stock steel top of quarter panels required. Plastic nose and rear bumper covers allowed provided they are stock appearing for that make & model car. Poorly constructed bodies must be corrected and returned to "stock appearing." Rear spoilers allowed, maximum spoiler height 3". Spoiler may not extend outside body and must be clear. Stock, unaltered body mounts required. All door panels and fenders must be securely fastened to chassis. Fenders may be trimmed moderately for clearance. All glass and plastic must be removed, except windshield (glass or Lexan windshields (with braces) required. Quarter and rear windows allowed must be clear and not obstruct visibility. Hood pins must replace hood and trunk latches. Hood X reinforcement must be removed. Bumpers must not extend past body more than 2". Bumper ends must connect to body. Tire cutting edges must be trimmed. Limited radiator and nose cone protection bars allowed. Modest use of bars on top of bumper and behind nose piece allowed.

APPEARANCE: A professional appearing paint job in an attractive color required. All lettering must be professional and in good taste. Numbers: 18" on both doors, and roof, readable from the right side. 1" square rub rails allowed, mounted within 3" of ends & ends must be tapered and capped. Five Star Lexan rub rails allowed. Division sponsor decal (if applicable) must be displayed on top of windshield.

AERO DEVICES: No Aero devices such as skirts, wings etc.

TOW HOOKS: Tow hooks on front and rear required. ¼" cable have proved inadequate.

BUMPERS: Front and rear bumpers are required at all times for on track event competition.

TAPE: Taping of hood seams is allowed, No Taping of Rear Spoiler at any time. Tape on the nosepiece grill screen and brake ducts is allowed for qualifying only.

6. CAR ELIGIBILITY:

Any 1960 to 2000, American-made passenger car allowed. Minimum wheelbase of 108-inches (104-inches for Ford and Chrysler), no convertibles, T-tops, sports cars, pony cars or special manufactured cars allowed without prior approval. Unitized body cars are required to cross brace driver's area and have sandwich plates at roll cage mounting points.

FORD & CHRYSLER EXCEPTIONS: Ford and Chrysler will be permitted some variation to improve competitiveness. Such variation requires prior approval by director of competition.

7. FRAME/ ROLL CAGE:

Frame must be unaltered from front to back. Roll cage must have four uprights located in the furthest forward corners of the driver's compartment and directly behind the driver's seat. Roll cage must be constructed of 1¾" .090 wall tubing or equivalent. No pipe fittings, galvanized pipe, or exhaust tubing allowed. Roll cage must be welded to the frame or the sandwich plates if unitized body. Rear main roll cage uprights must be reinforced with two bars welded to the rear frame kick-up. These bars must mount to top of frame kick-up ahead of rear axle. Two additional bars can run from these roll cage support bars back to a point on the frame at least 16 inches from the rear bumper mount. These bars may not be located within 24 inches of the main roll cage halo bar. Roll cage must

Include an "X" or diagonal brace behind driver. Three bars required in both the driver's and right-side doors. Doors may be gutted for bar clearance. All welds must be gusseted and of good quality. Deflector plates and foot protection bar required. One bar from each roll cage upright allowed through the rear firewall, bar must mount to frame at or before the top of the axle kick-up. Rubber body mounts (OEM or similar required). Front hoop bars (two only) allowed from roll cage uprights through firewall to front stub and upper radiator protection bars. Front hoop may connect to front stub at a maximum of six points. All roll cage main uprights must be welded directly to top of frame rails. Existing non-compliant cars permitted with weight adjustment. Metric cars may modify forward firewall (moderately) for distributor clearance. Unit body frame rails may be boxed in and reinforced. An "X" brace under driver's compartment is permitted. Unit body cars allowed four bars from roll cage to rear sub-frame. Sub-frames must be connected with tubing. **Drilling holes to lighten any part of the body, chassis, suspension or bolts is not permitted.**

8. GROUND CLEARANCE AND TREAD WIDTH

Minimum ground clearance 5½" at any point (with driver) measured at the outer edge of the frame, except front cross-member and mufflers which is 3½". Tread width is 63 ¼ inches, Tread width over 63-1/4 inches is allowed up to 64 ¼ inches with 50lbs weight penalty. Absolute maximum tread width is 64 ¼ inches.

9. INTERIOR:

Firewall must be stock. Floor may be removed, however if removed, it needs to be replaced with 24-gauge steel. It can be placed flush to top of frame and trans tunnel location. Firewall may be boxed to allow clearance for valve covers and distributor where engine setback is allowed on metric cars. Rear firewall must be added to isolate from trunk area.

DIGITAL GAUGES: No data loggers allowed.

10. SUSPENSION:

Completely stock suspension components for vehicle used required, no modifications allowed, except rubber bushings may be replaced with non-metallic stock replacement parts. Stock ball joints (stock length and width) required. All spindles must remain in stock location. All mounting points for steering must remain in stock location. Full size spindles or Coleman hub allowed. Lower control arms on metric cars may be lengthened 1". Upper control arm maybe reinforced, stock dimensions must be retained. Rear stabilizer bar must be removed. Any magnetic spring over 5" in diameter allowed. Rear springs must be over 11 inches tall in non-metric cars. Rear springs must be over 8 inches tall in metric cars. No progressive springs allowed. Stackable shims allowed on top or bottom of coil springs. Stock Steering components required. No spring separators or weight jacks allowed. No offset rear end bushings allowed. Stock replacement center links allowed. Chain on rear end allowed must have minimum of 2 inches of travel.

SHOCK RULE: One Stock mount sealed steel shock per wheel. Must fully extend and compress. Non-rebuildable, nonadjustable maximum MSRP of \$150. Shock must remain in stock location with stock mounting points. Max camber is 3-inches measured at the wheel.

GM METRIC CHASSIS EXCEPTIONS: IMCA approved stamped steel tubular upper A-arm 8 to 8-1/2 inches only allowed. One inch longer than stock ball joint allowed, both sides must be the same length. G body stock center link required.

11. ENGINE:

Engine must be stock for that make. All engines may be located so that center of the furthest forward spark plug is in line with or ahead of the upper ball joint's centerline. No Chevrolet 400cid engine blocks allowed. Maximum displacement 362 (373 for MOPAR). Maximum compression is 9:3 to one. No domed pistons. No aluminum heads, **Edelbrock 2701 Performer EPS series Aluminum intake allowed with 25# weight penalty. Hydraulic cam/lifters or Hydraulic roller lifters allowed.** Lifters must pass leak-down test. Maximum lift at valve: GM-.425-inch, Ford/Mopar-.465-inch. No matching, grinding, polishing of any type allowed. No aftermarket parts, no stud girdle, no dual point distributors. OEM type, mechanical fuel pump, in original location, required. One stock Holley 4412 (aluminum body allowed) or one 1-1/4" Rochester carb required. HP Metering Blocks not allowed. AIR CLEANER: No cold air induction air boxes. Two piece 14-inch O.D. air cleaner cover required, maximum height 4" and must be open for the full 360 degrees. Back of hood must be within 1 inch of cowling. Overflow tank located under hood required. The IO52 World Product stock replacement head with 171 cc intake runners are the only non-OEM head allowed. Roller tip rocker arms allowed 1.52 max. A 3/4" NPT inspection hole in oil pan required. Inspection hole must be located in line with second or third rod journal of crankshaft, on either side of pan and above sump area (oil level). **CRANKSHAFT:** Stock appearing crankshaft required, minimum weight #48. Crankshaft must stock appearing counter-weights and may not be scalloped or gun drilled. Stock (un-altered) flanges required. 1" inspection hole required in oil pans.

EXHAUST MANIFOLDS: Stock cast iron exhaust manifolds required. Center dump and log style are allowed. Maximum exhaust manifold inside diameter 2-1/6-inches. **No Headers or Corvette "Ram Horn" cast iron manifolds.**

INTAKE MANIFOLDS 9.3:1 Engine: OPTION A: Stock passenger car 2-bbl or 4-bbl cast iron intake allowed. No grinding, polishing or altering. No Bow Tie manifolds. Internal heat riser crossover must remain in place. Cast Iron intake manifolds are allowed a maximum 1-1/4" straight bore carb spacer measured with gaskets. **OPTION B:** Edelbrock 2701 (#3252701) Factory Stock Aluminum intake are allowed with no modifications and can use a maximum 1-1/4" straight bore carb spacer measured with gaskets. Add 25# Weight Penalty for this Aluminum intake.

CRATE MOTOR: GM 602 crate motor (P/N 88958602/ #19258602) for use in the Hobby Stock division. All crate motors must use the MSD Soft Touch Rev Control system mounted under the hood with the 6200rpm chip. Holley 500 CFM 4412 2 bbl carburetor only with maximum 1-1/4" straight bore carburetor spacer measured with gaskets. Crate motors must remain as is from factory. All factory seals must stay in place.

CARBURETION SECTION: All Motor packages use Holley 4412 style 2bbl carburetor. The Holley Aluminum (Part#0-4412CT) 500 cfm carburetor is now approved. All carbs must pass all gauges and specs. Double throttle return springs mandatory. The Holley Ultra Series is NOT Allowed. No fuel injection systems of any kind allowed.

Holley 4412 Carburetor Guidelines: Body of Carbs: No polishing, coating, grinding, or drilling of holes is allowed. Gasket surfaces may be machined for improved sealing. The choke may be removed, but all screw holes must be permanently sealed. Choke horn may not be removed. Boosters may not be changed including no additional holes. Height, size, and shape must remain standard and unaltered. Venturi area must not be altered. Casting ring must not be removed. Base plate must not be altered in shape or size. Butterflies: Must not be thinned or tapered. Screw ends may be cut even with shafts, but screw heads must remain standard. Throttle Shafts: Shafts must remain standard and must not be thinned or cut in any manner. Holley 4412 HP metering block is allowed but cannot have any additional fuel passages drilled and or plugged. Standard 4412 metering block may be drilled/plugged, but can only have a total of 3 fuel passages per side of block, must remain stock appearing for carb style, no aftermarket blocks permitted. Any attempt to pull outside air other than straight down through the venture is not permitted. Jets maybe changed. No dial-a-jet devices. No addition of any material, such as epoxy, may be added to carb or parts except to seal vacated external screw holes. Epoxy allowed on boosters of 4412-2 bbl. at main body only.

CARB SPACER 9.3:1 ENGINE-Carb Spacer 1-1/4" with gaskets maximum thickness straight bore with cast iron intake. Carb Spacer 1-1/4" with gaskets maximum thickness straight bore with Edelbrock 2701 (#3252701) aluminum intake. No part of the adapter/spacer may protrude into plenum of intake manifold. Original orientation required; Spacers are one piece only.

CARB SPACER GM 602 CRATE-Carb Spacer 1-1/4" with gaskets maximum thickness straight bore allowed. No part of adapter/spacer may protrude into plenum of the intake manifold. Original orientation required; Spacers are one piece only.

RADIATOR OVERFLOW: Radiator overflow bottle under hood required, one quart size minimum.

DRIVE TRAIN: Stock automatic transmissions with all forward and reverse gears operating required. Stock operating 12-inch minimum diameter torque converter required. Torque converter must have tap plug to check fluid levels. Tap plug must be checked for tightness regularly. Transmission overflow bottle required. **No lightweight (Vega type) torque converters allowed. No Powerglide or Turbo Hydromatic 200 (metric) transmissions allowed.** No rubber transmission lines allowed, except for 4" ahead and behind transmission cooler, lines must be in good condition at all times and checked regularly. Transmission cooler not allowed in driver compartment or located in front of radiator. Stock, unaltered, open rear ends required. Stock diameter steel drive shaft required. Aftermarket or S-10 right side axle required on metric cars. All mounts on rearend must remain stock and unaltered.

12. WEIGHT:

The minimum total weight for all cars (full size and metric chassis) is 3400lb. Minimum 53% front axle, and minimum 45% right side for GM full size and non-GM metric chassis cars. The minimum right-side weight for GM metric chassis cars is 44%. All weights must be properly anchored directly to (and not lower than) frame rail outside driver's compartment. Ballast must be painted white and lettered with car number. All weights include driver. Management reserves the right to adjust the weight requirements as needed to preserve competitive balance.

Weight Measured with the driver sitting in the driver's seat, with steering wheel in place, hands on steering wheel and helmet on driver's head. All Weights are post-race with no fuel burn off

Chassis	Weight	Front Weight	Right Side
Full Size Chassis	3400	53%	45%
Non-GM Metric	3400	53%	45%
GM Metric Chassis	3400	53%	44%
Alum Intake on 9.3	Add 25#		
Tread Width Over 63-1/4 to 64-1/4	Add 50#		

13. WHEELS & TIRES:

Hoosier 850 tires only. Steel wheel only, maximum width 8" measured at bead, maximum offset 2 inches. Aftermarket racing wheels required on right side. No wheel spacers allowed. No bleeders allowed. One-inch lug nuts required. Heavy-duty studs recommended.

TIRE CONDITIONING: Chemical treatment of tires (softening) not permitted and if found will result in the disqualification from the event and loss of prize money and points. Drivers guilty of altering and/or chemical treatment of tires may also be suspended.

TIRE BANK SYSTEM: Approved Tire is Hoosier 850 only. Tire bank system will be utilized; Teams may enter a maximum of 4 tires into their initial tire bank on the first night of competition, and can purchase one new tire per week of competition completed up to a maximum of 8 tires for the season. New competitors coming in after the first event of the season may only purchase 2 new tires to start their tire bank and must have two used with 4/32" wear on them to start their bank. All tires used in competition, (heats, dash, feature, etc.), must come from that Competitor's tire bank. You may qualify and race on any combination of tires from your bank. Tire bank follows the driver. Used tires entered into tire bank will be counted as new tires. (Flat tires will be handled on a case-by-case basis by tech officials, any replacement tires will be based on usage/age of the flat tire if replacement tire is allowed) Tires are available for purchase at the track.

14. BATTERY:

Batteries must be securely mounted ahead of the rear axle and away from fuel container and lines. All batteries in the driving compartment must be in an approved sealed battery box. Maximum 12-volt system.

15. FUEL & FUEL CONTAINER:

All stock tanks must be removed. Maximum 16-gallon fuel cell required. The gas tank must be placed as far forward in the trunk area as possible, centered right to left, minimum ground clearance of 10 inches and secured with solid metal straps, bolts and washers. No plumbers strap allowed. Mounting must use 1" square tubing, and not be lower than bottom of rear frame rails. Steel or steel braided fuel lines required. Fuel line must exit top of tank. No fuel lines in the driver's compartment. Complete metal firewalls front, and rear required. Bottom rear of fuel cell must be protected by properly reinforced ASA style protection bar. Fuel: All engine packages may use racing fuel; 110 Octane maximum, **no fuel additives of any kind are allowed.**

16. BRAKES:

Stock brake units only. Four-wheel brakes required at all times. Master cylinder and pedals must remain in stock location. No "made for racing" components allowed. No brake blower motors allowed. Wheel fans allowed. One OEM brake bias adjuster (proportioning valve) located in engine compartment allowed.

17. EXHAUST SYSTEM:

Mufflers are Mandatory and are not to be tampered with or hollowed out. Exhaust must exit behind driver left/right or rear and meet 100 decibels Maximum. Exhaust that exits from side or door must be flush and door exhaust must have door flange and mounted flush to door. Rear exiting exhaust approved; if using rear exiting exhaust a single plain flat L-shaped heat shield / support(s) must be used made of minimum .065 thickness metal steel only and terminated at the ASA style protection bar. The maximum diameter is 2-1/2" before collector and/or muffler, 4-1/2" maximum diameter behind muffler. Coatings on exhaust pipes are not allowed.

18. TRANSPONDER:

An AMB automotive (not go-cart) transponder required in all classes. Rental units will be available. Transponder location and mounting requirements are as follows. Transponder must be located so that the transponders center line is 165 inches from the furthest forward edge of nose.

TRANSPONDER UNIVERSAL MOUNTING RULES: Transponders must be mounted no more than 24 inches above racing surface, have an un-obstructed path to the racing surface, and be protected from excessive heat and fuel spillage. Secure mounting is the responsibility of the race team. Loss of transponder signal can result in disqualification. Damage to a rental unit will result in significant financial penalty.

VISUAL SCORING: Visual scoring is used to determine results in close finishes.

RACECEIVERS: All cars are required to have an operating RACECEIVER at all times, channel 454.000. No two-way radios allowed.

19. PENALTIES:

CRATE MOTOR COMPLIANCE: Any GM crate motor deemed illegal, seals, cam, heads to be subject to a \$1000 fine and loss of racing privilege for one calendar year

REV LIMITERS: Rev Limiters are subject to post race RPM check.

FLUIDS: No antifreeze/ coolant allowed \$100 fine if spilled. Fine will double per occurrence. All drain plugs must be safety wired.

ILLEGAL EQUIPMENT: All illegal equipment is subject to confiscation and destruction at the discretion of management.

WEIGHT	OFFENCE	POINTS	FINE
1-5 LBS Light	ANY OFFENCE	-10 POINTS	-\$50.00
6-10 LBS Light	ANY OFFENCE	-25 POINTS	-\$100.00
11 LBS & Over Light	ANY OFFENCE	DQ	DQ
LEFT SIDE			
Up to 0.2% Over	ANY OFFENCE	-10 POINTS	-\$100.00
Over 0.3%	ANY OFFENCE	DQ	DQ
FRONT WEIGHT			
Under up to 0.2%	ANY OFFENCE	-10 POINTS	-\$100.00
Under 0.3%	ANY OFFENCE	DQ	DQ
TRACK WIDTH			
Up to 1/8" Wide	ANY OFFENCE	-10 POINTS	-\$100.00
OVER 1/8" Wide	ANY OFFENCE	DQ	DQ

All competitors by entering any event consent to the use of his name, pictures of himself and car for publicity and promotional purposes both before and after the event. Competitors relinquish any rights to photographs taken on Dells Raceway Park grounds.

