

If the rule is in **BLACK** text, then it is the same as 2016.

If the rule is in **BLUE** text, then it has been changed for 2017.

If any future revisions are made it will be in **RED** text.

Class Designation: A/M

General Safety: All vehicles must conform with general IHRA safety rules.

Towing Rule: Car must be driven to the scale after each pass. Towing is permitted from the scale to the pit area on every pass. A broken car can be towed to the scales after a pass with tech supervision only.

Engine Coolant: Only water is permitted in the coolant system. Antifreeze or other additives are prohibited.

Hybrids: Import engines in Domestic bodies or Domestic engines in Import bodies are prohibited. All cars must be either Import bodied/powered or Domestic bodied/powered.

Body: Must have an import body or a domestic sport compact body. Any year vehicle is allowed. Lightweight components are limited to hood, front fenders, decklid, hatches, sunroofs, wings, ground effects, bumpers, doors, and roof only. Aftermarket doors must be factory appearing. Quarter panels must remain steel. One-piece front ends are not permitted. No body parts may be removed during competition.

Chassis: All cars must retain complete stock chassis, floorboard, firewall, and frame rails. Notching of chassis for clearance is permitted. Aftermarket "K" members are permitted.

Suspension: All cars must utilize stock front and rear suspension and mounts. Aftermarket front control arms, rear control arms, and sub-frame connectors are permitted. Aftermarket struts and shocks are permitted. Ladder bars, four links, and wheelie bars are prohibited on all cars.

Lights: Headlights and brake lights are required (one headlight may be removed for induction).

Windows: The front windshield and all side windows must be either OEM glass or factory appearing polycarbonate windows (For example: Optic Armor, Pro Glass, & Shields type windows). If factory appearing polycarbonate windows are used, then they must appear exactly like a factory installed OEM window. Tech should not be able to tell the difference. Visible braces are not allowed on front or side windows. Screws or rivets to hold front windshield are permitted, but cannot be visible and must be hidden under the factory trim molding. Side windows are not required to go up and down. Rear window may be made of OEM glass, lexan, or polycarbonate material (visible screws and braces are only permitted on rear windows, but are still discouraged). All polycarbonate front windshields must be at least a 1/4" thick.

Interior: Not required.

Exhaust: Not required. Exhaust may exit anywhere.

Driveline: Aftermarket axles, ring and pinions, final drive, spools, and differentials are permitted. Other OEM or aftermarket center sections and rear-ends may be replaced only if it is a direct bolt in. IRS suspension cars may convert to straight axle only if it is a direct bolt in.

Transmission: Transmission must be from same manufacturer as engine. Non OEM or aftermarket transmission prohibited.

Clutch: The use of slider, adjustable, or slipper style clutch prohibited. Three discs maximum (any type of disk material is permitted). Clutch must be manually operated by driver's foot.

Shifter: Shifter must be H-pattern. Strain gauges are permitted. Air shifters are prohibited.

Fuel: Only the following fuels are permitted are VP-M1, VP-C10, VP-C12, VP-C14, VP-C14+, and VP-C16. The fuels must not be modified in any way, and top lube cannot be added as it masks the fuel. You must use them the way they came from the fuel manufacturer. You will be disqualified from the race if you are caught using a fuel that is not approved or it is altered in any way.

Fuel System: Electric fuel pumps only are permitted. Aftermarket fuel cells are permitted and may be mounted anywhere in vehicle. **All cars must be equipped with a drain valve located on the return side of the fuel rail or regulator to facilitate the removal of fuel samples for fuel check purposes.**

Oiling System: Dry sump oil system or external oil pumps prohibited unless OEM equipped and engine is using complete OEM oiling system.

Engine: Engine must be of import origin or domestic sport compact origin. Any internal engine modifications are permitted. Engine swaps (e.g., B series with B series) permitted; however OEM mounting points must be utilized. Engine swap (e.g., B series to a K series) permitted provided engine swap kits are commercially available and approved in advance. Engine must be from same manufacturer as body. Engine must be overhead cam, production based design. Engine must be in stock, transverse configuration. External electric water pumps are allowed. No Vacuum pumps permitted, in any design or arrangement.

Vacuum Pump: Electric vacuum pumps are only permitted for brake assist and must be solely connected to the brake booster alone.

Power Adders: Turbochargers, Superchargers, and Nitrous Oxide are prohibited. All nitrous bottles and solenoids must be removed from car and nitrous nozzles must be capped.

Induction: Any style intake is permitted. Individual throttle bodies are permitted. EFI or carburetors are permitted.

Wheels: Must be automotive-type wheels suitable for street or racing use. Minimum wheel size 13 inches unless originally equipped with studs must be threaded into hex portion of lug nut a distance at least equal to the diameter of the stud. Maximum width size is 10 inches. Spindle mounts prohibited.

Tires: All tires are checked by sidewall designation

FWD: Maximum size slick or DOT bias ply tire is 25.0" x 9.5"

RWD: Maximum size slick or DOT bias ply tire is 25.0" x 9.5"

Engine Containment Device: Engine diaper or catch pan device to capture oil and/or debris in the event of engine and/or transmission failure mandatory. Where exhaust header passes directly under oil pan, a two-piece diaper may be utilized. If a catch pan device is used, catch pan must employ minimum 2-inch-high lips on all sides. Lips must be covered or curved inward, so as to contain oil in pan. Catch pan must cover entire area below the engine/transmission. Catch pan must extend from radiator support to firewall and from frame rail to frame rail. In all cases, lips must be adequate enough to contain oil in the catch pan. Should a competitor spill excessive oil from the catch pan and debris onto the track, he or she may be disqualified from further competition at the sole and absolute discretion of the event director.

Engine	Manufacturer	Series Motor	Displacement	Car & Driver Minimum Weight
4-cylinder	Honda / Acura	K or F2K series	99mm crank	1800 lbs.
4-cylinder	Honda / Acura	K or F2K series	2.7 liter maximum	2050 lbs.
4-cylinder	Honda / Acura	H or H2B series	2.7 liter maximum	1800 lbs.
4-cylinder	Honda / Acura	B series	2.7 liter maximum	1700 lbs.
4-cylinder	VW	2.0 series	2.7 liter maximum	1800 lbs.
4-cylinder	Nissan	QR or SR20 series	2.7 liter maximum	1800 lbs.

Engine	Manufacturer	Series Motor	Displacement	Car & Driver Minimum Weight
6-cylinder	Any	Any	3.7 liter maximum	2100 lbs.