

Sports Car Club of Rockford

Parking Lot Autocross Series

General Competition Rules (GCR)

version 1.2 4.29.16

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1 General Regulations

The rules and regulations set forth herein are designed for the orderly conduct of autocross events and to establish minimum acceptable requirements for such events. These rules shall govern the condition of all Sports Car Club of Rockford (SCCR) events. By participation in these events, all participants are deemed to have complied with these rules. No express or implied warranty of safety shall result from publication of or compliance with these rules and regulations. They are intended as a guide for the conduct of the sport and are in no way a guarantee against injury or death to participants, spectators, guests, or others:

- 1.1 The Autocross Committee, having promulgated these regulations, may modify, add to, delete from, or grant exceptions to these regulations at any time.
- 1.2 The Autocross Committee reserves the right to prevent any entrant from participating in any SCCR event. Likewise, the Chief Steward of the Event may prevent an entrant from participating in any SCCR event. The event Chairman shall be responsible only for the administrative functions relative to planning, organizing, and running of the event. The Chief Steward of the Event shall have final authority over the safety and general conduct of the event, pertaining to competitive matters, rules, regulations, interpretations, etc.
- 1.3 It shall be the responsibility of participants to conduct themselves in a manner that is not prejudicial to the interest of the SCCR or bring unnecessary criticism to the SCCR.
- 1.4 The Chief Steward of the event is the final authority for the general conduct of the event in accordance with these rules and the supplementary regulations for the event.
- 1.5 The Autocross Committee reserves the right to postpone or cancel any scheduled event.
- 1.6 The participant, in signing the entry form for any SCCR event, elects to use the course of the event at his or her own risk, and thereby releases and forever discharges the SCCR, together with its heirs, assigns, officers, representatives, agents, officials, employees, and others for death or any injury to body and/or reputation, that may be received by said participant, and for all claims of said injuries to parties listed above growing out of, or resulting from the event contemplated under the entry form, or caused by any construction or condition of the course over which the event is held. Further, all entrants will be required to sign a waiver form prepared by SCCR's liability insurance provider.
- 1.7 By the mere fact of entering a SCCR event, every participant or guest agrees to abide by the regulations and the supplementary regulations pertaining to that event, and recognizes as the only authority the Chief Steward of the Event, and the Autocross Committee of the SCCR.
- 1.8 Only officials may use motorcycles, mini-bikes, etc., in the paddock area

1.9 Riding on the exterior bodywork on vehicles in the paddock is prohibited. The event participant is responsible for the conduct of their guests and crew.

2 Event Insurance

Insurance for the event shall meet the minimum requirements as established by the SCCR Board.

3 Eligibility of Participants

Anyone age eighteen (18) or older with a valid driver's license from their state of residence and with an acceptable vehicle can compete. Minors 16 & 17 years of age may compete with a valid driver's license and only with the presence of a legal guardian. Minors competing must have a legal guardian sign a Minor Waiver at the track and the guardian must be present at the track for the entire length of the event.

3.1 Competitors are only allowed to enter one vehicle in one class per event.

4 Course Rules, Scoring, Trophies, Series Championship

- 4.1 Course Rules
- 4.1.1 If a competitor's vehicle has two or more wheels off of the track's paved surface during a timed run, then that timed run shall be forfeited and no time shall be counted toward the competitor's best time of the day.
 - 4.2 Working
- 4.2.1 All entered competitors are required to work during the day. The Chief Steward determines the number of work shifts. Failure to fulfill your work assignment(s) will result in a disqualification for the day with no refund. Repeated offenders will be denied entry to SCCR events. The competitor may find someone to substitute for their work assignment, however the original competitor remains the responsible party for fulfilling his or her duties. Exceptions to this rule may be made for medical reasons if approved ahead of time by the Chief Steward.
- 4.2.2 Sitting down, while working on a hot course, will result in an automatic DNF of your fastest timed run due to safety reasons. T&S workers are excused from this requirement.
- 4.2.3 While working on course, for safety reasons, workers must have shirt, pants/shorts and shoes on at all times.
 - 4.3 Penalties
- 4.3.1 Pylons. A 2-second penalty will be added to the competitors run time for each pylon that is knocked down or has been moved completely out of its defining box. Cones already lying down, including pointer cones, do not count towards penalty. Missing a gate entirely or taking a slalom on the wrong side, if defined, results in a DNF.

- 4.3.1.1 If a pylon is out of place, it is the driver's responsibility to slow down and point it out to a corner worker. The driver will get a rerun, provided they haven't already DNF'd, and the pylon is actually out of place as verified by the corner workers. If the driver does not point it out, the run will count as normal.
- 4.3.2 No Pylons. Courses defined by something other than pylons, i.e. road surface, do not have time penalties. However, placing more than two wheels off the course surface results in a DNF.
- 4.3.3 In the case of a rerun, any penalties assessed during the aborted run will not carry forward to the rerun.
- 4.3.4 The Chief Steward decides on disputes over penalties. In most instances, the chief steward will side with penalties assigned by the corner workers.

4.4 Scoring

4.4.1 The Best timed run for each competitor in each class will be compared to determine class winner. Fast Time of Day will be awarded to the automobile driver with the overall fastest time of the day, if any Karts are entered.

4.5 Trophies

- 4.5.1 Small classes may be combined for trophy reasons at the discretion of the Chief Steward.
- 4.5.2 At each event trophies will be awarded to the top (30) thirty percent of each category/class. Additional trophies may be awarded at the discretion of the Chief Steward.

4.6 Series Championship

- 4.6.1 Points earned in one category/class cannot be combined or transferred with those earned in another category/class.
- 4.6.2 To be eligible for a Series Championship an entrant must (1) be a member of SCCR and (2) have run in at least 51% of the points events in the series within the same category/class of competition. If a competitor becomes a member of SCCR during the year after one or more events have been held, points earned in the previous events prior to membership will be credited.
- 4.6.3 Points earned at crossover events hosted by other clubs will also count towards the SCCR season championship. Eligible crossover events will be identified when season schedule is posted at beginning of each season and be considered part of the SCCR season point event schedule.
- 4.6.4 All Series Championship winners will receive a year-end trophy.

4.6.5 At each event, series points are awarded based on a numerator/denominator formula, with the best time of the fastest competitor in each category/class being divided by each successive competitor's fastest run in the same category/class. Points will be computed to the nearest whole point. For example, the fastest time in CS is 1:30.00 and the second fastest competitor's time in CS is 1:32.67. The fastest time in a category/class is 1000.00 points. The second place competitor's points earned are 1:30.00 / 1:32.67 or 1.5000 / 1.5445 or 971.19. Should a competitor fail to obtain a bona fide timed run due to a mechanical failure or DNF, and no refund was made for their entry, then they shall score 2 points.

5 Technical Inspection

- 5.1 Entrant Responsibility- Technical inspection will be self tech by the entrants for verification of safety related items per the SCCR Technical Inspection Sheet for Autocross events. These items include, but are not limited to:
- 5.1.1 Adequate brake pedal, brake fluid level, wheel bearing play, empty trunk, including the removal of spare tire and jack, no leaking fluids, lug nuts present and torqued properly, tire tread depth, hot battery post covered and/or taped, operating brake lights and removal of driver's side floor mats.
- 5.1.2 All trim rings, hub caps, or decorative wheel accessories which are not firmly attached to wheels with threaded fasteners or safety wire shall be removed prior to technical inspection and competition.
 - 5.2 Numbers- Technical inspector will verify car numbers and class/category are on the sides of the car. Numbers are assigned at Registration. Entrants must provide their own permanent or temporary numbers on the sides of the vehicle. These numbers shall be of a contrasting color and a minimum of six inches in height and one inch stroke. For multiple entrants in one vehicle, only one number shall be displayed for each run. Shoe polish is not allowed to mark numbers.
 - 5.3 Helmets A Snell approved helmet, with sticker, is highly recommended. Helmets will be required for all open top vehicles and karts. All helmets shall include a sticker indicating a Snell SA (recommended) or M 1990, or later, Rating.
- 5.3.1 It is highly recommended that helmets include a Snell rating of SA 2000 or later.
- 5.3.2 Drivers of open cars shall wear goggles or face shields. It is highly recommended that all drivers equip themselves with full coverage helmets, a fire-resistant head sock, a fire-resistant driver's suit, and full backed, non-perforated, fire-resistant gloves.
- 5.3.3 It is highly recommended that all drivers utilize arm restraints.

- 5.4 Apparel
- 5.4.1 Drivers and instructors shall wear:
- 5.4.2 Closed, full-toed shoes while in the car.
 - 5.5 Roll Bars or Roll Cages Roll bars or roll cages are strongly recommended in all vehicles when constructed in accordance with subsection 11.1 of the MC GCR.
 - 5.6 Seat and Shoulder Belts Original equipment manufacturers (OEM) installations are typically acceptable; however, it is strongly recommended that construction and installation for all vehicles be upgraded to a system conforming to Section 13, Lap Belt and Harness System
 - 5.7 Lap Belt and Shoulder Harness System It is recommended that vehicles with a lap belt and shoulder harness system include replacement of the driver's seat with a racing seat.

 Vehicles competing in a category/class that require a lap belt and shoulder harness system in the MCSCC high-speed series will not be assessed points for replacement of driver's seat.
 - 5.8 Windows Vehicles on the track during practice sessions and timed runs shall have both front side windows fully open. All other windows shall be fully closed. The Chief Steward has the option to change this rule as the situation arises.
 - 5.9 Window Nets Window nets are highly recommended in all Modified category and Race category vehicles.

6 Class/Category

- 6.1 Category
- 6.1.1 Five main categories are used in the Autocross Series, with individual classes in each category. The five categories are listed below.
- 6.1.2 Determination for class is based on Section 7, Point Assessment Schedule, Vehicle type and displacement for Race, or Kart.
- 6.1.2.1 Stock Category: There are ten (10) stock classes; XS, AS, BS, CS, DS, ES, FS, GS, HS, IS.
- 6.1.2.2 Prepared Category: There are ten prepared classes; XP, AP, BP, CP, DP, EP, FP, GP, HP, IP.
- 6.1.2.3 Modified Category: There are ten modified classes; XM, AM, BM, CM, DM, EM, FM, GM, HM, IM.
- 6.1.2.4 Race Category: There are five (5) race classes
- 6.1.2.4.1 Classes
- 6.1.2.4.1.1 AR Closed wheel vehicles with engines 3.96L and over, or with supercharged/turbocharged engines 2.60L and over.
- 6.1.2.4.1.2 BR Closed wheel vehicles with engines over 2.60L and under 3.95L, and any supercharged/turbocharged engine less than 2.59L.
- 6.1.2.4.1.3 CR Closed wheel vehicles with engine less than 2.59L.
- 6.1.2.4.1.4 DR Open wheel vehicles with 1600cc engine and over.
- 6.1.2.4.1.5 ER Open wheel vehicles up to 1600cc engines.
- 6.1.2.4.2 Sports racers and other non-production based vehicles (e.g. tube frame chassis) will be classified as open wheel vehicles.
- 6.1.2.4.3 Sports Renault will be classified as ER.
- 6.1.2.4.4 Rotary motors will be considered to have a displacement 1.8 times their actual displacement.
- 6.1.2.5 Kart
- 6.1.2.5.1 There will be just one (1) kart class. See section 17 for kart specifics.
- 6.1.2.6 Women's Only Category
- 6.1.2.6.1 There will be one (1) all-inclusive class for any females wishing to run in an all "women's only" class. Competitors may have choice to either voluntarily compete in this class or not.
- 6.1.2.7 Not Otherwise Classed (NOC)
- 6.1.2.7.1 NOC Vehicles are any vehicle that is not listed in the Classification List in a class for the event. The Chief Autocross Technical Inspector will place the vehicle into a class for the event. If the vehicle is later officially classified to a different class, championship points earned from the event will be voided. The points will not be transferred to another class.

7 Point Assessment Schedule

- 7.1 Options not available directly from the factory, such as dealer installed parts, are considered performance modifications. (i.e. larger wheels, sport packages, etc.)
- 7.2 The point assessment schedule will be used to place a vehicle into the proper category when any modifications are made to the vehicle. "Bumping" of a vehicle will occur when certain modifications are judged to offer a competitive advantage to other vehicles in the prescribed category. Points are assessed at technical inspection for such modifications. The addition of modification points, if any, is used to determine when a vehicle is to be bumped to a higher category.

Point Assessment Schedule

Total Points	<u>Category</u>
0-2	Stays in Stock Category
3-7	Bump to Prepared Category
8-17	Bump to Modified Category
18 and over	Bump to Race Category

7.3 Points will be assessed at technical inspection as follows:

Tires, Wheels and Suspension

Specialty compound tires	3
Change of rim width, per full inch increment of increase	1
Change of rim diameter, increase OR decrease, per full inch changed	1
Suspension bushing replacement, excluding sway bars and shock	
absorbers	1
Sway bar revision or addition: Front=1; Rear=1	
Change of Spring Rate	2
Other/additional suspension modification, including panhard rod or trackbar	2
Camber plates or other alignment hardware enhancements or changes,	
per axle	1
Chassis stiffening (per each system)	
Brake conversion, including LB1 option	2
Engine	
Engine displacement change (per each 3% increase)	1
Engine swap, except for exact replacement of original	
Removal or tampering with emission control device, per device	
Air intake path modification (does not inc. filter element)	1

intake manifold change or adaptor without carb or fuel injection change	T
Carburetor or fuel injection revision on stock manifold	2
Carburetor or fuel injection revision with non-stock manifold	3
Camshaft change	2
Valve size change and/or head modifications	2
Computer module change	2
Computer module change with OEM forced induction	3
Exhaust manifold change	1
Open exhaust and/or muffler removal	2
Exhaust system enhancement (beyond manifold & converter changes)	1
Accessory drive revisions, including underdrive pulleys	1
Turbo/supercharger system modification or replacement	3
Turbocharger or supercharger addition, not including Intercooler	4
Intercooler change or replacement	3
Intercooler addition	4

Other

1-4 Other points may be assessed for modifications not stated here by the Chief Tech Inspector (1 point maximum per modification).

8 Tires

8.1 In the Stock category only standard production DOT labeled tires are allowed. "Special Construction" or "Specialty Compound" tires are not allowed in the Stock category. "Specialty Compound" tires are defined as those labeled with a UTQG of less than "200". Tires can be of any size as fitted on stock, replacement, or aftermarket rims (see Point Assessment Schedule for size). Tires must have a minimum of 1/32 inch of tread on 80% of its treaded surface.

- 8.2 In the Prepared category only DOT labeled tires are allowed, including "special construction" or "specialty compound" tires. Tires can be of any size as fitted on stock, replacement, or aftermarket rims (see Point Assessment Schedule). Tires must have a minimum of 1/32 inch of tread on 80% of it's treaded surface.
- 8.3 In the Modified category any DOT labeled tire is allowed. DOT labeled tires must have a minimum of 1/32 inch of tread on 80% of it's treaded surface.
- 8.4 In the Race category any tire is allowed. Non-DOT ('Racing') tires are allowed in the Race category only.
- 8.5 Any tire is subject to disqualification by the Chief Technical Inspector if any visible discrepancy or defect is noted.

9 Suspension Bushings

- 9.1 Suspension bushings are free on sway bars and shock absorbers only.
- 9.1 Shock absorbers are free. Number and size must remain as factory equipped and mounting locations cannot be changed. If number and size of shocks and/or mounting locations are changed, it will be considered as suspension modifications and points will be assessed. Bushing material is free

10 Brakes

10.1 Cross drilled or slotted rotors, same size as stock, are free. Brake ducts are free.

11 Nitrous Oxide

11.1 Nitrous oxide use will not be allowed; bottles must be removed from the vehicle if installations exist. Those caught with bottles in place while on track will be DSQ with no refund. Repeat offenders will be denied entry to future SCCR events.

12 Roll Bars or Roll Cages

- 12.1 Roll bars shall be constructed and installed as mandated in Appendix Z of the current Midwestern Council (MC) GCR. As an alternative to roll bars, vehicles may include a roll cage. The construction and installation of roll cages, if used, shall conform to Appendix ZZ of the current Midwestern Council GCR.
- 12.2 Roll bars or roll cages will not be assessed points for chassis stiffening. Removal of the rear seat or other interior panels for installation of the roll bar or roll cage will not be considered as weight deduction penalties.

13 Lap Belts and Harnesses Systems

13.1 Drivers competing in vehicle equipped with a roll bar, roll cage shall utilize the upgraded lap belt and harness system, as described within this section, or as described in "Safety Equipment" of the MC GCR.

- 13.2 Instructors riding in any vehicle equipped with a roll bar or roll cage shall utilize the upgraded lap belt and harness system, as described within this section, or as described in "Safety Equipment" of the MC GCR.
- 13.3 Lap belt and harness systems shall consist of a positive locking single release system. The harness shall be mounted behind the driver and above a line drawn downward from the shoulder point at an angle of 40 degrees, plus or minus 5 degrees, with the horizontal. Two separate straps are preferable to a Y-type harness. If two separate straps are used, it is permissible to use separate or common mounting points. If a common mounting point is used, it must be at least six (6) inches behind the driver's neck. In single seat vehicles, and those with bucket seats providing lateral support for chest and upper torso, mounting points may be located directly behind the seat back. The belts/straps shall be nylon or Dacron polyester of at least two (2) inch nominal width. The intent of this rule is to allow existing commercially available "harness systems" that are improvements over standard OEM seat and lap belt systems such as, or similar to, Schroth.
- 13.4 It is recommended that an anti-submarine belt be utilized; however, if used it shall include an upgraded lap belt and shoulder harness system with a positive locking metal to metal single release and it shall be mounted aft of the front edge of the seat and mounted to the floor structure of the vehicle in a secure fashion.

14 Updating and Backdating

14.1 Updating and backdating from model year to model year will be considered a modification and points will be assessed. Any vehicle with a non-original replacement engine will be placed into the fastest class of similar vehicle in which that engine is listed. Additional engine and exhaust modification points will be assessed as necessary based upon the lowest performance level of the replacement engine found in that (faster) class. Other modification points will be assessed as necessary based upon the vehicles original classification.

15 Class/Category of Entry

- 15.1.1 The entrant shall compete in the class/category as determined by the vehicle classification list and point assessment schedule, except that the entrant may choose to compete in a faster category. The entrant may not choose to compete in a faster class.
- 15.1.2 The entrant may volunteer to the technical inspector any point assessment total which is greater than that assessed at tech (i.e., same class faster category) (e.g., electing HP over HS)
- 15.1.3 The entrant may NOT elect to compete in a different class (e.g. a car that is classed as HS may elect HP, HM or the appropriate Race class. An HS car may not be entered as GS.)

16 Protests

- 16.1 Protest Settlement If a protest is filed at an event, a protest committee of three (3)
 Autocross Committee members will meet at the event to settle the protest. None of the members meeting shall be competing in the category/class of the subject protest. The final decision of the protest rests with the Chief Steward of the Event.
- 16.2 Classification of Your Own Vehicle If the entrant feels that his/her vehicle is in the wrong class, the appeal to reclassify the vehicle must be made with the Chief Steward of the Event fifteen (15) minutes prior to the entrants last timed run. All reclassification will be based on the vehicle's potential performance rather than the entrant's times.
- 16.3 Classification of a Competitors Vehicle To protest a competitor's vehicle the protest must be filed in writing with the Chief Steward of the Event fifteen (15) minutes prior to the competitors last timed run. All classification protests must be based on the vehicle's potential performance rather than the competitor's times.
- 16.4 Preparation of a Competitors Vehicle All protests regarding the preparation of a competitor's vehicle must be filed in writing with the Chief Steward of the Event fifteen (15) minutes prior to the competitors last timed run. If a complete mechanical disassembly is required, the cost for the inspection, disassembly and reassembly is to be borne by the protestor if the protest is disallowed; and, by the protested competitor if the protest is upheld. Each competitor is required to provide documentation that their vehicle is legal for the class it is in (i.e. Factory Service Manual).
- 16.5 Timing and Scoring Protest relating to Timing and Scoring must be made in writing to the event Chief Steward within 15 minutes of the final results being posted and prior to the trophy presentation.
- 16.6 Deadline No protests relating to vehicle classification (Subsections 16.2 and 16.3) or preparation (Subsection 16.4) will be heard after the final results are posted prior to the trophy presentation.

17 Karts

- 17.1 Event Operations
- 17.1.1 Karts will not be allowed to be driven under power through the paddock; they must be pushed either on the ground or on a portable stand.
- 17.1.2 A grid area must be established that is either separated from the regular car grid or grids karts with similar sized vehicles such as formula cars. Traffic flow to and from the grid area must be controlled.
- 17.1.3 If karts are allowed which require a push start, such as shifter karts, the grid area must accommodate this need adequately.
- 17.1.4 All karts will be run as a group or grouped with formula cars, and not intermixed on course with full-bodied cars. However, at the discretion of the Chief Stewards, karts may be allowed on course with full-bodied cars if the course design allows for safe separation, such as the start and finish areas being remote from each other.
- 17.1.5 Event procedures regarding karts will be announced at the drivers' meeting and will also be in written form for posting.
- 17.2 Kart Eligibility
- 17.2.1 Any kart is allowed to compete in the kart class provided that it meets the SCCR safety rules and regulations.
- 17.3 Safety Drivers are required to wear the following safety gear while competing:
- 17.3.1 Snell approved 1985 "M" or later full face helmet with either goggles or a full visor integral with the helmet.
- 17.3.2 Leather, heavy vinyl, or abrasion resistant nylon jackets and pants. Pants material may be substituted with heavy denim. One piece suits are highly recommended.
- 17.3.3 Shoes, socks, and gloves.
- 17.3.4 Collar-type neck brace designed for motorsports use.
- 17.3.5 When normally positioned in the kart for competition, the entirety of the driver shall be within the perimeter of the kart and the driver must be able to reach and operate all controls. Loose cushions or pads are not allowed that prevent the driver from being adequately supported by the sides of the seat.



Autocross Vehicle Classification List

Classing Notes:

NOC = Not Otherwise Classed

N/A = Naturally Aspirated SC = Supercharged

X (XS, XM, XP)

Alfa Romeo

4C

Audi

TT RS

BMW

Z8

Chevrolet

Corvette (C7 chassis) Corvette Z06 (2015+) Corvette ZR1 (2009-13)

Dodge

Viper (NOC)

Ford

Mustang Cobra R (1993, 1995, 2000)

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Mustang Shelby GT350R (2016)
Lotus
        Elise, Exige (non-SC) (2005-11)
        Evora S
Mercedes-Benz
      AMG (NOC)
Nissan
        GT-R (2009-11)
Porsche
        911 (991, non-GT3) (2012+)
        911 (997 chassis) (2005-2012)
        911 GT3 (996 & 997 chassis, non-RS)
        911 Turbo (930) (1974-89)
        911 Turbo (964, non-S, non-3.6S)(1989-94)
        Boxster GTS (2015+)
        Boxster S (2009+)
        Boxster Spyder (2011-13)
        Cayman GTS (2015+)
        Cayman R (2012)
        Cayman S (2009+)
SRT
        Viper (2013+)
Tesla
        Roadster (all) (2008-13)
A (AS, AM, AP)
        Acura
                NSX Zanardi Edition
        Audi
                TTS (2016)
        BMW
                M3 and M4 (F80/F82)
        Cadillac
                XLR
        Chevrolet
                Camaro Z28, ZL1 (2012+)
                Corvette (C6 chassis, non-ZR1)
                Corvette Z06 (C5)
        Dodge
                Viper (non-ACR) (2008-10)
                Viper GTS (1996-2005)
                Viper R/T (1992-2003)
                Viper SRT-10 (2003-07)
        Ford
                Mustang Boss 302 Laguna Seca (2012-13)
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Mustang Shelby GT350 (non-R) (2016) Mustang Shelby GT500 (2007-14) Honda S2000 CR Jaguar F-Type (non Project 7) Lotus Esprit Turbo (1996-2004) Evora (non-SC) Mazda RX-7 (1993-95) **Pontiac** Solstice GXP (Turbo) Porsche 911 (996, non-turbo) (1998-2005) Boxster S (2005-08) Boxster (non-S, non-Spyder) (2009+) Cayman (non-R, non-S) (2009+) Cayman S (2006-08) Saturn Sky Redline (Turbo)

B (BS, BM, BP)

Pantera Mangusta Acura Honda NSX (non-Zanardi Edition) S2000 (non-CR) Audi Jaguar RS 4 (2007-08) XKR Coupe RS 5 (2013+) Maserati RS 6 (C5 chassis) (2003-04) Coupe (2002-07) S3 (2015+) GranSport (2004-07) S4 (2010+) Spyder (2002-07) S5 (2008+) Mazda

MX-5 Miata MS-R (2007) Miata Club Sport (2003)

Mercedes-Benz

DeTomaso

C32 AMG (2002-04)

CLA45 AMG

CLK55 AMG (2001-06) E63 AMG (2010+) SLK32 AMG (2002-04) SLK350 (2005-15) SLK55 AMG (2005-10)

S7 (2012+) TT quattro (AWD) (2008+)

TTS (2009-2015)

BMW

1 Series M Coupe (2011-12) M Coupe & Roadster (2001-02)

M5 (2004-10) Z4 (incl. M) (2002+)

Cadillac

ATS (3.6L)

Chevrolet

Corvette (C4, all) (1984-96)

Corvette (C5, non-Z06) (1997-2004)

Mitsubishi Subaru Lancer Evolution (2003+) Impreza WRX STI (incl. Special Edition) Nissan (2004+)370Z (non-NISMO) (2009-15) Toyota Supra Turbo (1993½-98) Pontiac TVR Solstice (non-turbo) (2007-10) 8-cyl V6 V8 V12 Porsche Volkswagen 911 (993, non-turbo) (1995-98) Golf R (2015+) 968 Boxster (986 & 987, non-S) (1997-2008) Boxster S (986 chassis) (2000-04) Cayman (non-S) (2005-08) Macan S & Turbo (2015) Saleen Mustang (non-SC) Saturn Sky (non-turbo) (2007-10) Shelby

Cobra

C (CS, CP, CM)

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BMW
        M Coupe & M Roadster (1996-2000)
        M3 (E30 & E36) (1988-91, 1995-99)
       Z3 (6-cyl, non-M) (1997-2002)
Chevrolet
        Corvette (1963-82)
Chrysler & Plymouth
        Prowler
Ferrari
        308 \& 328
Jaguar
       XKE
Jensen
       Jensen Healey
Lotus
        7 & 7A
        Eclat
        Elan (RWD, all)
        Elite (all)
        Esprit (non-turbo)
        Europa
Maserati
        Biturbo
Mazda
        MX-5 Miata (non-MS-R 2007) (2006-15)
        MX-5 Miata (ND)
        RX-7 Turbo (1987-91)
        RX-8
Mercedes-Benz
        SLK
Nissan
        300ZX Turbo (1990-96)
        350Z (non-NISMO) (2003-09)
Porsche
        356 Carrera (4-cam)
        911 (non-turbo, NOC)
        911 Club Sport
        914 (all)
        928 (all)
        944 (16v)
        944 Turbo (all)
        Carrera 2 & Carrera 4 (964) (1989-94)
Scion
        FR-S (incl. RS 1.0)
Subaru
        BRZ
Toyota
        MR2 Turbo
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D (DS, DP, DM)

Integra Type R	Acura		Alfa Ro	meo
Audi	neura	Integra Type R	Tilla Ro	
A3 quattro (3.2L V6, AWD) (2006-09)	Audi	og.u 1) po 11		
A5 (2008-15)		A3 2.0T (2015+)	BMW	
S4 (2000-03)		A3 quattro (3.2L V6, AWD) (2006-09)		Z3 (4-cyl) (1996-98)
TT (1.8T, non-quattro/FWD) (2000-06) TT (2.0T, non-quattro/FWD) (2008-09) TT quattro (AWD) (2000-06) Cobalt SS (2.0L Turbo) (2008-10) Eagle Talon Turbo (AWD) Talon Turbo (AWD) Extra SC 400 (1992-2000) Mazda Mazdaspeed6 Mini Clubman JCW (2009-14) Clubman JCW (2009-14) Clubman S (2008-14) Cooper Coupe JCW (2013-15) Cooper Coupe S (2013-15) Cooper Roadster JCW (2012-15) Cooper Roadster S (2002-15) Cooper S (2012-15) Cooper S (2012-15) Cooper S (2012-15) Cooper Roadster S (2002-15) Toyota Triumph Forester 2.5XT (2004-13) Legacy 2.5GT (2005-12) Impreza WRX (non-STI) (2001-15) Volkswagen TR-8 MR2 (non-turbo) MR2 (pon-turbo) MR2 Spyder			Datsun	
TT (2.0T, non-quattro/FWD) (2008-09)				
TT quattro (AWD) (2000-06) 280ZX (non-turbo) Chevrolet 280ZX (non-turbo) Cobalt SS (2.0L Turbo) (2008-10) Dodge Eagle Talon Turbo (AWD) Charger Turbo (GLH Turbo) Lexus Fiat & Bertone SC 400 (1992-2000) X1/9 Mazda Mazdaspeed Miata (2004-05) MINI Mazdaspeed Miata (2004-05) Clubman JCW (2009-14) RX-7 (non-turbo) Clubman S (2008-14) Morgan Cooper Coupe JCW (2013-15) Pontiac Cooper Coupe S (2013-15) Porsche Cooper Roadster JCW (2012-15) Porsche Cooper Roadster S (2002-15) 924 Turbo (Audi engine) Cooper S (2012-15) 924 Yurbo (Audi engine) Mitsubishi 944 (8v) Eclipse Turbo (AWD) Shelby Lancer Ralliart (2009-15) Charger GLH-S (1987) Saab Sunbeam 9-2X Aero (2.0L Turbo) (2005-06) Tiger Subaru Triumph Forester 2.5XT (2004-13) Triumph Legacy 2.5GT (2005-12) MR2 (non-turbo) Impreza WRX (non-STI) (2001-15) MR2 (non-turbo) Volkswagen				240Z
Chevrolet 280ZX (non-turbo) Cobalt SS (2.0L Turbo) (2008-10) Dodge Eagle Charger Turbo Talon Turbo (AWD) GLH Turbo Lexus SC 400 (1992-2000) X1/9 Mazda Mazdas Mazdaspeed6 Mazdaspeed Miata (2004-05) MINI Miata (1990-2005) Clubman JCW (2009-14) RX-7 (non-turbo) Cooper Coupe JCW (2013-15) A/4 & Plus 4 Cooper Coupe S (2013-15) Pontiac Cooper Roadster JCW (2012-15) Fiero (V6) Cooper Roadster S (2002-15) 924 Turbo (Audi engine) Cooper S (2012-15) 9245 Mitsubishi 944 (8v) Eclipse Turbo (AWD) Shelby Lancer Ralliart (2009-15) Charger GLH-S (1987) Saab Sunbeam 9-2X Aero (2.0L Turbo) (2005-06) Tiger Subaru Triumph Forester 2.5XT (2004-13) TR-8 Legacy 2.5GT (2005-12) MR2 (non-turbo) Impreza WRX (non-STI) (2001-15) MR2 (non-turbo)				
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Eagle Charger Turbo Talon Turbo (AWD) GLH Turbo Lexus Fiat & Bertone SC 400 (1992-2000) X1/9 Mazda Mazdaspeed Miata (2004-05) MINI Mazdaspeed Miata (2904-05) Clubman JCW (2009-14) RX-7 (non-turbo) Clubman S (2008-14) Morgan Cooper Coupe JCW (2013-15) Pontiac Cooper Goupe S (2013-15) Pontiac Cooper Roadster JCW (2012-15) Porsche Cooper Roadster JCW (2012-15) 9244 Turbo (Audi engine) Cooper S (2012-15) 9245 Mitsubishi 944 (8v) Eclipse Turbo (AWD) Shelby Lancer Ralliart (2009-15) Charger GLH-S (1987) Saab Sunbeam 9-2X Aero (2.0L Turbo) (2005-06) Tiger Subaru Triumph Forester 2.5XT (2004-13) TR-8 Legacy 2.5GT (2005-12) MR2 (non-turbo) Wolkswagen MR2 Spyder	Chevrol			280ZX (non-turbo)
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9-2X Aero (2.0L Turbo) (2005-06) Subaru Forester 2.5XT (2004-13) Legacy 2.5GT (2005-12) Impreza WRX (non-STI) (2001-15) Volkswagen Tiger Triumph TR-8 Toyota MR2 (non-turbo) MR2 Spyder	Saah	Lancer Ramart (2007-13)	Sunhoa	
Subaru Triumph Forester 2.5XT (2004-13) TR-8 Legacy 2.5GT (2005-12) Toyota Impreza WRX (non-STI) (2001-15) MR2 (non-turbo) Volkswagen MR2 Spyder	Saab	9-2X Aero (2 01 Turbo) (2005-06)	Sumbea	
Forester 2.5XT (2004-13) Legacy 2.5GT (2005-12) Impreza WRX (non-STI) (2001-15) Volkswagen TR-8 MR2 (non-turbo) MR2 Spyder	Suharu	7 2K Hero (2.01 Turbo) (2003 00)	Triumn	S .
Legacy 2.5GT (2005-12) Toyota Impreza WRX (non-STI) (2001-15) MR2 (non-turbo) Volkswagen MR2 Spyder	buburu	Forester 2 5XT (2004-13)	TTTullip	
Impreza WRX (non-STI) (2001-15) Volkswagen MR2 (non-turbo) MR2 Spyder			Tovota	TK 0
Volkswagen MR2 Spyder			Toyota	MR2 (non-turbo)
	Volksw			
	VOILDVV	_		
R32 (Golf chassis) (2004, 2008) TVR			TVR	in- saperemargea
4-cyl		- (4-cvl
inline-6				

E (ES, EP, EM)

F (F	<u>S, FP, FM)</u>	Ford
1 (1.	<u>5,11,1141)</u>	Crown Victoria
AMC		Mustang Boss 302 (non-Laguna
	AMX	Seca) (2012-13)
	Javelin (V8)	Mustang Cobra (2003-04)
Audi	, ()	Mustang EcoBoost
	A6 (V8) (1997+)	Mustang GT (2010+)
	A6 (V6 Supercharged) (2008+)	Mustang Mach 1 (2003-04)
	S4 (V8) (2004-09)	Mustang Shelby GT (T82 & 54U
BMW		factory option package only)
	128i, 135i, & 135is (2008-13)	(2007-08) Mustang SVT Cobra
	228i & M235i (F22) (2014+)	Mustang V6 (2011+)
	323i & 328i (E46) (1999)	Mustang (V8, NOC)
	328d (2014+)	Thunderbird (V8 & V6 Supercharged
	328i (F30/F31/F34) (2012+)	GMC
	3 Series (including 'd' and M3; E46, E90,	Syclone
	E91, E92, E93) (2000-13)	Typhoon
	428i & 435i (2014+)	Hyundai
	5 series (NOC)	Genesis Coupe Turbo (2013)
	6 series coupe	Genesis Coupe (V6) (2010+)
	8 series coupe	Infiniti
Buick	M5 (1988-93,2000-03)	G35 & G37 Coupe & Sedan
Duick	Regal & GN & GNX (Turbo V6)	Q45
Cadilla		Jaguar
Guaina	ATS (2.0L Turbo) (2013+)	X Type (3.0L) (2002-08)
	CTS & CTS-V	XJ (1998+)
Chevro		XJ-S (1976-96)
	Camaro (V6) (2010+)	XK8 (1997-2006)
	Camaro SS (base car only incl.	S-Type (incl R)
	GMinstalled 1LE) (1998-2002)	Sedan (12-cyl) Lexus
	Camaro SS (incl. 1LE) (2010+)	IS (ALL incl F)
	Camaro (V8 non-supercharged,	GS 400 (1998-2000)
	NOC)	Lincoln
	Corvette (1953-62)	LS (V8) (2000-06)
Chrysle		Mark VIII (1993-98)
	300 (incl. SRT8) (2004+)	Mercedes-Benz
	Crossfire	C280 (2001-07)
D - 4	SRT-6 (2005-06)	C300 (2007+)
Datsun		C320 (2001-05)
Dodgo	280ZX Turbo	C350 (2007+)
Dodge	Challenger (all) (2008+)	C36 AMG
	Charger (V8) (2006+)	C63 AMG (non-Black Series) (2008+)
	Magnum (incl. SRT8) (2005-08)	CLK
	Ram SRT10 (2004-06)	E55 AMG
Stealth Turbo		Mercury
	Securit Fulbo	Capri (V8)
		Cougar (V8 & V6 SC)
		Mitsubishi
		3000 GT Turbo

Nissan	300ZX (non-turbo) (1990-96)	<u>G (G:</u>	<u>S, GP, GM)</u>
	300ZX Turbo (1984-89)	Acura	
Pontiac	:	110010	RSX Type S
	Firebird (V8, NOC)	Audi	
	Firebird Trans Am & Formula		A3 1.8T (2015+)
	(WS6, base car only, including GMinstalled		A4 (V6 & 4-cyl Turbo) A6 (V6 NOC & 4-cyl)
	1LE) (1998-2002) G8 (V8 & NOC) (2008-09)		A8 & V8 quattro (AWD)
	GTO (2004-06)		Quattro (Coupe Turbo)
	Trans Am Turbo (V6)	BMW	Quantity (coupe course)
			320i (F30/F31/F34))
Porsche	2		323i Convertible, 323is, 328i
	Panamera		Convertible, & 328is (E36)
Shelby	CM2F0 (40CF 70)		(1999) 3 Series (6-cyl, non-M3; E30,
	GT350 (1965-70) GT500 (1967-70)		E36) (1984-98)
Tesla M		Cadilla	
r cora in	Model S		ATS (2.5L 4-cyl non-turbo)
Toyota		Chevro	let
	Supra (non-turbo) (1993-98)		Cobalt Sport (2.4L) (2008)
	Supra Turbo (1987-92)		Cobalt SS (2.0L SC) (2005-07)
Triump			Cobalt SS (2.4L) (2006-07) Malibu (all) (2008+)
	Stag	Chrysle	
V8 sed:	ans, pick-ups, and sedan-derived	diliysic	200 (V6)
v o seu	convertibles NOC		Conquest Turbo
			PT Cruiser (Turbo) (2003-09)
		Dodge	
			Caliber SRT4
			Charger (V6) 2006+) Conquest Turbo
			Neon (1995-99)
			SRT-4 (Neon chassis)
		Fiat	,
			500 Abarth (2012+)
		Ford	
			Focus ST (2013+)
			Fusion (6-cyl) Mustang (V6) (1994-2010)
			Mustang SVO
			Taurus SHO
			ZX2 S/R (1999-2003)
		Genera	l Motors
			FWD models (4-cyl Turbo, 6-cyl
		II J.	Ecotec, or Quad 4 engines, NOC)
		Hyunda	ณ Genesis Coupe (4-cyl) (2010-12
			Veloster Turbo
		Isuzu	. 0.00001 14100
			Impulse Turbo (all)
		Kia	
			Forte & Forte Koup (2.4L)

Lexus		<u>Н (Н</u>	<u>S, HP, HM)</u>
Белаз	SC 300		
		Acura	CV (C 1)
Mazda			CL (6 cyl)
	323 GT Turbo (sedan)		ILX
	323 GTX Turbo (AWD)		Integra (non-Type R) (1990-2001)
	Mazdaspeed3		Legend
	Mazdaspeed Protégé		RSX (non-Type S)
Merced	les		TL
	190E (6-cyl 2.6L & 4-cyl 16v)		TSX
	C230 (1999-2007)		Vigor
Merkui	•	Alfa Da	
	XR4Ti	Alfa Ro	
MINI			164 (non-S) (1991-93)
	Cooper Hardtop (non-S, non-JCW)		1750 & 1750 GTV GTV V6
	(2014-15)		Milano
Mitsub		Audi	Willano
	Galant (V6 & 4-cyl Turbo)	Auui	200 Turbo quattro
	Starion Turbo		5000 Turbo
Plymou			A3 (FWD) (2006-13)
	Neon (1995-99)		S4 (100 CS chassis) (1992-94)
Saab		Buick	54 (100 C5 chassis) (1772-74)
	9-2X Linear (2.5L)	Buick	Reatta
	Turbo models (NOC)	BMW	Routtu
Saturn		Dirivv	2002
	ION Redline (Turbo)		318 (i is),(1991)
Subaru			318 ti
	Impreza 2.5 (non-turbo)		7 Series (6-cyl)
Toyota			, series (o eyr)
	Celica All-Trac Turbo	Cadilla	C
	Celica GT (2000-05)	Cuumu	Catera
	Celica GTS (2000-03)		24,024
Volvo		Chevro	olet
	S60R (non-Polestar)		Camaro V6 (1982–2002)
	V70R (non-Polestar)		Cruze (all)
	Turbo models (NOC)		Sonic
Volksw	_		Volt
	1.8L Turbo models (NOC) (2002-06)		
	Corrado	Chrysle	er
	Beetle,Golf, GTI & Jetta (1.8L Turbo)		200 (4 cyl)
	Golf, GTI & Jetta (VR6 24v) (2002-05)		300M (1999-2004)
	GTI (2006+)		Cirrus (V6)
	Jetta (2.0L Turbo) (2006+)		Laser Turbo
	Passat (1.8L Turbo)		PT Cruiser Turbo
	Passat (W8)	Dodge	
		- 3	
			Caliber
			Dart (FWD)
			Daytona Turbo
			Lancer Turbo
			Neon (2000-05)
			Shadow (Tubo & V6)
			Spirit (Turbo & V6)

	Stealth (non-turbo)		
Eagle		MINI	
	Talon (Turbo FWD)	Clubman (non-S, non-JCW) (2008-14)	
Ford	F: OTF	Cooper Hardtop (non-S, non-	
	Fiesta ST	JCW) (2002-13)	
	Five Hundred	Cooper Coupe (non-S, non-JCW)	
	Focus SVT	(2012-15)	
	Mustang (4-cyl turbo non-SVO and V6)	Cooper Roadster (non-S, non-	
	(non-EcoBoost)	JCW) (2012-15)	
	Probe Turbo		
	Thunderbird Turbo Coupe	Mitsubishi	
	ZX2 (non-S/R)	3000 GT (non-turbo)	
Honda		Eclipse (Turbo FWD) (1989-2012))
Honda	Accord (V6)		
	Accord (V6)	Nissan/Datsun	
	Civic Si (86 87 061)	200SX (turbo, V6)	
	Civic Si (86 – 87, 06+) CRX Si	240SX	
	CR-Z	300ZX (non-turbo) (1984-89)	
		Altima (2002+)	
	Fit Prelude VTEC ('93+)	Leaf	
Hrunda	. ,	Maxima (V6)	
Hyunda	Elantra (2010+)	NX2000	
	Veloster (non-turbo)	Sentra (2.0 and above) (1982-2006))
Infiniti	veroster (non-turbo)	Sentra (2007+)	
11111111111	M30	Versa	
	14150	014	
Jaguar		Oldsmobile Calais W41	
jaguai	X-Type 2.5	Calais W41	
Kia	71 Type 2.5	Daugast	
mu	Forte & Forte Koup (2.0L)	Peugeot 405 Mi-16	
	Optima	403 WII-10	
	optima .	Plymouth	
Lexus		Acclaim (turbo & V6)	
	CT200h	Laser Turbo	
	ES (all)	Neon (2000-01)	
	GS 300	Sundance (turbo & V6)	
Lincoln		Sundance (targo & vo)	
	LS (V6)	Pontiac	
Mazda		Fiero (4-cyl)	
	Mazda2	G5 (all)	
	Mazda3	G8 (V6) (2008-09)	
	Mazda6 (V6)		
	Millenia S	Saab	
	MX-6 Turbo	900 (V6) (1994-97)	
	Protégé (MP3, Mazdaspeed)	900 NOC	
		9-3	
Merced		9-4X	
	C280 (1995-2000)	9-5	
M	_	_	
Mercury		Saturn	
	Milan (6 cyl)	Astra (2008-09)	
	Montego	L Series (6 cyl)	

Scion			
	iM	ı (ıs.	IP, IM)
	tC (incl. Release Series 5.0 2009) xB	<u>- (-5)</u>	<u>,,</u>
	xD	Acura	
	NOC		CL (4 cyl)
0.1			Integra ('86 – '89)
Subaru	Legacy (NOC) (2005+)	Alfa Ro	meo
	Impreza NOC (2005+)	11110 110	1300
	SVX		1600
	Sedan Turbo (NOC)		2000 (4-door sedan) Sedan (NOC)
Suzuki			,
	Kizashi	AMC	
	SX4		Gremlin (4-cyl & 6-cyl)
Toyota	G (716 H)		Spirit (4-cyl & 6-cyl)
	Califor (FIAID, NOC)	Audi	
	Celica (FWD, NOC) Corolla (2007+)	nuui	80
	Prius (2004+)		90
	Supra (non-turbo) (1983-92)		100 (non-S4)
	Yaris		4000
			5000 (non-turbo)
Volksw	-		Coupe and Coupe quattro (non-turbo)
	Diesel engine w/ turbo (inc TDI) Eos	Austin	
	Golf, GTI & Jetta (16v, 2.5L, N/A)	11434111	Mini
	Passat (4-cyl non-turbo & V6) Scirocco 16v		Mini Cooper
	VR6 (FWD, NOC)	Austin-	Healey
Volvo			(all)
	C30	Buick	
		Duick	Reatta
		BMW	
			1600
			1800
			2000 CS coupe 318 NOC
			320
			520
		Chevro	let
			Aveo
			Beretta
			Camaro (inline 4 and 6)
			Cobalt NOC
			Corvair (All)
			Nova (FWD)
			Nova (RWD 4 and 6 cyl) Spectrum (all)

	Sprint (all)		Pinto
	Vega & Cosworth Vega		Probe (non-turbo)
Chrysle			Taurus (non-SHO)
	Laser (non-turbo)		Tempo (all)
	PT Cruiser (non-turbo) (2001-10)		Thunderbird (V6, non-S/C)
	Sebring (all)		(1989-97)
Daewoo			ZX2 (non-S/R)
	(all)	Geo	
			All
Datsun			
	1200	General	
	1500 & 1600 Roadster		FWD models (NOC)
	210 & B-210		RWD V6 models (NOC)
	310	Honda	
	510		600
	610		800
	710		Accord (4 cyl)
	810		Civic NOC
	F10		CRX (non-Si)
			del Sol & Civic del Sol Non-VTEC
			Insight
Dodge			Prelude NOC
	024		
	Avenger (all)	Hyunda	i
	Challenger (1978-1983)		Accent (all)
	Charger (non-turbo FWD) (1981-1987)		Elantra (1990-2009)
	Colt (All)		Scoupe (all)
	Daytona (non-turbo)		Tiburon
	Lancer (non-turbo)		NOC
	GLH (non-turbo)		
	Intrepid	Infiniti	
	Omni 1.7 & 2.2		G20
	Rampage		
	Shadow (4 cyl non-turbo)	Isuzu	
	Spirit (4 cyl non-turbo)		Impulse (non-turbo)
	Stratus (all)		I-Mark
Eagle			Stylus
	Summit (all)	Jaguar	
	Talon (non-turbo)		120
			140
Fiat			150
	all except X1/9		
		Kia	
Ford			Rio
	Aspire		Sephia
	Contour (all)		Spectra5
	Cortina		NOC
	Escort (non-ZX2 S/R)	Lancia	
	EXP		All
	Festiva		
	Fiesta (1976-80, 2011-16)	Lotus	
	Focus NOC		Cortina
	Fusion (4-cyl)		
	Mustang (4-cyl, 6-cyl, & 4-cyl		
	Turbo except SVO) (1964½-93)		

Mazda		Opel	
	323 (non-turbo)		1100
	526		1900
8	308		GT
ç	929		Isuzu
(Cosmo		Manta
(GLC		
N	Millenia (non-S)	Peugeo	t
	MX-3	S	505
N	MX-6 (non-turbo)		NOC
F	Protégé (non-Mazdaspeed)		
F	R100	Pininfa	rina
F	RX-2		2000
F	RX-3		
F	RX-4	Plymou	th
		-	Acclaim (4 cyl non-turbo)
Mercedes	5		Arrow
N	NOC		Champ
			Colt
Mercury			Horizon
	Bobcat		Laser (non-turbo)
(Capri (all except V8)		Sapporo
(Cougar (4-cyl & V6 non-S/C)		Scamp
	LN-7		Sundance (4 cyl non-turbo)
I	Lynx		TC3
	Milan (4 cyl)		Turismo
N	Mystique (all)		
S	Sable		
S	Scorpio		
7	Гораz (all)		
7	Fracer		
MG		Pontiac	
a	all		Firebird (inline 4-cyl & 6-cyl)
			LeMans (FWD) (1988-93)
Mitsubish	ni		Sunfire
(Cordia		T-1000
F	Eclipse (non-turbo)		Vibe
(Galant (4-cyl non-turbo)	Porsche	
	Lancer (non-turbo)		356 (non-Carrera)
N	Mirage		912
F	Precis		924 (Audi engine)
F	Premier	Renault	
S	Starion (non-turbo)		NOC
7	Гredia	Saab	
			92
Nissan/D	atsun		93
. 2	200SX (all)		94
	Altima (1992-2001)		95
	Maxima (I6)		96
	NX1600		97/Sonett
	Pulsar		99 non-turbo
	Sentra (smaller than 2.0) (1982-2006)		
	Stanza		

Corolla (1966-2006) Cressida Saturn Echo Ion (non-turbo) Matrix SC (all) Paseo SL (all) Prius (2001-2003) SW (all) Starlet L series (4 cyl) Supra (pre-1982) Tercel Scion xA (2004-06) Triumph All NOC Shelby Charger (non-turbo) Volkswagen air-cooled engine (all) Subaru Diesel engine (non-turbo) Legacy 2.5 GT (2004 and earlier) Beetle (non-turbo) Dasher Subaru Impreza (non-turbo, non-2.5RS) (1992-2007)Fox Golf, GTI, Jetta & Rabbit (4 cyl 8v) NOC Passat (4-cyl non-turbo) Sunbeam Quantum Rabbit 2.5 (2007-2009) Alpine Scirocco 8v Volvo NOC Suzuki Yugo Esteem GL All Forenza Swift **RWD pickup trucks (NOC)** Toyota Camry (4 cyl 1982-2006)

Celica RWD



Rules adopted by the Sports Car Club of Rockford for the 2016 season.

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