

CANADIAN AUTOMOBILE SPORT CLUBS ONTARIO REGION

Appendix N, Section B - Miata Canada Cup

Effective May 29, 2025





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Red bold, italics text indicates significant changes or amendments.

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APPENDIX N, SECTION B - MIATA CANADA CUP

1 DEFINITION

- 1.1.1 Miata Canada Cup is a single-make racing championship for Mazda Miata/MX-5 cars. The Spec Miata (SM) **series** is intended to provide the membership with the opportunity to compete in low cost, production-based cars with limited modifications, suitable for racing competition.
- 1.1.2 The rules are designed to allow modifications beyond a stock configuration but are restricted enough to keep competition on a level playing field. Fine tuning of vehicle performance shall be accomplished by weights and restrictor plates.
- 1.1.3 The vehicle identification number (VIN) shall correspond with the model year automobile classified. VIN plates or stampings shall remain in place. There must be at least one VIN plates or stamping on the dashboard or chassis that corresponds with the model year automobile classified.
- 1.1.4 Cars shall fully comply with the CASC-OR Race Regulations, Appendices I, J, K, L, and M.

2 VEHICLE ELIGIBILITY

- 2.1.1 The Miata Canada Cup series permits competition with the following Miata chassis:
 - NA Miata (1990 to 1997)
 - NB Miata (1999 to 2005)
 - NC Miata (2006 to 2015)
 - ND Miata (2016 to present)

3 VEHICLE GROUPS

- 3.1.1 The Miata Canada Cup *classes* are as follows:
 - MCC1:
 - early cars from 1990 to 2005,
 - Mazda designation NA and NB,
 - MCCU (Unlimited):
 - All other Miata's
- 3.1.2 MCC1 (NA and NB chassis) shall be classified by the engine variant installed in the car. The 4 variations of permitted engines are as follows: NA 1.6L, NA 1.8L, NB1 1.8L and NB2 1.8L. These engines are all readily identifiable by simple visual inspection.
- 3.1.3 MCCU cars can run with any engine configuration from any manufacturer.

4 TECHNICAL REQUIREMENTS

4.1 General

Where possible, these regulations align with Sports Car Club of America (SCCA) Spec Miata class, but the final specifications are only the technical regulations documented *herein*. *The SCCA regulations are only indicated as a reference*.

MCC1 - SCCA GCR's Spec Miata (SM) for cars 1990 to 2005

MCCU - SCCA GCR's Spec MX5 (SMX) for cars 2006 to 2015

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4.2 Engine

- 4.2.1 No modifications to the engine are allowed, except where specifically authorized within these rules. This includes, but is not limited to, all fuel injection and engine management components.
- 4.2.2 Cooling and lubrication systems may be upgraded to improve engine longevity.
- 4.2.3 Throttle Restrictor plates: The throttle restrictor plate sizes are subject to change amid the season to adjust for competition.

MCC1

NA 1.6L (90-93) no restrictor plate NA 1.8L (94-97) no restrictor plate NB1 1.8L (99-00) 38 mm restrictor plate NB2 1.8L (01-05) 40 mm restrictor plate

- 4.2.4 Cold air intakes may be installed.
- 4.2.5 Exhaust systems including the engine manifold may be replaced by any aftermarket system.
- 4.2.6 No spec fuel requirements for this class. See Appendix K, 1.1 Permitted Fuels.
- 4.2.7 Dynamometer testing for horsepower confirmation may be used at the discretion of the organizers.

4.3 Transmission/Final Drive

- 4.3.1 Transmission and final drive ratios must remain stock. Any component available for these for Miata's available from Mazda Canada can be fitted.
- 4.3.2 For MCCU any form of traction control is prohibited.

4.4 Chassis

- 4.4.1 The suspension can be upgraded with any shock, spring or sway bar combination. They must use production mounting points.
- 4.4.2 Bushing upgrades and extended ball joints are permitted.

4.5 Brakes

4.5.1 Stock or OEM equivalent brake rotors must be used and adhere to the following specifications:

MCC1:

- Front 255mm vented.
- Rear 250mm solid
- ABS system must be disabled or removed.

MCCU:

- Unlimited
- ABS system remains intact.
- 4.5.2 Parking Brake can be removed.
- 4.5.3 Brake pads and fluids are free.

4.6 Wheels and Tires

- 4.6.1 General
 - MCC1 wheel width maximum allowed 8", Wheel diameter 15", tire width maximum allowed 225mm.
 - MCCU wheel width max 11", tire width max 275mm.
 - The wheel/tire combination must fit within the bodywork.

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4.6.2 Tires

- DOT compliant tires with a minimum treadwear rating of 200 must be used.
- Only one set of 4 tires permitted per weekend. All 4 tires in the set must be marked before the
 qualifying session. The marked tires are the only tires permitted for the weekend. If a tire is damaged
 and needs to be replaced, it must be presented to the Scrutineers. The Scrutineers shall examine the
 tire and determine if the tire should be replaced. If approved, the new tire will be marked and used
 for the rest of the weekend. A competitor that uses an unmarked tire for the qualifying or race
 sessions shall be reported to the Stewards.
- If one or more marked tires are damaged and need to be replaced, a CASC-OR Scrutineer shall
 examine the tire(s) and determine if tire(s) should be replaced. The replacement tire(s) will be
 marked prior to the next officially timed session at the current event and the old tire(s) will have their
 markings removed.
 - If one or two marked tires for the current event requires replacement, the driver will maintain their grid position without penalty.
 - o If three or four marked tires for the current event requires replacement, the driver shall start the next session at the back of their class.
- If a driver misses the qualifying session, it is their responsibility to ensure a scrutineer marks the tires prior to their first on track session post qualifying.

4.7 Body/Structure

4.7.1 Group MCC1

- The goal is to have all cars maintain their production look and feel.
- All cars must run with both the front door windows fully open (i.e. fully down).
- Fenders and wheel openings shall remain unmodified. It is permitted to roll under or flatten any interior lip on the wheel opening for tire clearance. Non-metallic inner fender liners may be removed.
- OEM rear spoilers and rocker panel moldings are permitted.
- Windshield Clips/Rear Window Straps are permitted and recommended.
- Convertible tops and attaching hardware shall be completely removed. Cars may compete with a detachable
 hard top, Mazda OEM or aftermarket copy and subject to approval by the Chief Scrutineer, in place (latches
 shall be replaced with positive fasteners and rear pin attachment mechanisms must be used or replaced
 with positive fasteners), but it is not mandatory. It is allowed to attach the hard top to the upper windshield
 bar of the roll cage.
- Body side moldings and wheel opening trim pieces may be removed.
- The plastic trim on the hood may be removed.
- Hood and trunk clips are permitted. Stock hood and trunk latches may be disabled or removed.
- Ducting may be added to provide fresh air to the driver compartment.
- To improve the driver's exit through the window area, the driver vent window and vent window supporting
 frame may be removed as an assembly. If removed, ducting may be in the passenger side vent window
 only.
- Fog lamps may be removed. If fog lamps are removed, lamp openings in the front fascia must be blocked to not allow air flow through the opening. Any means of blocking air flow shall not serve any other purpose.
- A minimum of two (2) of the brake lights must be in working order.
- Battery location must remain stock.

4.7.2 Group MCCU

Any car with aero modifications outside of stock will be required to run in this class.

4.8 Interior

- 4.8.1 All interior trim components such as carpets, seats, cargo bins, seat belts, floor mat, firewall insulation/blanket, sound deadener patches, radio systems, speakers, dome lights, grab handles, sun visors and their insulating and attaching materials, must be removed. Other than to provide for the installation of required safety equipment or other authorized modifications, no other driver/passenger compartment alterations or gutting are permitted.
- 4.8.2 Modifying the transmission tunnel to accommodate race seats is permitted.
- 4.8.3 Stock dash systems can be graded or replaced by any aftermarket "race dash".

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4.9 Weight

- 4.9.1 Below are the minimum weights, which includes the driver. The minimum weights are subject to change during the season to adjust for completion.
 - NA 1.6L engine 2275lbs
 - NA 1.8L engine 2400lbs
 - NB1 1.8L engine 2400lbs
 - NB2 1.8L engine 2450lbs

Selected cars will be weighed after qualifying and race sessions at the discretion of the event scrutineer.

4.9.2 Ballast may be added to the vehicle providing that all the following conditions are met:

Ballast must serve no other purpose than to increase the weight of the vehicle.

All pieces of ballast must be bolted within the passenger compartment, through the floor pan on the passenger side of the cockpit or ballast may be secured using all 4 Mazda OEM passenger seat mounting bolt holes.

Ballast must be fully compliant with CASC-OR Race Regulations, Appendix M – Car Preparation, Sections 7.2.

4.10 Class Sponsor Decals

4.10.1 Display of the Miata Canada Cup Class contingency decals which will be distributed to all teams shall be mandatory. The description and required orientation of the mandated decals shall be specified via special bulletin.

4.11 Data Acquisition

4.11.1 Data acquisition devices are allowed.

4.12 Video Cameras

4.12.1 Video is recommended by not mandatory.

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