Appendix E

Declaration Forms



Issue Date: 13 December 2022

Sprint Championship

Competitor's Declaration, Classification and Compliance Inspection Form

Competition Year: 2023

By submitting a 'Competitor Declaration' and thereby entering the "Mazda MX-5 Club of Victoria & Tasmania Inc. Sprint Championship" ("Club Sprint Championship") the competitor acknowledges that they have thoroughly read and understand the Rules and the Club's "Code of Conduct" (copies available on the Club website) and agree to abide by the requirements of both documents. The Club relies on each competitor being forthright and honest about the modifications and other details of their vehicle.

Competitors will only receive points in the Championship once their 'Competitor's Declaration' has been submitted and accepted by the Club. They must also complete one if they make changes to the vehicle that may affect their class.

The competitor declaration covers only the single nominated driver and vehicle in its current state, aligned to its selected class. A competitor can only have one Competitor Declaration registered at any one time. Should the vehicle be modified such that it no longer complies with the nominated class, it is the competitor's responsibility to submit a completely new declaration. The driver/vehicle declaration must be submitted at least 14 days prior to the Competition date, and if not, will be ineligible to score Championship points in any class within that 14-day time frame.

By submitting a 'Competitor's Declaration' and thereby entering the Mazda MX-5 Club of Victoria & Tasmania Inc.'s Sprint Championship, a competitor agrees to abide by these rules.

In addition to the above provisions and any disclaimer signed as part of entering an individual event, the competitor also accepts the conditions as published and amended from time to time by Motorsport Australia as detailed in their disclaimer published at: https://motorsport.org.au/regulations/events/disclaimers This disclaimer applies regardless of the authorising body issuing the permit for a particular event.

Signed:	Date:
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Note:

As per section 3.3, please send completed forms to <u>competitorforms@mx5vic.org.au</u>



Signed_

Competitor's Declaration

NA/NB & NC/ND Modified & Super Modified classes

	Name:															
Personal Details	Address:															
	E-m	E-mail:														
Pe D	Phone:				Home:			Mobi	Mobile:							
	Club Membership No.:			No.:	Motorsport Australia Licence No.:			:	Ex			xpiry date:				
. cy	Name:								Relat	ion	:					
nergend Contact Details	Contact No/s:															
Emergency Contact Details	Name:										Relation:					
	Contact No/s:															
Vehicle Details	Model:		□ NA6	.6 [NA8	□ NA Clubman			□ NB8A			NB8B	□ NB8C		
			□ NB 10	10AE [NB Heritage	□ NB SE			□ NB SP			NC1	□ NC2		
			□ NC3	□ ND1		ND1 - 1.5L		□ ND1 - 2.0L			□ ND2 - 2.0L					
	VIN No.:								Engi	Engine No.:						
	Man	ufac	tured date	e:			Col	our:		Reg'n (if ap			pplicable):			
	Nominated Class:					NA/NB Modified (90rwkW max.)	l			•	ND Modified			☐ Super Modified (125rwkW max.)		
(90rwkW max.) (110rwkW max.) (125rwkW max.)																
					Mo	odifications - l	Deta									
Springs		☐ Std ☐ Non-Std						Engine Intern		nals	als ☐ Std ☐ Non-Std					
Shocks		□ Std			Forced In			d Induc	tion							
			Non-Std		Torca in					□ SC'd						
Sway Bars			Std Non-Std			Intake			□ Std □ Non-Std							
Brakes			Std				ECU				Std					
			Non-Std									Non-Std				
Roof			Soft top Hard top					Headers, Catalytic Converte				Std Non-Std				
Aero/Body			Std Non-Std					Exhaust (catb		back)	ack)					
Wheels			Std Non-Std	Size (eg, 15x7)	١.		Gearbox				Std Non Std					
Tyres		Mak		(eg, 15x7)	۱۰		Diff				_	□ Non-Std □ Std		LSD		
lyics		model						Din .			1					
	Size		<u>;</u>								Ratio					
'Parity' changes:																
Anything else you wish to declare:																
Dyno Reading: When:			When:		Where:								rwkW:			
-						1	, .	1 .								
For competitors in these classes, it is strongly recommended that a 'chassis dyno' run sheet is attached to this declaration. The dyno sheet																
should clearly indicate the maximum rear wheel kilowatt output of the vehicle. □ factory hardtop □ MX-5 brakes □ complete interior and passenger seat																
□ weight reduction outside of authorised parity changes										parity changes						

Date

□ aero package compliance (**note:** rear wing is

permitted in Super Modified only.)

☐ Check that car is complete.