



3.0 SUPPLEMENTARY COMPETITION RULES 3.1 COMPETITION CLASSES & WEIGHTS 2023 YEAR (Rev 05-30-2023)

2023 CLUB TIRE RULES ALL CLASSES UNLESS SPECIFIED

** Full Size chassis classes : Mojo (D2,D5), LeCont (FZ LP White Prime, FZ LO Red Option, SVB Red Option), LeVanto (KRT), Vega Blue Nordam (ONT / SL3)

* Kid Kart / Cadet Chassis classes : Rotax Micro, Mini and Tag Cadet use only Mojo (D2), LeCont (FZ LO Red Option, SVB Red Option), Levanto (KRT)

NOTE : Rain Tires are open for all classes. Any of the above compounds may be used in any classes unless specified.

Shifter Class : Open Tires - Any Brand / Model - (Drys & Wets)

Competition Age Requirements: Age categories are based on the calendar year. The driver must reach the minimum age and not exceed the maximum age during the calendar year.

- *** A driver who turns age 8 during the calendar year can start racing as a micro/Cadet while age 7.

- A Junior driver who turns age 15 during the calendar year can start racing as a Senior while age 14.

- A Junior driver who turns age 15 during the calendar year may remain a Junior for the remainder of the calendar year. A Junior driver cannot be age 16.

Competition Age: A driver's competition age is determined by the age that they will be on December 31 of that year. For example; A driver is 9, but will turn 10 in November. As their age on December 31 will be 10, that driver is considered to be 10 for that year, but can take advantage of the Option Year if chooses.

4 STROKE CLASSES	ENGINE	AGE	TIRES	WEIGHT	CHASSIS	TECH - REGS	NOTES
KID KART	HONDA GXH50	5-7	*4.5 - 4.6 / 10.0 - 5	160	Kid Kart	HPD-WCKC	15/89 GEARING
LO206 JR.1 - Cadet	Briggs	*** 7-11	*4.5 - 4.6 / 10.0 - 5	250	Cadet	Briggs	Green Slide
LO206 JR.2	Briggs	12-15	**	320	Full Size	Briggs	Stock Black Slide, 55" Rear track max width
LO206 SR.	Briggs	15+	**	360	Full Size	Briggs	Stock Black Slide, 55" Rear track max width
Masters	Briggs	15+	**	380	Full Size	Briggs	Must be 32+ age or over 200 Lbs body weight, 55" Rear track max width

2 STROKE CLASSES	ENGINE	AGE	TIRES	WEIGHT	CHASSIS	TECH - REGS	NOTES
Rotax Micro	Micro-Max Rotax	*** 7-11	*4.5 - 4.6 / 10.0 - 5	235	Cadet	RMC	Gearing Spec 14T / 73T Per RMC canada Micro Rules
Rotax Mini	Mini-Max Rotax	*** 7-13	*4.5 - 4.6 / 10.0 - 5	265	Cadet	RMC	MY20 Inlet restrictor, 18mm exhaust restrictor, Cadet Gearing 14/78 mini exhaust part #273137
Rotax Jr.	Jr. Rotax	12-14	**	320	Full Size	RMC	
Rotax Sr.	Sr. Rotax	15+		360	Full Size	RMC	
Rotax Masters	Sr. Rotax	32+		385	Full Size	RMC	
Rotax DD2	DD2 Rotax	15+		375	Full Size	RMC	

TAG CLASSES	ENGINE	AGE	TIRES	WEIGHT	CHASSIS	TECH - REGS	NOTES
Tag Micro	Micro Swift	*** 7-11	*4.5 - 4.6 / 10.0 - 5	215	Cadet	SKUSA	
	Micro Rok			215	Cadet	ROK USA	
	Micro Rotax			235	Cadet	RMC	Gearing Spec 14T / 73T Per RMC canada Micro Rules
Tag Cadet	Mini Swift	*** 7-11	*4.5 - 4.6 / 10.0 - 5	225	Cadet	SKUSA	
	Mini Rok			225	Cadet	ROK USA	
	Mini Rotax			265	Cadet	RMC	MY20 Inlet restrictor, 18mm exhaust restrictor, Cadet Gearing 14/78 mini exhaust part #273137
	X125WC (Red)			255	Cadet	X125 WC	Tillotson 23mm HL334A/HL334AB Carb / Intake 17mm Part # IM111-17mm / Exhaust 22mm Part #20.1467.06, Min Squish 2.4mm, Gearing 11/78
	X125T-MX (green)			245	Cadet	X125 MX MX AIRBOXES	Tillotson 23mm HL334AB Carb / Intake 17mm Part # IM111-17mm/Exhaust 22mm Part #12.2624311, Min. Squish 1.8mm, Gearing 11/78 / Approved Airboxes only Version 2022A
	Leopard 100cc			230	Cadet	TAG USA	Tillotson HL334A/HL334AB - Min. 2.4mm Squish, 17mm Intake Part # IM111-17mm, 25mm Exhaust header part # A.125369, Min. Squish 2.4mm Gearing
Tag Junior	Rotax Jr.	12-15	**	315	Full Size	RMC	
	Leopard Jr.			330	Full Size	TAG USA	Carb - HL334A/HL334AB / Exhaust 30mm Header Part# A-125365
	Rok Jr.			315	Full Size	ROK USA	
	X125WC (Red)			330	Full Size	X125 WC	Tillotson HW32A / Exhaust Header Part# 20.14230.06
	X125T-MX (green)			330	Full Size	X125 MX MX AIRBOXES	HW-44A 24mm, 30mm Exhaust Header Part# X125-220162 / Approved Airboxes only Version 2022A
	X30 Jr.			330	Full Size	SKUSA	Tillotson HW27A / Exhaust 31mm Header Part#X30125367
	PRD Fireball			315	Full Size	TAG USA	
Tag Senior	Rok GP	16+	**	375	Full Size	ROK USA	
	Rotax Sr.			360	Full Size	RMC	
	Leopard			355	Full Size	TAG USA	
	X30			365	Full Size	SKUSA	
	X125TWC (Red)			370	Full Size	X125 WC	Tillotson HW32A
	X125T-MX (green)			370	Full Size	X125 MX MX AIRBOXES	Tillotson HW-44A 24mm bore Only / Approved Airboxes only Version 2022A
	Biland/Vampire			390	Full Size	TAG USA	
	PRD Fireball			345	Full Size	TAG USA	
Tag Masters/Heavy Must be 32+ age or 200+ Lbs body weight	X30	32+	**	385 / 405	Full Size	SKUSA	
	Rotax			385 / 400	Full Size	RMC	
	Rok Gp			400 / 415	Full Size	ROK USA	
	X125TWC (Red)			395 / 405	Full Size	X125 WC	Tillotson HW32A
	X125-MX (Green)			395 / 405	Full Size	X125 MX MX AIRBOXES	Tillotson HW-44A 24mm bore Only / Approved Airboxes only Version 2022A
	PRD Fireball			370 / 390	Full Size	TAG USA	
	Leopard			380 / 400	Full Size	TAG USA	
	Biland/Vampire			415 / 435	Full Size	TAG USA	

SHIFTER CLASSES	ENGINE	AGE	TIRES	WEIGHT	CHASSIS	TECH - REGS	NOTES
Shifter Legacy Engines	K9B/K9C	16+	Open Tires Any Brand / Model (Drys & Wets)	375	Full Size	KZ	FIA Homologation Sheets
	K9ES			370	Full Size		
	Stock Honda			370	Full Size		
	CRS/Pavasi/SGM			375	Full Size		
	DD2			375	Full Size		
Shifter KZ1	TM R1	16+	Open Tires Any Brand / Model (Drys & Wets)	395	Full Size	KZ	FIA Homologation Sheets
	TM KC10 B/C			395	Full Size		
	Rok Shifter			385	Full Size		
	Modified Honda			385	Full Size		
	Iame 125			385	Full Size		
	X125 Shifter			385	Full Size		
Maxter MXO/MXC	395	Full Size					

Note: Competition adjustments such as weight / carb / slide may be introduced during competition year.

Note: Engines not listed may still be used. Please contact the club for specific weights and class requirements.

Note: Please Read Kid Kart Supplemental Rules for complete ruleset regarding Kid kart program

Note: Engine Tech & Regulation Rules are hyperlinked in " TECH - REGS " coloumn

[If you have any questions regarding class structure in this table please email executive@westcoastkartclub.ca](mailto:executive@westcoastkartclub.ca)