



ROTAX MOJO MAX Challenge Technical Regulations 2017

Appendix for 125 Mini MAX and 125 Micro MAX – Canada

(The Technical Regulations 2017 replace the Technical Regulations 2016)

Version March 22nd, 2017

The 125 Junior MAX engine is the basis for the engine configurations 125 Micro MAX and 125 Mini MAX.

In this appendix just the deviations for 125 Micro MAX and 125 Mini MAX from the standard Technical Regulation for the 125 Junior MAX engine are defined.

1. Chassis

Cadet karts used in the Rotax Mojo MAX Challenge (RMC) and International Rotax Mojo MAX Challenge Events (IRMCE) are divided into the following classes:

125 Micro MAX

125 Mini MAX

1.1. Grand Finals

Classes	125 Micro MAX	125 Mini MAX
Chassis wheelbase	950 mm	1040 mm

1.2. Canada – 125 Micro MAX AND 125 Mini MAX

- 1.2.1. Only Cadet chassis type are authorized:
- 1.2.2. Maximum wheelbase: 95 cm
- 1.2.3. Rear axle: 25 mm solid or 30 mm hollow with a 4.9 mm minimum axle wall thickness
- 1.2.4. Front brakes are forbidden
- 1.2.5. Maximum rear track width: 120 cm
- 1.2.6. Each outer edge of the rear wheels may be a maximum of 2.5 cm narrower than the outer width of the appropriate side pod
- 1.2.7. Rear protection mandatory

2. Rear Protection

Rear protection must be made of plastic or magnetic steel and must not present any danger as regards safety.

The unit must be attached to the frame in at least 2 points by supports made of plastic, steel or aluminium (possibly by a supplemental system) on the 2 main tubes of the chassis, or on the currently used bumper (upper bar and anti-interlocking bar, Article 2.5.2 or the CIK-FIA technical regulation).

Rear protection must cover at least 50% of each wheel/tire assembly at all times measured at the centre-line of the tire.

Rear protection must have an overall width not exceeding the rear width of the kart at any time, measured outside the rear wheels or tires, whichever is the greater.

3. Tires

Dry tires: 4 Mojo D3 front

Wet tires: 4 Mojo W2 or W3 front. All tires must be of the same model.

Rim dimensions (slick & wet) : Minimum width: 128 mm; maximum width : 135 mm

4. Gearing

4.1. Micro MAX

All participants must use an original 14 tooth front sprocket with a 73 tooth rear sprocket. The supplemental regulations of the event or Championship regulations may specify a different gear ratio (front and rear sprockets) for all participants.

4.2. Mini MAX

Gearing ratio (front and rear sprockets) is open.

5. Section 5 of the Rotax MAX Challenge Technical Regulation 2017 applies with the exception below:

5.1. Squish gap

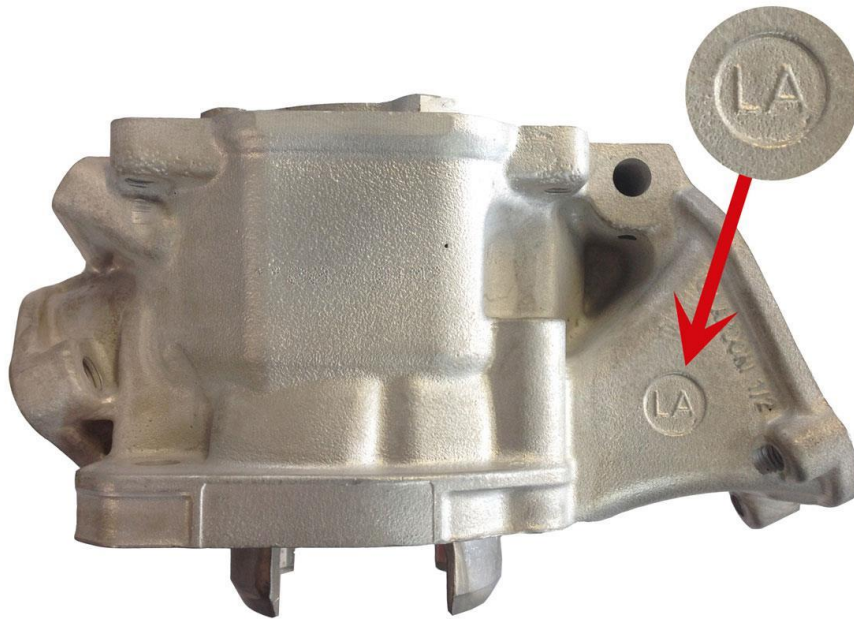
125 Mini-MAX & Micro MAX = 2,40 mm

To achieve the defined minimum squish gap, a spacer (ROTAX part no. 626 420, same shape as a cylinder base gasket) in combination with at least two cylinder base gaskets (one below the spacer and one above the spacer) must be used.

The squish gap must be measured with a certified slide gauge and by using a 3 mm tin wire (Rotax part no. 580 132).

5.5 Cylinder

Engines must use a cylinder marked lettered production code. Letters are different from one production batch to another.



6. Section 6 of the Rotax MAX Challenge Technical Regulation 2017 applies with the exception below:

6.7. Ignition system

Version 2, Dellorto ignition system

The electronic control unit (ECU) are labeled with stickers and are still legal even if the sticker is unreadable or disappeared.

125 Micro MAX and Mini MAX must use the electronic box "666 814" or "666815".

The ECU tester must show, for the 125 Mini MAX, the following result:

125 Micro MAX and 125 Mini MAX categories

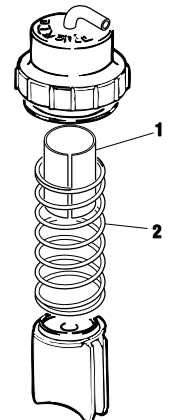
- ① 666814MAX or 666815MAX
- ② !! Test OK !!

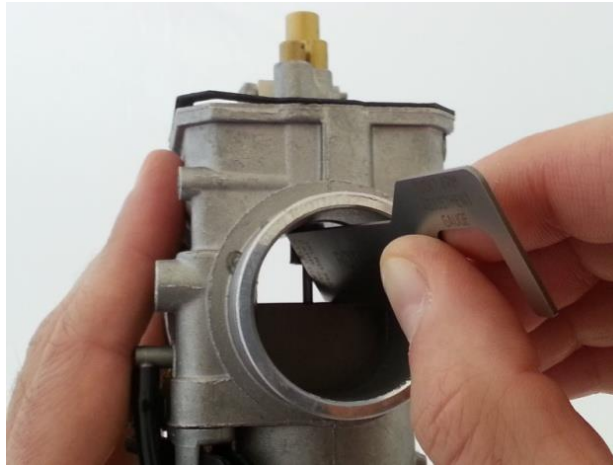
6.10. Carburetor:

Regulation for QD and QS carburetor applies for Junior and Senior Max engines applies except for:

Micro MAX

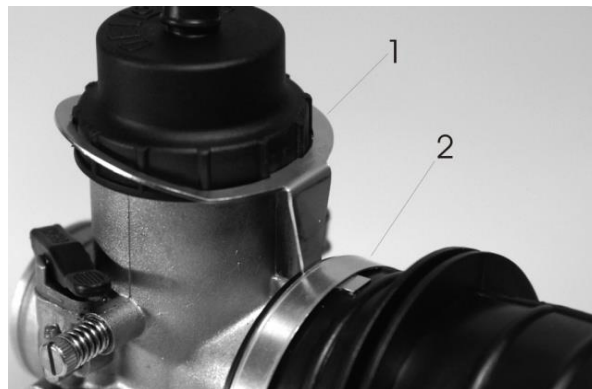
- a) The spacer (pos. 1, see illustration below, ROTAX part no. 251 730) must be fitted in the carburetor to limit the opening of the throttle.
- b) The length of the spacer has to be 38,0 +/-0,2 mm.
- c) The tolerance gauge (ROTAX part no. 277 400) must **not** be able to turn around (opening limit of carburetor slide)!





d) The position of the cap of the carburetor must be fixed by means of the fixation plate (pos. 1 see illustration below, ROTAX part no. 251 790, see attached picture).

e) The cap of the carburetor must be screwed completely onto the carburetor body and hand tightened. Enough force must be used to bottom and compress the rubber gasket between the cap and the carburetor body. Minimal relocation of the cap for the purpose of aligning and locking the fixation plate is allowed.



f) Only one rubber gasket is allowed to be used in the carburetor cap.

g) Only floats marked 3.6 gr are allowed.

h) Only idle emulsion tube stamped 60 is allowed.

i) Only idle jet stamped 60 is allowed.

j) Main jet is free but limited to those supplied in Rotax Micro Max jet package. (Rotax part 281476, which includes main jets: 115-118-120-122-125-128-130)

Mini MAX

a) Only idle jets stamped 30 or 60 are allowed.

b) Only Idle emulsion tubes stamped 30 or 60 are allowed

c) It is not mandatory that idle jet and idle emulsion tube show the same size.

d) The intake restrictor (ROTAX part no. 267 535) must be fitted between the carburetor flange and the carburetor.

The intake restrictor must show an inner diameter of 19,0 +0,0/- 0,2 mm
The intake restrictor must show a blue anodized surface.

Regulation for XS carburetor: Section 6.10 RMC Technical Regulations 2017 applies.

Note: The intake restrictor is not used with the XS carburetor.

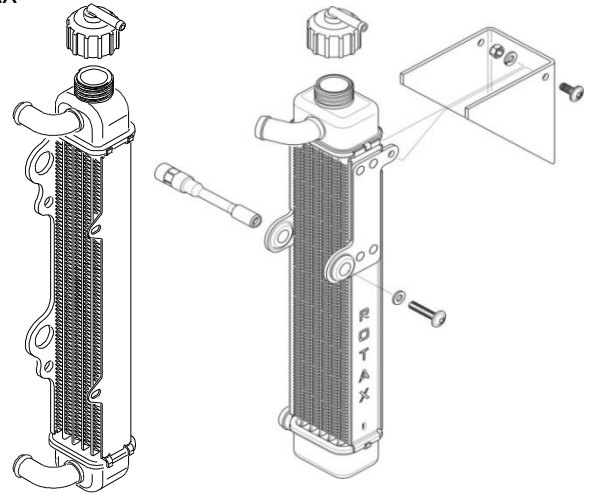
6.12 Radiator:

a) A specific radiator must be used for the 125 Micro MAX engine (ROTAX part no. 295 924 –version 1 or 295 923-version 2).

b) Radiator must be mounted with all components similar to the illustration version 2 or 3 for the 125 MAX engine.

c) Cooling area:
height = 280 - 300 mm
width = 58 - 62 mm
thickness of radiator = 30 - 34 mm

d) No additional non-original-cooling-device is allowed.



For version 1 and 2, tape applied around the radiator is the only allowed air flow control. Tape may not be removed from the radiator during operation on the track. All other means of air flow control through the radiator are prohibited (except of the original plastic flap for version 2). Only none-printed tape (no advertising) is allowed. Removal of the original flap on version 2 is an acceptable configuration

6.14. Exhaust system

a) The exhaust restrictor (ROTAX part no. 273 972) must be used instead of the original exhaust socket (fitted to the cylinder).

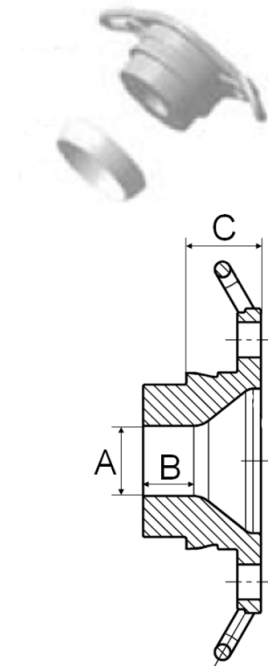
b) The exhaust restrictor must show an inner diameter not bigger than:

Micro MAX: 18,2mm (Rotax part no. 273 97)

Mini MAX: 20,2mm (Rotax part no. 273 97)

c) The measurement (C) must be at least 18,5 mm.

d) Exhaust leakage between socket and cylinder is not allowed.



125 Micro MAX

- a) A specific exhaust system has to be used for the 125 Micro MAX.
- b) The inner diameter of the elbow outlet at the silencer end cover has a minimum of 21 mm.
- c) The exhaust cover (Rotax part. No 273098) outlet must be installed as supplied by ROTAX. . The exhaust cover can be turned that the 90° elbow outlet of the silencer shows either downwards towards the asphalt (preferred version for lowest noise emissions) or towards the back.
- d) Exhaust must be installed firmly to the chassis using a rigid pipe mount. The exhaust pipe must be mounted to the rigid pipe mount using 2 ROTAX silent blocks. (part 660920 and or 260657 allowed). The deflection of the 2 silent blocks is the only pipe movement allowed. The pipe must be mounted in a neutral position with no stress on the 2 silent blocs.



Rubber Silent Blocks

