



VERSION 3 / 2013 UPDATED JANUARY 3<sup>rd</sup>, 2013

# YAMAHA KT100SEC (ELECTRIC START) ENGINE TECHNICAL SPECIFICATION DOCUMENT UPDATE SCHEDULE

It is certified that the updates listed below have been approved by the Australian Karting Association and have been incorporated into the document under the relevant rule numbers.

VERSION NUMBER	DESCRIPTION	UPDATED BY	DATE
1	Addition of rules SEC 1.12(c), (d) and (e) approved at 2011 August NKC meeting	Brian Sparrow	1-1-2012
2	Add Walbro Model WB44 to rule SEC 1.12 approved by NKC PV2012/04 16-2-2012	Brian Sparrow	10-1-2012
2	Add measurement code and diagram to rule SEC 1.12 approved by NKC PV2012/04 16-2-2012	Brian Sparrow	10-1-2012
2	Rule SEC 1.19 remove last three dot points relating to AKA 14 controlled exhaust pipe. approved by NKC PV2012/04 16-2-2012	Brian Sparrow	10-1-2012
2	Rule SEC 1.16 Non-tech Items, remove 'fulcrum spring and coolant sealing "O" rings. approved by NKC PV2012/04 16-2-2012	Brian Sparrow	10-1-2012
2	Rule SEC 1.16 Non-tech Items, remove items 3,4,6,8,9 and 10 and renumber. approved by NKC PV2012/04 16-2-2012	Brian Sparrow	10-1-2012
2	Addition to preamble 'There can be no interchange' approved by NKC PV2012/04 16-2-2012	Brian Sparrow	10-1-2012
3	Removal of diagram and dimensions from rule SEC 1.12 NKC August 2012	Brian Sparrow	3-1-2013
3	Change to rule SEC 1.05 NKC August 2012	Brian Sparrow	3-1-2013
3	Addition of sub-rule 5 to rule SEC 1.16 and addition to rule SEC 1.17 NKC August 2012	Brian Sparrow	3-1-2013
3	Addition of rule SEC 1.23 NKC August 2012	Brian Sparrow	3-1-2013



### Preamble:

The following are the Technical Specifications for the Yamaha KT100SEC (ELECTRIC START) engine, as approved by the Australian Karting Association.

This engine is approved for use in the following classes;

- Yamaha TAG 100
- Junior Clubman
- Clubman Light
- · Clubman Heavy
- Clubman Super Heavy
- Over 40's Clubman

There can be no interchange of any major components between the KT100SEC engine and the KT100SE and KT100SD engines. The major components consist of crankcases, crankshaft halves, cylinder, ignition rotor, ignition stator and ignition stator carrier plate. The KT100SEC engine MUST always run with a clutch and a complete KT100SEC engine starting system.

Unless otherwise specified, the engines must be original in all their components according to the Yamaha KT100SEC drawings.

Any removal, addition or polishing of material is strictly forbidden.

Sandblasting, glass bead blasting, peening, acid etching, spark eroding and/or any other method of metal removal or displacement is not allowed.

ANY ALTERATIONS / MODIFICATIONS ARE STRICTLY PROHIBITED EXCEPT AS SPECIFICALLY AUTHORISED WITHIN THESE SPECIFICATIONS.

### IF THESE SPECIFICATIONS DO NOT SAY YOU CAN MAKE A MODIFICATION, THEN YOU CANNOT.

### SEC 1.01 Engine Displacement:

As an "out of the box" engine, the bore diameter, stroke length and displacement are;

BORE STROKE DISPLACEMENT,

52.00mm 46.00mm 97.6cm3

The maximum piston size is 52.75mm.

### SEC 1.02 Cylinder:

No modifications, grinding or machining is permitted. The minimum cylinder length is 81mm.

### SEC 1.03 Cylinder Base Gasket:

A cylinder base gasket, of similar type and style as supplied with the engine must be used, and may be of any material, the minimum thickness allowed is 0.35mm.

### SEC 1.04 Cylinder Head:

Must be of original engine manufacturer and marked with the word YAMAHA and conform to drawings supplied by manufacturer. The distance from the spark plug sealing surface to combustion chamber sealing face shall be 32.00mm ±/- 0.1mm.

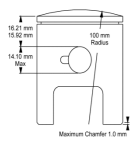
### SEC 1.05 Head Gasket:

A head gasket must be retained; the minimum allowed thickness of the head gasket shall be 0.30mm.

### SEC 1.06 Cylinder Head Volume:

The combustion chamber volume must have a minimum of 11.5 cc (Refer rule 26.01)

### SEC 1.07 Piston:



Maximum allowed piston size is 52.75mm, and must be a genuine Yamaha.

Minimum length 59.2mm and as per drawing, no modifications permitted.



### SEC 1.08 Conrod:

Min/Max Length centre to centre 99.87mm (min) -100.13mm (max)Yamaha only

(i) Yamaha "J" conrod is not eligible

### SEC 1.09 Crankshaft:

Must be of original engine manufacturer and conform to drawings supplied by manufacturer – The KT100 SE/SD crankshaft with alloy balance weights is the only one to be used in the SEC engine.

- (i) It is permissible to recondition the crankshaft main shaft by plating.
- (ii) No machining permitted. The minimum crankshaft diameter is 86.8mm.

### SEC 1.10 Crankcase:

Must be of original engine manufacturer no machining permitted

### SEC 1.11 Ignition

Yamaha TCI Type AF Model 49011 as supplied with engine only must be used.

### SEC 1.12 Carburettor:

Walbro Model WB3A or WB44 as supplied with engine, NO modifications allowed.

- a) All air must pass through the carburettor throat.
- b) Allowed to have adjustable (extended) low jet mixture screw, (flex jet).
- c) Adjustment of carburetor jet needles must be done by manually turning the jet needle (or its extension) only.
- d) Carburettor throttle cannot be actuated by electro mechanical means.
- e) It is permissible to fit a mechanical stop to limit the range of carburetor jet needle movement, however no modifications to the carburetor are permitted to mount such a stop.

### SEC 1.13 Internal Additions:

- (a) The use of thermal barrier coatings / ceramic coatings on or in the engine / engine components and on or in exhaust components is prohibited.
- (b) The use of anti friction coatings on or in the engine / engine components is prohibited.

### SEC 1.14 Air Box Adaptor:

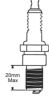
Air box adaptor must be original Yamaha as supplied with the engine.

### SEC 1.15 Airbox: (Noise induction silencer)

Refer Chapter 25.24 of the AKA Manual.

### SEC 1.16 Non-tech Items:

- (a) Non-tech items are gaskets, seals, big end roller/cage, little end spacers, rings, washers, cages, fasteners, spark plug and spark plug lead and cap, gudgeon pins, main bearings, engine sprocket and key.
  - 1. Unless specified, non-tech items are to be of the same type and style as the original. No alteration from the original manufacturer's specifications is permitted to fit a non-tech item.
  - 2. Head gasket/s must be retained.
  - 3. Only crankcase half gasket may be formed from liquid gasket compounds
  - 4. Spark plugs must have a maximum engagement length of 20mm without the washer.
  - 5. Temperature gauge and probe or tuning lights. The spark plug washer may be removed when using a CHT probe under the spark plug.



### SEC 1.17 Header Pipe:

A genuine original equipment standard Yamaha swivel header pipe without modification (as supplied by Yamaha or OE for the KT100J and KT100SE/SD engines maybe used.

Modifications to fit an exhaust probe are permissible.

A maximum of one (1) exhaust probe fitting is permitted.

The maximum diameter of the probe is 6mm.

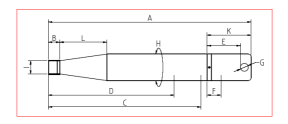
Maximum length of exhaust probe is 25mm



### SEC 1.18 Exhaust System:

- 1. Must be such as to carry the exhaust gases away from and to the rear of the driver.
- 2. Exhaust gases must all pass through the exhaust header pipe and the muffler and silencer (if mandatory) at all times.
- 3. Mufflers must conform to Rule 24.2 of the AKA manual with respect to noise level. (Supplementary Regulations may allow for a lesser noise level.)
- 4. The open end must point in such a way so that it does not present a hazard to other drivers.
- 5. Muffler must be securely fastened with springs to a mounting bracket cradle and to the header pipe of the engine. A secondary fastening system, comprising a multi-strand wire (as used in throttle cables) to be secured through a fixing lug or a similar attachment (e.g. hose clamp) on the muffler and fixed to the chassis, excluding rear bumper bar to prevent the exhaust system detaching from the kart.
- 6. It is permissible to use, externally, heat proof wrapping between the springs and exhaust cradle and the springs and flex.

### SEC 1.19 Exhaust Muffler: AKA 39 CONTROLLED EXHAUST MUFFLER



Reference	Description	AKA 39	
Α	overall length	680mm	
В	internal tail pipe length	38mm	
С	tail pipe to baffle length	508mm	
D	tail pipe to deflector length	422mm	
E	exhaust outlet hole position	112mm	
F	end cap to baffle	47mm	
G	maximum diameter outlet hole	26.3mm max	
Н	circumference	280mm	
Į.	"internal diameter" tail pipe inlet	46.0 +/- 1mm	
J (not shown)	maximum diameter of internal baffle plate hole	N/A	
K	end cap length	148mm	
L	inlet pipe to first weld (cone length)	158mm	

### **Dimensional References:**

Unless specified as a maximum measurement, the following dimensions are subject to Rule 26.02 General Tolerances, in the AKA Manual.

- (a) No device capable of being moved whilst racing is permissible in or on the exhaust.
- (b) The only permissible exhaust muffler for classes using the KT100SEC engine is the control pipe AKA 39 manufactured by Powermac. The AKA 39 exhaust pipe carries precise dimension specifications that allow confidence in equality of performance for all competitors using the KT100SEC engine.
- (c) Any measurement related to weld at either end of the cone will be taken to the centre line of the weld.
- (d) All other dimensions not specified carry stringent technical specifications. Any attempt to alter these dimensions will deem the unit illegal.
- (e) Any accidental damage (when all gasses still pass through the exhaust system as per rule 25.09.2) will not incur a technical breach of these rules.
- (f) It is permissible to weld a fixing lug to the external surface of the AKA 39 body.
- (g) With the exception of repair to fixing points, any attempt to repair damage by cutting, welding or fabrication will automatically remove eligibility of the exhaust unit.
- (h) The exhaust header pipe and muffler can be joined by a pipe or flexible tube with a constant wall thickness, ends must be within 5 degrees of perpendicular to the centreline of the tube, min 36mm ID max 46.5mm OD these being an absolute size all TOLERANCES included. Exhaust spacers are allowed and must be of material equal to the permitted size of the joining exhaust flex or pipe, be of parallel bore, and within 5 degrees of perpendicular.



(i) An "R" end-cap for the AKA14 control pipe cannot be fitted to an AKA39 "S" body.

### For information and clarification of Exhaust Bodies and End Caps:

- An AKA39 complete exhaust unit is identified by an alphanumerical stamp on the main body at the inlet end, and on the end-cap. (Eg: S00123456)
- An AKA39 end-cap replacement is identified by an alphanumerical beginning with R on the end-cap (: Eg R123456)

### SEC 1.20 Clutch:

The only permissible clutches are the following AKA registered clutches; refer to rule 25.17 of the AKA Manual.

Freeline SL AKA # 44Strike SSS AKA # 47

Strike SSS Evolution AKA # 47 (Yamaha long shaft) only

KT100SEC 7yps AKA # 57

Ital Red S Taperlock AKA # 55A (short shaft) only
 Zedtec ZD1 (long shaft and short shaft)

### SEC 1.21 Electrical wiring and Starter:

Must be as supplied with the engine and battery. Connections may be replaced with non genuine items to repair damaged connectors.

**SEC 1.22** These rules may be altered or adjusted as directed by the AKA at short notice.

### **SEC 1.23**

When used in clubman and sportsman classes, the KT100SEC may be blueprinted in accordance with the provisions of the KT100S technical specifications which may be found at <a href="https://www.karting.net.au">www.karting.net.au</a>, and in accordance with rule 34.02.