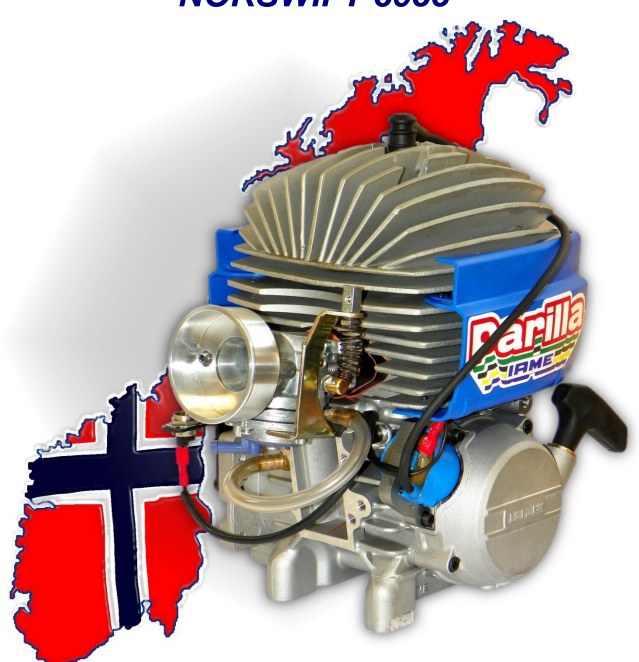




The heart of kart



NORSWIFT 60cc



ASSEMBLY INSTRUCTIONS & USER MANUAL

Parilla komet sirio



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GENERAL DESCRIPTION OF ENGINE

This engine is for propaedeutic series and for young drivers and has been specifically designed and developed for powering of kart, either for racing purposes and hobby, but always on closed tracks.

During the design phase has been inspired to the technical solutions already adopted for high-performance engines kart, to its simplicity of installation and use, related to a parsimonious maintenance, in order to ensure the maximum durability and reliability of the components, subject to compliance with the operational limits.

The engine is single-cylinder and uses the principle OTTO two stroke.

The cylinder and the crankcase are made in aluminium alloy.

The pressed-in lineris made of centrifuged cast iron, fully machined from a solid to ensure the best stability and homogeneity of sliding.

The head is separated from cylinder and is secured to the cylinder with through studs.

The crankshaft is built and supported by ball bearings. It's made of alloy steel, hardened and tempered, as well as the connecting rod (which also undergoes a surface treatment of copper plating), which rotates on roller-bearings on both sides.

The ignition system is of analogical type with discharge capacity, is powered by a flywheel and a coil whose functions are to generate the spark energy required for a proper management of goodwill, provide the references phase by a pick-up integrated.

The plant comprises a rotor-stator, a high voltage coil, which allow the control of the advance.

The engine is equipped with a pull starter. Repeatedly pull the starter handle until the engine start.

The engine is also equipped with a centrifugal dry clutch with low maintenance with incorporated sprocket.

The carburettor type is a diaphragm (series Tillotson HL) includes an integrated fuel pump and filter, and is able to operate in any position.

The exhaust system, including in the supply, is already tuned and optimized to ensure the best possible performance.

ENGINE CHARACTERISTICS

The Characteristic of the engine are the following:

• Cycle: OTTO / 2 Stroke Single Cylinder

• Original cubic capacity 59.42 cm³ (60.00 cm³ max)

Original bore: 41.80 mm
Max. Theorical bore: 42.00 mm
Stroke: 43.30 mm

• Lubrification : Fuel-oil mix / oil 3%

• Inductiion: Piston Port

Carburettor: Diaphragm type, Tillotson HL series

• Cooling: Air

• Ignition: Analogical

• Clutch: Automatic, 3-mass Centrifugal Dry

• Starting: Pull Start

OPERATIONAL LIMITS:

Max. RPM / 1': 12.500 RPM (Without limiter)



ATTENTION:

Never exceed the above limits, no obligation of IAME exists in case the above limits are exceeded.

1- CONTENTS OF PACKAGING

Each engine NORSWIFT is supplied with the accessories shown below:

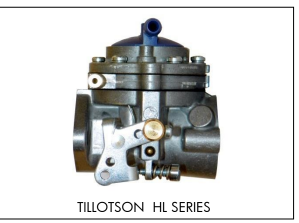
EXHAUST GROUP	Quantity
Exhaust Muffler Springs	2
Exhaust Manifold No restricted / OR with restrictor Ø12.5mm	1
Exhaust Muffler	1
INLET GROUP	
• Tillotson HL series Carburettor (Ø19.8mm / Ø16mm restricted)	1
Intake Silencer with Fixing clamp	1
Intake Silencer Support	1
Gas cable bracket with accessories	1
Thermal Spacer + Gaskets	2+3
Fuel Pipe	1
ELECTRIC GROUP	
H.T. Coil (Assembled on to the engine)	1
Kill Switch + Switch Bracket (Assembled on to the engine)	1+1
Connective Cable H.T. Coil to Switch	1
Sparkplug NGK BR 9 EG	1
MISCELLANEUOS	
Clutch Cover	1

ILLUSTRATION OF ACCESSORIES



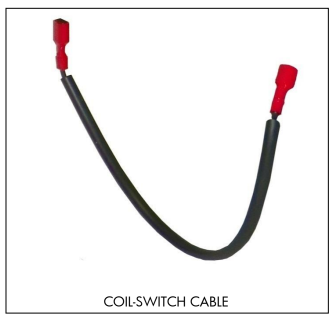














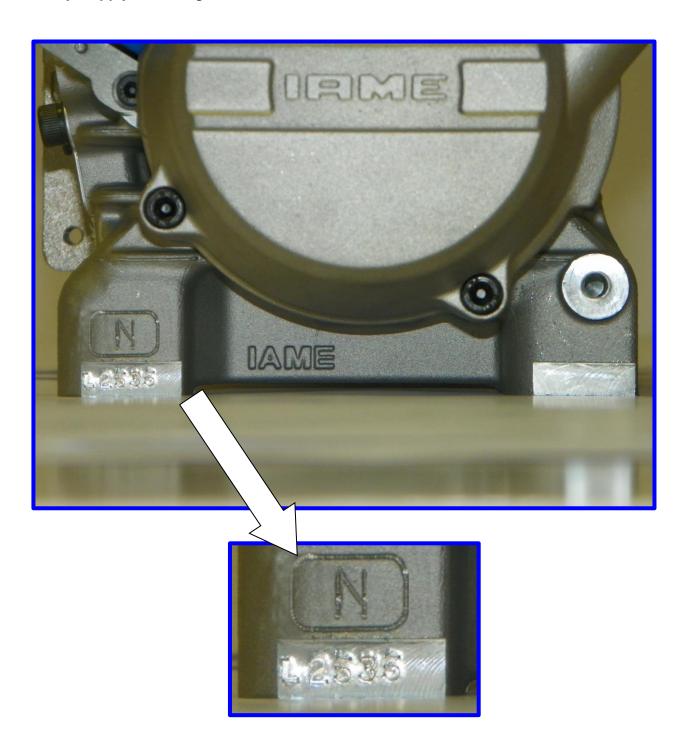
2- ENGINE IDENTIFICATION NUMBER

The official identification number can be found stamped on the left lower part of the crankcase (pull start side), next to the coil (see picture). The number normally includes a letter followed by 4 digits.

Other numbers stamped on the crankcase or other surfaces refer to various manufacturing processes and do not identify the engine.

NOTE:

In case of need for spare parts and when contacting the IAME Support Centers, please always supply to the Engine Identification Number and model.



3- PREPARATION AND INSTALLATION OF THE ENGINE ON THE CHASSIS

NOTE:

In case the engine is supplied already assembled on to the chassis, it is at care of the assembler to follow these instructions. The final customer, in this case, can skip this section and can start reading from section 4. Whenever the engine or a component is disassembled, it is necessary to always follow the under shown instructions for proper reassembly.

3.1 EXHAUST HEADER ASSEMBLY

NOTE:

THE ENGINE IS SUPPLIED WITH THE EXHAUST GASKET AND NUTS ALREADY INSERTED, WHEN THE SHIPMENT IS MADE AN EXHAUST COVER GASKET IS PROVIDED TO PROTECT THE INTERNAL PARTS.

REMOVE THE EXHAUST COVER GASKET AND THE NUTS.

-INSTALL SPRINGS ON THE EXHAUST HEADER

(SEE FIG. 1)



MAKE SURE THAT THE EXHAUST GASKET IS IN SEAT AND INSTALL THE EXHAUST HEADER.

(SEE FIG. 2)



-INSTALL THE 2 WASHERS 6mm

(SEE FIG. 3)

SUGGESTION:

PUT THE ENGINE IN HORIZONTAL POSITION (USE A SCREWDRIVER IF NECESSARY) AND INSTALL THE WASHERS IN SEAT.

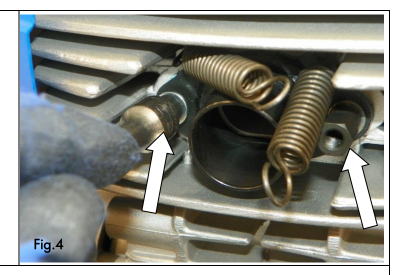


-INSTALL THE 2 NUTS

(SEE FIG. 4)

TORQUE AT 9 ÷ 11 Nm (80 ÷ 100 in-lb)

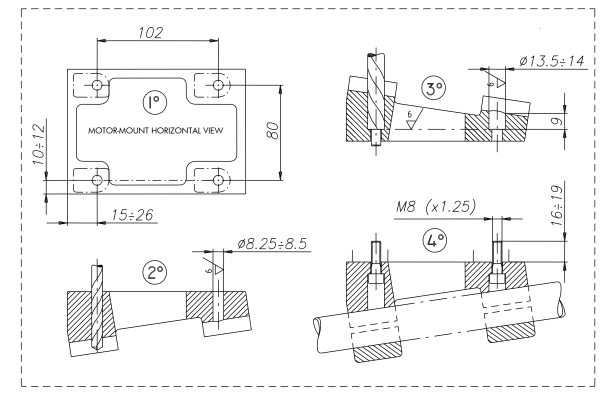
"T" WRENCH 10 mm



3.2

PREPARATION AND INSTALLATION OF THE MOTOR-MOUNT NOTE: ALL THE DIMENSIONS ARE IN MILLIMETERS

-DRILL 4 HOLES (DIAM. 8.5mm) INTO THE MOTOR-MOUNT.



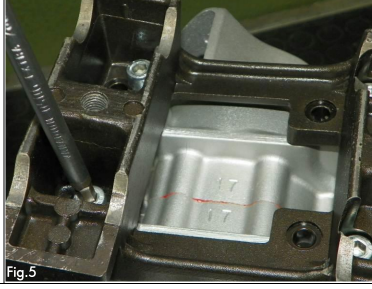
INSTALL THE MOTOR-MOUNT. MAKE SURE TO USE M8 ALLEN SCREWS WITH A LENGTH SUCH AS TO ENGAGE, IN THE CRANKCASE, A THREADED PORTION LENGHT OF 16÷19mm (THE SCREW MUST PROTRUDE FROM THE PLATE, FOR (16÷19mm).

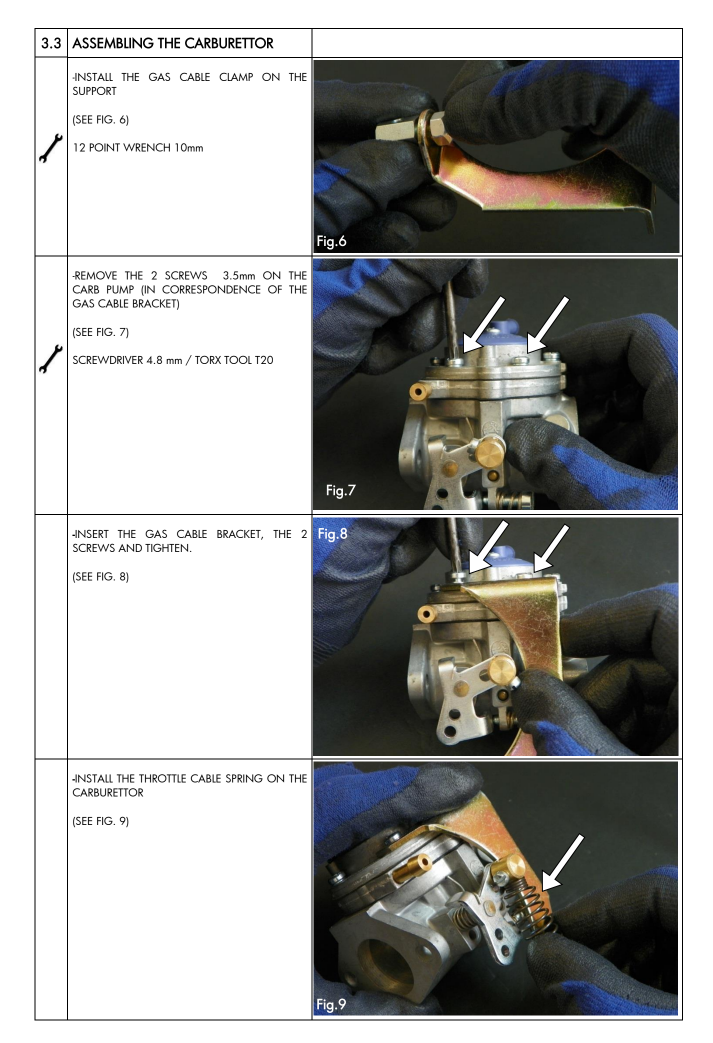
(SEE FIG. 5 AND DRAW.)



4 ALLEN SCREWS M8 TORQUE AT 22÷24 Nm (190÷210 in-lb)

(6mm ALLEN WRENCH)





-INSTALL THE INTAKE SUPPORT N°2 SCREWS M5x10 (SEE FIG. 10)

ALLEN WRENCH 3mm



3.4 INSTALL THE CARBURETTOR

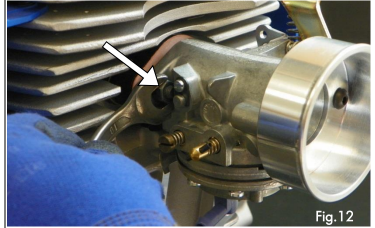
- REMOVE THE N°2 M6 NUTS
- REMOVE THE PLASTIC CAP
- KEEPING 1 CARBURETTOR GASKETS ON THE ENGINE, INSTALL: (SEE FIG.11-12)
 - N.2 THERMICAL SPACER
 - N.2 CARBURETTOR GASKET
 - CARBURETTOR
 - N.2 NUTS M6

TORQUE AT $6 \div 10 \text{ Nm} (50 \div 90 \text{ in-lb})$



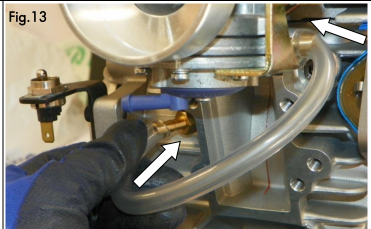
12 POINT WRENCH 10mm





-CONNECT BY APPROPRIATE PIPE; THE INTAKE PRESSURE MANIFOLD ON THE CARBURETTOR AND THE INTAKE PRESSURE MANIFOLD ON THE CRANKCASE.

(SEE FIG.13)



3.5 INSTALL ENGINE ON THE CHASSIS

-POSITION THE ENGINE ON THE 2 MAIN RAILS AND FIX THE MOTOR-MOUNT WITH THE TWO CLAMPS

(SEE FIG.14)

SUGGESTION:

NEVER TORQUE COMPLETELY THE CLAMPS UNTIL THE CHAIN IS INSTALLED AND PROPERLY ALIGNED.



-CHECK THE ALIGNMENT OF THE ENGINE SPROCKET AND THE AXLE SPROCKET WITH A STRAIGHT EDGE (SEE FIG. 15).



-INSTALL THE CHAIN (PITCH: 7.775mm)

(SEE FIG. 16)

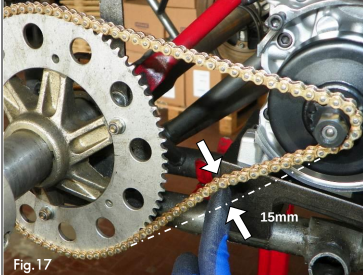


-MOVE THE ENGINE ON THE RAILS AND OPTIMIZE THE CHAIN TENSION .



ATTENTION:

THE PLAY OF THE CHAIN MUST BE APPR. 15mm (½+¾ inch) MEASURED IN THE SHOWN POINT (SEE FIG. 17)



-TORQUE THE CLAMP SCREWS

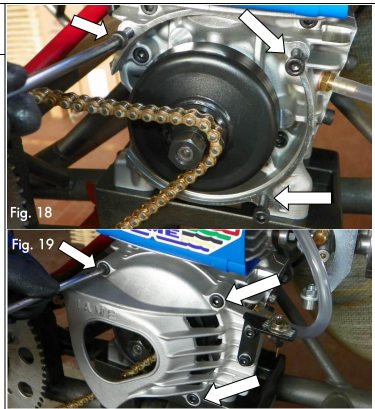
3.6 INSTALL THE CLUTCH COVER

-REMOVE THE 3 SCREWS M6x30 ON THE CRANKCASE (SEE FIG. 18) AND INSTALL THE CLUTCH COVER (SEE FIG. 19).

TORQUE THE 3 SCREWS AT 8 \div 10 Nm (70 \div 90 in-lb)

1

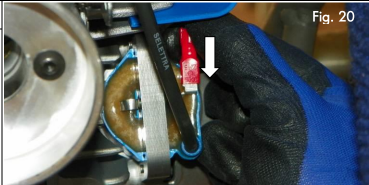
5 mm ALLEN WRENCH



3.7 | ELECTRICAL CONNECTION

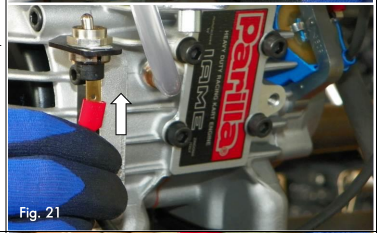
-CONNECT THE COIL CABLE (SMALL ONE) TO THE TERMINAL ON THE COIL.

(SEE FIG. 20).



-CONNECT THE COIL CABLE AT THE TERMINAL ON THE ON/OFF SWITCH

(SEE FIG. 21).



-INSTALL THE SPARK PLUG ON THE CYLINDER HEAD AND INSTALL THE SPARK PLUG CAP. MAKING SURE THAT THE SPARK PLUG CAP IS WELL INSERTED IN THE SPARK PLUG.

(SEE FIG. 22)

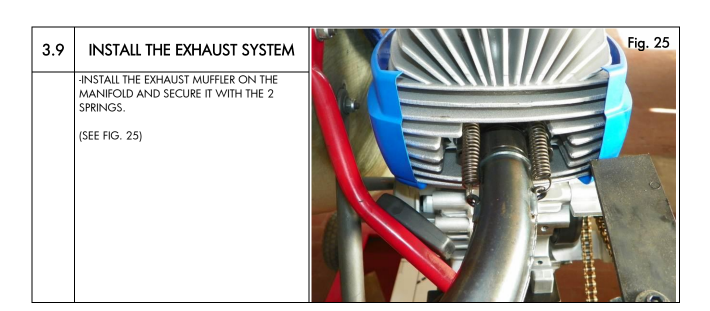


HEXAGONAL PIPE WRENCH 20.8

TOURQUE SPARKPLUG AT 20÷26 Nm (175÷230 in-lb)



3.8 INSTALL THE INTAKE SILENCER -MAKE SURE THAT THE INTAKE SILENCER HAS THE INLET HOLE TOWARDS THE UPPERSIDE AND THAT THEY ARE NOT PLUGGED. (SEE FIG. 23) -TIGHTEN THE FIXING CLAMP ON THE CARB. AND SUPPORT THE INTAKE SILENCER PROPERLY. (SEE FIG.24)



THE ENGINE IS READY TO BE STARTED

4- GASOLINE AND OIL

Use leaded or unleaded gasoline with minimum 95 ROM, mixed with oil at 3% (33:1). Use oils containing ricinoleate which ensures optimum lubrication at high temperatures As on the other hand use oils containing ricinoleate creates gummy residues which give origin to carbon deposits, it is necessary to check and clean, at least every 5÷10 hours, the piston and the cylinder head.

Our experience dictates use of oil such as:

WLADOIL RACING K2T

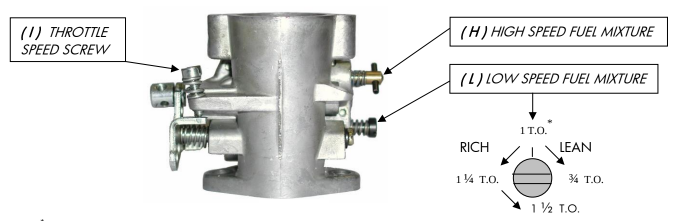
Once the fuel tank is filled, make sure that the gasoline reaches the carburettor, before starting the engine.

ADVISE:

Disconnect the plastic tube from the carburettor and pressurize the vent tube on the tank, until gasoline comes out from the tube on the carburettor side. Make sure there is no air in the tube.

Connect the tube to the carburettor.

5- CARBURETTOR ADJUSTMENT GUIDE



* T.O. = TURNS OPEN

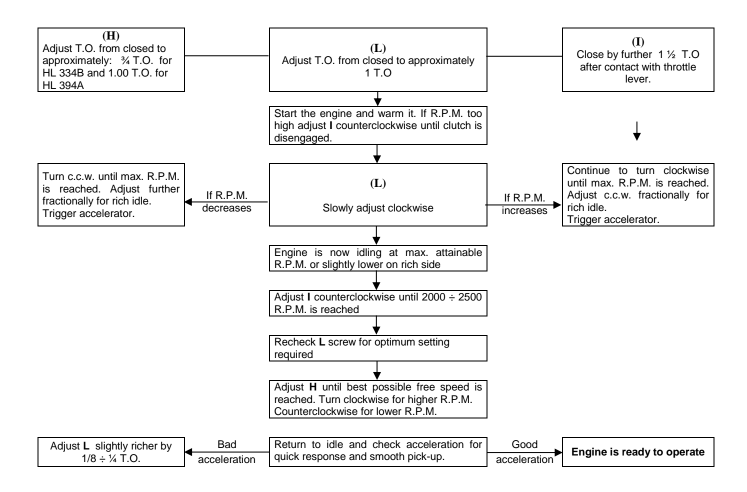
Normally the correct setting of the mixture screws is the following:

- L (close the screw completely and then open): 1.00 T.O. for HL 334B and 1.00 T.O. for HL 394A.
- H (adjust T.O from closed to approximately):
 ³/₄ T.O. for HL 334B and 1.00 T.O. for HL 394A.

Based on various factors as altitude, ambient temperature etc. it might be necessary to adjust the carburetor to optimize the performance of the engine.



- Never lean too much as lean mixture will overheat engine and cause seizure.
- <u>Do not force H or L closed. It may damage the precision machined orifice and make the carb unserviceable.</u>
- The screws adjustment must be performed with warm engine.



6- STARTING AND STOPPING THE ENGINE

The engine is started by pulling the handle that uncoils the rope. The rope rotates the pulley that engages the ignition flywheel connected to the crankshaft.

This action, made with the appropriate energy and eventually repeated if needed, starts the engine.

First of all, the switch located on the right side of the engine and mounted on the bracket attached to the clutch cover, must be turned on the "ON" position. Following, grip the handle of the starter, slightly pull the first stroke of the rope and then pull it firmly, exploiting the stroke provided by rope.

WARNING: do not pull the rope to stroke end to avoid recoiling problems.

As soon as the engine starts, gently drive the rope back to its position returning the handle in its seat.

In the event of several void starting attempts, check that fuel is arrived to the carburettor.

In the event that the engine can not be started, refer to Sect. 15 "Troubleshooting".

The engine is stopped by simply turning the switch on the "OFF" position.

7- ENGINE BREAKING-IN

The breaking-in of the engine must be performed following a few fundamental rules:

Adjust the carburetion. Start with an adjustment on the rich side.

- 2. Warm the engine gradually for about 5 minutes at half throttle, making some laps at low speed, gently closing and opening the carb. throttle (if a tachometer is installed never exceed 8.000 RPM). Never keep the same RPM for a long time.
- 3. Progressively increase the speed of the kart for 5 minutes at 3/4 throttle opening. Never keep the same RPM for a long time.
- 4. Increase the speed for 5 minutes, at max. speed on the twisty parts of the circuit and making the engine rich at half straight (cover with the hand for an instant the holes on the air filter, keeping the throttle wide open).



ATTENTION:

Once the break-in is over and the engine is cold, check the torque of the exhaust header nuts as, during the break-in, the nuts tend to loosen (refer to the attached table).

8- INLET SILENCER

Make sure that the inlet hole on the filter is towards the upper side and that it is not plugged.

Make sure that the clamp on the carburetor is not loosen and the intake silencer is well fastened to the chassis.

Once a while, clean the inside from oil deposits. If necessary remove the rubber intake silencer and clean the interior silencer with gasoline or solvent.



In case of rain it is necessary to protect the vertical hole of Intake Silencer with the water proof plastic cover, as otherwise water by entering the engine could damage the internal components of engine.

When weather is good, remove the cover.

9- RECOMMENDATIONS ON THE EXHAUST SYSTEM

Always make sure that the springs are well hooked to the manifold and in place. In case of breakage, replace the broken spring. Never race the kart without the 2 springs in place, as otherwise the exhaust pipe could vibrate beyond control.

Every $10 \div 15$ hours, open the exhaust muffler end and make sure that the holes on the rear cone are not plugged.

10-CENTRIFUGAL CLUTCH

The engine has a low maintenance dry centrifugal clutch steel on steel. The following prescriptions, if carefully followed, will allow a long clutch life.



When starting the engine, make sure that the brake pedal is fully pressed to avoid sudden accelerations.

Once the engine is started and kart is still, avoid useless accelerations which can overheat and deteriorate the clutch, early. Lubrificate the chain before each test, immediately after each session and check the engine sprocket. Replace if necessary.

A bad alignment between engine and axle sprockets or lack of lubrification will damage chain and sprocket.

Check the clutch:

- Every 5 hours of use.
- When metallic noises are heard from the clutch.
- If the kart first dragging speed exceeds 4000 RPMs.
- Every time the clutch has overheated (presence of smoke or smell of burning).
- Clutch rotor and internal part of clutch drum must always be clean and dry.

Please degrease carefully the working surface every time you reassemble the clutch. Please pay attention when lubrificating the chain, no chain lube must enter the clutch.

To check the clutch, you must remove the clutch cover and the clutch drum.

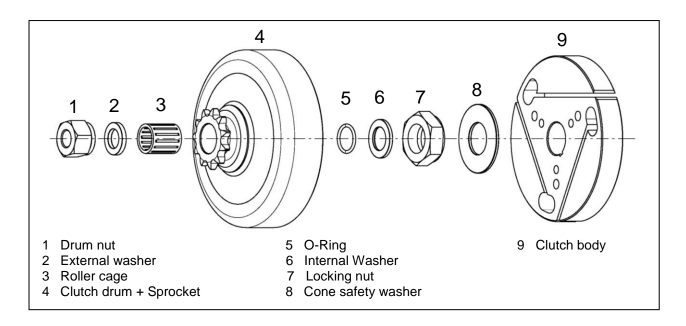
Replace the clutch

• If the body diameter is lower than 83.3mm.

11-INSTRUCTIONS FOR THE DISASSEMBLY / ASSEMBLY OF THE CLUTCH



The following operations must be performed by a skilled mechanic under the condition to have available the dedicated tools shown on the text, otherwise it is necessary to apply to an Authorized Service Center. Refer to the following drawing during the operations.



<u>OPERATIONS</u>	<u>TOOLS</u>
<u>Clutch disassembly</u>	
 Remove clutch cover (3 screws M6). Using the special tool S 1436/2 (or clutch wrench CH 24) and hooking itself to the clutch body for blocked the crankshaft. 	 Allen wrench 5mm – T type. Clutch wrench CH 24 Special tool S 1436/2.
3. Remove drum nut (1 nut M10).	■ 12 Point wrench 17 mm
4. Remove the external washer, the drum with roller cage, the O-Ring and the internal washer.	
5. Using the special tool and the clutch wrench CH24, remove the M16x1 nut and the cone safety washer. ATTENTION: Turn clockwise as nut has left thread.	Clutch wrench CH 24Special tool S 1436/2
6. Apply clutch puller on clutch and remove clutch from the crankshaft, with 12 point wrench 19mm.	Clutch puller: P.N. B-55614-C12 point wrench 19mm.
7. Remove key from shaft.	

Before assembling the clutch, degrease with diluent the shaft taper, the conical hole on the clutch body, the clutch drum.

<u>Clutch reassembly</u>	<u>TOOLS</u>
1. Insert key on shaft.	
2. Install clutch body and cone safety washer on shaft.	
3. Install the M16x1 nut using the clutch wrench.	■ Clutch wrench CH 24
ATTENTION: turn counterclockwise as nut has left	■ Special tool S 1436/2 (torque at 65 ÷ 75 Nm - 575 ÷ 665 in-lb)
<u>thread</u>	
5. Install the internal washer and the O-ring.	
ATTENTION: install washer with chamfer towards	
internal part of engine.	
Clean the roller cage and grease it before installing	
on the crankshaft.	
 Install the clutch drum and the external washer. 	
ATTENTION: install washer with chamfer towards	
internal part of engine.	
2. Using the special tool S 1436/2 (or clutch wrench	 Clutch wrench CH 24
CH 24) and hooking itself to the clutch body for	■ Special tool S 1436/2.
blocked the crankshaft, install and tighten the	12 Point wrench - 17 mm
M10 nut.	(torque at 30 ÷ 40 Nm - 265 ÷ 350 in-lb)
3. Install the clutch cover (3 screws M6).	Allen 5mm.
	(torque at 8÷10 Nm - 70 ÷ 90 in-lb)

12- SPARK-PLUG THERMAL DEGREE

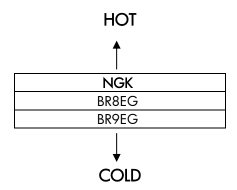
The engine is supplied with a standard NGK BR9EG spark plug which represents a good compromise between the needs of a good break-in and the racing needs in normal conditions.

The colour of the various parts of the spark plug more exposed to the combustion flames gives a good indication on the adequacy of the thermal degree and on the carburetion. It is necessary though to understand which of the two parameters has to be changed and only the experience tells how to identify the most proper thermal degree of a spark plug as lean or rich mixtures can generate the same final look which can be also achieved with a hot or cold spark plug.

See table:

an excessively warm spark plug shows the symptoms listed aside. ATTENTION: Use a warmer spark plug with cold or rainy climates	 Extremely clear color, porous look and calcification of the electrodes and of the internal insulator. Irregularities in the ignition, preignition and detonation with tendency to perforate the top of the piston. Note: some of these symptoms can be achieved also with lean mixtures. 				
A correct thermal degree shows:	 Color of the insulator end from yellow grey to dark brown for mixtures respectively lean or rich. 				
An excessively cold spark plug shows the symptoms, listed aside. ATTENTION: Use a colder spark plug with hot climates.	 Insultator end and electrodes covered with black shady soot. Ignition difficulties. Note: a wet or oily electrode could also mean an excessively rich mixture. 				

COMPARISON TABLE BASED ON THE THERMAL DEGREE



13 - CHOICE OF THE BEST SPROCKET RATIO

The life of an engine depends upon many factors but most of all upon the speed at which the engine is operated. If an engine is normally operated at speeds higher than what recommended by the manufacturer, the wears and stress of the various components (con-rods, roller cages, bearings etc.) will be such as to drastically reduce the life of the engine itself. It is therefore extremely important that the user respects the operating limits imposed by the manufacturer.

The operating limit for the NORSWIFT engine is 12.500 RPM.



Never exceed the above limit. No obligation of IAME exists in case the above limit is exceed.

In case the user wishes to optimize on the track the sprocket ratio in order to achieve the best possible performance, without abusing the engine, follow the under shown recommendations.

The engines are supplied with a 11 teeth sprocket (pitch: 7.775mm), and you can also use 10 teeth sprocket.

Table 1 shows the various ratios between the sprocket on the axle and the engine sprocket given the different axle sprockets.

Tab.1

Sprocket ratio	Teeth n°- Engine sprocket		Sprocket ratio	Teeth n° - En	gine sprocket
Teeth n° Axle sprocket	10 11		Teeth n° Axle sprocket	10	11
72	7,20	6,55	83	8,30	7,55
73	7,30	6,64	84	8,40	7,64
74	7,40	6,73	85	8,50	7,73
75	7,50	6,82	86	8,60	7,82
76	7,60	6,91	87	8,70	7,91
77	7,70	7,00	88	8,80	8,00
78	7,80	7,09	89	8,90	8,09
79	7,90	7,18	90	9,00	8,18
80	8,00	7,27	91	9,10	8,27
81	8,10	7,36	92	9,20	8,36
82	8,20	7,45			

For the operation limit of 12.500 RPM the following table (tab. 2) has been prepared

SUGGESTION:

- During the track tests we recommend use of a tachometer recording the max obtained engine RPM.
- Use spark plug caps with a resistance of $5K\Omega$ to avoid eventual interferences between the engine ignition and the tachometer and/or telemetry.

The following example should clarify the procedure for the optimization of the sprocket. Assume to use the engine with Z=10 teeth engine sprocket and that during the preliminary track tests a Z=72 teeth axle sprocket has been used.

- From table 1 with Z=10 as engine sprocket and Z=72 on the axle sprocket, a ratio of 7.20 is found.
- Make a few laps on the track and, let us assume that you read 11.000 max engine RPM.
- From the table 2 to achieve a max RPM of 12.500 RPM (operating limit for the NORSWIFT engine) a sprocket ratio from 8.08 and 8.31should be used (having used, during the tests, a sprocket ratio of 7.2 and having achieved 11.000 RPM max.)
- From table.1, with these values, a sprocket ratio of 10:81 / 10:83 should be used or, having a Z=11 on the engine sprocket, a ratio 11:90 should be used.

			Sp	rocket	ratio	to acl	nieve	max.	12.50	00 RP/	М				Tab.2
Engine max.						Sproc	ket rat	io used	d durin	q test			71		
RPM during tests	6,5	6,7	6,9	7,1	7,3	7,5	7,7	7,9	8,1	8,3	8,5	8,7	8,9	9,1	9,3
10000	8,13	8,38	8,63	8,89	9,14	9,39	9,65	9,90	10,16	10,41	10,66	10,92	11,17	11,43	11,68
10200	7,97	8,21	8,46	8,71	8,96	9,21	9,46	9,71	9,96	10,21	10,45	10,70	10,95	11,20	11,45
10400	7,81	8,06	8,30	8,54	8,79	9,03	9,28	9,52	9,77	10,01	10,25	10,50	10,74	10,99	11,23
10600	7,67	7,90	8,14	8,38	8,62	8,86	9,10	9,34	9,58	9,82	10,06	10,30	10,54	10,78	11,02
10800	7,52	7,76	7,99	8,23	8,46	8,70	8,93	9,17	9,40	9,64	9,87	10,11	10,34	10,58	10,81
11000	7,39	7,62	7,85	8,08	8,31	8,54	8,77	9,00	9,23	9,46	9,69	9,93	10,16	10,39	10,62
11200	7,25	7,48	7,71	7,93	8,16	8,39	8,61	8,84	9,07	9,29	9,52	9,75	9,97	10,20	10,43
11400	7,13	7,35	7,57	7,80	8,02	8,24	8,46	8,69	8,91	9,13	9,35	9,58	9,80	10,02	10,25
11600	7,00	7,22	7,44	7,66	7,88	8,10	8,32	8,54	8,76	8,97	9,19	9,41	9,63	9,85	10,07
11800	6,89	7,10	7,32	7,53	7,75	7,96	8,18	8,39	8,61	8,82	9,04	9,25	9,47	9,68	9,90
12000	6,77	6,98	7,19	7,41	7,62	7,83	8,04	8,25	8,46	8,68	8,89	9,10	9,31	9,52	9,73
12200	6,66	6,87	7,08	7,28	7,49	7,70	7,91	8,12	8,32	8,53	8,74	8,95	9,16	9,37	9,57
12400	6,55	6,76	6,96	7,17	7,37	7,58	7,78	7,99	8,19	8,40	8,60	8,80	9,01	9,21	9,42
12600	6,45	6,65	6,85	7,05	7,25	7,46	7,66	7,86	8,06	8,26	8,46	8,67	8,87	9,07	9,27
12800	6,35	6,55	6,74	6,94	7,14	7,34	7,54	7,74	7,93	8,13	8,33	8,53	8,73	8,93	9,12
13000	6,25	6,45	6,64	6,84	7,03	7,23	7,42	7,62	7,81	8,01	8,20	8,40	8,59	8,79	8,98
13200	6,16	6,35	6,54	6,73	6,92	7,12	7,31	7,50	7,69	7,89	8,08	8,27	8,46	8,66	8,85
13400	6,06	6,25	6,44	6,63	6,82	7,01	7,20	7,39	7,58	7,77	7,96	8,15	8,34	8,53	8,72
13600	5,97	6,16	6,35	6,53	6,72	6,91	7,09	7,28	7,47	7,65	7,84	8,03	8,21	8,40	8,59
13800	5,89	6,07	6,26	6,44	6,62	6,81	6,99	7,18	7,36	7,54	7,73	7,91	8,10	8,28	8,46
14000	5,80	5,98	6,17	6,35	6,53	6,71	6,89	7,07	7,25	7,44	7,62	7,80	7,98	8,16	8,34

14- SCHEDULED MAINTENANCE

Following some simple maintenance standards will allow to perform more reliably and guarantee a longer engine life.

SCHEDULE	COMPONENTS	ACTIONS AND COMMENTS
Before using	Exhaust	Check status and fixing
_	Engine sprocket	Check wear
		Check alignment with axle
		sprocket
	Engine chain	Check wear, tensioning and oil
		chain
	Cables and connectors	Check status and connections
	Engine mount and clamps	Check torques
After use	Chain	Check status and oil chain
	Engine	External cleaning
	Engine used in rain conditions	Clean carefully the engine
		interior and the clutch, after
		lubrificate.
Every 5 ÷ 10 hours	Exhaust muffler	Remove muffler end, clean
	Inlet silencer	Open, clean
	Engine head	Open, clean
	Clutch	Open and check status of parts
Every 20 hours	Piston and con-rod assembly	Check and replace worn parts
(see maintenance program)	Crankshaft	Check and replace worn parts
	Ball bearings	Check and replace worn parts

15- TROUBLESHOOTING

Below are some common faults, their probable causes and suggested remedy.

<u>FAULTS</u>	PROBABLE CAUSE	REMEDY		
When pulling the handle don't start	Not turned on the "ON" position	Turned on the "ON" position the		
the engine	the switch	switch		
	Bad connections cables	Check and restore		
	Cable wrongly in contact with	Check and restore		
	engine / chassis body			
	Bad H.T. coil connection or coil	Check/Replace		
	failure			
	Wet spark plug	Replace		
	Malfunction on fuel feed system	Check status and connections on		
		fuel pipe (including dip pescante)		
		Replace gaskets and membranes		
		on carburettor		
	The fuel don't arrive to carburettor	Check the carburettor pipe		
		connections and replace the pipe if		
		necessary		
	•	Check carburettor adjustment (see		
	(H screw)	Sect. 5)		
D. L. II	Breaking of starter rope	Replace rope		
Rough idle	Bad carburettor adjustment	Check carburettor adjustment (see Sect. 5)		
Dran in angine nedermone	(L screw)	,		
Drop in engine performance	Bad compression Bad carburettor adjustment	Check piston Check carburettor adjustment (see		
	Baa carborellor dajusimem	Sect. 5)		
	Insufficient fuel flow	Check fuel flow lines.		
	Dirty inlet silencer	Check and clean		
Burning smell, clutch smoke	Overheating of clutch	Check clutch (Sect. 10-11)		
	Lubrificant accindentaly entered	Check clutch (Sect. 10-11)		
	into the clutch			
Cluth engages at too high RPMs	Excessive wear of the clutch	Check clutch (Sect. 10-11)		
	Lubrificant accindentaly entered	Check clutch (Sect. 10-11)		
	into the clutch			
Cluth engages at Too Low RPMs or	Clutch body is deformed of failure	Check and replace (Sect. 10-11)		
Clutch always engaged		Check and replace if necessary		
	assembly no correct.	(Sect. 10-11)		
Pullstart malfunction	Pawls / Springs failure	Check and replace		
	Rope failure	Check and replace		
	Damage Pulley	Check and replace		
	Recoil spring failure	Check and replace		
Exhaust too noisy	Springs damaged or lost	Check and replace if necessary		
	Damaged exhaust muffler			

16- ENGINE PRESERVATION

When engine has to remain unoperative for a long period it must be preserved as follows :

- Disconnect carburettor and clean it.
- Seal with tape the engine inlet and exhaust.

The external of the engine must be cleaned. Spray with protective oil the steel parts subject to oxidation.

Keep the engine in a dry ambient.

17- FASTENER TORQUE TABLE

NOMINAL SIZE	Q.TY	FASTENER NAME	WRENCH	VALUES(Nm)	VALUES(in•lb)
M14 x 1.25	1	Spark plug	Hex.20.8	20 - 26	175 – 230
M8 x 1.25	4	Head and cylinder nut	Hex. 13	18 - 22	160 - 190
M6 x 1	2	Exhaust manifold nut	Hex. 10	9 - 11	80 - 100
M6 x 1	2	Carb. fitting fixing nut	Hex. 10	9 - 11	80 - 100
M4 x 0.7	2	Coil attach. screw	Allen 3	5 - 6	45 - 50
M5 x 0.8	3	Ignition cover screw	Allen 4	5 - 6	45 - 50
M8 x 1.25	1	Ignition rotor fixing nut	Hex. 17	20 - 26	175 – 230
M6 x 1	1	Pulley Fixing Screw	Screwdriver	8 - 10	70 – 90
M6 x 1	3	Clutch cover attach. screw	Allen 5	8 - 10	70 – 90
M10 x 1	1	Clutch drum fixing nut	Hex. 17	30 - 40	265 – 350
M16 x 1	1	Clutch fixing nut	Hex. 24	65 – 75	575 – 665
M6 x 1	7	Crankcase fixing screw	Allen 5	8 - 10	70 – 90
M8 x 1	1	Pressure fitting on crankcase	Hex. 11	10 – 13	90 – 120