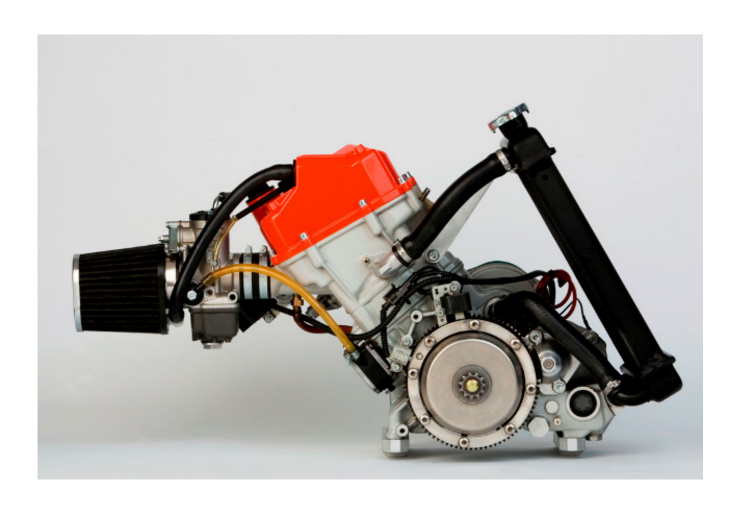


The authoritative manual in case of discrepancy is the manual on the website <a href="https://www.swissauto.com">www.swissauto.com</a>

# Assembly Instructions and Operating Manual



## **Contents**

All indications and procedures described in this manual are up to date at the time of publication and have been defined to the best of one's knowledge, however excluding any liability.

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2	Scope of Supply
3	Installation onto the Go-Kart
13	Start-up
15	Maintenance
17	Special Tools
18	Recommended Accessories
19	Tips and Tricks
20	Dismantling the Clutch
21	Assembling the Clutch
24	Wiring Plan
25	Basic Settings of the Carburetor
26	Table Main Jets
27	Table Gear Ratios
28	Table Tightening Torque
29	Technical Data



Buchmattstrasse 46 - 48 3400 Burgdorf Schweiz www.swissauto.com

• • • • • • •	Custon	ner's name	
• • • • • • •		•••••	
	Engin	e number	
	Your of	ficial dealer	

## **Technical Data**

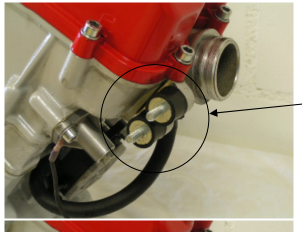
Engine	1 cylinder 4 stroke with balance shaft
Cooling	Water cooling, water cooling pump integrated in the engine block
Engine casing	Aluminium permanent mold casting
Cylinder	Aluminium permanent mold casting with Nikasil cylinder sleeve
Bore / Stroke	75 / 56.5 mm
Displacement	249.6 ccm
Power	35 / 39 HP at 10'000 1/min with 30 / 34 mm carburetor
Cylinder head	4 valves per cylinder, 2 overhead camshafts, mounted on roller bearings
Crankshaft	Forged steel shaft, press fitted, mounted on roller bearings
Piston	Aluminium forged
Connecting rod	Steel forged, mounted on roller bearings
Lubricating system	Integrated dry sump with diaphragm pump
Ignition	Digital magneto with rev limiter
Carburetor	Dell'Orto D = 30 mm / 34 mm
Fuel pump	Vacuum pump integrated into the engine casing
Transmission	Gearless drive with centrifugal clutch and chain drive
Main dimensions	L/W/H = 410/190/330 mm
Weight	15 kg incl. starter
Spark plug gap	0.6 mm
Distance primary coil	1.2 mm to magneto
Distance pick-up	1.2 mm to counter weight

# **Scope of Supply**



- engine ,swissauto 250' with clutch, ignition and fuel pump
- radiator
- radiator support with silent blocks, bolts and nuts
- 2 cooler hoses
- 3 hose clamps 27.1
- 1 hose clamp 28.6
- carburetor
- carburetor rubber
- 2 hose clamps for carburetor rubber
- air filter flange
- air filter incl. clamp
- crankcase ventilation hose with ventilation tube 90°
- ignition coil with spark plug boot
- battery box with battery, relay and cabling
- control unit
- 3 pipe clamps with bolts and nuts
- primary tube with gasket and nuts
- exhaust silencer
- 2 silencer springs
- throttle cable (inner wire and sleeve)
- clamp for throttle cable

# Step 1: Complete the engine by assembling the ignition coil, the radiator and the carburetor. Charge the battery!



Put the ignition coil onto the two silent blocks on the cylinder head.



Put the ground cable onto the stud of the lower silent block.



Mount both flange nuts and tighten the nuts with 10Nm.

Insert the spark plug boot into the plug hole and push it onto the spark plug.



Lead the primary cable behind the hose nipple.

Plug in the primary cable from the primary coil on the corresponding position on the ignition coil.

# **Table Tightening Torque**

<u>Tightening Torque</u>	Thread	Strenght	Nm
Engine mount allen screw 243		8.8	22
Transmission sprocket bolt hexagon with flange	M6	8.8	13
Transmission sprocket nut hexagon	M28x1		110
Clutch mount nut heaxagon	M24x2		150
Spark plug A/F 16	M10x1		12
Pick-up allen screw	M4	8.8	3
Primary coil allen screw	M4	8.8	3
Mounting bolt for oil filter hexagon	M14x1.5		26
Oil drain plug hexagon (magnetic)	M14x1.5		26
CLUTCH:			
Starter sprocket with clutch mount hexagon	M 8	10.9	22
Starter sprocket with clutch mount hexagon	M 7	8.8	22

Starter sprocket with support ring allen

M 6

stainless

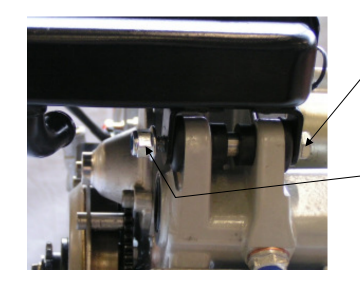
steel

# **Table Gear Ratios**

Top Speed at 13'000 rpm

Transmission	Rear		Transmission	Rear			
		Top Speed [km/h]	sprocket		Top Speed [km/h]		
11	90	83.9	14	88	109.2		
11	89	84.8	13	81	110.2		
11	88	85.8	14	87	110.5		
11	87	86.8	13	80	111.5		
11	86	87.8	14	86	111.7		
11	85	88.8	13	79	113.0		
11	84	89.9	14	85	113.1		
11	83	91.0	13	78	114.4		
11	82	92.1	14	84	114.4		
11	81	93.2	14	83	115.8		
11	80	94.4	13	77	115.9		
11	79	95.6	14	82	117.2		
11	78	96.8	13	76	117.4		
11	77	98.1	14	81	118.6		
13	90	99.1	13	75	119.0		
11	76	99.3	14	80	120.1		
13	89	100.3	13	74	120.6		
11	75	100.7	14	79	121.6		
13	88	101.4	13	73	122.2		
11	74	102.0	14	78	123.2		
13	87	102.6	13	72	123.9		
11	73	103.4	14	77	124.8		
13	86	103.8	13	71	125.7		
11	72	104.9	14	76	126.4		
13	85	105.0	13	70	127.5		
13	84	106.2	14	75	128.1		
11	71	106.3	14	74	129.9		
14	90	106.8	14	73	131.6		
13	83	107.5	14	72	133.5		
11	70	107.9	14	71	135.3		
14	89	108.0	14	70	137.3		
13	82	108.8					

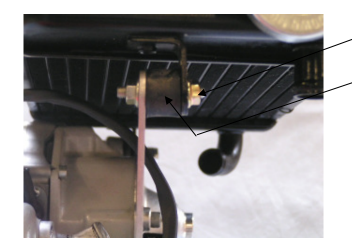
## **Installation onto the Go-Kart**



Bolt M8x80 with washer

Self-locking flange nut M8

Tighten with 12Nm.



2x flange nuts M6

Silent block 20x10 M6x12/12

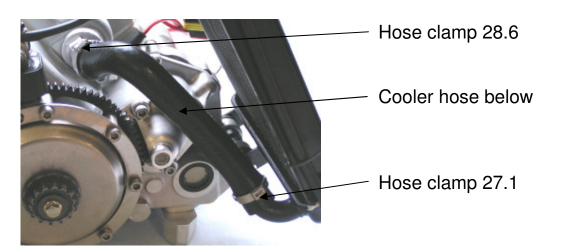
Tighten with 10Nm.

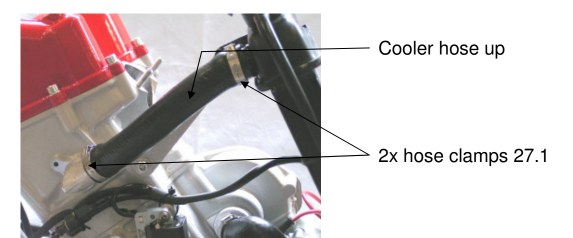
Avoid distortion of the silent block during installation of cooler hose up.
Otherwise shorten the cooler hose accordingly.



Radiator support

Bolt M6x16 with washer Tighten with 10Nm.







Squeeze all 4 hose clamps with a pliers.

## **Table Main Jets**

												Height above				
		>1000 800 500		300		0			sea level							
,		900	910	920	930	940	950	960	970	980	990	1000	1010	1020	1030	air pressure [mbar]
	0	104	104	106	106	106	106	108	108	108	108	110	110	110	112	
	2	104	104	104	106	106	106	108	108	108	108	110	110	110	112	
	4	104	104	104	106	106	106	106	108	108	108	110	110	110	110	
	6	104	104	104	106	106	106	106	108	108	108	110	110	110	110	
	8	104	104	104	104	106	106	106	108	108	108	108	110	110	110	
	10	104	104	104	104	106	106	106	106	108	108	108	110	110	110	
	12	102	104	104	104	106	106	106	106	108	108	108	108	110	110	
	14	102	104	104	104	104	106	106	106	108	108	108	108	110	110	
ture [°C]	16	102	104	104	104	104	106	106	106	106	108	108	108	110	110	
	18	102	102	104	104	104	106	106	106	106	108	108	108	108	110	
temperature	20	102	102	104	104	104	104	106	106	106	108	108	108	108	110	
Air ten	22	102	102	104	104	104	104	106	106	106	106	108	108	108	110	
⋖	24	102	102	102	104	104	104	106	106	106	106	108	108	108	108	
	26	102	102	102	104	104	104	104	106	106	106	108	108	108	108	
	28	100	102	102	104	104	104	104	106	106	106	106	108	108	108	
	30	100	102	102	102	104	104	104	106	106	106	106	108	108	108	
-	32	100	102	102	102	104	104	104	104	106	106	106	108	108	108	
	34	100	102	102	102	104	104	104	104	106	106	106	106	108	108	
	36	100	100	102	102	104	104	104	104	106	106	106	106	108	108	
	38	100	100	102	102	102	104	104	104	106	106	106	106	108	108	
	40	100	100	102	102	102	104	104	104	104	106	106	106	106	108	

Standard main jet at delivery

These are the main jets for the carburetor Dell'orto PHF 30

# **Basic Settings of the Carburetor**

#### **Carburetor Dell'orto PHF 30 DD1**

Main jet 106

Idle jet 55

Inner venturi BF1

Needle jet AB 260

Needle K29

Needle clip position 1 R.V.O.

**Accelerator pump:** 

Injection nozzle 38

Injection time 0.5 seconds =

Diaphragm stop position 3 1/4 turns open

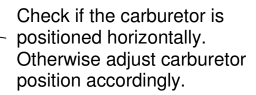
## **Installation onto the Go-Kart**

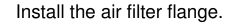


Put the two hose clamps onto the carburetor rubber and push the rubber onto the intake port.



Put the carburetor into the carburetor rubber and tighten both hose clamps.





Pull the crankcase ventilation hose onto the ventilation tube and push the tube into the corresponding hole on the air filter.



Install the air filter onto the carburetor and tighten the hose clamp.

Connect the crankcase ventilation hose to the engine's ventilation tube.

Connect the gas line to the carburetor.

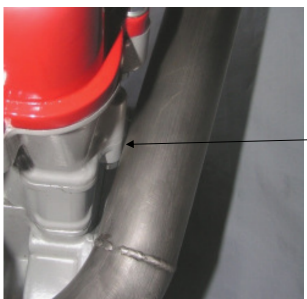


**Step 2:** Position the engine onto the go-kart.

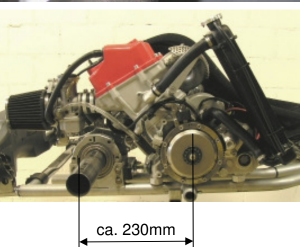


Put the primary tube gasket into the primary tube port.

Install the primary tube loose with 2 flange nuts M6 in order to be able to position the primary tube.



Position the primary tube in that way to leave a gap of 1mm.
Tighten both nuts.

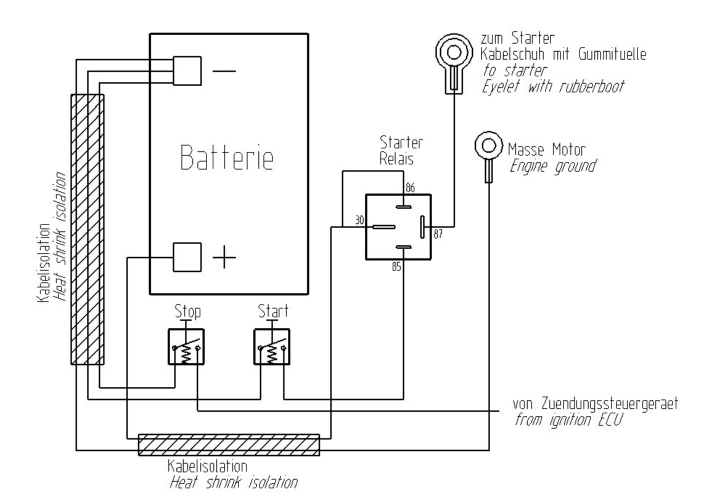


Now install the engine onto the gokart.

The distance from the middle of the rear axle to the middle of the crankshaft is 230mm.

# Wiring Plan

Wiring plan of the battery box.

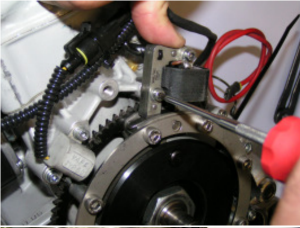


# **Assembling the Clutch**



Install the clutch onto the crankshaft (do not forget the key).

Tighten the clutch mount nut with 150 Nm.



Slide the bent feeler gauge of 1.2mm between primary coil and magneto.

Lock the clutch/crankshaft with the "BATMAN"-tool.

Loosen the primary coil and push it downwards. Tighten the primary coil bolts with 3Nm.



Remove the "BATMAN"-tool and turn the crankshaft till the counter weight and the pick-up are in line.

Adjust the required distance of 1.2mm with the feeler gauge, too. Tighten the pick-up bolts with 3Nm.

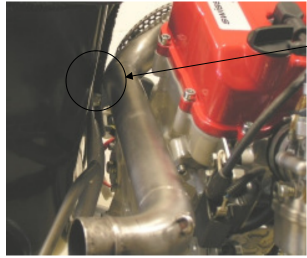


Install the clutch drum and the transmission sprocket bearing. Mount the "BATMAN"-tool.

Put on the transmission sprocket bolt M6 with the thrust washer and tighten the bolt with 13 Nm.

Remove the "BATMAN"-tool.

## **Installation onto the Go-Kart**



The distance between primary tube and driver seat should result in min. 2cm.

In case that the primary tube is too close to the seat or if you like a different engine position compared to the seat you can adjust the engine mount position accordingly.



#### Standard position middle

At delivery the engine mounts are installed at the middle position.



#### **Position left**

On the left position the engine is moved 15mm closer to the seat.

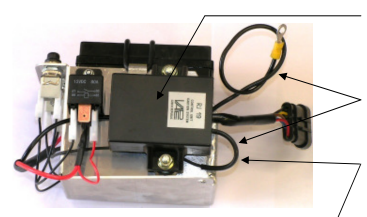


#### **Position right**

On the right position the engine is moved 15mm off the seat.

The bolts of the engine mount have to be tightened with **Loctite 243** and 22Nm torque.

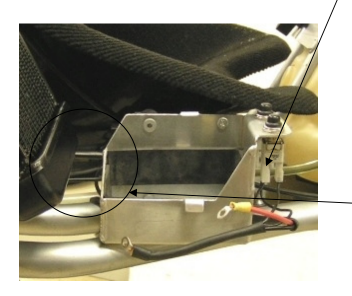
#### **Step 3:** Install the battery box.



Install the control unit onto the two silent blocks and tighten both flange nuts M6.

Lead the stop cable and the engine ground cable behind the control unit.

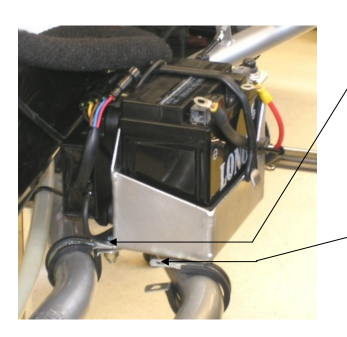
Plug in the stop cable on the free position on the stop switch.



Remove the battery and the rubber floor.

Position the battery box in front of the radiator.

The distance to the radiator should result in 3-4cm in order to avoid problems when adjusting the chain.



Fix the battery box with the first tube clamp onto the frame.

The other two tube clamps have to be positioned according to the tube's design. Based on this position the corresponding holes have to be drilled.

For doing this put the clamps onto the frame and mark the hole position.

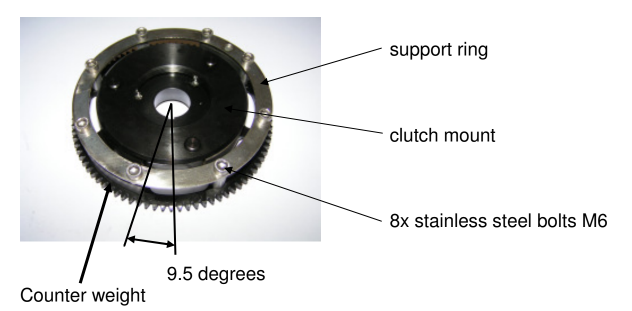
After having mounted all 3 tube clamps reinstall the rubber floor and the battery.

9

## **Assembling the Clutch**

Put the clutch mount onto the starter sprocket.

Align the key slot in that way to point 9.5° away from the counter weight (see picture below).



Tighten the unit with 3 bolts M7 and 3 bolts M8 by applying a torque of 22Nm.

#### Installation of primary coil and pick-up sensor

Mount the primary coil and the pick-up sensor provisionally onto the casing. During tightening pull these parts away from the crankshaft centre. Turn the crankshaft to the position where magneto and coil are in line.



Lock the clutch with the special tool "BATMAN".

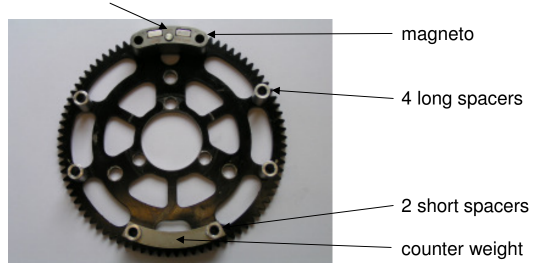
# **Assembling the Clutch**

#### Pre-assembly of the clutch

Position the magneto on the starter sprocket in that way that the arrow is pointing in rotating direction of the engine. The larger chamfer on the teeth must point downward.

Now put the counter weight, the 2 short and the 4 long spacers onto the starter sprocket.

arrow - rotating direction / right



Put the supporting ring with the 9 holes onto the sprocket and tighten the unit with 8 stainless steel M6 bolts by applying a torque of 10Nm.

#### **IMPORTANT:**

Magneto and counter weight should both be pushed outwards when tightening.

#### **IMPORTANT:**

Apply stainless steel bolts only, otherwise the ignition will not work.

## **Installation onto the Go-Kart**

Step 4: Wiring



Connect the plus and the minus cable on the battery with the provided slot nuts and bolts.





Connect the engine wiring harness to the control unit on the battery box.



Connect the engine ground cable (black) to the engine.

Plug in the starter cable (red) on the free position on the starter relay.

#### **Step 5:** Install the exhaust silencer



Install the exhaust silencer on a commercially available exhaust bracket (not included in the scope of supply).

Make sure that the silencer is in line with the primary tube. The silencer should be installed horizontally. If necessary, loose the nuts on the primary tube in order to adjust the correct position.

Connect the exhaust silencer and the primary tube with the 2 enclosed silencer springs.

Retighten the nuts on the primary tube.



**Step 6:** Fuel hose



Lead the gas line to the fuel pump and connect it to the free position on the fuel pump.

# **Dismantling the Clutch**



Dismantle the primary coil and the pick-up sensor.

Loosen the transmission sprocket holt

Remove the clutch drum and the sprocket bearing.

Lock the clutch/crankshaft with the "BATMAN"-tool.



Loosen the clutch mount nut.



Screw in the clutch puller into the clutch mount by hand as far as possible.

Tighten the bolt till the clutch is pulled away from the crankshaft.

# **Tips and Tricks**

#### • How to find out the correct gear ratio

Choose the gear ratio in that way to run into the rev limiter for min. 1 second at the end of the longest straight of the present race track.

#### How to find out the correct carburetor adjustment

Please consider the enclosed main jet table. Ambient air pressure and temperature have an influence on the choice of the carburetor nozzles.

#### • Scratches on the exhaust muffler

Conventional exhaust brackets from most of the go-kart manufacturers cause scratches on the exhaust muffler due to the springs.

To avoid this we recommend to apply a protecting rubber.

#### • Lubricate chain and transmission sprocket bearing before every ride



Push the clutch drum backwards and apply chain spray between transmission sprocket and thrust washer.

#### • The clutch is not suited for standing race starts

Avoid starting at high speeds, otherwise the clutch is heated up heavily and worn out badly.

On a race track with a high end speed the starting procedure with high revolutions increases the load on the clutch additionally!

- For a fast change of the gear ratio we recommend an additional clutch drum with a pre-mounted transmission sprocket.
- All manuals and spare parts lists can be found on our homepage:

www.swissauto.com

19

## Installation on to the Go-Kart

Step 7: Install the throttle cable.





Install the inner wire of the throttle cable on the carburetor and lead the wire with the cable sleeve along the seat.

Lead the throttle cable in that way to have a sufficient distance to the exhaust manifold in order to avoid damage due to heat radiation from the exhaust manifold.

The throttle cable should be installed in that way to avoid tension on the wire at idle position. Otherwise the engine will not idle properly.

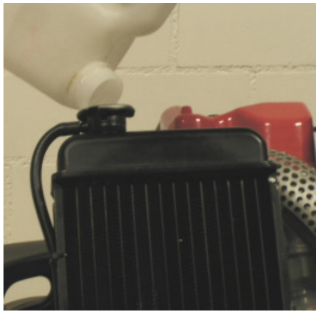
At full throttle position the slide must open completely.

The stop position on the pedal at full throttle must be adjusted in that way to avoid an overdraw of the slide.

## Start-up



Fill in 0.4l 0W30 motor oil from "Motorex" into the engine.



Fill in ca. 0.7l of water into the radiator.

# To avoid freezing of the cooling water (and therefore possible cracks on cooler or casing) during wintertime, remove the water!

#### Use only unleaded fuel with min. 95 octane.

Fill the carburetor with gasoline by applying pressure onto the gas tank.
Pull the choke lever on the carburetor and press the start button.
Let the engine run for 10 seconds. Then switch it off and check the oil level.

The oil level should be now at or just slightly above the middle of the oil show glass.

In case the oil level is too low fill it up.

## **Recommended Accessories**

These accessories are not included in the scope of supply.



#### Torque absorber

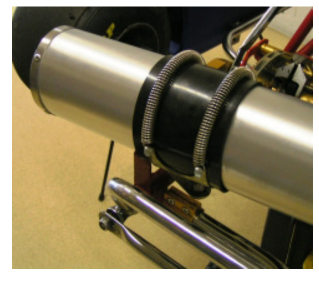
The torque absorber is a sprocket mount on the rear axle, which suits for all current rear sprockets.

This torque absorber considerably increases service life of the chain.



#### Air box

The air box reduces noise emissions considerably - without any power losses.



#### **Protecting rubber**

The protecting rubber avoids scratches on the exhaust silencer originating from the exhaust bracket and the springs.

Besides we recommend to take a charged spare battery with you to the racing field.

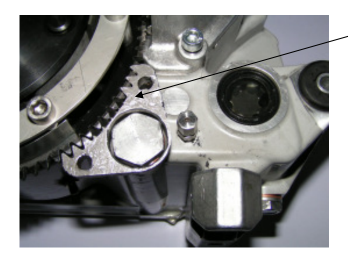
# **Special Tools**

We recommend the following special tools:

- Clutch puller
- Clutch stop tool "BATMAN"
- Leaf metal ignition 1.2mm
- Sprocket key Z13

With these special tools the clutch and the transmission sprocket on the clutch drum can be dismantled and replaced.

These tools are not included in the scope of supply. Contact your dealer to get these tools.



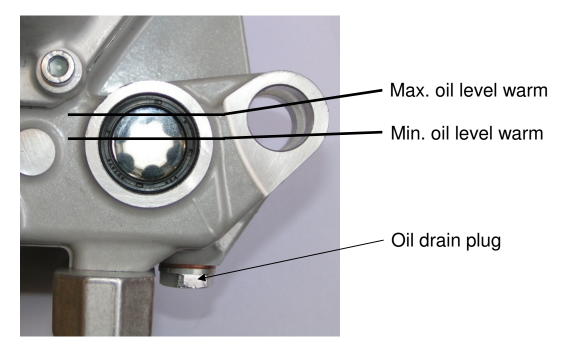
clutch stop tool "BATMAN"

## Start-up

If too much oil is present in the engine, the engine might eject the excessive oil by the crankcase ventilation hose into the air filter.

When the oil is warm the oil level should not pass the upper edge of the oil inspection glass. An air bubble should be still visible at the upper edge of the show glass.

If this is not the case then remove the excessive oil until the reference level is reached (see picture below).



The cooling water system is self-venting. However, it is recommended to hold the hand on the radiator's surface during warm up in order to check if the radiator is heating up evenly.

During the drive, the cooling water temperature should be between 50-90°C. If the engine temperature is too low, cover the radiator in that way to achieve above mentioned temperature range.

Breaking-in the engine for 2 hours. Do not run the engine above 11'000 rpm during this 2 hours.

## **Maintenance**

The maintenance of the "swissauto 250 engine" is substantial for its service life

If maintenance is carried out incorrectly or insufficiently the service life might be reduced.

Therefore certain mechanic knowledge is required.

If there are points which are not clear contact your dealer.

#### Battery is not self-charging

Charge your battery before every training day. Otherwise you will not be able to start the engine without any help.

#### • Check oil level before every ride

If the oil level is too low you might risk to damage the engine. If the oil level is too high oil is ejected and the air filter gets soiled.

# • When racing oil change is required every 1h or after every race, otherwise every 5h

15



Remove the oil drain plug and clean the magnet on the bolt's end.

In case you observe excessive wear contact your dealer.

Keep pushing the stop button to avoid starting of the engine.

Now push the start button in order to remove the remaining oil from the engine.



remove the oil screen and clean it.

Remount the oil drain plug and tighten the bolt with 26Nm.

When installing the oil screen pay attention to hit the port in the oil chamber!
Tighten the bolt with 26Nm.



### **Maintenance**

#### • Apply full synthetic oil 0W30

We recommend lubricants from the company "Motorex".



#### Oil refill capacity

After oil changing and service 0.4l. After engine disassembling 0.6l.

#### • Air filter cleaning every 5h

A soiled air filter leads to considerable power losses. Clean the air filter with gasoline.

#### • Check valve clearance after the first 10h

Further checks of the valve clearance are not necessary. Contact your dealer for carrying out this check.

• General check at your dealer's shop every 50h