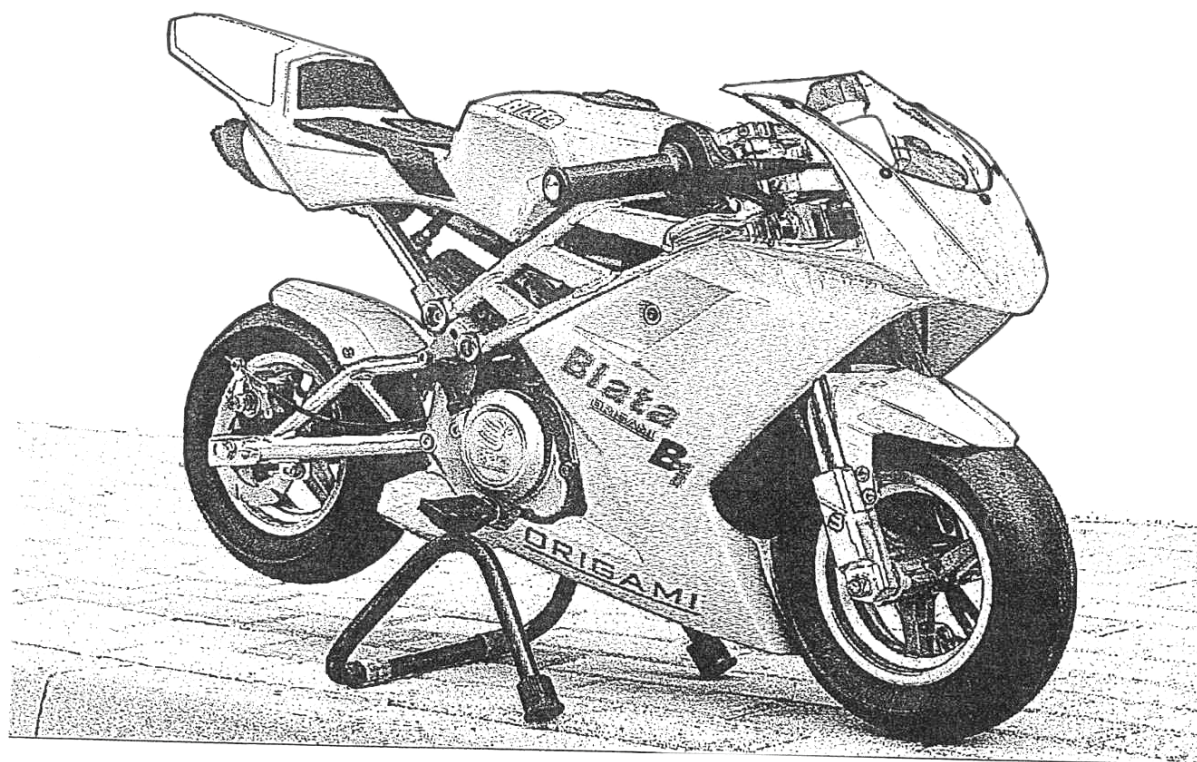


Blata

ORIGAMI

B1



CE

S[®]
Blata



EC Declaration Of Conformity

Manufacturer: Blata, s r.o.
Address: Prazska 9
678 01, Blansko
Czech Republic

Product: Minibike
Model: ORIGAMI B1
Derived types: ORIGAMI B1
ORIGAMI B1 KIT

The undersigned hereby declares, on behalf of BLATA, s.r.o., that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

Council Directive 98/37/EC of 22 June 1998 on the approximation of the laws of the Member States relating to machinery and its amending directives

Council Directive 89/336/EEC of 3 May 1989 on the approximation of the laws of the Member States relating to Electromagnetic Compatibility (EMC) and its amending directives

and that the product has been designed to comply with the relevant sections of the below referenced specifications:

ČSN EN ISO 12100-1:2004 (EN ISO 12100-1:2003)
ČSN EN ISO 12100-2:2004 (EN ISO 12100-2:2003)
ČSN EN 294:1993 (EN 294:1992)
ČSN EN 811:1998 (EN 811:1996)
ČSN EN 953:1998 (EN 953:1997)
ČSN EN 563:1996 including amendment A1:2000 (EN 563:1994)
ČSN EN 1050:2001 (EN 1050:1996)
ČSN EN 55 012:2002
ČSN EN ISO 3744:1995
ČSN EN ISO 11202:1997

BLANSKO 1-04-2006



Pavel Blata
Managing Director

Noise emitted by machinery and equipment (Minibike BLATA ORIGAMI B1) - Measurement of emission sound pressure levels at a work station and at other specified positions. Levels measured by authorized person (TUV CZ s.r.o.). Test record (no. : 816/90/06/BT/IZ/H) is deposited with producer.

RPM	Average level of the acoustic pressure A at a work station (ČSN EN ISO 11202)	Total average level of the acoustic power (ČSN EN ISO 3744)
2600 rpm (idling speed)	$L_{Aeq} = 85.3 \text{ dB}$	$L_{WA} [\text{dB (A)}] = 89,2 \text{ dB}$
11 000 rpm	$L_{Aeq} = 107,5 \text{ dB}$	$L_{WA} [\text{dB (A)}] = 115,3 \text{ dB}$



SAFETY WARNING

Always pay attention to the instructions and safety warnings below

This manual contains important safety information and instructions which should be read carefully before operating the vehicle. For your own safety and the safety of others follow these rules.

Neither manufacturer nor distributor is responsible for injuries caused by unsafe and improper use of the vehicle.



This vehicle **is not** allowed to be used on public roads!



Unsafe and careless use of the vehicle can result in serious injuries. The driver can minimize the potential risks by wearing safety equipment. The driver must wear a safety helmet, goggles, gloves, elbow pads, kneepads, and firm footwear. Avoid rough surfaces and obstacles. Always drive with both hands on the handlebars.



Always inspect the bike before each ride (refer to the article 'INSPECTION AND MAINTENANCE'). Failure to inspect and maintain your bike properly increases the risk of an accident or damage to the vehicle.



Fuel and fuel vapour are highly toxic and flammable. Always be careful when handling fuel – it can burn or poison you.

- stop the engine and turn off the fuel tap, keep naked flames and sparks away from your bike.
- do not smoke near your bike.
- refuel only outdoors in a well ventilated space
- clean up any excess fuel immediately
- keep children and pets away



Always ride within the limits of vehicle/ rider and weather conditions to avoid unnecessary accidents and injuries.



Check-ups
Shut the engine off when performing maintenance check-ups otherwise You could be severely injured if your hands or clothing get caught by moving parts.



Make sure the engine and exhaust are cold before performing any inspection of this machine



Riding with a chain in poor condition or improperly adjusted can lead to serious injury. Always, Inspect, Adjust and Maintain the drive chain properly before each ride.



Failure to inspect and properly maintain the brakes increases the risk of having an accident. Before each ride check the brake cables and the brakes efficiency.



Riding with worn brake pads can reduce the braking performance and cause an accident. Check and replace brake pads according to the instructions in this manual.



Using worn, improperly inflated, or incorrect tyres will reduce stability and can cause an accident.

DISPOSAL OF UNUSABLE PRODUCT

Unusable product become a waste and it's desposal should be in accordance with the law and any applicable local regulations. Don't throw this product to municipal waste.

SERVICE MANUAL FOR USE AND MAINTENANCE AND SPARE PARTS LIST

For your own safety and the safety of others Follow these recommendations in order to use your MINIBIKE safely and correctly. Read the instructions CAREFULLY, failure to do so may place yourself and others in extreme and or ultimate DANGER. If you do not understand the instructions and Data then, you are not to attempt to operate this Minibike under any circumstances. It may be used for show purposes only!

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INTRODUCTION

The Minibike Origami B1 is designed and built for use on a paved closed circuit track. The track should be clean and without obstacles of any kind. Qualified adults and younger persons can drive the minibike. Children can drive the minibike only under the supervision of a responsible adult person. The minibike is constructed especially for racing competitions on special racing tracks. Minibike Blata should not be used during winter season and under bad weather conditions. Usage under these conditions leads to abnormal mechanical wear and corrosion of most minibike parts - especially those directly exposed to climatic influences. Beside that, riding under these conditions increase the risk of injury or health damage.

The minibike uses a single-cylinder two-stroke, Gasoline combustion engine, and has an air filter and exhaust silencer. Transfer of power to the rear wheel is through a drive chain. The overall drive ratio to the rear wheel can be changed by the replacement of chain sprockets. The front and rear wheel is equipped with disk brakes. The rear brake is controlled with the left lever and the front brake is controlled with the right lever on the handlebars.

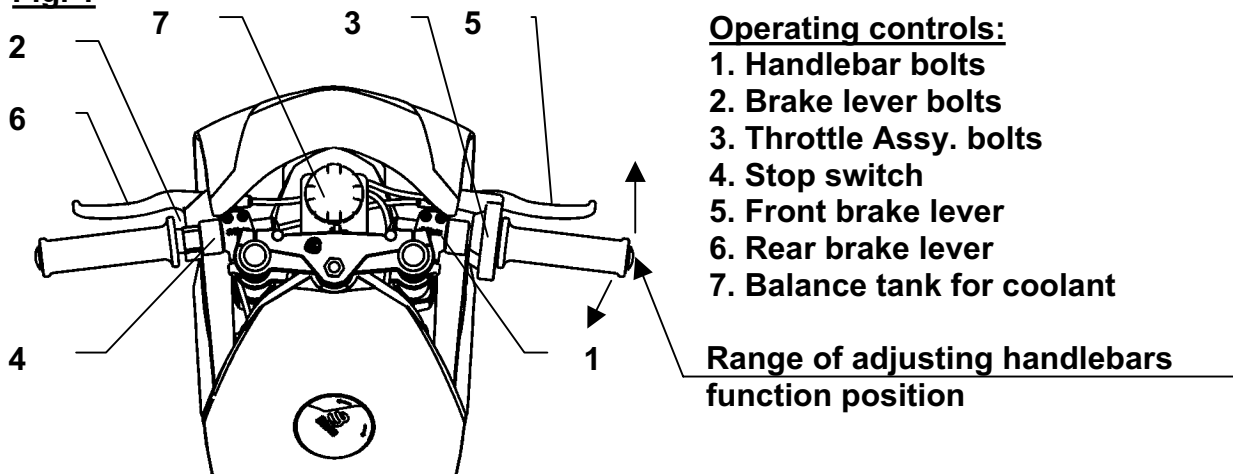
BASIC TECHNICAL DATA

<u>ENGINE:</u>	BLATA.....TWO-STROKE
	NUMBER OF CYLINDERS..... 1
	CYLINDER CAPACITY39,8 cc
	ENGINE COOLING SYSTEM.....LIQUID COOLED
	POWER OUTPUT.....8,75 kW at 11 000 rpm
	TORQUE7,7 Nm at 10 300 rpm
	CARBURETORPHVB 19 DELL' ORTO
	FUEL ADMISIONREED VALVE DIRECT TO CRANKCASE
	IGNITION CONTACT-LESS
	SPARK PLUG..... NGK B9EGV
	STARTING.....HAND PULL TYPE, MANUAL
	CLUTCH CENTRIFUGAL AUTOMATIC
<u>FRAME:</u>	ENHANCED TRELLIS..... SUPPORTING STRUCTURES
	MADE OF LIGHT ALLOYS
<u>BRAKES:</u>	FRONT WHEEL... DISC BRAKE – DISC DIAMETER 162mm (6,3”)
	REAR WHEEL DISC BRAKE-DISC DIAMETER 119 mm (4,7”)
<u>WHEELS:</u>	FRONT.....OF LIGHT ALLOY 2,1”x 6,5”- 99
	REAR.....OF LIGHT ALLOY 2,1”x 6,5”- 130
<u>TIRE:</u>	FRONT..... SIZE 90/65 - 6,5”
	REAR..... 110/50 - 6,5”, 90/65 - 6,5”
<u>FUEL:</u>	MIXTURE OF 95÷98 OCTANE PETROL + 2 STROKE SYNTHETIC OIL
	MIXING RATIO (after break in period) 33: 1
	TANK CAPACITY..... 1,5 Liter 0,39 US gal.)
<u>UNLOADED WEIGHT:</u> 26,5 kg (58,3 lb.)
<u>CARRYING CAPACITY:</u> 110 kg (242 lb.)
<u>BASIC DIMENSIONS:</u>	
	L x W x H1 100 mm(41”) x 560mm (22“) x 550mm (21,6”)

UNPACKING AND SETTING UP BEFORE RIDING

The minibike is delivered in a cardboard carton and packed with folded handlebars and brake levers. After unpacking, set up the handlebars into the position, that suits the best for driving. The maximum pulled brake lever position should not touch on the handlebar grip. After setting up, tighten the handlebar sleeve (clip-on) nuts 1; tighten the brake lever bolts and the throttle assembly 3. See, Fig.1. By loosening the nut M8 (P/N 920.010.01) on the foot peg bracket, the rider can adjust the foot peg position in a forward or rear direction. The foot rest can be moved to the front or back position. It is recommended to try and check the position of handlebars and foot rests individually. While tightening the bolts and nuts, do not use an excessive force as to not damage the threads, or distort the tubes and other parts. Verify the smooth and perfect function of the Bowden cables to throttle and both brakes. Fill the cooling system with coolant and vent the system (follow the instructions in chapter MAINTENANCE OF COOLING SYSTEM). Fill the fuel tank with fuel mixture. Failure to use the proper oil mix ratio will result in Engine damage for which you will be responsible.

Fig. 1



SAFETY

The minibike is unsuitable for public road use. It does not comply with valid Safety Standards. Unsafe and careless use of a minibike can result in serious injuries. The driver can minimize the potential risks by wearing the Safety Equipment. The driver must wear safety helmet, goggles, gloves, elbow pads, kneepads, and firm footwear. The minibike cannot be used on wet, icy or oily surfaces. Avoid uneven surfaces and obstacles. Drive with two hands on the handlebars.

BEFORE STARTING

It is strongly recommended to follow all the instructions about the break-in period to promote engine reliability and long life. Break-in period of the minibike is complete after the consumption of five full fuel tanks. It is important to use mixture of petrol 95 or higher Octane with 2-stroke synthetic oil in the ratio 30:1 and after break-in period a ratio of 33:1. Mix the petrol and oil completely before putting it into the fuel tank. During the break-in period do not run the engine at maximum RPM and do not allow the engine to overheat.

Check the tire inflation – 200 kPa (2 bars) or (28 to 30psi) to be commensurate with the driver’s weight. The Tyre pressure should never exceed 2,5 bars, (38psi) in either the front or rear wheel.

IMPORTANT NOTICE: If the coolant level rises in the balance tank, switch off the engine immediately! Check the drive of the coolant pump and sealing of the cooling system. After these steps, execute the ventilation of the Radiator. The raised level of coolant is an indicator of a overheated engine, which can result in seizing the piston in the cylinder.

STARTING THE ENGINE

Engine starting should be done only on the stand - Fig. 2. Fill the fuel tank and close it with the filler cap. Open the Gas petcock. Set the petrol supply cock. Set the choke lever into position “C”, Fig. 3. Without turning the accelerating handle, pull gently twice the starting wire and by next quick pull start the engine. It is not allowed to pull the starting wire up to full winding off. After a short engine run, set the choke lever back to position “A”. Let the engine run about 1 min. Leave the minibike on the stand with running engine and if necessary adjust the revolutions so the rear wheel is not turning. For adjustment use the adjustment screw No. 3 on the carburetor Fig. 3.

Fig. 2

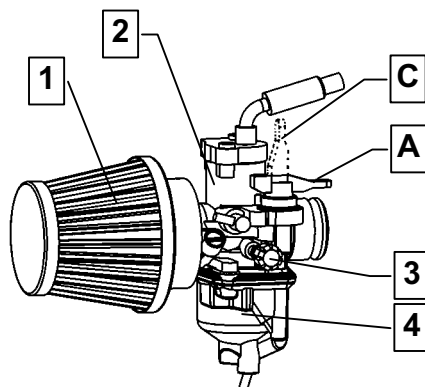
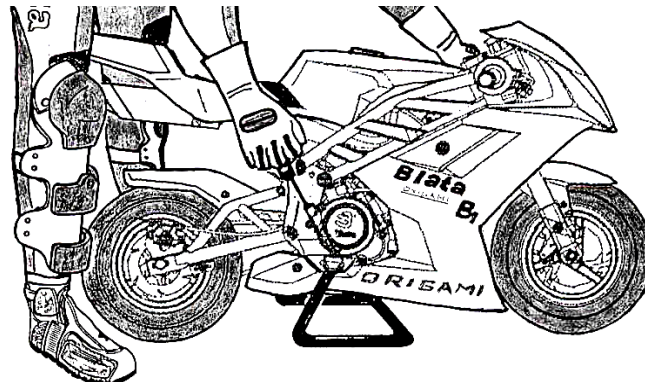


FIG. 3: CARBURETOR

- 1. Air filter
- 2. Carburetor body
- 3. Idle speed adjusting screw
- 4. Float chamber

- A – Cock position for riding
- C – Cock position for cold starting

RIDING

Remove the minibike from the stand to sit on the seat. When seated, then slowly rotate the throttle grip to start riding. Before braking, rotate the Throttle grip to the off or idle position and lightly depress the rear brake lever with left hand and then the front brake lever with right hand. Beware to not skid the wheels. The minibike engine is switched off by pushing the red button (Engine stop switch) on the handlebars. It is necessary to check the tightness of bolts and nuts, especially of the engine, and the brake settings after the first ride and often during the break in period.

PERIODIC MAINTENANCE

Periodic maintenance is the best way to help the machine perform well, give longevity and provide safety and low cost operation. In addition, you will be spared from many worries from self caused problems, resulting from poor maintenance or no maintenance.

A - Before every ride:

1. Check the Cables and efficiency of brakes.
2. Check the lubrication and chain tension settings. The chain free play should be (5 mm) (.200in) After every ride clean the minibike carefully and keep it clean. Do not use aggressive cleaning detergents.
3. After 1-hour of use, wash the air filter in air drying spirits and lubricate it with special oil for air filters.
4. After 1- hour of use, check the state of the clutch pads. Review the clutch adjustment.

B. After every 5 hours of riding:

Check the tightness of all bolts and nuts. Tighten with a properly adjusted torque wrench only! For torque settings see tables on page 22.

5. Wash the air filter in gas and lubricate it with special oil for an air filters to better catch the dust.
6. Clean carefully the carburetor float chamber.
7. Check the brake pads, the thickness of brake lining cannot be less than 1 mm (.039 in). Review the basic brake adjustment.
8. Check the state of the clutch pads - the thickness cannot be less than 1 mm (.039in). Review the clutch adjustment.

C - Every time after 10 hours of riding:

9. Check the state of the clutch pads - the thickness cannot be less than 1 mm (.039in).

CHAIN SETTING AND MAINTENANCE

To set the chain tension, loosen the Nut (920.011.01) of the axel thru the rear wheel and the bolt (914.021.01) of the rear Caliper anchor plate. The required chain tension (chain free play) is (5 mm) (.200in) and is performed by equal movement of the Axle adjustor plate (911.550.01) on the both sides of the rear wheel. When the adjustment is correct, tighten the Axle nuts and the Caliper holding nut. Tighten the adjustor plate nuts both sides an extra nip, just to set them firmly. It is important to lubricate the chain regularly, to avoid excess wear and prolong effective lifetime. The lubrication is important after every ride on a wet surface. It is recommended to lubricate the minibike with special chain spray. If chain replacement is necessary, check both chain Sprockets and if there is a need to change them do it together with the chain.

CENTRIFUGAL CLUTCH PARTS, REPLACEMENT

Remove the chain guard by loosening bolt M6 (916.003.01), Fig. 5. Loosen the chain and remove it from the sprocket. Next, loosen three bolts holding the aluminum clutch housing. Remove it together with steel clutch basket, and dismantle it. Loosen the bolt from the carrier and remove the clutch from the engine Fig16. Loosen and remove the adjustable bolts and springs. Then dismantle the safety rings from pins. When all this is done, replace with new clutch slipper shoes and springs (if required), at this time. During the reassembly process follow these steps: 1. put the plate with the springs on the slipper shoes. 2. Put the plate against the carrier and mount it on the fixed pins. Fit it with the safety rings and install the adjustable bolts.

ADJUSTING THE BRAKES

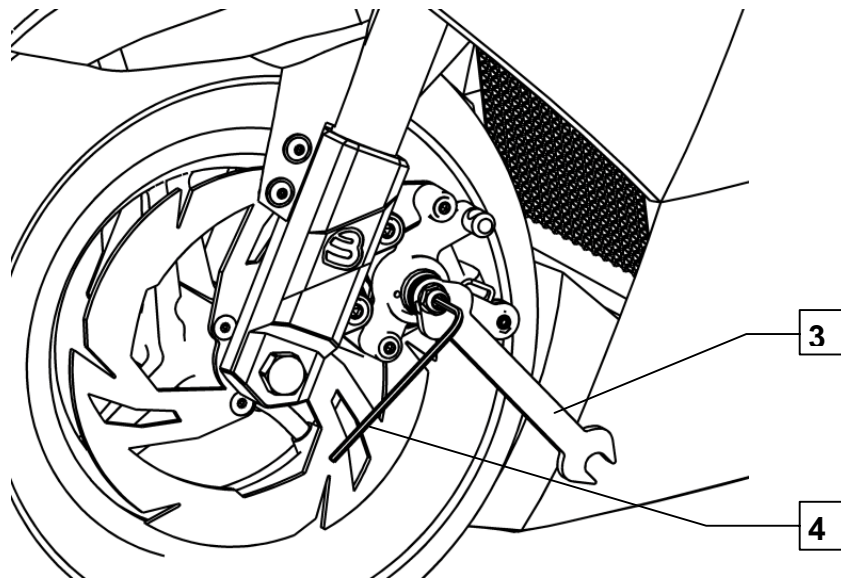
Small incremental brake adjustment

Free play at the handlebar lever is effected by turning the knurled end on the cable adjustor. This will allow the lever to be set at the nominal to $\frac{1}{4}$ inch of free lever movement.

Basic brake adjusting:

Screw in the knurled cable adjustor at the brake lever so the cable is in it's most slack starting position.. At the caliper, loosen the nut, No. 3 and tighten the adjustable bolt No. 4, so the wheel cannot turn. Back off bolt No. 4 about $\frac{1}{4}$ to $\frac{1}{2}$ of a turn and fix it with lock nut No. 3. Do not use the cable retainer No. 5 for adjusting the brakes!

Fig. 4



FRONT BRAKE PADS REPLACEMENT - FIG. 7

First screw in the knurled cable adjustor at the right brake lever (122.002.00) on the handlebars to the starting position (slackened cabled). Loosen the nut (332.020.00) and turn the adjustable bolt (916.065.02) in the way that by pressing the front brake lever, the lever (312.017.00) will be over the bolt head M5 (312.018.00), which protects brake pads and spring of pads (312.020.00). Unbolt this bolt and replace the old brake pads with new ones. When mounting the brake pads place the brake spring against both pads, so they are pressed into the front direction. While replacing the brake pads do not loosen bolts M5 (914.001.01) on the driving pins and do not loosen the cable retainer!

REAR BRAKE PADS REPLACEMENT - FIG. 7

First screw in the knurled cable adjustor at the left brake lever (122.001.00) on the handlebars to the starting position (slackended cable). Loosen the nut (332.020.00) and turn the adjustable bolt (916.065.02) all the way out. Unbolt the nut M10 (920.011.01) of the back axel, push it out and dismantle the rear wheel from the Swingarm. Push out the brake from driving pins, that will loosen the brake pads and replace the old ones at this time. While replacing the brake pads do not loosen bolts M5 (914.001.01) on the driving pins and do not loosen the cable retainer! During the mounting follow all these instructions in the reverse direction and then perform basic adjusting of the brakes.

REMOVE AND REPLACE THE FRONT WHEEL - FIG. 5

Before dismantling the front wheel it is necessary to remove the front brake pads from the front brake, so it is possible to move the brake caliper from the wheel and be able to draw out the wheel and tire. Remove the front axel nut. M10 (920.011.01) Draw out the axel from the fork and wheel. Remove the wheel by an easy pull downwards from the forks. **CAUTION!** Two 3mm spacers will fall out when the wheel is being removed! Insert one spacer between the brake rotor and the brake mounting bracket, and the other spacer between the wheel and the right fork (P/N 345.025.00) when re-assembling. Return the brake pads with the spring and tighten up the axel nut. Perform the basic brake adjusting. **Double check your work. This is important!**

REMOVE AND REPLACE THE REAR WHEEL - FIG. 5

Loosen and remove nut M10 on the rear axle. Safely (hold) keep the rear wheel from falling out while pulling out the axel. Caution, note the location of both spacer tubes and one spacer washer (between caliper mount plate and rotor) while removing wheel. When refitting the wheel, make sure to slide the brake rotor into the caliper between the pads. Hold the wheel in place and fit the wheel spacers in proper order. . Insert one 3mm spacer between the brake rotor and brake mounting bracket and than insert the 9.5mm spacer between the brake and the rear swing arm. Adjust chain tension and tighten axel nut. Tighten the caliper holder plate nut and set and tighten both chain adjustor plate M6 nuts. At this time check the brake operation. **Recheck all your work. This is important!**

REPLACEMENT OF PINION - FIG. 9

First dismantle the front chain guard and chain guard. Loosen the nut of rear wheel axle and the nut of chain tightener, remove chain. Insert carefully a larger screw driver or steel rod into the hole of clutch drum, Fig. 9, to avoid a turning over the clutch drum at releasing the pinion. Using the pinion wrench P/ N 319.050.00, release the new pinion to be carried out by reverse way.

FIG. 9

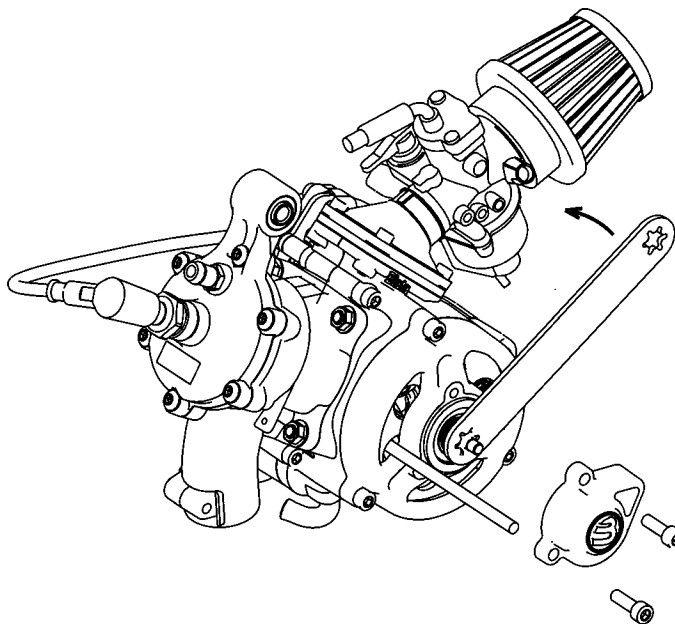


FIG. 10

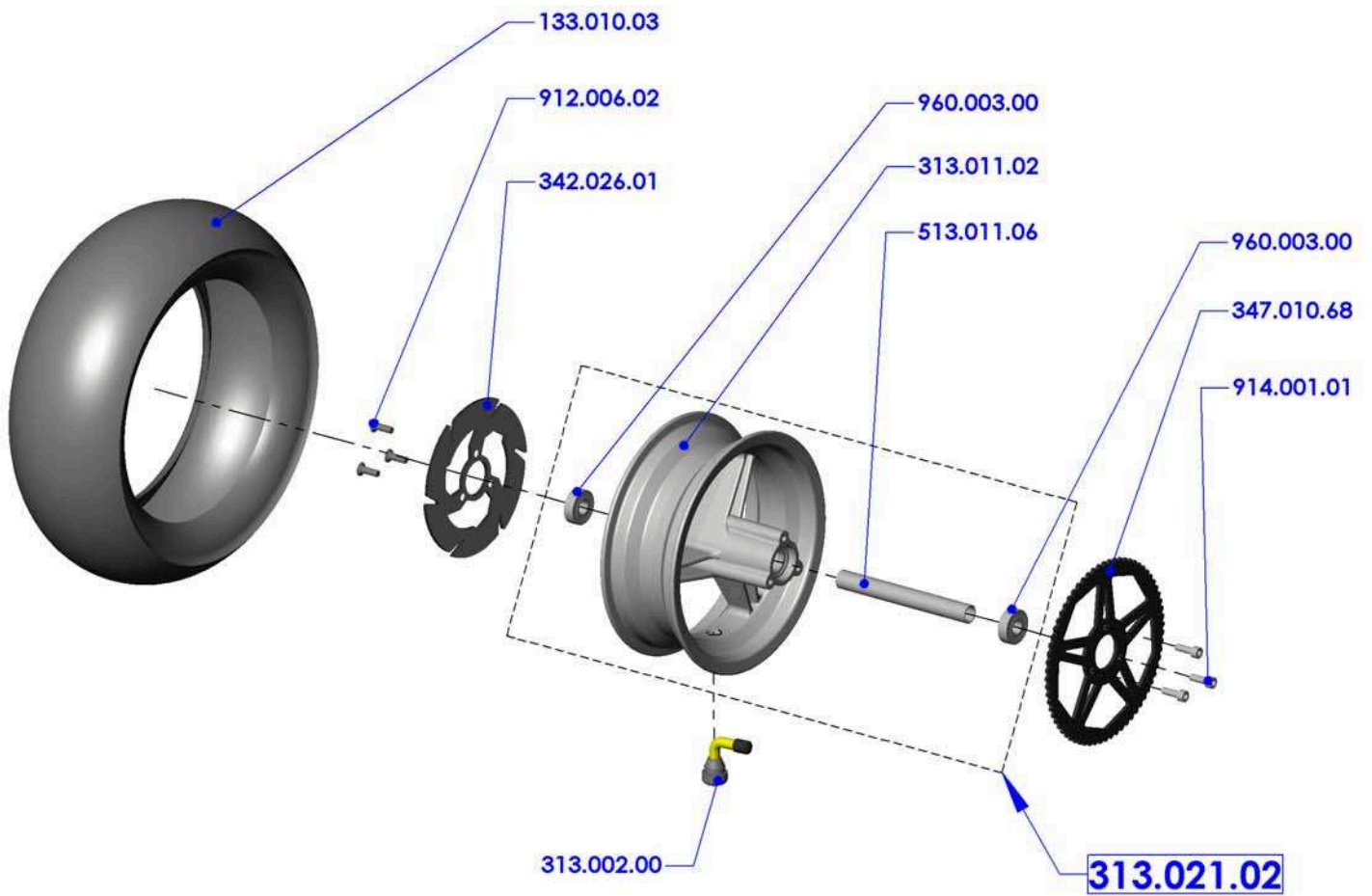
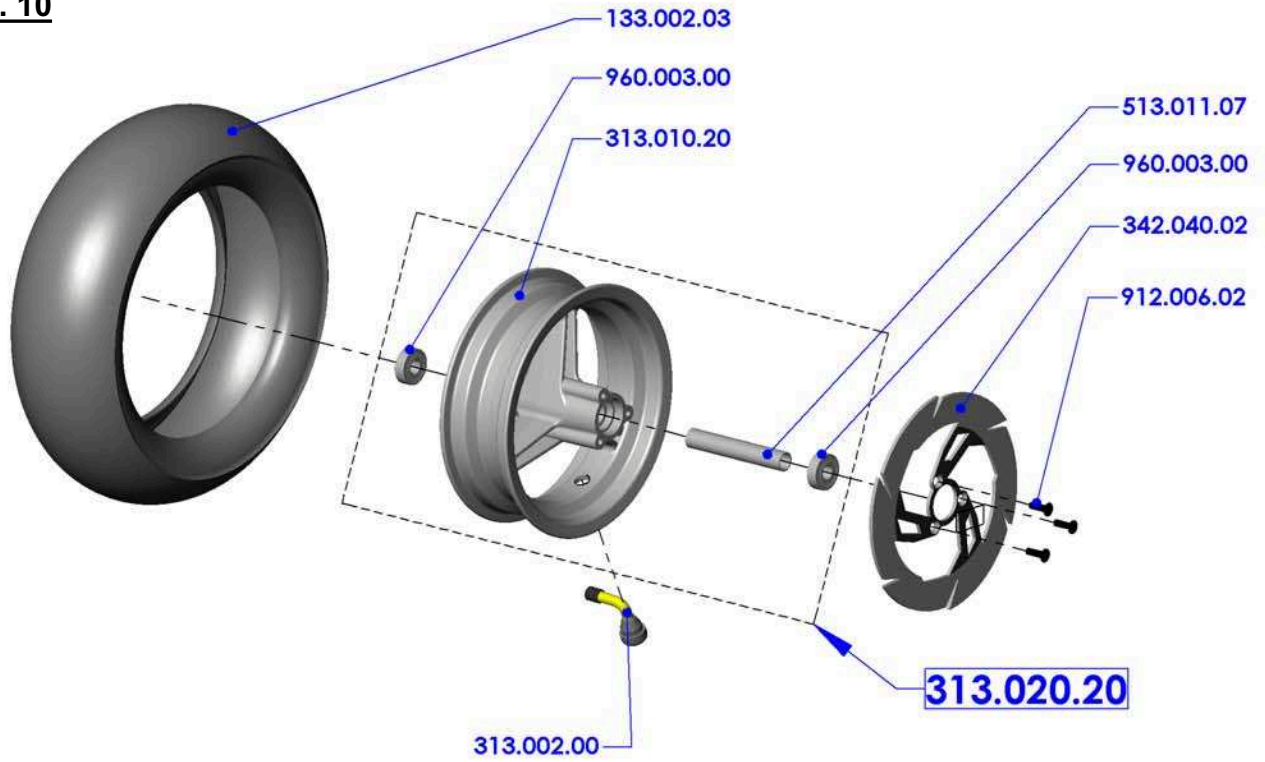


FIG. 11

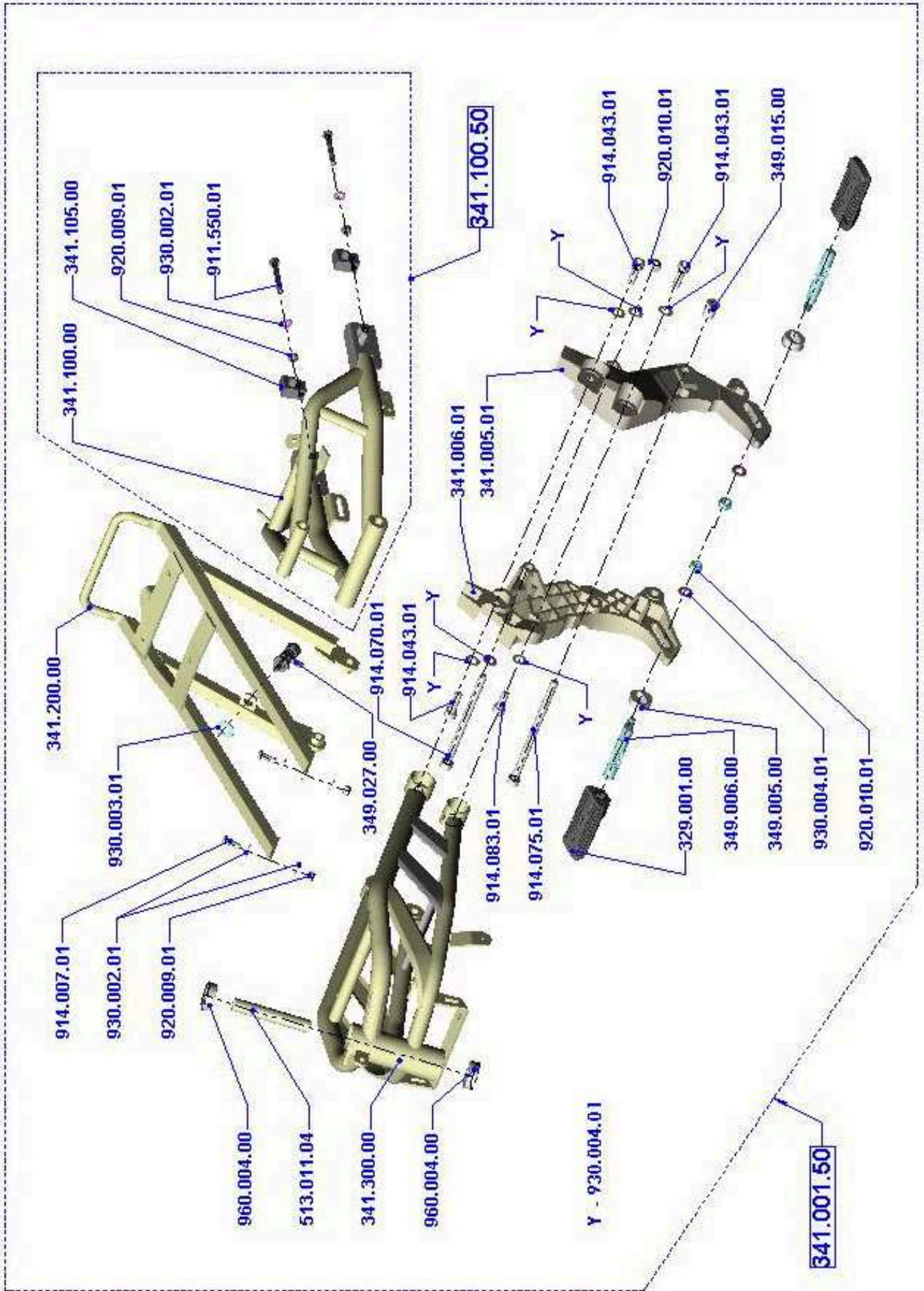
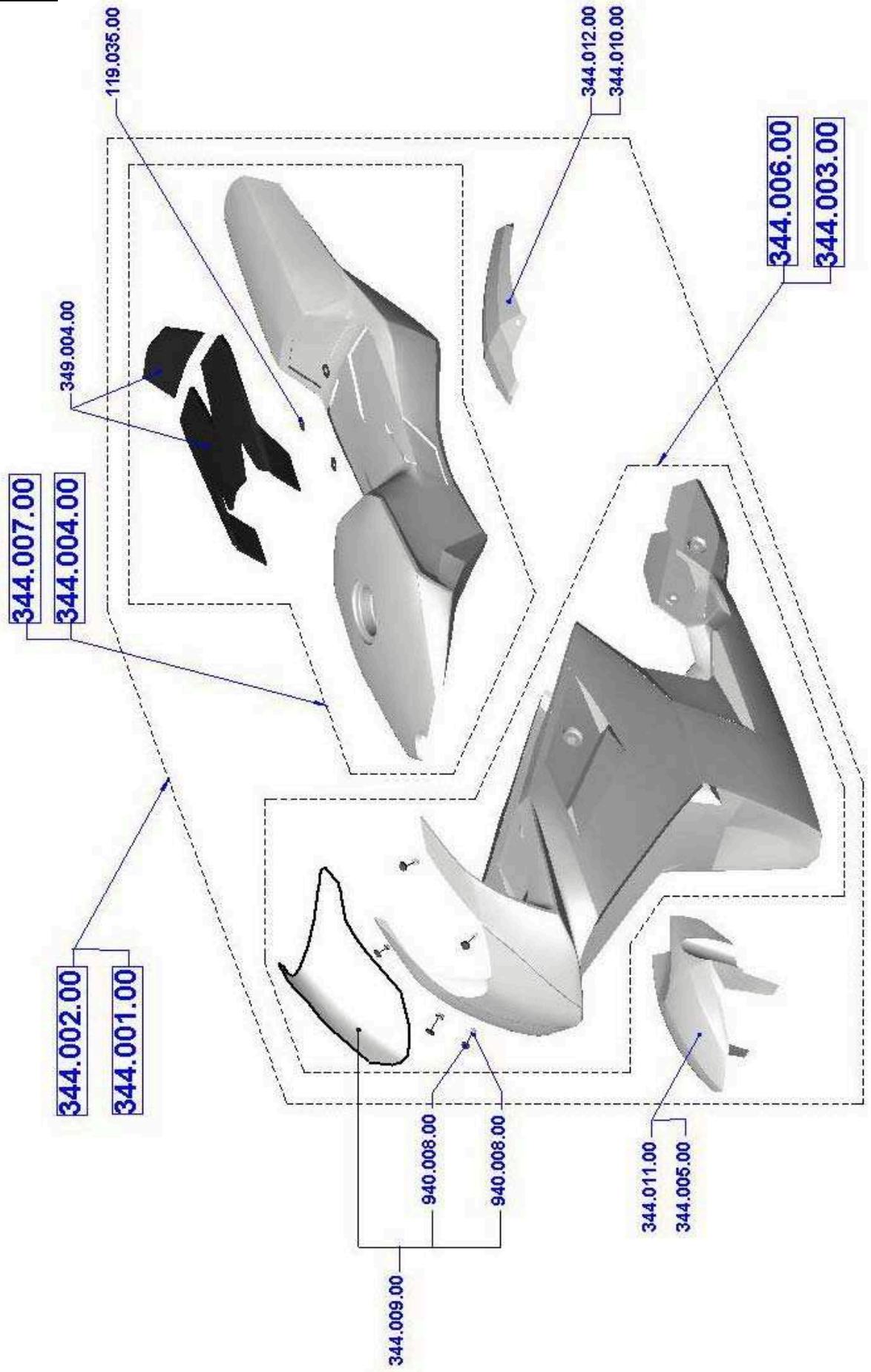
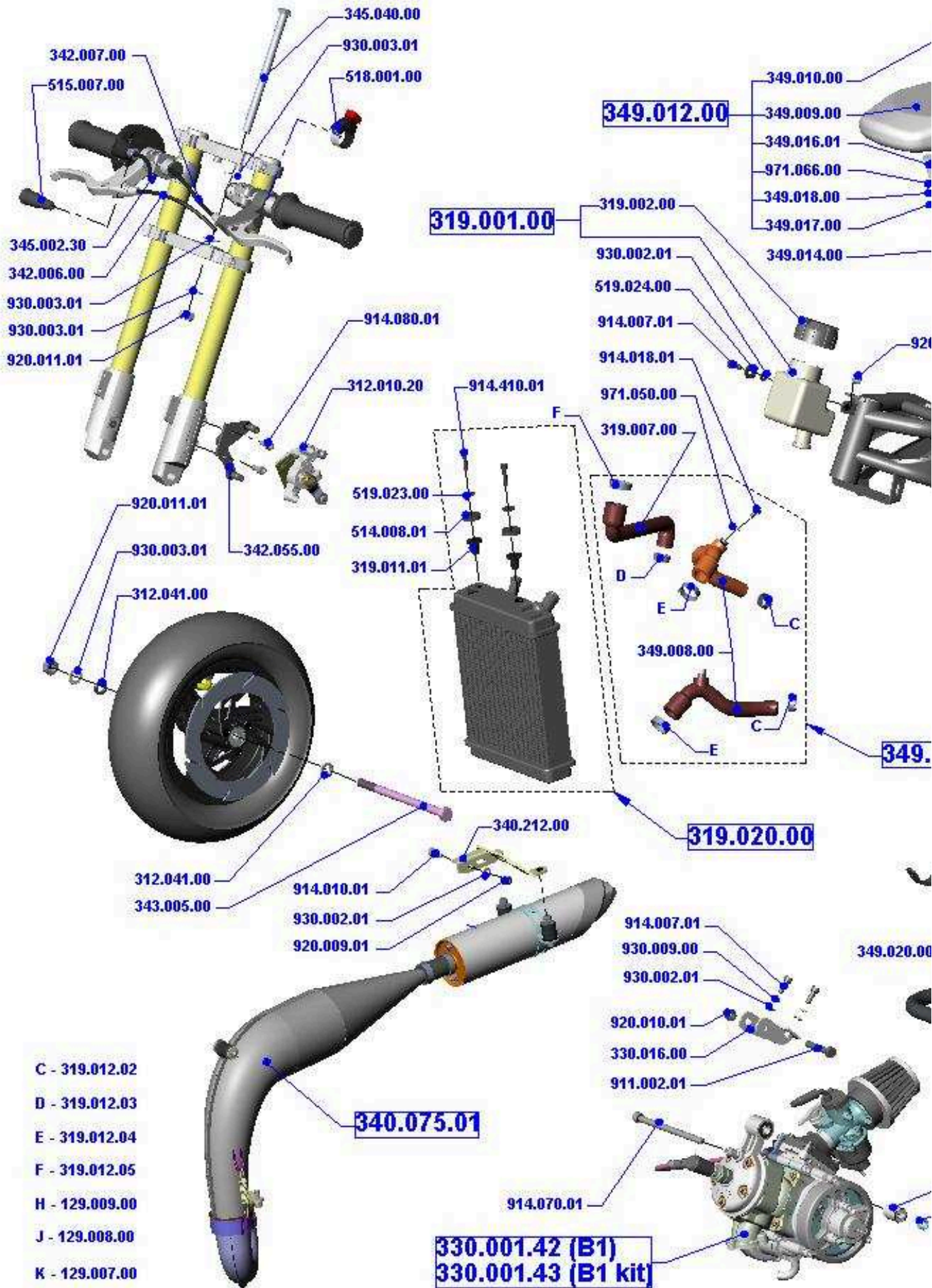
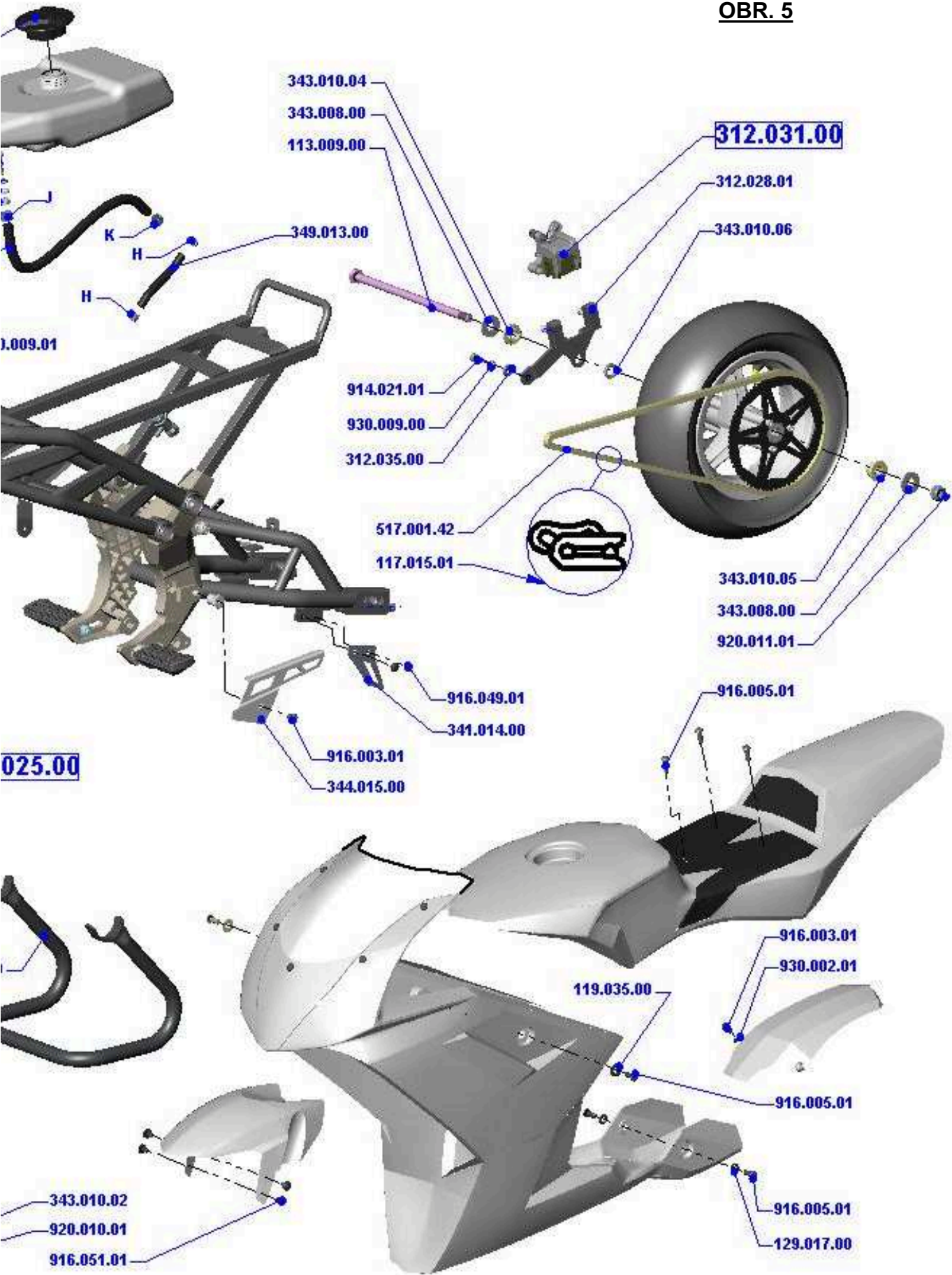


FIG. 12





OBR. 5



ENGINE COMPLETE: 330.001.42 - Origami B1
 330.001.43 - Origami B1 kit

FIG. 15

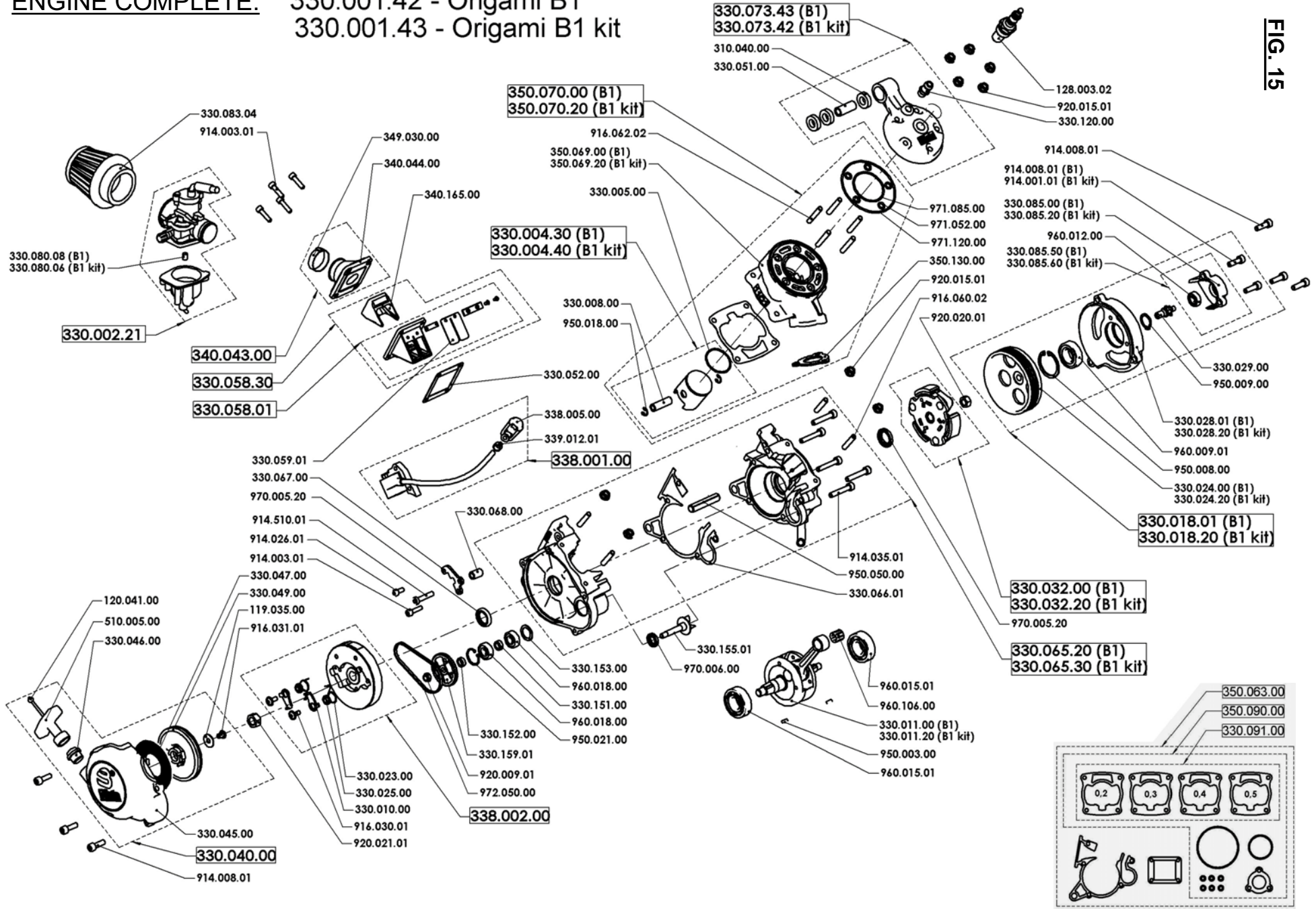


FIG. 13

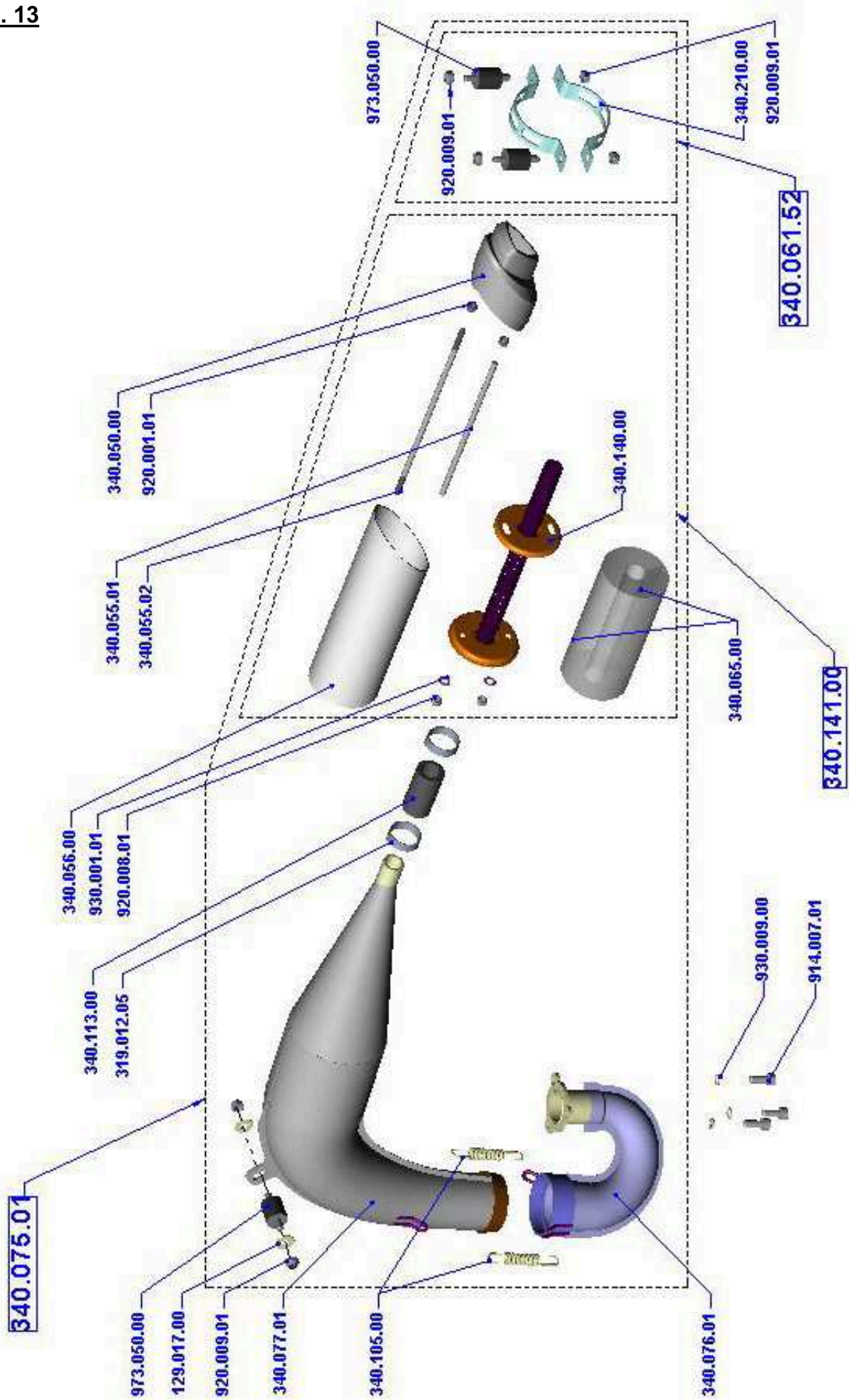


FIG. 14

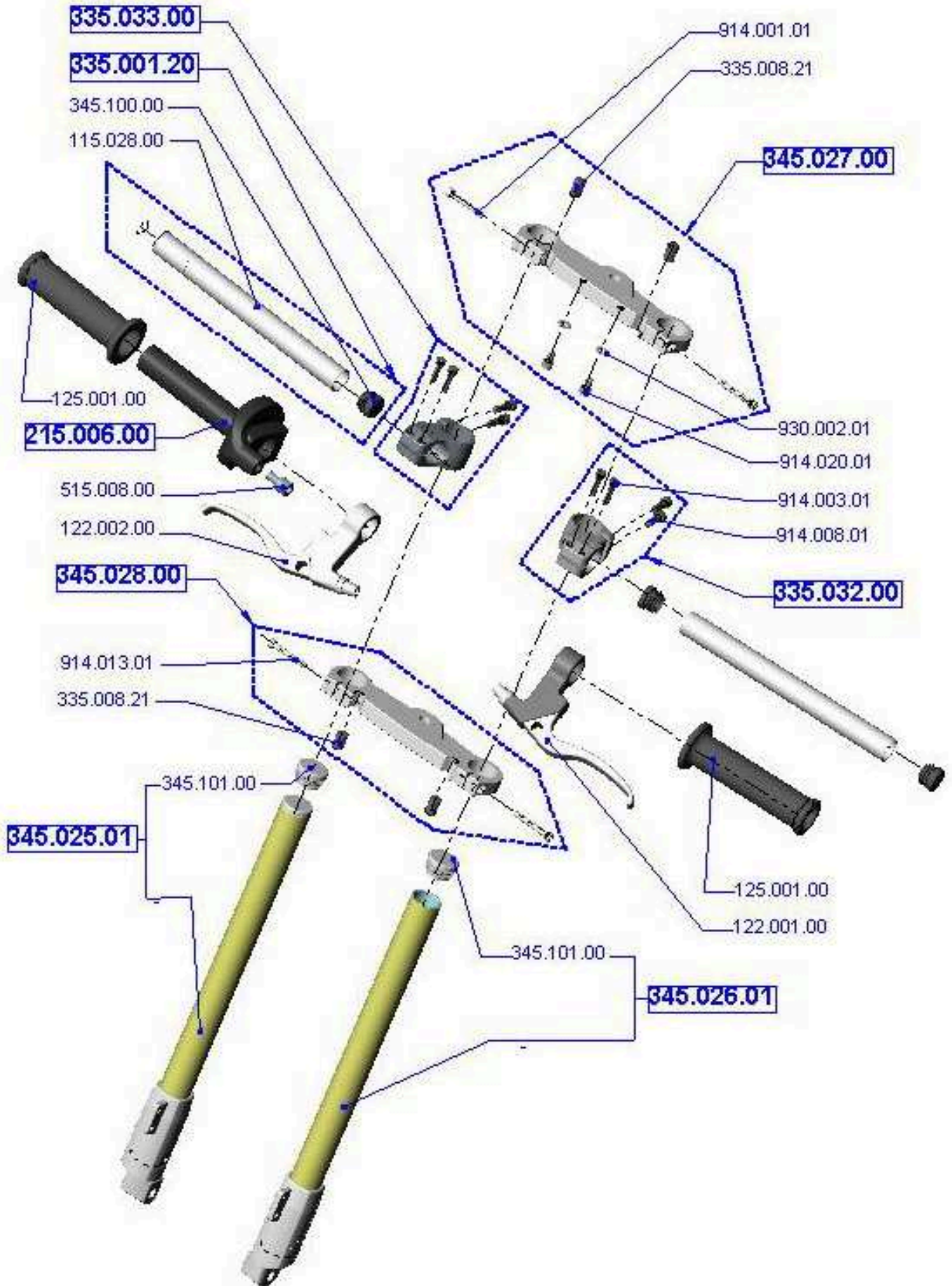
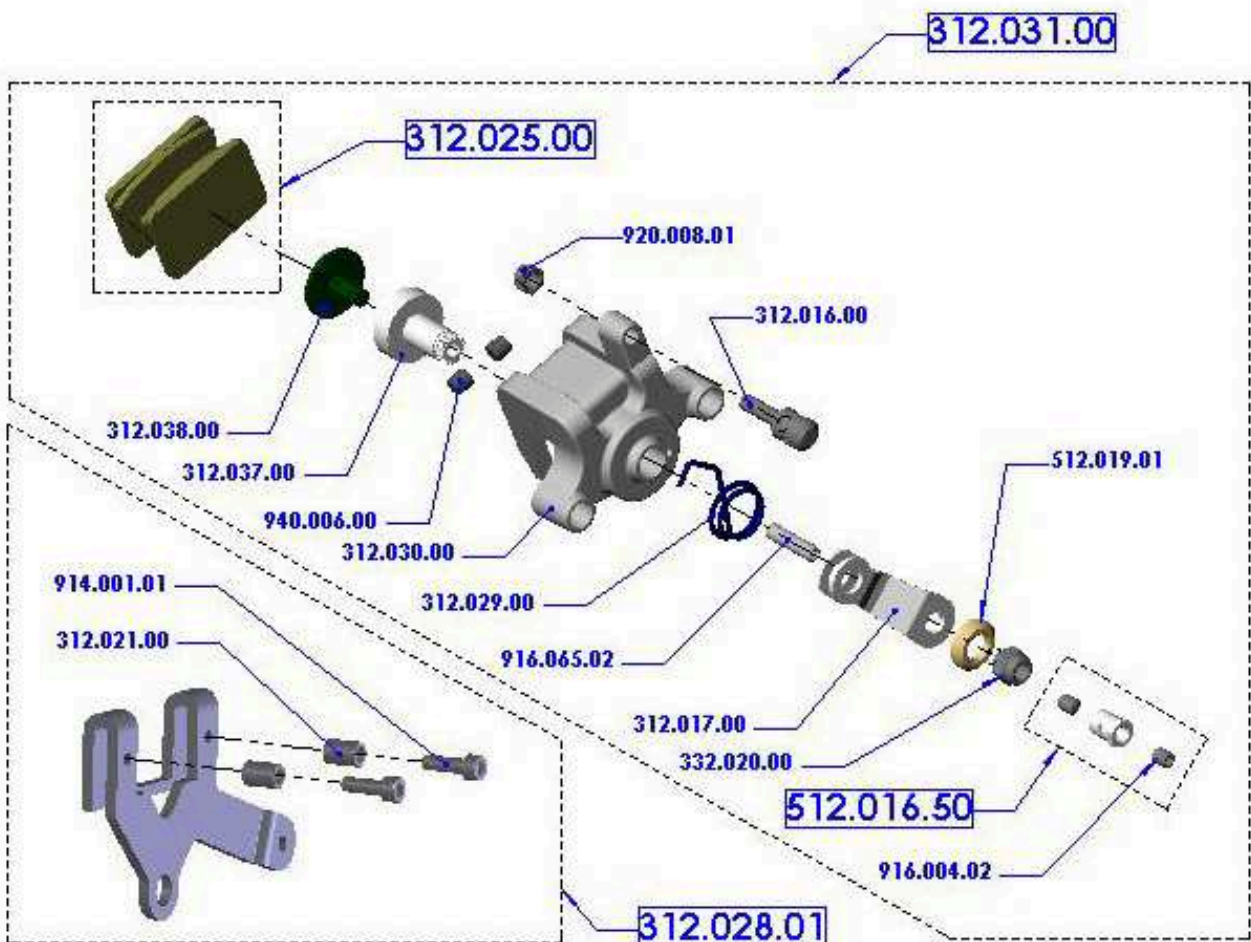
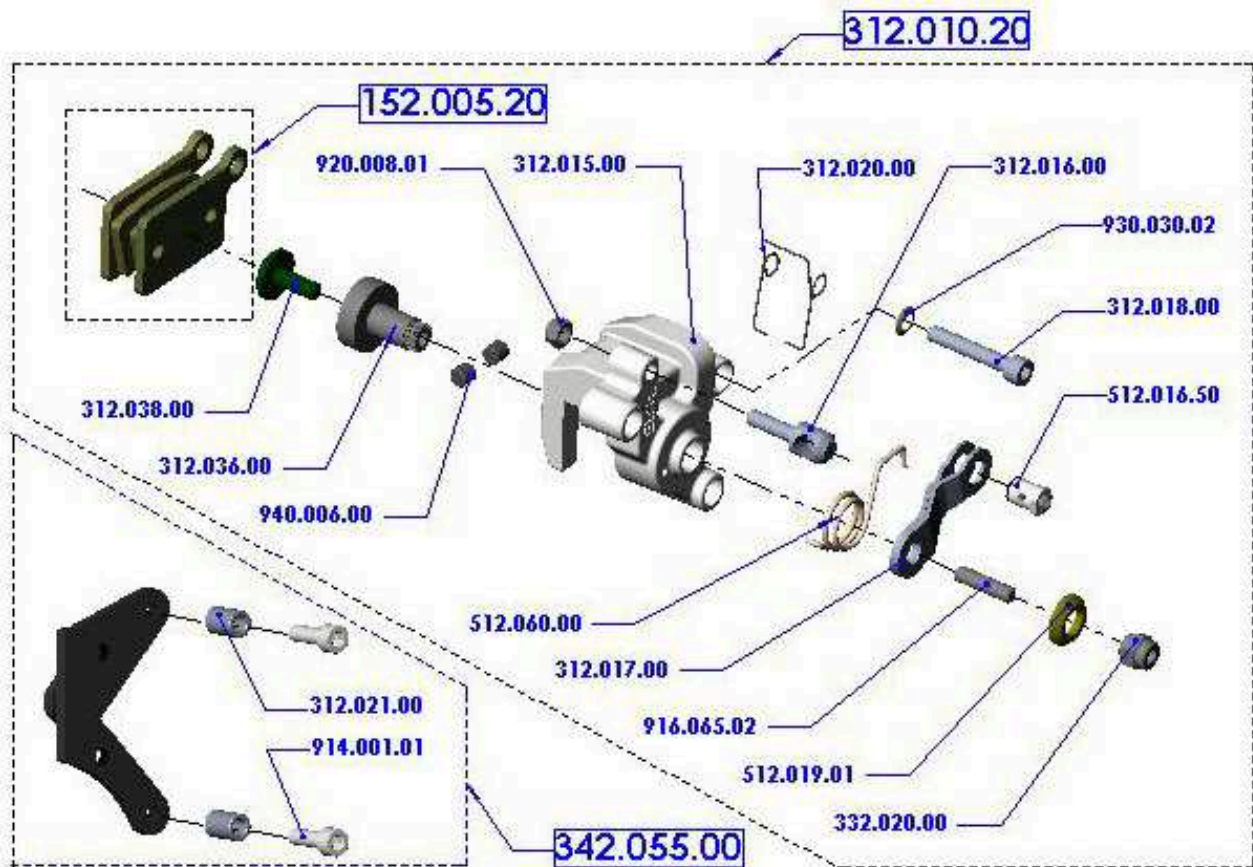


FIG. 7



340.000.00	<u>MINIBIKE ORIGAMI B1</u>	350.063.00	ENGINE BLOCK GASKET SET
	<u>ENGINE</u>	350.069.00	CYLINDER- A KIT
120.041.00	STARTER ROPE	350.069.01	CYLINDER- B KIT
310.040.00	HEAD HOLDER SILENT BLOCK	350.069.02	CYLINDER- C KIT
330.001.42	ENGINE COMPLETE	350.069.03	CYLINDER- D KIT
330.002.21	CARBURETOR PHVB 19	350.070.00	CYLINDER + PISTON COMPLETE
330.004.30	PISTON COMPLETE - A KIT2	350.090.00	CYLINDER SEALING SET
330.004.31	PISTON COMPLETE - B KIT2	350.130.00	EXHAUST SEALING
330.004.32	PISTON COMPLETE - C KIT2	510.005.00	STARTER ROPE HAND HOLDER
330.004.33	PISTON COMPLETE - D KIT2		<u>FRAME</u>
330.005.00	PISTON RING	341.001.50	FRAME VARNISHED
330.008.00	WRIST PIN	341.005.01	SIDE FRAME CARRIER- L
330.010.00	STARTER LEVER - CHOCKE	341.006.01	SIDE FRAME CARRIER - R
330.011.00	CRANK SHAFT	341.014.00	SPROCKET COVER
330.015.00	CLUTCH SUBBASE	341.100.00	SWINGARM
330.016.00	CYLINDER HEAD HOLDER SET	341.100.50	SWINGARM - COMPLETE
330.017.00	CLUTCH SHOE	341.105.00	CHAIN TENSIONER
330.018.01	CLUTCH CASE, COMPLETE	341.200.00	UNDERSEAT FRAME
330.021.00	CLUTCH SPRING 2.5x6.5	341.300.00	FRONT TRELIS
330.022.00	SPRING PLATE		<u>BRAKES</u>
330.023.00	STARTER LEVER SPRING	122.001.00	BRAKE LEVER - LEFT
330.024.00	CLUTCH BASKET	122.002.00	BRAKE LEVER - RIGHT
330.025.00	DISTANCE WASHER	152.005.20	BRAKE PADS - PAIR
330.028.01	CLUTCH CASE	312.010.20	BRAKE COMPLETE
330.029.00	PINION 6 TEETH	312.015.00	BRAKE CASE
330.030.00	CLUTCH SHOES COMPL. (3 LEVERS)	312.016.00	CABLE RETAINER
330.032.00	CLUTCH COMPLETE	312.017.00	LIFTER LEVER
330.039.00	SPACER - PISTON	312.018.00	MODIFIED SCREW
330.040.00	STARTER COMPLETE	312.020.00	BRAKE PADS SPRING
330.045.00	STARTER CASE	312.021.00	SPACER L=12
330.046.00	GROMMET	312.025.00	REAR BRAKE PADS -PAIR
330.047.00	STARTER SPRING	312.028.01	BRAKE HOLDER COMPLETE
330.049.00	STARTER RATCHET WHEEL	312.029.00	SPRING -LEFT
330.051.00	SILENT BLOCK TUBE	312.030.00	BRAKE CASE
330.052.00	INTAKE GASKET	312.031.00	BRAKE COMPLETE
330.058.01	DIAPHRAGM COMPLETE	312.035.00	SPACER 6.1 x 14 x 3
330.058.30	DIAPHRAGM COMPLETE + INTAKE INSERT	312.036.00	LIFTER - LEFT
330.059.01	DIAPHRAGM - BLACK (PAIR)	312.037.00	LIFTER - RIGHT
330.065.20	ENGINE PROPER	312.038.00	BRAKE SHAFT
330.066.01	ENGINE PROPER GASKET SET	312.041.00	WASHER 10,5 x 18 x 3
330.067.00	COIL (MAGNETO) HOLDER	332.020.00	BRAKE NUT
330.068.00	SPACER	342.055.00	FRONT BRAKE HOLDER COMPLETE
330.073.43	CYLINDER HEAD COMPLETE - WATER	342.006.00	BRAKE CABLE/SLEEVE ASSY
330.080.08	JET 108	342.007.00	BRAKE CABLE/SLEEVE ASSY
330.083.04	AIR FILTER LI - 42	342.026.01	BRAKE ROTOR (DISK) – REAR
330.085.00	BEARING CASE	342.040.02	BRAKE ROTOR (DISK) – FRONT
330.085.50	BEARING CASE - COMPLETE	512.016.50	CABLE RETAINER
330.091.00	CYLINDER GASKET - 4 PCS	512.019.01	WASHER
330.120.00	HOSE END	512.060.00	SPRING -RIGHT
330.151.00	SPACER L=5		<u>WHEELS</u>
330.152.00	SPACER L=4.6	113.009.00	WHEEL AXLE
330.153.00	CLEARANCE WASHER - WATER PUMP	133.002.03	TIRE 90/65 - 6.5" T4 - SLICK
330.155.01	WATER PUMP SHAFT ASSEMBLY	133.010.03	TIRE 110/50 - 6,5" T4 - SLICK
330.159.01	PULLEY - LARGE	313.002.00	VALVE 90° - TUBELESS
340.043.00	INTAKE BRANCH COMPLETE PHVB 19	313.010.20	RIM/HUB ASSY 2,1"- 6,5"- 99
340.044.00	INTAKE BRANCH PHVB 19	313.011.02	RIM/HUB ASSY 2,3"- 6,5"-130
340.050.00	SILENCER TERMINATION	313.020.20	WHEEL COMPLETE W/O TIRE 2,1"- 6,5"- 99
340.055.01	EXHAUST BRACE 160	313.021.02	WHEEL COMPLETE W/O TIRE 2,3"- 6,5"-130
340.055.02	EXHAUST BRACE 200	343.005.00	WHEEL AXLE
340.056.00	SILENCER CASING	343.008.00	WASHER 10,5 x 26 x 2,5
340.061.52	EXHAUST SLEEVE, COMPLETE	343.010.02	AXLE SPACER 8,5 x 18 x 23,3
340.065.00	SILENCER MASS 2 PCS	343.010.04	AXLE SPACER 10,5 x 18 x 9,5
340.075.01	EXHAUST COMPLETE	343.010.05	AXLE SPACER 10,5 x 18 x 13,5
340.076.01	EXHAUST - ELBOW	343.010.06	AXLE SPACER 10,5 x 18 x 3,5
340.077.01	EXHAUST - UPPER PART	513.011.04	AXLE SPACER L=84.5
340.089.20	JETS SET (100 - 120) 11 PCS	513.011.06	AXLE SPACER L=117.3
340.105.00	EXHAUST SPRING	513.011.07	AXLE SPACER L=85.3
340.113.00	EXHAUST HOSE		<u>BODY</u>
340.140.00	EXHAUST SILENCER	344.001.00	GLASS BODY KIT COMPLETE, UNPAINTED
340.141.00	SILECNER COMPLETE	344.002.00	GLASS BODY KIT COMPLETE, PAINTED
340.165.00	INTAKE INSERT	344.003.00	FAIRING, UNPAINTED
340.210.00	EXHAUST SLEEVE	344.004.00	SEAT-TAIL ASSY UNPAINTED
340.212.00	SILENCER HOLDER	344.005.00	FRONT FENDER, UNPAINTED

344.006.00	FAIRING, PAINTED		
344.007.00	SEAT-TAIL ASSY PAINTED		
344.009.00	WINDSHIELD + RIVETS		
344.010.00	REAR FENDER, UNPAINTED		
344.011.00	FRONT FENDER, PAINTED		
344.012.00	REAR FENDER, PAINTED		
344.015.00	CHAIN GUARD		
	STEERING		
115.028.00	HANDLEBAR		
125.001.00	HAND-GRIPS (PAIR)		
215.006.00	THROTTLE TWIST GRIP		
335.001.20	HANDLEBAR COMPLETE		
335.008.21	NUT		
335.032.00	HANDLEBAR SLEEVE (CLIP - ON) LEFT		
335.033.00	HANDLEBAR SLEEVE (CLIP - ON) RIGHT		
345.002.30	GAS CABLE/SLEEVE ASSY		
345.025.01	FORK RIGHT		
345.026.01	FORK LEFT		
345.027.00	TRIPPLE TREE – UPPER, COMPLETE		
345.028.00	TRIPPLE TREE – LOWER, COMPLETE		
345.040.00	STEERING BOLT		
345.100.00	CAP 22		
345.101.00	CAP 28		
515.007.00	BOWDEN DUST GUARD		
	TRANSMISSION		
117.015.01	CHAIN KLAPS		
347.010.68	SPROCKET 68 TEETH		
517.001.42	CHAIN 142 LINKS		
	ELECTRIC COMPONENTS		
128.003.02	SPARK PLUG NGK B 9 EGV		
338.001.00	IGNITION COMPLETE		
338.002.00	ROTOR COMPLETE		
338.005.00	SPARK PLUG CAP		
518.001.00	KILL SWITCH		
	OTHER PARTS		
119.035.00	WASHER 6.4 x 18 x 1		
129.007.00	HOSE CLAMP 11/7 K		
129.008.00	HOSE CLAMP 12/8 J		
129.009.00	HOSE CLAMP 10/7 H		
129.017.00	WASHER 6.4 x 16 x 1		
319.001.00	COOLANT RESERVOIR WITH CAP		
319.002.00	COOLANT RESERVOIR CAP		
319.007.00	COOLANT RESERVOIR HOSE		
319.011.01	RADIATOR SILENT BLOCK		
319.012.02	HOSE CLAMP 16/8 C		
319.012.03	HOSE CLAMP 17/8 D		
319.012.04	HOSE CLAMP 21/8 E		
319.012.05	HOSE CLAMP 24/8 F		
319.020.00	RADIATOR COMPLETE		
329.001.00	FOOT PEGS PLASTIC -PAIR		
339.012.01	HOSE CLAMP 8/7 M		
349.002.00	DECALS SET ORIGAMI B1		
349.004.00	SEAT RUBBER		
349.005.00	FOOT REST WASHER		
349.006.00	FOOT REST		
349.008.00	HOSE WITH AIR BLEED		
349.009.00	FUEL TANK		
349.010.00	FUEL TANK CAP		
349.012.00	FUEL TANK WITH CAP		
349.013.00	CARBURETOR FUEL HOSE		
349.014.00	FUEL HOSE		
349.015.00	WHEEL AXLE NUT		
349.016.01	FUEL TANK OUTLET		
349.017.00	FUEL TANK NUT		
349.018.00	FUEL TANK NUT WASHER		
349.020.00	STAND		
349.025.00	HOSES SET + CLAMPS		
349.027.00	FUEL COCK		
349.030.00	HOSE CLAMP		
514.008.01	RUBBER WASHER		
515.008.00	ADJUSTING SCREW		
519.023.00	WASHER 5.4 x 16 x 1		
519.024.00	WASHER 6,4 x 18 x 1,5		
			JOINING ELEMENTS
911.002.01	SCREW M 8 x 45		
911.550.01	SCREW M 6 x 45		
912.006.02	SCREW M 5 x 16		
914.001.01	SCREW M 5 x 16		
914.003.01	SCREW M 5 x 20		
914.007.01	SCREW M 6 x 16		
914.008.01	SCREW M 6 x 20		
914.010.01	SCREW M 6 x 25		
914.013.01	SCREW M 5 x 35		
914.018.01	SCREW M 5 x 10		
914.020.01	SCREW M 6 x 10		
914.021.01	SCREW M 6 x 12		
914.026.01	SCREW M 5 x 12		
914.035.01	SCREW M 6 x 35		
914.043.01	SCREW M 8 x 25		
914.070.01	SCREW M 8 x 125		
914.075.01	SCREW M 8 x 140		
914.080.01	SCREW M 6 x 14		
914.083.01	SCREW M 8 x 20		
914.410.01	SCREW M 5 x 22		
914.510.01	SCREW M 6 x 30 FLAT HEAD		
916.003.01	SCREW M 6 x 10		
916.004.02	SCREW M 5 x 6 ALLEN		
916.005.01	SCREW M 6 x 16		
916.007.02	SCREW M 5 x 12 ALLEN		
916.030.01	SCREW M 5 x 12		
916.031.01	SCREW M 6 x 8		
916.049.01	SCREW M 5 x 6		
916.051.01	SCREW M 5 x 10		
916.060.02	SCREW M 6 x 30 ALLEN		
916.062.02	SCREW M 6 x 35 DIN 913		
916.065.02	SCREW M 5 x 25 ALLEN		
920.001.01	NUT M 5		
920.008.01	NUT M 5 SELF-LOCKING		
920.009.01	NUT M 6 SELF-LOCKING		
920.010.01	NUT M 8 SELF-LOCKING		
920.011.01	NUT M 10 SELF-LOCKING		
920.015.01	NUT M 6 WITH COLLAR		
920.020.01	NUT M 8 x 1		
920.021.01	NUT M 10 x 1		
930.001.01	WASHER 5,4		
930.002.01	WASHER 6,4		
930.003.01	WASHER 10,5		
930.004.01	WASHER 8,4 Y		
930.009.00	SPRING WASHER 6,4		
930.020.01	WASHER 6,1		
930.030.02	WASHER 5,3		
940.006.00	CYLINDER 6x6		
940.008.00	RIVET BULBEX 4.2 x 18.8 WITH CAP		
950.003.00	WOODRUFF KEY 3e7 x 3,8		
950.008.00	SAFETY LOCK 35		
950.009.00	SAFETY LOCK 17		
950.018.00	SAFETY LOCK 10 x 1		
950.021.00	SAFETY LOCK 22		
950.025.00	SAFETY LOCK 6		
950.050.00	SPRING PIN 10 x 50		
960.003.00	BALL BEARING 6000 - 2 ZR		
960.004.00	BALL BEARING 6200 - 2 ZR		
960.009.01	BALL BEARING 6003 - 2 ZR		
960.012.00	BALL BEARING 626		
960.015.01	BALL BEARING 6203 TN 9 C3		
960.018.00	BALL BEARING 627 ZR		
960.106.00	NEEDLE BEARING 10 x 14 x 12,8		
970.005.20	SEAL 17 x 25 x 4		
970.006.00	SEAL 10 x 18 x 4		
971.050.00	O - RING 5 x 1,8		
971.052.00	O - RING 6 x 2		
971.066.00	O - RING 20 x 1,5		
971.085.00	O - RING 42 x 2		
971.120.00	O - RING 76 x 2		
972.050.00	COGGED BELT -WATER PUMP		
973.050.00	RUBBER SPRING M6		

FIG. 6

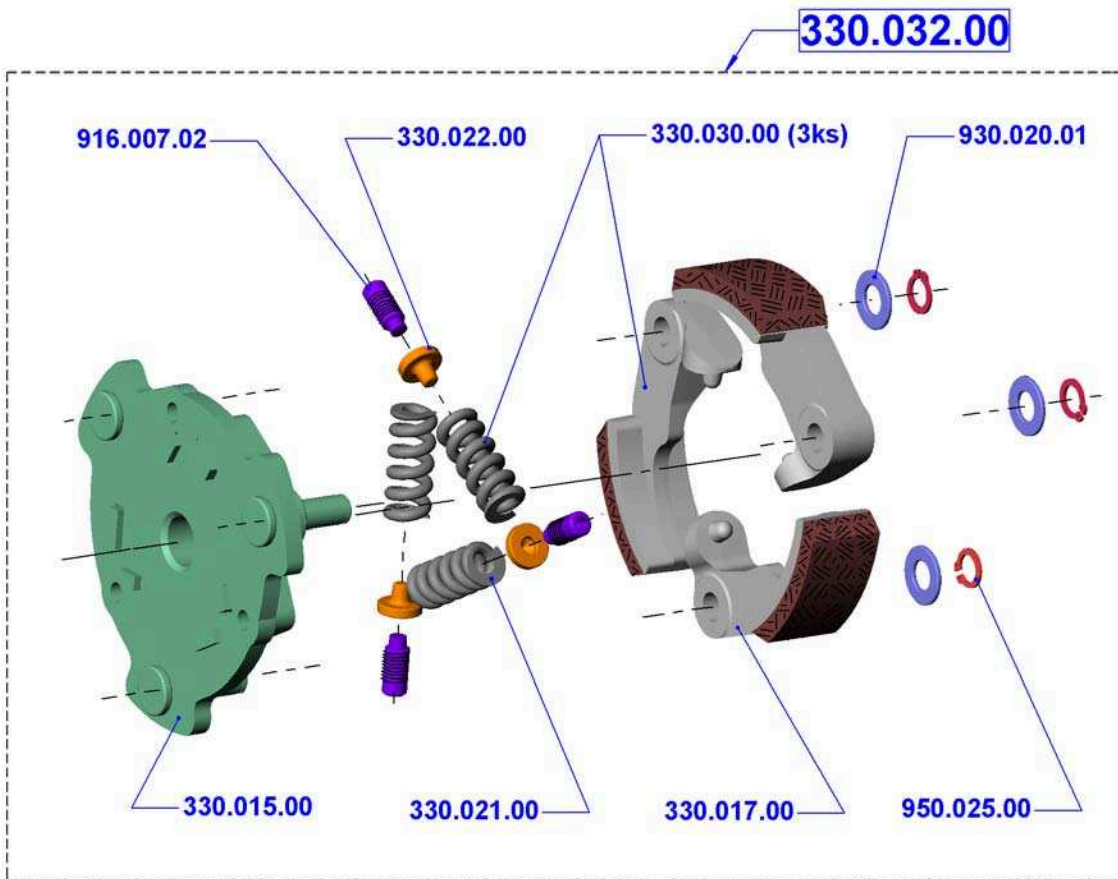
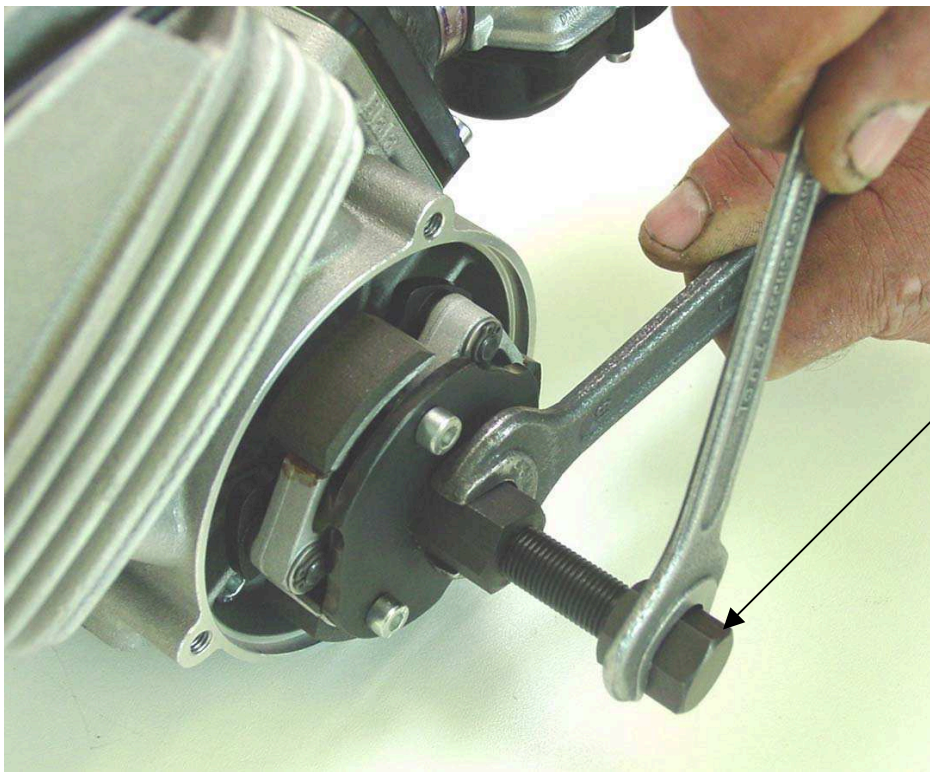


FIG. 16



MP - 1

159.019.00

REPLACEMENT OF TIRE – FIG. 10

Remove the wheel from the minibike. For the front wheel unbolt the brake disk and for the rear wheel, the brake disk and sprocket. Deflate the tire, by removing the valve stem. Place the wheel on a hard surface and press the tire bead from the wheel rim in to the middle relief at centre of rim. Tire is ready to be removed from the rim at this time and is done in the conventional manner. After fitting new Tire and Tube (if necessary) to the rim, you can inflate 28 to 30 psi. Take care to check that the tire bead is fully seated in the rim bead edge. You can now refit the wheel to the bike in reverse order to removing it. Use Caution and recheck your work always.

DISMANTLING AND MOUNTING OF AIR FILTER - FIG. 3

Remove the bolt from the sleeve, which connects the rubber holder of the air filter to the carburetor. When the air filter is loosened, take it out and very carefully wash it in air drying solvent, lubricate it when dry and spray with air filter oil and reassemble, following the steps in the reverse order.

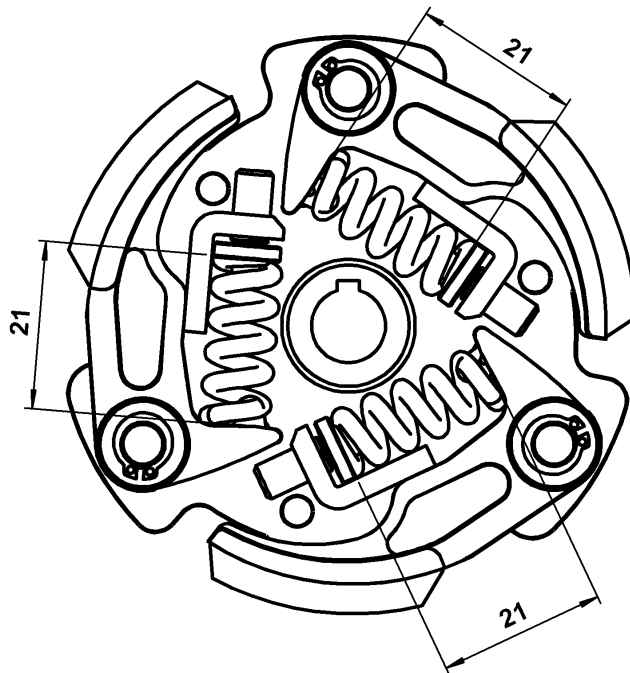
CLUTCH ADJUSTMENT – FIG. 6

After first hour of use, check the state of the clutch pads. Review the clutch adjustment – engaged with 8 000 – 8 500 rpm.

Basic adjustment FIG. 8

After every clutch slipper shoe replacement it is necessary to adjust the clutch springs. To increase the revolutions, and feel the clutch working, tighten up the adjusting bolts and to engage shoes at lower revolutions, loosen the bolt. It is important to adjust all the springs to the same level, so the clutch lining wearing is even. The index for adjusting is the length of the spring, which should be 21,00 mm. The length is measured from the bearing surface of the clutch shoe to the spring plate.

FIG. 8



MAINTENANCE OF COOLING SYSTEM

1. Liquid filling:

Place the minibike on the stand. Dismantle the seat and very carefully check all the joints on the hose. For older minibikes do not forget to check for holes and other damages to the hose. To fill the cooler system, 0.5 liters of the coolant is needed. In case the minibike will be used during the wintertime, do not forget to use the anti-freeze coolant. Pour the coolant into the balance tank, which is placed between the handlebars, until it is filled to $\frac{3}{4}$ of capacity. Unbolt vent bolt M5 (P/N 914.018.01), which is inserted in the hose (P/N 349.) between the bottom part of the radiator and the engine block. Tighten the bolt only after all air has been bled and only coolant is coming out of the vent plug hole. Always hold the hose in order not to pull out the air escape valve. It is important to have more than $\frac{1}{2}$ capacity of the coolant in the balance tank. The same procedure applies to the venting hose (P/N 349.) between the cylinder head and the radiator. Once more vent the system while loosening the air bleed screws until all air is expelled.

Close the tank and pull the start T'handle two or three times. This will circulate the coolant in the system. Once more vent the system while loosening the air bleed screw.

Only now it is possible to start the minibike, and leave it to run on the stand for one minute. Turn of the motor, and vent it again. Then the minibike is ready for use.

2. Check up of cooling system:

Before every ride check the amount of coolant in the balance tank! After every 10 hours of riding, remove the pull starter cover and check the Gilmer type belt, which runs the coolant pump.

Important notice: If the coolant level rises in the balance tank switch of the engine immediately! Check the drive of the coolant pump and sealing of the cooling system. After these steps vent the air bleed screw. The raised level of coolant is an indicator of a warmed up engine, which can result in seizing of the piston in the cylinder.

3. Draining the Coolant:

Dismantle the hose on the bottom of the cooler system and eliminate the liquid. Unbolt the drain plug in the balance tank.

TORQUE SETTINGS
(1 FT-LB = 1.3558 Nm)

PART NAME	QTY	TORQUE SETTING (FT-LB)	SECURED BY
ENGINE			
Cylinder head, liquid cooled – M6	6	14	
Cylinder – nuts M6	4	13	
Intake manifold – M5	4	7	
Starter cover – M6	3	15	
Ratchet wheel –bolt M6	1	13	Loctite 243
Magneto (rotor) – nut M10	1	34	
Starter prowl – bolts M5	2	7.5	Loctite 243
Ignition coil – bolts	2	7.5	
Ignition coil holder – bolt M6	1	11	
Crankcase halves – M6	5	21	
Clutch base – nut M8	1	30	Loctite 243
Clutch case – bolts M6	3	14	
Pinion bearing case – bolts M6	2	14	
Water pump shaft – nut M6	1	11	Self - locking
Reeds - bolts M3	4	1	Loctite 243
Float chamber – bolts M4	2	3	
Slider cover (carburetor) – bolts M4	2	3	
Fuel filter cap – bolt M5	1	3.5	
Pinion - M8	1	30	Loctite 243
FRAME			
Front wheel axle - nut M10	1	47.5	Self - locking
Front brake rotor – M5	3	20.5	
Front brake bracket – M6	2	17	Loctite 243
Brake mount –M5	2	13	Loctite 243
Steering shaft – M10	1	27	Self - locking
Handlebar clip-on –M6+M5	2+2	13	
Fork brackets – M5	4	12	
Steering stem – M6	2	24.5	
Engine bracket, top –M6	2	20.5	
Engine bracket, head – M8	1	25	Self - locking
Engine bracket, bottom – M8	1	30	Self - locking
Rear wheel axle – nut M10	1	47.5	Self - locking
Rear brake rotor – M5	3	20.5	
Sprocket – M5	3	20.5	
Foot rests – M8	2	27	Self - locking
Chain guard –M6	1	21	
Sprocket guard – M5	1	14	
Rear brake holder –M5	2	13	Loctite 243
Expansion chamber – M6	2	7	Self - locking
Fairing, seat and rear fender – M6	9	8	
Rear caliper anchor plate –M6	1	17	Spring washer
Handlebar clips – M6	2	11	
Brake levers clips – M5	2	5	
Throttle clip (handlebar) – M5	2	7	
Throttle plastic cover – M4	2	3	
Coolant reservoir bracket – M6	1	8	
Front fender –M5	4	7.5	
Swing arm (rear) – M8	2	30	Self - locking
Under seat frame – M6	2	21	Self - locking
Side alloy frame carrier – M8	4	61	Loctite 243

NON USE AND STORAGE PROCEDURE

It is recommended to drain out all fuel from the tank and carburetor. Inflate the tires to the working pressure and put the minibike on the stand. During a *long storage period, unbolt the spark plug and insert a couple of drops of the motor oil into the cylinder. Pull the starting rope a couple of times so a film of oil covers and evenly coats the cylinder walls and piston rings.

*** Long period is 90 days and longer.**

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It is a great honor for us, that you have chosen our product. We believe that the MINIBIKE will work for you without problems and will bring you much pleasure and fun.

The producer of the MINIBIKE is BLATA Company.

Manufacturing Number CZ

Signature of the technical control:

This manual served also as a GUARANTEE LIST. Please, after receiving the product check the manufacturing number and the date of sale. In the case of a claim it is necessary to submit this guarantee list.

Rights of a purchaser governed by special legislation relating to the purchase of goods are not violated by granting the warranty.

Date, stamp and signature of the dealer:

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