(POWER PACK LIGHT) LIGHT BIG BORE KIT 181cc No. 1/2SPECIFICATION CODE(POWER PACK LIGHT)(φ 63 BLACK CYLINDER) 181ccCODE230-1470010

APPLICATION: CT125 HUNTER CUB (JA55)

ATTENTION!

- Injection controller(i-map)(sold separately) and racing exhaust are required for maximum engine performance.
 Also, please change exhaust to racing, etc.
- Air/fuel setting is required for the parts combination that is not included in pre-installed map.
- Please use unleaded premium gasoline. Because of high compression, regular gasoline might cause of knocking, etc.
- Thank you for purchasing Kitaco product. Read and understand the instruction before installing.
- For installation, Various special tools are required.
- After installation, please use this instruction sheet for setting manual.
- *Keep this instruction sheet safe because repair parts do not have instruction sheet.

ATTENTION (MUST READ)

- This parts is made exclusive for racing use. Note that racing parts are not covered under warranty. Installed vehicles cannot ride the on general public road.
- We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.
- i-map setting may need if other manufacturer's product is installed.
- Follow the instructions and install correctly. Do not modify the way which is not listed or it will cause damage and trouble.
- Please ask authorized mechanic for assembling and setting. Ask a specialist at specialty shop if you do not understand the role of the surrounding parts.
- Change the engine oil to the new specified engine oil after you break in (about 100km).
 KITACO Specified Oil: elf MOTO 4 PRO TECH /PANOLIN STREET 4T RACE)
- Bolts and nuts may get loosen by engine vibration. Make sure not to loosen any bolts and nuts before driving.
- Clean each parts by parts cleaner and use air duster to check whether the oil line is choked up.
- Oil the parts with engine oil when assembling.
- By installing this parts, the output characteristic is different from normal, please enhance the brake to match the power and improve steering stability. Please be careful of riding.
- Do not spark the plug out side of cylinder for spark check. It might cause of fire.
- Refer to the manufacturer service manual when installation.



This sheet is intended for the person who has basic knowledge for maintenance. Do not operate if you do not have skill and knowledge.



Toxic, highly-volatile gasoline is used during operating. Be sure to ventilate the room. Do not operate for hours in a hermetically closed room.



FLAMMABLESInflammable high gasoline is used during operation.



Do not touch the engine parts (cylinder, crankcase, muffler, engine oil, etc...) right after engine operation Make sure to start the installation after the engine parts are completely cool.



Wear insulated glove when checking the sparking outside the cylinder.

SPECIFICATIONS

- DISPLACEMENT: 181cc
- (BORE) 63X (STROKE) 57.9 NORMAL SIZE
- COMPRESSION RATIO 11.1:1 (NORMAL 9.3:1)
- FUEL: UNLEADED PREMIUM GASOLINE
- VALVE CLEARANCE STANDARD NUMBER(COLD)
- IN VALVE: 0.10±0.02mm / EX VALVE: 0.17±0.02mm

- **REQUIRED TOOLS AND REPAIR PARTS**
- VARIOUS GENERAL TOOLS
- THICKNESS GAUGE(COMMERCIALY SOLD)
- UNIVERSAL HOLDER (HONDA GENUINE PRODUCT CODE: 077725-0030000)

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NAM	IE .	CODE	QTY	REMARK
HIGH CAM SHAFT	TYPE 2	300-1432010	x1	No decompression feature **Power pack in
φ 63 CYLINDER	BLACK	311-1444250	x1	
ALUMINIUM SEALING WASHER 10mm		771-0500999	x4	
SEALING WASHER	6.5mm	70-092-14321	x1	CAM CHAIN TENSIONER M6x18 BOLT
SEALING WASHER	8mm	70-090-14321	x1	CAM CHAIN GUIDE ROLLER BOLT
UNION BOLT	RED /M10xP1.25	771-0900900	x2	
PISTON KIT	LIGHT 181cc	350-1432600	x1	
φ 63 PISTON	FOR LIGHT 181cc	351-1432600	(x1)	
φ 63 PISTON RING	(0.8-0.8-1.5)	352-0006630	(x1)	
PISTON PIN	13x8x45	353-0001345	(x1)	
PISTON PIN CLIP	13mm	354-0000130	(x2)	
HEAD GASKET	φ 63	961-1432320	(x1)	
BASE GASKET		962-1432300	(x1)	
LARGE CAPACITY INJECTOR	x1.9	403-9000030	x1	* Power pack included.
	OPTIONAL P.	ARTS		
EX GASKET	H - 06	70-963-11006	x1	
TITANIUM NUT		303-1013711	x1	
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	NAM HIGH CAM SHAFT \$\phi\$ 63 CYLINDER ALUMINIUM SEALING WASHE SEALING WASHER SEALING WASHER UNION BOLT PISTON KIT \$\phi\$ 63 PISTON \$\phi\$ 63 PISTON RING PISTON PIN PISTON PIN PISTON PIN CLIP HEAD GASKET BASE GASKET LARGE CAPACITY INJECTOR EX GASKET TITANIUM NUT	NAME HIGH CAM SHAFT TYPE 2 φ 63 CYLINDER BLACK ALUMINIUM SEALING WASHER 10mm SEALING WASHER SEALING WASHER 8mm UNION BOLT RED /M10xP1.25 PISTON KIT LIGHT 181cc φ 63 PISTON FOR LIGHT 181cc φ 63 PISTON RING (0.8-0.8-1.5) PISTON PIN 13x8x45 PISTON PIN CLIP 13mm HEAD GASKET φ 63 BASE GASKET LARGE CAPACITY INJECTOR x1.9 OPTIONAL P. EX GASKET H-06 TITANIUM NUT H-06	NAME CODE HIGH CAM SHAFT TYPE 2 300-1432010 φ 63 CYLINDER BLACK 311-1444250 ALUMINIUM SEALING WASHER 10mm 771-0500999 SEALING WASHER 6.5mm 70-092-14321 SEALING WASHER 8mm 70-090-14321 UNION BOLT RED /M10xP1.25 771-0900900 PISTON KIT LIGHT 181cc 350-1432600 φ 63 PISTON FOR LIGHT 181cc 351-1432600 φ 63 PISTON RING (0.8-0.8-1.5) 352-0006630 PISTON PIN 13x8x45 353-0001345 PISTON PIN CLIP 13mm 354-0000130 HEAD GASKET φ 63 961-1432320 BASE GASKET 962-1432300 LARGE CAPACITY INJECTOR x1.9 403-9000030 OPTIONAL PARTS EX GASKET H-06 70-963-11006	NAME CODE QTY HIGH CAM SHAFT TYPE 2 300-1432010 x1 φ 63 CYLINDER BLACK 311-1444250 x1 ALUMINIUM SEALING WASHER 10mm 771-0500999 x4 SEALING WASHER 6.5mm 70-092-14321 x1 SEALING WASHER 8mm 70-090-14321 x1 UNION BOLT RED /M10xP1.25 771-0900900 x2 PISTON KIT LIGHT 181cc 350-1432600 x1 φ 63 PISTON FOR LIGHT 181cc 351-1432600 (x1) φ 63 PISTON RING (0.8-0.8-1.5) 352-0006630 (x1) PISTON PIN 13x8x445 353-0001345 (x1) PISTON PIN CLIP 13mm 354-0000130 (x2) HEAD GASKET φ 63 961-1432320 (x1) BASE GASKET 962-1432300 (x1) LARGE CAPACITY INJECTOR x1.9 403-900030 x1 OPTIONAL PARTS EX GASKET H-06 70-963-11006 x1 TITANIUM NUT 303-1013711 </td

OTHER POWER PACK ATTACHED PRODUCTS (Please purchase products that sold separately.) ▼Please refer to the each parts instruction sheet (another paper) for power pack attached products. NAME CODE REMARK INJECTION CONTROLER 763-1470200 For CT125 coupler on. (i-map) **Power pack included. ELECTRICAL For connecting to PC to make user SYSTEM , PC INTERFACE CABLE (Sold separately.) 763-0500900 original map. For CT125 COOLER | SUPER OIL COOLER KIT 3 LOW ※Power pack included. 360-1470100 RECOMMEND elf MOTO4 PRO TECH 5w40 1L (Sold separately.) 968-2000021

ABOUT PRODUCT

968-2996001

ATTENTION TO INJECTION CONTROLER (i-map)

PANOLIN STREET 4T RACE 10W50 1L (Sold separately.)

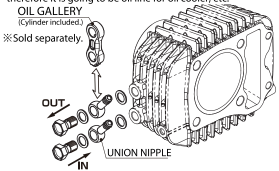
PACKING LIST The number of inside () is quantity of 1SET.

The pre-installed (set) i-map cannot deal with the processed intake/exhaust port and processed combustion chamber. Air/fuel setting is required for the parts combination that is not included in pre-installed map or combination with such as other manufacturer's product. In that case, please make original map on user setting map.

**Computer, PC interface cable and facility for air fuel ratio is required to make original map.

ABOUT CYLINDER OIL LINE

The right side of this big bore kit, there is by-pass type oil line. Remove the oil gallery, then install the oil nipple, therefore it is going to be oil line for oil cooler, etc.



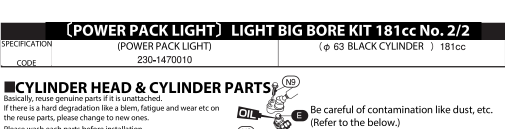
Arrow on the illustration is oil cooler line.

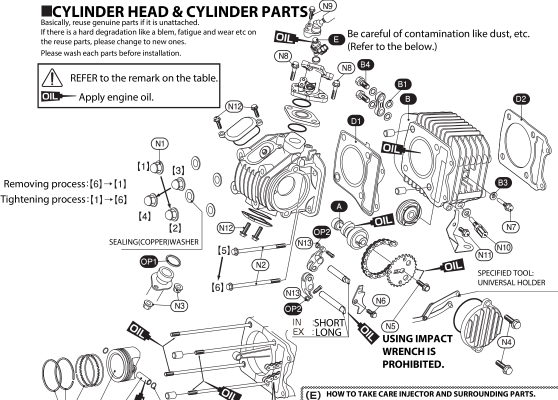
TORQUE N • m (1kgf • m :9.80665N • m)							
FIGURE	GURE NAME		Ν·m				
A3	ALUMINIUM BANJO BOLT	2	15				
N1	CYLINDER HEAD CAP NUT - 8mm	4	24				
N2	FLANGE BOLT M6x90	2	10				
N3	FLANGE NUT 8mm	2	27				
N4	L SIDE COVER BOLT M6x20	2	10				
N5	CAM SPROCKET BOLT M8x22	1	27				
N6	LOCKER ARM SET PLATE BOLT M6 × 10	1	10				
N7	CAM CHAIN GUIDE ROLLER PIN BOLT M8	1	10				
N8	INTAKE PIPE BOLT M6 × 30	2	10				
N9	INJECTOR MOUNTING BOLT	2	10				
N10	OIL TEMPERATURE SENSOR M10	1	14.5				
N11	FLANGE BOLT M6x14	1	10				
N10	TIMING HOLE CAP BOLT M6 × 20	4	10				
N13	ADJUST SCREW LOCK NUT	2	9.0				

Recommend engine oil.

POWER PACK LIGHT 181cc BIG BORE KIT

221110 M-T 〒 577-0015 3-8-13 NAGATA,HIGASHI-OSAKA,OSAKA,JAPAN





When removing / installing injector, be careful not to let dust enter intake pipe, injector surrounded parts and fuel hose. Just in case dust enters, injector clogging and might not work correctly.

INSTALLING PISTON RING

Refer to the illustration to install.

• Distribute the gap of the ring as shown in the illustration.

When removing/installing, tie chain not to fall off

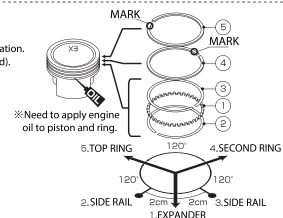
to inside of crank case. It ease installation.

- Turn top ring and second ring mark to upward (head).
- There is not up and down to expander and side rail.

Turn piston EX mark to exhaust side.

	- 10 110 t dip di 110 di 010 1111 to 011p				
Parts data on illustration. (Install in numerical order.)					
FIGURE	NAME	QTY			
1	EXPANDER	× 1			
2/3	SIDE RAIL (same up and down.)	× 2			
4	SECOND RING (BLACK)	× 1			
5	TOP RING (WHITE)	× 1			

*Install piston turn EX mark to exhaust side.



HOW TO REMOVE / INSTALL PISTON PIN CLIP

- 1) Sand pin clip by needle-nose pliers, then haul pin clip joint in piston joint.
- 2) Remove pin clip by sanding joint by needle-nose pliers and pull inside, then pull outside.
- 3) Rotate slowly to remove pin clip.



Pin clip installation is in reverse order to removing.

HOW TO INSTALL/REMOVE CAM SHAFT SPROCKET

Remove cam sprocket cover, O ring, crank shaft hole cap, timing hole cap and cam chain tensioner flange bolt(M6x18).

INSTALL

- 1) Make camshaft to compression top dead center position, hang chain to cam sprocket with O mark of the VALVE CLEARANCE STANDARD VALUE (COLD) cam sprocket matches cylinder head matching mark, then install temporarily to camshaft.
- 2) Rotate crank shaft counterclockwise, match the fly wheel matching mark "T" and crank case matching mark then check cam sprocket "O" mark matches cylinder head matching mark while compression top dead center position. If it does not match, install cam sprocket again.
- 3) Fix cam sprocket by using universal holder(specified tool), tighten cam sprocket bolt.
- 4) Inject 4.0cc engine oil from flange bolt(M6x18) hole to push rod, tighten with new(attached) sealing washer and bolt.

PIN CLIP

SETTING VALVE CLEARANCE

1) Rotate crankshaft counterclockwise, match fly wheel "T" mark to crank case matching mark. move locker arm to check piston position is compression top dead center position. (It can check by locker arm sagging. If there is no play, rotate crank shaft again.)

2) Insert thickness gauge between adjust screw and valve stem, check out exhaust valve clearance.

IN intake side : 0.10 ± 0.02 mm EX exhaust side : 0.17 ± 0.02 mm

ADJUSTING

NEEDLE-NOSE PLIERS

1) Loosen lock nut, rotate adjust screw to adjust specified valve clearance. After adjusting, tighten lock nut while fixing adjust nut screw. After tighten lock nut, check out valve clearance again. (TORQUE: 9.0N·m)

2)Check each hole cap O ring condition, please change if needed, apply engine oil to O ring, then install valve adjust

cap, cam sprocket cover, crankshaft hole cap and timing hole cap.

(TORQUE/ crank shaft hole cap: 8.0N·m / timing hole cap: ADJUST COMPRESSION TOP DEAD CENTER / VALVE CLEARANCE.

Adjust valve clearance to compression top dead center position(matches each matching mark.)

