



READ THIS MANAUL CAREFULLY

It contains important safety information

CF500AU-6L (CFORCE 550) 4 X 4

This ATV should not be ridden by anyone under 16 years of age. Passenger under 12 are prohibited. This ATV is an off-road vehicle.



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FOREWORD

This manual introduces CF500AU-6L maintenance information, removal & installation procedure, check & adjustment methods, troubleshooting and technical specifications in detail. There are illustrations to guide your operations.

Chapter 1 mainly introduces general operation

information, service tools, vehicle structure and basic specifications.

Chapter 2 mainly introduces assemble and disassemble vehicle body covering parts methods.

Chapter 3 mainly introduces check & adjustment methods and how to do vehicle maintenance.

Chapter 4 mainly introduces how to remove the parts at side the engine
Chapter 5 mainly introduce how to
remove, check and maintain the engine
parts, and some matters need to attention.
Chapter 6 mainly introduce the
infomations of the vehile chassis
Chapter 7 mainly introduce how to check
and maintain lighting system and signal
system

Appendix: electrical schematic diagram

CFMOTO reserves right to make improvements and modifications to the products without priornotice. Overhaul and maintenance should be done according to actual condition of vehicle.

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Zhejiang CFMOTO Power Co., LTD.
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Conversion Table

Item	Conversi on					
Pressure	1kgf/cm²=98.0665 kPa; 1kPa=1000Pa					
	1mmHg=133.322 Pa=0.133322kPa					
Torque	1kgf · m=9.80665N · m					
Volume	1nL=1cm³=1cc					
Готоо	1L=1000cm ³					
Force 1kgf=9.80665 N						
Length	1in=25.4mm					

Dangerous/Warning/Attention

PIs read below explanation carefully, it explained the meaning of "DANGER-OUS/WARNING/ATTENTION", pls pay attention during mentain the engine.

Dangerrous: This is the safety alert symbol. It is used to alert you to potential personal injury hazards.

Warning: A WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

Notice: A NOTICE indicates special precautions that must be taken to avoid damage to the vehicle or other property

But, pls be noted, the "Dangerous / Warning / Attention" can't cover all potentional risk during use or maintain the engine. So, beside these notice on vehicles, the person who maintain the vehicle must have the basic mechanical safety knowledge. If you don't have, pls ask for help from senior mechanist.

1 General Information

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1.1 Operation cautions

Safety cautions

- 1. Wear proper work clothes(e.g.:boiler suits), cap and boots. If necessary, wear dust-glass, gloves and mask.
- 2. Engine exhaust fumes are poisonous and can result in loss of consciousness or death. Do not run the engine in an enclosed or poorly ventilated area.
- 3. Do not touch the engine or muffler with bare hands after the engine has been just stopped to avoid burns.
- 4. Battery electrolyte (dilute sulfuric acid) is highly caustic and can result in burns from contact with skin and eyes. If you spill electrolyte on skin,flush with water and seek for medical attention immediately. If you spill electrolyte on clothes,flush with water if to avoid burns. Keep battery and electrolyte out of reach of children. When the battery is being charged, it produces explosive gases which may cause explosive.. Charge the battery in a well-ventilated area.
- 5. Coolant is poisonous. Do not drink or spill it on skin, eyes or clothes. If you spill coolant on skin,immediately wash with soap and water. If you spill coolant on eyes, flush with water and seek prompt mediacal attention. If you swallow coolant, induce vomit and see the doctor. Keep coolant out of reach of children.
- 6. Gasoline is highly flammable. No smoking or fire. Also keep gasoline away from sparks. Vaporized gasoline is also explosive. Operate in a well-ventilated area.
- 7. Be careful not to get pinched by the turning parts like wheels and clutch.
- 8. When more than two people are operating, keep reminding each other for safety purpose.

Cautions for removal and installation

- 1 \ Use genuine CFMOTO parts, lubricants and service products.
- 2 Store the removed components separately in order for correct installation.
- 3 Clean mud, dust before servicing.
- 4 Replace the removed washers, o-rings, piston pin retainers, cotter pins with new ones.
- 5 Elastic retainers might get distorted after disassembled. Do not use the loosened retainers.
- 6 Clean and blow off the detergent after removal. Apply lubricants on the surface of moving parts.
- 7 Measure the data during removal for correct installation.
- 8 \ Pre-tighten the bolts, nuts and screws, then torque to specification. The basic sequence is from big to small, from inner side to outer side and criss-cross.

- 9 Check if the removed rubber parts are aged and replace if necessary. Keep the rubber parts away from grease.
- 10 Apply or inject recommended lubricant to the specified lubrication points.
- 11 . Use special tools when necessary.
- 12. Finger turn the inner and outer rings of ball bearing to make sure the bearing will turn smoothly. When ball bearing is removed by pressing steel balls, it can not be reused:
 - ·Replace if the axial or radial play is too big.
- ·If the bearing surface is uneven, clean with oil and replace if the cleaning does not work.
- ·When pressing the bearing into the machine or onto the shaft,if the bearing can not be securely seated, replace it.
- 13. Install the one-side dust-proof bearing in the right direction. When assembling the open type or double-side dust-proof bearing, install with manufacturer's mark outward.
- 14. Install the elastic circlip properly. Turn the circlip after assembling to make sure is has been installed into the slot.
- 15 . After assembling, check if all the tightened parts are properly tightened and can move smoothly.
- 16 Real Brake fluid and coolant may damage painting, plastic and rubber parts. Flush with water if splashed on these parts.
- 17 Install oil seal with the side of manufacturer's mark outward:

Do not fold or scratch the oil seal lip. Apply grease to the oil seal lip before assembling

- 18. When installing pipes, insert the pipe till the end of joint. Fit the pipe clip, if any, into the groove. Replace the pipes or hoses that cannot be tightened.
- 19 Do not mix mud or dust into engine and/or the hydraulic brake system.
- 20. Clean the gaskets and washers of the engine casing before assembling. Remove the scratches on the joint faces by polishing evenly with an oilstone.
- 21 \ Do not twist or bend the cables too much. Distorted or damaged cables may cause poor performance.
- 22 When assembling the parts of protection caps, insert the caps to the grooves, if any.

I ENGINE BREAK-IN

There are many movable components inside the engine, such as piston, piston ring, cylinder, crankshaft, gears and so on. During initial use period, proper run-in for every critical component is necessary. Break-in can help engine components match each other better and adjust working condition. Careful treatment of a new engine will result in more efficient performance and a longer service life.

Recommended break-in period: First 20 hours

0~10 Hours: Do not operate continously at more than 50% throttle position.

Cool down the engine for every 5~10 minutes after every 1 hour operation.

Avoid sudden acceleration. Vary the throttle position slowly and smoothly. Do not vary the throttle position rapidly.

10~20 Hours: Avoid long-time run at more than 75% throttle position. Do not open throttle completely during the period.

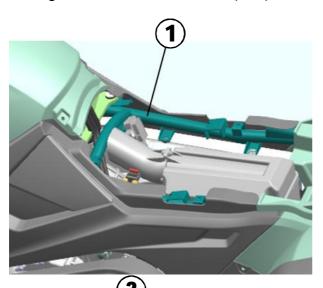
ATTENTION:

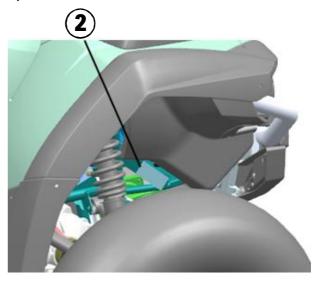
- ·Maintain and repair as regular procedures during break-in period;
- ·After break-in, do not forget to check and maintain the engine before normal use.

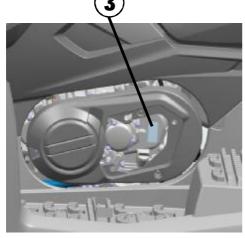
1.2 LOCATION OF VIN/EIN

Model Number: CF500AU-6L

- ① Vehicle identification number(VIN) LCELDTS9~;
- 2 Name plate (Vehicle identification number label);
- ③ Engine identification number(EIN): 191R~;







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1.3 GENERAL INFORMATION

Item		Specifications	
Model type		CF500AU-6L	
Overall leng	th×width×height (mm)	2350×1160×1400	
Wheelbase		1480mm	
Engine type)	191R	
Displaceme	ent	495mL	
Fuel type a	nd Octane No.	RQ-93 or higher unleaded gasoline	
Dry weight		375 kg	
Passengers	3	2 persons (including driver)	
Total vehicl	e load allowed	2persons+60 kg =210 kg	
Tire	Front	AT25×8—12 40J	
1110	Rear	AT25×10—12 47J	
Min. ground	clearance	270mm	
Min. turning	ı radius	8000mm	
	Starting	Electric start	
	Туре	Single cylinder,4-stroke,liquid-cooled,4	
	Valves	SOHC /Timing chain drive	
	Bore×Stroke	91mm×76.2mm	
	Compression ratio	10.3:1	
Engine	Lubrication	pressure+splash lubrication	
Oil pump		Rotor drive	
	lubricating oil filter	Full flow rotory filter, paper type	
	Engine oil type	SAE15W-40/SG or higher	
	Cooling system	Liquid-cooled/close-loop cooling	
	Coolant type	-30 ℃ anti-corrosion and anti-freezing	

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Item				Specifications							
Ai r fi Iter type				Paper fi Iter element							
Throt tle Type			0GR0-173000								
bod		Diamete body	er (of thrott	le			40m	ım		
Fuel ta	nk ca	paci ty			18	.5L					
		ch type			Š	et sh	oes an	d auto cent	rifug	jal	
	Tran	smissior	า typ	е	C\	/T+	Gearsh	ni ft			
		Gea	rshii	ft			Irive g g gear	ears, one	reve	erse gear,	one
	Gea	shift me	thod	s/orders	Ma	anua	I opera	t ion/L-H-N-	-R-P)	
	CVT	ratio rar	nge		2.8	38~	0.70				
Drive					"H	" gea	ar	"L" gear		"R" gear	
train				nal ratio	1.3	333					
		arshift		econdary	y 1.952						
	rati	0		tio							
			ra	Single gear ratio		143		2.529		2.231	
				otal rat io	2.9	975		6.585		5.807	
	Rat	tio of d	rive	Front	33 / 9 = 3.667						
	gear			Rear		33 / 9 = 3.667					
		ut type				Front/Rear shaft drive					
	Rota	t ion of e	engir	ne output	When forward, clockwise (rear view)						
Steeri	Turn	angle		inner	31°						
ng				Outer		31°					
Brakes Front		Hydraulic Disc									
				Rear			Hydra	ulic Disc			
Absor ber Suspension Double A			۹-ar	m aı	nd inde	pendent					
Frame	type			Steel tub	oe a	nd p	late				

1.4 MAINTENANCE SPECIFICATIONS

I Lubrication System

Ite m		Standards	Service Limit
Engine	Oil Change	2800mL (without oil filter)	_
OiL	Oil Change	2900mL (replace the oil filter)	
Capacit	Oil	3000m L	_
Recom	10VV-3U 10VV-3U 5VV-3D	Specially for 4 stroke motor: SAE-15W-40 If it's not available, select alternative according to the following specifications API classifications: SG or higher SAE rating: choose from the left chart according to	
Clearance Between Inner and Outer Rotor		$0.07~\mathrm{mm}$ $\sim 0.15\mathrm{mm}$	0.2 m m
Oil Pump	Clearance Between Outer Rotor and Bore	$0.03~\mathrm{mm}\sim0.10\mathrm{mm}$	0.12 m m
Rotor	Rotor End Clearance	$0.023 \text{ mm} \sim 0.055 \text{ mm}$	0.12 mm
O il Pressure		1400r/min , 90 ℃ 时 200 kPa ~400kPa, Normally 240 kPa 6000r/min , 90 ℃ 时 600 kPa ~700kPa, Normally 600 kPa	

Air Intake System (See 0 5- Engine)

I Cooling System

Ite m		Standards		Remark
	Full capacity	Around 2500m L		
Coolant capacity	Capacity of reservoir tank	350mL		
	Standard density	50%		
Opening pressure		110 ± 15 kPa $(1.1$ kg	gf/cm ²)	
	O pening temperature	65± 2℃		
Therm ostat	Ful ly opening	85℃		
	Travel when fully opening	85℃时, >5mm		
	Water	Resistant of B	Resistant of A,C	
Relations	temperature (°C)	terminal (Ω)	terminal (kΩ)	
between	-20		13.71~16.94	
water temp.and	25		1.825~2.155	
resistant of water	50	176~280		
temp.sensor	80	63.4~81.4	0.303~0.326	
	110	24.6~30.6	0.138~0.145	
Working temp. of	OFF-ON	Around 88℃		
thermoswitch	ON-OFF	Arour		
Coolant type	-30°C anti-freezin	g, anti -corrosive	and high boil ing	
Coolaire type	point			

I Wheel (same for front & rear)

Item		Standard value	Service limit
Rim jump Longitude		1.0mm	2.0mm
, jep	Transverse	1.0mm	2.0mm
Tire	Remaining	_	3.0mm
	Pressure	45kPa (0.45kgf/cm2)	_

I Braking System

Item		Standard value	Service limit
Front brake	Thickness of brake disc	3.5mm	2.5mm
Rear brake	Free play of brake lever	10 mm ~20 mm	_
Trou. Starto	Thickness of brake disc	5.0mm	4.5mm

Battery / Charging Device

Ite m	Ite m			Standards	
	Туре		Magneto 3-phase AC flywheel generator		
	Output		3-phas	e AC output	
AC	Resistance of coil (20°C)	0.2Ω~	0.3Ω	
Magneto	Resistance of pick-up co	il	250Ω~	~300Ω	
	Voltage without load (cold	d engine)	>100\	/ (AC) 5000r/min	
	Max. output power		350W,	5000r/min	
	Stable voltage		13.5V ~ 15.0V, 5000r/min		
	Peak voltage of pick-up		≥ 1.5 V , 200 r/min		
Regulator type			3-phas trigger	e supply power of thyristor circuit	
	Capacity		12 V 30Ah		
Battery	Voltage between	Fully rech	arged	14.4V	
Buttory	term in als	Not-fully recharge	d	≤ 11.8V	
	Recharging	Standard		2.7A / 5~10h	
	Recharging Current/time Quick			12A/ 1h	

I Ignition System

Item	Standards	
Ignition type		ECU
	Туре	Resistant-type
Spark plug	Standard	DCPR8E (NGK)
opain plag	Gap of spark plug	0.8mm∼0.9mm
	Characteristic >8mm, 1Kpa	
Ignition t ime	BTDC10° 1500r/mir	n
Resistance of	Primary	$0.74\Omega\sim0.78\Omega$
ignition coil	Secondly	10.1Ω~11.1kΩ
Peak voltage	Primary	>150V

	Pulse voltage	2V
Resistance of starter relay coil		3Ω∼5Ω
Resistance of auxiliary relay		90Ω~100Ω

I Light / Dashboard / Switch

Item		Standards	
Fuse	Main	30A	
	Auxiliary	10A×1 15A×5	
Light & Bulb	Headlight (Hi / Lo)	12V 60W ×4	
	Front turn light	12V 12LED/5W×2	
	Front position light	12V 12LED/5W×2	
	Daytime running light	12V 12LED/6W×2	
	Brake light/Tail light	12V 11LED/2W/0.4W×2	
	Rear turn light	12V 11LED/2W×2	
	License plate lamp	12 V 5W W5W	
	Dashboard indicator light	LE D	

- I Valves & Cylinder Head (See 05-Engine)
- I Cylinder, Piston, Piston Ring & Crankshaft (See 0 5- Engine)
- I Clutch + CVT + Gearbox (See 0 5- Engine)

1.5 Tightening Torque for fastener

Attention:

Threads and contact area should be applied by anti-corrosive greese before assembling.

I Tightening Torque for pointed part- body of vehicle

C)
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Ref. No	Items	Part number	Qty	Torque (N·m)
1	Mount bolt, upper part of engine	GB5789 M12×1.25×180	2	60~70
2	Bolt, upper bracket of engine	GB5789 M12×1.25×170	1	60~70
3	Bolt, front bracket of engine	GB5789 M10×20	4	40~50
4	Bolt, rocker arm	GB5789 M10×1.25×70	16	40~50
5	Bolt, shock absorber	GB5789 M10×1.25×50	8	40~50
6	Bolt, bracket of rear wheel axle	GB5789 M10×1.25×100	4	40~50
7	Mount nut, rim	901A-07.00.02	16	70~80
8	Nut, rim shaft	GB/T9459 M24×2	4	320~350
9	Bolt, front axle	GB5789 M10×1.25×90	1	40~50
10	Bolt, front axle	GB5789 M10×1.25×25	2	40~50
11	Bolt, rear axle	GB5789 M10×1.25×110	2	70~80
12	Pin nut, steering rod	9010-100002	4	40~50
13	Handlebar cover bolt	GB5789 M8×55	4	30~40
14	Bolt, rear brake caliper	GB5789 M8×25	4	20~30
15	Bolt, front brake caliper	9010-080003	8	30~35
16	Bolt, rear brake caliper	GB57891 M10×1.25×55	2	40~50
17	Bolt, rear t brake disc	7020-100001	4	30~40
18	Bolt, front end of front drive shfft	9010-290001	4	35~45
19	Bolt,rear end of front drive shafft	GB/T70.1 M10×1.25×20	4	40~50
20	Mount bolt, muffler body	GB5789 M10×1.25×70	1	40~50
21	Mount bolt, muffler body	GB5789 M8×65	1	30~40
22	Bolt, muffler clamp	8010-020001	2	25~35
23	Mount bolt,trailer bracket	GB5789 M10×1.25×70	2	40~50
24	Mount bolt, winch	GB5789 M8×20	4	35~45
25	Mount bolt, cable pulley	GB5789 M10×1.25×20	2	40~50
26	Thermoswitch	CF250T-420500	1	9~12
27	Mount bolt, fuel pump	GB/T5789 M5×14	6	5~8
28	Oxyen sensor	018B-176000	1	40~60
29	Mount bolt, rim	9010-070002-A000	16	70~80

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- I Tightening Torque of Specified parts-Engine(See 05-Engine)
- I Tightening Torque of Not specified Part

Item	TorqueN·m	Ite	TorqueN⋅m
5mm bolt, nut	5	5mm	4
6mm bolt, nut	10	6mm	9
8mm bolt, nut	20~30	6mmSH flange bolt	10
10mm bolt√ nut	30~40	6mm flange bolt√nut	12
12mm bolt、nut	40~50	8mm flange bolt \ nut	20~30
		10mm flange bolt\ nut	30~40

Engine Service Tools (See 0 5- Engine)
Engine Special Service Tools (See 0 5- Engine)

1.6 Lubricants Sealants

Lubrication points	Remarks	Grease
Steering bearing		
Joint of throttle cable movement areas of accelerator pedal activity place of brake pedal movement areas of arm,inside steering rack movement areas of seat lock movement areas of gearshift		multipurpose lithium grease

Control cable. Bearing. Other movement parts lubricants

Part	Detail	Material
axle sleeve,steering shaft		
rear axle shaft bracket		
knuckle bearing, front & rear absorber		Ball bearing grease
Throttle control handle shaft&cable joint	Lubrication	SY1514-82
brake lever spindle		31 13 14-02
Joint of packing cable		
rotation part of rear brake pedal		

Engine running material & install accessories (See 0 5- Engine)

Engine running material including lubricating oil(engine oil),greese(butter)and cooling liquid;install accessory including sealant,thread lock glue etc...

1.7 WIRING DIAGRAM



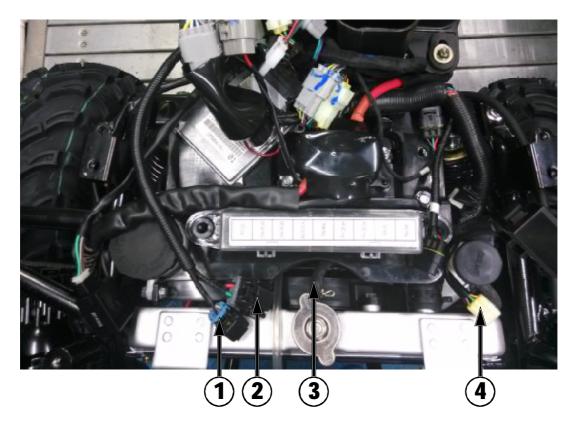
- 1 Flasher box 2 Auxiliary relay 3 Fuel pump relay 4 Brake relay 5 4x4 drive relay 6 2x4 drive relay 7 Fan relay 8 Dipped headlight relay 9 High-bean relay 10 Daytime running light relay 11 Fuse box
- 12 \ Auxiliary radiator cap 13 \ Radiator cap 14 \ Brake fluid tank cap **NOTE:**Before check or repair above items, front top cover shoud be removed, details see

 Chapter 2 "Body covering parts"

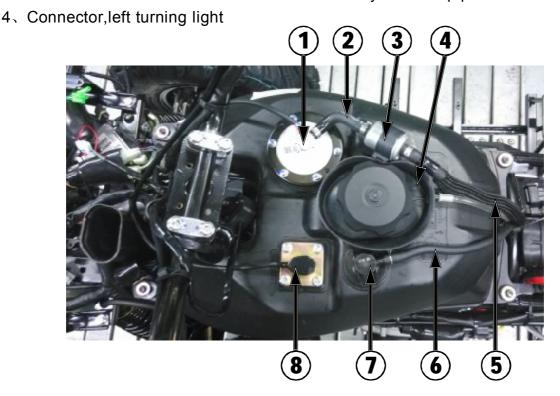


1. Connector,ignition switch 2. Connector,dashboard 3. E CU 4. Winch control unit 5. EPS diagnostic 6. Connector, auxiliary cable 7. Connector, front axle 8. Connector, auxiliary cable 9. Connector,fan

Note:Before checking above items, front rack, front fenderl, left and right side panel, LCD cover,ect... shouldbe removed. See Chapter 2 "Body covering parts".

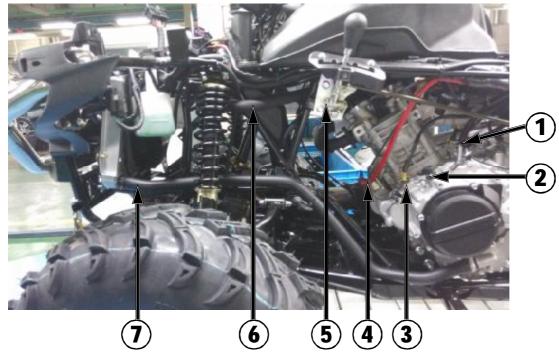


1、E PS connector 2、EPS connector 3、Auxiliary radiator pipe

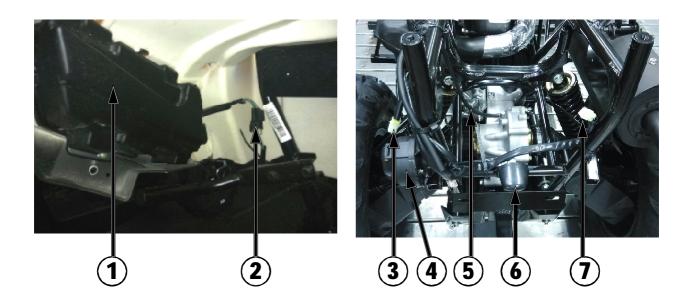


1 . Fuel pump&fuel pump harness 2 . Fuel injection pipe 3 . EFI Fuel filter and its rubber coating 4 . Fuel holder 5 . Fuel injection pipe 2 6 . Breathing pipe, fuel tank 7 . Anti dumping valve 8 . Oil lever sensor

Note:Before checking above items, seat, front rack, front fenderl, left and right side panel, LCD cover, ect... should be removed. See Chapter 2 "Body covering parts".

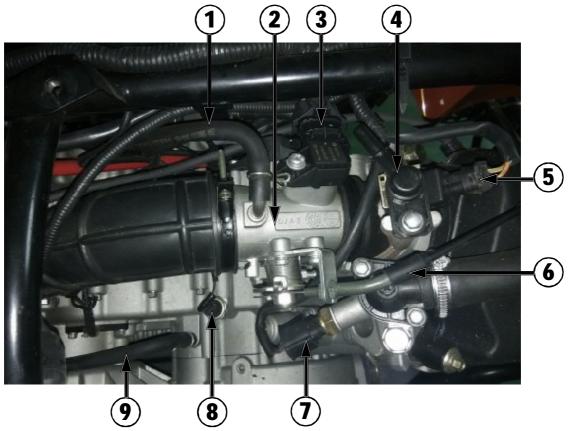


1 . Cathod wire, starter 2 . Ignition trigger signal sensor 3 . Magnetor charge cable 4 \ Machine positive wire 5 \ Gear ASSY 6 \ Radiator water inlet pipe 7. Radiator water outlet pipe.

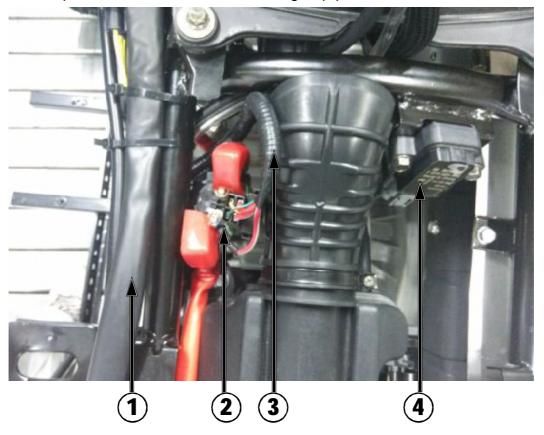


1、Taillight (right/left) 2、Connector, right tail light 3、Connector, left tail light

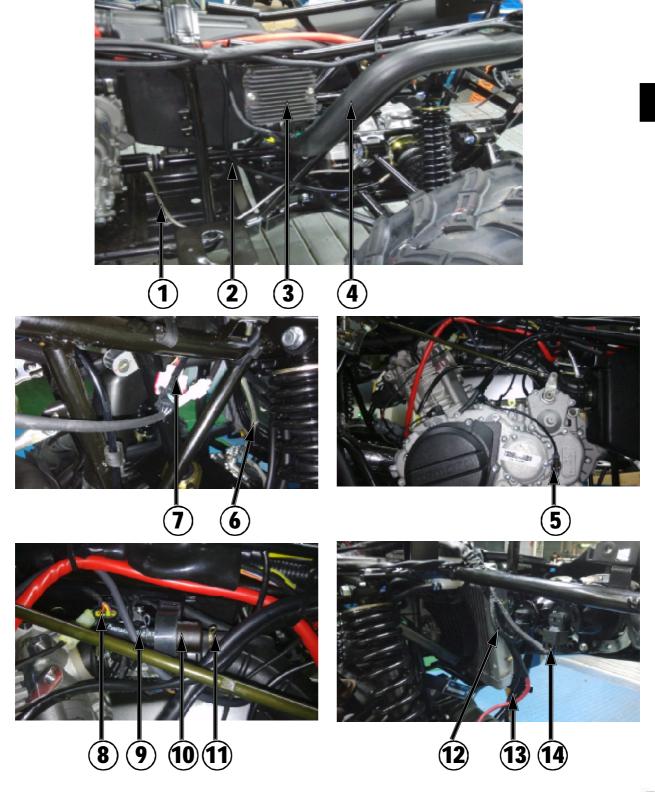
4. Connector, trailer power socket (Attention: Voltage of trailer power socket (DC12V) Max. current is less than 10A. The socket is only used for power supply for rear turn light of trailer, tail light and rear licence light. 5. Breathing pipe, front axle 6. License plate lamp 7. Connector, right taillight



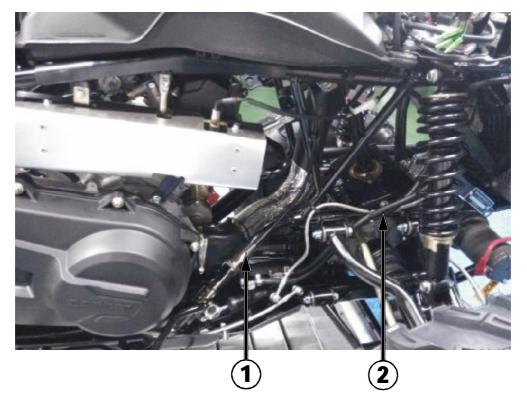
1 、Idling air inlet pipe 2 、Throttle body 3 、Air intake temp. sensor 4 、Fuel injector cap 5 、Connector,fuel injector 6、Throttle cable 7、Water temp. Water temp. 8、Oil pressure sensor 9、9.Exhaust gas pipe, crankcase



1 Winch wire 2 Starter relay 3 connector, starter relay 4 Ignition coil



1 、Brake hose 2 、Rear brake cable 3 、Rectifier 4 、Air outlet pipe 5 、Speed sensor 6、Parking brake hose 7、Connector,oxygen sensor 8、Connector,ignition signal sensor 9、Air outlet pipe,idle valve 10、Idle valve 11、Air intlet pipe,idle valve 12、Connector, dipped headlight 13、Winch wire 14、Connector, high beam headlight



1 Locking cable ASSY 2 Oil cup pipe 1 ,Oil cup pipe 2

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2 Body covering parts	
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2.1 MAINTENANCE INFORMATION

Operation Cautions

Replace the covering parts with correct sticker if there were. This chapter will describe how to disassembleing the body covering parts. Follow this chapter when maintain vehicle.

This chapter will explain how to disassembleing rack, seat, backrest and other outer parts.

Install pipe, cables according their diagrams.

2.2 Tightening Torque:

```
M8 Bolt 20 (2.0) Torque N \cdot m(kgf \cdot m)
M6 Bolt 10 (1.0) Torque N \cdot m(kgf \cdot m)
M5 Bolt 5 (0.5) Torque N \cdot m(kgf \cdot m)
Self threading pin:4 (0.4) Torque N \cdot m(kgf \cdot m)
```

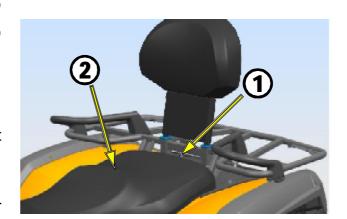
2.3 Disassembling of Driver Seat, Front & Rear Rack, Backrest, Hangrip

2.3.1 Driver Seat Removal

Disengage driver seat latch no 1 Lift rear part of the seat, pull back the seat no.2

Installation

Reverse the removal procedure for installation. Check if the driver seat is secured and in place after installation.



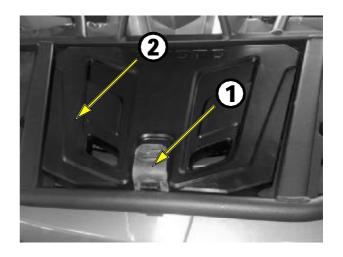
2.3.2 RACK COVER

Removal

Pull up rack cover strap no.1 Front part up£¬pull towards the rack cover 2

Installation

Reverse the removal procedure for installation.



2.3.3 FRONT RACK

Removal

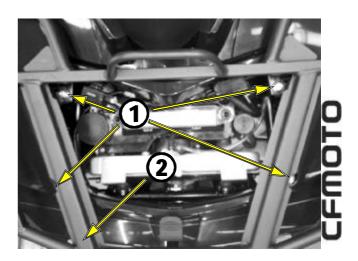
Remove rack cover $(\rightarrow 2.3.2)$

Remove the 4 M8 blots 1

Remove front rack no. 2

Installation

Reverse the removal procedure for installation.



CFMOTO

2.3.4 BACK REST

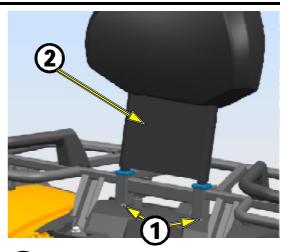
Removal

Remove 2 bolts no. 1

Take off back rest no. 2

Installation

Reverse the removal procedure for installation. Check if the back rest is secured and in place after installation.



2.3.5 REAR HANDGRIP,LH

Removal

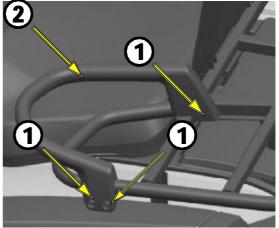
Remove rear rack (\rightarrow 2 . 3 .6)

Remove 3 M8 bolts no. 1

Remove rear handgrip no. 2

Installation

Reverse the removal procedure for installation



2.3.6 REAR RACK

Removal

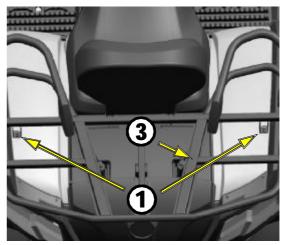
Remove the 2 M6 bolts no. 1

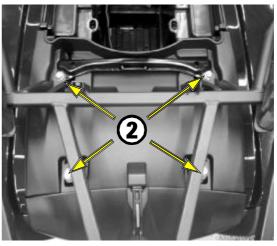
Remove the 4 M8 bolts no. 2

Remove the rear rack no. 3

Installation

Reverse the removal procedure for installation.





2.4 Disassemble & installation of Handguard, Fuel Tank Cover, Dashboard Decoration plate, Dashboard Cover, Gearshift Lever Knob & Gearshift decoration Cover.

2.4.1HANDGUARD

Removal

Pull up, trip out 2 clip no. 1 Remove handguard no. 2

Installation

Reverse the removal procedure for installation.



Removal

Remove seat $(\rightarrow 2.3.1)$

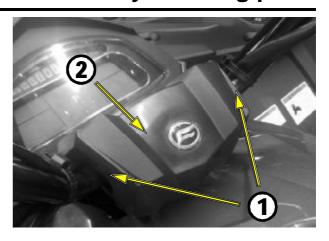
Screw off the fuel tank cap no.1 counterclockwise

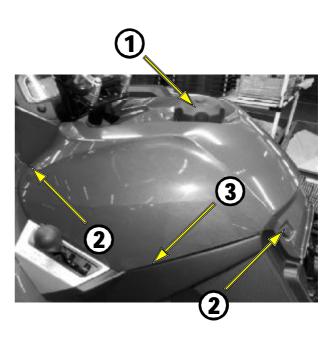
Remove 4 clip no.2

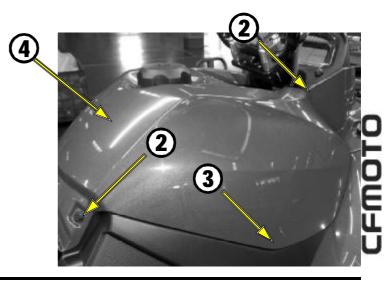
Pull up,trip out 2 rubber sleeve no. 3 Move fuel tank cover no.4 back towards

Installation

Reverse the removal procedure for installation







2.4.3 DECO.PANEL, DASHBOARD

Removal

Remove seat $(\rightarrow 2.3.1)$

Remove fuel tank cover (→ 2 . 4 .2)

Remove left, right 2 plastic lip no.1;

Pull back, take off dashboard deco

panel

Unplug dashboard calbe connector no. 3;

Unplug electric socket connector no.5;

Unplug ignition switch connector no.4;

Unplug ignition switch lock no.6;

Unplug electric socket no.2;

Remove 4 self tapping screw no.8;

Remove the bolt no.8;

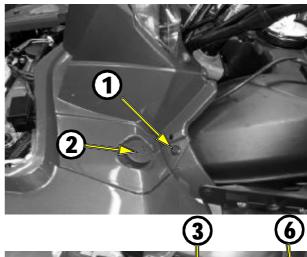
Pull out dashboard from rubber sleeve no.

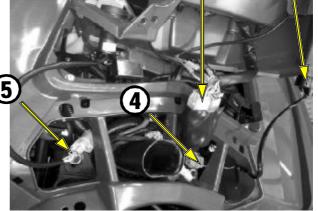
9;

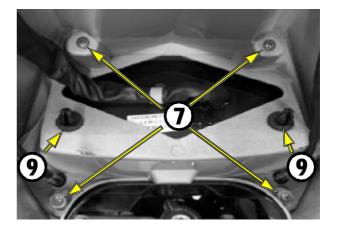
Remove dashboard deco.panel.

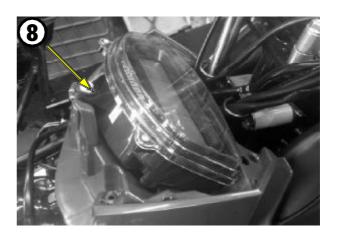
Installation

Reverse the removal procedure and direction for installation.









2.4.4 DASHBOARD COVER

Removal

Remove seat $(\rightarrow 2.3.1)$

Remove fuel tank cover (→ 2.4 .2)

Remove dashboard deco cover (→ 2.4 .3)

Remove 4 self tapping screw no.1

Remove dashboard cover

Installation

Reverse the removal procedure for installation

2.4.5GEARSHIFT LEVER KNOB

Removal

Loosen locking nut no.1,anticlockwise Rotate and remove gearshaft lever knob no.2

Installation

Reverse the removal procedure for installation.

2.4.6 GEARSHIFT DECO.COVER

Removal

Remove driver seat (→ **2.3.1**)

Remove fuel tank cover (→ 2.4.2)

Remove gearshift lever knob $(\rightarrow 2.4.5)$

Remove screw no.1

Remove gearshift deco.2

Installation

Reverse the removal procedure for installation.

2.5 SIDE PANEL DECO PLATE, SIDE PANEL,FOOT REST, PUMP GUARD

2.5.1 LH SIDE PANEL DECO PLATE

Removal

Remove seat set $(\rightarrow 2.3.1)$

Pull out LH side panel deco plate

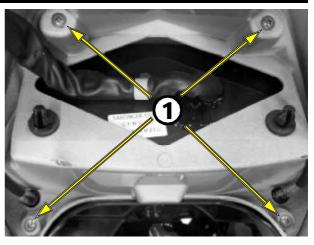
Installation

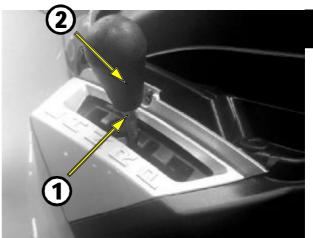
Reverse the removal procedure for installation.

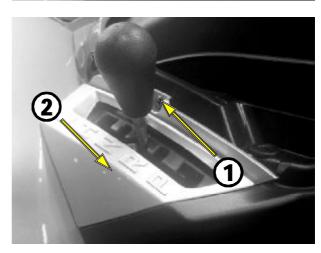
RH SIDE PANEL

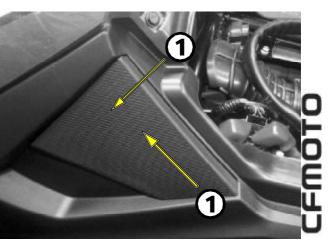
Removal & Installation

Same procedure both for LH side panel deco plate and RH side panel deco plate.









CFMOTO

2.5.2 LH SIDE PANEL

Removal

Remove seat set $(\rightarrow 2.3.1)$

Remove fuel tank cover $(\rightarrow 2.4.2)$

Remove gearshift lever knob $(\rightarrow 2.4.5)$

Remove lever indicator $(\rightarrow 2.4.6)$

Remove left side panel deco cover

 $(\rightarrow 2.5.1)$

Remove 4 M6 bolts no.1

Remove 4 M6 bolts no.2

Remove 1 plastic clip no.3

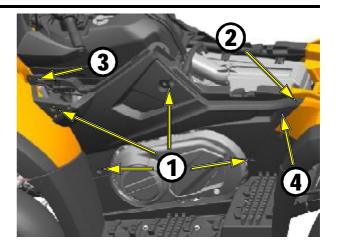
Pull out let side panel from rubber

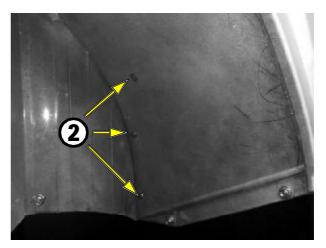
sleeve no.4;

Remove side panel

Installation

Reverse the removal procedure and direction for installation





2.5.3 RH SIDE PANEL

Removal

Remove seat set $(\rightarrow 2.3.1)$

Remove fuel tank cover (→ 2.4.2)

Remove right side panel deco cover (→

2. 5 .1)

Remove 3 M6 bolts no.1

Remove 2 M6 bolts no.2

Remove 1 plastic clip no.3

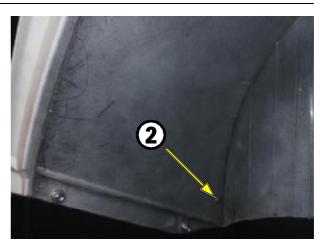
Pull out right side panel from rubber

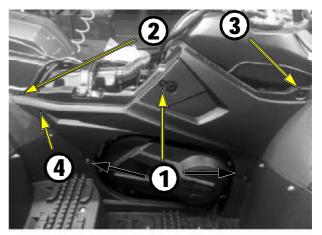
sleeve no.4;

Remove side panel

Installation

Reverse the removal procedure and direction for installation.





2.5.4 LH FOOT REST

Removal

Remove seat set $(\rightarrow 2.3.1)$

Remove fuel tank cover (\rightarrow 2.4.2)

Remove gearshift lever knob (\rightarrow 2.4.5)

Remove lever indicator (\rightarrow 2.4.6)

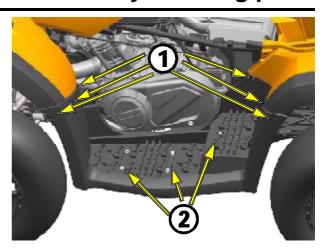
Remove left side panel (\rightarrow 2.5.2)

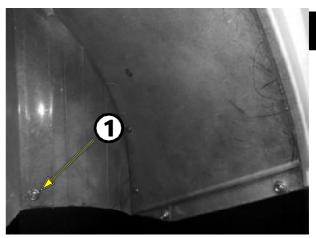
Remove 8 M6 bolts no.1 from front&rear fender:

Remove 5 M6 no. 2 bolts at frame Remove left foot rest.

Installation

Reverse the removal procedure for installation.





2.5.5 BUMPER GUARD

Removal

Remove 2 plastic clip no.1

Pull down bumper guard no.2

Installation

Reverse the removal procedure for installation.

2.5.6 RH FOOT REST

Removal

Remove seat set $(\rightarrow 2.3.1)$

Remove fuel tank cover $(\rightarrow 2.4.2)$

Remove bumper guard $(\rightarrow 2.5.5)$

Remove right side panel $(\rightarrow 2.5.3)$

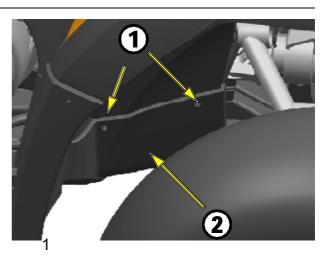
Remove the 8 M6 no.1 bolts retain front

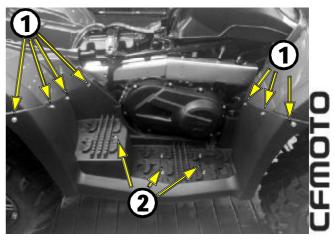
and rear fender;

Remove 5 M6 no. 2 bolts at frame Remove right foot rest.

Installation

Reverse the removal procedure for installation.





2

CFMOTO

2.6 Disassemble and installation of Front Edging, Front Deco Panel, Headlight Guard, Inner Fender, Handguard, Front Fender

2.6.1 FRONT LEFT EDGING

Removal

Remove rack cover $(\rightarrow 2.3.2)$;

Remove front rack (\rightarrow 2 . 3 .3);

Remove 3 bolts no.1;

Remove 1 plastic clip no.2;

Remove front eding.

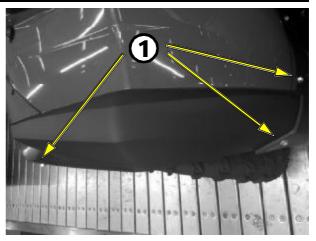
Installation

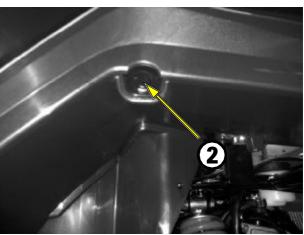
Reverse the removal procedure for installation.

FRONT RIGHT EDGING

Removal & installation

Same way as the front left edging.





2.6.2 FRONT DECO PANEL

Removal

Remove rack cover (\rightarrow 2. 3 .2);

Remove front rack (\rightarrow 2 . 3 .3);

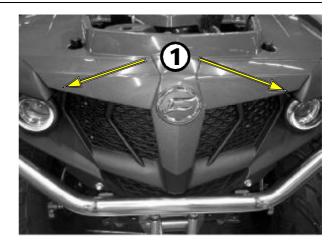
Remove 2 bolts no.1;

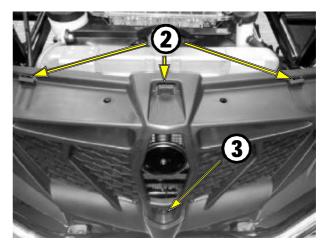
Remove 3 clip no.2;

Pull out the front deco panel from rubber sleeve no.3:

Installation

Reverse the removal procedure for installation.





2.6.3 INNER FENDER

Removal

Remove 2 bolts no.1;

Remove 2 plastic clip no.2;

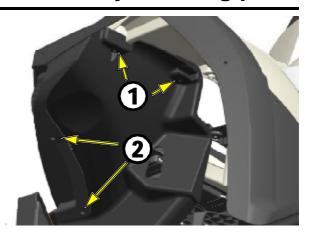
Move left headlight guard.

Installation

Reverse the removal procedure for installation.

HEADLIGHT GUARD, RH Removal & Installation

Follow same procedure ofleft headlight guard.



2.6.4 INNER FENDER

Removal

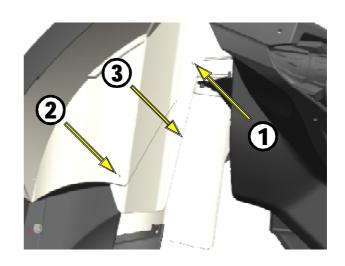
Remove plastic clip no.1;

Remove 1 foot rest fastening bolt no.2;

Remove inner fender no.3.

Installation

Reverse the removal procedure for installation.



2.6.5 HANDGUARD,LH

Removal

Remove 2 M5 no.1;

Remove 1 M8 bolt no.2;

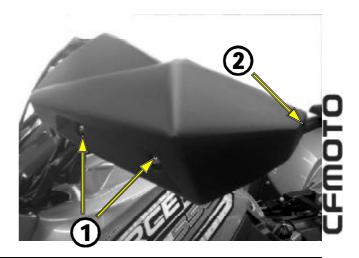
Remove left handguard.

Installation

Reverse the removal procedure for installation.

HANDGUARD, RH Removal & Installation

Follow same procedure of left handguard.



2.6.6 FRONT FENDER

Removal

Remove seat set $(\rightarrow 2 . 3 . 1)$;

Remove fuel tank cover $(\rightarrow 2.4.2)$;

Remove dashboard deco panel

Remove gearshift lever knob

$$(\rightarrow 2. \ 4 \ .5);$$

Remove gearshift lever indicator

Remove left side panel (\rightarrow **2** .**5** .**2**);

Remove right side panel (\rightarrow 2 .5 .3);

Remove left footrest (\rightarrow 2. 5 .4);

Remove pump guard (\rightarrow 2. 5 .5);

Remove right footrest $(\rightarrow 2.5.6)$;

Remove rack cover $(\rightarrow 2.3.2)$;

Remove front rack(\rightarrow 2 . 3 .3);

Remove front edging $(\rightarrow 2.6.1)$;

Remove front deco panel (\rightarrow **2. 6 .2**);

Remove headlight protector

$$(\rightarrow 2.6.3);$$

Remove 6 clip no.1;

Remove 4 bolts no.2;

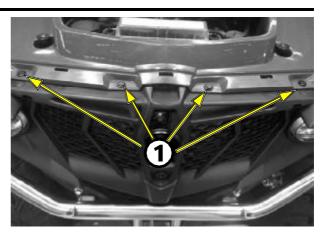
Remove fuse box no.3;

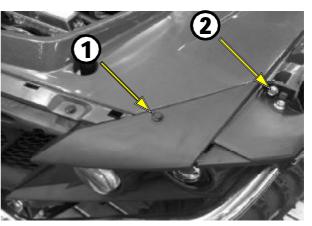
Remove flasher no.4;

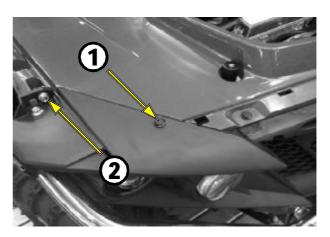
Remove front fender.

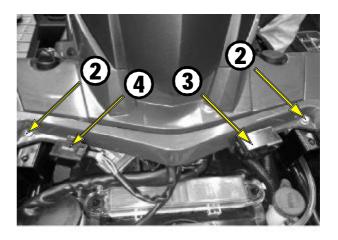
Installation

Reverse the removal procedure for installation.









2.7 Disassemble & installation for Damper Block, Front Down Fender, Bumper, Front Face, Front Panel Fuel Tank

2.7.1 LEFT DAMPER BLOCK

Removal

Remove 1 bolt no.1;

Remove left damper block no.2

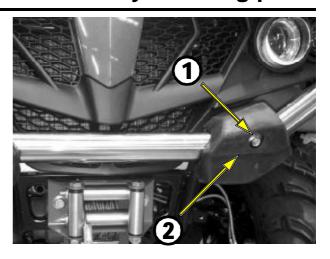
Installation

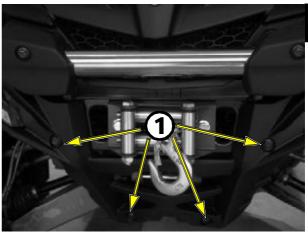
Reverse the removal procedure for installation.

RIGHT DAMPLER BLOCK

Removal & Installation

Follow same procedure of left damper block.





2.7.2 FRONT DOWN FENDER

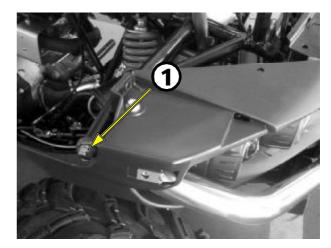
Removal

Remove 4 blot no.1;

Remove front down fender.

Installation

Reverse the removal procedure for installation.



2.7.3 BUMPER

Removal

Remove damper block;

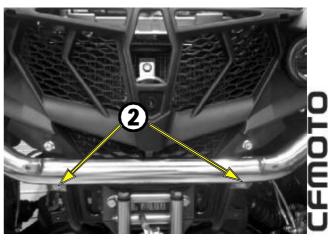
Remove 2 LH&RH M8 bolts no.1;

Remove 2 M8 bolts no.2;

Remove the bumper.

Installation

Reverse the removal procedure for installation.



4

2.7.4 FRONT FACE

REMOVAL

Remove seat set $(\rightarrow 2.3.1)$;

Remove fuel tank cover $(\rightarrow 2.4.2)$;

Remove dashboard deco panel $(\rightarrow 2.4.2.)$

Remove gearshift lever knob $(\rightarrow 2.4.5)$

Remove gearshift lever indicator (\rightarrow 2.4.6);

Remove left side panel (\rightarrow 2 . 5 . 2);

Remove right side panel (\rightarrow 2 . 5 . 3);

Remove left footrest (\rightarrow 2. 5 .4);

Remove pump guard (\rightarrow **2. 5 .5**) ;

Remove right footrest $(\rightarrow 2.5.6)$;

Remove rack cover $(\rightarrow 2.3.2)$;

Remove front rack ($\rightarrow 2.3.3$);

Remove front edging $(\rightarrow 2.6.1)$;

Remove front deco panel (\rightarrow 2. 6 .2);

Remove headlight protector $(\rightarrow 2.6.3)$

Remove front fender $(\rightarrow 2.6.6)$;

Remove damper block $(\rightarrow 2.7.1)$;

Remove bumper $(\rightarrow 2.7.3)$;

Remove 4 M6 bolts no.1;

Remove front down fender.

Installation

Reverse the removal procedure for installation.

2.7.5 REONT PANEL, FUEL TANK

Removal

Remove front fender $(\rightarrow 2.6.6)$

Remove 2 M6 bolts no.2;Remove 2 M6 bolts no.2;

Remove 2 self tapping screw no.3;

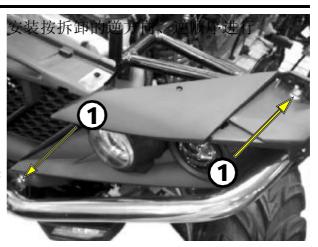
Remove 2 M6 bolts no.4;

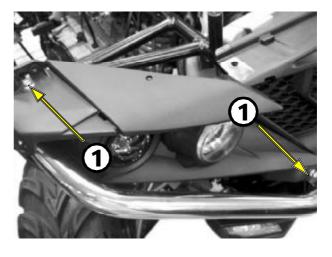
Pull out relay box no.6 from rubber sleeve no.5;

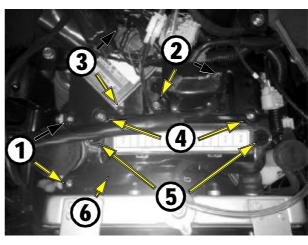
Remove fuel tank front panel.

Installation

Reverse the removal procedure for installation.







2.8 Disassemble & installation for Rear Trunk Cover, Rear Top Cover, Panel Tail Light, Tail Light Guard, Rear Edging LH, Rear Fender 2.8.1 REAR TRUCK COVER

Removal

Open rear truck, remove cotter pin no 1; Remove pin no.2;

Remove rear truck.

Installation

Reverse the removal procedure for installation.

2.8.2 REAR TOP COVER

Remove rear rack $(\rightarrow 2.3.6)$

Open rear truck cover;

Remove self tapping screw no.1;

Pull out rear top cover from rubber sleeve no.2.

Installation

Reverse the removal procedure for installation.

2.8.3 PANEL, LH TAIL LIGHT

Removal

Open rear truck cover;

Remove 3 plastic clip no.1;

Remove 3 self tapping screw no.2;

Remove 4 self tapping screw no.3;

Remove connector no.4;

Remove LH tail light panel.

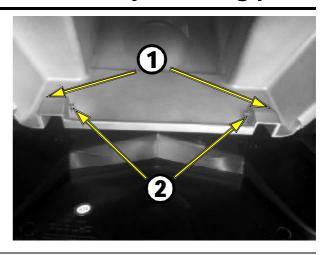
Installation

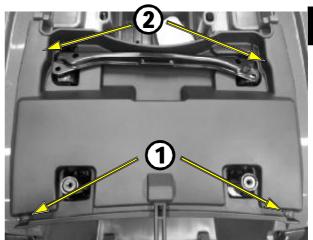
Reverse the removal procedure for installation.

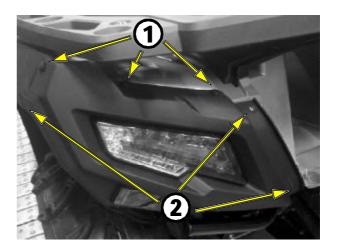
PANEL, RH TAIL LIGHT

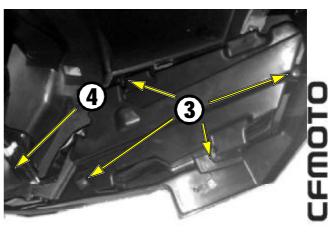
Follow same procedure of LH tail light panel

for removal & installation.









2

2.8.4 LH, TAIL LIGHT GUARD

Removal

Remove LH tail light panel (→ 2.8.3)

Remove 4 self tapping screw no.1;

Remove connector no.2;

Remove 4 self tapping screw no.3;

Remove LH tail light guard.

Installation

Reverse the removal procedure for installation.

RH,TAIL LIGHT GUARD

Follow same procedure of LH tail light guard for removal & installation.



Removal

Remove LH rear tail light panel (→ 2. 8 .3)

Remove left foot rest (→ 2.5.4)

Remve 2 clip no.1;

Remove 1 screw no.2.;

Remove LH rear edging no.3.

Installation

Reverse the removal procedure for installation.

RH, REAR EDGING

Follow same procedure of LH rear edging for removal & installation.

2.8.6 REAR FENDER

Removal

Remove rear truck cover $(\rightarrow 2.8.1)$

Remove rear top cover $(\rightarrow 2.8.2)$

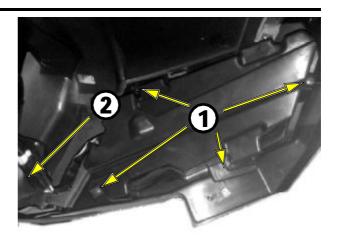
Remove LH & RH edging $(\rightarrow 2.8.5)$

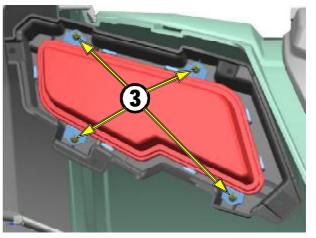
Remove 2 M6 bolts no.1;

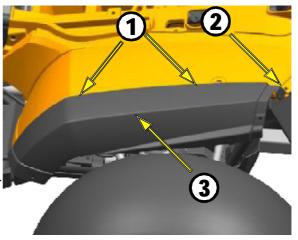
Remove rear fender no.2.

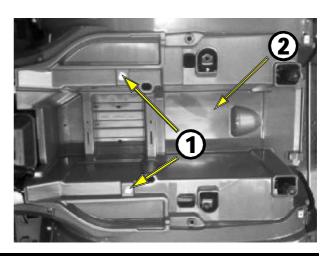
Installation

Reverse the removal procedure for installation.









2.9 Disassemble & installation for **Engine Panel, Front Protector, Fuel Tank Panel**

2.9.1 ENGINE FRONT PANEL

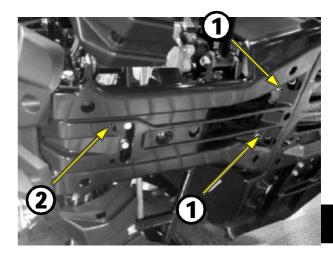
Removal

Remove front down fender $(\rightarrow 2.7.2)$ Remove 2 M6 bolts no.1;

Remove engine front panel no.2.

Installation

Reverse the removal procedure for installation.



2.9.2 ENGINE MIDDLE PANEL

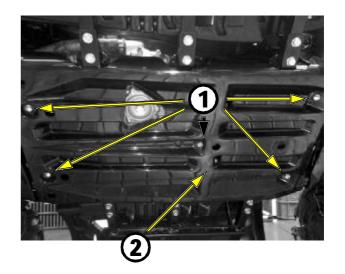
Removal

Remove 5 bolts no.1;

Remove engine middle panelno.2.

Installation

Reverse the removal procedure for installation.



2.9.3 ENGINE REAR PANEL

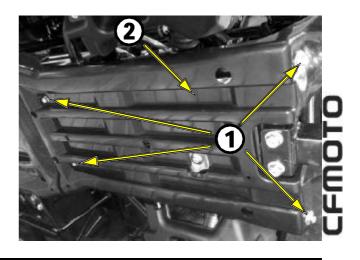
Removal

Remove 4 bolts no.1;

Remove engine rear panel no.2;

Installation

Reverse the removal procedure for installation.



2.9.4 LH, FRONT PROTECTOR

Removal

Remove 1 M6 bolt no.1;

Remove LH front protector no.2;

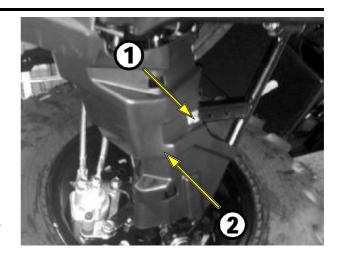
Installation

Reverse the removal procedure for installation.

LH, FRONT PROTECTOR

Follow same procedure of LH front protector for.

RH front protector.



2.9.5 LH, REAR PROTECTOR

Removal

Remove 2 M6 bolts no.1;

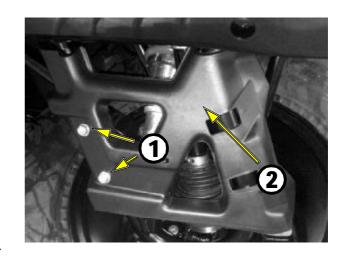
Remove LH rear protector no.2.

Installation

Reverse the removal procedure for installation.

RH, REAR PROTECTOR

Follow same procedure of LH rear protector for.RH rear protector .



2.9.6 LOWER PANEL, FUEL TANK

Removal

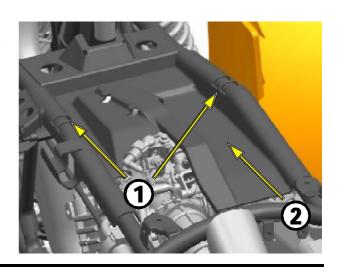
Remove fuel tank (\rightarrow **4** .**1**);

Remove 2 rubber mat no.1;

Remove fuel tank lower panel no.2.

Installation

Reverse the removal procedure for installation.



2.10 Disassemble &installation for Optional Rack Cover, Rack, **Handgrip**

2.10.1 FRONT RACK COVER

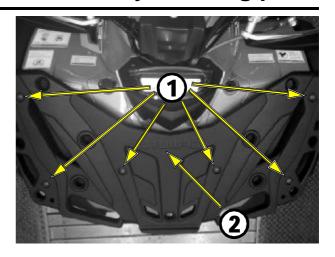
Removal

Remove 6 M6 bolts no.1;

Remove lower rack cover no.2;

Installation

Reverse the removal procedure for installation.



2.10.2 FRONT RACK

Removal

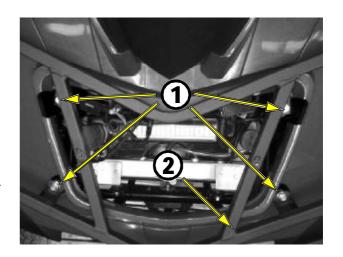
Remove front rack cover $(\rightarrow 2.10.1)$

Remove 4 M8 bolts no.1;

Remove lower front rack no.2.

Installation

Reverse the removal procedure for installation



2.10.3 BACKREST DECO COVER

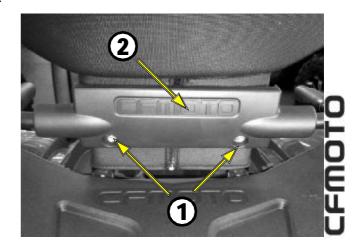
Removal

Remove 2 M6 bolts no.1;

Remove backrest deco cover no.2;

Installation

Reverse the removal procedure for installation.



2.10.4 REAR HANDGRIP

Removal

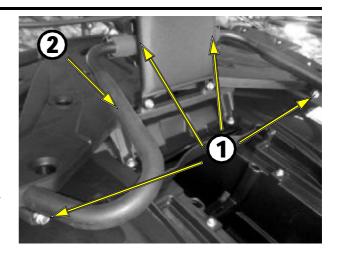
Remomve backrest deco cover (\rightarrow 2. 10. 3);

Remove 4 M8 bolts no.1;

Remove handgrip no.2.

Installation

Reverse the removal procedure for installation.



2.10.5 REAR RACK COVER

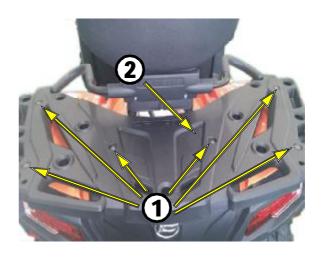
Removal

Remove 6 M6 bolts no.1;

Remove rear rack coverno.2;

Installation

Reverse the removal procedure for installation



2.10.6 REAR RACK

Removal

Remove backrest deco cover $(\rightarrow 2.10$.3)

Remove rear handgrip (→ 2 . 10 . 4)

Remove rear rack cover (→ 2. 10. 5)

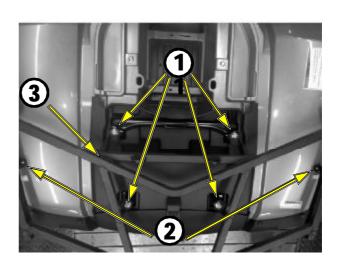
Remove 4 M8 bolts no.1;

Remove 2 M6 bolts no.2:

Remove rear rack no.3.

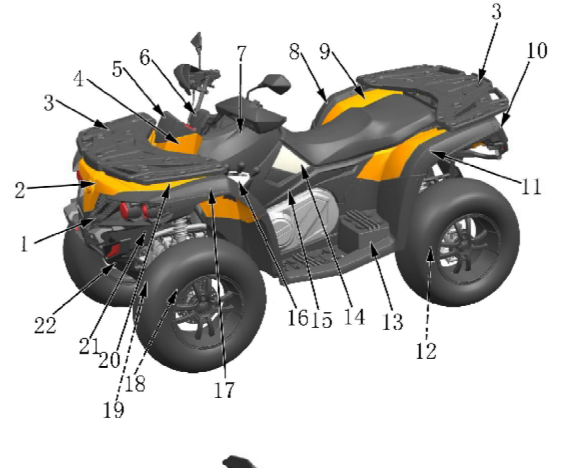
Installation

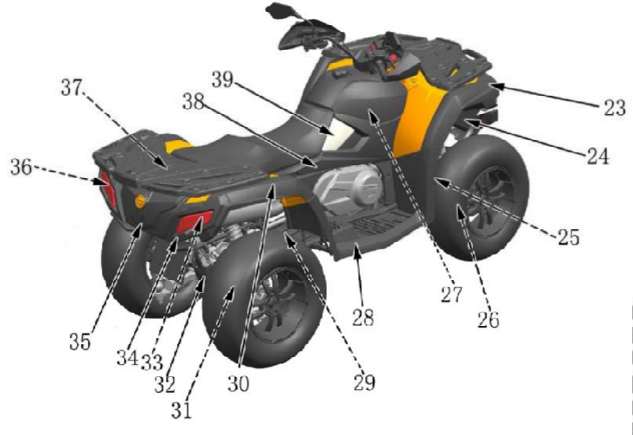
Reverse the removal procedure for installation.



2

2.11 OUTER PARTS NAME





REF NO.	PART NO.	NAME	PIC.
1	9CR6-041011	FRONT FACE	
2	9CR6-041012	FRONT DECO PANEL	
3	9CR6-140001	RACK COVER	
4	9CR6-041023	DECO PANEL,DASHBOARD	
5	9CR6-041022	DASHBOARD COVER	
6	9CR6-101001	HANDGUARD	
7	9CR6-042011	TOP COVER, FUEL TANK	
8	9CR6-043032	REAR EDGING	
9	9CR6-043021	REAR FENDER	A STATE OF THE STA

		50	
10	9CR6-043011	Left taillight panel	
11	9CR6-043031	Left rear trim	
12	9010-040021	Left rear suspension fender	NO PORTON
13	9CR6-042031	Left foot rest	
14	9CR6-042025	Trim, left side panel	
15	9CR6-042021	Left side panel	
16	9CR6-042023	Shift indicator panel	
17	9CR6-041031	Left front trim	

	3.6	30	St. C. L.
18	9010-040023	Left front suspension fender	
19	9CR6-044021	Front skid plate	
20	9CR6-041021	Front fender	
21	9CR6-041013	Left headlight cover	
22	9CR6-041041	Front lower fender	
23	9CR6-041032	Right front trim	
24	9CR6-041014	Right headlight cover	
25	9CR6-044024	Master cylinder panel	

26	9010-040024	Right front suspension fender	
27	9CR6-044011	Lower panel, fuel tank	
28	9CR6-042032	Right foot rest	
29	9CR6-044022	Middle skid plate	
30	9010-040022	Right rear suspension fender	
31	9CR6-044023	Rear skid plate	
32	9CR6-043015	Right taillight cover	
34	9CR6-043012	Right taillight panel	

ř:	E	544	
35	9CR6-043024	Storage box cover	50
36	9CR6-043014	Left taillight cover	
37	9CR6-043022	Rear panel	En an
38	9CR6-042022	Right side panel	
39	9CR6-042026	Trim, right side panel	

3 Maintenance and adjustment

3 Maintenance and adjustment

Service information ······3-1	3.7 Throttle check 3-13
3.1 Maintenance period ······ 3-2	3.8 Cooling system 3-14
3.2 Maintenance procedures ·······3-3	3.9 Lighting system 3-16
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2

Service information

OPERATION CAUTIONS

CAUTION

- ž Engine exhaust fumes are including poisonous gases such as CO. Do not run the engine in an enclosed or poorly ventilated area.
- ž Do not touch the engine or muffler with bare hands after the engine has been just stopped to avoid burns.
- Wear long-sleeve work clothes and gloves for operation.
- ğ Gasoline is highly flammable. No smoking or fire. Also keep gasoline away from sparks.
 Vaporized gasoline is also explosive. Operate in a well-ventilated area.
- ž Be careful not to get your hands or cloths pinched by the turning parts of drive system.

CAUTION

Place the vehicle on a level, firm ground.

3.1 Maintenance Intervals

Engine maintenance is a periodic job. It's vital to maintain the engine periodically. Careful maintenance will assure your vehicle good performance, reliability, economy and durability. 191 Rengine maintenance schedule is explained in below chart:

NOTE: Maintenance intervals in the following chart are based upon average riding conditions. Vehicles subjected to severe use must be inspected and serviced more frequently.

Toquottiy.	1					
A: Adjust	10 H or 300 km					
C: Clean	20 H or750 km					кm
I: Inspect				Every	50 H d	or 1500 km
L: Lubricate				Every	100 H o	r3000 km or1 year
R: Repalce					Every	200 H or 6000
					_	· 2 years
						Remarks
Engine						
Engine oil and filter		R		R		
Valve clearance adjustment		I, A		I, A		
Engine sealing	I			I		
Engine mounting	I			I		
Air filter		C	R			
Coolant		I	I		R	
Radiator cap,	I				I	
cooling system pressure						
Spark plug		I		I	R	
Fuel system						
Throttle body	I			I, L		
CVT						
Belt			I	R		
Drive and driven pulley				I, C		
Clutch				I		

3.2 Operation

O: Maintenance interval

		eck item		Check interva	ıl	
Comp	onent	Item	Dailiy	Every 6 months	Annu ally	Criteria
	Handlebar	Operation agility	0			
		Damage	0			
Steering	Steering system	Steering system installation conditions	0			
		Free play of ball joint pin	0			
	Brake lever	Free play	0	0		
		Performance	0	0		
	Push rod and brake line	Looseness, damages	0		0	
Braking		Front and rear brake fluid level	0	0		Above LOWER level
	Brake fluid and discs	Brake disc wear and damage	0	0		Replace when front brake disc thickness is less than 2.5 mm or rear is less than 4 mm
		Tire pressure	0	0		Front tire: 45kPa (0.45kgf/cm ²) Rear tire: 45kPa (0.45kgf/cm ²)
		Tire cracks and damages	0		0	
Wheels	Wheels	Tread depth and abnormal wear	0		0	No wear indicator appears(tread depth should be greater than 3 mm)
		Looseness of wheel nut and axle	0	0		
		Free play of front wheel bearing	0		0	
		Free play of front wheel bearing	0		0	
	Swing arm	Free play of linkage and damage of swing arm	0		0	
Suspension	Shock	Damping oil leakage and	0		0	
		Function			0	
	Front prop shaft	Transmission, lubrication	0		0	
Final Drive	Rear prop	Transmission, lubrication	0		0	
	Gearcase	Leakage and oil level	0		0	Oil level should be up to the bottom threads of filler hole

	Check item			Check in	terval	
Compo	nent	Item	Daily	Every 6 months	Annually	Criteria
Drive	Drive	Connection looseness	0	0		
system	axle	Free play of splines			Ο	
	Ignition	Spark plug conditions		0		Spark plug clearance: 0.8mm~0.9 mm
Electricals		Ignition timing		0		
	Battery	Connections of terminals			0	
	Wiring	Connections and looseness			0	
		Fuel leakage		0		
Fuel system		Throttle conditions			0	Throttle grip free play: 3mm~5mm
Capling	watam	Coolant level	0	0		
Cooling s	system	Leakage			0	_

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Check item			Check interval			
Component	Ite m	Daily	Every 6 months	Annually	Criteria	
Lighting and indicators	Function	0	0			
Alarming and locking system	and locking system Function			0		
Dashboard	Function			0		
	Looseness and damage			0		
Exhaust and muffler	Function			0		
Frame	Looseness and damage			0		
Others	Lubrication conditions in other frame components			0		
Components with recognizable abnormal damage in operation	Check if the suspect components are normal	0				

3.3 Steering column, braking system

Place the vehicle on a level surface. Hold the handlebar as illustrated in the figure. Check for the free play.

If a free play is found, determine if the free play is from handlebar or other components and do repairs when necessary.

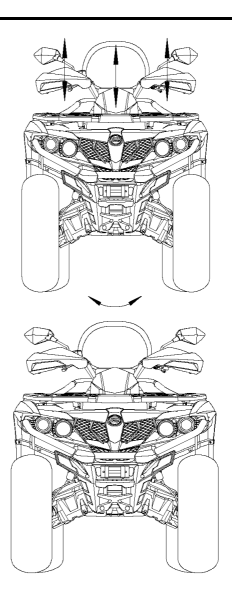
If handlebar has free play, tighten the steering column locking nut or remove the steering column to do further inspection and repairs.

Place the vehicle on a level surface. Turn the handlebar slowly and check for smoothness. If any binding is checked at any point, check the handlebar interference with main harness and cables. If the handlebar doesn't interfere with harness and cables, check the ends of steering rod for interference with other parts and if the steering bearing is damaged.

CAUTION: Always check the steering smoothness. The vehicle may be out of control and result in accident with faulty steering.



Operate front brake lever. Check for brake performance and free play.



3 Maintenance and adjustment

Front brake master cylinder (Fluid level)

Check the brake fluid level.

Check the leakage of master cylinder, brake line and connections for leakage when brake fluid level is at LOWER mark.

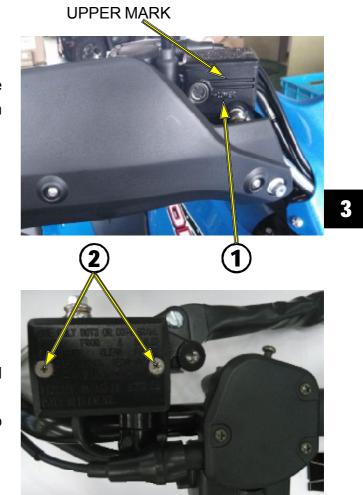
Remove the 2 brake fluid reservoir screws
2. Remove brake fluid reservoir cover.
Add DOT 3 or DOT 4 brake fluid to UPPER mark.

žNo dust or water entrance when adding brake fluid.

žTo avoid chemical changes, always use specified brake fluid.

žDo not splash brake fluid on plastics and rubber as it will damage them.

žMove the handlebar to left or right to keep the master cylinder lever prior to the reservoir cap removal.



Brake disc, brake pads (Brake pads wear)

Check the brake pads wear from the marked place. If the wear reaches the service limit, replace the brake pads.

NOTE

Always replace brake pads in a set.

Brake disc inspection and replacement Check the brake disc sliding surface for wear

and damage. When front brake disc thickness =2.5mm, replace the brake disc.

Front brake disc thickness service limit: 2.5mm

BRAKE FLUID

(Brake fluid change)

Change the brake fluid every year.



Rear brake

'Fluid level µ

Check the rear brake fluid level
Check rear master cylinder, brake line and
connections for leakage when rear brake
fluid level reaches LOWER mark. Remove
the rear brake reservoir cover 1. Add DOT3
or DOT 4 brake fluid to UPPER mark.

*No dust or water entrance when adding brake fluid.

*To avoid chemical changes, always use specified brake fluid. *Do not splash brake fluid on plastics and rubber as it will dam-



Brake disc,Brake pads (Brake pads wear)

age them.

Check the brake pads wear from the marked place. If the wear reaches the service limit, replace the brake pads.

NOTE:

Always replace brake pads in a set.

Brake disc inspection and replacement Check brake disc 3 sliding surface for wear and damage. When the rear brake disc thickness = 4mm, replace the brake disc.

Rear brake disc thickness service limit: 4 mm

Brake fluid (Brake fluid replacement)

Replace brake fluid every year.



Rear brake disc

3.4 Wheels

Lift the front part of the vehicle.

Ensure there is no any force exerted on the wheels. Push and pull front wheels to check if they are mounted firmly and without any play.

Check and tighten the bolts and nuts of swing arms, axles and rims

If the play remains, inspect and replace the bearing, swing arm bushings and ball end pin

Front wheel toe-in

Place the vehicle on a level surface and measure the front wheel toe-in.

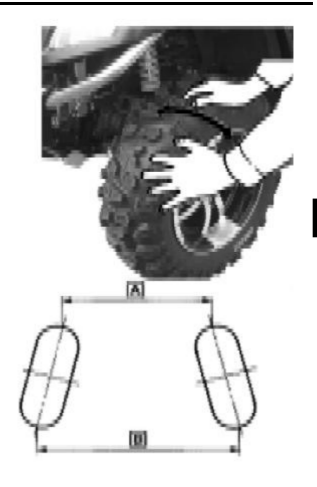
The distance between the leading edges of the front wheels: A

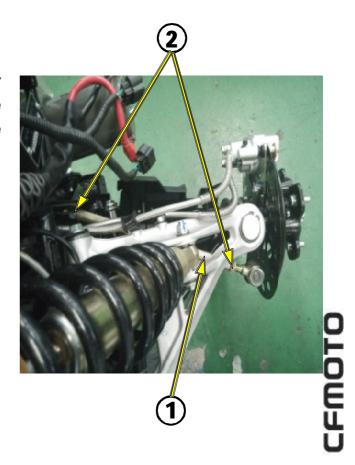
The distance between the trailing edges of the front wheels:B

Toe-in:B-A=4mm~10mm

If the toe-in is out of specification, adjust the locking nut 2 of the steering rod 1.

CAUTION: Drive the vehicle slowly after toe-in is adjusted and ensure that the handlebar can control the vehicle properly.

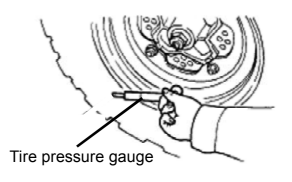




Tire pressure

Check the tire pressure using atire pressure gauge.

CAUTION: Measure tire pressure when the tire is cold. Maintain proper tire pressure. Improper inflation may affect ATV maneuverability, comfort, or uneven wear to different tires.



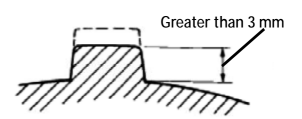
Specified tire pressure/tire

	Front wheel	Rear wheel	
Pressure 45kPa (0.45kgf/cm ²)		45kPa (0.45kgf/cm ²)	
Tire size	See chapter 1	See chapter 1	

Tire tread

Check the tire tread.Replace the tire when tread depth is less than 2 mm.

NOTE:GWhen tire tread depth is less than 3 mm, replace the tire immediately.



3 Maintenance and adjustment

Wheel nuts and axles

Check front axle, rear axle nuts 1 and lock pin for looseness. Tighten the axle nuts to specified torque when loose.

Torque:

Front axle nut: 3 20 N·m ~3 50 N·m (32.65 k g f·m~35.7 k g f·m)

Rear axle nut: 3 20 N·m~3 50 N·m (3 2.65 k g f·m~3 5.7 kg f·m)



Wheel bearing play

Lift the front part of the vehicle. Ensure that there is no any force exerted on the front wheels. Push and pull the wheel in axle direction.

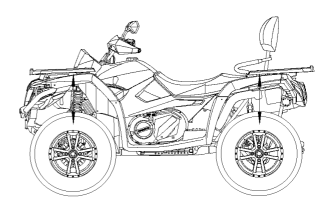
If any play is detected, remove the front wheel to check the wheel bearing.



3.5 Suspension system

Place the vehicle on a level surface.

Press the vehicle in the illustrated direction as shown in the right figure for a few times. If there is play or abnormal noise, check the shocks for damping oil leakage and the connections for looseness.

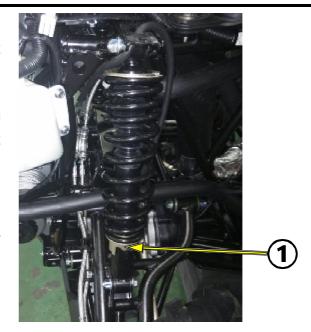


Suspension adjustment

Using a special tool(9010-203001), adjust the spring cam 1 to adjust the shock preload.

Turn the cam clockwise to lower the cam and turn the cam counterclockwise to lift the cam. This vehicle has a few shocks for customers' option.

This shock is the regular figuration. Refer to 3.10 for other shocks' adjustment.



3.6 Shift linkage, fuel system Shift linkage

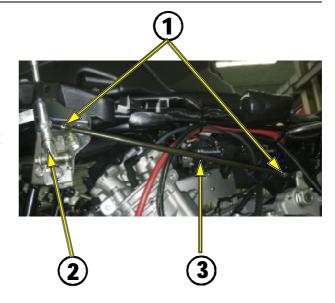
Shift to check the shift linkage 2 for smoothness and gear engagement. If shifting is not smooth, adjust the length of shift rod.

Loose the locking nut 1 and adjust the length of shift rod.

Fuel system conditions

Remove the seat (→ 2-3)

Check the fuel line for aging, damage. If fuel line is aged and damaged, replace the fuel line with new one. Check fuel tank breather hose or EVAP hose for cracks, kinking. If they are damaged, replace with new ones.



3.7 Throttle inspection

Check the throttle lever 1 for free play

Free play:3mm~5mm

If the free play is out of specification, adjust the free play.

Slide out the sleeve 3. Loose the throttle cable locking nut 2. Turn the adjuster to adjust the throttle lever free play. Lock the locking nut 2 after adjustment. Slide back the sleeve 3. If the free play is still not within the specification or throttle cable is binding at some point, replace with new throttle cable.

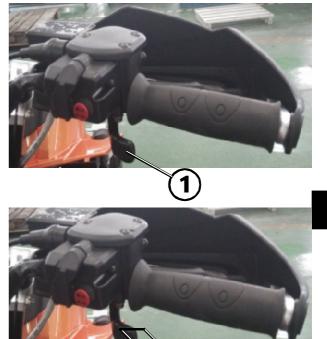
Speed limiter

Speed limiter is designated to limit the opening of throttle valve. Check the speed limiter maximal threads length.

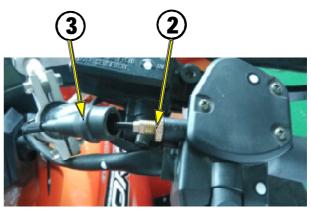
Threads maximal length:a=12mm
Adjustment procedure:Loose the locking
nut.Using a cross screw driver,adjust the
length of the speed limiter screw.

NOTE: Speed limiter screw should be turned in all the way for beginners.
Only adjust the speed limiter when driving skills reach a certain level.

In addition, 12 mm is the maximal length of the speed limiter. Basically the speed limiter screw length is adjusted to be 3mm: 5mm.



Free play:3mm~5mm





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3.8 Cooling system

CAUTION

*Check the coolant level in reservoir tank. If the radiator cap is removed when en gine is hot (above 100 °C), the pressure in cooling system would decrease sharply. Therefore radiator cap must be removed when coolant temperature is down.

- *Coolant is toxic. Don't drink nor spill on skin, eyes, clothing.
- * If you spill coolant on your skin or clothing, immediately wash it off with soap.
- * If you get coolant in your eyes, immediately wash it off before medical attention.
- * If you swallow coolant, immediately spit it out and gargle before medical attention.

 Coolant must be kept out of reach of children.

Upper mark



Lower mark

Coolant

自

Coolant level

Coolant would decrease due to evaporation, etc. Inspect coolant level periodically.

NOTE

- Coolant is anti-rust and anti-freezing. Using tap water will rust the engine, and
 may crack the engine when it's freezing. Always use specified coolant.
- *ž* Position the vehicle on a level ground before cooling system inspection.
- ž Start the engine and warm it up before inspecting the cooling system.

Start the engine and warm it up. Shut off the engine.

Check the coolant level in reservoir tank. Ensure that the level is between "LOWER" and "UPPER".

3 Maintenance and adjustment

When coolant level is lower than the "LOWER" mark 1, remove the reservoir tank cap and add coolant to "UPPER" mark 2. Recommended coolant: Recommended Coolant: CFMOTO premixed coolant. Standard Mixture Ratio: 50% (The freezing temperature varies according to the mixture ratio.

Adjust the mixture ratio according to freeze protection required in your area.)

When coolant is reduced significantly, check the cooling system for leaks. If no coolant remains in the reservoir tank, there may be air in the cooling system. Purge the cooling system of air.

Coolant Leakage

Inspect radiator, water pump, coolant hoses and connections for leaks.

If any leaks are found, repair the cooling system (\rightarrow 4 .4).

Check radiator hoses for aging, damages and cracks.

Hoses ages over time due to special working conditions and may crack. Bend a hose to check for cracks. If any damages or cracks are found, replace it with a new hose.

Check coolant hose clamps and tighten the loose ones.

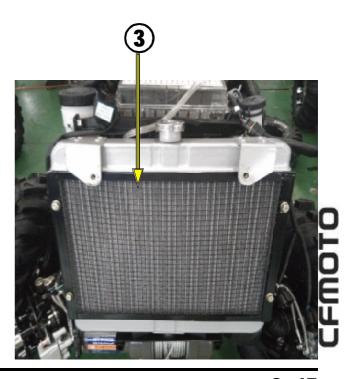
Check radiator fins for mud or damages. Correct the fin bending. Use tap water or compressed air to clean off the mud.

The radiator should be replaced when 20% fins are damaged.

3: Coolant Radiator

Reservoir tank cap



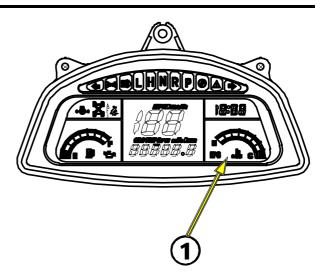


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Coolant temperature gauge inspection

When engine is not working, coolant temperature indicator should point to 0.

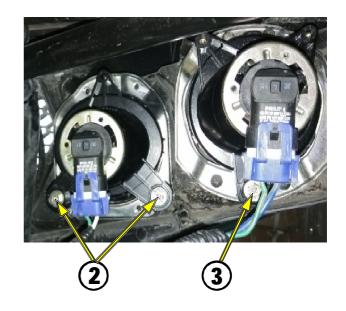
Start the engine to check coolant gauge for response. If the indicator doesn't move, determine the cause and take a repair.



3.9 Lighting system Headlight Beam Adjustment

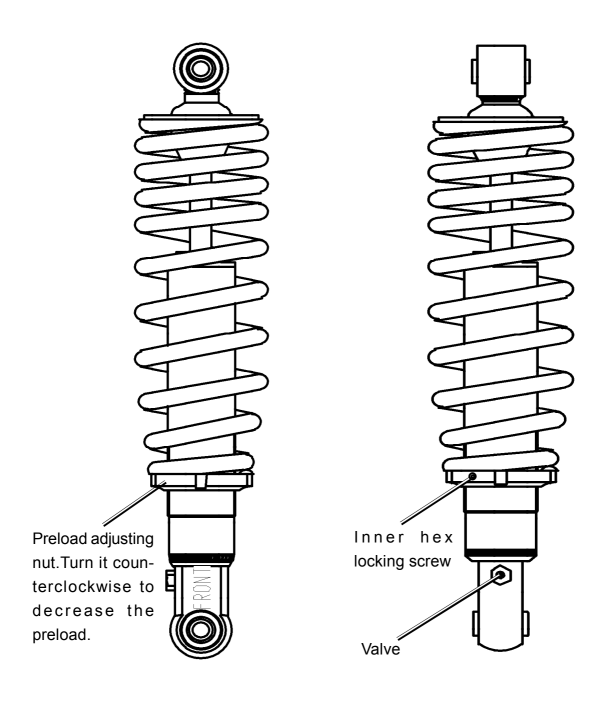
Remove headlight housing (→ 2. 6.3). To adjust headlight low beam, adjust bolt 2 with a cross screw driver or wrench (take right headlight for example).

To adjust headlight high beam, adjust bolt 3.



THOTO

3.10 Optional shocks Optional shock exterior



Optional front shock adjustment

Preload adjustment:

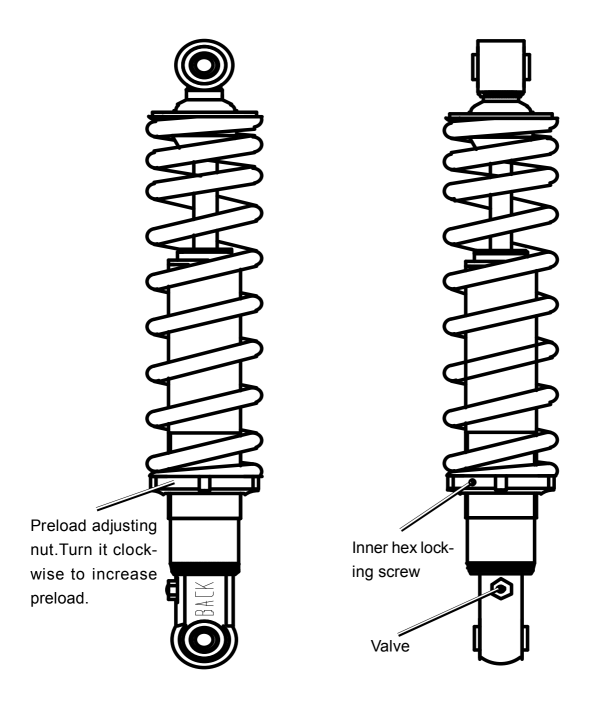
Remove the inner hex locking screw. Loose the locking nut 1. Adjust shock preload to appropriate level and then tighten the locking nut 1.

NOTE:Both left and right shocks must be adjusted evenly.



THEOTO

Optional rear shock exterior



Optional rear shock 2 adjustment

Spring preload adjustment:

Remove the inner hex locking screw.Loose the locking nut 1. Adjust shock preload to appropriate level and then tighten the locking nut 1.

NOTE:Both left and right shocks must be adjusted evenly.



4

4 Engine Surroundings

Service information ······4-1	4.3 Exhaust system •••••••••••4-3
4.1 Fuel system····· 4-2	4.4 Cooling system 4-5
4.2 Intake system 4-2	4.5 Engine removal and installation ··· 4-12

Service information

Operation cautions

- Ensure that the repair is carried out at least 1 hour later after the engine is shut off. Always repair after hot parts cool down to avoid burns to mechanics.
- Do not damage frame, engine, bolts and wiring.
- To protect frame, wrap the frame before engine removal and installation.
- To protect environment, using a container to collect coolant, engine oil, fuel after engine is removed. Add coolant, engine oil as per the requirements when installing the engine.

The following operations can be completed without engine removal from chassis:

- oil pump
- thermostat, air filter
- valve cover, cylinder head, cylinder, camshaft
- CVT case cover, drive and driven pulleys
- Side cover, AC magneto, water pump
- piston, piston rings, piston pin

The following operation should be carried out with engine removed from chassis:

crankshaft

Tightening torque

Rear engine mounting bolts	GB5789 M12 $ imes$ 1.25 $ imes$ 170	(60 \sim 70)N·m
Front engine mounting bolts	GB5789 M12 $ imes$ 1.25 $ imes$ 180	(60 \sim 70)N·m
Engine bracket mounting bolts	GB5789 M10 $ imes$ 20	(40 \sim 50)N·m

4.1 Fuel system

Removal CAUTION

Gasoline is highly flammable. Ncsmoking or fire. Also keep gasoline away from sparks. Vaporized gasoline is also explosive. Operate in a wellventilated area.

Remove the seat, fuel tank cover, dashboard, left side pane and right side panel(→ see chapter 2, body panels)

Remove bolt 1.Disconnect the fuel level sensor connector 2 and fuel pump connector 3.

Remove the fuel tank 4.

Disengage the quick connector Remove the fuel tank

Installation

Reverse the removal procedures for installation. Ensure that all connectors should be engaged properly.

Quick connector clicks when it's engaged. Check the fuel line conditions during installation procedures.

4.2 Intake system Removal

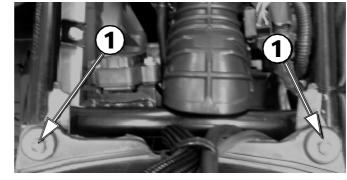
Remove the seat (→ see chapter 2, body panels)

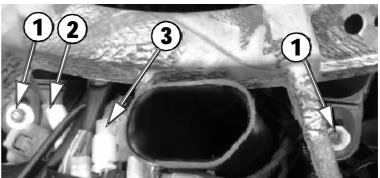
Remove the 5 bolts 1.

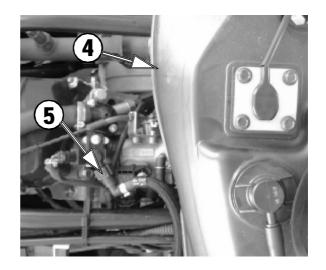
Remove the seat bracket 2.

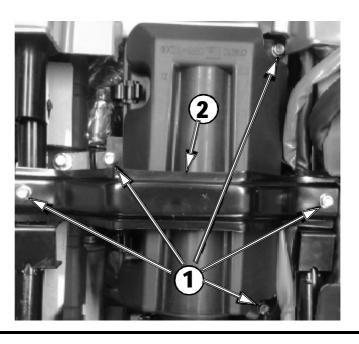
Air filter can be cleaned, replaced.

The maintenance intervals can be referred to 3.1 maintenance intervals)









Remove the fuel tank $(\rightarrow 4.1 \text{ fuel tank removal})$

and installation)

Remove the clamp 3.

Remove the breather hose 4.

Loose the clamp 5.

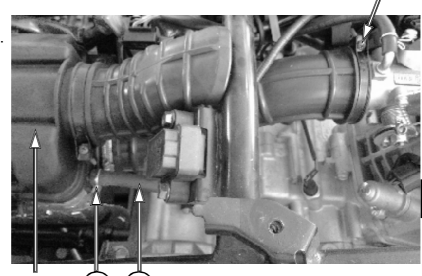
Remove the air filter

housing.

Installation

Reverse the removal

Procedures for installation.



Air filter housing 3

4.3 Exhaust system

Removal

Remove the seat, fuel tank cover, dashboard

cover and right panel.

(→ see chapter 2,

body panels)

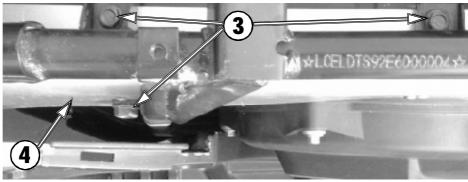
Remove the 4 bolts 1.

Remove the front

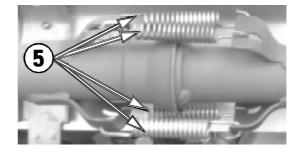
heat shield 2.



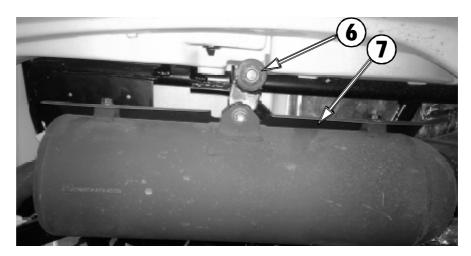
Remove the 3 bolts 3. Remove the rear heat shield 4.



Remove the exhaust springs 5.



Remove the bolt 6.
Remove the muffler 7.

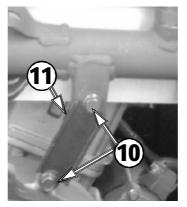


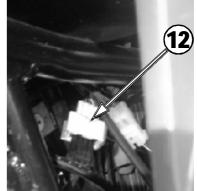
Remove the 3 bolts 8.

Remove the front inner heat shield 9.



Remove the 2 bolts 10; Remove the muffler brac ket 11; Disengage the lambda sensor connector 12.



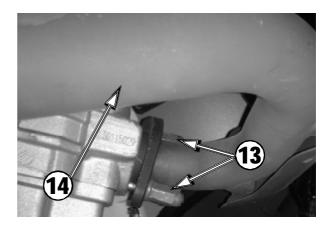


Remove the muffler nuts 13.

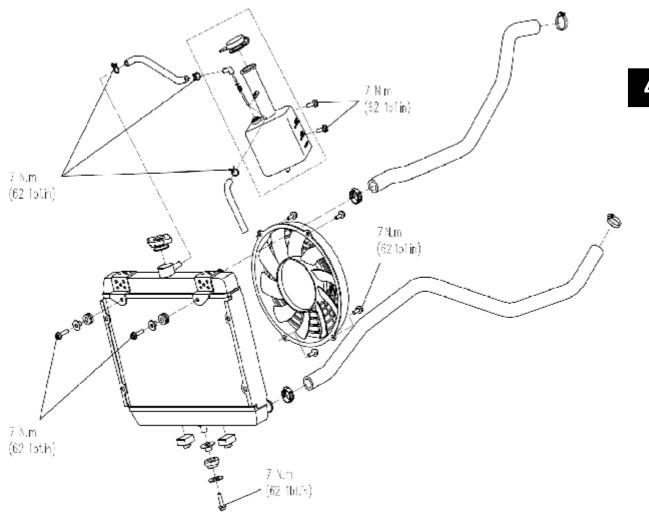
Remove the exhaust pipe 14.

Installation

Reverse the removal procedures for installation. Check the exhaust gasket for sealing function during installation process. Move the vehicle to a well ventilated area to run the engine for at least 0.5 hour to allow the anti-rust oil to evaporate completely.



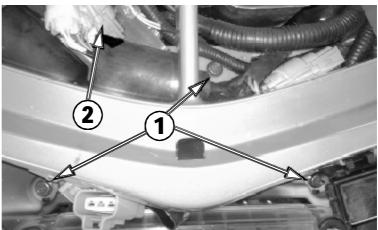
4.4 Cooling sysytem



Removal

Remove the seat, fuel tank cover, left side panel, left headlight cover (\rightarrow see chapter 2 body panels) Remove the 3 bolts 1.

Disconnect the fan connector 2.



Remove the 2 bolts 3.

Loose the clamp 4.

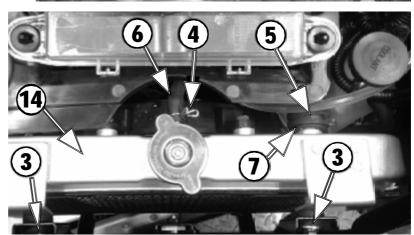
Disconnect the vacuum coolant hose 6 from radiator.

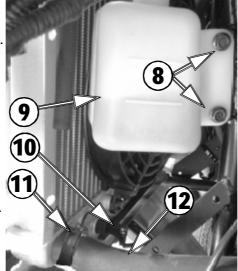
Loose the clamp 5.

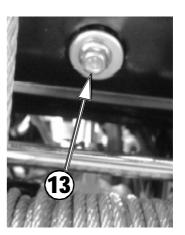
Disconnect the radiator inlet coolant hose 7 from the radiator.

Remove the bolts 8.
Remove the reservoir tank 9.
Disconnect the thermal
switch connector 10.
Loose the clamp 11.
Disconnect the radiator
Outlet coolant hose from the radiator.

Remove the bottom bolts 13. Remove the radiator 14 upwards.







Installation

Reverse the removal procedures for installation. Add coolant when necessary.

Overview

WARNING

Never start the engine without coolant. Otherwise, related engine parts such as the rotary seal ring mounted on water pump shaft would be damaged.

During installation, use the torque values and service products as in the exploded views.

Inspection

Cooling system leak test

WARNING

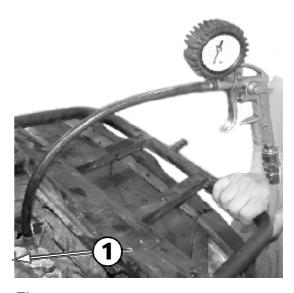
To avoid potential burns, don't remove the Radiator cap or loosen the cooling drain plug if the engine is hot.



Remove the front rack, rack cover and radiator cap. Install the cooling system leak test cap (901-18.01.00-922-001). Use a pressure/vacuum pump to pressurize system to 103kpa(15PSI).

NOTE: Check all hoses, radiator and cylinder(s)/base for coolant leaks or air bubbles.

Inspection and replacement of cooling parts in the engine can be referred to the chapter in engine cooling system (\rightarrow 5.2. 9 cooling system inspection)



Figure

1. Special radiator cap

TEMOTO

Inspection

Check coolant hoses conditions and the Clamps for tightness.

Check leak indicator hole for engine oil or coolant.

NOTE: Coolant leakage indicates that **Rotary seal is faulty**. Engine oil leakage indicates that oil seal is faulty.

If either of the above seals leaks, refer to engine cooling system.

Maintenance

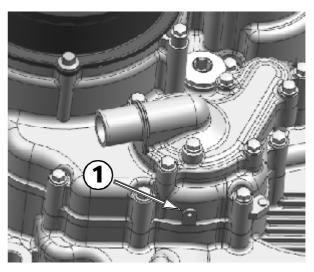
Coolant replacement

WARNING

To avoid potential burns, don't remove the radiator cap or loosen the cooling drain plug if the engine is hot.

Use CFMOTO premixed coolant or a blend of 50% antifreeze with 50% water.

To avoid antifreeze deterioration, always use the same brand. Never mix different brands unless cooling system is completely flushed and refilled.



1. Leak indicator hole

CAUTION: To prevent rust formation or freezing condition, always fill the system with the CFMOTO premixed coolant or with 50% antifreeze and 50% water. Don't use tap water, straight antifreeze or straight water in the system. Tap water contains minerals and impurities which build up in the system. During cold weather, straight water causes the system to freeze while straight antifreeze thickens and does not have the same efficiency. Always use ethylene glycol antifreeze containing corrosion

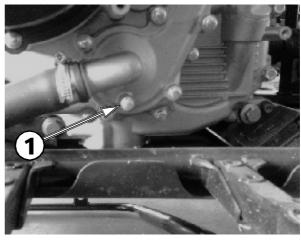
inhibitors specifically recommended for aluminum engines.

Draining the system

WARNING

Never drain or fill the cooling system when engine is hot.

Remove the radiator cap. Partially unscrew cooling drain plug located below water pump housing. When cooling system is drained completely, remove coolant drain plug and install a new washer. Screw in the coolant drain plug and torque it to 10 **N.m** (89l**bf.in**)



Beside the LH foot rest

1. Coolant drain plug

4

Refilling the System

Remove related parts. Unscrew the bleeding screw on top of thermostat housing. With vehicle on a level surface, engine cold, refill radiator. When the coolant comes out by the thermostat housing hole, install the bleeding screw with its washer and torque to 5 **N.m**(44 **lbf.in**).

Fill up the radiator and install radiator cap. Fill the reservoir tank and keep the coolant level even at "LOWER" mark, then install reservoir tank cap. Run the engine until thermostat opens, then shut off the engine. Recheck the coolant level in reservoir tank after the engine is completely cooled down. Refill coolant if necessary. Maintain coolant level between "LOWER" and "UPPER".

NOTE: Each year or every 100 hours or when vehicle reaches 3000km(1865mi), check coolant concentration (freezing point) with proper tester.

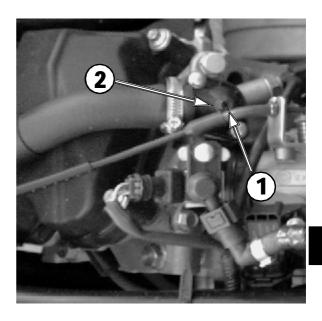
Checking the cooling system outer parts Radiator cap

Using a pressure test cap to check the radiator cap working pressure. If the radiator cap working pressure is low, replace it with a new radiator cap with specified working pressure 110 kPa (16PSI)(don't exceed this pressure).

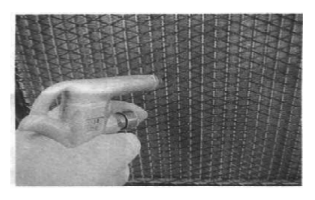
Radiator

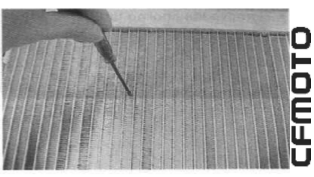
Check the radiator fins for obstruction or damage. Using compressed air or low pressure water, clean up the insects, mud or other obstruction.

- Using compressed air or low pressure water to clean up the mud, sand and dirt on the radiator fins.
- Using a small screw driver, correct the radiator fins' bending.



- 1.Bleeding screw
- 2.Gasket washer

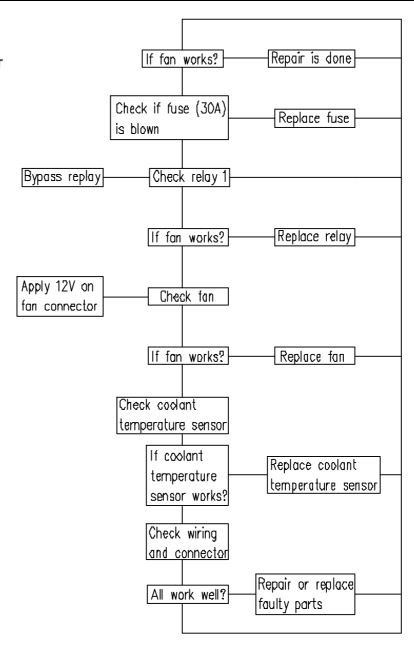




Checking the fan motor

Fan motor is controlled as per the thermal switch specifications. Fan motor starts to work when coolant **temperature is at 88** °C, while it stops working when coolant temperature decreases to 82 °C.

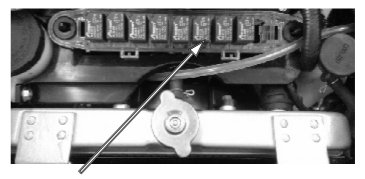
Troubleshoot the fan failure as per the right figure.



Fan relay

Fan relay installation

NOTE:Relay may be inverted by 180 at Installation and it will work correctly. Ensure to align tabs of relay with terminals of fuse holder at installation.



Fan relay

Relay operation test

The easiest way to check the relay is to remove it and bypass it with a jumper. If the radiator fan is activated, replace the relay. See illustration to find where to bypass the relay.

Relay Continuity Test

Remove relay.

Use multimeter and select the position Ω .

Probe relay as follows.

Terminals		Resistance	
30 87		Open circuit	
		(OL)	

Checking the thermal switch

Remove the thermal switch. Check the open and close temperature of thermal switch as per the right figure. Place the thermal switch 1 in a container with engine oil filled. Heat the container slowly with an alcohol lamp and check the thermal switch open and close temperature by reading the thermometer 2 measurements.

Thermal switch open temperature:

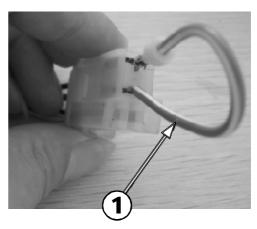
approximate 88 ℃ close - open open - close approximate 82℃

WARNING

Do not hit the thermal switch with hard objects. Otherwise, thermal switch could be damaged.Keep thermal switch away from the container.

Thermal switch installation£rrenew the thermal switch O-ring and ③ tighten thermal switch to specified torque.

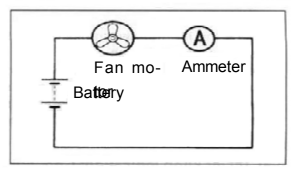
Thermal switch torque: 17N·m Check coolant level and add coolant if necessary after the thermal switch installation.

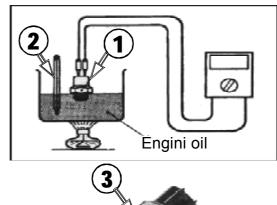


1: Bypass the Relay



Probe relay







4.5 Engine removal and installation

Remove the seat, fuel tank cover, dashboard cover,left side panel, right side panel, left foot rest, right foot rest (-> chapter 2, body panels)

Remove fuel tank (\rightarrow 4.1 fuel system removal and installation). Remove air filter housing (\rightarrow 4.2 intake system removal and installation).

Remove muffler (\rightarrow 4.3 exhaust system removal and installation).

Disconnect the oil pressure sensor connector 1.

Disconnect the coolant temperature sensor connector 2.

Remove the throttle cable 3.

Loose the clamp 4 and disconnect the coolant hose from the engine.

Disconnect the intake air temperature/ pressure sensor connector 6.

Remove throttle body 7.

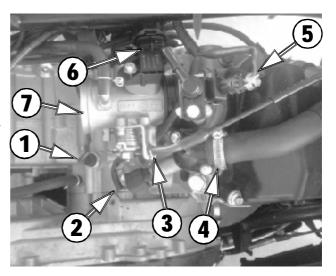
Remove engine oil filler panel 1.

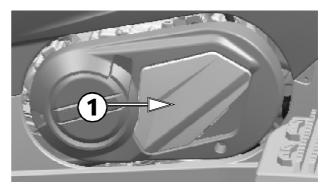
Remove the bolts 2.

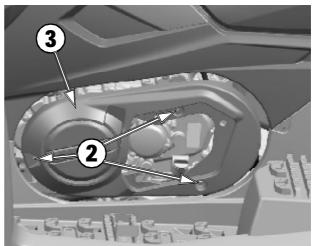
Remove the engine left panel 3.

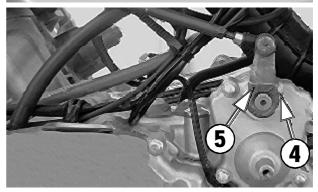
Remove the bolt 4.

Disconnect the shift arm 5 from the engine.









Disconnect the starter cable 1.

Disconnect the ground cable 2.

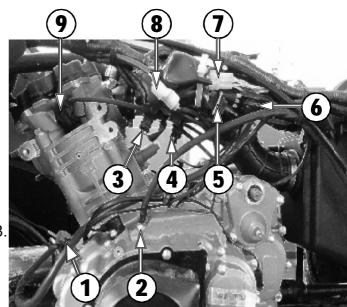
Disconnect the TPS sensor connector 3.

Disconnect the idle air control valve connector 4.

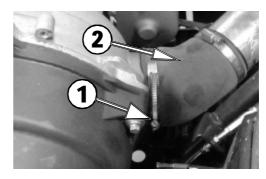
Disconnect speed sensor connector 5. Disconnect magneto connector 6.

Disconnect gear position sensor connector 7.

Disconnect pick-up sensor connector 8. Disconnect the ignition coil cap9.

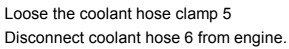


Disconnect the intake duct from the engine.



Loose the clamp 3.

Disconnect the outlet duct 4 from the engine.



Remove inner hex screw 7.

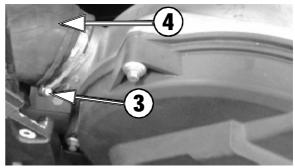
Disconnect the front prop shaft 8 from engine.

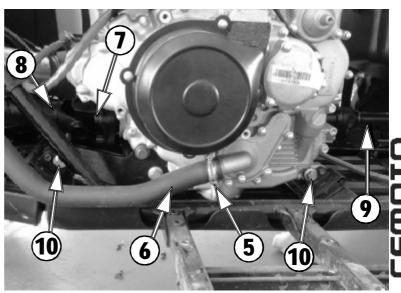
Remove rear prop shaft 10 (→ 6.7 prop shaft removal)
Remove the engine mounting bolts 10.

Remove the engine.

Installation

Reverse the removal procedures for Installation.





Engine

) Engine catalog

5.1 Service imformation······	1-22
5.2 Check and adjustment·····	23-34
5.3 Engine disassenbly,inspection and assambly	35-95
5.4 Cooling and lubrication system·····	96-110
5.5 Electrical·····	111-138
5.6 Troubleshooting······	139-168

5

Unit conversion table

Item	Conversion	
Pressure	1kgf/cm²=98.0665kPa 1kPa=1000Pa	
	1mmHg=133.322Pa=0.133322kPa	
Torque	1kgf • m=9.80665N • m	
Volume	1ml=1cm ³ =1cc	
	1I=1000cm ³	
Force	1kgf=9.80665N	

DANGER/WARNING/CAUTION

Please read the following notification carefully which emphasize the special meanings of DANGER, WARMING and CAUTION. Always pay attention to these notification when servicing the engine.

DANGER:indicates a high risk which should be alert to.
WARNING:indicates a moderate risk which should be alert to.
CAUTION:indicates a minor risk chich should be paid attention to.

However, DANGER, WARMING and CAUTION notification included in this service manual don't cover all the potential risk in the engine operation and repair. Therefore, mechanics should be equipped with knowledge of basic mechanical safety beside the notification of DANGER and WARMING. If you are no confident to complete the whole repair, please refer to the senior mechanic for support.

5.1 \$	Serv	ice i	imfori	mation

Unit conversion table	5-1
5.1.1 General precautions······	5-4
5.1.2 Fuel. engine oil and coolant introduction······	5-5
5.1.3 Engine break-in·····	5-5
5.1.4 Engine exterior and serial munbers·····	·····5-6
5.1.5 Engine specifications······	5-7
5.1.6 Service limit ······	5-11
5.1.7 Engine tightening torque table	5-15
5.1.8 Engine service special tools ······	5-17
5.1.9 Engine operation and reassembly materials	5-22

5.1.1 General precautions

Warning: Proper service and repair procedures are important for the safety of the service mechanic and the safety and reliability of the

- ·When two or more persons works together, pay attention to the safety of each other.
- ·When it is necessary to run the engine indoors, make sure that exhaust gas is forced out doors.
- ·When working with toxic or flammable materials, make sure that the area you work in is well ventilated and that you follow all of the manufacturer's instruction.
- Never use gasoline as a cleaning solvent.
- ·To avoid getting burned, do not touch the engine, engine oil, radiator, and exhaust system until they have cooled.
- ·After servicing the fuel, oil, engine coolant, exhaust or brake system, check all of the lines, and fittings related to the system for leaks.
- ·In order to protect the environment, do not unlawfully dispose of motor oil, engine coolant or parts no longer used.

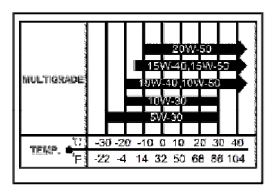
Warning:

- -If parts replacement is necessary, replace the parts with CFMOTO genuine parts or their equivalent.
- When removing parts that are to be reused, keep them arranged in an orderly manner so that they may be reinstalled in the proper order.
- Be sure to use special tools when instructed.
- -Make sure that all parts used in reassembly are clean. Lubricate them when specified.
- -Use the specified lubricate, bonds, or sealants.
- When tightening bolts, screws and nuts, tighten the larger sizes first.
- Always tighten the nuts and bolts from the inside working out, diagonally and to the specified torque.
- -Use a torque wrench to tighten fasteners to the specified torque. Wipe off grease and oil if a thread is smeared with them.
- After removing the parts, need to double check them, cleaning all the parts before measure.
- -After reassembling, check parts for tightness and proper operation.
- Never reuse a oil seal, O-ring, gasket, self-locking nut, locking washer, cotter pin, snap ring, and other specified parts, be sure to remove them with new ones.

5.1.2 FUEL, OIL AND ENGINE COOLANT RECOMMENDATION

FUEL: Use unleaded gasoline that is Graded 93 octane or higher.

ENGINE OIL: Use 4-stroke motor oil, The oil need to meet API service Classification SG. If engine oil with a SAE 15W-40 is not available, choose from the right chart according to the environmental temperature.



ENGINE COOLANT: Since antifreeze also has corrosion and rust-inhibiting properties, engine coolant contains antifreeze, and the freezing point should below the atmospheric temperature like 5° C.

Recommended coolant type: -30℃ anti-frozen, antisepsis,high-boil coolant.

Danger: Keep the engine coolant properly and do not drink it as it is poisonous

Warning: Do not mix other brand engine coolant together.

5.1.3 Engine running-in

As the engine has a lot of relative motions parts, such as pistons, piston rings, cylinder blocks and inter-meshing gears, thus, good operation at the beginning is necessary. It helps a good adaptation to each part, adjust working gap, and make a smooth friction surface to bear heavy load. Recommended running-in time: 20 hours, se detailed specification below:

$0\sim10$ hours

Avoid continuous operation above half-throttle or vary the speed of the vehicle from time to time. Do not operate it at one set throttle position. Allow a cooling-off period of 5 to 10 minutes after every hour of operation. Avoid acceleration heavily. The accelerator should be changed smoothly, avoid changing heavily from small to bigger

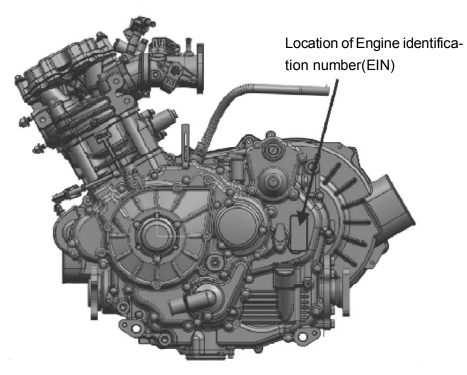
$10\sim20$ hours

Avoid prolonged operation above three-quarter throttle. Allow using freely but not full throttle.

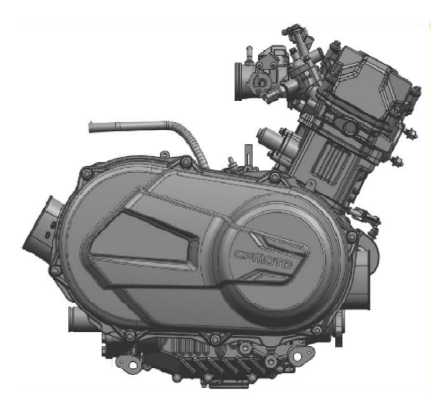
CAUTION: Maintain and repair as regular procedures during break-in period;

After break-in, do not forget to check and maintain the engine before normal use.

5.1.4 ENGINE SHAPE & LOCATION OF EIN



Engine left side



Engine Right side

5. 1. 5 ENGINE GENERAL INFORMATION

NO.	ITEM			TYPE/SPECIFICATION	
1	Туре			Single-cylinder, liquid-cooled, 4-stroke,	
				SOHC4	
2	Bore×Stroke		oke	91mm×76.2mm	
3		Displacen	nent	495ml	
4	С	ompressio	n ratio	10.3:1	
5	Low	idling spec	ed(Idling)	1400r/min±100r/min	
6		Starting	<u> </u>	Electric	
		ignit	ion type/	ECU / BTDC10° 1500r/min	
	- Flootrio	igniti	on timing		
7	Electric	Spark plu	g/ Electrode	DCPR8E-NGK/0.8mm∼0.9mm	
7	al		gap		
	system	Magneto	type/ Power	3-phase AC generator, 320W/5000r/min,	
				460W/5000r/min	
	Combu	Combus	tion chamber	Triangular combustion chamber	
8	Combu stion sy	Throttle	e body type	0GR0-173000	
0	stem	Ai r t	filter type	Sponge, Paper filter	
	Stem	Ga	asoline	RQ-93	
9	Valves	\/alı	Valves type	SOHC/ Timing chain drive	
9	system	Valves type			
	Lubricati	Lubrication type		Pressure and splash	
10	Lubricati on	Oil pump type		Rotor drive	
10	System	Oil filter type		Paper type, replaceable	
	System	Engine oil type		SAE15W-40/SG or higher	
11	Cooling	Coo	ling type	Liquid-cooled/close-loop cooling	
11	system	Coo	lant type	—30℃ anti-corrosion and anti-freezing	
		Transn	nission type	CVT+ Gearshift	
		Redu	icer gear	Two forward gear, one reverse gear, one	
				park	
		Gearshift methods/		Manual operation/L-H-N-R-P	
	Drive	C	rders		
12	train	CVT r	atio range	3.021~0.675	
	system		Final ratio	1.333(24/18)	
		Gearshi	Secondary	1.952(41/21)	
		ft ratio	Variable	L:2.53(38/15); H: 1.35(27/20);	
		itialo	gear	R:2.071(29/14)	
		Total ratio		L:6.595; H: 3.514 ; R:5.392	
13	Overall size		ize	L(mm)×W(mm)×H(mm):622×543×521	
14		Dry weight		62.5kg	
15	Output type		•	Front/Rear shaft drive	
16	Rota	tion of eng	ine output	When forward, clockwise(rear view)	

Valves & Cylinder Head (mm)					
Item	Standard value			Service limit	Remarks
Dia. Of valve neck	Intake valve		φ33		
	Exhaust valve		φ29		
Thickness of valve neck	Intake/Exhaus	t	1	0.5	
Valve clearance(cold	Intake		0.08~0.12		
engine)	Exhaust		0.12~0.18		
Inner dia. Of valve guide	Intake/Exhaus	t	5.000~5.012	5.045	
Outer dia. of valve stem	Intake		4.965~4.980	4.93	
	Exhaust		4.955~4.970	4.93	
Gap between valve	Intake		0.020~0.047		
guide and stem	Exhaust		0.030~0.057		
Valve stem roundness (diameter difference)			0.005	0.06	
Valve end run-out	Intake/Exhaus	t	0.02	0.05	
Valve length	Intake		90_1		
	Exhaust		88.7		
valve plate cone run-out	Intake/Exhaus	t	0.03	0.05	
Width of valve seat seal	Intake		1.2±0 ₋ 1	1.7	
	Exhaust		1.3±0.1	1_8	
Valve spring free length	Intake/Exhaus		40	38.2	
Elasticity of valve spring	Intake/Exhaust		33: 200N~235N 23: 530N~587N		
Cam length	Intake		32.971~33.011	32_871	
	Exhaust		32.985~33.025	32_865	
Camshaft shaft neck	φ35		34_959~34_975	34_95	
	φ22		21_959~21_980	21.95	
Gap between outer dia.	φ35	\neg	35.007~35.025	35.04	
of camshaft and holes	•	\dashv			
Can between outer die	φ22 φ35	\dashv	22.012~22.025 0.032~0.066	22_04	
Gap between outer dia. of camshaft and holes	φ33	\dashv	$0.032 \sim 0.066$	0.09	
Axial clearance of	•		0.032 ° 0.000	0_09	1
Camshaft run-out	0.12~0.28			0.40	
Bore diameter of rocker	Intake/Evhau	12	000 - 10 010	0.10	
Dia. of rockshaft	+ · · · · · · · · · · · · · · · · · · ·		$-000 \sim 12.018$	12_03	
Fit gap between			_973~11_984	11_96	
Axial gap between			$016 \sim 0.045$ $06 \sim 0.34$	0_07	
Flatness of cylinder head bottom surface	-		J07~0.34	0.05	
Flatness of cylinder head cover combination	0.08			0.10	

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Cylinder, Piston, Piston Ring & Crankshaft (m)					
Item	Standards		Service limit	Remarks	
Cylinder compression	1000k)kPa		
Piston/Cylinder clearance	0.0	30^	~0.050	0.10	
Dia. of Piston			0.97,9 mm to the piston	90.85	
Inner diameter of cylinder	90.	99^	~91.01		
Flatness of cylinder top and bottom surface		0.0	03	0.05	
	1 st ring	R	round 11.7	8.9	
Free open of piston ring	2 nd ring	R	round 12	9.5	
	1 st ring		0.25~0.40	1.5	
Gap of piston ring	2 nd ring		0.35~0.45	1.5	
	Oil ring		0.2~0.7	1.5	
	1 st ring		0.02~0.06	0.150	
Height of piston ring	2 nd ring		0.02~0.06	0.150	
	Oil ring		0.03~0.15	0.250	
	1 st ring		1.17~1.19		
Height of piston ring	2 nd ring		1.47~1.49		
	Oil ring		2.37~2.47		
	1 st ring		1.21~1.23		
Width of piston ring	2 nd ring		1.51~1.53		
	Oil ring		2.50~2.52		
Inner diameter of piston pin hole	22.0	04~	~22.010		
Diameter of piston pin	21.9	95^	~22.000	21.980	
Inner diameter of small end of connecting rod	22.	01~	~22.02	22.06	
Gap of piston/piston pin	0.004~		~0.015	0.08	
Small end hole of connecting rod / gap of piston pin			~0.025	0.08	
Side gap of big end of connecting rod	0.1~		0.45	0.7	
Thickness of big end of connecting rod	22.95		~23.00		

To Be Continue	(mm)
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		TO BE CONTINUE	(111111)
Item	Standards	Service limit	Remarks
Thickness of big end of	22.95~23.00		
connecting rod	22.00 20.00		
Crankshaft beat	0∼025	0.055	
Connecting rod bearing	36.992~36.996	36.068	
journal			
Connecting rod bearing	37.006~37.028	37.06	
bore			
Gap of connecting rod	0.01~0.032	0.065	
bearing			
Main journal	41.955~41.970	41.935	
Case main bearing bore	41.980~42.000	42.10	
Gap of main bearing	0.045~0.01	0.08	
Gap of crankshaft axial	0.05~0.45	0.6	
direction			

5.1.6 MAINTENANCE SPECIFICATIONS

Lubrication System

Item		Standards	Service
			Limit
Engine C	Oil Change	2800mL (without oil filter replacement)	
Capacit	Oil Change	2900mL(with oil filter replacement)	
Capacit	Oil Capacity	3000mL	_
	nended engine oil (see inal) Grade/ TEMP	·Special for four stroke motorcycle SAE-15 W-40 If it's not available, select alternative according to the following specifications. ·API classifications: SG or higher ·SAE classifications: according to the left chart.	
	Clearance Between Inner and Outer Rotor	0.07mm \sim 0.15mm	0.2mm
Oil	Clearance Between Outer Rotor and Case	0.03mm ∼0.10mm	0.12mm
Pump	Oil Pump Rotor End Clearance	0.023mm~ 0.055 mm	0.12 mm
Rotor	Engine oil pressure	1400r/min ,90℃时 200 kPa~ 400kPa,general 240 kPa 6000r/min ,90℃时 600 kPa~ 700kPa,general 600 kPa	

COOLING SYSTEM

COULING SYSIEM					
I te m		Stand	ards	Service Limit	Rema rks
	Opening te mpera ture	65±2℃			
Thermostat	Fully opening	85°	С		
	Travel when When 85°C, ≥ 5mm fully opening		C,≥5mm		
	cap opening ssure	110±15kPa(1	.1 kgf/cm ²)		
	Water temperature (℃)	Resistant of B terminal(Ω)	Resistant of A,C Terminal(k Ω)		
Relations between	-20		13.71~ 16.94		
water temp.	ž 25		1.825∼ 2.155		
of water	50	176~280			
temp. sensor	80	63.4~81.4	$0.303 \sim \ 0.326$		
	110	24.6~30.6	0.138 \sim 0.145		
Working	OFF-ON	A roun d	88℃		
temp. of thermo switch	ON-OFF	Around 82℃			
Coolant type		-30°C anti- -corrosive and point	-freezing,anti I high boiling		

Clutch + Transmission mechanism

(mm) Remarks

Item	Standards		Service limit	Remarks
Belt width	35.2		33.5	
Free length of driven pulley	238.5		214	
spring		200.0	2	
Hole dia. of driven pulley		38.10~38.14	38.30	
collar				
Clearance between				
gearshift fork and		0.10~0.35	0.45	
engagement groove				
Thickness of gearshift fork		5.8~5.9	5.7	
Groove width of high/low		6.05∼6.15	6.25	
sliding		0.05/ 0.15	0.25	
Output gear groove width of		6.05∼6.15	6.25	
driven shaft	0.05~0.15		0.25	
Groove width of gearshift	8.05~8.10			
drum		0.05 -0.10		
Dia. of gearshift pawl pin		7.90~7.95	7. 83	
Hole dia. of gear box		25~25.021	25.025	
Hole dia. of Reverse gear		25~25.021	25.025	
transition		25/ 325.021	25.025	
Dia. of main shaft	φ30	28.980~29.993	29. 970	
Dia. Of Illant Shart	φ17	16.983~16.994	16.978	
	φ15	14.983~14.994	14.978	
Dia. of secondary shaft	φ17	16.983~16.994	16.978	
	φ20	19.980~19.993	19.974	
Dia. of drive bevel gear	φ17	16.983~16.994	16.978	
shaft	φ25	24.980~24.993	24.974	
Dia. of reverse intermediate gear	φ20	19.980~19.993		

Air Intake System

All littake Cystem				
Item	Standards			
Throttle Body Part NO.	0GR0-173000			
T-MAP Sensor Part No.	0JY0-175000			
Fuel Injector Part No.	0GR0-171000			
Idle Speed	1400 r / min±100r / min			

Electric system

Lieutijo dystem				
Item		Standards	Remarks	
Type		DCPR8E(NGK)		
Spark plug	Gap of spark plug	0.8 mm~0.9mm		
Characterist	ic	> 8mm, under 0.1Mpa		
Resistance	Primary	$0.74\!\sim\!0.78\Omega$		
of ignition coil	Secondly	10.1Ω \sim 11.1kΩ		
Resistance of magneto coil		$0.5\Omega\!\sim\!1.5\Omega$		
Resistance of speed sensor (trigger)		$900\Omega{\sim}1000\Omega$		
Voltage without		>		
load(cold en	gine)	50V(AC),5000r/min		
Max. output power of magneto		320W , 5000r/min 460W /5000 r/min		
Stable voltag	је	13.5V ∼ 15 V		
Secondly voltage of ignition coil		≥ 25kV		
Peak voltage of Trigger coil		Peak voltage≥3V, 200r/min		
Resistance of starter relay coil		$3\Omega\!\sim 5\Omega$		
Resistance relay coil	of auxiliary	$90\Omega\!\sim\!100\Omega$		

5.1.7 Engine tightening Torque list

Item	Qty	Dia. Of thread(mm)	Torque (N·m)	Remarks
Oil drain bolt M12×1.5	1	M12×1.5	25	
Bolt M14×1.5×12(left case)	2	M14×1.5	28	
Link bolt M14×1.5(left case)	2	M14×1.5	28	External oil tube
Plug screw, oil passage pressing plate (left case)	4	M6×12	8	Thread locker glue
Primary screen cover bolt	3	M6×20	8	Thread locker glue
Oil pressure switch	1	M10×1	12	Thread locker glue
Screw R21/8(CVT oil passage)	1	R21/8	20	Apply seal gum
Bolt, CVT air intake plate	3	M6×12	8	Thread locker glue
CVT cover screw	8	M6	7	
Plug screw, relief valve(left crankcase cover)	1	M20×1.5	30	
Bolt of wiring damper (left crankcase cover)	1	M6×10	8	Thread locker glue
Screw of oil seal plate ((left crankcase cover)	3	M6×8	8	
Adjust nut, valve dearance	8	M6	12	
Bolt, timing sprocket	2	M6×10	15	
Bolt, decompressor, starter	1	M8×32	30	
Bolt, cylinder	4	M10	20、60	
Bolt, cylinder installation	2	M6×132/120	10	
Plug, spark	1	M12×1.25	20	
Sensor, water TEMP.	1	M12×1.5	16	
Tud bolt M8×42 (exhaust port)	2	M8×42	25	Thread locker glue
Nut, thrust M8 (exhaust port)	2	M8	13	
Plug, Screw M12×1.5	1	M12×1.5	20	
Tapping screw ST4.8×13(thermostat cap)	1	ST5.5×13	5	
Bolt M6×45(thermostat cap)	2	M6×45	6	
Injector seat installation bolt	2	M8×25	20	

To be continued

		1		be continued
Item	Qty	Dia. Of thread(mm)	Torque (N·m)	Remarks
Bolt COMP. Cylinder head cover	4	M6	7	
Thread tension plate pin	1	M8	20	Thread locker glue
Bolt, magneto stator	3	M6×30	10	Thread locker glue
Bolt, overriding clutch COMP	6	M8×20	26	Thread locker glue
Bolt M10×1.25×40(Magneto rotor)	1	M10×1.25	55	Thread locker glue
Bolt, drive pulley(CVT drive pulley)	1	M12×1.5-LH	40	
Screw, gear shifting shaft (CVT driven pulley)	1	M20×1.5	115	Thread locker glue
Lock nut, drive bevel gear	1	M22×1	145	
Bolt(bearing seat, drive bevel gear)	4	M8×28	32	
Screw (bearing holder, drive bevel gear)	4	M8×25	15	
Stopper nut (driven bevel gear)	1	M65×1.5	110	Thread locker glue
Bolt(bearing seat, driven bevel gear)	4	M8×28	25	
Retainer, bearing (left)	1	M55×1.5	80	Thread locker glue
Bolt front/rear output M10×1.25×20	2	M10×1.25	55	Thread locker glue
Set screw, shift drum T25	1	M5×8	6	
Bolt, gear orientation	1	M14×1.5	18	
Bolt, oil pump cover	3	M5×16	7	Thread locker glue
Bolt, oil guard	2	M6×12	8	Thread locker glue

5.1.8 191R Engine Service Tools

Meas	uring instruments			
Item	Tool name	Specifications	Purposes	Remarks
1	Vernier caliper	0∼150mm	Measure length and thickness	
2	Micrometer	0~25mm	Measure outer diameter of rocker arm shaft, valve stem, camshaft	
3	Dial gauge	25mm~50mm	Measure Max. travel of camshaft	
4	Dial gauge	75mm~100mm	Measure size of piston skirt	
5	Inner dia. of cylinder meter		Measure dia. of cylinder	
6	Inside caliper micrometer	10mm~34mm	Measure inner diameter of rocker and piston pin hole, connecting rod hole	
7	Dial indicator	1/100	Measure jump	
8	Knife straight edge		Measure flatness	
9	Feeler gauge		Measure flatness and adjust valve clearance	
10	Plastigauge		Measure fit clearance	
11	Spring balance		Measure elasticity of spring	
12	RPM meter		Measure RPM	
13	Compression tester and adapter		Measure cylinder compression	
14	Oil pressure meter		Measure oil pressure	
15	Air pressure meter		Measure opening pressure of radiator cover	
16	Ohmmeter		Measure resistance and voltage	
17	Amperometer		Measure current of switch	
18	Thermometer		Measure coolant temp	
19	Timing light		Measure ignition timing	
20	Torque wrench	One set	Measure tightening torque	

Gene	Generally & Auxiliary tools			
Item	Toolname	Specifications	Purposes Remai	
22	Alcohol light		Warm up or increase temp.	
23	Magnetic meter seat		Mounting dial indicator	
24	Plate		Auxiliary measurement	
25	V-shaped bluff		Auxiliary measurement for jump	
26	Nipper		Mounting valve lock-clip	
27	Circlip plier		Circlip removal and installation	
28	Nipper plier		Stop collar removal and installation	
29	Impact driver		Disassembly of crosshead bolt	
30	Screw driver			
31	Plus driver			

Engine Special Tools

Tool name	Part number	Purposes
Joint, oil hose	0800-000000-871-001	Measure oil pressure
Press tool, bearing of left crankcase	0GR0-012101-921-001	Press bearing
Punch, reverse transition gear shaft	0GR0-011103-921-001	reverse transition gear shaft
Oil pump duplex gear shaft installation	0GR0-011102-921-002	Oil pump duplex gear shaft
Punch, Oil pump duplex gear shaft	0GR0-011102-921-001	installation
Remover, magneto rotor	0800-031000-922-001	Remove magneto rotor
Press tool, bearing of left crankcase	0GR0-011101-921-001	Press bearing
Press tool, cover of left crankcase	0GR0-014001-921-001	Press bearing, water seal
Gauge, circumferential position of crankshaft balance gear		Inspection circumferential position of crankshaft balance gear
Press tool, right crankcase bearing bush	0800-012101-921-002	Pressing bearing bush
Press tool, oil seal	0180-012004-921-001-1	Install oil seal
30×45×7 Installer, oil seal	CF188-012006-923-001	Install oil seal
Installer, Driven bevel gear, bearing seat	0800-062202-921-002	Pressing bearing
Press tool, Driven bevel gear, bearing seat	0800-062202-921-001	Pressing bearing
Installer, Driven bevel gear, bearing seat	0800-062202-922-001	Install/Remove the retainer of
Bearing Retainer Remover	0800-062206-922-001	ring gear bearing
Installer, driven bevel gear bearing (6207C3)	CF188-062201-921-003	Pressing rolling bearing 6207c3
Press tool, left crankcase bearing bush	0800-011101-921-002	Pressing bearing bush
Installer	CF188-062103-921-001	Pressing bearing 6305C3
Press tool, bearing	CF188-062103-921-002	Pressing bearing
Installer, bearing front output shaft 6205	CF188-062301-921-001	Pressing bearing 6205
Air leak tester, cylinder cover	0800-022101-922-001	

Tool name	Part number	Purposes
Installer, oil seal SD15×25×5	CF188-065002-923-001	Install oil and
Installer, oil seal SD15×25×5	CF188-065002-923-002	Install oil seal
Inspection tool, piston	152MI-040001-860-001	
Inspection tool, 191R engine piston	0800-040001-860-001	Inspection piston
Installer, seal ring, valve stem	152MI-022500-923-001	Install seal ring, valve stem
Installer, cylinder cover, lock dip, valve	0800-022101-922-001	Install lock dip valve
Tester, air leak		Testing air leak of
Air leak tester, cylinder cover	0800-022101-922-001	cylinder cover
Press tool, needle bearing RNA49/22		Install needle bearing RNA49/22
Press tool, left crankcase over, hole bearing	CF188-014001-921-001	Pressing bearing 60/28
Press tool, oil seal	CF188-014008-921-001	Pressing oil seal 28×52×7
Press tool, oil seal of water pump	172MM-080005-923-001	Pressing oil seal 10×20×5
Press tool, left crankcase cover, water seal	152MI-081004-921-001	Pressing water seal
Press tool, water pump bearing 6000	1P72MM-081001-923-001	Pressing bearing 6000/P6
Installer, pump shaft	CF188-081001-922-001	Install water pump shaft
Press tool		Install oil seal ring
Press tool, CVT case bearing bush	0JY0-013101-921-001	Pressing bearing bush
Installer, washer, rubber		Install washer
Installer, nut	CF188-062000-922-001	Lock gear shaft nut
Installer, driven bevel gear	CF188-062200-922-001	Remove driven bevel gear
Wrench, front output shaft oil seal ring	CF188-060008-922-001	Remove/install front output shaft oil seal ring

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Tool name	Part number	Purposes
Press tool, front output shaft oil seal	0800-060000-923-001	Install oil seal 35×61×9(14)
Press tool, driven bevel gear oil seal	0800-062204-923-001	Install oil seal 35×50×7
Wrench, shift gears	CF188-064005-922-001	Inspection shift gears
Press toll, oil seal 32×55×10	0JY0-013103-921-001	Install oil seal 32×55×10
Wrench, adjust nut, valve	1P39MB-022102-922-001	Adjust valve clearance
Spark plug spacer	0800-022800-922-001	Remove/assemble spark plug
Installer, drive pulley	0JY0-050000-922-001	Setting torsion of drive pulley nu
Driven Pulley Expander	0800-052000-922-003	Expand the driven pulley to ease belt installation
Radiator cover test cap	901-18.01.00-922-001	Measure cooling system
Puller, water seal	0800-014001-922-002	Remove water seal
Puller, bearing	0800-014001-922-001	Remove bearing
Piston ring compressor	0800-040003-922-001	compress ring when assemble piston
Installer, circlip, piston pin	0800-040005-922-001	Install piston pin
Drive pulley disassembling tool	0JY0-050000-922-002	Remove drive pulley

$5.\ 1.\ 9$ Engine operation materials and service products

Engine operation materials including lubricant(engine oil), grease, and coolant.

Service products contain silicone, sealant and silicone sealant.

Item	Туре	Lubrication points	Remarks
Lubricants (engine oil)	4-stroke motor oil SAE15W-40 Or SAE10W-40 API: SF, SG or higher	Cylinder rotating parts, sliding parts Inner crankcase rotating parts, sliding parts Cylinder head rotating parts, sliding parts Details see lubricants sketch map (Details of choosing brand of viscosity see page 5.1.2)	Capacity 2800ML (replace engine oil) 2900 ML (replace filter) 3000 ML (engine overhaul)
Molybdenu m Disulfide grease		Piston pin, valve stem, valve oil seal, camshaft	
Grease	No.3MoS2 grease	Oil seal, O-ring and other rubber seals. Sealed bearing,	
Coolant	-30 °C Anti-freezing,anti- corrosive, high-boiling coolant	Engine cooling system, water seal installation	Coolant capacity depends on radiator pipes
Silicone sealant		Crankcase splitting surfaces, contact surface between crankcase and cylinder,	
Thread locker		Some threads	see 5.1.7

5.2 INSPECTION AND ADJUSTMENT

5.2 INSPECTION AND ADJUSTME

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5.2.1 Period maintenance table

Engine maintenance is a periodic job, careful periodic maintenance is very important, will assure your vehicle good performance, reliability, economy and durability. Details are explained in below 191R engine periodic maintenance chart.

ATTENTION: Maintenance intervals in the following chart are based upon average riding conditions. Vehicles subjected to severe use must be inspected and serviced more frequently

A: Adjust		10 hours or 300km							
C: clean			20 hours or 750km						
I: Inspect				Every 50 hours or 1500km					
L: Lubricate					Every 100 hours or 3000km or 1 year				
R: Replace					Every 200 hours or 6000km or				
					2years				
							Remark		
Engine	Facilitating Conditions&abnor mal sound	I		I	I				
	Exhaust condition		I	I	I		No black smoke or blue smoke		
	Valve setting		١,		١,		In: 0.08~0.12		
			Α		Α		Out: 0.12~0.18		
	Idle speed	ı		I			1400 r/min±100r/min		
SparkPlug			I		I	R	No carbon deposition ,electrode gap: 0.8mm∼0.9mm		
Air Filter			С	R					
CVT	CVT Belt			I	R		Replace every 2000km		
system	Primary Pulley,				١,				
	Driven pulley				С				
En	gine oil, filter		R		R				
Т	hrottle Body	ı			I, L				
Cooling System	Watervolume	I		I					
	Water pipe	I			I				
	Radiator valve opening pressure	I		I	I		0.75 kg/cm \sim 1.05kg/cm		
	Replace coolant	Replace every 2 years							

5.2.2 Procedure of Maintenance & Adiustment

This section describes the maintenance procedures for each item mentioned in the periodic maintenance chart.

5.2.3 Valve clearance

Inspect initially at 20-hour break-in and every 40 hours or every 1000km thereafter. Inspect the clearance after removing cylinder head

Excessive valve clearance results in valve noise and insufficient valve clearance results in valve damage and reduced power.

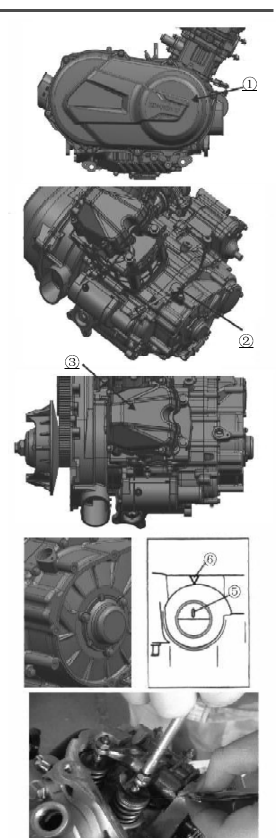
Check the valve clearance at the period indicated above and adjust the valve clearance to specification, if necessary.

- Remove CVT case cover ①;
- Remove RPM sensor of left crankcase cover ②:
- Remove cylinder head cover ③;
- Turn the crankshaft until the line 5 of T. D.C. on rotor is aligned with mark 6 of inspection hole on left crankcase..
- Insert feeler gauge to check the clearance between the valve stem end and the adjust bolt on the rocker arm.

Valve clearance Intake valve $0.08\sim0.12$ (When cold) Exhaust valve $0.12\sim0.18$

Attention:

- The valve clearance must be adjusted when the engine is cold.
- Adjust the valve clearance when the piston is at the Top Dead Center (T.D.C.) on the compression stroke.
- If the clearance is incorrect, bring it into the specified range using the special tool.



Loosen valve adjust bolt and nut, insert a feeler gauge between the valve stem end and valve adjusting bolt (0.1mm thickness for intake valve, 0.15mm thickness for exhaust valve), tighten valve adjust bolt, make sure it slightly contacts the feeler gauge, tighten bolt and nut.

■ Take out the feeler gauge, measure the clearance. If the clearance is incorrect, repeat the above steps until the proper clearance is obtained.

Locknut: 12N • m
Tools: Valve adjuster

(1P39MB-022102-922-001)

Feeler gauge
Material: Thread Locker

Caution:

Securely tighten the locknut after completing adjustment

5.2.4 ENGINE IDLE SPEED

Inspect initially at 20 hours run-in and every 50 hours or 1500km thereafter.

 Install cylinder head, speed sensor Start the engine and warm it up for several minutes, measure engine speed with a tachometer.

Engine idle speed: 1400r/min \pm 100r/min

Tool: Tachometer

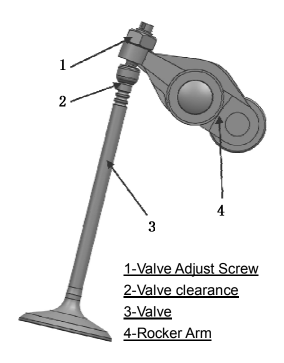
5.2.5 SPARK PLUG

Inspect initially at 20 hours run-in and every 100 hours or 3000km thereafter.

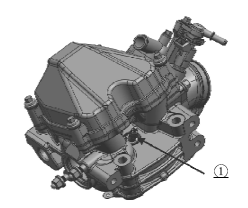
• Remove the spark plug①with a special tool:

Specification: DCPR8E(NGK)

● Spark plug inspection: If the electrode is extremely worn or burnt, or spark plug has a broken insulator, damaged thread, etc, replace the spark plug with a new one







In case of carbon deposit, clean with a proper tool.

SPARK PLUG GAP: Measure the spark plug gap with a feeler gauge.

Out of specification: Adjust

Spark plug gap: 0.8~0.9mm

Caution:

Check the thread size and reach when replacing the spark plug. If the reach is too short, carbon will be deposited on the screw portion of the spark plug hole and engine damage may result

Spark plug installation

Caution:

To avoid damaging the cylinder head threads; first,tighten the spark plug with fingers, and then tighten it to the specified torque using the spark plug wrench.

Tightening Torque: 20N • m
Tool: Spark PlugWrench
(0800-022800-922-001)

Feeler Gauge

5.2.6 AIR FILTER

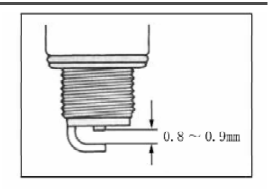
Inspect every 20 hours or 750km, clean it if necessary. Change every 1500km.

If the air cleaner is clogged with dust, intake resistance will be increased, with a resultant decrease in power output and an increase in fuel consumption. Check and clean the air filter as following:

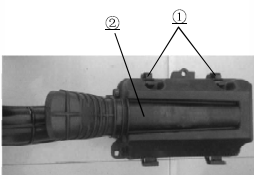
● Remove fixing clamp ①,and top cover ② .

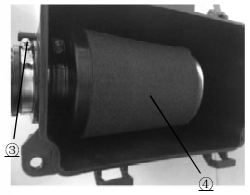
Note: Be careful not to drop the o-ring into the air filter box that is attached to the air filter top cover.

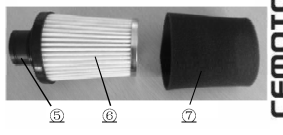
- Loosen screw③emove filter element④ separate support⑤ filter paper⑥ and sponge⑦
- Fill a wash pan of a proper size with a non-flammable cleaning solvent A



5







- Press the filter element between the palms of both hands to remove the excess solvent. Do not twist or wring the element or it will tear.
- •Immerse the element in engine oil B, and then squeeze out the excess oil leaving the element slightly wet

A-Non-flammable cleaning solvent B-Engine oil SAE15W/40

Warning: Never use with gasoline or low flash point solvents to clean the filter element.

• Inspect the filter element for tears, torn element must be replaced.

Note: Make sure that the air filter element is in good condition at all times. The surest way to accelerate engine wear is to operate the engine without the element or with torn element. If driving under dusty conditions, clean the air filter element more frequently

■ Remove the drain plug 8 of air box to drain out any water.

5.2.7 Drive belt, CVT

Removal

- Remove CVT cover
- Hold the primary sheave with special tool and loosen primary bolt 1, nut 2 and gasket, take drive disk.

Special Tool: CVT Rotor Holder (0JY0-050000-922-001)

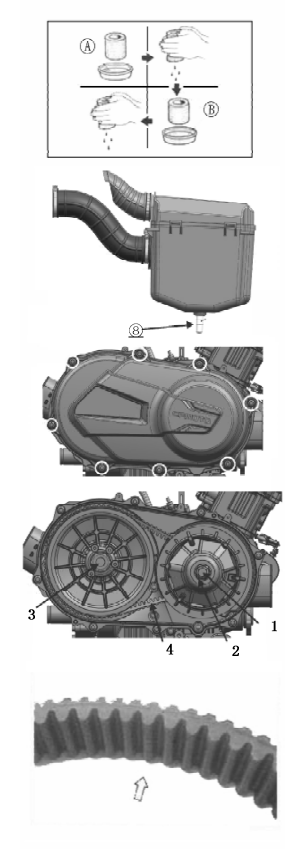
● Hold the secondary sheave with special tool and loosen secondary sheave nut 3.

Special Tool: CVT Rotor Holder (0JY0-050000-922-001)

• Remove secondary sheave together 3 with drive belt.

Tool: Driven Pulley Expander (0800-052000-922-003)

 Remove drive belt 4 from secondary sheave



5

Inspection

- Inspect CVT friction disk for wear and damage. If any cracks or damages are found, replace CVT with a new one.
- Inspect drive belt for wear and damage. If any cracks or damages are found, replace drive belt with a new one.
- ●Inspect drive belt for width, if width is out of service limit, replace drive belt with a new one.

Service Limit: **33.5mm**Tool: Vernier Caliper

Installation

Reverse the removal procedure for installation. Pay attention to the following:

- Insert drive belt with a special tool, as low as possible, between secondary sliding sheave and primary fixed sheave:
- ◆ Hold secondary sheave with a special tool and tighten the nut to the specified torque.

Tool:Installer, drive pulley (0JY0-050000-922-001)

Nut, Secondary Sheave: 115N • m

● Install primary sheave and nut. Hold the primary sheave with a special tool and tighten the nut to the specified torque.

Nut, Primary sheave: 40N • m

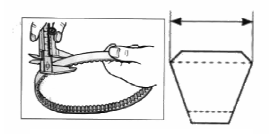
Caution:Fit the drive belt with the arrow on the drive belt points towards normal turning direction.

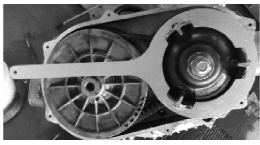
Screw Off Driven Pulley Expander, turn primary sheave, until the drive belt is properly seated.

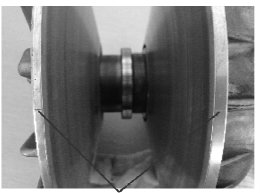
Warning:

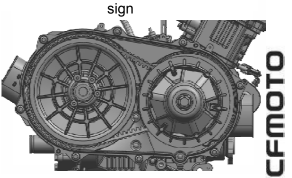
The drive belt contact surface of the driven face should be thoroughly cleaned.

Install CVT cover









5.2.8 Inspection of Lubrication System

Replace engine oil and oil filter initially at 20 hours or 750km and every 100 hours or 3000km thereafter.

Check Engine Oil Level

- Keep the engine in a plan position
- Remove oil dip rod 1
- •Clean oil dip rod, insert oil dip rod but do not tighten it.
- Take out oil dip rod and check if oil is between upper and lower limit.
- If the engine oil is insufficient, fill more oil until the sufficient oil is obtained.

Engine oil: SAE15W/40 SGor higher

Note:

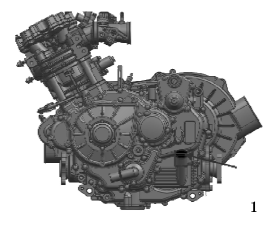
Keep the engine in a plan position Do not tighten oil dip rod when measuring oil level.

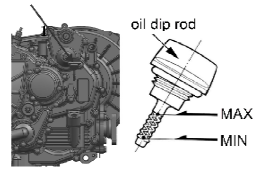
Replace Engine Oil

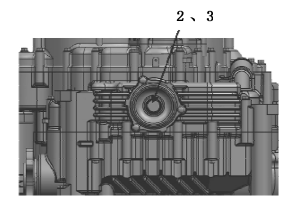
- Remove oil dip rod 1, drain bolt 2 and washer 3;
- Drain out the engine oil while the engine is still warm.
- Clean oil dip rod, drain bolt and washer with solvent.
- Install washer and drain bolt;

Drain Bolt: 25N • m

● Fill engine oil (about 2900mL)







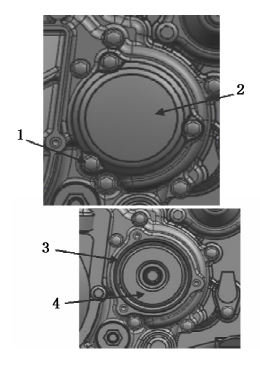
- Install oil dip rod, start the engine and allow it to run for several minutes at idling speed.
- Turn off the engine and wait for about 3 minutes, and then check the oil level on the dipstick.

Caution:

The engine oil should be changed when the engine is warm. If the oil filter should be replaced, replace engine oil at the same time.

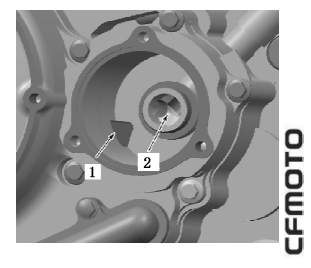
Replacing Oil Filter

- Remove relative parts (see Replacing Engine Oil)
- Remove oil filter cover bolt 1 and filter cover 2
- Remove O ring 3, then oil filter 4



Oil Filter Element Inspection

Check and clean the engine oil filter inlet 1 and outlet 2 area for dirt and other contaminations.



Oil Filter Element Installation
Install a **NEW** o-ring on oil filter cover,
Apply engine oil on o-ring and the end of filter;

Install the element into oil filter bore; Install the element into oil filter bore, bolt. Torque screws to:8N • m

5.2.9 Inspection of Cooling System

Check initially at 50 hours or 1500km, replace coolant every 2 years

Check radiator, reservoir tank and water hoses.

Leakage or Damage——Replace Inspection of engine coolant

Check coolant level by observing the upper and the lower limit on the reservoir tank. If the level is below lower limit, fill coolant until the level reaches the upper limit. Replacing Coolant

- Remove radiator cap ① and reservoir tank cap ②
- Place a pan below water pump, and drain coolant by removing drain plug ③ and water hose ④
- Drain coolant from reservoir tank.

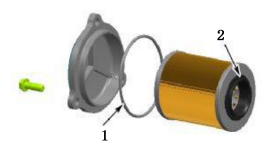
Warning:

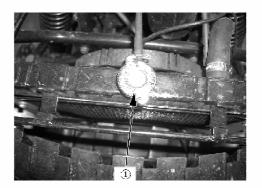
Do not open radiator cap when engine is hot,you may be injured by escaping hot liquid or vapor.

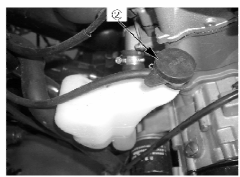
Engine coolant is harmful. If coolant splashes in your eyes or clothes, thoroughly wash it away with water and consult a doctor. If coolant is swallowed, induce vomiting and get immediate medical attention.

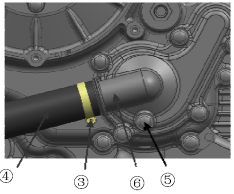
Keep coolant away from reach of children.

Clean radiator with fresh water, if necessary









5.2 INSPECTION AND ADJUSTMENT

- Connect water hose ④, and tighten clamp 3 securely
- Fill the fresh specified coolant into the radiator
- Loosen bleed bolt ⑤, on water pump, when coolant flow from bleed bolt, tighten the bolt. Install radiator cap (1) securely after filling coolant.
- Start the engine and keep it running for several minutes. After warm up and cooling down the engine, open radiator cap and check coolant. Fill the specified coolant until the level is between the upper and lower lines on the reservoir tank.

Caution:

Repeat the above procedures several times and make sure the radiator is filled with coolant and air is discharged.

• Fill coolant into the reservoir tank till between upper and lower limit. Install reservoir tank cap.

Warning: Never mix with other brand

Inspection of Radiator Hose

Perform inspection every 40 hours or 3000km

Check radiator hose and clamp, leakage or damage---- Replace.

5.2.10 Inspection of cylinder pressure

Cylinder pressure can reflect the inner cylinder working status. Check cylinder pressure is necessary.

Cylinder pressure: 1000kPa

A lower cylinder pressure may be caused by:

- Excessive wear of cylinder
- Wear of piston or piston ring

- Piston ring jam in groove
- Poor closure of valve seat
- Damaged cylinder gasket or other defects

Note:

When cylinder pressure is too low, check the above items.

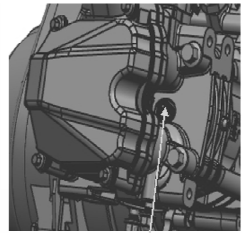
Testing Cylinder Pressure

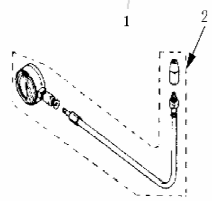
Note:

Before testing of cylinder pressure, make sure that cylinder head bolts are tightened to the specified torque and valve clearance has been properly adjusted.

- Warm up the engine before testing
- Make sure battery is fully charged
- Remove spark plug 1
- Install cylinder pressure gauge 2 in spark plug hole and tighten nut
- Keep throttle full open
- Press start button crank the engine a few seconds. Record the maximum reading of cylinder pressure.

Tools: Cylinder Pressure Gauge Adaptor





△Engine Removal/Installation Orders and the Relative Page Numbers

Item	Description	Disassem	Inspection/M	Assem	Remark
10111	Boompton	bly	aintena	bly	S
	Spark Plug	5-37	5-26	5-94	
	Cylinder Head Cover	5-37	5-47	5-94	
	Timing Chain Tensioner	5-37	5-47	5-93	
	Start decompression COMP	5-37	5-47	5-93	
Engine	Timing driven sprocket	5-38	5-47	5-93	
Front Side	Camshaft, rocker arm	5-38	5-48	5-92	
	Cylinder Head	5-38	5-48	5-92	
	Guide chain plate	5-38	5-58	5-91	
	Cylinder	5-38	5-58	5-91	
	Piston	5-39	5-59	5-90	
\Box	CVT Cover	5-39	5-61	5-94	
Engine	Primary She ave/Secondary	5-39	5-62	5-89	
Right Side					
1	CVT case	5-40	5-68	5-89	
	Chain holder, Tension plate	5-40	5-68	5-89	
	Timing Chain	5-40	5-68	5-89	
	Starting Motor	5-40	5-113	5-89	
	Sector Gear	5-41	5-68	5-86	
	Water Pump cover	5-41	5-69	5-88	
Engine Left Side	Сар	5-41	/	5-88	
	Axle sleeve	5-42	1	5-88	
	Oil filter	5-42	5-69	5-88	
	Left Crankcase Cover/ Magneto Stator	5-42	5-69	5-87	
	Magneto Rotor	5-42	5-69	5-87	
	Starting Driven Gear	5-43	5-70	5-87	
	Starting Dual Gear	5-43	5-71	5-87	
	Oil pump drive gear/Oil pump dual gear	5-43	5-71	5-87	

To be continue

		10	DC 0011	tiirac
Description	Disasse mbly	Inspection/ Maintena	Asse mbly	Rema rks
Gear Position Bolt	5-43	/	5-86	
Right				
Crankcase/Crankc	5-44	5-72	5-85	
ase inspection				
Front Output Shaft				
Components/	5-44	5-76	5-84	
Driven Bevel Gear	0 44			
Components				
	5-45	5-75	5-85	
•	0 10	0.0	0 00	
	5-45	5-79	5-84	
	0 10	0 7 0	0 0 1	
	5-45	5-79	5-84	
Drive countershaft	5-45	5-79	5-84	
crankshaft &	5-46	5-46 5-82	5-85	
	0 10			
	5-46			
Oil Pump	5-46	5-83		
Filter Net	5-46	5-74	5-86	
Left Crankcase	1	5-72	/	
	Gear Position Bolt Right Crankcase/Crankcase inspection Front Output Shaft Components/ Driven Bevel Gear Components Bevel Gear Components Transmission Main Shaft Shift Drum/ Shift Fork COMP Drive countershaft crankshaft & connecting Balance Shaft Oil Pump Filter Net	Gear Position Bolt 5-43 Right Crankcase/Crankc ase inspection Front Output Shaft Components/ Driven Bevel Gear Components Bevel Gear Components Transmission Main Shaft Shift Drum/ Shift Fork COMP Drive countershaft 5-45 crankshaft & connecting Balance Shaft Oil Pump 5-46 Filter Net 5-45	Description Disasse mbly Maintena Gear Position Bolt Right Crankcase/Crankc ase inspection Front Output Shaft Components/ Driven Bevel Gear Components Bevel Gear Components Transmission Main Shaft Shift Drum/ Shift Fork COMP Drive countershaft connecting Balance Shaft Oil Pump Filter Net Sight 5-43 / 5-44 5-72 5-72 5-74 5-76 5-76 5-76 5-75 5-75 5-75 5-75 5-79 5-45 5-79 5-82 5-83 Filter Net	Description mbly Maintena mbly Gear Position Bolt 5-43 / 5-86 Right Crankcase/Crankc ase inspection 5-44 5-72 5-85 Front Output Shaft Components/Driven Bevel Gear Components 5-44 5-76 5-84 Driven Bevel Gear Components 5-45 5-75 5-85 Transmission Main Shaft 5-45 5-79 5-84 Shift Drum/ Shift Fork COMP 5-45 5-79 5-84 Drive countershaft 5-45 5-79 5-84 crankshaft & connecting 5-46 5-82 5-85 Balance Shaft 5-46 5-83 5-86 Oil Pump 5-46 5-74 5-86 Filter Net 5-46 5-74 5-86

Notes: Arrowhead direction is for engine removal orders. Reverse the direction for assembly and installation

I Engine Removal

Preparation before engine removal

- Prepare a proper tray used for load of components
- Prepare necessary removal and assembly tools
- Drain up engine oil (see5.2.8)
- Drain up coolant (see5.2.9)

Engine Front Side

Spark Plug

■ Remove spark plug with special wrench (see5.2.5)

Cylinder Head Cover

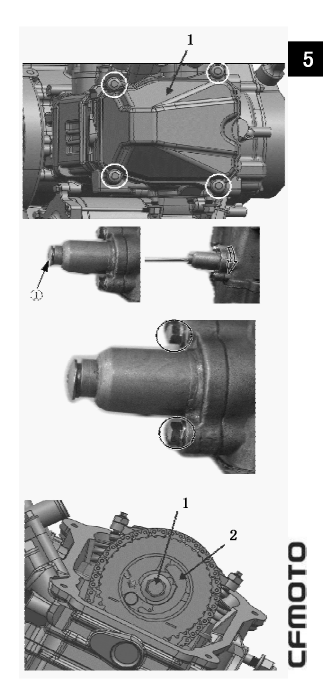
Remove 4 bolts of cylinder head cover.
 Remove cylinder head cover 1

Timing Chain Tensioner

- Remove screw plug ①, insert a flat screwdriver into slot of timing chain tensioner adjuster, turn it clockwise to lock tensioner spring;
- Remove tensioner fix bolt
- Remove tensioner and gasket

Start decompression COMP

■ Remove bolt 1, RemoveStart decompression COMP 2



Timing driven sprocket

- ◆ Loosen 2 bolts 1 of timing driven sprocket
- Remove timing driven sprocket



- Loosen bolt1
- Remove camshaft holder
- Remove rocker arm shaft,Remove rocker arm
- Remove camshaft

Note:Turn camshaft to free state.

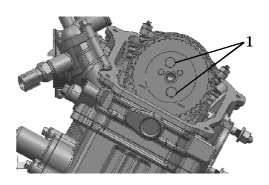
Cylinder Head, Guide Chain Plate

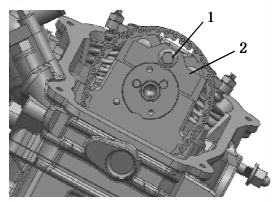
- Remove 2 bolts 1 of cylinder head
- Remove 4 cylinder head bolts 2 diagonally
- Remove cylinder head 3
- Remove guide chain plate
- Remove dowel pin and cylinder head gasket

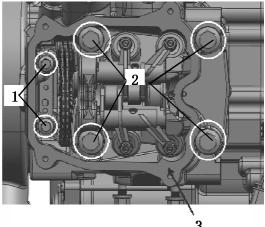
Note: Take care not to drop dowel pin into crankcase

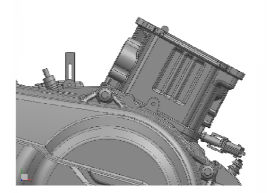
Cylinder

Remove cylinder









Piston

Put a clean rag under piston so as not to drop piston pin circlip into crankcase.

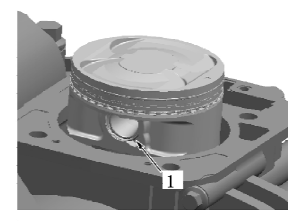
Warning:Piston pin circlip is springloading

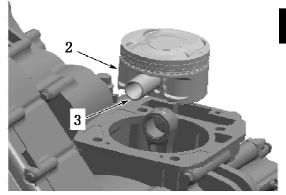
Remove piston pin circlip 1 and discard it

Note:No need to remove two piston pin circlip

Remove piston pin circlip 3 from piston pin hole (connecting rod hole)

Remove piston 2 from connecting rod





7

Engine Right Side

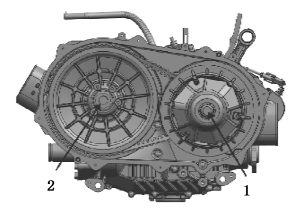
CVT Cover

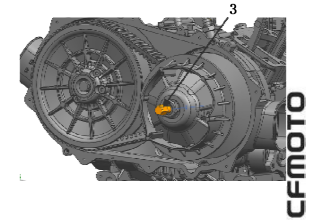
■ Remove CVT cover (see 5.2.7)

Primary Sheave/Secondary Sheave/Drive Belt

- Remove drive bolt 1 and driven screw 2
- Remove secondary sheave with special tools
- Remove primary sheave/secondary sheave/drive belt

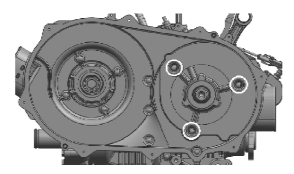
Tool: Sheave Holder 3 (0JY0-050000-922-002)



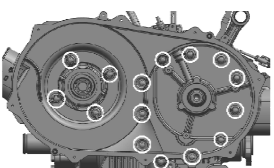


CVT Case

Remove bolt of air intake plate
 Remove air intake plate

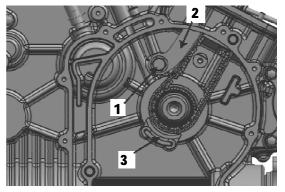


- Remove bolt of CVT case
- Remove CVT case
- Remove dowel pin
 Remove paper gasket and discard it.



Chain holder, Tension plate

- Remove bolt 1 of tension plate
 Remove tension plate 2
- Remove chain holder 3

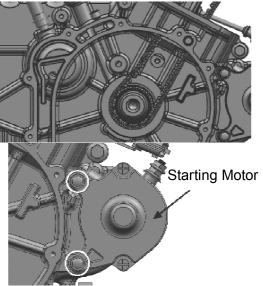


Timing Chain

• Remove timing chain from crankshaft sprocket

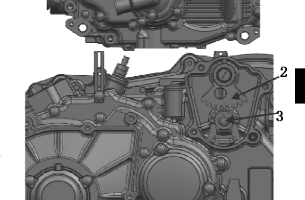


- Remove 2 bolts of starting motor
- Remove starting motor



Sector Gear

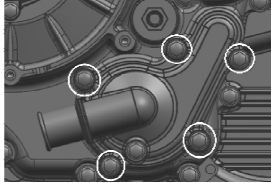
- Remove 4 bolts of sector gear housing cover
- Remove sector gear housing cover 1



- Remove dowel pin and gasket
- Remove drive sector gear
- Loosen bolt 3, remove driven sector gear

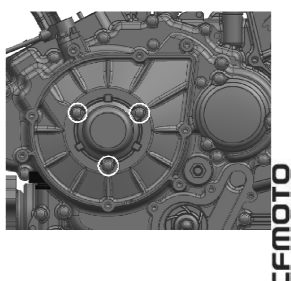
Water Pump

- Screw out bolt of water pump
- Remove water pump, O ring



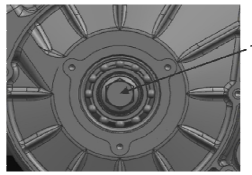
Cap

Remove 3 bolts, remove cap



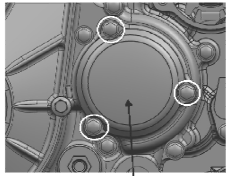
Axle sleeve

Screw out bolt 1, remove Axle sleeve



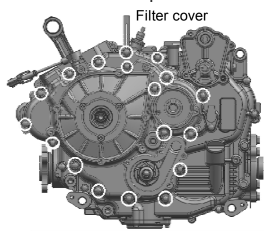
Oil Filter

- Screw out 3 bolts of filter cover
- Remove filter cover, O ring
- Remove oil filter



Left Crankcase Cover/Magneto Stator

- Remove bolts of left
- Remove left crankcase cover
- Remove dowel pin and gasket



Magneto Rotor

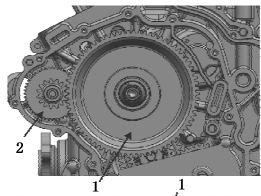
 Install special tool to rotor thread Remove rotor and woodruff key

Tool: Rotor Remover (0800-031000-922-001)



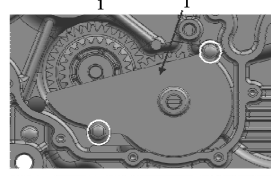
Starting Driven Gear/Starting Dual Gear

- Remove starting driven gear 1 and needle bearing
- Remove starting dual gear 2 and shaft

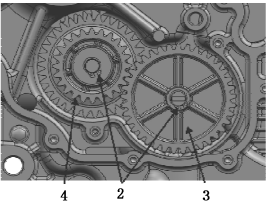


Oil pump drive gear/Oil pump dual gear

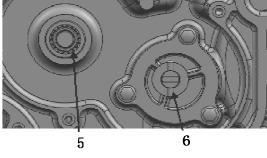
- Remove oil guide bolt
- Remove oil guide 1



- Remove 2 Circlip 2 by circlip plier
- Remove oil pump drive gear 3, oil pump dual gear 4 and gasket



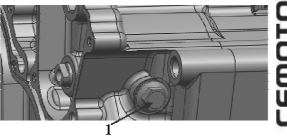
- Remove needle bearing 5
- Remove pin shaft 6, gasket



Engine Center

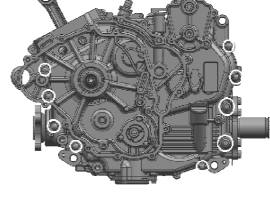
Gear position bolt

- Remove gear position bolt 1
- Remove spring and steel ball

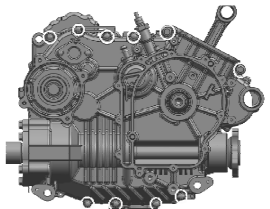


Right Crankcase

Remove left crankcase bolts



Remove right crankcase bolts



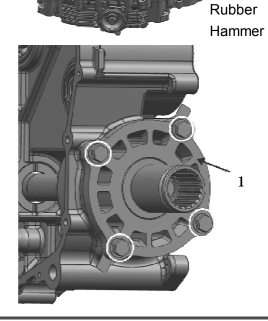
 Separate crankcase carefully with rubber hammer knocking the case

Caution:

Do not damage the seal surface of right/left crankcase when separating Crankshaft should remain in the left crankcase half.

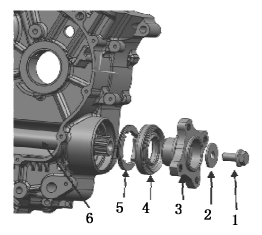
Front Output Shaft, Driven Bevel Gear

- Remove bevel gear cover bolt
- Remove driven bevel gear 1



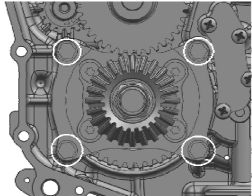
5

- Remove bolt 1, gasket 2, front output coupler 3, oil seal 4, front output shaft bearing ring 5(LH)
- Remove Front Output Shaft 6



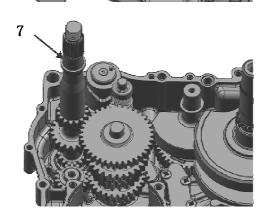
Drive Bevel Gear

- Screw out driven bevel gear bearing seat bolt
- Remove driven bevel gear from left crankcase



Transmission Main Shaft

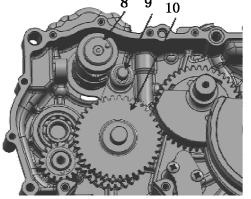
Remove transmission main shaft 7



Shift Drum, Shift Fork, Drive countershaft

● Remove shift drum 8, shift fork 9, and drive countershaft 10

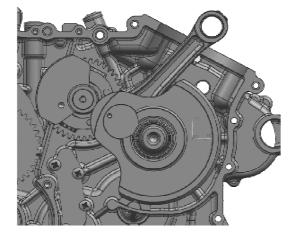
Note:Shift drum, shift fork and drive countershaft should be removed together.



TEMOT

Crankshaft

- Turn the crankshaft to the point indicated on the picture to level up scale and holes of the balancing shaft.
- Remove crankshaft from left crankcase



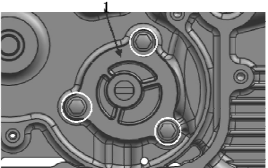
Balance Shaft

 Remove balancer shaft from left crankcase

Oil bump

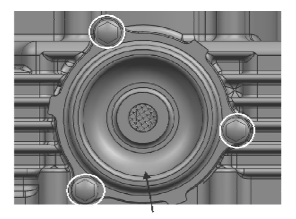
- Screw out oil pump bolt
- Remove oil bump 1

Note:Oil pump bolt size M5 X 16



Filter Net

- Screw out the bolt
- Remove filter cap 2
- Remove filter net

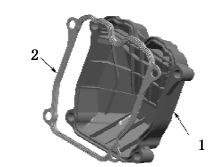


II Engine Components Inspection Cylinder Head Cover

Check if any scratch is on the cap.

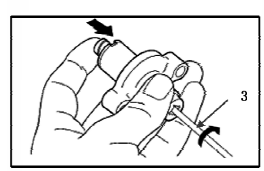
Check is any crack, crush or hardening on the sealer ring. If so, change accordingly.

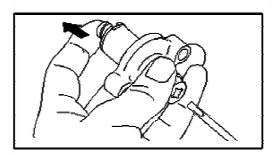
- 1.Cylinder Head Cover
- 2. Cylinder Head Cover Seal Ring



Timing Chain Tensioner

- Check tensioner for any damage or poor Function. Damage, poor function: Replace
- Performance stability inspection methods
- ■Insert screw driver 3 into the slotted end of adjusting screw, turn it clockwise to loosen the tension and release the screw-driver
- Move the screw driver and let go of the arm slowly, ensuring the arm snaps back smoothly. If not, replace the chain tensioner with a new one.



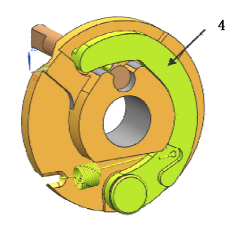


Start decompression COMP

- Check if any crack is on the reducer. If any,change a new one.
- Move pressure reducing arm 4 .Check if pressure-reducing rocker arm and camshaft can move flexibly and return automatically.



● Check any scratch or damage on camshaft timing chain wheel. If the gear is scratched or damaged, change a new one completely (including camshaft timing chain wheel and timing chain).



TOWS.

Camshaft Inspection

- Check any scratch, abrasion, crack or other damage on each camshaft and journal.
- Check journal dia. and height of camshaft by micrometer

Camshaft		
Cam(intake)		
New part	$32.985{\sim}33.025$ mm	
Maintenance limit	32.865 mm	
Cam(exhaust)		
New part $32.971\sim33.011$ mm		
Maintenance limit	32.871 mm	

Camshaft journal(timing chain side)		
New part	34.959~34.975 mm	
Maintenance limit	34.950 mm	
Camshaft bearing shaft (ignition plug side)		
New part	21.959~21.980 mm	
Maintenance limit	21.950 mm	

● Test tolerant clearance of camshaft sides and cylinder cap

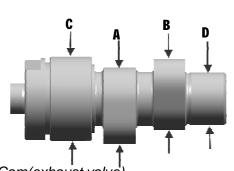
Camshaft bearing hole(timing chain side		
New part	35.007~35.025 mm	
Maintenance limit	35.040 mm	
Camshaft bearing hole(spark plug side)		
New part	22.012~22.025 mm	
Maintenance limit	22.040 mm	

If parameters are beyond standards, change the parts.

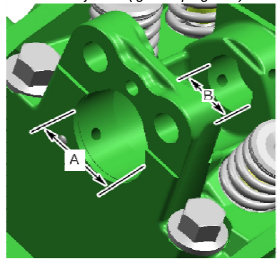
Cylinder head cover

Remove rocker arm

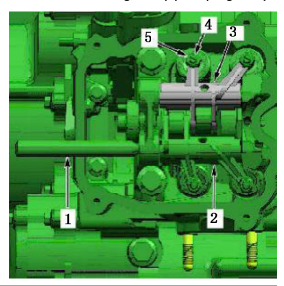
- Remove rocker arm bearing
- Remove rocker arm(intake and exhaust) Including adjusting screw and nut.
- 1.Rockshaft
- 2.Exhaust rocker arm
- 3.Intake rocker arm
- 4. Adjusting screw
- 5.Nut



- A.Cam(exhaust valve)
- B.Cam(intake valve)
- C.Camshaft journal(timing chain side)
- D.Camshaft journal(ignition plug side)



A. Camshaft bearing hole(timing chain side)
B. Camshaft bearing hole(spark plug side)



Remove Thrust washer.

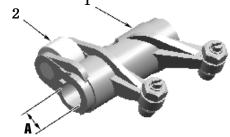
Rocker Arm Inspection

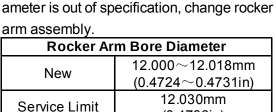
rocker arm assembly.

CAUTION: Pay attention not to lose thrust washers or drop them into the timing chain compartment.

1

- 1.2 Thrust Washers
- 2.Rocker Arm, Exhaust
- 3. Cylinder Head Spark Plug Side
- 4.Big Taper to Spark Plug Side
 - 2
- 1.Rocker Arm, Exhaust
- 2.Roller
- A Rore for Rocker Arm Shaft



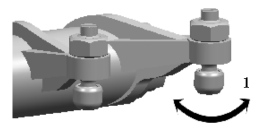


 Inspect each rocker arm for cracks and scored friction surfaces. If any, replace

 Check the rocker arm rollers for freee movement, wear and excessive radial play. Replace rocker armassembly if necessary. Check rocker arm bore diameter. If di-

Check adjustment screws for free movement, cracks and/or excessive play.

(0.4736in)



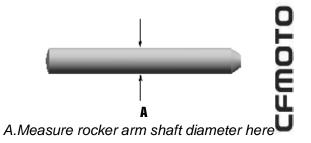
1.Free Movement of Adjustment Screw

Rocker Arm Shaft

- Check for scored friction surfaces; if any, replace parts.
- Measure rocker arm shaft diameter.

Rocker Arm Shaft Diameter	
New 11.973~11.984mm	
Service Limit	11.960mm

Any area worn excessively will require parts replacement.



Valve Spring Removal

● Use valve spring compressor clamp (CF188-022006-922-001)to compress valve spring

WARNING

Always wear safety glasses when disassembiling valve springs.Be careful when unlocking valves.Components could fly away because of the strong spring preload



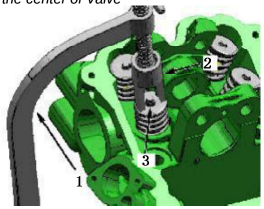
Valve Spring Compressor Clamp



Valve Spring Compressor Cup

Align valve spring compressor clamp with the center of Valve

- Remove valve cotters.
- •Withdraw valve spring compressor, valve spring retainer and valve spring.



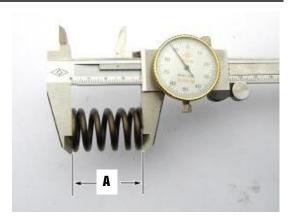
- 1. Valve Spring Compressor Clamp
- 2. Valve Spring Compressor Cup
- 3. Valve Cotter

Valve Spring Inspection

- Check valve spring for visible damages, If any, replace valve spring.
- Check valve spring for free length and straightness.

Valve Spring Free Length		
Normal New	40 mm	
Service Limit	38.2 mm	

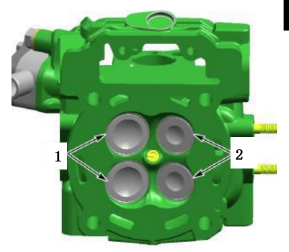
Replace valves springs if not within specifications.



A. Valve Spring Length

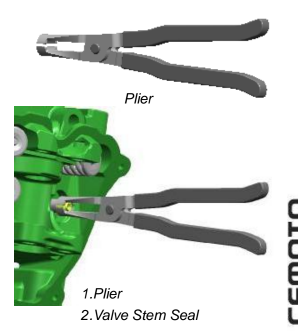
Valve Removal

● Push valve stem, then pull valves(intake and exhaust)out of valve guide.



1.Intake Valve 33mm

- 2.Exhaust Valve 29mm
- Remove valve stem seal with Snap-on pliers and discard it.



5

Valve Inspection

Valve Stem Seal

Always install new seals whenever valves are removed

Valve

● Inspect valve surface, check for abnormal stem wear and bending. If out of specification, replace by a new one.

Valve Out of Round		
(Intake and Exhaust Valves)		
New 0.005 mm		
Service limit	0.06 mm	

Valve Stem and Valve Guide Clearance

• Measure valve stem and valve guide in three placesusing a micrometer and a small bore gauge.

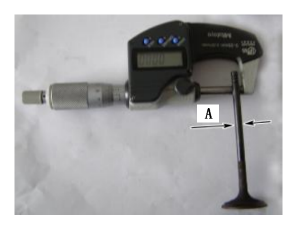
NOTE: Clean valve guide to remove carbon deposit before measuring.

Change valve if valve stem is out of specification or has other damages such as wear or friction surface.

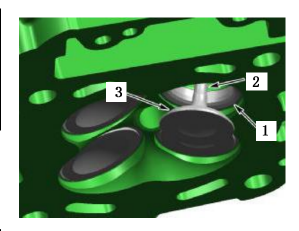
Valve Stem Diameter		
Exhaust Valve		
New 4.955∼4.970 mm		
Service limit	4.930 mm	
Intake Valve		
New	4.965∼4.980 mm	
Service limit	4.930 mm	

Replace valve guide if valve guide is out of Specification or has other damages, such as wear or friction surface

Valve Guide Diameter		
(Intake and Exhaust Valves)		
New $5.000\sim5.012 \text{ mm}$		
Service limit	5.045 mm	



A. Valve Stem Diameter



- 1. Valve Seat
- 2. Exhaust Valve Contaminated Area
- 3. Valve Face(Contact Surface to Valve Seat)

Valve Face and Seat

- Check valve face and seat for burning or pittings and replace valve or cylinder head if there are signs of damage.
- Ensure to seat valves properly. Apply some lapping compound to valve face and work valve on its seat with a lapping tool (see Valve Guide Procedure below).
- Measure valve face contact width.

NOTE: The location of contact area should be in center of valve seat.

• Measure valve seat width using a caliper.

Valve Seat Contact Width		
Exhaust Valve		
NEW 1.20~1.40 mm		
Service limit	1.80 mm	
Intake Valve		
New	1.10~1.30 mm	
Service limit	1.70 mm	

If valve seat contact width is too wide or has dark spots,replace the cylinder head.

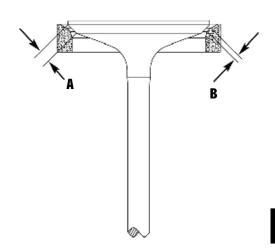
Valve Guide Removal

NOTE: Clean valve guide area from contamination before removal.

● Use valve guide remover(0800-022102-922-001) and a hammer, drive the valve guide out of cylinder head.

Valve Guide Inspection

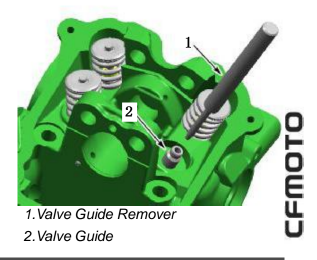
Always replace valve stem seals whenever valve guides are removed. Clean the valve guide bore before reinstalling the valve guide into cylinder head.



A. Valve Contact Surface Width B. Valve Seat Contact Width



Valve Guide Remover



Ð

Injector Seat

• Unscrew the set bolt and remove the injector seat 1

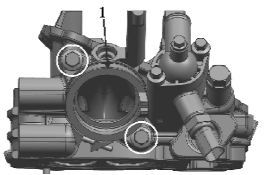
Injector Seat Inspection

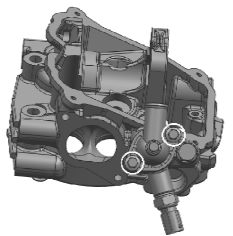
• Inspect Injector Seat for cracks or other damage..

Check the seal for wear or excessive using. Replace it if necessary.

Water Temperature Sensor and Thermostat

- Unscrew the Thermostat bolt,remove the Thermostat Cover,Thermostat,Thermostat Seat andWater Temperature Sensor.
- Water Temperature Sensor Inspection (Check 5. 4. 6)
- Thermostat Inspection (Check 5.6.7)





Cylinder Head Installation

Valve Guide Installation

For installation, reverse the removal procedure. Pay attention to the following details.

● Use valve guide installer(0800-022102-922-002)to install valve guide.

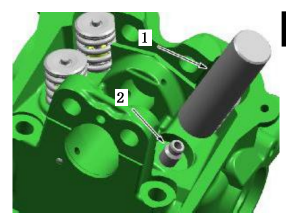
NOTE: Apply loctite(antiseize lubricant) on valve guide prior to install it into the cylinder head.

Push valve guide in the cold cylinder head as per following illustration.

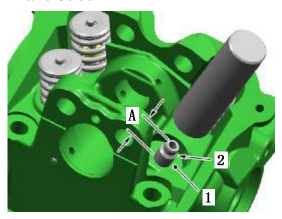
Valve Guide		
(Measurement "A")		
NEW 14.70~15.30 mm		



Valve Guide Installer



- 1. Valve Guide Installer
- 2. Valve Guide



- 1. Thrust Surface of Cylinder Head
- 2. Valve Guide
- A.Measurement from Thrust Surface to Valve Guide Top

5

● Valve guide to be adjusted in diameter by using a reamer.

Valve Guide Diameter		
(Intake and Exhaust Valves)		
New	5.000~5.012 mm	

NOTE: Ensure to turn reamer in the right direction. Use cutting oil and make brakes to clean reamer/valve guide from metal shavings.

• Apply some lapping compound to valve face and work valve on its seat with a lapping tool.

NOTE: Ensure to seat valves properly. Apply marking paste to ease checking contact pattern.

Repeat procedure until valve seat/valve face fits together.

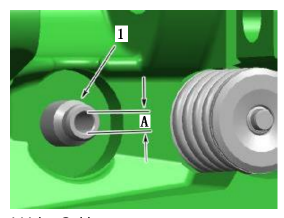
Note: Clear up the abradant



For installation, reverse the removal procedure(Check 5-46). Pay attention to the following details.

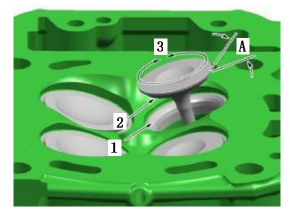
- Install a **NEW** valve stem seal. Make sure thrust washer is installed before installing seal.
- Apply engine oil on valve stem and install it.

CAUTION: Be careful when valve stem is passed through sealing lips of valve stem seal.

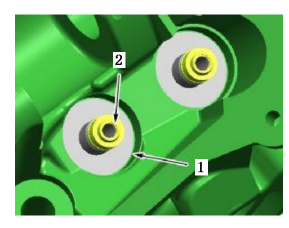


1.Valve Guide





- 1. Valve Seat
- 2. Valve Face(contact surface to valve seat)
- 3. Turn valve while pushing against cylinder head
- A. Valve Seat Angle 45



1.Valve Spring Lower Seat

2. Sealing Lips of Valve Stem Seal

Valve Spring Installation

For installation, reverse the removal procedure(Check 5-45). Pay attention to the following details.

- Colored area of the valve spring must be placed on top.
- To ease installation of cotters, apply oil or grease on them so that they remain in place while releasing the spring.

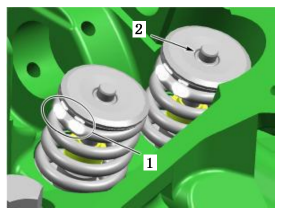
NOTE: Valve cotter must be properly engaged in valve stem grooves.

●After spring is installed, ensure it is properly locked by tapping on valve stem end with a soft hammer so that valve opens and closes a few times.

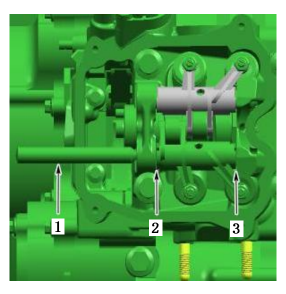
CAUTION: An improper locked valve spring will cause engine damage.
Rocker Arm Installation

NOTE: Use the same procedure for exhaust and intake rocker arm.

- Apply engine oil on rocker arm shaft.
- Install the rocker arm shaft with the chamfered edge first and use following procedure.
- 1. Insert a rocker arm pin through rocker arm pin bore.
- 2. Install a thrust washer then proper rocker arm(exhaust side)or (intake side).
- 3. Push in rocker arm shaft until its chamfer reaches the end of rocker arm bore.
- Place the other thrust washer and push rocker arm; ishaft to end position.



1.Position of the Valve Spring 2.Valve Cotter

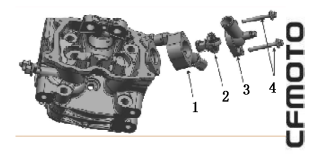


- 1.Rocker Arm
- 2. Thrust Washer(Timing Chain Side)
- 3. Thrust Washer(Spark Plug Side)

Thermostat Installation

• Install the Thermostat seat 1, Thermostat2, Thermostat cover 3 and two bolts 4

Note:Don't miss to install the "O" seal ring



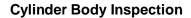
Injector Seat Installation

● For installation, reverse the removal procedure (Check 5-49).

Note: Don't miss to install the seal ring.



● Inspect Upper guide chain, check for abnormal wear, cracks and rubber fall off. If out of specification, replace by a new one.



Cylinder Body Distortion

● Check the planeness of gasket surface, total 7 point to inspect with a straight edge and thickness gauge. Take clearance readings from several places. If any clearance reading is out of the service limit, replace with a new cylinder body.

Cylinder Body Distortion Service Limit: 0.05mm

Tool:Thickness Gauge,straight edge

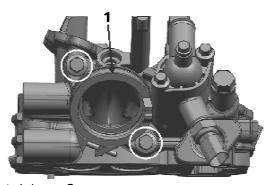
Cylinder Body Inner Diameter Inspection

- ◆ Check the scoring or other damages in the inner wall of Cylinder Body, Replace it if necessary.
- Measure the diameter of bore by Inner diameter gauge from upper,middle and lower places of cylinder inner diameter to check with two mutual vertical direction.

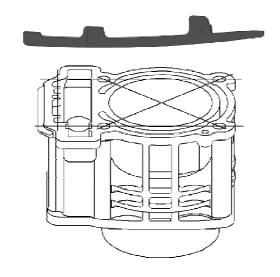
Cylinder body inner diameter service limit:

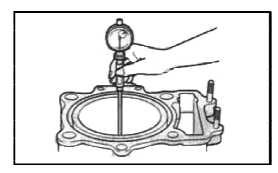
 $90.99 mm \sim 91.01 mm$

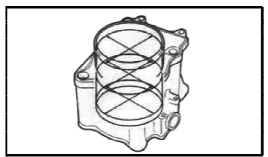
Tool:Inner diameter gauge



1 .InjectorSeat







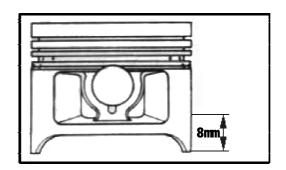
Pistion

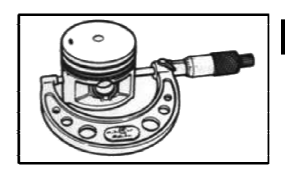
Pistion Diameter

- Inspect Pistion for cracks or other damage.Replace pistion and pistion ring if necessary.
- Vertical measure the pistion on the 8mm direction between pistion pin by micrometer

Replace pistion if out of service limit.

Pistion Parameter		
New	90.950~90.970 mm	
Service Limit	90.85 mm	





Pistion Ring Groove Clearance

■ Measure the one-sided clearance of pistion 1 and 2 by Straight edge, if out of service limit, replace pistion and pistion ring.

Service limit (Clearance)
Pistion ring1: 0.15mm

Pistion ring 2: 0.15mm

Service limit (Width)

Pistion ring 1: 1.21mm~1.23mm

Pistion ring 2: 1.51mm~1.53mm

Oil ring: 2.50mm~2.52mm

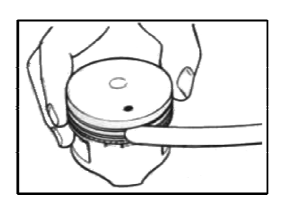
Service limit (Thickness)

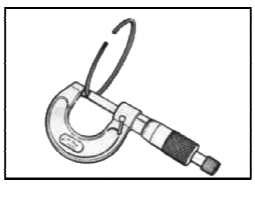
Pistion ring 1: 1.17mm~1.19mm

Pistion ring 2: 1.47mm~1.49mm

Tool: Straight edge

Micrometer(0~25mm)





Pistion ring free gap and Pistion ring end gap

●Using a feeler gauge measure each ring free gap,place the ring in the cylinder To measure the ring end gap, If the clearance is too large,the piston and piston rings should be replaced.

Pistion ring free gap (service limit)

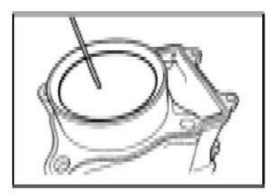
Pistion ring 1: 8.9mm Pistion ring 2: 9.5mm

Pistion ring end gap (service limit)

Pistion ring 1: 1.5mm Pistion ring 2: 1.5mm

Tool: Vernier caliper. Feeler gauge





Pistion Pin and Pin Bore

● To measure the inner diameter of Pistion pin bore by Bore dial indicator.

To measure the outer diameter of Pistion pin by micrometer

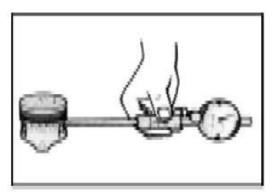
If out ot service limit,replace Pistion and Pistion pin

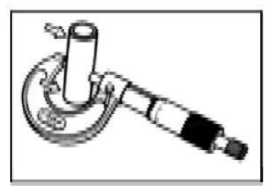
Pistion Pin Bore(service limit): 22.010mm

● To measure the outer diameter of Pistion Pin in three difference positions by micrometer.

Pistion Pin outer diameter(service limit): 21.980mm

Tool: Inner diameter gauge(18mm~35mm)
Micrometer(0~25mm)





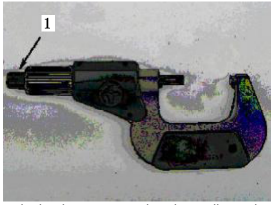
Piston/Cylinder Clearance

- Adjust and lock micrometer to the piston dimension. With the micrometer set to the dimension, adjust a cylinder bore gauge to the micrometer dimension and set the indicator to 0(zero).
- Position the dial bore gauge 20mm(0.787 in)above cylinder base, measuring perpendicularly(90)to piston pin axis
 Read the measurement on the cylinder boregauge. The result is the exact piston/cylinder body clearance.

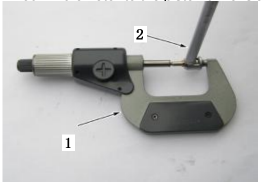
Piston/Cylinder Clearance	
NEW	$0.030\!\sim\!0.050~\text{mm}$
Service Limit	0.100 mm

NOTE: Make sure used piston is not worn.if clearance exceeds specified tolerance,replace piston by a new one and measure piston/cylinder clearance again.

NOTE: Make sure the cylinder bore gauge indicator is set exactly at the same position as with the micrometer, otherwise the reading will be false.



1. lock micrometer to the piston dimension



1. Use the micrometer to set the cylinder bore gauge

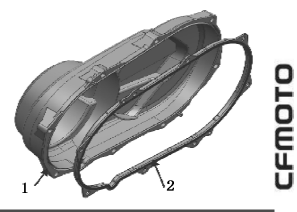
2.Dial Bore Gauge



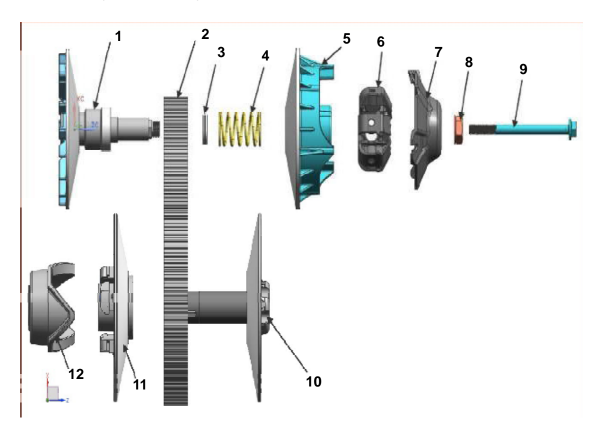
1.Indiacator set to 0(zero)

CVT Cover

- ●Inspect CVT Cover 1 for cracks.Replace a new CVT Case if necessary
- Inspect seal ring 2 of CVT Cover for ageing,damage.Replace a new one if necessary



Drive Pulley, Driven Pulley, Drive Belt

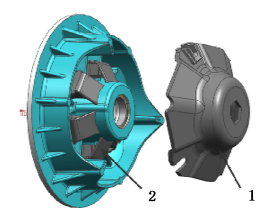


- 1. Drive Pulley Fixed Sheave
- 2、Drive Belt
- 3. Ajusting Washer
- 4、Spring, Drive Pulley
- 5. Drive Pulley Sliding Sheave
- 6. Centrifugal weight
- 7、Cam
- 8、Nut
- 9、Bolt

- 10, Driven Pulley Fixed Sheave
- 11, Driven Pulley Sliding Sheave
- 12, Spring holder

Drive Pulley

- ◆ Loosen Drive Pulley Nut,remove,CVT, Drive pulley fixed And Sliding Sheave
- Remove the Cam 1 and CentrifugalWeight 2



Centrifugal Weight Inspection

■ Inspect CentrifugalWeight and Sliding surface for wear or damage,Replace a set of centrifugal weight if abnormal

Note: Centrigual Weight should be replaced by complete set.



Ajusting Washer Thickness Inspecti

• Measure the thickness of Ajusting Washer byvernier caliper.Replace it If out of service limit.

Service limit: 5 mm ~7mm



Drive Pulley Fixed and Sliding Sheave Inspection

- Inspect the abnormal conditions of drive surface for multistep wear or other damage. Replace it if abnormal
- Inspect one-way clutch if equipped.Replace it if abnormal

Drive Pulley Installation

To install it as contrary process of removal

Note: The nut washer should be stucked in the hexagon shaft to stand-still locking.



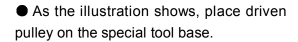


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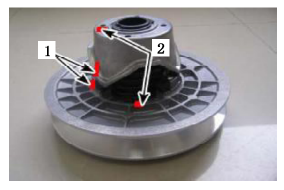
Driven Pulley

Disassembly

NOTE:Before disassembly, mark on the spring installation holes and cam feet to sliders positions.

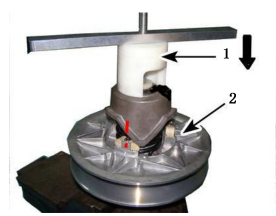


Special tool: Driven Pulley Remover (0800-052000-922-002)



1.Cam and slider marks

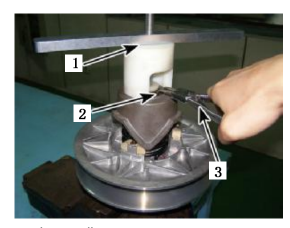
2. Spring Installation Holes Marks



1.Driven Pulley Remover (0800-052000-922-002)

- 2.Driven Pulley
- Turn special tool handle to compress the cam and spring. Using a circlip remover(a plier), remove circlip.

Note:Use special tool to remove circlip in order to avoid any wounding if spring seat flying up.



1.Driven Pulley Remover (0800-052000-922-002)

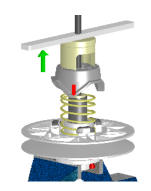
- 2.Circlip
- 3. Circlip Remover

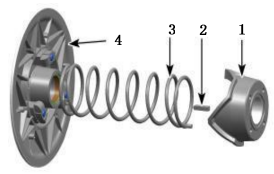
 Slowly loosen tool handle to release the spring tnesion and remove the special tool;

Remove cam;

Remove guide pin;

Remove spring and sliding sheave of driven pulley.





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- 1.Cam
- 2. Guide Pin
- 3. Spring
- 4. Sliding Sheave of Driven Pulley

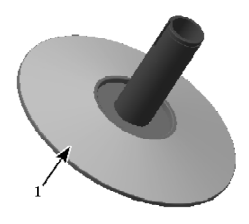
Driven Pulley Inspection

Driven Pulley Fixed Sheave Inspection

● Check driven pulley faces for any abnormal conditions, such as heavy wear or visible damage. Replace if necessary.

NOTE:Clean fixed sheave of driven pulley before inspection.

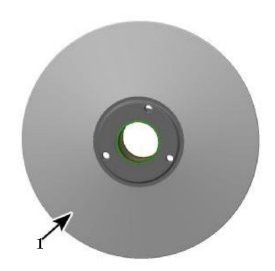
NOTE:Driven pulley assembly is precisely matched. If only fixed sheave or sliding sheave is replaced, the vibration may increase. It's recommended to replace both when necessary.



1. Drive Face of Fixed Sheave

Driven Pulley Sliding Sheave Inspection

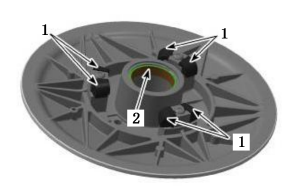
• Inspect the drive face of sliding sheave for heavy wear and damage.Replace it if necesary.



1. Drive Face of Sliding Sheave

■ Inspect the 4 sliders on driven pulley for wear and other damages. If the worn thickness is over the measurement illustrated in the following figure,

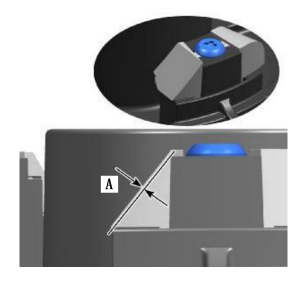
replace all 4 sliders at the same time.



NOTE:Clean the sliding sheave before inspection

1.Slider2.Sliding Sleeve

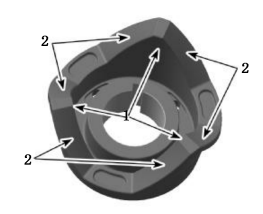
 $A \geqslant 1.5 mm$



5.3 Engine Removal, Inspection & Installation

Cam Inspection

• Check spring cam sliding face for wear and other damages. replace if necessary.

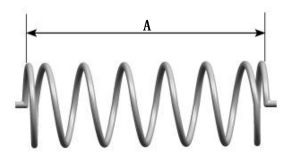


1.Cam 2.Sliding Face

Driven Pulley Spring Inspection

● Check spring free length. If it is shorter than limit length, replace it.

Spring free limit length A:214.0mm.



1.Spring

Driven Pulley Assembly

Reverse the disassembly procedure for driven pulley assembly.

NOTE:Special tool is also required in driven pulley assembly.

Drive Belt

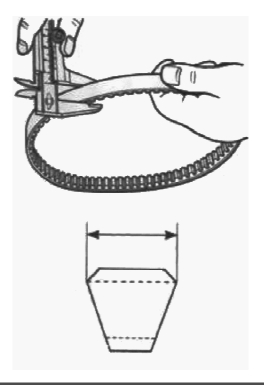
- To inspect Belt for greasy dirt
- To inspect Belt for cracks and damange
- To measure width of belt by vernier caliper

Replace a new one if any damage or out of service limit

Drive Belt service limit:33.5mm

Tools:Vernier Caliper

Caution: Clean the Drive belt if any greasy dirt or lubricating oil.



CVT Case Inspection

● To inspect Bearing Sleeve 1 and Oil seal 2.Replace it if necessary

Tool:Oil seal setting tool
(0JY0-013103-921-001)

CVT Case Bearing sleeve Installation tool
(0JY0-013101-921-001)

Lower Timing Chain Guide Inspection

■ To inspect the lower timing chain guide for damage or ageing Replace it if necessary

Tensioner Plate Inspection

● To inspect tensioner plate for damage or ageing. Replace it if necessary.

Timing Chain Inspection

- To inspect the radial clearance of timing Chain.
- ■To inspect timing chain for excessive wear Replace timing chain and timing chain sproket if excessive wear or damage

Gearshift Sector Gear Inspection

Gearshif, Drive Sector Gear

- To inspect drive sector gear for cracks or other defects. Replace it if necessary.
- To measure Gear shaft diameter (A) for cracks or other defects. Replace it if out of service limit.

Service limit:14.976~14.994



Gearshift driven sector gear inspection

■ To inspect driven sector gear for damage or abnormal Replace it if necessary.

Water Pump Cover Inspection

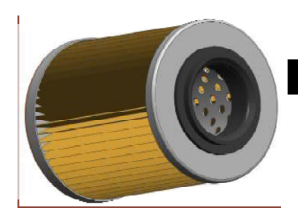
■ To inspect water pump cover for cracks and sealing surface for pit. Replace it if necessary.

Oil filter

To replace a new oil filter

Note: Replace a new oil filter after Disassemble each time.

• Periodic replacement oil filter base on requirements of Maintenance period.



5

Crankcase(LH)Cover

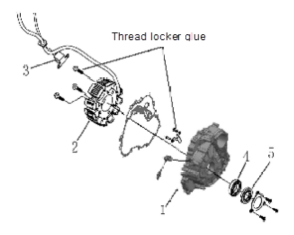
- To inspect magneto coil(2),trigger coil(3) for damage or Short circuit, Replace it if abnormal.
- To inspect bearing(4) for smooth running. Replace it if clamping stagnation
- To inspect oil seal(5) for damage. Replace it if damage
- Smear Thread-locking Adhesives on nuts and fasten base on standard torque while assembling.

Torque:10N · m

 Smear lubricating oil on bearing 4 and grease on oil seal 5

Magneto rotor

•Remove the set bolt of overrun clutch by wrench





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- To inspect the overrun clutch roller and Cam for wear or damage.Replace it if defected.
- To install the overrun clutch as right direction.

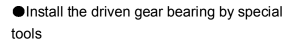
Note: To confirm the direction of "A" is right while Assemble the overrun clutch into magneto rotor.

- Ther arrow marking "B" should toward engine
- Smear lubricating oil on the overrun clutch
- ■Tighten the bolt after smear thread-locking adhesives by Wrench as standard torque.

Bolt Torque: 26N • m

Accessory: Thread-locking adhesives

- Install driven gear
- ●Driven gear will be locked if turn it as the direction of arrow by "B" indicated. Otherwise,it is smooth running.
- ●Turning the driven gear bearing. Replace it if not well running.
- Remove driven gear bearing by special tools



Tool: Bearing installation&removal tool









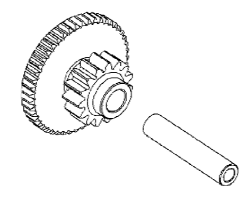


5

5.3 Engine Removal, Inspection & Installation

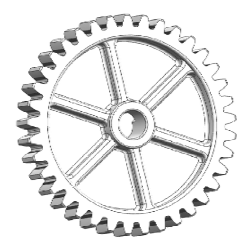
Dual Gear

● To inspect the dual gear surface for scratch or bump against. Replace it if abnormal.



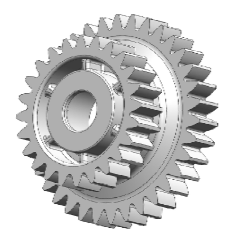
Oil Pump Transmission Gear

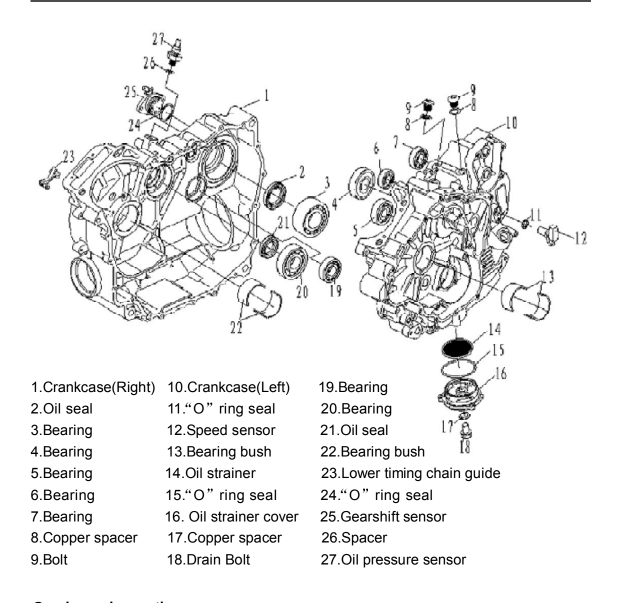
● To inspect the gear surface for scratch, bump against or plastic ageing. Replace it if abnormal



Oil Pump Dual Gear

● To inspect the gear surface for scratch, bump against or plastic ageing. Replace it if abnormal

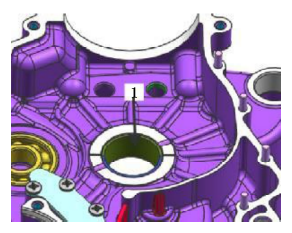




Crankcase inspection

- Check crankcase halves for cracks or other damage.replace if necessary.
- Measure plain bearing inside diameter and compare to magneto and CVT side journal diameter of crankshaft(refer to CRANKSHAFT).Replace if the measurements are out of specification.

Plain bearing inside diameter (CVT/MAG)	
Service limit	42.100mm



1. Plain bearing bore diameter

5.3 Engine Removal, Inspection & Installation

Plain Bearing Replacement Plain Bearing Removal

Caution: Alway support crankcase halves properly when ball bearings or plain bearings are removed .Damages to crankcase halves may occur if this procedure is not performed correctly .

NOTE:Always use a press for removal of plain bearing. Remove plain bearing with the proper plain bearing remove/installer.

● Carefully push the plain bearings out from the crankcase half inside towards the outside.

NOTE:Place the proper crankcase support sleeve under crankcase halves before removing plain bearing

NOTE:During disassembly ,do not damage the sealing surface of the crankcase halves.



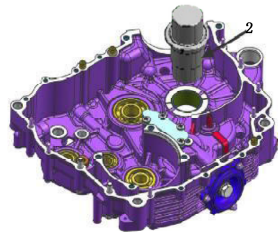
NOTE:Crankcase and plain bearing must be installed as a pair as shown in the following table:

Crankcase	Plain Bearing
Red (A)	Red
Blue (B)	Blue

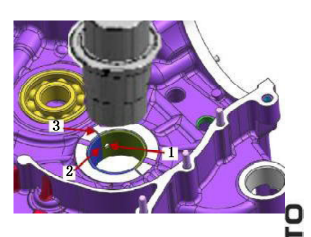
CAUTION:Unless otherwise instructed, never use hammer to install ball bearings or plain bearings, use press only.

Install plain bearings with the proper plain bearing remover/installer in a cool crankcase.Do not lubricate plain bearing and /or crankcase for installation.

NOTE:Place proper crankcase support sleeve under the crankcase before installing the plain bearings (refer to bearing removal procedure).



2. Plain bearing remover/installer



- 1.Oil bore
- 2. The partition of the plain bearing
- 3. Crankcase mark

■ Carefully press-in the plain bearings in the same direction as during installation, from then crankcase inside towards the outside.

During installation ,make sure not to damage the 3 sealing surface of the crankcase.

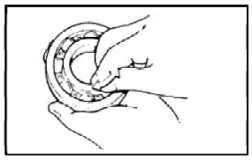
CAUTION:Mark position of oil bore on crankcase and on plain bearing remover/installer .Align mark on plain bearing remover/installer with mark on crackcase.Wrong oil bore will stop supply to plain bearing and will cause engine damaged.

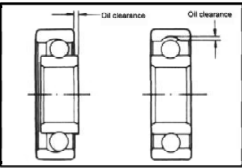
Ball Bearing and oil sealing Inspection

- To inspect the ball bearing for oil clearance, sound or turning stationarity after Cleaned and lubricated the ball bearing. Replace it if abnormal by special tools.
- To inspect all oil sealing for wear, cracks. Replace it if abnormal by special tool
- To remove and inspect the gearshift sensor (25) for breakover performance by multimeter. Replace it if abnormal
- To remove and clean the drain bolt(18) and Oil strainer(14)
- To install bearing, oil seal by special tools. Bearing with lubricating oil, Oil seal lips with lubricating grease

Note:To inspect running performance after bearing has been installed

- Install new "O" ring "O" ring with lubricating grease
- Install gearshift sensor(25)and speed sensor(12).





5.3 Engine Removal, Inspection & Installation

Install spacer(17) and drain bolt(18), tighten it as standard torque.

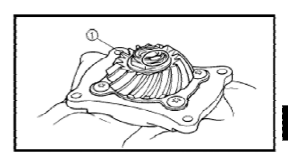
> Torque(Drain Bolt): 25N • m Tool: Bearing remover and installer Multimeter

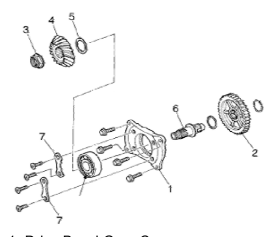
Drive Bevel Gear

- To protect the drive bevel gear shaft by one clean duster cloth and clamp by vise
- Loosen the Drive Bevel Gear Nut (3),remove Drive Bevel Gear(4) and Adjusting spacer(5).
- To inspect Drive Bevel Gear(4)and Output Driven Gear (2) for rust, cracks, wear. Replace it if necessary.
- To inspect Bearing (8) for turning. Replace it if abnormal.
- To adjust Adjusting Spacer(5) if replace any one of Crankcase(Right), Drive Bevel Gear (4), Drive Bevel Gea cover(1). Detailto check Bevel Gear adjusting method
- To tighten tight Nut(3)by standard torque and with lubricating oil on Bearing (8) before install.

Service Limit(Drive Bevel Gear Tigh Nut): 45N • m

Note: Drive Bevel Gear(4) and Driven Bevel Gear should be together replaced.





- 1- Drive Bevel Gear Cover
- 2- Output Driven Gear Bear
- 3- Drive Bevel Gear Nut
- 4- Drive Bevel Gear
- 5- Adjusting spacer
- 6- Drive Bevel Gear Shaft
- 7- Bearing Plate
- 8- Bearing

Front Output Shaft

- To inspect Bearing (7) for wear or well running. To inspect Oil seal (5) for damage. Replace if abnormal.
- To inspect Bearing(7) for lubrication oil and Oil seal (5)lips for grease before install output shaft
- To tighten Bearing Stop Nut(6) with thread glue as standard torque

Bearing Stop Nut Torque: 80N • m

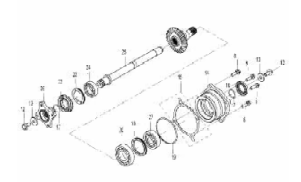
Front and Bear Output Shaft Nut Torque: 55N • m

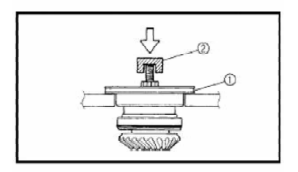
Driven Bevel Gear

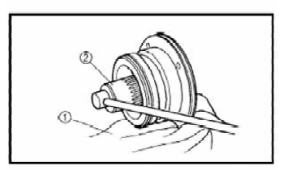
- To remove Nut(19), Gasket (18), Land(17) and Oil seal(16)
- To proper protect the thread of Driven Bevel gear by protector, fixed bevel gear cover(14). Push out the Driven bevel gear.
- Put one clean duster cloth①, under the belve gear cover,to remove the Bearing stop nut(10) and Bearing By special wrench ②
- To inspect Driven Bevel Gear (8) for crack,wear.Replace it if necessary.
- To inspect bearing(9)and (10) for well running.Replace it If not
- To install by use new oil seal(16) and "O" ring seal(12)
- To adjust Adjusting Spacer(13) if replace any one of Crankcase(Right), Driven Bevel Gear (8), Driven Bevel Gear cover(14). Detailto check Bevel Gear adjusting method
- To tighten stop Nut(10) with thread glue by standard torque and with lubricating oil on Bearing (9) ,Bearing (11),Oil seal(16) and "O" ring seal before install.

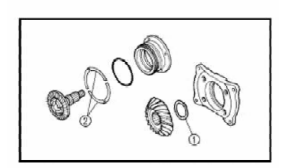
Bearing Stop Nut Torque: 110N • m
Driven Bevel Gear Nut Torque: 55N • m
Bevel Gear Spacer Adjusting Method

● To adjust spacer ① and ② if replace any one of Crankcase ,Bevel gear or Bevel Gear Cover.









Bevel Gear Adjustment

Caution:Keep the Gear backlash and contact surface Within the proper scope in order to best match the bevel gear mesh

Measure Bevel Gear Backlash

● To install Drive and Driven Bevel Gear on the Crankcase.

To tighten the Drive Bevel Gear by straight Screwdriver ③ with duster cloth ② into the Speed sensor hole ①

● To install special tool ③ and dial indicator ④

Tool:Bevel Gear backlash measuring tool
Dial indicator

a=46mm

● To measure backlash by running the Driven Bevel Gear shaft.

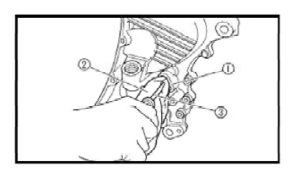
Note:Four points to measure on the mutual vertical direction.

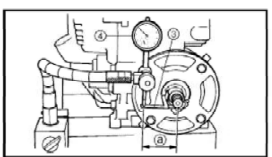
● To adjust spacer thickness if out of service limit.Remeasure the backlash of Bevel Gear till to accord with service limit.

Bevel Gear backlash service limt: 0.1mm~0.2mm

Adjustment Method:

Backlash Value	Thickness
< 0.1mm	Reduce thickness
0.1mm \sim 0.2mm	Suitable
> 0.2mm	Increase thickness





Gear Surface Contact Inspection

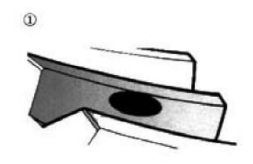
To inspect Gear surface contact after backlash adjusted. Detail as follows:

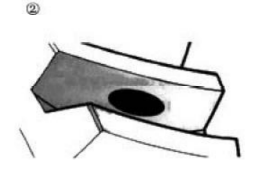
- Remove Drive and Driven Bevel Gear Shaft From Crankcase.
- Clean splodge and grease for each gears of Drive And Driven Bevel Gear.
- With dyestuff for each gears surface of Driven Beleve gear
- To install Drive and Driven Bevel Gear
- Running the Driven Bevel Gear from front and back direction.
- To inspect dyestuff of Bevel Gears after removed Drive and Driven Beleve Gear.

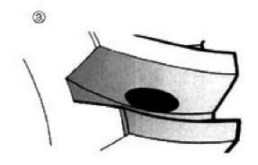
① Top contacted on the	
Gear Surface	Improper
② Middle contacted on the	
Gear Surface	Proper
③ Bottom contacted on	
the Gear Surface	Improper

- If it is proper gear contact surface ②, move to next Step.
- If it is improper gear contact surface ① and ③, adjust spacer thickness of Bevel Gear and recheck till to accord with standard requirement.

Adjusting Method Gear Contact Surface	Adjusting spacer thickness
Gear Contact Surface ①	Reduce spacer thickness
Gear Contact Surface ③	Increase spacer thickness







Note:

Must to inspect backlash after adjust the gear contact surface avoid to any change.

Replace the Drive and Driven Bevel Gear if gear contact surface still improper after backlash adjusting.

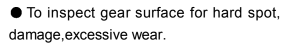
Gear contact surface and Gear backlash should be together according to requirement

Drive Shaft Inspection

■ To inspect gear surface for hard spot, damage,excessive wear.Replace it if necessary.

Drive layshaft Combination

■ To remove the layshaft as picture indication



To inspect bearing and bush for damage or wear. Replace it if necessary.

Note: Rear Retainer couldn't reuse after removed. Must to be replaced by new one

Shift Drum, Shifting Fork

● To inspect shifting fork clearance as picture indication: Check fit clearance by feeler gauge. Replace shifting fork ,or gears, or together replacement if clearance out of service limit

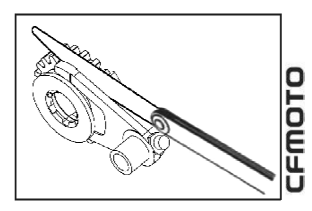
Shifting fork standard gap:

 $0.10 \text{mm} \sim 0.35 \text{mm}$

Service limit: 0.45mm

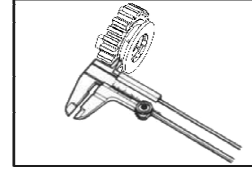






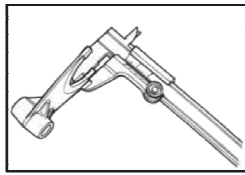
● To measure the width of shifting fork slot by vernier caliper

Standard values:6.05mm~6.15mm

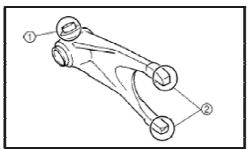


●To measure the thickness of shifting fork by vernier caliper

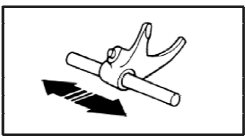
Standard values:5.80mm~5.90mm



● To inspect shifting fork ① and ② for damage,curve. Replace it if with defects.

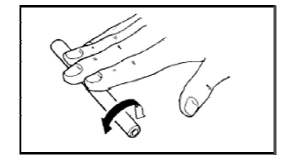


• Install shift fork on the shift fork rod to move it by left and right. If not smooth.Replace it.

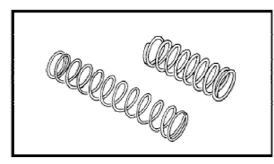


● To roll th shift fork rod on the slab. Replace it if curve

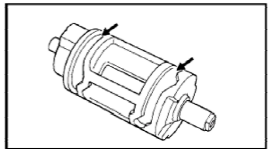
Caution: Don't try to straightening the Shift fork rod.



◆To inspect the shift fork spring for broken, damage. Replace it if any defects.



● To inspect Shift Drum Cam for crack, wear. Replace it if any defects.



Installation

Reverse process for installation and removal. Attention as follows:

Note:

With right installation process to install the new retainer

To install it base on picture indication Gears or shaft should be installed with engine lubrication oil

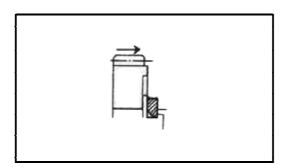
Caution:

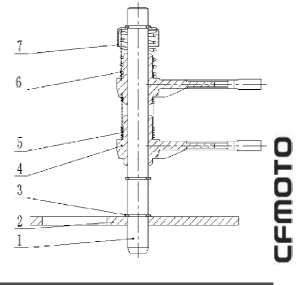
Retainer ring could't reuse if removed it from shaft Install a new one.

Don't too wide open when install retainer ring.

To confirm the retainer ring has been fully installed after assembled.

- Don't reverse install the shift fork and spring when assemble the shift fork.
- 1.shift fork,shaft.
- 2.Parking Arm;
- 3.Retainer ring
- 4.shift fork
- 5. Thin shift fork spring
- 6 Thick shift fork spring
- 7. Spring seat





5

Crankshaft Inspection

NOTE:Check each bearing journal of crankshaft for scoring,scuffing,cracks and other signs of wear.

NOTE:Replace the crankshaft if the gears are worn or otherwise damaged.

CAUTION: Components with less than the service limit always have to be replaced. Otherwise servere damage may be caused to the engine.



● To measure connecting rod small end inner Diameter by bore dial indicator. Replace it if out of service limit

Service limit: 22.060mm

Tool:Bore dial indicator(18mm~35mm)



NOTE: Axial play of crankshaft needs to be measured before splitting the crankcase.

● Use dial gauge to measure crankshaft axial play at MAG side.

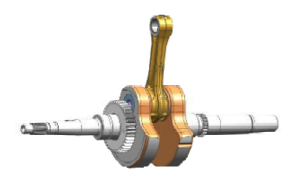
Crankshaft Axial Play	
New	$0.050 \sim 0.450$
Service Limi t	0.6mm

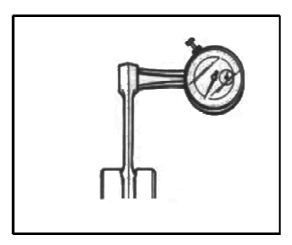
If play is out of specification, replace crankcase and/ or crankshaft.

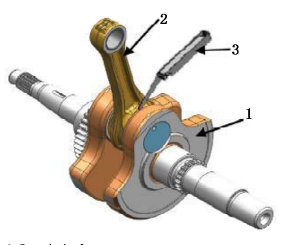
Connecting Rod Big End Axial Play

Using a feeler gauge, measure the distance between butting face of connecting rods and crankshaft counterweight.

Connecting Rod Big End Axial Play	
New	0.100~0.450
Service Limi t	0.7mm







- 1.Crankshaft
- 2.Connecting Rod
- 3.Gauge

Crankshaft runout

• Keep crankshaft connection rod on the "V"block and slow running it to measure crankshaft runout by dial indicator as picture indication.

Replace or adjust it if runout out of service limit.

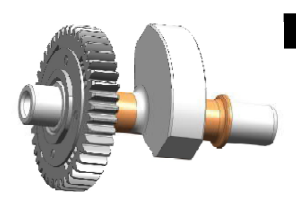
Crankshaft runout limit value:0.055mm

Tool:Dia Indicator,

"V" Magnetism Stand

Trunnion Shaft

- To inspect Trunnion shaft and trunnion shaft gear Replace it if damage.
- To inspect Trunnion shaft gears for crack, scratch or others. Replace it if damage



Oil Pump Inspection

- To inspect all parts of Oil Pump. Replace it if any defects.
- To measure bottom clearance a (clearance between inner and outer rotor) and backlash b(clearance between outer rotor and crankcase), Replace oil pump if out of service limit

Bottom Clearance standard value:

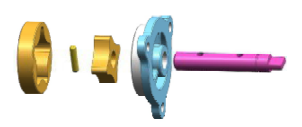
0.07mm~0.15mm

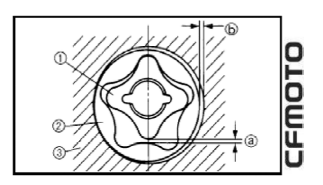
Limit value:0.2mm

Backlash Standard value:

 $0.03 mm{\sim}0.10 mm$

Limit value: 0.12mm





5

Ⅲ Engine Installation

The installation essentially the reverse of the remove procedure, special attention as follows:

Note:Clean all parts before install. Without any cracks for all parts before install All motion parts should with lubrication oil before install Oil seal lips and O ring seal with lubrication grease

Caution: Without any grease in belt, drive and driven pulley

Middle parts of Engine Installation

Crankcase(right),Front output shaft,Driven Bevel Gear

● To install Crankcase(right),Front output shaft,Driven Bevel Gear and fasten bolt as standard torque,Detail as picture indication.

Front output pulley erection bolt standard torque: 55N • m

Driven Bevel Gear Seat erection bolt standard torque:28N • m

1.Bolt 5.Adjusting Spacer
2.Land 6.Driven Bevel Gear
3.front output shaft 7.Drive sleeve

4.Crankcase(right) 8.Bolt

Shifting Drum, Shifting frok, Drive layshaft

● Insert the shifting frok into the sliding sleeve, then install the drive layshaft, shifting fork, shifting drum into crankcase(left)



Main Shaft

Install the Mail Shaft

5.3 Engine Removal, Inspection & Installation

Drive Bevel Gear

Install Drive Bevel 2 and tighten 4 Nuts(1)

Erection Bolt torque(M8X 28):32N • m

Trunnion Shaft, Crankshaft, Connection rod

Install trunnion shaft

- Turn the trunnion shaft into proper position (as picture indication),install inot crankshaft
- ◆ Keep a strip of straight line for crank pin bore, marks on crankshaft,oil bore of trunnion shft neck

Running the crankshaft and trunnion shaft to Inspect whether match for trunnion shaft bore and gap of crankshaft.if not, reinstall

Crankcase(right)

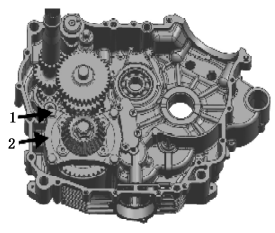
● Wipe Sealant on the crankcase(left) junction surface

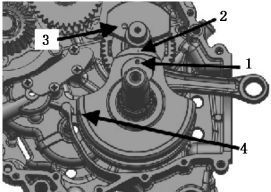
Note: Sealant shuld be uniformity and continuous threadiness

- Install three locating pin andO ring seal as picture indicated
- Mould assembling, light touch to well done by rubber hammer
- Tighten the bolt as standard torque

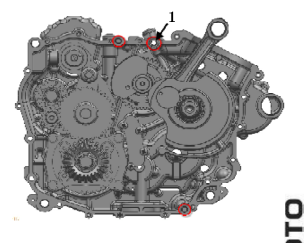
Torque: M6:10N • m M8:25N • m

Note: opposite angles cross and grading to tighten the bolt.





1.Crank Pin bore 3.runnion shaft bore2.Marks, Crankshaft 4. Crankshaft gap



Gears Set Bolt

Put in steel ball,install the set bolt(1), tighten It as standard torque

Standard torque:18N • m

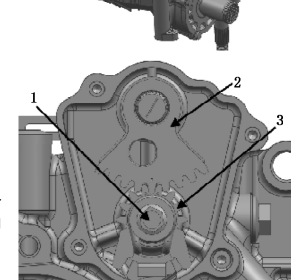
Primary Strainer

- Install primary strainer and cover(2)
- Tighten bolt as standard torque

Standard torque:8N • m

Shift Sector Gear

- Install shift sector gear, tighten bolt
- Install locating pin and gasket
- Close the shift cover. Tighten bolt
- To inspect gears for smooth changing or others. If not, recheck all parts and install again.

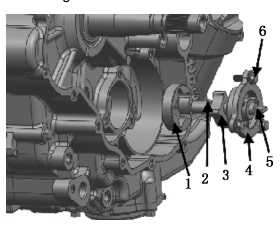


- 1.Bolt
- 2 .Shifting Drive Sector Gear
- 3 .Shifting Driven Sector Fear

Engine(left parts)Installation

Oil Pump

- Install oil pump as right picture indication
- Tighten bolt
- ●Inspect oil pump for smooth running that hold by pliers. Replace and reinstall it if not Standard Torque: 7N m



- 1.Outer rotor,Oil pump 4.Oil Pump
- 2.Roller pin 5.Oil pump shaft
- 3.Inner rotor,Oil pump 6.Bolt

Oil Pump driving gear, Oil pump dual gear

- Install dual gear and driving gear.
- Install circlip by circlip plier

Note: Don't too open when install,and the new circlip have to be used.

●Install oil baffle plate,tighten bolt as standard torque.

Torque:8N • m

Dual gear

Install dual gear(1) and dual gear shaft(2)

Driven gear

Install driven gear(3)

Magnetor Rotor Combination

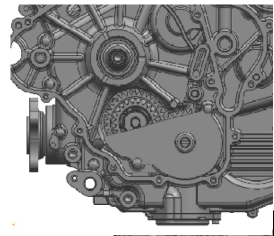
- Install woodruff key into crankshaft key groove
- Install Magnetor Rotor Combination

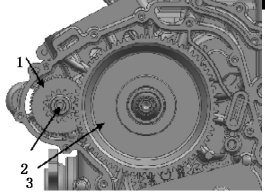
Caution: Clean out grease on the surface of Magnetor Rotor and Crankshaft Conical surface by noncombustible materials and keep drying.

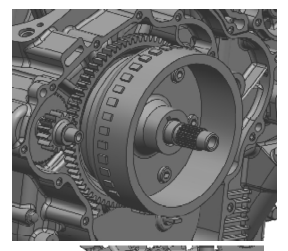
Left Crankcase

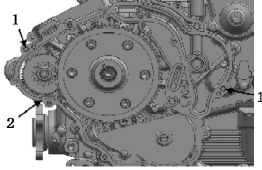
● Install Locating Pin(1) and sealing gasket(2)

Note: Use new sealing gasket





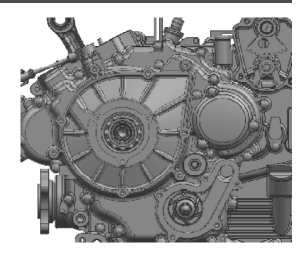




FFMOTC

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- Install left crankcase
- Install left crankcase fastening bolt



Shaft Sleeve, Blanking Cap

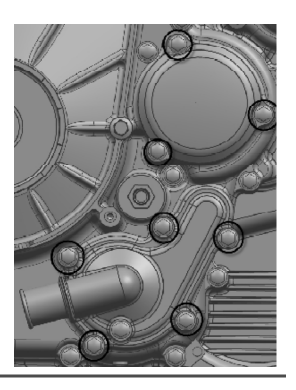
- Install shaft sleeve
- Install blanking cap and tighten bolt.
 Installation keep the Reverse procedure with removal

Oil filter

• Install new oil filter and O ring seal, tighten bolt.

Water Pump Cover

• Install water pump cover and tighten bolt.



5

5.3 Engine Removal, Inspection & Installation

Starting motor

Install starting motor, tighten fixed bolt

Engine right side

Timing chain

Install timing chain

NOTE: Hook up timing chain to prevent It from falling into crankcase

Timing chain upper guide

Install timing chain upper guide

Tensioner

Install tensioner, tighten bolt

CVT case

- ●Install dowel pin 9, gasket 5 and gasket 13, install CVT case to the right crankcase.
- Install bolt 4, bolt 11 and bolt 14
- Install guide 6 and screw 7

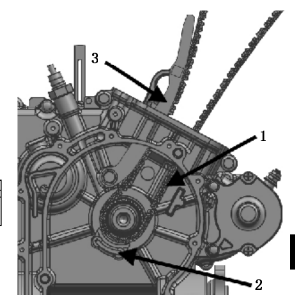
Primary sheave, Secondary sheave, drive belt

- Use special tool to open fixed plate and sliding plate
- Install drive belt on primary sheave and secondary sheave

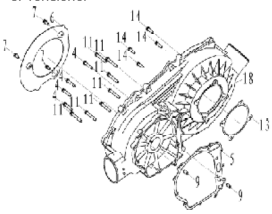
WARNING:

Drive belt contact surface should be free from any grease or oil.

Tool: Separator of sliding plate and fixed plate of secondary sheave (0800-052000-922-003)



- 1. Timing chain
- 2. Timing chain upper guide
- 3. Tensioner





- 1. Separator of dynamic plate and fixed plate of secondary sheave (0800-052000-922-003)
- 2. Secondary sheave
- 3. Drive belt

●Install CVT assy and tighten bolt and nut to the specified torque

NOTE: Install bolt of primary sheave anticlockwise

Primary sheave bolt tightening torque: 40N • m

Drive sheave nut tightening torque: 115N • m

Engine top side

Piston

- Install the piston rings in the order of oil ring, ② ring, ① ring.
- the first member to go to the oil ring groove is spacer ①, after placing the spacer fit the two side rails ②.

WARNING: When installing the spacer ①, do not overlap its two ends in the groove.

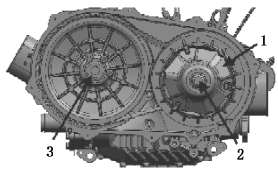
●Install the second ring A and the first ring

NOTE:

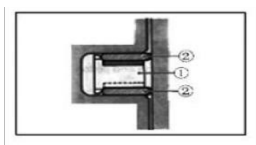
Ring 1 and ring 2 differ in shape. Ring 1 and ring 2 marks "N and TOP" The marks should be face up when installing

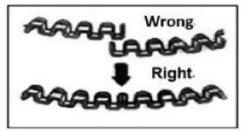
- After installing, inspect the smoothness of piston ring moving.
- The gaps of three rings should tagger 120°, and the gaps should not face the axial direction of piston pin or the main push surface of piston.
- 1. Do not face to the main push surface of piston.
- 2. Do not face to the axial direction of piston pin.

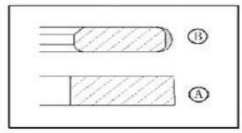
A.120°

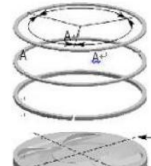


- 1. CVT assy
- 2. Bolt
- 3. Nut











5.3 Engine Removal, Inspection & Installation

- Apply a light coat of moly oil to the piston pin.
- Install piston pin into holes of piston and connecting rod small end

NOTE: When installing the piston, the IN mark on piston top is located to the intake side

NOTE: Piston and cylinder should be installed according to grouping pairing

place a clean rag beneath piston and install piston pin circlip (1);

NOTE: While rotating crankshaft, pull the cam chain upward, or the chain will be caught between sprocket and crankcase.

• Install the dowel pins and the new cylinder gasket.

WARNING: Use a new cylinder gasket to brevent oil leakage

Cylinder

- Apply engine oil to piston skirt and cylinder wall.
- Hold each piston ring with proper position, insert piston into the cylinder.

NOTE: Pull timing chain from chain cavity. and then install cylinder properly.

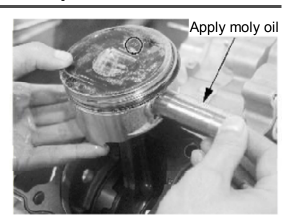
NOTE: Piston and cylinder should be installed cording to grouping pairing

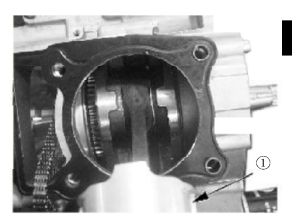
Chain Guide

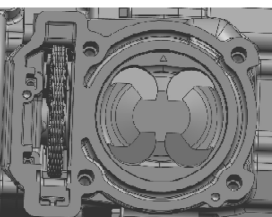
- Install chain guide 2
- Install dowel pin 1 and new cylinder gasket 3

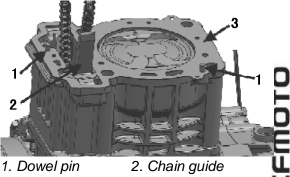
WARNING: Use new cylinder gasket to prevent oil leakage.

 Rotating crankshaft, and rotate the piston to upper dead center of crankshaft









3. Cylinder gasket

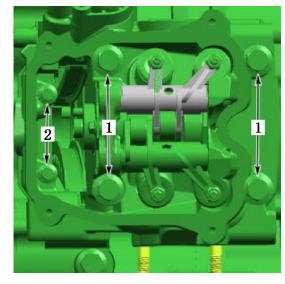
Cylinder head cover

• Install cylinder head cover, tighten bolts diagonally to the specified torque.

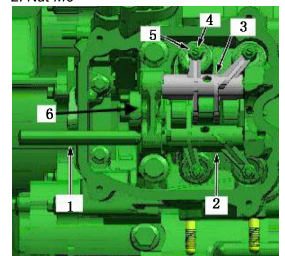
Cylinder head cover bolt tightening torque:

> Initial: 20N • m Final: 40N • m

Install bolt M6



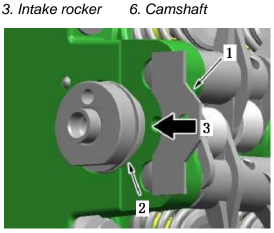
- 1. Cylinder head cover bolt M10
- 2. Nut M6



- 1. Rocker arm
- 4. Adjusting screw
- 2. Exhaust rocker 5. Nut
 - - 6. Camshaft

- Camshaft, Rocker Arm
- Install camshaft
- Install rocker arm
- Install rocker shaft

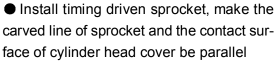
- Install camshaft holder into the groove of camshaft.
- Tighten nut
- 1. The position of camshaft holder
- 2. The locating groove of camshaft
- 3. The moving direction



5.3 Engine Removal, Inspection & Installation

Timing Driven Sprocket

- Remove speed sensor and align the carved line of magneto and mark of left cover. If not alignment, rotate camshaft and make them be aligned.
 - 1 .ca



- Hitch timing chain
- Tighten the fastening bolt to the specified torque

NOTE: make sure to apply screw locker on the fastening bolt of chain sprocket

Specified torque: 15N • m

Decompressor Starter

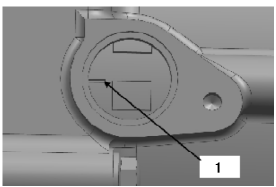
- Install decompressor starter
- Tighten the bolt to the specified torque

Decompressor starter bolt specified torque:

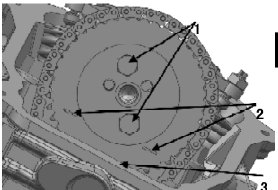
30N • m

Timing Chain Tensioner

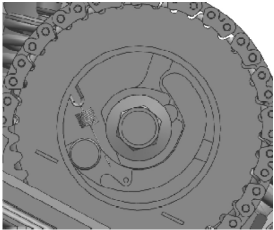
●Insert flat head screw driver into the end of tensioner groove, rotate clockwise and lock tensioner spring



1 .carved line of magneto



- 1 .chain sprocket fastening bolt
- 2 .carved of timing chain sprocket
- 3 .the contact surface of cylinder head cove





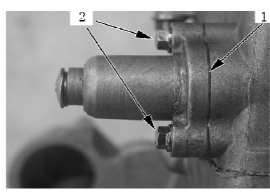
-motom-

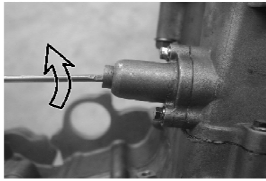
5

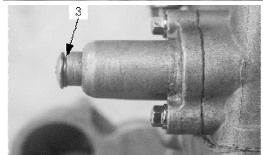
- Install timing chain tensioner and new seal gasket 1
- Install fixed bolt 2 and fasten it to the specified torque

Chain tensioner bolt specified torque: 10N • m

● after installing tensioner, use flat head screw driver to rotate it anticlockwise and make the spring press the tensioner adjuster to compress timing chain.







- Install new gasket 3
- Instal I tensioner screw to the specified torque;

Tensioner screw specified torque:

8N • m

Throttle body adjustment

- ●Adjust the gap of throttle body according to 2-3 throttle body gap adjustment procedure
- Install speed sensor, tighten the bolt

Cylinder Head Cover

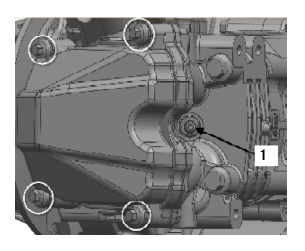
- Put rubber ring on cylinder head cover
- install cylinder head cover
- tighten bolt

Spark plug

• install and tighten spark plug 1

CVT cover

• install CVT cover and tighten bolt

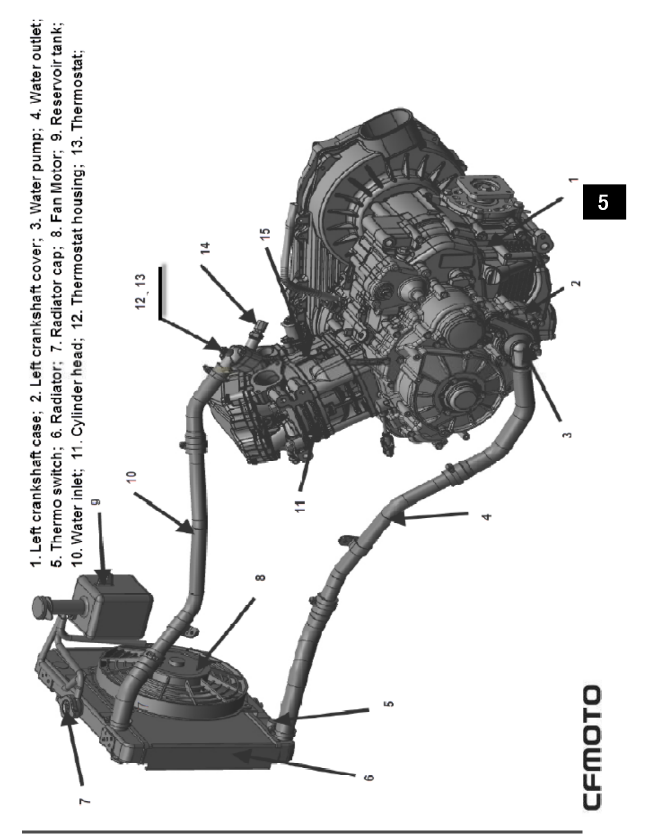


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5.4 Cooling and lubrication system

5.4.1 Engine cooling system chart······	····5-97
5.4.2 Engine coolant······	····5-98
5.4.3 Cooling cycle leakproofness check······	····5-98
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5.4.11 Engine oil pump and decompressor check	····5-110

5.4.1 191R Engine cooling system chart



5.4.2 Engine Coolant

The cooling used in cooling system is mixture of 50% distilled water and 50% ethylene glycol antifreeze. This 50:50 mixture provides the optimized corrosion resistance and the fine heat protection. The coolant will protect the cooling system from freezing at temperature above - 30°C, the mixing ratio of coolant should be increased to 55% or 60% according to the figure on the right.

WARNING:

Use high quality ethylene glycol base antifreeze and mixed with distilled water. Never mix alcohol base antifreeze and different brands of antifreeze The ratio of antifreeze should not be more than 60% or less than 50% Do not use anti-leak additive

DANGER:

DO NOT open radiator cap when the engine is still hot. Or you may be injured by scalding fluid or steam;

Coolant is harmful. DO NOT swallow or stain your skin or eyes with coolant. In case of accidental swallow or stain, flush with plenty of water and consult the doctor immediately;

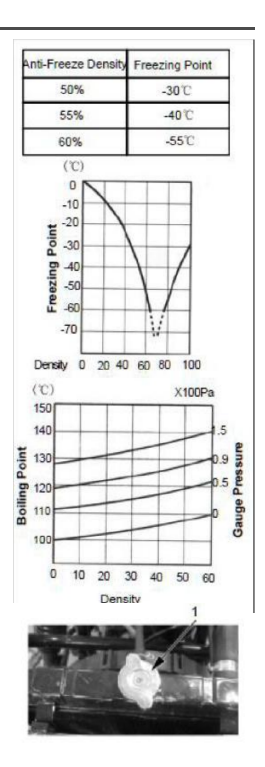
Keep coolant away from reach of children.

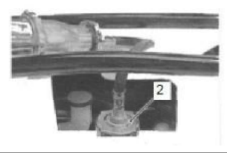
5.4.3 Inspection of cooling circuit

Remove radiator ① and connect tester② iller

DANGER:DO NOT open the radiator when the engine is still hot, or you may be injured by scalding fluid steam.

● Give a pressure of 105kPa, and check if the cap hold the pressure for at least 10 seconds





5

WARNING: When removing the radiator cap tester put a rag on the filler to prevent splash of coolant DO NOT allow a pressure to exceed the radiator cap release pressure.

WARNING:When removing the radiator cap tester put a rag on the filler to prevent splash of coolant DO NOT allow a pressure to exceed the radiator cap release pressure.

●If the pressure drops during 10 seconds, it indicates that there is leakage with the cooling system. In this case, check the complete system and replace the leaking parts or components.

5.4.4 Inspection and cooling of Radiator and Water Hoses Radiator Cap

- Remover radiator cap ①
- Install radiator cap to cap tester ②
- slowly increase pressure to 108kPa and if thecap hold the pressure for at least 10 seconds
- If the cap cannot meet the pressure requirement, replace it.

Radiator Cap Valve Opening Pressure

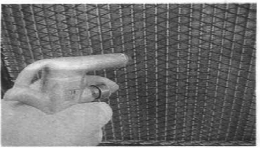
Standard: 108kPa

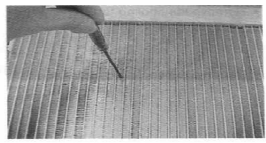
Tool: Radiator Cap Tester

Radiator Inspection and Cleaning

- Remove dirt or trash from radiator with compressed air
- Correct the radiator fins with a small screwdriver

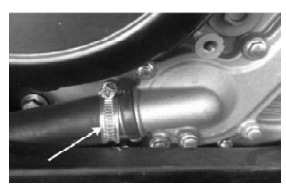






Radiator Hose Inspection

- ◆ Check radiator hoses leakage or damage. If the hoses are leakage and damaged, replace them
- Check tightening of clamps. Replace the clamps if necessary
- After inspection and cleaning of radiator and hoses, check coolant level. Fill coolant if necessary



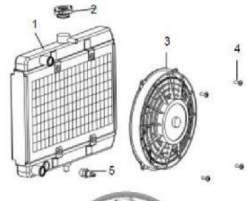


5.4.5 Inspection of Fan Motor

- Remove fan motor from radiator
- Turn the vanes and check if they can turn smoothly
- Check fan motor. Make sure that the battery applies 12 volts to the motor and the motor will run at full speed while the ammeter will indicate the ampere not more than 5A. If the motor does not work or the ampere exceeds the limit, replace the motor
- ●Installation: Apply a little thread locker to the bolts and tighten to the specified torque.

Fan Motor Bolt Tightening Torque: 10N • m

- 1. Radiator;
- 3. Fan Motor;
- 5. Fan Motor;
- 2. Radiator Cap;
- 4. Mounting Bolt;
- 6. Thermoswitch





5

Inspection of Thermoswitch

- Remove thermoswtich
- lackbox Check the thermoswithch for closing or opening by testing it at the bench as illustrated. Connect the thermoswithch $\not\in U$ to the circuit tester, place it in a vessel with engine oil. Place the vessel above a stove.
- Heat the oil to raise the temperature slowly and take the reading thermostat ②, when the thermoswitch closes and opens.

Tool: ammeter

Thermoswitch Operating Temperature:

Standard: (OFF-ON): Approx. 88 $^{\circ}\mathrm{C}$

(ON-OFF): Approx. 82°C



Avoid sharp impact on thermoswitch.

Avoid contact of thermoswitch with thermometer or vessel.

● Installation: Use a new O-ring ③ and tighten the thermoswitch to the specified torque;

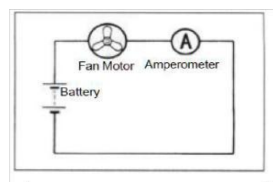
Thermoswitch Tightening Torque: 17N • m

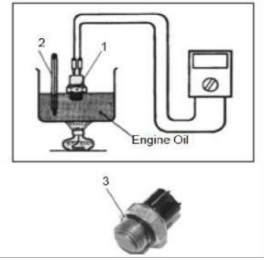
 Check coolant level after installation of thermoswitch. Fill coolant if necessary

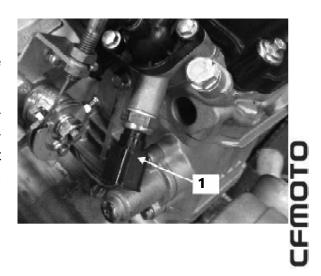
5.4.6 Inspection of Water Temperature Sensor

- Place a rag under water temperature sensor 1 and remove it from cylinder head
- Check the resistance of water temperature sensor as illustrated on the right. Connect the temperature sensor 2 to the circuit tester, place it in a vessel with engine oil. Place the vessel above a stove

Tool: ohmmeter, thermometer







● Heat the oil raise the temperature slowly and take the reading from ohmmeter ④ and thermometer ③

Resistance and Water Temperature

Temperature (°C')	50	80	100	120
Resistance (Ω)	154±16	52±4	27±3	16±2

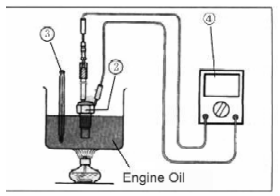
• Installation: Apply a little thread locker and install it to the cylinder head by tightening to the specified torque

Water temperature Sensor Tightening Torque: 16N • m



Avoid sharp impact on temperature sensor; Avoid contact of temperature sensor with thermometer or vessel

● After installation, check the coolant level. Fill coolant if necessary







5.4.7 Inspection of Thermostat

- Remove thermostat housing
- Remove thermostat
- Check thermostat pellet for cracks. If necessary, replace it.
- Test the thermostat according to the following steps:
- ☆Pass a string between thermostat flange as illustrated on the right

☆ Immerse the thermostat in a beaker with water. Make sure the thermostat is in the suspended position without contact to the vessel. Heat the water by placing the beaker above a stove and observe the temperature rise on a thermometer

☆ Take the temperature reading from thermometer when the thermostat valve opens.

Thermostat Valve Opening

Temperature:71 ± 3°C

Tool: Thermometer

☆ Keep heating the water to raise the water temperature. When the water temperature reaches the specified valve, the thermostat valve should have been lifted by 3. 5-4.5mm

☆ If thermostat valve opening temperature or thermostat valve lift does not reach the standards, replace it.

- Install thermostat: reserve the removal procedure for installation
- ☆Apply coolant to the rubber seal of thermostat

☆Install thermostat housing. Tighten to the specified torque:

Tightening Torques: 10N • m

5.4.8 Water Pump

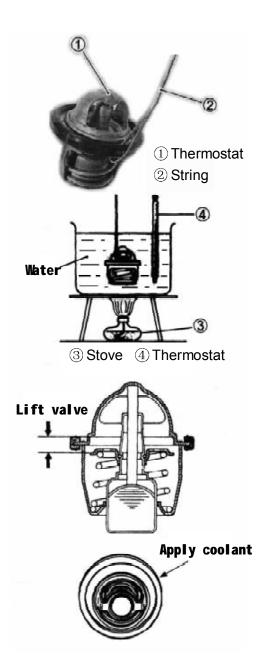
Water pump cover

Water pump cover is on engine left crankshaft cover

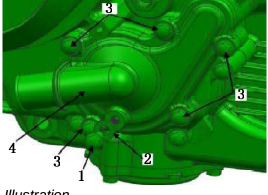
Removal and Disassembly

WARNING:

When engine is hot, DO NOT remove radiator cap or loose coolant discharge plug screw to prevent from injury.



- Drain coolant
- Remove radiator water outlet from water pump cover
- Remove mounting bolt from water pump cover
 - Remove water pump cover



Illustration

- 1. coolant drain plug screw
- 2. Seal gasket
- 3. bolt
- 4. water pump cover

Inspection of water pump cover

 Check water pump cover seal gasket,if necessary, replace it

Installation of water pump cover

• Install water pump cover reverse the removal procedure for installation

WARNING:

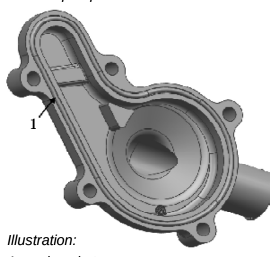
Install seal gasket in the groove of water pump cover correctly to prevent from leakage.

Tighten mounting bolts diagonal cross.

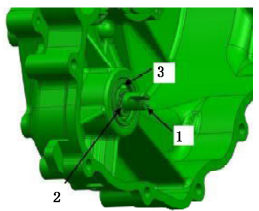
Removal of water pump impeller, water seal, oil seal, bearing and gears

Drain coolant

- Remove water pump cover
- Remove left crankshaft case housing cover
- Use proper clipper to remove the retainer ring and discard it
- Remove water pump gears
- Remove bearing from water pump shaft



1. seal gasket



- 1. Water pump impeller
- 2. Retainer ring
- 3. Bearing

5.4 Cooling and lubrication system

● Push water pump shaft to remove impeller from left crankshaft housing cover.

WARNING:

Avoid damaging water pump impeller.

- Remove seal ring ① and rubber seal ②
- Use flat head screwdriver to pry locate ring of seal.

NOTE:

The seal does not need to be removed, if there is no abnormal condition.

WARNING: DO NOT reuse a removed locate ring of seal.

- Leave a rag on water pump body
- •Use flat head screwdriver to remove oil seal

NOTE:

The oil seal does not need to be remove, if there is no abnormal condition.

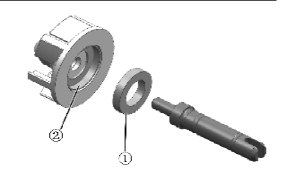
WARNING:

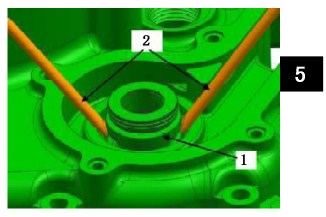
DO NOT reuse a removed oil seal

Remove bearing with special tool.

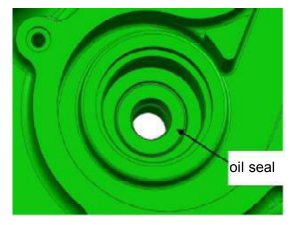
NOTE: The bearing does not to be removed, if there is no abnormal condition noise.

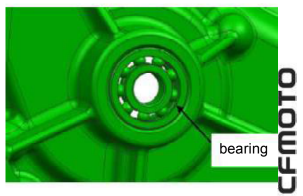
WARNING: DO NOT reuse a removed bearing.





- 1. locate ring
- 2. flat head screwdriver

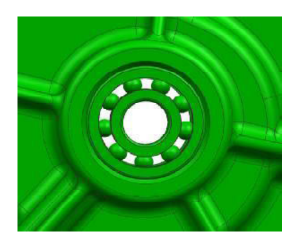




Inspection of Water Pump

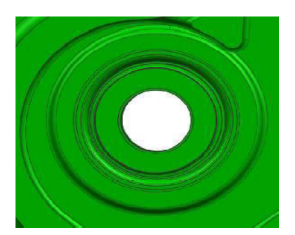
☆ Bearing

- Check the bearing clearance by hand, while it is still in the water pump body.
- Turn inner race of bearing to check for abnormal noise and smooth rotation.
- Replace the bearing, if there is abnormal condition



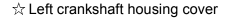
☆ Water Seal

- Check water seal for damage, pay attention to the seal surface
- In case of leakage or damage, replace the water seal. If necessary, also replace the seal ring



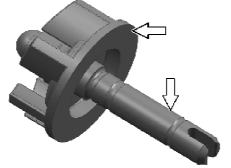
☆ Oil Seal

- Check oil seal for damaged. Pay attention to the oil seal lip.
- In case of damage or leakage, replace the oil seal.



- Inspection left crankshaft housing cover and bearing, the connect surface of water seals. If necessary, replace new parts.
- ☆ Water Pump Impeller
- Check the impeller and shaft for damage.
- If the impeller or shaft are damaged, replace a new part.





Assembly and Installation of Water **Pump**

Install oil seal with special tool

Tool: Oil Seal Installer (172MM-080005-923-001)

NOTE: The stamped mark on the oil seal faces outside.

- Apply a little grease to the oil seal lip
- Install new bearing with special tool Tool: Bearing Installer (1P72MM-081001-923-001)

NOTE: the stamped mark on the bearing faces outside

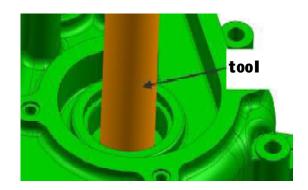
Install new water seal with proper wrench

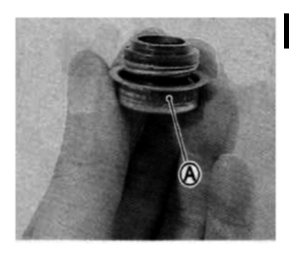
NOTE: Apply sealant to "A" side of water seal

- Install seal ring to impeller
- Clean off the oil and grease from water seal and install into the impeller

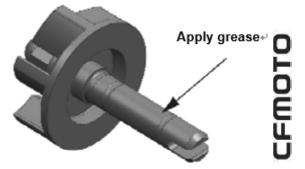
NOTE: "A" side of water seal faces

- impeller
- Apply grease to impeller shaft
- Install impeller shaft to left crankshaft housing cover







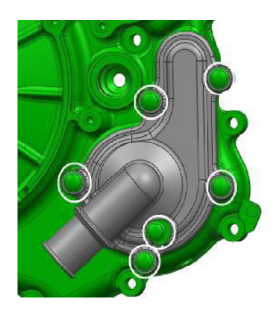


5

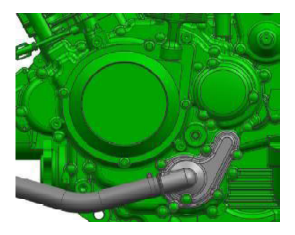
● Install ring to water pump shaft



- ◆ Install water pump cover and tighten the bolts and bleed bolt
 Water pump cover bolts tightening torque:
 6N • m
- Check impeller for smooth turning
- Install left crankshaft housing cover (3-54)

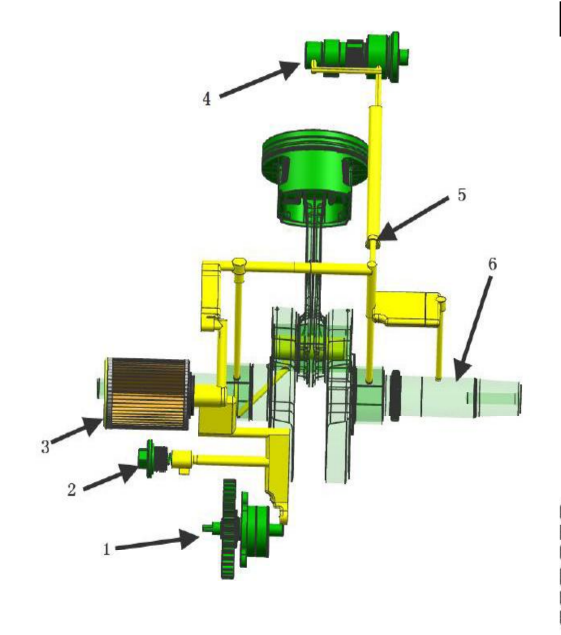


- Connect water tubes
- Inject coolant(refer to 2-10)



5.4.9 Illustration of Engine Lubrication System

- 1. Engine oil pump
- 2. Decompressor
- 3. Oil Filter
- 4. Camshaft
- 5. Oil path
- 6. Crankshaft connecting rod



Add oil to the engine parts (piston, cylinder body, camshaft and so on) which run at high speed.

Engine lubrication should be special oil. Engine oil is not only used as lubrication, but also used to wash, rustproof, seal and cool.

5.4.10 Inspection of Lubrication system

(Refer to 5.2.8 inspection of lubrication system)

5.4.11 Inspection of engine oil pump

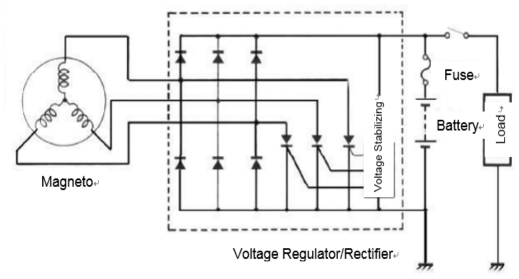
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5.5 Electrical System

5.5.1 Charging System

Charging Circuit



Magneto Coil Resistance

- Measure 3-phase magneto stator coil resistance:
- If the resistance is out of specification, replace with a new stator.
- Check for the insulation between stator and core

Turn multimeter to 1 \times 10 Ω

MAG Coil Resistance:

 $0.5-1.5 \Omega$ (Yellow-Yellow)

Resistance between Stator Coil and Core:

 $\infty \Omega$ (Yellow-Ground)

MAG Non-loaded Performance

 Start the engine and allow it run at 5000r/min;

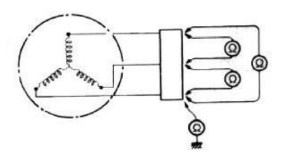
Use multimeter to measure the voltage between 3 output lines.

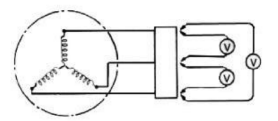
• If the reading is below specification, replace with a new magneto.

Turn Multimeter to V (AC)

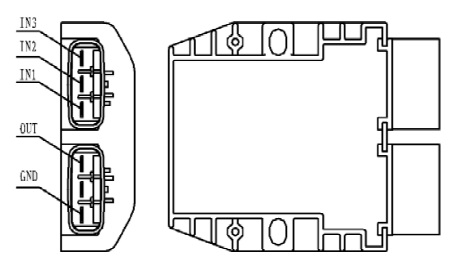
Voltage between Output Lines When MAG Non-loaded:

>50V (AC) at 5000r/min





VOLTAGE REGULATOR/RECTIFIER



Connect multimeter between terminals;
 Read resistance;

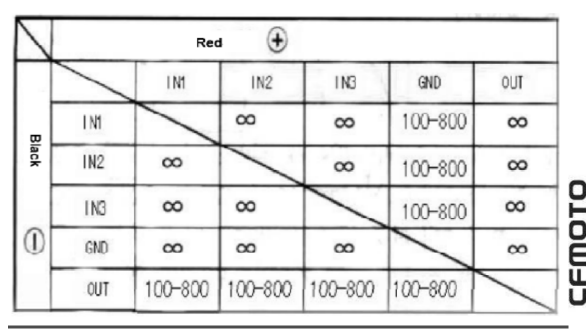
If any reading is out of specification, replace with a new regulator.

Turn multimeter to DIODE.

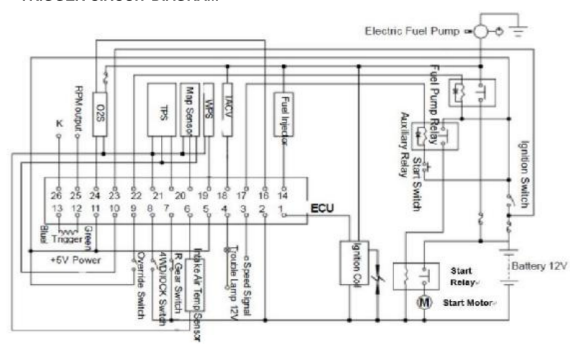
●After engine running and at the state of battery full charged, if the voltage between positive and negative terminal exceeds 15v or is lower 12v, replace with a new MAG.

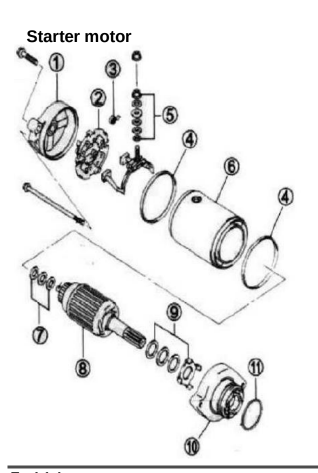
NOTE:

If multimeter reads below 1.4v when probes unconnected, replace its battery.



5.5.2 STARTING SYSTEM TRIGGER CIRCUIT DIAGRAM





- 1. Outer Cover
- 2.Brush Holder
- 3.Brush Spring
- 4.O-ring
- 5.Brush Terminal
- 6.Main Housing(yoke)
- 7.Washer
- 8.Armature
- 9.Washer
- 10.CoverInner
- 11.O-ring

BRUSH

- Check brush for damages or cracks.
- If any damages, replace with a new brush.



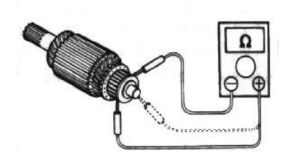
COMMUTATOR

- Check for color change, damages or wear:
- If any damages, replace with a new commutator;
- If the color changes, polish the commutator surface with sand paper and wipe it up with a clean, dry cloth.
- If over wear, cut a part of insulator B and the distance between A and B as d.

 $d \ge 1.5$ mm

ARMATURE

Use a multimeter to check the armature coil continuity and the one between coil and the shaft. If armature coil has no continuity or there is continuity between the coil and the shaft, replace the armature with a new one.



OIL SEAL

Check for damages or leaks.

If damages or leaks, replace with a new starter motor.



STARTER RELAY

 Put 12V between positive and negative terminal.

Use multimeter to check if there is continuity between 2 contacts.

- If multimeter clicks, there is continuity between contacts.
- ●If 12V is removed, no continuity remains between contacts.
- If both above 2 items are ok, it indicates the replay is ok.

Turn mulitimeter to DIODE.

CAUTION:

The voltage loaded between terminals cannot exceed 2 minutes, otherwise, starter relay may overheat or burn.

- Use multimeter to measure starter relay coil resistance, if the reading is out of specification, replace a new relay.
- Turn multimeter to 1 \times 10 Ω Starter Relay Coil Resistance: 3 \sim 5 Ω

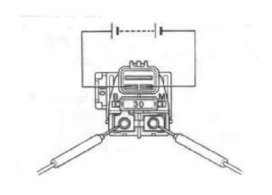
AUXILIARY STARTER RELAY, FUEL PUMP RELAY

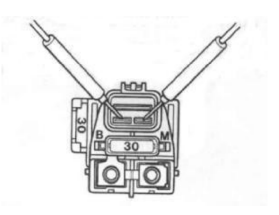
● Put 12V between auxiliary starter relay positive and negative terminal; use multimeter to check the continuity between A and B.

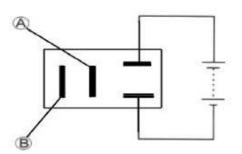
Turn multimeter to DIODE.

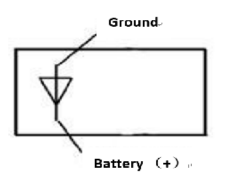
- If multimeter clicks, it indicates there is continuity between A and B.
- ●If 12V is removed, no continuity remains between contacts.
- If both above 2 items are ok, it indicates the replay is ok.
- \bullet Turn multimeter to 1 \times 100 Ω ; measure auxiliary starter relay resistance.

Auxiliary starter relay resistance:90-100 Ω









NOTE:

At the back of auxiliary starter relay, parallel to diode, it 's the relay coil positive terminal.

ENGINE STARTING NOTICE

- Properly route according to starting schematic diagram.
- Before starting, check if all parts are fitted correct;
- Regarding EFI components connection, refer to EFI section.
- Check air intake system.
- Check fuel supply system; ensure there is no block or leaks.
- Test fuel pressure with fuel pressure gauge.

Pressure in fuel pump outlet:

 0.3 ± 0.01 Mpa

- Place the transmission in Neutral.
- ◆ Check EFI with PDA for fault; if there is, eliminate the trouble according to DTC (Diagnostic Trouble Code).
- ●Close the throttle and turn the engine stop switch to "RUN", then push starter switch for 3~5 seconds to run the engine.
- •After starting, warm up until idle speed is stable and check it.

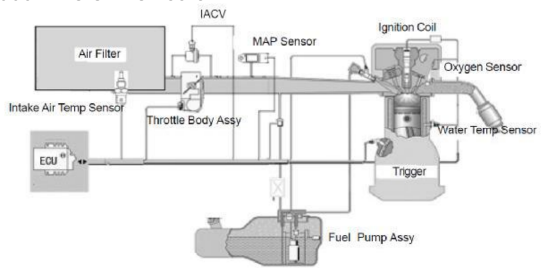
Idle Speed: 1400 rpm \pm 100rpm.



Fuel Pressure Gauge

5.5.3 ELECTRONIC FUEL INJECTION SYSTEM

5.5.3.1 EFI SYSTEM STRUCTURE



EFI system is composed of three subsystems:

(1)Sensors:

A sensor is a device that measures a physical quantity and converts it into a signal which can be read by an observer or by an meter. Sensors in EFI system include:

- T-MAP sensor (Loading information, Air density information)
- Throttle Position Sensor (Loading information, loading range information, Acceleration information)
- Crankshaft Position Sensor (CPS)
 (Tigger) (Crankshaft position information)
- Water Temperature Sensor (Engine temperature information)
- Speed Sensor (Output shaft speed information)
- Gearing Position Sensor (Gear information)
- Oxygen Sensor (excess air coefficient above 1 or lower than 1)
- 4WD/Lock (4WD/Lock information)
- Over-ride Switch (Relieve speed limit information)

(2)ECU:

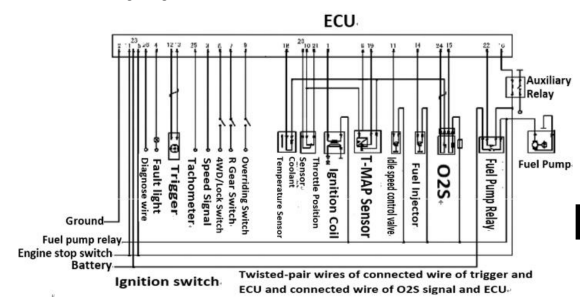
Electronic Control Unit, the brain of EFI system, which determines the amount of fuel injection, ignition timing and other parameters an engine needs to keep running by calculating and analyzing values provided by sensors.

(3)Actuator:

Execute the EFI instruction. Main actuators include:

- Fuel Pump (supply high pressure fuel)
- Fuel Injector (inject fuel, make fuel spray excellent)
- Ignition Coil (Provide high pressure ignition energy to spark plug)
- Idle Air Control Valve (Provide idle speed air inlet)

5.5.3.2 EFI Wiring Diagram



5.5.3.3 EFI System Maintenance Notice

- Always use genuine CFMOTO parts for maintenance, otherwise it cannot assure a normal performance to EFI system.
- During the maintenance procedure, never try to break down the EFI components.
- In the course of maintenance, EFI parts must be handled carefully.
- Ignition switch must be shut off before connecting or disconnecting connectors, otherwise, it may cause the EFI parts damage.
- When removing fuel pump from fuel tank, do not energize the fuel pump, otherwise, a spark can cause a fire.
- Fuel pump is not allowed to operate in a dry environment or under water, otherwise, its life would be shortened. Besides, reverse connections between positive and negative terminal of fuel pump is not permitted.
- The fuel pressure in EFI fuel supply system is very high (about 300kPa), accordingly, all fuel lines are high pressure resisting. Even if the engine is not running, the fuel pressure is high. Therefore, do not disassemble the fuel line unless it's necessary.

When the fuel line needs to be repaired, release the fuel pressure as follow shows:

Remove fuel pump relay, start the engine and allow it to idle until the engine stalls automatically.

Fuel line removal and fuel filter replacement should be practiced by a professional person in a well-ventilated place.

- If possible, don't do the spark test. If spark test is done unavoidably, try to complete the test as soon as possible. Besides, don't open the throttle, otherwise, a large quantity of unburnt fuel would enter muffler, causing the catalytic converter damage.
- Idle speed is controlled by ECU, so it's un-adjustable. The throttle limiter screw has been adjusted by manufacturer before sale, therefore, it's not recommended to adjust it by the user.
- Don't reverse the battery cable connections. This may damage electrical components.
- Never remove the battery cables, when the engine is running.
- Always remove cables and electrical control units which are connected with battery terminals.

 Never test the component input and output electric signal by piercing the cable plastic jacket.

 Respect the environment and dispose of the waste left during maintenance.

5.5.3.4 EFI SERVICE TOOL

Tool Name: PDA

Function:

Read/clear EFI system trouble codes,

observe data stream.

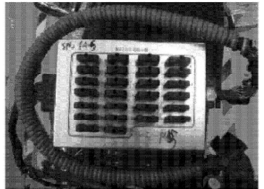
Tool Name: Connector

Function:

Check electric signal of pins of electric

unit, check circuit situation.





Tool Name: DMM(digital muitimeter)

Function:

Read/clear EFI system trouble codes,

observe data stream.





Tool Name: Vacuum Gauge

Function:

Check the manifold for air pressure.

Tool name: Timing Light

Function:

This light is used to check engine ignition

timing.

Tool name: Compression Tester

Function:

This tester is used to check cylinder compression, so as to determine if the rings or valves are bad and leaking pressure.

Tool Name: Fuel Pressure Gauge

Function:

This gauge is used to test the fuel pressure, so as to check fuel pump and fuel pressure regulator working conditions.

Tool Name: Fuel Injector Analyzer

Function:

This analyzer is used to clean and analyses fuel injectors.









5.5.3.5 EFI COMPONENTS AND FUNCTION (1)ECU:

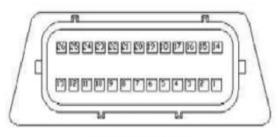
ECU, it is the brain of the whole EFI system. It analyzes and process the information received by sensors, reach a conclusion, then transmit the conclusion to the actuator as instruction so as to make the engine operation in optimal state.

ECU pins functions:

- 1. Ignition coil control signal
- 2. Ground
- 3. Speed signal
- 4. Trouble light
- 5. Ignition switch power +
- 6. T-MAP sensor signal
- 7. Reverse gear signal
- 8. 4WD/Lock switch signal
- 9. Over-rider switch signal
- 10. +5V power output
- 11. Ignition switch power +
- 12. Tigger signal A
- 13. Tigger signal B
- 14. Fuel injector
- 15. Oxygen sensor heating
- 16. Auxiliary relay
- 17. Idle speed control valve (Canister control valve)
- 18. Water temperature sensor signal



ECU.



ECU Pin Locations

- 19. Intake air pressure sensor signal
- 20. Throttle position sensor signal
- 21. Sensor
- 22. Fuel pump relay
- 23. Battery power
- 24. Oxygen sensor signal
- 25. Engine RMP output
- 26. K diagnose

Limit Data:

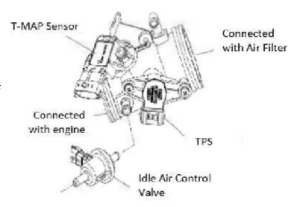
Item		Value			Unit
		Min Standard		Max	
Battery Voltage	Operation Normal	9.0	14.0±1	16.0	٧
	Function Limited	6.0-9.0	8.	16.0-18.0	٧
Withstanded Overvoltage and Time	26.0V	Limited Function Such As Diagnosis		5.0	Min
Working Temp		-40		+70	C
Storage Temp		-40		+70	rc

- It's not allowed to apply a heavy load on ECU housing, or it may deform and damage ECU.
- Always handle ECU genteelly. Never drop it, especially on a hard surface.

5

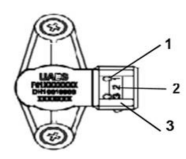
(2) THROTTLE BODY:

Connected between air filter and engine. T-MAP Sensor When throttle lever is applied, the valve butterfly in throttle body would spin at a certain angle. Tips can monitor the position of valve butterfly and send the signal to ECU.



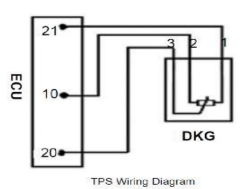
Pins and functions:

- 1. Ground
- 2. Connected to 5V power
- 3. Output voltage signal



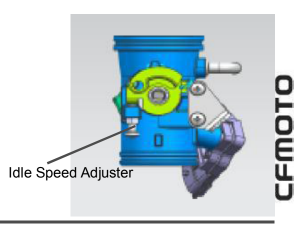
TPS

The right figure is the circuit with ECU



Idle speed limiter screw is not allowed to adjust.

Idle speed is regulated by ECU.

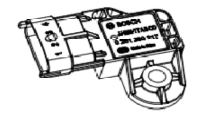


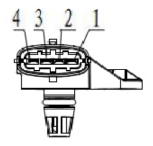
(3) T-MAP SENSOR:

This sensor integrates Inlet Air Temperature Sensor and Manifold Absolute Sensor. It's used to detect both inlet air temperature and manifold absolute pressure, providing ECU the signal of engine load.

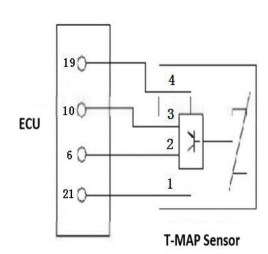
Pins and Function:

- 1. Ground
- 2. Intake air temperature (NTC) signal
- 3. Connected with 5V power
- 4. Intake air pressure signal

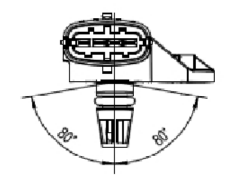




The right figure is the circuit with ECU

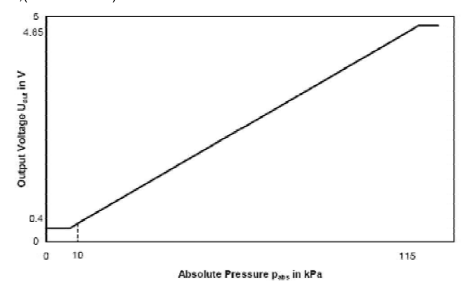


The right figure illustrates the allowed installation angle to avoid condensate water built up in T-MAP sensor, causing pressure sensitive elements damage.



The following figure refers to output voltage-pressure relation.

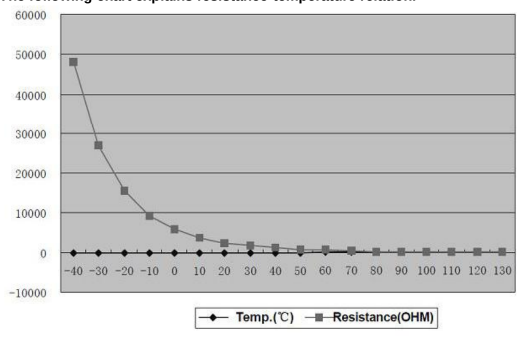
- 1. Monitor pressure range: 10kPa~115kPa
- 2. Output power pressure:(35 \pm 5) kPa,(1.412 \pm 0.065)V (95 \pm 8) kPa,(3.84 \pm 0.065)V



Intake air temperature (NTC) data:

Sensor is the thermistor a negative temperature coefficient (NTC). The thermistor decrease with coolant temperature, but they are not linearity. Temperature sensor and sensor are assembled together. Pressure temperature sensor all-in resistance (2500 \pm 125) Ω , environment temperature 20°C.

The following chart explains resistance-temperature relation.



(5) Water TEMPERATURE SENSOR (CTS):

This sensor is a negative temperature coefficient (NTC) thermistance, whose resistance increases with the temperature of coolant decreases. It outputs 2 set of coefficients, one is for ECU to monitor the temperature of coolant, and the other is for meter display.

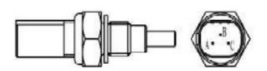
A and C consists of one group, which provides signal for ECU.

B and threaded portion consists of one group, which provides signal for coolant emperature gauge.

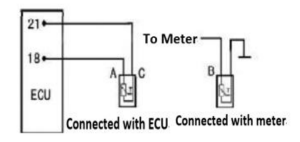
Right figure is circuit of sensor, ECU and meter

The right chart explains pin B and threaded portion coolant temperature relation. The signal is for meter.

The right chart explains pin A, C-coolant temperature relation. The signal is for ECU.



Coolant temperature Sensor Exterior



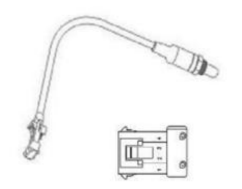
Temp Range (℃)	B to Case End Resistance(Ω)
50 ± 0. 2	176-280
80 ± 0.2	63.4-81.4
110 ± 0. 2	24.6-30.6

Temp Range	A,C to Case End Resistance (KQ)
-20 ± 0. 1	13.71-16.94
25 ± 0.1	1.825-2.155
80±0.1	0.303-0.326
110 ± 0. 1	0.1383-0.1451

(6) OXYGEN SENSOR:

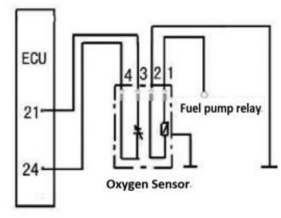
This sensor is used in closed-loop feedback-controlled fuel injection to improve the air-to-fuel ratio accuracy and control the emission.

It's located in the exhaust stream to measure the amount of oxygen in exhaust and send the signal to ECU, which can revise the fuel injector output, so as to reduce the amounts of unburnt fuel and make catalytic converter convert HC, CO and oxides of Nitrogen efficiently.



Pins and Function:

- 1. Connected with positive terminal, heating power(white)
- 2. Connected with negative terminal, heating power(white)
- 3. Connected with negative terminal, signal output(grey)
- 4. Connected with positive terminal, signal output(black)



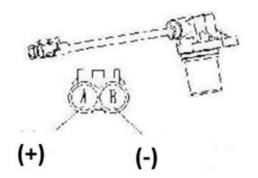
Right figure is circuit of sensors and ECU

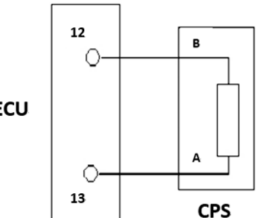
The following table explains the oxygen sensor working parameters.

Parameter	New oxygen sensor		After 500 ho	After 500 hours bench test	
Exhaust temp. at a certain duty ratio	350℃	850℃	350℃	850℃	
Sensor voltage (mv) when λ=0.97(Co=1%)	840±70	710±70	840±80	710±70	
Sensor voltage (mv) when λ=1.10	20±50	55±30	20±50	40±40	
Sensor inner resistance	≦1.0	≦0.1	≦1.5	≦0.3	
Response time(ms)(600mv-300mv)	≦150	≦150	≦300	≦200	
Response time(ms)(300 mv-600 mv	≦150	≦150	≦300	≦200	

(7) CRANKSHAFT POSITION SENSOR (CPS):

Detects the rate at which the crankshaft is spinning and provides the signal for ECU to determine ignition and fuel injection.





Right figure is the circuit of CPS and ECU

CPS Resistance:

- Set multimeter to 1 \times 2k Ω range; CPS resistance: 950 \pm 50 Ω (20°C)
- If the CPS resistance reading is out of specification above, replace.

Test CPS Peak Voltage

- Connect multimeter and peak voltage adapter as right wiring diagram illustrates;
 - + Probe: Green Lead
 Probe: Blue Lead

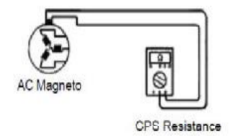
NOTE:

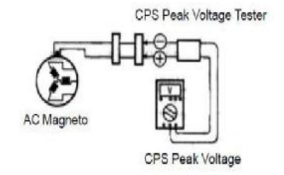
When using peak voltage adapter, refer to some instructions.

- Set multimeter to V range;
- Place the transmission in **N** and turn the ignition switch to "**ON**"
- Push starter switch and allow the engine to run for seconds, then test CPS peak voltage;
- Repeat above procedure and get the highest CPS peak voltage;

CPS peak voltage: ≥ 2V (300rpm)

• If the CPS peak voltage reading is out of above specification, replace.



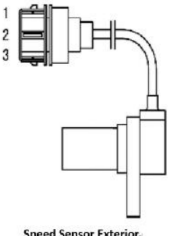


(8) SPEED SENSOR:

This sensor is used to detect the rotating speed of the engine output shaft and provide the signal for ECU to determine the vehicle speed. It belongs to Hall effect sensor, that varies its output voltage in response to a magnetic field.

Pins and Function:

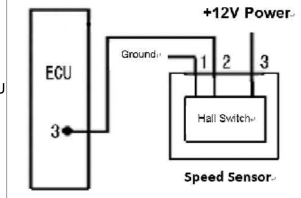
- 1. Ground
- 2. Output voltage signal (>80% input power voltage)
 - 3. Power+DC12V



Speed Sensor Exterior-

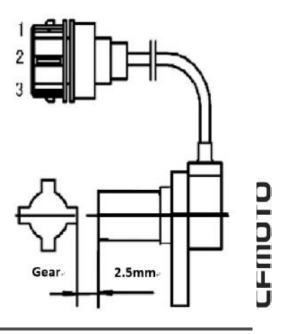
5

Right figure is circuit of sensor and ECU



Speed Sensor Test:

- Ground pin 1and connect pin 3 with +12V
- Fix a gear 2.5mm away from a speed sensor as the right figure illustrates;
- Turn multimeter to DCV range;
- Slowly turn the gear and measure the voltage between pin 2 and pin 3 to determine that if the reading varies from $0V \sim 12V$;
- If the reading doesn; t vary, that indicates the sensor is defective and needs to be replaced.

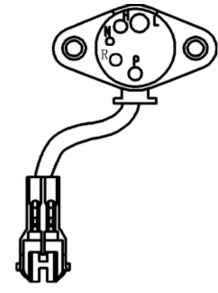


(9) Gear position sensor:

This sensor is used to provide the gear position signal for meter display. Meanwhile, it cooperates with cable as starting protection.

Pins and Function:

Yellow/Blue-L(Low Gear)
Orange/Blue-H(High Gear)
Yellow/Black-P(Park Gear)
White/Yellow-N(Neutral)
Sky Blue/White-R (Reverse Gear)



Gear position sensor exterior

● When each pin at a certain gear position, there is continuity between this pin and engine. Otherwise, no continuity.

(10) Caution when driving in reverse

When driving in reverse, gear position sensor sends the reverse signal to ECU and meter.

ECU would limit the vehicle speed in response to the reverse signal.

5

(11)Fuel pump:

The Fuel pump assy includes fuel pump, plastic support, preliminary filter, fine filter and pressure regulator. It supplies fuel for engine under a certain pressure and flow.

Functions of the pins:

See the Flange plug wiring diagram;

Parameters:

Pressure regulator opening pressure: $0.3 \pm 0.01 M Pa$

Flow: > 3 5 L/h

- This fuel pump is located in fuel tank.
- Do not operate the fuel pump in dry condition in order to prevent damage.
- Always handle the fuel pump gently. Never drop the fuel pump, especially on a hard surface. Such a shock to pump can caused damage.

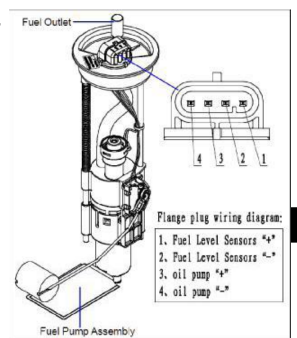
Fuel Pump Wiring

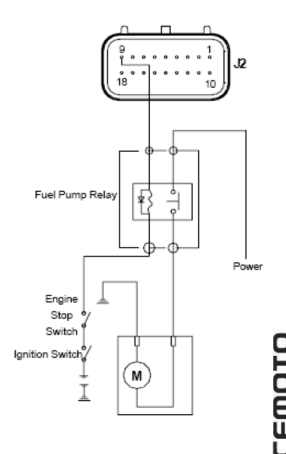
Battery supplies power for fuel pump assembly via fuel pump relay, which connects the fuel pump circuit only with engine started.

Fuel pressure test:

- Connect the fuel pressure gauge with fuel outlet and tighten the joint with a clamp to prevent fuel leaks.
- Route accords to the right circuit.
- Turn both ignition switch engine stop switch on;
- At this moment, fuel pump will operate for 5 seconds. After the fuel pump stops running, fuel pressure should be in specification, otherwise, replace it.

 After fuel pump stops running, the holding pressure should be at 0.25MPa for at least 5 minutes, otherwise, replace it





Pressure of fuel pipe release:

In an EFI model, the pressure in fuel system is very high, so all the line is high pressure resistant. Even though the engine is not started, the pressure in fuel system remains high. Therefore, it is not recommended to remove fuel lines before pressure relief.

Follow the procedure below to perform pressure relief:

Remove fuel pump reply, start the engine and allow it to idle unitil the engine stops automatically.

(12)Fuel Injector:

One end of fuel injector mounts into fuel injector seat, and the other end attaches to the injector cap, which connects with a fuel line. Fuel injector is controlled by ECU to inject fuel at stated time into the engine.

This injector nozzle is a 4-hole style. Don't turn injector after the joint between injector and injector cap is installed.

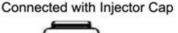
Pins and Function:

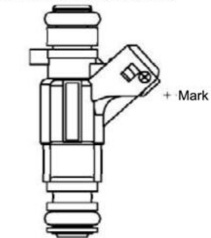
Connector with the mark "+" connected with fuel pump relay output terminal.

Connector without mark: connected with Fuel Injector Resistance:12 \pm 1 Ω (20 $^{\circ}$ C)

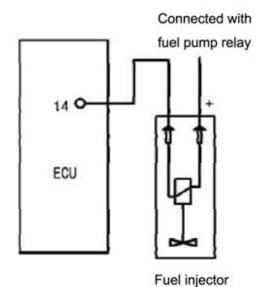
Fuel Injector Circuit:

- Install fuel injector manually. Never knock fuel injector with a hammer.
- When removing and installing fuel injector, the O-rings on both ends must be replaced;
- Perform pressure relief before fuel injector removal if necessary;
- Test the fuel injector sealing after installation to ensure no leaks.





Connected with Injector Seat



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(13) Idle Air Control vale (Canister Control vale):

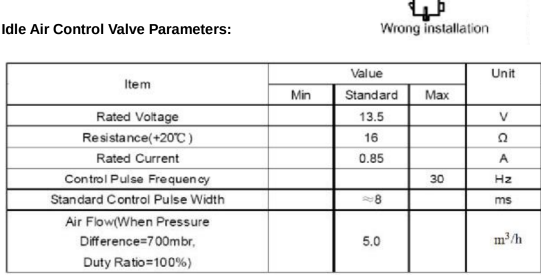
IACV is used to control the air flow of by-pass.ECU calculates the engine load and controls IACV through electrical pulse duration and frequency (commonly known as duty ratio). IACV allows different air flows passed through under different pressure. Therefore, it should be connected properly. Otherwise, idle speed may be incorrect. When there is no electrical pulse, IACV would be closed.

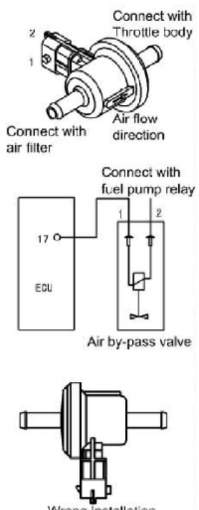
Pins and Function:

- 1. Connect with 17 pins of ECU
- 2. Connect with outlet end of fuel pump relay.

Idle Air Control Valve Circuit:

- To avoid electronic component damages, please do not plummet the connector as right diagram when fixing the IACV.
- To avoid solid-borne sound transmission you can install the IACV suspended in the tube, or fix it on engine or frame by rubber boot.





(14)Ignition coil:

Ignition coil transforms the low voltage of primary coil to high voltage of secondary coil needed to spark the spark plug and ignite the mixture of air and fuel in cylinder.

Pins and Function:

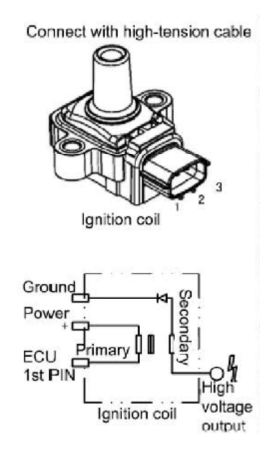
- 1. Ground;
- 2. Connect power +;
- 3. Connect ECU pin;

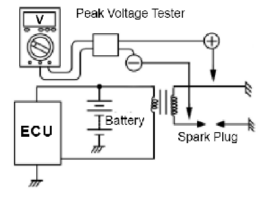
Ignition Coil Circuit:

Secondary Ignition Voltage Test:

- Connect the engine according to EFI wiring diagram;
- Connect the peak voltage tester according to the right diagram;
- Start the enigne;
- Secondary ignition voltage should be > 15000V;

Ignition Coil Parameters:

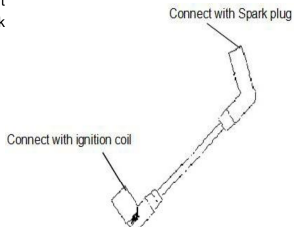




Item		Value			Unit
		Min	Standard	Max	
Stated Voltage			14		>
Operating Voltage		6		16.5	٧
Resistance	Primary Winding Resistance	0.74	0.76	0.78	Ω
(20-25°C)	Secondary Winding Resistance	10.1	10.6	11.1	ΚΩ
Primary Current			7		Α

(15)HIGH PRESSURE IGNITION COIL

One end of High-tension cable connects with ignition coil and the other end of High-tension cable connects with spark plug. It transforms high voltage to spark the spark plug.



- The surface of high-tension cable should be smooth, no flaw and no bubble.
- The two ends connect tightly with ignition coil and Spark plug to avoid come off.
- \bullet Measure the Resistance value by Multimeter: 8.5 \pm 2k $^{\Omega}$
- High-tension cable if any damage, burnt, electric leakage, replaces the new one immediately.

5.5.3.6 EFI self-diagnosis

ECU constantly monitors sensors, actuators, circuits, MIL and battery voltage, etc, even itself. It also tests sensors output signal, actuator drive signal and inner signal (such as closed-loop control, coolant temp. signal, idle speed control and battery voltage control, etc for reliability). If any malfunction or suspectable signal found, ECU would record the fault information in RAM.

Fault information comes in form of fault codes, which are then displayed on PDA, in sequence of which fault comes first.

Faults can be divided into "steady fault" and "occasional fault" (such as a fault caused by harness short or loose connection.)

PDA or MIL can be used to locate the part in trouble immediately after fault happens.

(1) MIL (or FI Indicator):

MIL is a light-emitting diode and located on instrument panel. It indicates different fault codes through the flashes in different frequency.

MIL Circuit: The current in pin 4, ECU should be less than 0.5A.

MIL Flash principles:

a. In flash code model, trouble-free in Trouble memory

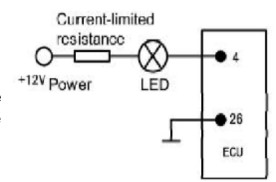
When ECU monitors MIL in flash code model, MIL flashes to indicate a fault code according to the fault P-code from Trouble memory.

From the beginning of ECU ignition, MIL lights up for 5 seconds. And after 1 second interval, MIL flashes in 2 HZ flash frequency. It indicates troublefree until turn ignition

b. In flash code model, trouble faulted in Trouble memory.

When ECU monitors MIL in flash code model, MIL flashes to indicate a fault code according to the fault P-code from Trouble memory.

From the beginning of ECU ignition, MIL lights up for 5 seconds. And after 1



second iinterval, MIL flashes to indicate P-code of memory. MIL lights up until exit the flash code model after indicate all of fault code entered into memory. Flash code model requires that cable K to ground.

c. Read the troubles by flash code.

Turn the ignition on, and K line to ground after 2.5 seconds. If ECU Trouble memory has fault code, the output code of engine MIL means P-code.

Take fault code P0203 for example: MIL lights flashes for 10 times-Interval- flashes for 10 times-Interval- flashes for 2 times-Interval- flashes for 10 times-Interval-flashes for 3 times

1 2

RH Key

Down Key

OK Key

(2) PDA:

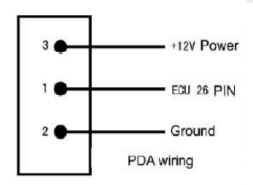
PDA has 3 pins-power, ground wire and data cable K. These pins are connected with related ECU pins. The right photo refers to operation panel of PDA. When it comes to detailed keys function, refer to PDA manual.

Pins and Function:

- Connect with ECU pin 26 ECU (Cable K)
- 2. Ground
- 3. Connect with +12V power

Keys and Function:

LH Key: Page up UP Key: Scroll up RH Key: Page down Down Key: Scroll down OK Key: Entrance Exit Key: Exit



PDA Function:

(1) Version Information Display

PDA can display engine, ECU hardware and soft ware information.

(2)Fault Display

PDA monitors IAP sensor, IAT sensor, water temperature sensor, TPS, Oxygen sensor,Oxygen sensor heating circuit, air-to-fuel ratio revision, fuel injector, fuel pump relay, CPS, speed signal, idle speed, idle air control valve, system voltage, ECU,FI indicator and displays the fault code.

Up Key

LH Key

Exit Key

(3) Engine Parameters Display

PDA can display battery voltage, RPM, desired idle speed, vehicle speed, coolant temperature, water temperature sensor signal voltage, inlet air temperature, IAT sensor signal voltage, inlet air pressure, inlet air flow, IACV target position, TPS signal voltage, throttle body position, throttle body relative position, canister duty, charging time, FI pulse width, park advance angle, Oxygen sensor voltage, engine relative load, canister load, IACV position, atmospheric pressure, altitude multiplier, engine operation time.

(4)EFI Status Display

Starter switch, main relay, fuel pump relay, idle speed, idle speed, full load status, deceleration activation, acceleration activation, FI close loop activation, lambda control activation, canister control valve activation, MIL status.

(5) Actuator Test Function

MIL, fuel pump, IACV, canister control valve, ignition and fuel injection.

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Fault code table:

Ref No	Fault code	Instruction
1	P0030	Oxygen sensor HEATING CNTRL CIRCUIT OPEN
2	P0031	Oxygen sensor HEATING CNTRL CIRCUIT SHORT TO GND
3	P0032	Oxygen sensor HEATING CNTRL CIRCUIT SHORT TO BATT
4	P0107	Manifold Abs.Pressure or Bar.Pressure Low Input
5	P0108	Manifold Abs.Pressure or Bar.Pressure High Input
6	P0112	Intake Air Temp.Circ. Low Input
7	P0113	Intake Air Temp.Circ. High Input
8	P0117	Engine Coolant Temp.Circ. Low Input
9	P0118	Engine Coolant Temp.Circ. High Input
10	P0122	Throttle/Pedal Pos.Sensor A Circ.Low Input
11	P0123	Throttle/Pedal Pos.Sensor A Circ. High Input
12	P0130	O2 Sensor Circ., Bank1-Sensor1 Malfunction
13	P0131	O2 Sensor Circ.,Bank1-Sensor1 low Voltage
14	P0132	O2 Sensor Circ.,Bank1-Sensor1 High Voltage
15	P0134	O2 Sensor Circ., Bank1-Sensor1 No Activity Detected
16	P0201	Cylinder 1- Injector Circuit
17	P0261	Cylinder 1- Injector Circuit Low
18	P0262	Cylinder 1- Injector Circuit High
19	P0321	Ign_/Distributor Eng.Speed Inp.Circ. Range/Performance
20	P0322	Ign,/Distributor Eng.Speed Inp.Circ. No.Signal
21	P0501	Vehicle Speed Sensor Range/Performance
22	P0560	System Voltage Malfunction
23	P0562	System Voltage Low Voltage
24	P0563	System Voltage High Voltage
25	P0627	Fuel Pump"A" Control Circuit/Open
26	P0628	Fuel Pump"A" Control Circuit Low
27	P0629	Fuel Pump"A" Control Circuit High
28	P0650	Malfunction Indicator Lamp Control Circ.
29	P1105	Idle Speed Actuator Circuit High
30	P1117	Idle Speed Actuator Circuit Low
31	P1118	Idle Speed Actuator Circuit Open

5.6 Troubleshooting

5.6 Troubleshooting	
5.6.1 Engine troubleshooting······	5-140
5.6.2 EFI system troubleshooting by trouble code	5-143
5.6.3 Diagnosis troubles according to engine fault phenome	5-152

5

5.6.1 Engine troubleshooting

Complaint	Symptom and Possible Causes	Remedy
	Compression is Too Low	
	1. Worn cylinder	Replace
	2. Worn piston ring	Replace
	3. Leakage with cylinder gasket	Replace
	4. Wear valve guide or improper	Replace or repair
Engine will not start	valve seating	
or is hard to start	5. Loose spark plug	Tighten
	6. Slow cranking of starting motor	Check electrical part
	7. Faulty valve timing	Adjust
	8. Improper valve clearance	Adjust
	No Sparking from Spark Plug	
	1. Fouled spark plug	Clean or Replace
	2. Wet spark plug	Clean and dry or
		replace
	3. Defective ignition coil	Replace
	4. Open or short circuit with pickup	Replace
	coil	
	5. Faulty generator	Replace
	No Fuel Reach Into Carburetor	
	1. Clogged fuel tank vent tube	Clean or Replace
	2. Clogged or faulty fuel valve	Clean or Replace
	3. Faulty carburetor needle valve	Replace
	4. Clogged fuel hose	Replace
	5. Clogged fuel filter	Clean or Replace
	Transfer is not in Neutral position	Set to Neutral
		position
	1. Improper valve clearance	Adjust
	2. Improper valve seating	Replace or Correct
	3. Faulty valve guide	Replace
	4. Worn rocker arm or rocker	Replace
Engine stalls easily	arm shaft	
or has unstable idle	5. Fouled spark plug	Replace
speed	6. Improper spark plug gap	Replace or Adjust
	7. Faulty ignition coil	Replace
	8. Clogged idle-vale inlet & exhaust	Adjust Fuel level
	pipe	
	9. Faulty magneto	Replace

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Complaint	Symptom and Possible Causes	Remedy
	1. Weak valve spring	Replace
	2. Worn camshaft	Replace
	3. Fouled spark plug	Clean or replace
	4. Insufficient spark plug gap	Adjust or replace
Poor engine	5. Improper valve timing	Adjust
running in high-	6. Faulty ignition coil	Replace
speed range	7. Weak high pressure oil pump,	Adjust or replace
	resulting in poor fuel supply	
	8. Dirty air filter	Clean or replace
	1. Evenesive engine sil	Check oil level and drain
	1. Excessive engine oil	
Exhaust smoke is	2. Worn piston ring	Replace
	3. Worn valve guide	Replace
dirty or thick	Scored or scuffed cylinder wall Worn valve stem	Replace
		Replace
	6. Worn valve stem oil seal	Replace
	1. Improper valve clearance	Adjust
	2. Weak valve spring	Replace
	3. Improper valve timing	Adjust
	4. Worn cylinder	Replace
	5. Worn piston ring	Replace
	6. Improper valve seating	Replace or Correct
	7. Fouled spark plug	Clean or replace
Engine lacks power	8. Improper spark plug gap	Clean or replace
	9. Clogged carburetor jet	Clean or replace
	10. Improper fuel level in fuel chamber	Adjust fuel level
	11. Dirty air filter	Clean or replace
	12. Worn rocker arm or rocker	Replace
	arm shaft	
	13. Air leakage from air intake pipe	Tighten or replace
	14. Excessive engine oil	Check oil level and drain
	Carbon deposit on piston top	Clean
	Insufficient or excessive engine oil	Check level, add or drain
Funing accelerat	3. Faulty oil pump	Replace
Engine overheats	4. Clogged oil passage	Clean
	5. Air leakage from air intake pipe	Tighten or replace
	6. Incorrect engine oil	Change engine oil
	7. Faulty cooling system(see 5.2.9)	Change chymic on
	7. Faulty Cooling System(See 3.2.9)	

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Complaint	Symptom and Possible Causes	Remedy
	Valve Chatter	
	Excessive valve clearance	Adjust
	2. Worn or broken valve spring	Replace
	3. Worn rocker arm or camshaft	Replace
	Noise from Piston	
	1. Worn piston	Replace
	2. Worn cylinder	Replace
	3. Carbon deposit in combustion	Clean
	4. Worn piston pin or pin hole	Replace
	5. Worn piston ring or piston ring	Replace
	groove	
	Noise from Timing chain	
	1. Stretched chain	Replace chain & sprocket
	2. Worn sprocket wheel	Replace chain & sprocket
Engine is noisy	3. Faulty chain tensioner	Repair or replace
	Noise from Clutch	
	Worn or damaged crankshaft	Replace
	spline	
	2. Worn inner race spline	Replace
	Noise from Crankshaft	
	1. Worn or burnt crank pin bearing	Replace
	2. Excessive thrust clearance	Replace
	Noise from CVT	
	1. Worn or slipping drive belt	Replace
	2. Worn rollers in primary sheave	Replace
	Noise from Transmission	
	1. Worn or damaged gear	Replace
	2. Worn or damaged input or output	Replace
	shafts	
	3. Worn bearing	Replace
	Worn or damaged clutch shoes	Replace
Slipping Clutch	2. Weakened clutch shoe spring	Replace
	3. Worn clutch housing	Replace
	4. Worn or slipping drive belt	Replace

5.6.2 EFI troubleshooting by trouble code

Instruction:

- 1. Only after stable trouble is confirmed, then do checking and repair. Otherwise it will bring mistakes.
- 2. Below mentioned multimeter is only for digital multimeter, pointer multimeter is not allowed for checking EFI circuit.
- 3. If trouble code means voltage too low, it is short circuit to ground or open circuit. If trouble code means voltage too high, it is short circuit to power. If trouble code means circuit has something wrong, then there is open circuit or many circuits in trouble.

Diagnosis helps:

- 1. If trouble code cannot be removed, then it is stable trouble. If it is temporary trouble, please check wiring connectors.
- 2. During checking, do not neglect influences of vehicle maintenance, cylinder pressure and valve timing.
 - 3. Replace ECU and test.

If trouble code can be removed by replacement of ECU, then it is a trouble originated from ECU. If trouble code still exists, then install original ECU and check other parts step by step.

In the following, there are detailed descriptions about trouble codes and diagnosis procedures.

Trouble Code: P0030 Oxygen Sensor Heating Control Circuit Broken

Note

Troubles are probable as below

- 1) Circuit broken between ECU Pin and Oxygen Sensor Pin 2.
- 2) Circuit broken between Oxygen Sensor Pin 1 and Main Relay.
- 3) Circuit broken between Oxygen Sensor Pin 1 and Pin 2.

Note:

Inspect as below

- 1) Check if resistance between ECU Connector Pin and Oxygen Sensor Pin 2 is normal or not.
- 2) Check if resistance between Oxygen Sensor Pin 1 and Main Relay is normal or not.
- 3) Check if resistance between Oxygen Sensor Pin 1 and Pin 2 is normal or not.

Trouble Code: P0031 Oxygen Sensor Heating Circuit Short to Ground

Note:

Troubles are probable as below

1) Circuit connect to ECU Pin are short-to- ground.

Note:

Inspect as below:

1) Check if resistance of ECU Pin to ground is normal or not.

Trouble Code: P0032 Oxygen Sensor Heating Circuit Short to Power

Note:

Troubles are probable as below

- 1) Short Circuit between ECU Pin and Oxygen Sensor Pin 1.
- 2) Short Circuit between ECU Pin and other circuit.

Note:

Inspect as below

- 1) Check if voltage of ECU is normal or not.
- 2) Check if resistance between ECU Pin and Oxygen Sensor Pin 1 circuit is normal or not.

Trouble Code:P0053 Inner Resistance of Oxygen Sensor Heating not correct Explanation: ECU system measure the Oxygen Sensor Heating Resistance to decide if heating output is correct or not. In some conditions, Heated Oxygen Sensor would be damaged by precipitate, especially while making cold start.

Note:

Troubles are probable as below

1) Oxygen Sensor Heating function disable; Replace Oxygen Sensor.

Note:

Possible Troubles are as below

1) Check if resistance between Oxygen Sensor Pin 1 and Pin 2 is normal or not.

Trouble Code: P0105 Air Inlet Pressure Sensor no signal variable

Note:

Troubles are probable as below

- 1) Air Inlet Pressure Sensor frozen or jammed.
- 2) Air Inlet Pressure Sensor seriously aging.

Note:

Possible Troubles are as below

1) Re-install the Air Inlet Pressure Sensor after ice melted with indoor temperature.

Trouble Code: P0106 Air Inlet Pressure Sensor Signal irrationally failure

Note:

Troubles are probable as below

- 1) Air leakage of Air Inlet Pressure Sensor.
- 2) Air Inlet Pressure Sensor broken.
- 3) Air leakage from assemble point.
- 4) Air Inlet Pressure Sensor characteristically defluxion.

Trouble Code: P0107 Low Voltage of Air Inlet Pressure Sensor Circuit

Note:

Troubles are probable as below
1) ECU found Air Inlet Pressure
Sensor signal circuit short to ground.

Note:

Inspect as below

1) Resistance between ECU Pin and Ground.

Trouble Code: P0108 High Voltage of Air Inlet Pressure Sensor Circuit

Note:

Troubles are probable as below
1) ECU found Air Inlet Pressure
Sensor signal circuit short to power.

Note

Inspect as below

1) Voltage of ECU Pin.

Trouble Code: P0112 Air Inlet Temperature Sensor Signal Voltage Low

Note:

Troubles are probable as below

1) Circuit between ECU Pin and Air Inlet Temperature Sensor Signal short to ground.

Note:

Inspect as below

1) Check Resistance of circuit between ECU Pin Sensor Signal and Ground.

Trouble Code: P0113 Air Inlet Temperature Sensor Signal Voltage High

Note:

Troubles are probable as below

Circuit between ECU Pin and Air Inlet Temperature Sensor Signal short to power.

Note

Inspect as below

1) Check if voltage of Sensor Signal of ECU Pin is normal or not.

Trouble Code: P0116 Engine Water Temperature Sensor Indicated Temperature irrationally failure

Note

Troubles are probable as below

1) Water Temperature Sensor need replacement.

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Trouble Code: P0117 Engine Water Temperature Sensor Circuit Voltage low.

Note:	Note:
Troubles are probable as below 1) Circuit between ECU Pin and ground short.	Inspect as below 1) Check resistance between ECU Pin and Ground.

Trouble Code: P0118 Engine Water Temperature Sensor Circuit Voltage high

Note:	Note:
Troubles are probable as below	Inspect as below
Short Circuit between ECU circuit	Check if voltage connected to ECU
and other circuit.	pin is normal or not.

Trouble Code: P0122 Voltage of Throttle Control Positioning Sensor Circuit lower than the lower limit

Note:	Note:
Troubles are probable as below 1) ECU Pin short to ground.	Inspect as below 1) Check resistance between ECU
1, = 2 = 1 m = 11212 10 g. 0 d. 1 d.	pin and ground.

Trouble Code: P0123 Voltage of Throttle Control Positioning Sensor Circuit higher than the higher limit

Note:	Note:
Troubles are probable as below	Inspect as below
1) Circuit between ECU Pin and other	Check if ECU Pin voltage is normal
power circuit short.	or not.

Trouble Code: P0130 Oxygen Sensor Signal irrationally failure Explanation: When Oxygen Sensor Signal happens with situations as below, System decide Oxygen Sensor Signal irrationally failure Oxygen Sensor Signal Circuit coupling with Heating Circuit.

Note:	
Troubles are probable as below	
Check if Oxygen Sensor Connector	
is correct or not.	
Check if Oxygen Sensor Signal	
Circuit coupling with Heating Circuit.	

Trouble Code: P0131 Oxygen Sensor Circuit Voltage Low

ote:
nspect as below
1) Check resistance between Signal
ircuit connected with ECU Pin and ound.
,

Trouble Code: P0132 Oxygen Sensor Circuit Voltage High Explanation: When engine starts, ECU check the Oxygen Sensor Circuit Voltage; when voltage is continuously higher than 1.5 Volt, system decides Oxygen Sensor Circuit Voltage is short to power.

Note: Troubles are probable as below

- 1) Short Circuit between Signal Circuit connects to ECU Pin and Oxygen Sensor Oxygen Sensor Pin 1.
- 2) Short Circuit between Signal Circuit connects to ECU Pin and other power circuit.

Note: Inspect as below

- 1) Check resistance between Signal Circuit connect to ECU Pin and Oxygen Sensor Oxygen Sensor Pin 1.
- 2) Check voltage of Signal Circuit connect to ECU Pin.

Trouble Code: P0133 Oxygen Sensor Aging

Explanation: Normally Air Fuel Ratio of Fuel and Air is shifting between Dense and Dilute; accordingly Oxygen Sensor signal variate among different values. When Oxygen Sensor is aging, it goes less sensitive to Fuel-Air-Mixture, which makes signals variate lower. ECU makes average cycle calculations to Signal Variation; when it finds cycling slower as set, it decides Oxygen Sensor Aging.

Note: Troubles are probable as below
1) Oxygen Sensor Aging, need replacement.

Trouble Code: P0134 Oxygen Sensor Signal Failure

Explanation: When engine starts, ECU check the Oxygen Sensor Circuit Voltage; when ECU finds voltage stays between 0.4~0.6 volt, it decides Oxygen Sensor Signal Circuit Short.

Note: Troubles are probable as below

- 1) Short Circuit between Oxygen Sensor connected to ECU Pin.
- 2) Bad connection of Oxygen Sensor Connectors.(Socket Oxidized)

Note: Inspect as below

1) Check resistance between ECU connector and Oxygen Sensor 4.

Trouble Code: P0170 Self Studying found Closing Loop control Air Fuel Ratio irrational when making End of Line Testing.

Trouble Code: P0171 Self Studying found Closing Loop control Air Fuel Ratio too adulate when making End of Line Testing.

Trouble Code: P0172 Self Studying found Closing Loop control Air Fuel Ratio too dense when making End of Line Testing.

(Note: This Inspection Process is only suitable when Air Inlet Pressure Sensor, Canister Control Valve and Oxygen Sensor and so on has not shown with Trouble Code; If there is any other Trouble Code, solve other Troubles first, then inspect Fuel Route correct or not)

Trouble CodeP0201: Cylinder Injector Control Circuit Open

Note: Troubles are probable as below

- 1) Injector Coil Open Circuit
- 2) Injector Connector Socket to ECU Pin bad connection
- 3) Injector Connector Socket to Main Relay bad connection

Note: Inspect as below

- 1) Check resistance of Injector
- 2) Check cable is connected or not

Trouble Code: P0261 Control circuit of single cylinder injector short to ground

Note:

Troubles are probable as below

1) All drivers ECU pin connected short to ground

Note:

Inspect as below

1) Measure ECU pin connected resistance to ground

Trouble Code: P0262 Control circuit of single cylinder injector short circuit

Note

Troubles are probable as below

1) Short circuit between circuit ECU connected and other electrical source circuits

Note

Inspect as below

1) Measure the voltage of circuit ECU pin

Trouble Code: P0321 reference point of rotate speed sensor fault

Note: Troubles are probable as below

- Circuits connect intermittently short circuit or intermittently open circuit.
- 2) Fixed position of crankshaft signal ring deviation declination.
- 3) Fixed position of rotate speed sensor declination.

Note: Inspect as below

- 1) Check the connection or breaking of cable related connection.
- 2) Check the quantity of magneto flywheel.

Trouble Code: P0322 Non-rotate speed sensor pulse signal (short circuit or open circuit)

Explanation: After starting engine, ECU will measure signal of trigger and other signals together, judging the loss of trigger signal by signal rationality system.

Note: Troubles are probable as below

- Trigger rotate speed sensor ECU cable connected open circuit
- 2) Trigger circuit ECU connected short circuit.
- 3) Trigger coil open circuit.

Note: Inspect as below

- 1) Measure resistance between trigger and ECU cable connected
- 2) Measure resistance of trigger
- 3) Measure trigger peak value voltage

Trouble Code: P0444 Circuit of control voltage of idle air control valve open circuit

Note: Troubles are probable as below

- 1) Open circuit between ECU circuit connected and no.2 pin of idle air control valve.
- 2) The circuit that no.1 pin of idle air control valve connected to main relay open way.
- 3) Electromagnetism coil between no.1 pin and no.2 pin open way.

Note: Inspect as below

- 1) Check the connection or breaking of cable related connection.
- 2) Measure resistance of idle speed valve.

Trouble Code: P0458 Circuit of control voltage of idle air control valve Low voltage

Note:
Inspect as below
Measure connected to the ECU
pin-to-ground resistance whether
proper or not

Trouble Code: P0459 Circuit of control voltage of idle air control valve high voltage

Note: Troubles are probable as below 1) Short circuit between ECU circuit Note: Inspect as below 1) Measure the voltage of ECU pin

- connected and No.1 pin of idle air control valve.

 2) Short circuit between circuit ECU
- 2) Short circuit between circuit ECU pin connected and other electrical source circuits.

body.

whether normal or not
2) Measure resistance between ECU
pin and No.1 pin of idle air control
valve

Trouble Code: P0501Speed sensor signal improper

Explanation: When loose throttle and keep direct to free-wheel, ECU measure engine rotate speed and vehicle speed together. If engine lasting higher speed but vehicle speed display "0" or too low obviously, system will judge that vehicle speed signal faults.

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Note: Troubles are probable as below 1) The signal circuit ECU connected and vehicle speed sensor short to ground or open to ground.	Note: Inspect as below 1) Check circuit resistance that connecter of ECU joint to vehicle speed signal sensor. 2) Check resistance to ground of ECU pin.		

Trouble Code: P0506 Rotate speed of idle air control valve slower than target idle speed

Explanation: Engine rotate speed of idle speed control valve works by closed-loop control.

And it indicates fault if ECU performs idle speed controlling after a certain time, but the actual engine speed still slower than target idle speed.

at the detail origine operation clower than target late operation		
Note:		
Troubles are probable as below		
1) Idle air control valve not work.		
2) Check adjust bolt of throttle valve,		
throttle cable, throttle operating		
condition etc., whether are in condition		
or not.		
3) Too dirty inside of throttle valve		
I		

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Trouble Code: P0507 Rotate speed of idle speed faster than targeted rotate speed of idle speed.

Explanation: Engine rotate speed of idle speed works by closed-loop control. And it indicates fault if ECU performs idle speed controlling after a certain time, but the actual engine speed faster than target idle speed.

Note:

Troubles are probable as below

- 1) Check adjust bolt of throttle valve, throttle cable, throttle if operate properly
- 2) Too dirty inside of throttle valve body
- 3) Check the enforced breather pipe of crankcase whether breaks off or leaks

Trouble Code: P0560 improper signal of Battery voltage

Trouble Code: P0562 Battery low voltage Trouble code: P0563 Battery high voltage

Note:

Troubles are probable as below

- 1) Flywheel already broken and cannot generate power or battery power leakage
- 2) Open circuit of flywheel stator coil.
- 3) Regulator already damaged

Note:

Inspect as below

- 1) Check flywheel power generation
- (By measuring flywheel voltage)
- 2) Measure regulator voltage

Trouble Code: P0627 Oil pump relay open circuit Trouble Code: P0628 Oil pump relay short to ground Trouble Code: P0629 Oil pump relay short circuit

Note:

Troubles are probable as below

- 1) Open circuit/short to ground/short circuit between control circuit of oil pump relay connected to ECU and oil pump.
- 2) Open circuit between relay and main relay
- 3) Magnet coil of relay open circuit

Note:

Inspect as below

- 1) Measure resistance or voltage of oil pump relay control circuit connected to ECU.
- 2) Resistance between relay and main relay
- 3) Resistance between the toes of relay

Trouble Code: P0650 MIL light drive circuit defective

Note:

Troubles are probable as below

- 1) Open circuit/short to ground/short to power between ECU and MIL light drive circuit.
- 2) Open circuit between MIL and main relay
- 3) MIL light burnt

Note:

Inspect as below

1) Measure resistance or voltage between ECU and MIL light drive circuit.

Trouble Code: P2177 Self-learning value of air-fuel ratio, closed-loop control exceeds upper limit

Trouble Code: P2178 Self-learning value of air-fuel ratio, closed-loop control exceeds lower limit

Introduction of theory and fault reason: In order to make catalytic converters for HC, CO and NOx to maximize conversion efficiency, the air-fuel ratio of mixture should be 14.7:1. When the engine occurs, parts manufacturing deviation, deposition of fuel colloid on fuel injector, intake or back of valve, gas leak of intake and exhaust system, will cause the air-fuel ratio(14.7:1) deviation in various degrees(partial dilute or partial concentration) which will lead to emission deterioration and poor engine performance. Engine control system will amend and self-learning fuel charge based on the extent and characteristics of air-fuel ratio deviation. When self-learning value reach the limit of system setting (gas mixture partial dilute or partial concentration, system amends the fuel charge constantly till Max), system will judge that self-learning value transfinite fault.

Note:

Troubles are probable as below

- 1) Injector clog needs cleaning
- 2) Intake and exhaust system leaks
- 3) Inlet or back of intake valve that fuel colloid accumulation of excessive need to be cleaned
- 4) Engine parts deviation
- 5) Valve clearance deviation
- 6) Fuel system pressure deviation

5.6.3 Diagnosis troubles according to engine fault phenomena

Before start to diagnosis fault, please take the primary inspection first:

- 1. Engine failure indicator light works regularly.
- 2. Affirm that no errors Code have been found by Diagnosis Analyze.
- 3. Affirm the fault that user complaint is exist, and affirm the condition of fault happened.

Then, take external inspection:

- (1) Check fuel pipe whether has oil leak phenomena or not.
- (2) Check vacuum tube if rupture, kink or incorrect connect.
- (3) Check air intake pipe whether clogged, leaked, been staved or damaged or not.
- (4) Check ignition coil of ignition system whether rupture, aged or not, firing sequence whether correct or not.
- (5) Check ground pole of wiring harness whether clean or fast or not.
- (6) Check joints of sensor or actuator whether loose or poor contacts or not.

Notice: Please maintain the faults as above in advance. If not, the further fault diagnosis will be affected.

Diagnosis help:

- 1. Engine has no fault records.
- 2. Affirm the complaint of fault happened.
- 3. Do not ignore vehicle maintenance working, cylinder pressure, mechanism timing, and fuel etc effect against system during overhaul.
- 4. Replace ECU and test it.

If Trouble Code is cleared, it means defective on ECU;

If Trouble Code is not cleared, put back original ECU and repeat inspecting procedure to start again overhaul inspections.

Troubleshooting:

- Starting Failure/Hard Starting
- Engine can rotate but starting failure
- Hard Starting in heating engine
- Hard Starting in cold engine
- Regular rotate speed, but engine starting hard at any time
- Engine works regularly but unsteady idle speed at any time
- Engine works regularly but unsteady idle speed when engine is in warming-up
- Engine starting normally, but idle speed unsteady after warming-up.
- Engine starting normally, but unsteady idle speed or power off when engine in partly loading (such as: opening head light).
 - Engine starting regularly, but idle speed is too high.
 - Rotate speed cannot increase or engine power off when in acceleration.
 - React slowly when in acceleration.
 - No power and poor performance when in acceleration

(1) Starting Failure/Hard Starting

Possible defective parts: 1. Battery; 2. Starter motor; 3. Wirings harness or ignition switch; 4. Engine mechanism part.

Ref No.	Operation	Test result	Next Steps
	Check the voltage between the two poles of battery by	yes	next
1	multimeter, the voltage whether is around 8-12V or not when engin starting.	no	Replace battery
	Keep ignition switch in engine starting station. Check positive pole of Starter motor by	yes	next
2	multimeter, the voltage whether above 8V or not.	no	Repair or replace wiring harness
3	Remove starter motor and check its work condition, if circuit break or starter motor locked because of improper lubricate.	yes	Repair or replace Starter Motor
		no	next
4	Fault only happens on winter, please check lubricating oil if is	yes	Replace appropriate grade of lubricating oil
	improper for engine which caused high resistance of starter motor.	no	next
5	Check the resistance inside of engine mechanism whether is high or not, which makes starter motor stop rotates or rotate slowly.	yes	Overhaul the resistance inside of engine mechanism
		no	Repeat above steps

(2) Engine can rotate but starting failure

Possible defective parts: 1.no gasoline in tank 2.Fuel pump 3.Trigger 4.Ignition coil 5.Engine mechanism part.

Ref No.	Operation	Test result	Next Steps
1	Contact fuel pressure meter (contact front point of oil input pipe of injector) open ignition	yes	next
,	switch and repeat it if possible, or starting engine, check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
	Contact Electronic injection diagnostic meter, observe item of "engine rotate speed",	yes	next
2	starting engine, and observe the rotate speed signal if is normally output.	no	examine and repair sensor wiring of rotate speed
	Pull out ignition coil, and contact with spark plug, keep pole of spark plug 5mm with body of engine, starting engine and check it whether has blue-white high pressure fire or not.	yes	next
3		no	Examine and repair ignition system.
4	Check air pressure of cylinder and observe the pressure if is	yes	Eliminate engine mechanism fault
_ `	discrepantly.	no	next
	Contact EFI commutator, open ignition switch, check ECU5#, 10#,13# stitch, the power	yes	Diagnosis help
5	whether supply normally or not, check 2# 21# stitch whether Put up iron or not.	no	Examine and repair relevant wiring

(3) Hard Starting in normal status

Possible defective parts: 1.fuel containing water; 2.fuel pump; 3.engine water temperature sensor; 4.ignition coil.

Ref No.	Operation	Test result	Next Steps
1	Contact fuel pressure meter (contact front point of oil input pipe of injector), starting engine,	yes	next
	check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
2	Pull out ignition coil, and contact with spark plug, keep pole of spark plug 5mm with body of	yes	next
2	engine, starting engine and check it whether has blue-white high pressure fire or not.	no	Examine and repair ignition system
	Pull out connector of engine water temperature sensor, starting engine, observe engine whether succeed starting or not at this moment. (Or in series a 300 resistant instead of engine water temperature sensor, observe engine whether succeed starting or not at this moment.)	yes	Examine and repair wiring or replace sensor
3		no	next
4	Check fuel and observe the fault	yes	Replace fuel
4	if caused after fueling	no	next
	Contact EFI commutator, open ignition switch, check ECU5#, 10#,13# stitch the power	yes	Diagnosis help
5	whether supply normally or not, check 2# 21# stitch whether Put up iron or not.	no	Examine and repair relevant wiring

(4) Hard Starting in cold status

Possible defective parts: 1.fuel containing water; 2.fuel pump; 3.engine water temperature sensor; 4.injector; 5.ignition coil; 6. throttle valve body and idle speed side air duct; 7.engine mechanism part

Ref No.	Operation	Test result	Next Steps
1	Contact fuel pressure meter (contact front point of oil input pipe of injector), starting engine,	yes	next
	check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
	Pull out ignition coil, and contact with spark plug, keep pole of spark plug 5mm away of body of	yes	next
2	engine, starting engine and check it whether has blue-white high pressure fire or not.	no	Examine and repair ignition system.
	Pull out connector of engine water temperature sensor, starting engine, observe engine whether succeed starting or not at this moment. (Or in series a 2500 resistant instead of engine water temperature sensor, observe engine whether succeed starting or not at this moment.)	yes	Examine and repair wiring or replace sensor
3		no	next
4	Draw accelerograph gently, observe it whether starting	yes	Clean throttle valve body and idle speed air duct
	engine easily or not.	no	next
5	Disassembly injector, and check the injector by special washing	yes	Replace
	analysis instrument if exists the phenomena of leaks or clogs.	no	next
6	Check fuel and observe the fault	yes	Replace fuel
	if caused after fueling.	no	next

Ref No.	Operation	Test result	Next Steps
7	Check air pressure of cylinder and observe the pressure if it is	yes	Eliminate engine mechanism fault
	discrepantly.	no	next
	Contact EFI commutator, open ignition switch, check ECU5# 10# 13# stitch, the power	yes	Diagnosis help
8	whether supply normally or not, check 2# 21# stitch whether Put up iron or not.	no	Examine and repair relevant wiring

(5) Regularly rotate speed, but engine starting hard at any time.

Possible defective part: 1.fuel containing water; 2.fuel pump; 3.engine water temperature sensor; 4.injector; 5.ignition coil; 6.throttle valve body and idle speed side air duct; 7.air inlet; 8.ignition timing; 9. spark plug; 10.engine mechanism part.

Ref No.	Operation	Test result	Next Steps
1	Check air cleaner and input air	yes	Examine and repair air input system
	duct whether are clogged or not.	no	next
	Contact fuel pressure meter (contact front point of oil input pipe of injector), starting engine,	yes	next
2	check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
	Pull out ignition coil, and contact with spark plug, keep pole of spark plug 5mm away with body of engine, starting engine and check it whether has blue-white high pressure fire or not.	yes	next
3		no	examine and repair ignition system
	Check spark plug, look its type	yes	next
4	and gap if accords with standard.	no	Adjust or replace

Ref No.	Operation	Test result	Next Steps
5	Pull out connector of engine water temperature sensor,	yes	Examine and repair wiring or replace sensor
	starting engine, observe engine whether succeed starting or not at this moment.	no	next
6	Draw accelerograph gently, observe it whether starting	yes	Clean throttle valve body and idle speed air duct
	engine easily or not.	no	next
_	Disassembly injector, and check the injector by special washing	yes	replace
7	analysis instrument if exists the phenomena of leaks or clogs.	no	next
	Check fuel and observe the fault	yes	Replace fuel
8	if caused after fueling.	no	next
9	Check air pressure of cylinder and observe the pressure if is	yes	Eliminate engine mechanism fault
	discrepantly.	no	next
	Check engine ignition timing if	yes	next
10	accords with standard.	no	examine and repair ignition timing
	Contact EFI commutator, open ignition switch, check ECU5#,	yes	Diagnosis help
11	10#, 13# stitch the power whether supply normal or not, check 2#, 21# stitch whether Put up iron or not.	no	Examine and repair relevant wiring

(6) Engine works regularly but unsteady idle speed at any time

Possible defective part:

1. Fuel containing water; 2.injector; 3.spark plug; 4.throttle valve body and idle speed side air duct; 5.input air duct; 6.idle speed valve; 7.ignition timing; 8.engine mechanism part.

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Ref No.	Operation	Test result	Next Steps
1	Check air cleaner and input air	yes	Examine and repair air input system
	duct whether are clogged or not.	no	next
2	Check idle speed valve whether	yes	Clean or replace
	clogged or not.	no	next
3	Check spark plug, look its type and gap if accords with	yes	next
	standard.	no	Adjust or replace
4	Check throttle valve body and idle speed side air duct whether	yes	Clean
	have carbide accumulated or not.	no	next
	Disassembly injector, and check the injector by special washing analysis instrument if exists the	yes	Fault replacement
5	phenomena of leaks, clogs or flux discrepantly.	no	next
	Check fuel and observe the fault	yes	Replace fuel
6	if caused after fueling.	no	next
7	Check air pressure of cylinder and observe the pressure if is	yes	Eliminate engine mechanism fault
	discrepantly.	no	next
	Check engine ignition timing if	yes	next
8	accords with standard.	no	examine and repair ignition timing
	Contact EFI commutator, open ignition switch, check ECU5#, 10#, 13# stitch, the power	yes	Diagnosis help
9	whether supply normal or not, check 2#, 21# stitch whether Put up iron or not.	no	Examine and repair relevant wiring

(7) Engine works regularly but unsteady idle speed when engine is in warming-up

Possible defective part: 1.fuel containing water; 2.engine water temperature sensor 3.spark plug; 4.throttle valve body and idle speed side air duct; 5.input air duct 6.idle speed valve; 7.engine mechanism part.

Ref No.	Operation	Test result	Next Steps
1	Check air cleaner and input air duct whether are clogged or not.	yes	Examine and repair air input system
		no	next
2	Check spark plug, look its type and gap if accords with	yes	next
	standard.	no	Adjust or replace
3	Disassembly idle speed valve and check the throttle valve body, idle speed valve and idle	yes	Clean related parts
3	speed side air duct whether have carbide accumulated or not.	no	next
4	Pull out connector of engine water temperature sensor, starting engine, observe idle speed whether is unsteady or not when engine is in warming-up.	yes	Examine and repair wiring or replace sensor
4		no	next
5	Disassembly injector, and check the injector by special washing analysis instrument if exists the	yes	Fault replacement
	phenomena of leaks, clogs or flux discrepantly.	no	next
6	Check fuel and observe the fault	yes	Replace fuel
	if caused after fueling.	no	next
7	Check air pressure of cylinder and observe the pressure if it is discrepantly.	yes	Eliminate engine mechanism fault
		no	next

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Ref No.	Operation	Test result	Next Steps
	Contact EFI commutator, open ignition switch, check ECU5#, 10#, 23# stitch, the power	yes	Diagnosis help
8	whether supply normal or not, check 2#, 21# stitch whether put up iron or not.	no	Examine and repair relevant wiring

(8) Engine starting normally, but idle speed unsteady after warming-up.

Possible defective part: 1.fuel containing water; 2.engine water temperature sensor;3.spark plug; 4.throttle valve body and idle speed side air duct; 5.input air duct; 6.idle speed valve; 7.engine mechanism part.

Ref No.	Operation	Test result	Next Steps
1	Check air cleaner and input air	yes	Examine and repair air input system
	duct whether are clogged or not.	no	next
2	Check spark plug, look its type	yes	next
	and gap if accords with standard.	no	Adjust or replace
	Disassembly idle speed valve and check the throttle valve body, idle speed valve and idle	yes	Clean related parts
3	speed side air duct whether have carbide accumulated or not.	no	next
	Pull out connector of engine water temperature sensor, starting engine, observe idle	yes	Examine and repair wiring or replace sensor
4	speed whether is unsteady or not when engine is in warming-up.	no	next
5	Disassembly injector, and check the injector by special washing analysis instrument if exists the	yes	Fault replacement
	phenomena of leaks, clogs or flux discrepantly.	no	next

Ref No.	Operation	Test result	Next Steps
	Check fuel and observe the fault	yes	Replace fuel
6	if caused after fueling.	no	next
7	Check air pressure of cylinder and observe the pressure if it is discrepantly.	yes	Eliminate engine mechanism fault
'		no	next
	Contact EFI commutator, open ignition switch, check ECU5#,	yes	Diagnosis help
8	10#, 23# stitch, the power whether supply normal or not, check 2#, 21# stitch whether Put up iron or not.	no	Examine and repair relevant wiring

(9) Engine starting normally, but unsteady idle speed or power off when engine in partly loading(such as: opening head light).

Possible defective part: 1. idle speed valve; 2. injector Overhaul:

Ref No.	Operation	Test result	Next Steps
	Disassembly idle speed valve and check the throttle valve body, idle speed valve and idle	yes	Clean related parts
1	speed side air duct whether have carbide accumulated or not.	no	next
2	Observe output power whether is increasing or not when begin loading work, namely observe the movement of ignition advance angle injection pulse width and air intake flowrate by EFI diagnosis instrument.	yes	Turn step no.4
		no	next
		no	Examine and repair air condition system
	Disassembly injector, and check the injector by special washing analysis instrument if exists the	yes	Fault replacement
3	phenomena of leaks, clogs or flux discrepantly.	no	next

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Ref No.	Operation	Test result	Next Steps
	Contact EFI commutator, open ignition switch, check ECU5#, 10#, 23# stitch, the power	yes	Diagnosis help
4	whether supply normal or not, check 2#, 21# stitch whether is putting up iron or not.	no	Examine and repair relevant wiring

(10) Engine starting regularly, but idle speed is too high.

Possible defective part: 1.throttle valve body and idle speed side air duct; 2.injector seat; 3.idle speed valve; 4.engine water temperature sensor; 5.ignition timing.

Overhaul:

Ref No.	Operation	Test result	Next Steps
	Check the throttle cable if is	yes	adjust
1	clipped or too tight.	no	next
	Check air intake system and connector of injector seat, the	yes	Examine and repair air intake system
2	air if is leaking.	no	next
	Disassembly idle speed valve and check the throttle valve body, idle speed valve and idle	yes	Clean related parts
3	speed side air duct whether have carbide accumulated or not.	no	next
	Pull out connector of engine water temperature sensor, starting engine, observe idle	yes	Examine and repair wiring or replace sensor
4	speed whether is unsteady or not when engine is in warming-up.	no	next
	Check engine ignition timing if accords with standard.	yes	next
5		no	examine and repair ignition timing

Ref No.	Operation	Test result	Next Steps
	Contact with EFI commutator, open ignition switch, check ECU5#, 10#, 23# stitch, the	yes	Diagnosis help
6	power whether supply normal or not, check 2#, 21# stitch whether is putting up iron or not.	no	Examine and repair relevant wiring

(11) Rotate speed cannot increase or engine power off when in accelera

Possible defective part: 1.fuel containing water; 2.air intake pressure sensor and throttle position sensor; 3.spark plug; 4.throttle valve body and idle speed side air duct; 5.input air duct; 6.idle speed valve; 7.fuel injector; 8.ignition timing; 9.muffler Overhaul:

Ref No.	Operation	Test result	Next Steps
1	Check air cleaner if is clogged.	yes	Examine and repair air input system
		no	next
2	Contact fuel pressure meter (contact front point of oil input	yes	next
2	pipe of injector), starting engine, check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
_	Check spark plug, look its type and gap if accords with standard.	yes	next
3		no	Adjust or replace
	Disassembly idle speed valve and check the throttle valve body, idle speed valve and idle	yes	Clean related parts
4	speed side air duct whether have carbide accumulated or not.	no	next
5	Check air intake pressure sensor throttle position sensor and their wiring whether works regularly or not.	yes	next
		no	examine and repair wiring or replace sensor

Ref No.	Operation	Test result	Next Steps
6	Disassembly injector, and check the injector by special washing	yes	Fault replacement
	analysis instrument if exists the phenomena of leaks, clogs or flux discrepantly.	no	next
	Check fuel and observe the	yes	Replace fuel
7	fault if caused after fueling.	no	next
	Check engine ignition timing if	yes	next
8	accords with standard.	no	examine and repair ignition timing
	Check the exhaust gas from	yes	next
9	muffler if exhausts smoothly.	no	Repair or replace muffler
	Contact with EFI commutator, open ignition switch, check ECU5#, 10#, 23# stitch, the	yes	Diagnosis help
10	power whether supply normal or not, check 2#, 21# stitch whether is putting up iron or not.	no	Examine and repair relevant wiring

(12) Reaction slowly when in acceleration.

Possible defective part: 1.fuel containing water; 2.air intake pressure sensor and throttle position sensor; 3.spark plug; 4.throttle valve body and idle speed side air duct; 5.input air duct; 6.idle speed valve; 7.fuel injector; 8.ignition timing; 9.muffler Overhaul:

Ref No.	Operation	Test result	Next Steps
1	Check air cleaner if is clogged.	yes	Examine and repair air input system
	Check all cleaner it is clogged.	no	next

Ref No.	Operation	Test result	Next Steps
2	Contact fuel pressure meter (contact front point of oil input	yes	next
	pipe of injector), starting engine, check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
	Check spark plug, look its type	yes	next
3	and gap if accords with standard.	no	Adjust or replace
	Disassembly idle speed valve and check the throttle valve body, idle speed valve and idle	yes	Clean related parts
4	speed side air duct whether have carbide accumulated or not.	no	next
	Check air intake pressure sensor throttle position sensor		next
5	and their wiring whether works regularly or not.	no	examine and repair wiring or replace sensor
	Disassembly injector, and check the injector by special washing analysis instrument if exists the	yes	Fault replacement
6	phenomena of leaks, clogs or flux discrepantly.	no	next
7	Check fuel and observe the fault	yes	Replace fue
7	if caused after fueling.	no	next
	Check engine ignition timing if	yes	next
8	accords with standard.	no	examine and repair ignition timing
	Check the exhaust gas from muffler if exhausts smoothly.	yes	next
9	•	no	Repair or replace muffler

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Ref No.	Operation	Test result	Next Steps
10	Contact with EFI commutator, open ignition switch, check	yes	Diagnosis help
	ECU5#, 10#, 23# stitch, the power whether supply normal or not, check 2#, 21# stitch whether is putting up iron or not.	no	Examine and repair relevant wiring

(13) No power and poor performance when in acceleration.

Possible defective part: 1.fuel containing water; 2.air intake pressure sensor and throttle position sensor; 3.spark plug; 4.ignition coil; 5.throttle valve body and idle speed side air duct; 6.input air duct; 7.idle speed valve; 8.fuel injector; 9.ignition timing; 10.muffler.

Ref No.	Operation	Test result	Next Steps
1	Check the faults if exist clutch skid, low tyre pressure, lagged brake, improper tyre size etc.	yes	repair
		no	next
2	Check air cleaner if is clogged.	yes	Examine and repair air input system
		no	next
3	Contact fuel pressure meter (contact front point of oil input pipe of injector), starting engine,	yes	next
3	check the fuel pressure whether is around 300kPa or not.	no	examine and repair oil support system
4	Pull out ignition coil, and contact with spark plug, keep pole of spark plug 5mm away with body	yes	next
	of engine, starting engine and check the high pressure fire whether is normal or not.	no	examine and repair ignition system
	Check spark plug, look its type	yes	next
5	and gap if accords with standard.	no	Adjust or replace

Ref No.	Operation	Test result	Next Steps
6	Disassembly idle speed valve and check the throttle valve body, idle speed valve and	yes	Clean related parts
	idle speed side air duct whether have carbide accumulated or not.	no	next
	Check air intake pressure sensor, throttle position	yes	next
7	sensor and their wiring if works regularly.	no	examine and repair wiring or replace sensor
	Disassembly injector, and check the injector by special washing	yes	Fault replacement
8	analysis instrument if exists the phenomena of leaks and clogs.	no	next
9	Check fuel and observe the fault	yes	Replace fuel
9	if caused after fueling.	no	next
	Check engine ignition timing if	yes	next
10	accords with standard.	no	examine and repair ignition timing
	Check the exhaust gas from	yes	next
11	muffler if exhausts smoothly.	no	Repair or replace muffler
12	Contact with EFI commutator, open ignition switch, check ECU5#, 10#, 23# stitch, the	yes	Diagnosis help
	power whether supply normal or not, check 2#, 21# stitch whether is putting up iron or not.	no	Examine and repair relevant wiring

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6 Vehicle chassis

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MAINTENANCE INFORMATION

Operation Cautions

- Securely support the vehicle when doing check and repair
- The overhaul or inspection of Light, meter, switch refers to related sections.
- Do not overexert on the wheel, avoid any damage to the wheel.
- When removing tire, use the special tire lever and rim protector.

Overhaul standard

Item			Standard	Service limits
	Wheel	Radial 0.8mm		2.0 m m
Front wheel	runout Axial		0.8mm	2.0 m m
	⊥ lire	Tread Depth	-	3.0 m m
		Air pressure	45KPa(0.45kgf/cm2)	
Front Brake	Brake Le	ver Free Play	0 m m	

Tightening Torque

Ref No	Items	Parts code	Troque N·m(kgf·m)
1	Nut, Steering Tie-Rod	GB9457 M10 ×1.25	(30~40) N·m
2	Lock Nut. Steering stem	GB6187 M14 ×1.5	(100∼120)N·m
3	Bolt, front brake disc	901-08.00.03	(25∼35)N·m
4	Bolt, front brake caliper	GB5789 M8 ×16	(15∼25)N·m
5	Wheels nut	GB9459 M24 ×2	(320∼350)N·m
6	Bolt, front shock absorber	GB5789 M10 ×1.25 ×50 、 GB5789 M10 ×1.25 ×70	(40∼50)N·m
7	Mounting nut, rim	9010-070002	(70∼80)N·m
8	Bolt, A-arm	GB5789 M10 ×1.25 ×70	(40∼50)N·m

Special tools:

Assemble tools shaft

air wrench	S17	air wrench	S15
air wrench	S13	air wrench	S35
allen wrench	M8	allen wrench	M6
allen wrench	M5	speed wrench	S10
speed wrench	S13	speed wrench	S15
open end wrench	S8-S10	open end wrench	S14-S17
open end wrench	S18	slotted screwdriver	
cross screwdriver		nipper pliers	
hammer		outside spring pliers	

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6.1 Troubleshooting

Handle bar heavy

- ¤Upper thread is over tightened
- Steering bearing is damaged or worn
- ¤Inner & outer bearing races are damaged or not well tightened.
- ¤Steering stem is distorted
- ¤Low tire pressure
- ¤Tire worn

Excessive handlebar free play

- ^xSteering bearing is damaged or not well tightened.
- ¤LH and RH shock absorber not matched
- ¤Deflected tires
- ¤Deformed frame
- ¤Worn tire
- **¤Shaking wheel bearing**

Severe front wheel runout

- ¤Wheel rim distorted
- ¤Faulty wheel bearing
- ¤Faulty tires
- ¤Improper balance of wheels
- ¤Improper tightening of wheel shaft

Wheel cannot turn freely

- ¤Faulty wheel bearing
- ¤Wheel installed improperly
- ¤Brake drag

Front suspension too soft

- ¤Weakened front shock absorber
- ¤Tire pressure is too low

Front suspension too hard

- ¤Front shock absorber is damaged
- ¤Tire pressure is too high

Noise from front shock absorber

- ¤Faulty front shock absorber
- ¤Loosened tightening parts of front shock absorber

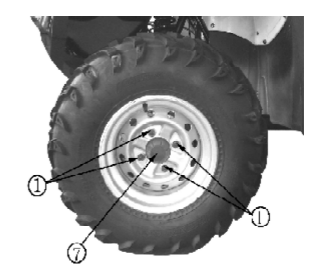
Poor brake performance

- ¤Faulty brake adjustment
- ¤Stained brake disc
- ¤Brake pads worn

6.2 Front wheel

Removal (Picture 6-1)

Securely support front wheels;



Picture 6-1

CFMOTO

Remove wheel cap no.7;

Remove the 4 wheel nuts no.1;

Remove front wheel.

Rim & Inspection

Check rim for damages, deformation, nicks.

If any abnormal condition has been found, replace it.

Slowly turn wheel.

Use a dial gauge to measure the rim runout

Service limit: 2.0 mm (Axial)

2.0 mm (Radial)

Installation

Press rim into tire with special tool;

Fix wheel on the hub;

Wheel nuts tightening torque:70N. m~80 N. m

FRONT WHEEL HUB

Removal (Picture 6-2)

Remove front wheel

Remove front brake caliper 6

Take out cotter pin 2 Remove rim axle nut no. 3

Remove brake disc and hub together;

Remove the 4 brake disc bolts no. 8 (Picture 6 -3)

Remove front wheel hub no.4

nstallation

Reverse the removal procedure for installation.

Tightening torque of axle nut: 320N. m ≥ 350N. m

Tightening torque of brake disc bolts no.8: 25-35N. m

(Apply thread locker)

6.3 FRONT BRAKE SYSTEM

Front Brake Caliper

Removal

Remove front wheel (Picture 6-4)

Remove the two bolts no.2:

Remove caliper no.1.

Inspection

Check any cracks of brake calipers and oil leaks from tightening areas. Replace if necessary Tightening torque of brake caliper bolt 2:

15N.m~25N.m (Apply thread locker)

Brake pads

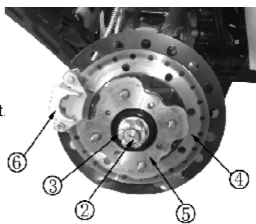
Removal (Picture 6-5)

Remove main sliding shaft of brake pads with Allen wrench;

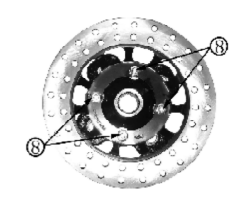
Remove brake pads;

Measure thickness of brake pad friction surface no.4,

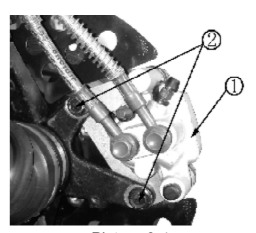
if it is less than 1mm, then replace both pads at the same time.



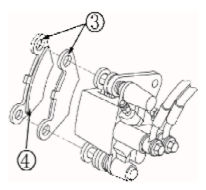
Picture 6-2



Picture 6-3



Picture 6-4



Picture 6-5

BRAKE DISC

Removal (Picture 6-6)

Remove front wheel, Remove brake calipers Remove brake disc and wheel hub from vehicle Remove the 4 brake disc bolts shown in the right picture.

then remove brake disc.

Inspection

Thickness of brake disc: If less than 2.50mm, replace it.

Installation:

Reverse the removal procedure for installation. Tightening torque of brake disc bolts: 25-30N.m

FRONT BRAKE MASTER CYLINDER

Removal (Picture 6-7)

Remove top cover of handlebar;

Remove right hand guard;

Remove bolt no.2;

Separate the master cylinder no.1 of front brake from handlebar.

It's not necessary to remove it if replacement is not required.

Attention:

Do not hang the master cylinder by brake line, Keep master cylinder in place (not inclined) while installing it to avoid air entering brake line.

Keep brake line routed properly (refer to Chapter1) and ensure it is not kinked.

After installation of brake system, check brake performance.

4-WHEEL MASTER CYLINDER

Removal (Picture 6-8 、Picture 6-9 、Picture 6-10)

Remove expansion screw 9, remove master cylinder 10

Remove footrest board, remove bolt 5,

Remove bolt 7 and bolt8

Remove cotter pin no.3

and ensure it is not kinked.

Remove master cylinder 4 and fluid reservoir from vehicle

Installation

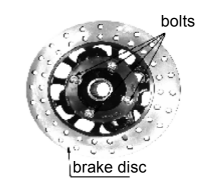
Reverse the removal procedure for installation

Attention:

In order to avoid air entering 4-wheel master cylinder, keep it in place while installing it.

Keep brake line routed properly (refer to Chapter 1)

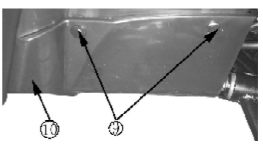
After installation, check brake performance.



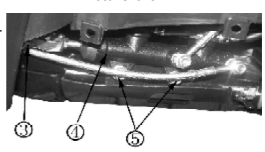
Picture 6-6



Picture 6-7



Picture 6-8



Picture 6-9



Picture 6-10

T-FITTING

Removal (picture 6-11)

Remove bolt no.1 and T-fitting 2.

Installation

Reverse the removal procedure for installation.

Attention: Keep brake line routed properly

(Refer to Chapter 1) and ensure it is not kinked.

After installation, check if 4-wheel brake lever or brake pedal can control front brake.

REAR BRAKE CALIPER

Removal (picture 6-12)

Remove bolt 3 and then disassemble rear brake caliper 4 **Installation**

Reverse the removal procedure for installation

Attention: Keep brake line routed properly (refer to Chapter 1) and ensure it is not kinked.

After installation, check if 4-wheel brake lever or brake pedal can control front brake.

Maintain brake fluid level between "UPPER" and "LOWER", if necessary; add DOT 4 fluid (CFMOTO recommended) into brake fluid reservoir. Check brake light and switch.



Front LH Suspension

Removal (picture 6–13, picture 6–14, picture 6-15)

ATTENTION: Do not remove left and right suspension at the same time.

Otherwise, vehicle may tip or fall.

Park the vehicle on a level ground and securely support the front part of vehicle.

Remove LH front protector of suspension

Remove front wheel; Remove brake caliper

Remove front wheel hub

Remove bolts 1 and nuts no.2 of front LH shock absorber 3

Remove bolts and lock nut no.4 of LH upper A-arm,

Remove cotter pin and nut no.6 assembled on left steering knuckle;

Remove front LH upper A-arm 5

Remove cotter pin and locking nut no.9 of steering tierod;

Remove bolts and nuts no.7 of LH front A-arm assembled on frame:

Remove locking bolt no.10 of LH front A-arm;

Remove frony LH lower A-arm no.8;

Remove steering knuckle from drive shaft;

There are optional shock absorbers available for differrent markets.

The procedure above is for basic configuration.

As for other optional shock absorbers, refer to the procedure above.



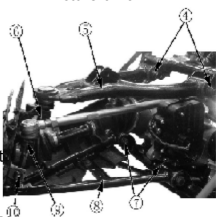
Picture 6-11



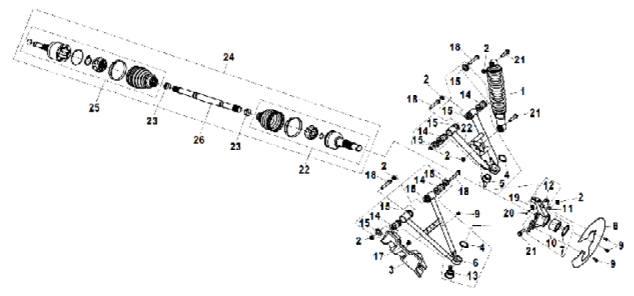
Picture 6-12



Picture 6-13



Picture 6-14



1. Front shock absorber, 2.Nut, 3.LH protector, 4.Circlip, 5. Top ball pin, 6.LH front lower A-arm, 7.Circlip, 8.Guard of brake disc, 9.Bolt, 10.Hub bearing, 11.Washer, 12.LH steering knuckle, 13. Bottom ball pin, 14.Buffering collar, 15.Cap, buffering collar, 16. LH front upper A-arm, 17.M6 Nut clip,18. Bolt,19. Slot nut 20. Cotter pin, 21.Bolt, 22. Bearing kit, fixing end, 23. Small clamp, 24.Front LH drive shaft assy., 25.Bearing kit, motion end, 26.Front LH drive shaft

Note: (Above pic is for 6-14 parts)

Installation

Reverse the removal procedure for installation.

As for removal, installation and inspection procedure of front shock absorber (RH), refer to front shock absorber (LH).

A-ARM ASSY

Note: This vehicle have totally 8 suspension A-arms, and the way of removal, disassemble, inspection, installation are all the same, so this manual will only introduce removal, disassemble, inspection, installation of upper A-arm (LH) & lower A-arm. As for other arms, please refer to upper A-arm (LH) & lower A-arm.

FRONT SHOCK ABSORBER

Removal

Remove bolt no.18 and nut no.2, then finally remove front shock absorber (LH) no.1.

Inspection

Check shock absorber for oil leaks, oil seal aging and other damages. Replace if necessary.

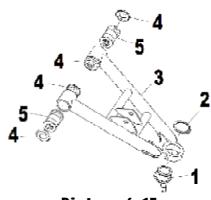
Front LH A-arm Inspection of upper A-arm

Inspection of Lower A-arm

Remove front Lower A-arm (LH) no.3 (picture 6-15)

Remove circlip no.2(Parts code:GB894.1 34);

Remove top ball pin no.1



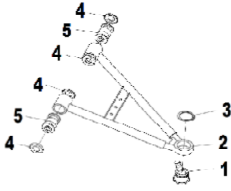
Picture 6-15

Check top ball pin no.1 if it can move freely and alsocheck its clearance. If it cannot move frelly or too big clearance, replace it. At the same time, check grease inside top ball pin if it is deteroirated. Check dust boot of ball pin if damaged or aging

remove LH lover arm 2 (see 6 - 16) remove tighting nut 3 (model: G B894.134) remove ball and cage 1

Check lower ball pin no.1 if it can move freely and also check its clearance. If it cannot move frelly or too big clearance, replace it. At the same time, check grease inside top ball pin if it is deteroirated. Check dust boot of ball pin if damaged or aging.

installation Use special tool to press ball pin into A-arm; Install as reverse procedures of disassembly



Picture 6-16

Attention: Upper and Lower A-arms should not vibrate after installation, otherwise replace bushing no 5

inspection of left steering kunckle (see 6 - 17)

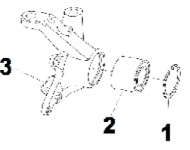
Remove left steering knuckle 3

Remove circlip 1 (type: B893.1 55)

Use special tool to remove hub bearing 2 (**type:** DAC3055W)

Check hub bearing if any damaged and move freely,

or big clearance. Replace it if necessary.



Picture 6-17

Drive axle

note: there are several arms in this vehicle, they dismantle discompose, inspection and assemble in the same way, so here only introduce the way to dismantle, discompose inspection and assemble the front left arm, other assemble.

installation

Reverse the removal procedure for installation

6.5 Steering system

Handlebar

front handbrake pump handlebar cover (see 6-18) remove handlebar cover 1 installation

Reverse the removal procedure for installation



Picture 6-18

Rear brake park handlebar

remove(see 6-19)

remove left handlebar 1

remove left handlebar switch 2

Remove bolt4

remove rear brake park handlebar 3

Installation

Reverse the removal procedure for installation

Winch switch remove

(see 6-20) remove bolts

2 remove winch switch 1

installation

Reverse the removal procedure for installation



Picture 6-19



Picture 6-20

Right handlebar remove

(see 6-21) remove bolt 1

remove right handlebar switch 2 left handlebar

switch remove(see6-22)

remove bolt 3 release

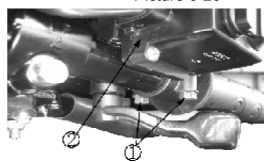
connector(see 6-23) remove

left handlebar switch 5

release right handlebar switch 6

Installation

Reverse the removal procedure for installation



Picture 6-21



Picture 6-22



Picture 6-23

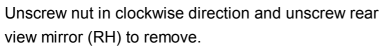
rearview mirror

remove(see 6-24)

Slide sleeve no.6 out place and unscrew no.nut 7,

then remove rear view mirror no.5 in anti-clockwise direction

NOTE: As for rear view mirror (LH), the threads are right hand, so remove it by turning it counter-clockwise.



NOTE: As for rear view mirror (RH), the threads are left hand, so remove it by turning it counter-clockwise



Picture 6-24

installation

Reverse the removal procedure for installation

LH RH handlebarcover LH handlebar cover

remove(see 6- 25) remove bolt 1 and nut 4remove

3remove 5remove 7take bolt 6take LH handlebar cover 2



Reverse the removal procedure for installation note: refet and right handlebar removal and installation same procedure

handlebar tube remove(see 6-26) remove

handlebar cover

remove left and right handlebar switch remove winch switch remove rear brake bar

separate brake and handlebar

Remove left right handlebar cover

Remove bolt 1

Take handlebaralu cover 3remove handlebar tube 2 installation

Reverse the removal procedure for installation Handlebar alu cover bolt:M8X 55 touque:

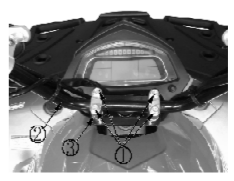
 $30N \cdot m \sim 40N \cdot m (3.0kgf \cdot m \sim 4.0kgf \cdot m)$

note main cable, Throttle Cable, brake tube, other cable installation as shown.





Picture 6-25



Picture 6-26

Throttle Cable

remove(see 6- 27)remove bolt 1 remove right handlebar switch cover 4take throttle cable 5take throttle connector 3remove throttle cable 2

installation

Reverse the removal procedure for installation

Steering system(see 6-28)

- 1.bolt M8X55;2.alum cover;
- 3.O-ing;4.steering shaft coat;
- 5.steering shaft inner sleeve;
- 6.steering shaft;
- 7.bush;8.adapter plate 9.lock clip;
- 10.bolt M8X75;11.bolt M8X22;
- 12.steering bearing seat;13.bearing;
- 14.steering shaft support;
- 15.bolt M8X25;16.nut M 8;
- 17.washer;18.1 bolt M10X1.25;
- 19.Cotter pin 2.0X16; 20.washer 10;
- 21.steering arm;22.bolt M8X35;
- 23.washer 8;24.nut M12X1.25;
- 25.steering tie-rod;
- 26.steering shaft support;

Steering column

removal

remove upper cover of handlebar

remove plastics

remove front wheel

remove handlebar

remove handlebar brake lever

remove connector of handlebar switches

remove nut of steering tie-rod and steer-

ing column

remove 4bolt 15(see 6-28)

use slotted screw driver and hammer to fix

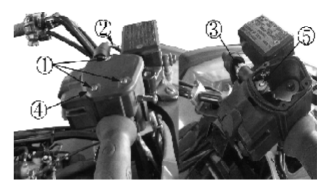
lock clip 1 flap(see 6-29)

remove bolt 2(see 6-29)

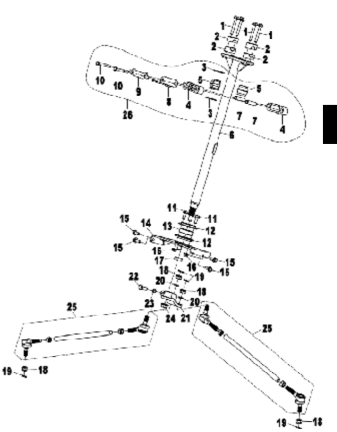
remove bolt 22(see 6-28)

remove nut 24(see 6-28)

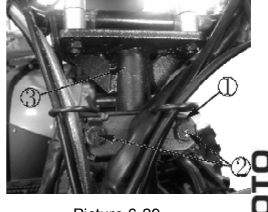
remove steering arm21(see 6-28)



Picture 6-27



Picture 6-28



Picture 6-29

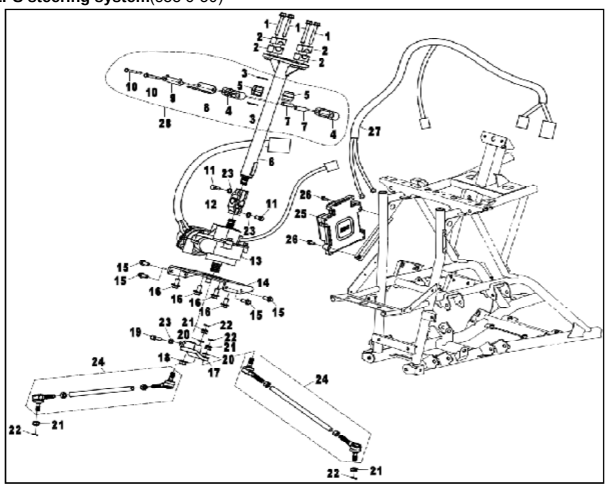
remove 2 bolt 11 and nut 16(see 6-28) lift steering 3(see 6-29), bearing away from steering stem

installation

Reverse the removal procedure for installation

note: after installation, be sure to check steering agility; cable installation according to chapter 1, be sure steering arm in the middle, be patient when install steering shaft, then lock other parts.

EPS steering system(see 6-30)



Picture 6-30

1、bolt M8 × 55;2、handlebar alum cover;3、O-ring;4、 steering shaft coat; 5、 steering shaft inner sleeve;6、E PS steering shaft;7、 bush;8、 bush; 9、lock clip;10、 bolt M8 × 75;11、 bolt M8 × 30;12、 steering stem;13、 EPS motor;14、 steering support;15、 bolt M8 × 25;16、 bolt M10 × 20;17、 steering arm;18、 nut M12 × 1.25;19、 bolt M8 × 35;20、 bush 10;21、 1 bolt M10 × 1.25; 22、 cotter pin 2.0 × 16;23、 washer 8;24、 steering rod;25、 EPS controller;26、 bolt M6 × 30;27、 EPS cable;28、 steering axle support parts EPS steering shaft removal

remove handlebar upper cover

Ŀ

Remove plastics

Remove front wheel

remove handlebar

remove hand brake lever

remove handlebar connector switches

Loose steering rod nut,

remove steering rod,

remove 4bolt 15(see 6-30) use slotted screw driver and hammer to fix lock clip(see 6-29)

remove bolt 2(see 6-29)

remove 19(see 6-30)

remove steering arm 17(see 6-30)remove bolt 11(see 6-30)

remove steering tie-rod 12(see 6-30)

lift EPS steering 6(see 6-30) bearing away form steering stem

installation

Reverse the removal procedure for installation

note£rafter installation, be sure to check steering agility£» cable installation according to chapter 1 ¢be sure steering arm in the middle,be patient when install steering shaft, then lock other parts.

EPS motor remove

plastics remove front wheel

remove handlebar

remove EPS steering

release conector 1(see 6-31)

remove: 4 bolts 15(see 6-30)

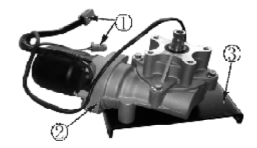
remove steering support 3(see 6-31)

remove bolt 19(see 6-30)

remove steering arm 17(see 6-30)

remove 4bolt M10 \times 20(see 6-30)

remove EPS motor 2(see 6-31)



Picture 6-31

installatin

Reverse the removal procedure for installation

note:after installation, be sure to check steering agility; cable installation according to chapter 1, be sure steering arm in the middle,be patient when install steering shaft, then lock other parts.

EPScontroler removal

remove

plastics;loose connector

remove bolt 26(see 6-30);remove EPS controlor 25(see 6-30)

installation

Reverse the removal procedure for installation

6.6 Front/rear axle

6.6.1 overhaul information

standards

lubricating period						
Item	Tuna	aanaaity	inte	rval		
item	Type	Type capacity -		next		
Front axle	SAE15W/40SF	initial0.33L/				
TTOIL AXIC		replace0.28L	250lm	5000lsm		
Rear axle SAE80W/90C	SAE80W/90GL-4	initial0.30L/	350km	5000km		
Rear axie	SAEOUW/90GL-4	replace0.25L				

Tightening torque table							
item	pcs	specification	torque (N.m)	remark			
Front axle case bolt	6	M8 ×28	25				
Front axle motor	4	M8 ×20	13				
Pinion shaft screw	1	M8 ×10	13	With fastening glue			
Front axle nut	1	M14 ×1.5	62				
Diff.gear bolt	6	M10 ×1.25 ×22	45				
Oil bolt. Front axle	1	M14 ×1.25 ×12	25				
Drain bolt front axle	1	M10 ×1.25	25				
Retainer	1	M64 ×1.5 ×7	80				
Rear axle case bolt	2	M10 ×1.25 ×25	40				
Rear axle case bolt	4	M8 ×25	25				
Nut input shaft R/A	1	M12 ×1.25	70				
Bolt input shaft R/A	4	M8 ×30	25				
Retainer, R/A	1	M65 ×1.5 ×10	70				
Nut	1	M8	16				
Oil bolt rear axle	1	M20 ×1.5 ×12	25				
Drain bolt front axle	1	M14 ×1.25 ×12	25				

Inspection & overhaul

Inspection and overhaul is needed if any of peoblems below happens to front and rear axle.

Problem descriptions	causes	
1) runstable moving during accelerating.	A.bearing broken	
decerating or constant speed.	B.gear clearance over/under size	
	C.gear severely worn	
② abnormal sound in front rear axle.	D.gear blocked	
	E.drive shaft broken	
3 engine power transmission failure to front	F.lack of lubricant	
or rear wheels.	G.foreiggn matter in front or rear gear	

note:A 、**B** 、**C** problems are hard to distinguish.analysis is needed based on actual break-down catagories.make sure engine works all right begore disassembly of front or rear axle.

Obsernvation and judgement

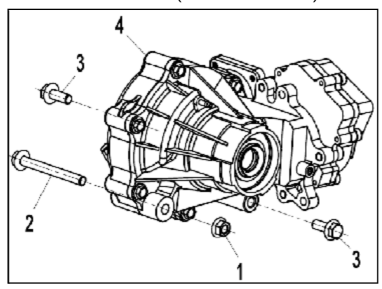
- 1.never ignore abnormal sound
- a.abnormal sounds during accelerating, decelerating have little to do with engine working but possibly with gear worn.
- b.constant abnormal sounds during accelerating or decelerating might because by gear clearance wrongly adjusted during assembling
- **note:**wrong assembly or adjustment of the front or rear axle will aggravate gear worn and block.
- c.slight sounds will be noticed during low-speed driving and should not be hear during high-speed driving. This is caused by gear block.
- 2.check lubrication if it is under normal condition;
- 3.check lubrication leakage a. rear axle surface oil stain inspection before through inspection; b.oil stain on ground on the parking lot; c.lubricant splash inspection.check if there is gear case or oil seal leakage.replace broken parts if necessary.

6.6.2 front/rear axle

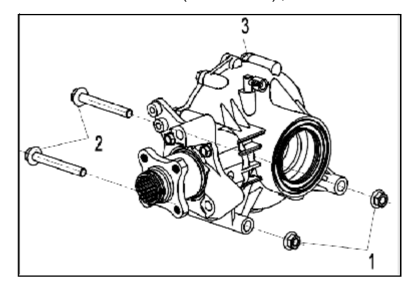
remove and assembly

remove: the frame must be hold firmly when overhauling front wheel, rear wheel, arm and drive axle(see chapter 6.2 6.4 and 6.7)

remove bolts and nut of front axle(item 1 . 2and 3), as shown.



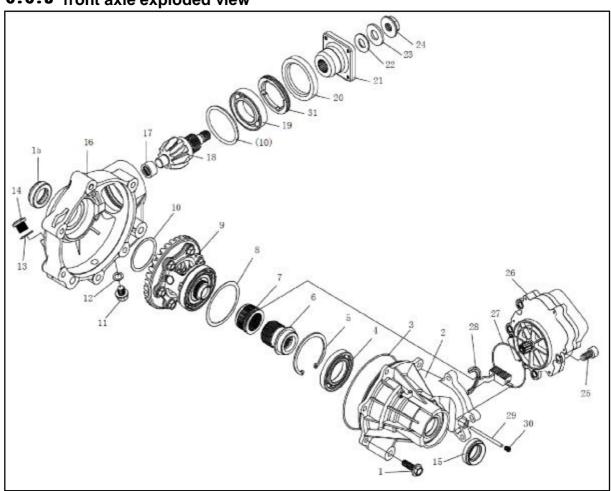
Remove bolt and nut of rear axle(item 1 and 2), as shown



assembly:the opposite procedure of remove

front axle bolt(GB5789 M10 \times 1.25 \times 25) torque:40N.m \sim 50N.m front axle bolt(GB5789 M10 \times 1.25 \times 90) torque:40N.m \sim 50N.m rear axle bolt(GB5789 M10 \times 1.25 \times 110) torque:40N.m \sim 50N.m

6.6.3 front axle exploded view



item	Part name	Qty	item	Part name	Qty
1	Bolt M8×28	6	17	Bearing F1512	1
2	Front axle case	1	18	Drive pinion gear	1
3	0 -ring 141 ×2.4	1	19	Bearing 6007	1
4	Bearing16007	1	20	Oil seal18 ×65 ×9	1
5	circlip 62	1	21	coupler	1
6	Drive clutch cover	1	22	0 -ring 14 ×6.8	1
7	Drive clutch	1	23	Nut washer	1
8	Adjust washerφ83×71	1~2	24	Nut M14 ×1.5	1
9	Diff gear asy	1	25	Screw M8 ×20	4
10	Adjust washerφ61 ×48	2~4	26	Gear motor	1
11	Bolt M10 ×1.25	1	27	0 -ring 81.2 × 1.9	1
12	washer 10	1	28	rack	1
13	washer 14	1	29	Pinion shaft	1
14	Bolt M14 ×1.25	1	30	Screw M8×10	1
15	Oil seal 24×38×8	2	31	Retainer M64 × 1.5 × 7	1
16	Front axle case cover	1			

6.6.4 inspection after front axle disassembly

- check if there is damage or crack on the front differential gear casecover and bearing assembling hole is OK, replace casecover if necessary;
- check if front axle bearing clearance OK or turing stable and roll way, steel ball, needle and plate are OK, replace bearing if necessary; (using general utility tools)
- check if oil seal lips and O-ring shape are OK, replace if necessary;
- check cylindrical surface of front axle and oil seal lips,replace broken parts if necessary;
- check drive pinion gear and diffenential gear, inspect worn surface,replace broken if necessary;
- check driven gears surface gear (center)differential, bracket differential wearing situation on the differential gear assembly, replace parts if necessary;
- check inside and outside spline washer wearing status in front axle, replace parts if necessary;
- check gear motor working status, replace with new parts if necessary; gear motor inspection must be carried out with special quipment or acted on the vehicle;
- check other parts, replace broken parts if necessary;

6

6.6.5 front axle assembly and adjustment

• front axle casecover assembly

item "31" tightening torque 80 N · m

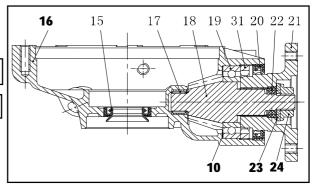
item "24" tigheening torque 62 N · m

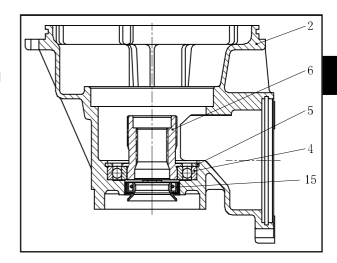
note:use engine oil for orl seal, bearing and drive clutch assembly.

Apply threadlocker on item" 24"

• front axle case assembly

note:use engine oil for oilseal or bearing assembly.





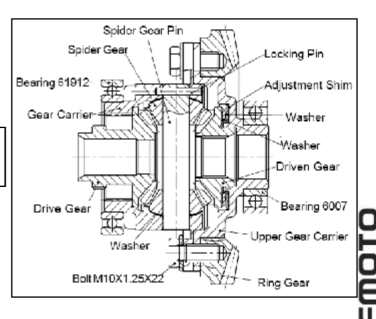
differential gear assembly

M10X1.25X22 tightening torque 45N • m

note:use engine oil for bearing and differential gear;

use proper washer to make gear working freely.

Washer thickness 0.1 0.2 0.3 0.4 0.5 1.0



• front axle assembly and adjustment As illustration shown:

Tightening torque					
item"1" 25N·m					
item"25"	13N • m				
item"30"	13N • m				
bolt	25N · m				
bolt	25N · m				

Use fastening glue for item 30.

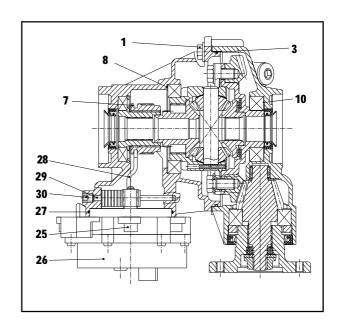
a:use proper washer 8 and 10 thickness to adjust gear clearance between drive pinion gear and differential gear.

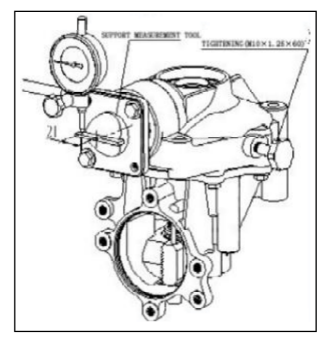
Drive bevel gear clearance measurement: install support tools tightening bolts (M 10 \times 1. 25 \times 60), put up dial indicator, make sure 21mm is between measuring point and support tools turn support tools counter-clock and read the data.

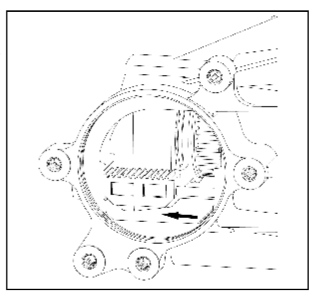
standard: $0.10 \sim 0.25$

washer	0.1	0.2	0.3	0.4
thickness	0.5	1.0		

b:shift fork and drive clutch assembly should be against tightly to the arrow shape illustration when assembly of front axle motor

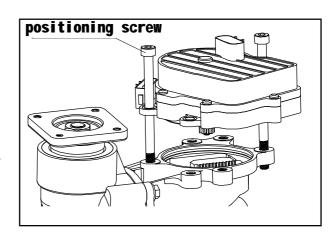




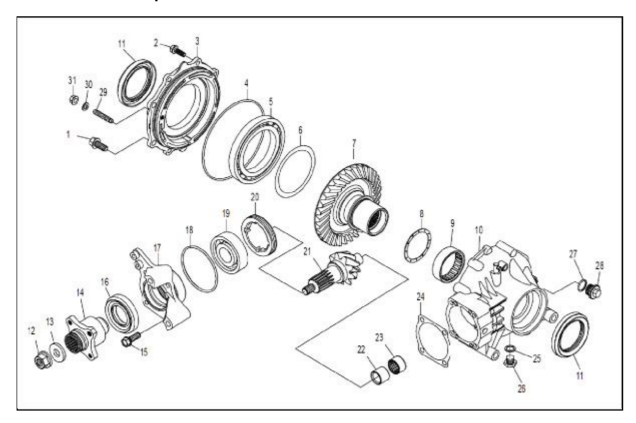


c:use special equipment or vehicle control circuit into 2WD position before gear motor assembly.

d:make sure b and c is assembled properly and using illustrated positionging screw to assemble gear motor and front axle.



6.6.6 rear axle exploded view

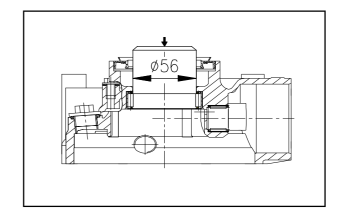


item	Part name	Qty	item	Part name	Qty
1	bolt M10 × 1.25 × 25	2	18	O -ring 64.5 × 3	1
2	Bolt M8 × 25	4	19	Bearing 6305	1
3	Rear axle bearing	1	20	Bearing reteiner	1
4	O-ring 151 × 3	1	21	Drive gear rear axle	1
5	bearing 16017/C2	1	22	Bearing inner raceNA5903	1
6	Adjust washer (2)	1∼2	23	Bearing inner raceNA5903	1
7	Driven gear rear axle	1	24	Adjust gasket	1~3
8	Adjust washer (1)	1	25	Washer 14.5 × 21 × 1.5	1
9	Needle bearing	1	26	bolt M14 × 1.25 × 12	1
10	Rear gear case	1	27	0 -ring 19 ×2.5	1
11	Oil seal SD4 65 × 90 × 9	2	28	boltM20 ×1.5 ×12	1
12	nut M12 × 1.25	1	29	Screw M8×45	1
13	washer 12.5 × 27 × 4	1	30	washer8.2 ×15 ×1.5	1
14	Coupler rear axle	1	31	Nut M8	1
15	Bolt M8 × 35	4			
16	Oil seal35 ×61 × 9.5(14)	1			
17	Bevel gear bearing housing	1			

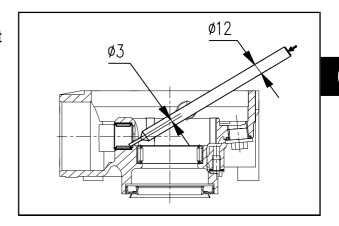
FEMOTO

Disassembly of bearing

a :disassemble needle bearing as left drawing shown when necessary.



b: when make needle bearing replacement rear bearing housing should be heated to 150° C, then disassemble it.



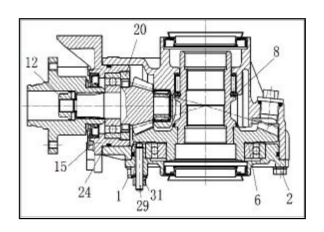
6.6.7 rear axle inspection after disassembly

- check if there is crack or damage in rear gear case, see mounting hole is ok replace gear case or right cover if necessary;
- check if bearing clearance is normal and turing stability,rollway,stellball,neddle bearing as well replace bearing if necessary;(special tools are required)
- check worn status of drive bevel gear and ring gear rear zxle.replace if necessary,
- check oil seal lips o-ring shape.replace parts if necessary;
- check cylindrical surface of rear axle and oil seal lips,replace if necessary:
- check inner and outsider spline.replace if necessary;
- check other parts.replae if necessary.

6.6.8 rear axle assembly and adjustment

illustration

tightening	torque
item "1"	40N • m
item "2"	25N • m
item"12"	70N • m
item "15"	25N • m
item "20"	70N • m
item "31"	16N • m
bolt	25N • m
bolt	25N • m

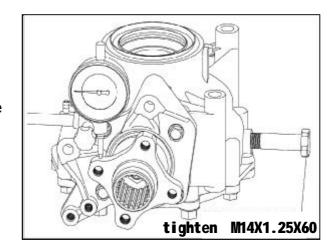


use glue for item 29 assembly.

- assembly and clearance adjustment of drive gear of rear axle;
- a by choosing 24 washer to adjust installing clearance;
- b by choosing 6 washer to adjust clearance;
- C by coating color to check contact surface if it is OK for mating;
- d inspect installing clearance by checking bevel gear clearance; by using assistant
- measurement tool to check its clearance;

e keep installing point bearing clearance

0.1 «0.2 by choosing 8 washer



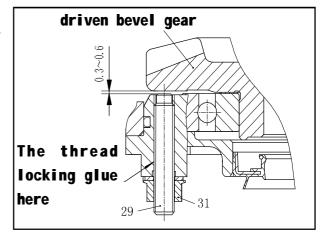
washer	
" 6 "	0.2 0.3 0.4

	was	sho	er					
"		8	"	1.0	1.2	1.4	1.6	1.8

washer	0.4	0 F	0.7
" 24 "	0.4	0.5	U.0

6

f adjust item "29" as illustrated, and make sure its end and back clearance of drive gear is 0 .3 \sim 0.6 , tighten item "31".



6.7 axle

6.7.1 info for drive axle and front rear axle inspection Inspection and maintenance

Inspection and maintenance is required if any of problems below happened to front differential and gearcase.

Problem description	Failure cause
① a pronounced hesitation or jerky	A. Bearing damage
movement during acceleration	B. Improper gear lash
deceleration or sutained speed	C. Gear severely worn
② Abnormal noise in front differential	D. Gear blocked
and/or rear gearcase	E. Drive shaft broken
No power transmitted from the engine	F. lack of lubrication
to be front and/or rear wheel	G. Foreiggn objects in the front
③ Shed oil on cf shaft joint.	differential and/or rear gearcase
4 No power transmitted from the	differential and/or real gearcase
engine to be front and/or rear wheel	

note:inspect according to certain symptoms, remove and inspect if it is not caused by engine and front rear axle.

Obsernvation and judgement

- 1. Investigate any unusual noises;
- a. Unstable noise during acceleration or deceleration. The noise increases with front and/or rear wheel speed, but it does not increase with higher engine or transmission speed.

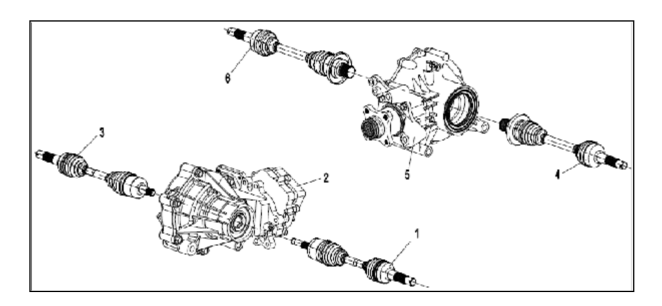
Diagnosis: Possible wheel bearing damage;

- 2. check drive axle washer£¬replace if damage;
- 3. Constant abnormal noise during acceleration or deceleration might be caused by improper gear lash during assembly.

WARNING:In case of above mentioned itmes, stop riding immediately for inspection and fix the problem before successive use otherwise it will cause loss of control of the machine and possible injury to the rider.

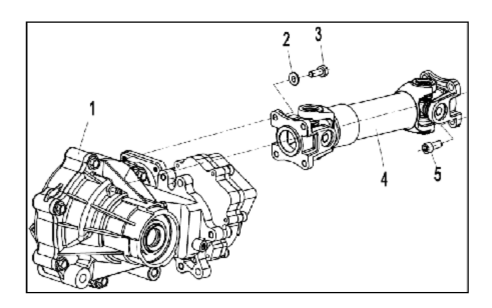
6.7.2 drive axle and fornt rear drive shaft remove and assembly Front rear drive shaft removal:

When performing rim, suspension maintenance, jack or other suitable stand is required to raise the vehicle body off the ground (see 6.2×6.4 ; pull item $1 \times 3 \times 4$ and 6 from front rear axle, never exert an excess force in order not to damage wheel, change angle try again if failed several times.



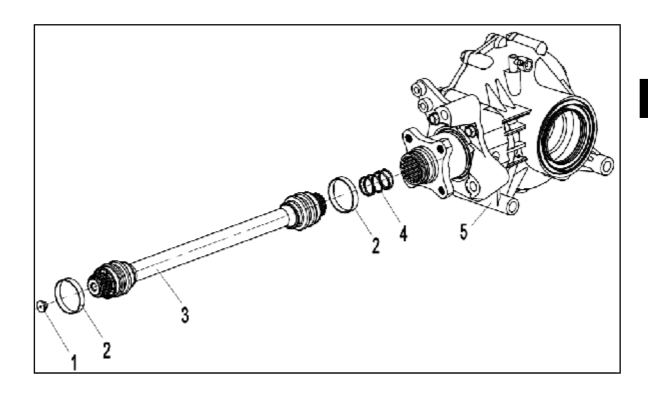
Front drive shaft removal:

When performing rim, suspension maintenance, jack or other suitable stand is required to raise the vehicle body off the ground (see $6.2 \cdot 6.4$), remove 4 bolts and washer on the front axle (as shown item 2 \cdot 3) and 4bolts on the engine (as shown item 5), push out by hands;



Rear drive shaft removal:

When performing rim, suspension maintenance, jack or other suitable stand is required to raise the vehicle body off the ground (see 6.2, 6.4), use special tools remove two ring between engine and rear axle(as shown item 2), remove rear axle(see 6.5), then remove rear drive shaft; note: spring with rear axle (as shown item 4), bearing with engine (as shown item 1), use engine oil when assembly.



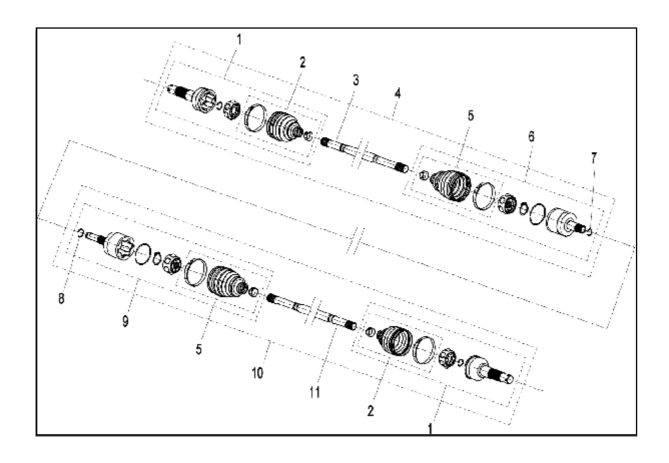
nstallation:

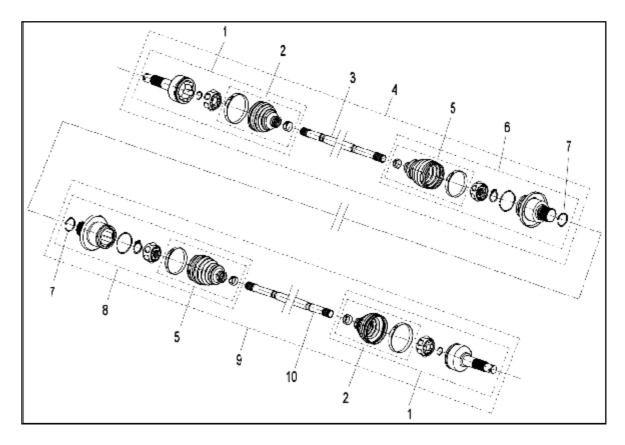
Reverse the removal procedure for installation

Front drive shaft bolt(M8 \times 1 \times 22) torque:30N • m \sim 40N • m

Front drive axle bolt(GB/T $\,$ 70.1 $\,$ M10 imes 1.25 imes 20) $\,$ torque:40N $\,$ • m $\,$ $\,$ 50N $\,$ • m

6.7.3 front rear drive axle exploded view



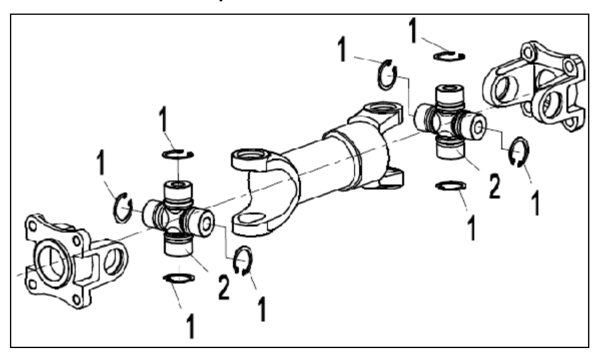


6.7.4 front rear drive shaft inspection

- universal joint of axle should move freely, if not or with unusual sound replace it
- check clearance of axle end cage and universal, if over 1 ° 30, then replace it
- check two axle enclosure, if broken or leakage, then replace it
- check axle surface and circlip, if damage or aging then replace it
- check axle cage inner frame, star cage, steel ball, steel ball track and axle circlip, replace if broken.
- check other parts of axle, replace if necessary

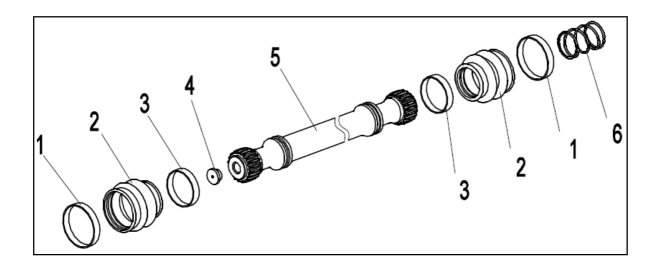
note: axle cage universal joint with MoS2 lubricating, fill in the fix end cage universal joint $28g \pm 5g$, fix end enclosure $32g \pm 5g$, can move cage universal joint $70g \pm 10g$

6.7.5 front drive shaft inspection



- front axle should move freely, replace if necessary.
- check front axle inner and outside circlip clearance, if too big replace it.

6.7.6 rear drive axle exploded view



- check rear axle sealing,replace if broken
- check axle face. Replace if broken or damage

note: use some oil on the circlip or some other lubricating

7 Signal and lighting system

Maintenance Info ······7-1	7.5 Handlebar Switches······ 7-7
7.1 Troubleshooting ······7-2	7.6 Brake Light Switch-Horn·····7-8
7.2 Bulb replacement······ 7-3	7.7 horn7-8
7.3 lighting and signal ······7-3	7.8 Dashboard7-9
7.4 Ignition Switch7-6	7.9 Fuel Sensor 7-10

Maintenance Information

Operation instructions

warning:

- Headlight bulb will be very hot when it is turned on. Do not touch it after it is just turned off. Operation should be done when the bulb is cooled down.
- Inspection of water temperature alarm may use heat source and liquid of high temperature. Do not put flammable matters nearby and take care not to get burnt.
- The temperature of headlight is quite high when turned on. Replacing with bare hand or stained glove willcause oil stains on the glass face which may form hot spot and cause deformation of glass face and damage to bulb.
- Pay attention to the following when replacing the bulb.

Do not replace the bulb when it is turned on. Keep ignition switch in the OFF position, and replace after the bulb is cooled down.

- -Replace the bulb with hands in clean gloves to avoid oil stains on the glass surface.
- -Clean the glass with a clean rag dipped in alcohol or isoamyl acetate in case of any oil stains on the glass surface.
- If the Inspection has to be done with battery, check if the battery is normal.
- Inspection of switch continuity can be done without removing the switches from the vehicle.
- After the inspecting and overhauling of each part, cables and wires should be routed properly (chapter1) .
- Refer to Chapter 2 for removal and installation of taillight and rear turning lights.
 Check standard

	item	standard		
fuse	main	2		
luse	Sub-fuse	30A×1 15A×4 5 A ×1		
	headlight (Hi / Lo)	12V-60/60W		
	Brake light / taillight	14-LED×214-LED×2		
	Turning light	12-LED×2 8-LED×2		
Light,bulb	Da shboard indicator	12V-1.7W		
	Indicators	12V-3.4W		

7.1 Troubleshooting

Head Light Cannot Turn On

- Blown fuse
- Open circuit of main cable
- Burnt bulb
- Defective switch
- Relay damage or bad

7.2 Bulb Replacement

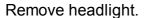
Headlight Bulb

Cautions

Headlight bulb will be very hot when it is turned on.

Do not touch it after it is just turned off.

Operation should be done when the bulb is cooled down.



Disconnect headlight.

Remove dust-proof cap, headlight connector, circlip and replace with a new bulb.

Warning

Wear clean gloves when replacing bulb. Oil stains on the glass surface may cause break of bulb. Clean the stained surface with alcohol or isoamyl acetate. Make sure that the three pins of the bulb should be in line with the three positioning holes in the socket when replacing the bulb.

Bulb specification: HB3 12V-60W Reverse the removal procedure for installation After replacing the bulb, adjust headlight beam.

7.3 Inspection of Headlight

Turn the ignition switch to ON position, turn light switch to the illuminating position and check if the headlight is on

- ON: Normal.
- off:
- · short circuit of main cable
- fuse damage
- · swich damage





headlight connector



Taillight replacement

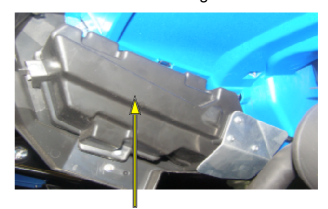
since taillight is made of LED, so it cannot be replaced separately, the whole taillight must be changed if damaged.



taillight

Remove 3 bolts, remove taillight cover, open taillight conector and remove 3 bolts,replace the taillight

Reverse the removal procedure for installation



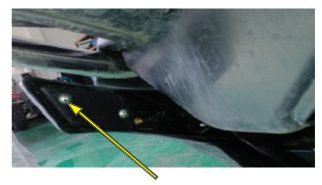
taillight cover

Front Turn Light Bulbs

since front turn lights bulbs is made of LED, so it cannot be replaced separately, the whole front turn light bulb must be changed if damaged.

Remove front turn light bulbs cover bolts Remove the light cover Replace front turn light bulbs

Reverse the removal procedure for installation



front turn light bolts

Rear Turn Light Bulbs

since rear turn lights bulbs is made of LED, so it cannot be replaced separately, the whole rear turn light bulb must be changed if damaged.

Reverse the removal procedure for installation.



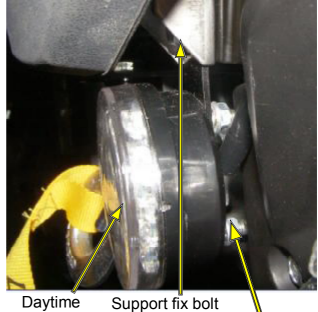
rear turn light bulbs

7/

Daytime running light

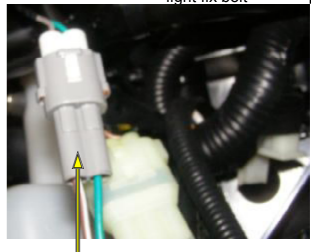
since daytime running light bulbs is made of LED, so it cannot be replaced separately,the whole daytime running light bulb must be changed if damaged

Romove the support bolt,remove the daytime running light, remove the bolt,and the daytime running light connector,replace the daytime running light.



Daytime Surunning light

daytime running



aytime running light connector

7.4 Ignition Switch nspection

Remove dashboard cover

Disconnect 3P connector of ignition switch.



Ignition Switch

Check according to the following table if the connector terminals are in continuity.

● - ● in continuity is OK

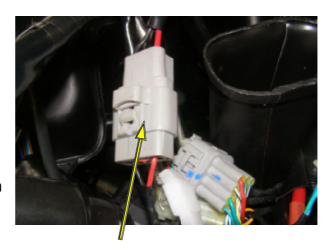
	red	black	
		•	
4			
P			

Removal

Remove dashboard cover

Disconnect 3P connector of ignition switch

Remove bolt and remove ignition switch.



ignition switch connector

7.5 Handlebar Switches

Remove dashboard cover Disconnect left handlebar switch connectors:

Check according to the following table if the connector terminals are in continuity.

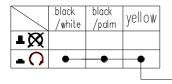
— ● in continuity is OK.

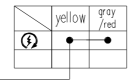
light switch

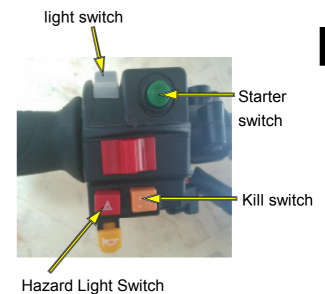
	black /palm	palm	palm /white	blue	⊮hite ∕blue	white
	•	•	•	•	•	
E O	•	•	•		•	•
OFF						

handlebar switch connector

Kill switch starter switch



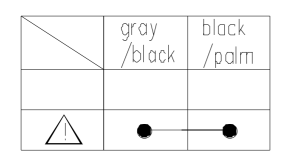




Hazard Light Switch wiring diagram

	orange	gray	wathet
press down	•	•	•
<u>upspring</u>			

Override switch wiring diagram





Turning light wiring diagram

	orange	gray	wathet
<=	•	•	
•			
\Rightarrow		•	•

Horn switch wiring diagram

aqua	black /palm
•	•

Turning light

Horn switch

2 wd, 4wd, 4wd lock switch

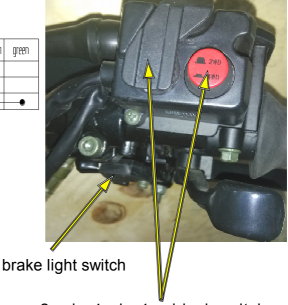
	palm/red	blue/green	blue/block	palm/green	gray/white	blue/green	gdm/red	pdm/green	aqua/pdm	green
2W0	•	•			•	•				
4W[]			•	•	•	•				
f0[K			•	•			•—	•	•	—●

If there is something wrong, replace the handlebar switch.

7.6 Brake Light Switch

Disconnect brake light switch connector and check terminals for continuity Brake lever applied:continuity Brake lever released.

No continuity: Replace brake light switch.



2 wd \ 4wd \ 4 wd lock switch

7.7 Horn

Inspection

Remove front vent grille Disconnect horn Connect with a fully charged 12V battery and check if the horn sounds.

Defective Horn: Replace



horn horn fixed bolts

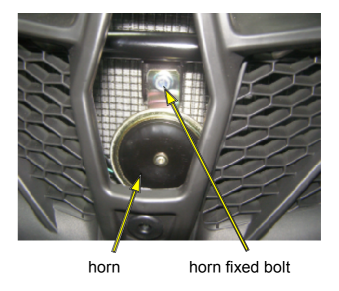
\mathbf{Z}

Replace

Remove horn connector.

Open bolts and remove horn.

Reverse the removal procedure for installation.



7.8 Dashboard

Start ATV, drive slowly, confirm speedometer works. If not, replace speedometer.

Remove

Remove dashboard cover;

Remove dashboard connectors;

Remove nuts;

Remove dashboard;

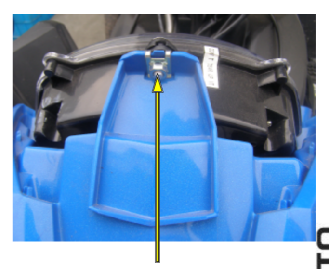
Reverse the removal procedure for installation.

Warning

main cable stay cable need to install as the guide picture.



dashboard cover bolts(four)



dashboard fix bolt(one)

7.9 Fuel Sensor

Remove

Remove fuel tank cover;

Remove four fuel sensor binding bolts,take out

fuel sensor form fuel tank.

Disconnect fuel sensor 2P connector.



Remove fuel sensor. (refer to above steps) Connect 2P connector Turn ignition switch to ON.

Shake fuel sensor float with hand, locate the float position and check if it conforms to the fuel gauge reading.



-check main cable for damage or short circuit.

Check fuel sensor and fuelgauge Remove fuel sensor 2P connector.

Connect multimeter between 3P connector terminals.

Shake float with hand and measure the resistance of float at different positions.

Connection Terminal:

Upper: Blue/White-Green:

4 Ω∼**10** Ω (**20** ℃)

Lower: Blue /White-Green:

90 $\Omega \sim 1$ 00 Ω (20 $^{\circ}$ C)

Faulty fuel sensor: Replace.

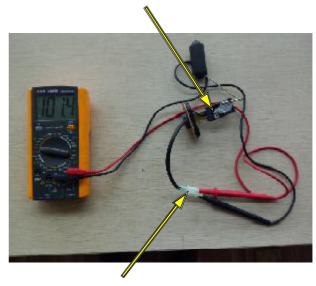


Fuel Sensor



Oil level sensor connector

Oil level sensor connector



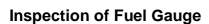
Oil level sensor 2P connector

Installation

Put fuel sensor into installation hole of fuel tank,

Fuel sensor should be fitted properly, No fuel leakage is allowed

Connect fuel sensor 2p connector.



Switch on power supply and check if fuel level gauge functions normally.

If fuel gauge works normally, Reverse the removal procedure for installation of plastic parts and seat.



Fuel level sensor

