PARSUN OUTBOARD ENGINE SERVICE MANUAL

F15/F9.9BM(F15/F9.9W)

SUZHOU PARSUN POWER MACHINE CO., LTD.

NOTICE

This manual includes service instructions for F9.9, F15 and has been prepared by Parsun Power primarily for use by the dealers when performing maintenance and repair to Parsun outboard engines. Before performing maintenance, please read the manual carefully. When performing maintenance and repair to Parsun outboard engines, please use the service procedure and tools recommended by the manual. If you use other service procedure and tools, please follow guidance from experienced maintenance people, to avoid damage to people and outboard engines.

The manual is based on the sample machines that are produced at the time of printing, so the model being actual purchased may differ a little from the descriptions and illustrations given in this manual. If necessary, our company will distribute the manual revision to dealers.

In this Service Manual, particularly important information is distinguished in the following ways, please ready the manual carefully, and perform the instructions correctly and carefully.

WARNING:

Failure to follow WARNING instructions could result in severe injury or death to the machine operator and bystander.

CAUTION:

A CAUTION indicates special precautions that must be taken to avoid damage to the outboard motor.

NOTE:

A NOTE provides key information to make procedures easier or clearer.

The common troubles and solutions are given in the end of the manual, please ready carefully. When performing maintenance and repair to Parsun outboard engines, they will help you judge the outboard engine's status quickly and improve the work efficiency.

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Suzhou Parsun Power Machine Co., Ltd.

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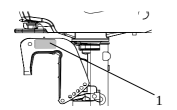
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GENERAL INFORMATION

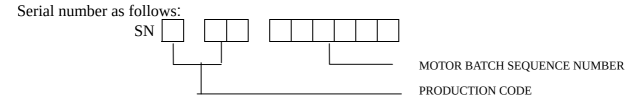
IDENTIFICATION

The outboard motor serial number is marked on the label. The label can be found on the bracket left assembly or on the upper part of the bracket swivel. Record your outboard motor serial number in the spaces provided to assist you in ordering spare parts from your Parsun dealer or for reference in case your outboard motor is stolen.





. Outboard motor serial number location



PROPELLER SELECTION

The performance of your outboard motor will be critically affected by your choice of propeller, as an incorrect choice could adversely affect performance.

For a greater boat load and a low engine speed, a smaller-pitch propeller is more suitable. Conversely, a large-pitch propeller is more suitable for a smaller operating load as it enables the correct engine speed to be maintained.

When the engine is running at full throttle position, the suitable propeller should be used according to the engine's RPM and the fuel capability. So the outboard engine can supply the best performance.

Propeller sizes	Material	
9 1/4×8	A 1 all a	
9 1/4 × 11	Aluminum alloy	

EMERGENCY START

If the starting device is not working, the engine can be started by emergency start cable.

WARNING:

- The start program can only be used in emergency and to return to harbor for repairing.
- When you start the engine by emergency start cable, the start-in-gear protection device is not working. So please ensure the shift rod is in NEUTRAL position.
- Please ensure nobody standing behind you in case the cable is pulled out to hurt people.
- After the engine starts up, don't fit the start device or top cowling. Put clothing or other

items far away. Don't touch flywheel or other moving parts.

• When starting and operating, don't touch ignition coil, spark plug cap or other electric parts.

The procedure is as follows:

- 1. Remove the top cowling.
- 2. Remove the start-in-gear protection device cable.



1. Start-in-gear protection device cable

3. Demount three bolts and remove starter.



- 4. Insert the knot of the cable in the notch of flywheel rotor, and wind the cable around flywheel several rounds in clockwise direction..
- 5. Pull the manual starter handle slowly until you feel resistance.



6. Give a strong pull to start the engine. Repeat if necessary.

SAFETY WHILE WORKING

To prevent the danger or accidents when performing maintenance and repair, and improve the work efficiency, please obey the following safety procedures.

1. FIRE PREVENTION

Gasoline (petrol), lubricant and grease are highly flammable. While working, keep away from heat, sparks and open flames.

2. VENTILATION

Petroleum vapor and engine exhaust gases are violent in toxicity. They are harmful to breathe and deadly if inhaled in large quantities. When test-running an engine indoors, maintain good ventilation.

3. SELF-PROTECTION

Protect your eyes with suitable safety glasses or safety goggles, when drilling, grinding or operating air compressor. Protect hands and feet by wearing protective work clothes, safety gloves and shoes if necessary.

4. LUBRICANTS AND SEALING FLUIDS

When performing maintenance procedures and repair to Parsun outboards, use only products provided or recommended by our Company.

Under normal conditions of use, there should be no hazards from the use of the lubricants mentioned in this manual, but safety is all-important, and by adopting good safety practices, any risk is minimized.

- 1 To protect the skin, the application of a suitable barrier cream to the hands before working is recommended.
- 2 Clothing which has become contaminated with lubricants should be changed as soon as practicable, and washed before further use.
- 3 Avoid skin contact with lubricants.
- 4 Hands and any other part of the body which have been in contact with lubricants or lubricant-contaminated clothing, should be thoroughly washed with hot water and soap as soon as practicable.
- 5 A supply of clean lint-free cloths should be available for wiping run-off lubricants or grease.

5. GOOD WORKING PRACTICES

- 1 Follow the tightening torque instruction. When tightening bolts, nuts and screws, tighten the large sizes first, and tighten inner-positioned fixings before outer-positioned ones.
- 2 Use the recommended special tools to protect parts from damage. Use the right tool in the right manner.

DISASSEMBLY AND ASSEMBLY

When disassembly and assembly, please follow the following principles:

- 1. Use special tools when disassembling and assembling.
- 2. Clean dirt before disassembling the parts.
- 3. Oil the contact surfaces of moving parts before assembly.
- 4. Install bearing with the manufacturer's markings on the side exposed to view and liberally oil the bearing.

- 5. When installing oil seals, apply a light coating of water-resistant grease to the ledge and outside diameter.
- 6. After assembly, check if the moving parts operate normally.

ONE-TIME USE PARTS

One-time use parts are gasket, oil seal, O-ring, cotter pin and spring, ring, and etc.. When re-assembling outboard engine, you must change the one-time use parts.

PRE-DELIVERY CHECK

To ensure the using, please inspect the following before delivery.

1. CHECKING FUEL SYSTEM

Check if the fuel pipe is connected firmly, and if the fuel tank is filled with fuel.

CAUTION:

Do not use pre-mixed fuel for this 4-stoke outboard engine.

2. CHECKING OIL LEVEL

1 Check the engine oil level Remove oil cap, check engine oil level...





1. Oil cap 2. High position mark 3. Low position mark

Ensure the oil level between the marks of upper and lower. If above upper level, drain engine oil; if below lower mark, add engine oil up to upper level.

2 Check the gear oil level

Remove the oil level plug. Check if the gear oil overflows at the oil level checking hole. If so, install the oil level plug and tighten it according to specified torque. Otherwise please add gear oil.



1. Oil level plug

3. CHECK STEERING SYSTEM

Check if steering is stable.

Check if steering friction is adjusted correctly.

Turn clamp handle screw clockwise to increase resistance.

Turn clamp handle screw counter clockwise to lower resistance.



1. Clamp handle screw

4. CHECK SHIFT LEVER AND THROTTLE

Check if the shift lever is operated smoothly.

Check if the throttle grip is turned smoothly from full closed position to full open position.

5. CHECK ENGINE STOP SWITCH ASSY

Check if the engine stops when pushing the engine stop switch assembly or pulling out the stopper hang rope.

6. CHECK COOLING WATER CHECKING HOLE.

When the engine is running, check if cooling water overflows at the cooling water checking hole.



1. Cooling water checking hole

7. BREAKING-IN RUNNING

1 Initial 1 hour: operate the engine at 2000 r/min or about a half throttle.

The second hour: operate the engine at 3000 r/min or about 3/4 throttle.

The following 8 hours: operate the engine at full throttle continuously. Each operation time doesn't exceed 5 minutes.

8. INSPECTION AFTER BREAKING-IN RUNNING

1 Check if gear oil contains water..

Check if the fuel line leaks.

After breaking-in running, operate the engine at idling speed. Use cleaning tool to wash over the cooling water passage by fresh water.

9. AFTER BREAKING-IN RUNNING, INSPECT IDLING SPEED.

Preheating engine for 5 minutes.

Using the tachometer to measure idling speed RPM.

If out of specification, adjust it. Idling speed: 900~1000 r/min.

Turn the throttle stop screw clockwise or counter clockwise until the specified idling speed is attained.

After adjusting idling speed, picking up RPM several times to check the engine's stability.



SPECIAL TOOLS AND DETECTION DEVICE

When performing maintenance and repair, you need to use all kinds of special tools and detection device. The use of correct tools will improve the work efficiency and avoid of the damage to the people and outboard engines.

SPECIAL TOOLS:



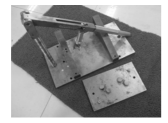
Piston slider



Flywheel gripper and puller



Bearing puller



Valve spring compressor



Housing oil seal installer

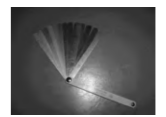


Lower casing cover bearing installer



Lower casing cover barrel bearing installer, Lower casing cover oil seal installer





Space gage



Needle bearing installer



Oil cleaner spanner



Bearing block copper sleeve installer



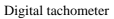
Bearing block oil seal installer



Forward gear bearing installer

DETECTION DEVICE:







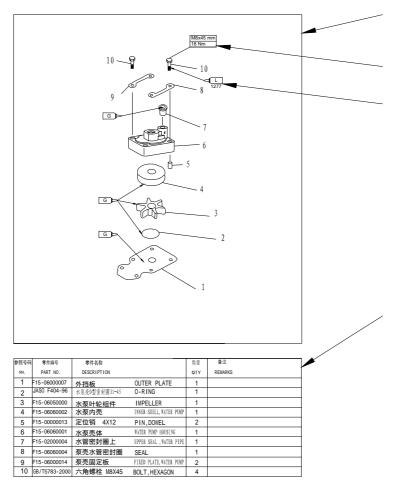
Digital circuit tester



Peak voltage adaptor

EXPLOSIVE DRAWING AND SYMBOL

EXPLOSIVE DRAWING



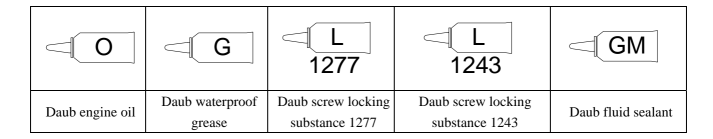
Parts explosive drawing.

Screw specification and specified torque.

Oil, fluid sealant or locking substance daubing point.

Spare parts details.

SYMBOL



SPECIFICATIONS

OUTBOARD ENGINE SPECIFICATIONS

	Item		Description		Item	Description	
	Overall	l length	1001mm		Ignition system	C.D.I	
Dimension	Overall width		427mm	Jnit	Starting enrichment	Choke valve	
Dime	Overall	S	1080mm	Power Unit	Spark plug	DPR7HS	
	height L 1207mm		Pow	Exhaust system	Under water		
Weight	Ş	S	49kg		Lubrication system	Pressure lubrication	
We	I		51kg		Fuel type	Unleaded regular gasoline	
	Max	Max output 7.3Kw(9.9hp)@5000r/min 9.9Kw(13.5hp)@5000r/min 11Kw(15hp) @5000r/min	_ -	Fuel standard Fuel tank capacity	PON86、RON91		
Performance	Full throttle operation		4500 ~ 5500 r/min	Fuel and Oil	Recommended engine oil	API SE, SF, SG, SH, SJ SAE 10W30, 10W40	
Perfo	Max fuel consumption		3.5L/h@5500 r/min(7.3Kw) 5.3L/h@5500 r/min(11Kw)	Fuel	Engine oil quantity	1.2L	
	Idle speed (Neutral)		950±50 r/min		Recommended gear oil	Hypoid gear oil SAE # 90	
	Ту	pe	4 stroke, OHV		Gear oil quantity	250 cm ³	
	Numl cylir	ber of iders	2	xet .	Tilt angle	8°, 12°, 16°, 20°	
	Displa	cement	323cm³	Bracket	Tilt-up angle	63 °	
nit	Bore×	Stroke	59mm × 59mm		Steering angle	45 ° +40 °	
Power Unit	Compre rati		9.19:1		Gear positions	F-N-R	
Pov		npression sure	765kPa		Gear ratio	2.08	
		ber of retors	1	Drive Unit	Gear type	Spiral bevel gear	
	Control	system	Tiller control	D	Clutch type	Dog clutch	
	Starting	system	Recoil starter		Propeller drive system	Spline	

MAINTENANCE INFORMATION

Power unit

		Item	Description	Ci uii		Item		Description
	7	Varp limit	0.1mm		Val	ve	Intake	0.15~0.25mm
Head		nshaft inside diameter 35.000~35.012mm clearance (cold)			Exhaust	0.20~0.30mm		
Cylinder Head		ocker shaft side diameter	12.941~12.951mm	Face		vidth	Intake	1.98~3.11mm
5		ocker inside diameter	13.000~13.018mm		T dec v	vidili	Exhaust	1.98~3.11mm
.		Bore	59.00~59.015mm		Seat v	vidth	Intake	0.6~0.8mm
Cylinder	7	Vear limit	59.1mm		Beat v	V 10111	Exhaust	0.6~0.8mm
Cyli	Γ	aper limit	0.08mm		Mar	gin	Intake	0.50~0.90mm
	Out	of round limit	0.05mm		thick	ness	Exhaust	0.50~0.90mm
	Pis	ton diameter	58.950~58.965mm	Valve	Hea	ad	Intake	27.9~28.1mm
uo	Mea	asuring point height	5mm (from the bottom of piston)	Va	diam	eter	Exhaust	21.9~22.1mm
Piston		on-to-cylinder clearance	0.035~0.065mm		Ste		Intake	5.475~5.490mm
	Pin boss inside diameter		14.004~14.015mm		outside diameter		Exhaust	5.460~5.475mm
F	Piston pin outside diameter		13.996~14.000mm		Guide inside		Intake	5.500~5.512mm
		Thickness	1.17~1.19mm		diam	eter	Exhaust	
	ng	Breadth	2.0~2.20mm		Stem	to qui	de clearance	0.025~0.052mm
	Top ring	End gap	0.15~0.30mm		Stelli	to gun	de cicaranec	0.023~0.03211111
	T	Side clearance	0.04~0.08mm		Sten	n roun	dness limit	0.01mm
		Thickness	1.47~1.49mm	Roc	ker shaf	ft outsi	de diameter	12.941~12.951mm
	gu	Breadth	2.50~2.70mm	1	Rocker i	inside	diameter	13.000~13.018mm
ing	2nd ring	End gap	0.30~0.50mm			F	ree length	34.40mm
Piston ring	2r	Side clearance	0.02~0.04mm	Valve	spring	Free	e length limit	32.68mm
P		Thickness	2.31~2.51mm			,	Tilt limit	1.5mm
		Breadth	2.30~2.60mm				ll end inside diameter.	14.015~14.029mm
	Oil ring	End gap	0.20~0.70mm		Connecting rod	_	g end inside diameter.	31.031~31.042 mm
)	Side clearance	0~0.22mm	i	Conne	Big end oil clearance		0.021~0.045mm

		Intoleo	27.506. 27.606mm		Journal diameter	34.997~35.009 mm	
	ght	Intake 27.596~27.696mm		Journal diameter	34.997~35.009 mm		
	Height	Exhaust	27.616~27.716mm		Crankpin	30.997~31.009 mm	
aft	H	211100050	27.010 27.710mm	aft	diameter	30.997 31.009 mm	
sh	Round diameter		23.950~24.050mm	ksh	Crankpin width	21.00~21.07mm	
Cam	Round diameter Journal diameter		34.935~34.955mm	Crankshaft	Big end side clearance	0.05~0.22mm	
	Car	nshaft round limit	0.03mm		Round limit	0.05mm	
	I	Discharge	5.70L/min	at	Opening temperature	58~62°C	
	Safety valve opening pressure		200 0 450 01-D-	1081	Full-opening	7000	
			388.0~450.0kPa	Thermostat	temperature	70°C	
dund	Ou	tside rotor to	0.400.0.470	I P		_	
nd [housing clearance		0.100~0.150mm		Valve lift height	3mm	
Oil	Outside rotor to inside rotor clearance						
			0.040~0.140mm				
	Ro	tor to cover	0.030~0.090mm				
		clearance	0.030 0.070mm				

Lower unit

	Item		Description	Item		Description	
		Drive gear to forwarder 0.19~0.86mm			Forwarder	0.10, 0.12, 0.15, 0.18, 0.30, 0.40,	
٠	nce	gear	0.19~0.8011111	r nce	gear shim	0.50mm	
Gear	Cleara	Drive gear to back gear	0.95~1.65mm	Geal Cleara	Back gear shim	0.10, 0.20, 0.30, 0.40, 0.50mm	
		Drive gear shim	1.13, 1.22mm				

Ignition system

	Item	Description	Item		Description
Ignition timing		BTDC 30°	Pulsed coil resistance		234~348
Spark plug gap		0.8~0.9mm	Ignition assembly	Primary coil	0.16~0.25
CDY	Start (load)	155V	resistance	Secondary coil	3.92~6.65K
CDI output peak voltage	1500r/min	170 V		Start (no-load)	175V
poun voituge	3500r/min	170 V	Charge coil	Start (load)	170V
	Start (no-load)	4.0 V	peak voltage	1500rmp	180V
Pulsed coil	Start (load)	4.0 V		3500rmp	180V
peak voltage	1500r/min (load)	9 V	Charge co	oil resistance	272~408
	3500r/min (load)	17V			

Charge system

	g-						
	Item	Description		Description			
Charge	Min. (3000 r/min)	5.5 A		Start (load)	14 V		
current	Max. (5000 r/min)	6.0 A	Light coil	1500r/min (no-load)	30 V		
Rectifier peak	3000r/min (no-load)	24 V	output	3500r/min (no-load)	70 V		
voltage	5000r/min (no-load)	38 V	Lig	ht coil resistance	0.33~0.72		

TIGHTENING TORQUE

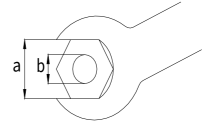
Specified torque

]	Part to be tigh	tened	Part name	Thread size	Quantity	Torque
	Safety valve		_	_	1	8Nm
	Span	rk plug	_	M12	1	18 Nm
	Reco	il starter	Bolt	M6	3	8 Nm
	Fly	wheel	Nut	M16	1	110 Nm
	Carl	buretor	Bolt	M6	2	10 Nm
	Intake	manifold	Bolt	M6	4	8 Nm
	Cylinder	head cover	Bolt	M6	4	8 Nm
		1st tightening	Bolt	M8	4	15 Nm
	Cylinder	2nd tightening	DOIL	IVIO	4	30 Nm
	head	1st tightening	Bolt	Me	3	6 Nm
		2nd tightening	Bolt	M6	3	12 Nm
	Oil	Oil filter		_	1	18 Nm
nit	Oil filter stud			_	1	40 Nm
Power unit	Locknut (rocker arm)		Nut	M6x0.75	4	14 Nm
	Oil	Oil pump		M6	2	8 Nm
Pc	Power uni	t assembling	Bolt	M8	6	21 Nm
	Exhaust	1st tightening	Bolt	M6	7	6 Nm
	cover	2nd tightening	Bolt			12 Nm
	Breatl	ner cover	Bolt	M6	3	8 Nm
		1st tightening	Bolt	M8	4	15 Nm
	Crankcase	2nd tightening	Don		4	30 Nm
	Clalikease	1st tightening	Bolt	M6	6	6 Nm
		2nd tightening	Don	WIO	0	12 Nm
	Connecting	1st tightening	Bolt	M7	2	10 Nm
	rod	2nd tightening	Don	IVI /	2	21Nm
	Oil pres	sure switch		_	1	18 Nm
	Driven	belt pulley	Bolt	M6	1	13 Nm
	Timin	ig pulley	Nut	M28	1	54 Nm

	*	D 1	3.40	4	10.37
	Lower unit mounting	Bolt	M8	4	18 Nm
	Lower unit housing cover	Bolt	M6	2	8Nm
	Anode	Bolt	M6	1	8 Nm
nit	Water pump housing	Bolt	M8	4	18 Nm
r m	Water pump base	Bolt	M8	2	18 Nm
Lower unit	Water inlet	Bolt	M5	2	5 Nm
Γ_0	Oil drain bolt	Bolt	M8	1	9 Nm
	Oil filler hole	Bolt	M8	2	9 Nm
	Pinion	Nut	M8	1	25 Nm
	Propeller nut	Nut	M10	1	17 Nm
	Steering handle mounting	Bolt	M8	1	18 Nm
Upper	Shift lever bracket	Bolt	M6	1	4.5 Nm
Unit	Clamp bracket	Nut	M8	1	13 Nm
	Oil drain bolt	Bolt	M14	1	27 Nm
	Ignition assy	Bolt	M6	2	8 Nm

General torque

Nut (a)	Bolt (b)	Torque
8mm	M5	5Nm
10mm	M6	8 Nm
12mm	M8	18 Nm
14mm	M10	36 Nm
17mm	M12	43 Nm



PERIODIC SERVICE

MAINTENANCE TIME TABLE

		Initial m	aintenace	General maintenance period		
Items	Contents					
			50 hours	100 hours	200 hours	
		(month)	(3 months)	(6 months)	(1 year)	
Anode	Inspection/ replacement					
Spark plug	Cleaning/ adjustment					
	/ replacement					
Grease points	Greasing					
Bolts and nuts	Inspection					
Fuel filter	Inspection/ replacement					
Fuel tank	Inspection/ cleaning					
Throttle cable	Inspection/ adjustment/					
	replacement					
Idling speed	Inspection/ adjustment					
Start-in-gear	Inspection/ adjustment					
projection						
Engine oil	Replacement					
Oil filter	Replacement					
Valve clearance	In an action / a divistment					
(OHC)	Inspection/ adjustment					
Ignition timing	Inspection					
Thermostat	Inspection					
Cooling water	Inspection/ Cleaning					
passage						
Gear oil	Replacement					
Water pump	Inspection					
Propeller	Inspection/ replacement					
Timing belt	Inspection/ replacement					

CAUTION:

After running the outboard engine in salt water, waste water or mud water, wash over the engine by fresh water immediately.

If using leaded gasoline frequently, check the valve and components each 100 hours. Timing belt should be changed every 1000 hours (5 years).

FUEL SYSTEM

1. CHECK FUEL TANK, CARBURETOR, FUEL PUMP AND FUEL PIPE Check if fuel tank, carburetor, fuel pump and fuel pipe are damaged or leaked. Replace if necessary.

Check if the fuel filter on the tank is dirty. Clean dirt or replace if necessary.





2. CHECK FUEL COCK AND FUEL JOINT

Check if fuel cock and fuel joint are cracked, damaged or leaking. Replace if necessary.

3. CHECK FUEL FILTER

Check if fuel filter is cracked, damaged or has dirt inside. If so, replace.



CAUTION:

Clean the spilled fuel.

POWER UNIT

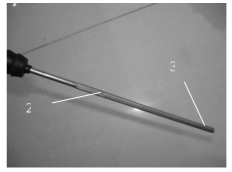
Engine oil level

1. Remove oil rule, check engine oil level, if between the following marks of the upper and lower.



1. Oil rule

2. High position mark



3. Low position mark

2. If above the upper mark, drain the engine oil; if below lower mark, add engine oil up to upper mark.

CAUTION:

Run the engine and then turn it off, wait for several minutes, and check the engine oil level by the oil rule again.

If the engine oil still not within the proper level, add/drain as needed.

Changing engine oil

1. Remove oil level plug, drain plug with washer and gasket; drain off the engine oil.





- 2. Install new bolt and washer; install drain plug.
- 3. Fill engine oil through oil filler hole.

Engine oil quantity: 1.0 L (Before changing oil filter)

1.2 L (After changing oil filter)

Oil type: API SE, SF, SE-SF, SG-CD SAE 10W30, 10W40

- 4. Install oil level plug.
- 5. Check engine oil level.

Valve clearance

- 1. Remove stopper hang rope from engine stop switch assy. Remove spark plug cap from spark plug.
- 2. Remove starter and belt cover.
- 3. Remove fuel pump and cylinder cover.
- 4. Rotate the flywheel clockwise to make the mark "1" on driven pulley align with the mark " on the cylinder head.

Check the clearance between the intake and exhaust valves of the upper cylinder. Adjust it if necessary.

5. Rotate the flywheel clockwise to make the mark "2" on driven pulley align with the mark " on the cylinder head.

Check the clearance between the intake and exhaust valves under the lower cylinder. Adjust it if necessary.

CAUTION:

Don't rotate the flywheel counter clockwise in case the valve system is damaged. NOTE:

Adjust the valve clearance when the engine is cold.

Valve clearance	Intake valve	0.15~0.25mm
(cold position)	Exhaust valve	0.20~0.30mm

6. Loose lock nut, rotate adjusting bolt to reach the specified valve clearance.

NOTE:

Rotate adjusting bolt clockwise to reduce the valve clearance.

Rotate adjusting bolt counter clockwise to increase the valve clearance.

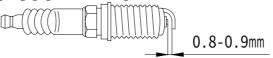
7. Re-assemble the spare parts.

Spark plug

- 1. Remove spark plug cap and spark plug.
- 2. Clean off carbon build-up on the electrodes.
- 3. Check if the electrodes are corroded or have deposit, or if the washer is damaged. If necessary, change the spark plug.

Spark plug type: DPR7HS

4. Inspect if the spark plug gap is within specification. If necessary, change the spark plug.



5. Install spark plug. Use spark plug spanner to tighten it according to specified torque. Specified torque: 18 Nm

CONTROL SYSTEM

Throttle grip

Recoil start type

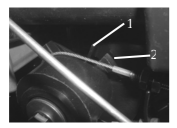
- 1. Turn the throttle grip to fully closed position.
- 2. Check if the throttle cable is slack, if the throttle lever touches the throttle stop screw, or if the arresting stop on the throttle accelerograph enforce touches the check plate on the fixed mount.
- 3. Loosen the throttle cable adjusting screw, adjust the throttle cable position, and tighten throttle cable adjusting screw.



1. throttle cable stop screw

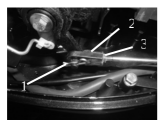
Electric start type

- 1. Turn the gear shift lever to neutral position.
- 2. Check if the arresting stop on the throttle accelerograph enforce touches the check plate on the bracket.



1. check plate 2. arresting stop

3. Loosen the lock nut and take out the cotter pin, then remove the cable joint.



1. cotter pin 2. cable joint 3. lock nut

4. Adjust the joint position to make the joint hole align with the pin on the throttle accelerograph enforce.

CAUTION:

The cable joint must be screwed in for over 8mm.

5. Fit on the cotter pin and tighten the lock nut.

Idling speed

Check idling speed, and adjust it if necessary.

- 1. Preheat engine for 5 minutes.
- 2. Attach the tachometer to the spark plug wire to measure idling speed RPM. If out of specification, adjust it.

Idling speed: 900~1000 r/min

3. Turn the throttle stop screw clockwise or counter clockwise, until the specified idling speed is attained.

NOTE:

Turn clockwise to increase idling speed.

Turn counter clockwise to decrease idling speed.

If necessary, turn the idling speed screw on the carburetor clockwise or counter clockwise, until the specified idling speed is attained.

CAUTION:

Before adjusting the idling speed, the throttle cable should be properly adjusted.

After adjusting the idling speed, if necessary, you can adjust the throttle cable again.



throttle stop screw
 idling speed screw

Start-in-gear protection

Set the shift lever in neutral, and check if the tightwire end of the arrester aligns with the marking of the starter. If necessary, adjust the adjusting nut on the tightwire of the arrester, to make the tightwire end align with the marking.





1. " marking 2. tightwire assy, arrester 3. adjusting nut

LOWER UNIT

Gear oil

Check gear oil level:

Remove the oil level plug screw. If the gear oil overflows, the oil level is correct; otherwise, add gear oil.



1. Oil level plug screw

Changing gear oil

- 1) Hold the outboard engine in an upright position.
- 2) Place a container with enough capacity under the outboard engine.

3) Remove the drain plug screw, the oil level plug screw, and then drain the gear oil.



- 1. Oil level plug screw 2. Drain plug screw
- 4) Add gear oil through the drain plug hole using pressure filling device.
- 5) When gear oil overflows through the oil level plug hole, install the oil level plug screw.
- 6) Install the drain plug screw, then clean overflowing gear oil.

NOTE:

Check the drained gear oil. If the gear oil is milky, check the oil seal. Replace the oil seal if necessary. If the gear oil contains metal chippings, check the gear and bearing.

CAUTION:

Must change drain plug washer each time.

Lower unit leakage check

Connecting the leakage tester to the oil level plug hole to check for the lower unit leakage. If the pressure drops (pressure: 1kg/cm³), inspect the oil seal and components.

GENERAL INSPECTION

Anode

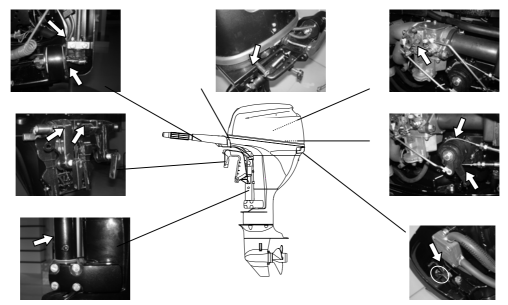
Inspect lower unit anode and engine anode (on the thermostat cover). Clean the greasy dirt and scales. If wear or damage is above 1/2, replace the anode.

CAUTION:

Cannot grease or paint the anode, or it will not operate properly.

Grease points

1. Refer the illustration for greasing points, paint the water resistant grease.



2. Paint anti-corrosion grease on the propeller shaft.



Cooling water passage

1. Inspect cooling water passage, if blocked, clean it.



1. Cooling water passage inlet

- 2. Place the outboard engine in the water and ensure the water level is above the anti-vortex plate, then start the engine.
- 3. Check if water overflows at the cooling water checking hole. If there is no flow or intermittent flow, check the cooling water passage.



1. Cooling water inlet



2. Cooling water checking hole

Thermostat

- 1. Remove the thermostat cover and thermostat.
- 2. Hang the thermostat in a container with water.
- 3. Heat the container.
- 4. Check the valve open height under the specified water temperatures. If out of order, change it.

Water temperature	Valve open height
Under 62	0.1mm
Over 70	Over 3mm

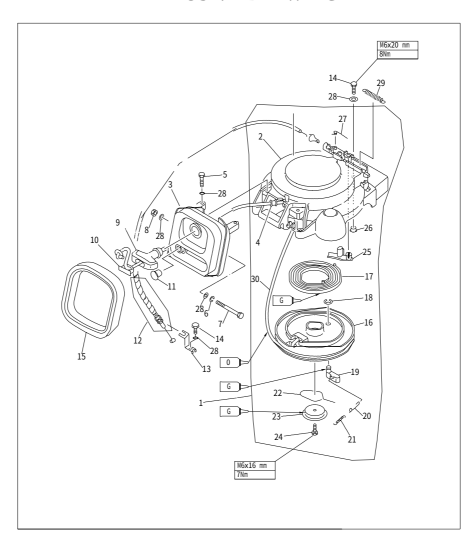
5. Fit on the thermostat and thermostat cover, then tighten the screws to specification.

RECOIL STARTER

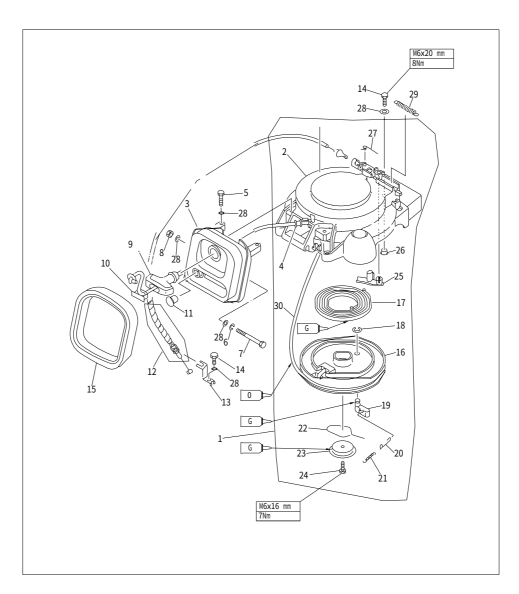
NOTICE

When you service, always wear safety glasses and gloves. To prevent accidental start of the engine, remove the spark plug cap and remove stopper hang rope from stop switch assembly.

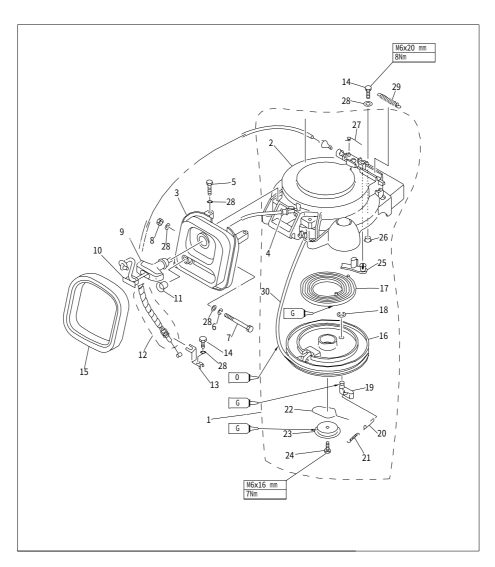
EXPLOSIVE DRAWING



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07130000	起动罩组件	STARTER ASSY	1	
2	F15-07130101	起动罩外壳	CASE, STARTER	1	
3	F15-07130300	起动架组合	FRAME, STARTER	1	
4	F4-04130013	起动绳导向管	COLLAR	1	
5	GB/T5783-M6x25	六角螺栓M6x25	BOLT M6x25	2	
6	GB/T93-6	弹簧垫圈6	WASHER, SPRING	1	
7	GB/T5782-M6x90	六角螺栓M6x90	BOLT M6x90	1	
8	GB/T6170-M6	六角螺母M6	NUT M6	1	
9	F4-04130101	起动手柄	HANDLE, STARTER	1	
10	F4-04130102	起动手柄盖	COVER	1	

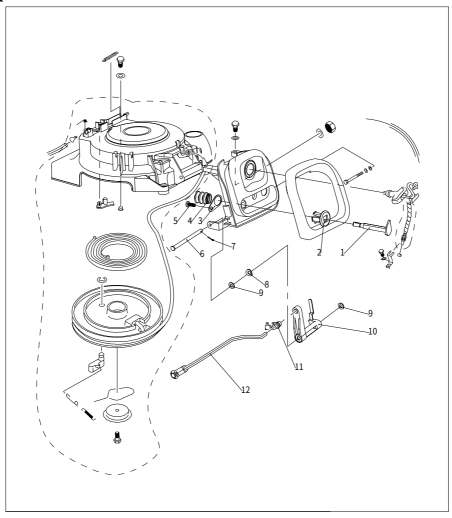


参照号码	零件编号	泰州友功		数量	备注
参照亏 码	令件細方	零件名称		双里	■/工
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
11	F15-07130305	橡胶堵头	GROMMET	1	
12	F15-05000028	制动器钢索组件	ARRESTER TIGHTWIRE ASSY	1	
13	F15-05000027	制动器钢索固定架	FRAME, ARRESTER TIGHTWIRE	1	
14	GB/T5783-M6x20	六角螺栓M6x20	BOLT M6x20	3	
15	F15-07130304	发泡密封圈	SEAL, FROTHY RUBBER	1	
16	F15-07130201	起动轮	WHEEL,START-UP	1	
17	F15-07130107	涡形弹簧	SPRING, VOLUTE	1	
18	GB/T896-8	开口档圈8	CIRCLIP 8	1	
19	F15-07130202	起动卡瓣	PAWL, DRIVE	1	
20	F15-07130204	卡瓣钢丝连杆	LINK, PAWL	1	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
21	F15-07130203	卡瓣拉簧	SPRING, TENSION	1	
22	F15-07130002	起动压板夹簧	SPRING, DRIVE PLATE	1	
23	F15-07130001	起动压板	PLATE, DRIDE	1	
24	GB/T5783-M6x16	六角螺栓M6x16	BOLT M6x16	1	
25	F15-07130105	制动器	ARRESTER	1	
26	F15-07130102	带肩衬套	BUSH, SHOULDER	3	
27	F15-07130106	制动器扭簧	SPRING, ARRESTER	1	
28	GB/T97.1-6	平垫圈6	WASHER PLATE	8	
29	F15-05000029	制动器钢索拉簧	TIGHTWIRE, SPRING	1	
30	F15-07130205	起动绳(4x1.78米)	START LING	1	

Electric start type



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTi	REMARKS
1	F15-07130306W	阻风门手柄B	HANDLE "B"	1	
2	F15-05010001	阻风门导向套	BUSH	1	
3	F15-07130308W	护套定位板	PLATE	1	
4	F15-07130307W	波纹护套B	BUSH , WAVE	1	
5	GB/T845-85	十字槽盘头自攻螺钉ST4.8×9	SCREW ,PAN HEAD ST4.8x9	1	
6	F15-07130310W	摇臂销轴	SHAFT ,ROCKER	1	
7	GB/T91-1.6x12	开口销1.6×12	COTTER PIN 1.6x12	1	
8	F15-07130312W	鞍形弹性垫圈5	WASHER ,SPRING SADDLE	1	
9	F15-07130311W	尼龙垫圈5	WASHER ,NYLON	2	
10	F15-07130309W	阻风门摇臂	ROCKER	1	
11	F15-07130314W	阻风门接头	TIE-IN	1	
12	F15-07130313	阻风门连杆组件	LINK ROD ASS'Y	1	

DISASSEMBLING

- 1. Open the top cowling.
- 2. Screw loosely the adjusting nut of the arrester tightwire.



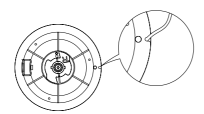
1. Adjusting nut

- 3. Remove the tightwire from the arrester.
- 4. Remove the starter fixing bolts, and remove the starter.



STARTER ROPE REPLACEMENT

1. Pull the starter rope out, and insert it in the notch of the start-up wheel. Turn the start-up clockwise until the volute spring is free.



- 2. Pull the starter rope out completely.
- 3. Remove the starter handle cover from the starter handle, and remove the starter rope. Until the knot at the end of the starter rope.
- 4. Pull out the starter rope from the start-up wheel completely.
- 5. Insert the new starter rope into the starter, and fix the starter rope onto the start-up wheel and starter handle. At the end of the rope tie a knot as shown.

- 6. Insert the start rope in the notch of the start-up wheel and turn the start-up wheel several rounds in counter clockwise direction.
- 7. Pull the starter handle many times to check if the start-up wheel rotates stably. If necessary, repeat step 6 and step 7.

DISASSEMBLING AND INSPECTION

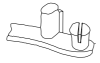
Recoil start type

- 1. Remove the start rope and start frame assy.
- 2. Remove drive plate screw, and remove the drive plate and drive plate spring.
- 3. Remove the start-up wheel.

WARNING:

Uninstall the start-up wheel carefully, to ensure that the volute spring does not pop out to hurt people.

- 4. Remove the volute spring.
- 5. Remove the arrester and arrester spring.
- 6. Inspect if the arrester is cracked, worn or damaged. Replace if necessary.



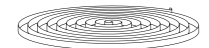
7. Inspect if the drive pawl is cracked, worn or damaged. Replace if necessary.



8. Check if the tension spring and pawl link are cracked, cranked or damaged. Replace if necessary.



9. Check if the volute spring is broken, cranked or damaged. Replace if necessary.



Electric start type

- 1. Remove the link rod assy of chock valve.
- 2. Remove the cotter pin and rocker shaft.
- 3. Remove the rocker.
- 4. Remove the bush plate, guide bush and chock valve handle.
- 5. Check if the link rod assy is cranked or deformed. Replace if necessary.
- 6. Check if the chock valve rocker and handle are cracked or damaged. Replace if necessary.

ASSEMBLING

Reverse the steps of disassembling starter.

INSTALLATION

- 1. Put starter onto the power unit.
- 2. Screw the hexagon bolt, and tighten it according to the specified torque.
- 3. Install the arrester tightwire.
- 4. Adjust the adjusting nut on the tightwire of the arrester, and align the arrester tightwire end with the marking of the starter case.





1. " marking 2. Arrester tightwire 3. Adjusting nut

IGNITION SYSTEM

NOTICE

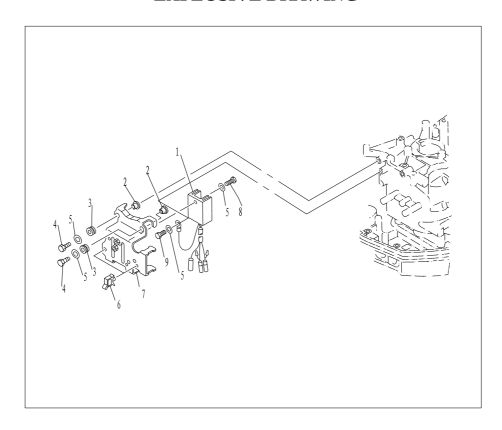
When checking and repairing the ignition system, keep your hand, clothes, hair or personal belongings away from the rotating flywheel.

Check ignition coil on insulated working table, to prevent electricity leak and electroshock.

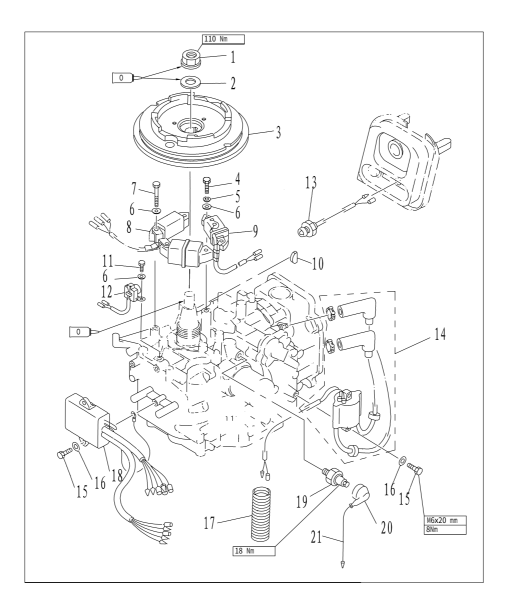
Don't touch the ignition coil or spark plug when the engine is running, to avoid electroshock. Keep the wires away from the rotating flywheel, to prevent the wire from being cut, or the insulating layer of the wire from being worn.

When replacing fixing parts such as nuts and bolts, only parts from original manufacturer or parts made of same material and with strength can be used. Parts must be tightened according to the specified torques.

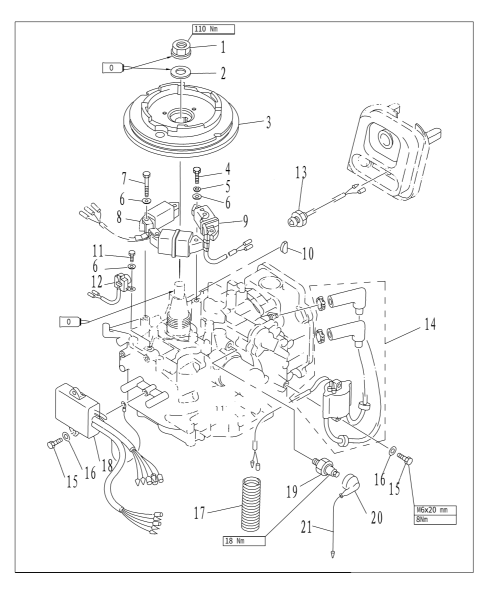
EXPLOSIVE DRAWING



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07060001	整流器组件	RECTIFIER & REGULATOR ASSY	1	
2	F15-07060004	衬管	LINER	4	
3	F15-07060003	减震圈	GASKET , SHOCK ABSORPTION	4	
4	GB/T5783-M6x25	六角螺栓M6×25	HEXAGON BOLT M6 × 25	4	
5	GB/T97.1-6	平垫圈6	WASHER	6	
6	F15-07060005	方形线卡B	QUADRATE CLAMP	2	
7	F15-07060002	整流器支座	BRACKET , RICTIFIER	1	
8	GB/T5783-M6x16	六角螺栓M6×16	HEXAGON BOLT M6 × 16	1	
9	GB/T5783-M6x16	六角螺栓M6×12	HEXAGON BOLT M6 × 12	1	

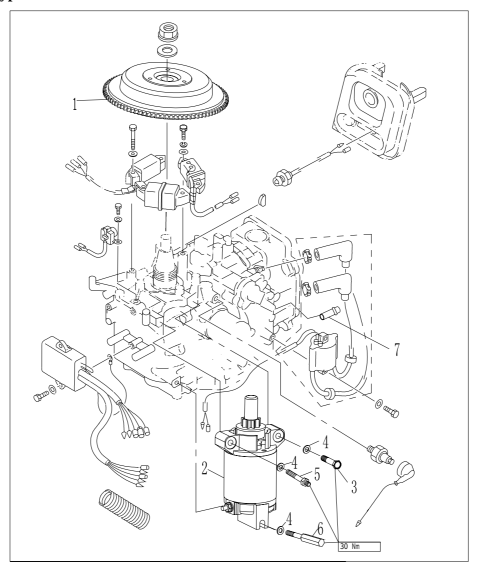


参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07000006	飞轮螺母	NUT , FLYWHEEL	1	
2	F15-07000005	飞轮螺母垫圈	WASHER , FLYWHEEL NUT	1	
3	F15-07070000	飞轮组件	FLYWHEEL ASSY	1	
4	GB/T5783-M6x25	六角头螺栓M6×25	HEXAGON BOLT M6 × 25	2	
5	GB93-6	弹簧垫圈6	WASHER , SPRING	2	
6	GB/T97. 1-6	平垫圈6	WASHER	8	
7	GB/T5783-M6x30	六角头螺栓M6×30	HEXAGON BOLT M6 × 30	4	
8	F15-07000400	充电线圈A、B组合	COIL , CHARGE "A"&"B" ASSY	1	
9	F4-07000300	磁电机线圈组合	COIL	1	
10	F15-0700004	飞轮半圆键	KEY , SEMISIRCLE FLYWHEEL	1	
11	GB/T5783-M6x16	六角头螺栓M6×16	HEXAGON BOLT M6 × 16	2	
12	F15-07000200	触发线圈组件	COIL , PULSER	1	

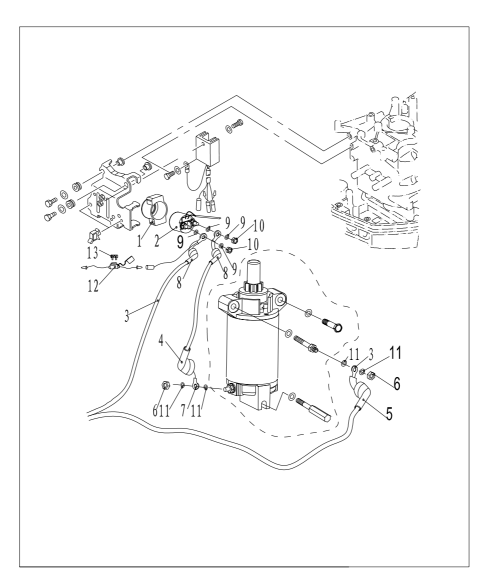


参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	F15-07130303	机油指示灯组件 E	MERGENCY SIGNAL LIGHT ASSY	1	
14	F15-07000600	高压包组件	HIGH PRESSURE ASSY	1	
15	GB/T5783-M6x20	六角头螺栓M6×20	HEXAGON BOLT M6 × 20	4	
16	GB/T97.1-6	平垫圈6	WASHER	4	
17	F15-07000003	波纹管φ27×φ22.5×71	RIPPLE TUBE	1	
18	F15-07000500	点火控制模块	C. D. I. UNIT ASSY	1	
19	F15-07010103	机油压力传感器	OIL PRESSURE SENSOR	1	
20	F15-07010101	绝缘护套	JACKET , INSJULATION	1	
21	F15-07010102	导线组件	LEAD WIRE ASSY	1	

Electric start type

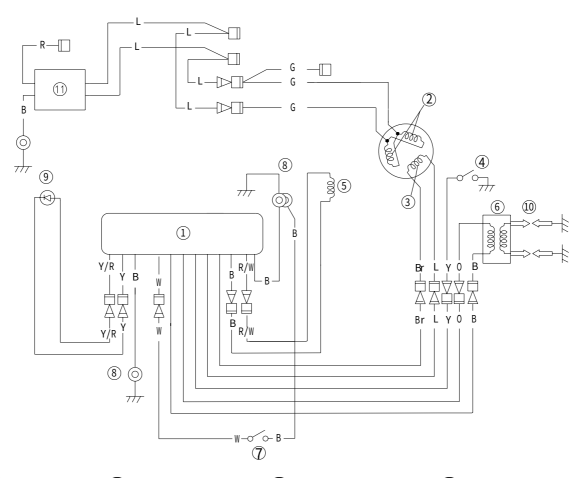


参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07070100W	飞轮组件	FLYWHEEL ASSY	1	
2	F15-07150100W	启动电机	STARTUP MOTOR	1	
3	GB/T5782-M8x50	六角头螺栓M8x50	HEXAGON BOLT M8x50	1	
4	GB/T97.1-8	平垫圈8	WASHER 8	3	
5	F25-05170001W	电机固定螺栓M8	FIXATION BOLT, MOTOR	1	
6	F15-07150002W	柱状螺栓M8	COLUMNAR BOLT	1	
7	F25-05010402W	出水嘴	WATER GAP	1	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07150301W	继电器护套	RELAY JACKET	1	
2	F15-07150300W	继电器	RELAY	1	
3	F15-07150200W	电源连接线	LINE, POWER SOURCE	1	
4	F25-05170201W	电源连接线护套A	COVERING A, POWER SOURCE LINE	1	
5	F25-05170202W	电源连接线护套B(COVERING B, POWER SOURCE LINE	1	
6	GB/T6170-M8	六角螺母M8	HEXANGULAR NUT M8	2	
7	F15-07150500W	电机连接线	CONNECTION LINE, MOTOR	1	
8	F15-07150501W	电机连接线护套	JACKET, CONNECTION LINE	2	
9	GB/T97. 1-6	平垫圏 6	WASHER 6	4	
10	GB/T6170-M6	六角螺母M6	HEXANGULAR NUT M6	2	HSn62-1
11	GB/T97.1-8	平垫圏 8	WASHER 8	4	
12	F25-05090100W	熔断器组件(JEF-709J)	FUSE ASSY	1	
13	F15-07150001W	保险丝20A	FUSE	1	

WIRING DIAGRAM



1 CDI

4 Oil press switch

7 Engine stop switch

10 Spark plug

2 Lighting coil

5 Pulsed coil

8 Grounding wire

3 Charge coil

6 Ignition coil

9 Oil alert light

Wire beam color:

W	White	О	Orange	Y/R	Yellow/Red
В	Black	L	Blue	R/W	Red/White
R	Red	G	Green		
Y	Yellow	Br	Brown		

SPARK PLUG IGNITION

- 1. Remove spark plug cap from spark plug.
- 2. Connect the ignition tester to the spark plug cap.
- 3. Start the engine, and observe the sparks through the discharge window of the tester.

!\ WARNING:

Do not touch any joint part of the lead wire of the tester. Keep away from inflammable gas or liquid, to prevent accident resulting from spark ignition.

SPARK PLUG CAP

- 1. Remove the spark plug cap. Check if the spark plug cap is broken. Replace if necessary.
- 2. Install the spark plug cap.
 Turn it clockwise until it is tight.

FLYWHEEL MAINTENANCE

1. Use flywheel gripper to remove the nut and starter bush; use flywheel puller to remove flywheel.



2. Check if the flywheel is damaged or the permanent magnet part is firm. Replace if necessary.

CDI INSPECTION

CDI PEAK VOLTAGE

Use the digital circuit tester and peak voltage adaptor to measure CDI peak voltage. If below the specification, check the lead wire and measure the impulse and peak voltage output of the charge coil.





Digital circuit tester

Peak voltage adaptor

CDI peak voltage output	Start (load)	155V
	1500r/min	170 V
	3500r/min	170 V

NOTE:

If the impulse and peak voltage output of the charge coil are just same as or above the specification, and the CDI peak voltage output is below the specification, replace the CDI.

IGNITION COIL INSPECTION

- 1. Remove the ignition coil and spark plug cap.
- 2. Measure ignition coil resistance. Replace if out of the specification.

Resistance: 0.16 ~ 0.25 (Tester (+) pole: orange wire; Tester (-) pole: black wire)

3.92 ~ 6.65k (Tester (+) pole: orange wire; Tester (-) pole: high-voltage wire)

PULSED COIL INSPECTION

1. Pulsed coil peak voltage

Use the digital circuit tester and peak voltage adaptor to measure the peak voltage. If below the specification, check the pulsed coil resistance.





Digital circuit tester

Peak voltage adaptor

21811011 1111 1111 1111	1 0 m + 0 1 m 8 0 m m p 1 0 1				
	Start (no-load)	4.0			
Pulsed coil peak voltage	Start (load)	4.0			
ruised con peak voltage	1500r/min (load)	9			
	3500r/min (load)	17V			

2. Pulsed coil resistance

Measure the pulsed coil resistance. Replace if out of specification, replace.

Resistance: 234 ~ 348 (Tester (+) pole: red/white wire; Tester (-) pole: black wire)

CHARGE COIL INSPECTION

1. Charge coil peak voltage

Use the digital circuit tester and peak voltage adaptor to measure the peak voltage. If below the specification, check the charge coil resistance.





Digital circuit tester

Peak voltage adaptor

		L .
	Start (no-load)	175V
Charge coil peak voltage	Start (load)	170V
	1500rmp	180V
	3500rmp	180V

2. Charge coil resistance

Measure charge coil resistance. Replace if out of specification.

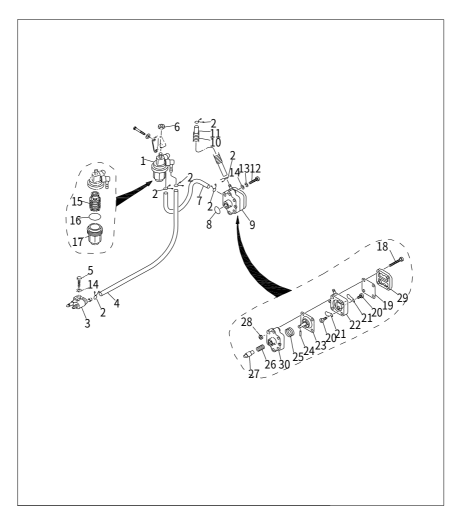
Resistance: 272 ~ 408 (Tester (+) pole: brown wire; Tester (-) pole: blue wire)

FUEL SYSTEM

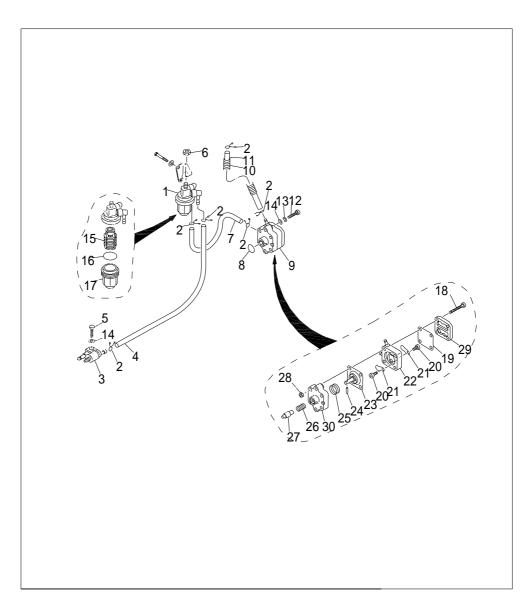
NOTICE

Gasoline is inflammable and highly volatile liquid. Its leakage can cause fire and explosion. Don't start the engine before all joints of the fuel system are connected or installed. When completing all maintenance steps, force short-time pressure to the fuel system to check for leakage.

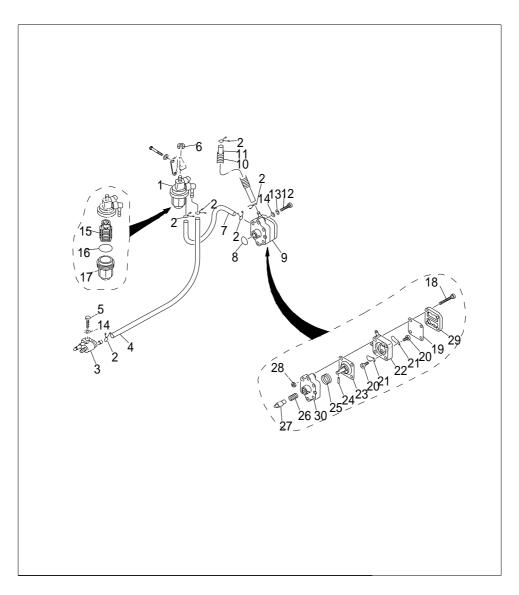
EXPLOSIVE DRAWING



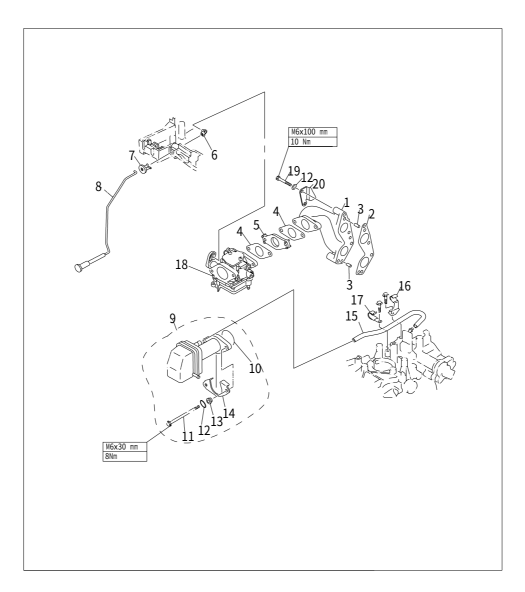
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07080000	滤油杯组件	FILTER ASSY	1	
2	F4-04000030	油管夹簧 B SF	PRING, FUEL PIPE "B"	6	
3	F4-05000200	燃油管接头组件 凡	JEL PIPE TIE-IN ASSY	1	
4	F15-05000016	燃油管 A Ø10xØ5x505	PIPE, FUEL A	1	
5	GB/T5783-M6x20	六角螺栓 M6x20	BOLT M6x20	1	
6	GB/T6170-M8	六角螺母 M8	NUT M8	1	
7	F15-07000027	油泵燃油管(进)	HOSE (IN)	1	
8	JASO F44/A-24-021	燃油泵0形圈	O-RING	1	
9	F15-07140000	燃油泵组件	FUEL, PUMP ASSY	1	
10	F15-07000026	波纹管护套	JACKET	1	
11	F15-07000025	油泵燃油管(出)	HOSE (OUT)	1	
12	GB/T823-M6x30	十字槽小盘头螺钉 M6x30 SC	CREW, SMALL PAN HEAD M6x30	2	



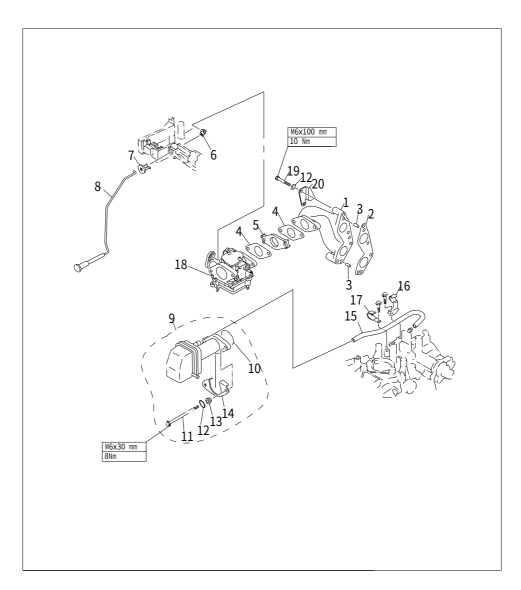
Г.					
参照号码	零件编号	零件名称		数量	备注 备 注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	GB/T93-6	弹簧垫圈6	WASHER, SPRING 6	2	
14	GB/T97.1-6	平垫圈6	WASHER, PLATE 6	3	
15	F15-07080001	滤网罩	ELEMENT, FILTER	1	
16	GB/T3452.1-32.5x1.8	滤杯密封圈 32.5	5x1.8 WASHER, CUP FILTER	1	
17	F15-07080002	滤杯	CUP, FILTER	1	
18	GB/T818-M4x30	十字槽盘头螺钉 M4x3	O SCRRW, PAN HEAD M4x30	4	
19	F4-04090004	上隔膜	DIAPHRAGM, TOP	1	
20	F4-04090011	阀片螺钉M3x5	SCRRW, VALVE M3x5	2	
21	F4-04090005	单向阀片	PLATE	2	
22	F15-07140002	燃油泵壳	FUEL PUMP SHELL	1	
23	F15-07140100	隔膜组件	DIAP HRAGM ASSY	1	
24	GB/T309-3x12	滚针 3x12	ROLLER NEEDLE	1	



		I			
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
25	F15-07140005	隔膜弹簧	SPRING, DIAP HRAGEM	1	
26	F15-07140004	柱塞弹簧	SPRING, PLUNGER	1	
27	F15-07140003	柱塞	PLUNGER	1	
28	GB/T6170-20000	六角螺母 M4	NUT M4	4	
29	F4-04090003	燃油泵盖	COVER, FUEL PUMP	1	
30	F15-07140001	燃油泵座	SEAT, FUEL PUMP	1	

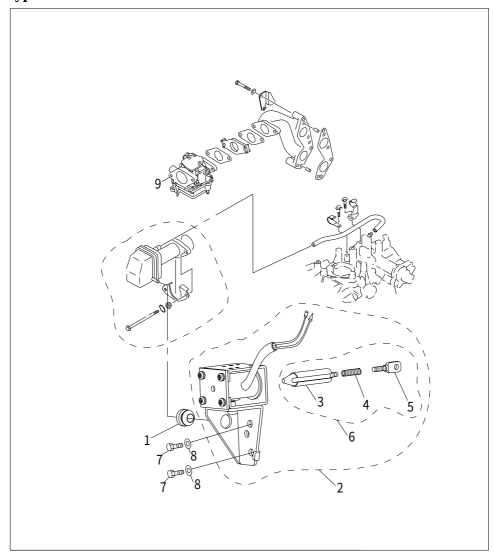


参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07000008	进气歧管	MANIFOLD, INTAKE	1	
2	F15-07000007	进气歧管密封垫片	GASKET, MANIFOLD	1	
3	F15-00000006	定位销 6x12	PIN, DOWEL 6x12	2	
4	F15-07000017	化油器纸垫	GASKET, CARBURETOR	2	
5	F15-07000018	化油器绝缘垫	INSULATOR, CARBURETOR	1	
6	F15-05010003	阻风门杆接头	JOINT, CHOKE LEVER	1	
7	F15-05010001	阻风门导向套	CASE, STARTER	1	
8	F15-05010100	阻风门杆组件	ROD, CHOKE	1	
9	F15-07100000	进气消音器组件	SILENCER ASSY, INTAKE	1	
10	GB3452.1-35.5x1.8	0型圈35.5x1.8	0-RING 35.5x1.8	1	
11	GB/T5782-M6x100	六角螺栓M6x100	HEXAGON BOLT M6x100	2	
12	GB/T97.1-6	平垫圈6	WASHER, PLATE 6	6	



				44	6 V
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	F15-07000021	进气消声器衬管	BUSHER, INTAKE SILENCER	2	
14	F15-07000022	进气消声器垫板	PLATE, INTAKE SILENCER	1	
15	F15-07010017	呼吸器弯管	PIPE, BREATHER	1	
16	F15-07010016	管卡 B	CLAMP B	1	
17	F15-07010015	管卡 A	CLAMP A	1	
18	F15-07090000	化油器	CARBURETOR	1	
19	GB/T5783-M6x40	六角螺栓M6×40	BOLT M6 × 40	4	
20	F15-07000009	滤油杯支架	BRACKET ,OIL SIEVE	1	

Electric start type



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F4-02000011	变档轴密封圈	SEAL, SHAFT	1	
2	F15-11030000W	电磁吸铁组件	ELECTROMAGNETIC MAGNET ASSY	1	
3	F15-11030301W	铁芯	IRON CORE	1	
4	F15-11030302W	铁芯连杆	LINK RAD, IRON CORE	1	
5	F15-11030303W	铁芯拉头	HOOK, IRON CORE	1	
6	F15-11030300W	吸铁铁芯组件	IRON CORE ASSY	1	
7	GB/T5783-M6x12	六角螺栓M6X12	BOLT, HEXAGON M6x12	2	
8	GB/T97.1-6	平垫圈6	WASHER 6	2	
9	F15-07090000W	化油器总成	CARBURETOR	1	

THROTTLE CONNECTING ROD ADJUSTMENT

Turn throttle accelerograph enforce to full opening position.

Turn carburetor throttle rod to full opening position.

- 1. Throttle accelerograh enforce
- 2. Carburetor throttle rod
- 3. Lock screw



2. In full opening position, tighten the throttle rod lock screw.

FUEL JOINT REMOVAL AND INSPECTION

- 1. Remove the bolts fixing the fuel joint.
- 2. Remove the fuel joint.
- 3. Inspect the fuel joint for crack or damage.



- 4. Connect the fuel joint exit with a vacuum pressure gauge.
- 5. Check whether the negative pressure can be maintained for over 10 minutes under the prescribed pressure. Replace if necessary.

Prescribed pressure: 50kPa.

FUEL PUMP REMOVAL AND INSPECTION

- 1. Remove the bolts fixing the fuel pump.
- 2. Remove the fuel pump.
- 3. Connect the fuel pump intake with a vacuum pressure gauge.
- 4. Block the exit of fuel pump with finger, and force a prescribed positive pressure to check for leakage.

Prescribed pressure: 50kPa

5. Force a prescribed negative pressure and check for leakage.

Prescribed pressure: 50kPa

6. Connect the fuel pump exit with a vacuum pressure gauge.

7. Force a prescribed negative pressure and check for leakage. Disassemble the fuel pump to check if necessary.

Prescribed pressure: 50kPa

- 8. Remove four bolts, and separate fuel pump cover from fuel pump seat.
- 9. Remove the valve screw from fuel pump, and remove the valve plate.
- 10. Press the plunger and diaphragm, rotate the fuel pump seat, and align the notch with the notch on the plunger. Take the roller needle out.
- 11. Inspect the diaphragm for crack and valve for damage. Replace if necessary.



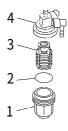
12. Reverse above step 8 to step 10 to install the fuel pump.

FILTER INSPECTION

Check if the filter element is clogged or with foreign matter. Check the filter cup for damage or leakage. Use gasoline to clean it, or replace if necessary.

NOTE:

Coat a layer of gasoline onto the O-ring before installing the filter cup.



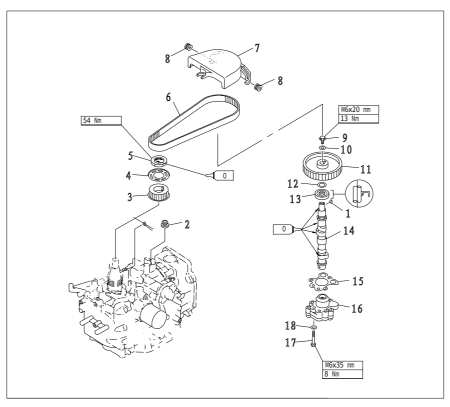
- 1. Filter cup
- 2. O-ring
- 3. Filter element
- 4. Filter cap

POWER UNIT

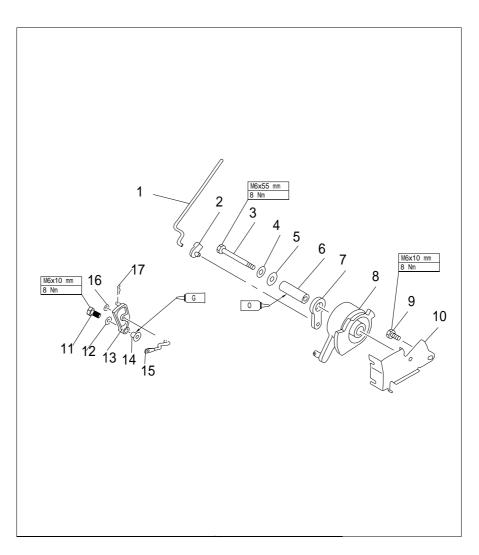
NOTICE

To avoid accidental start of outboard engine during maintenance, please take enough safety measures to disconnect the ignition system. For instance, remove the engine stop lanyard from engine stop switch assembly, and remove spark plug cap from spark plug.

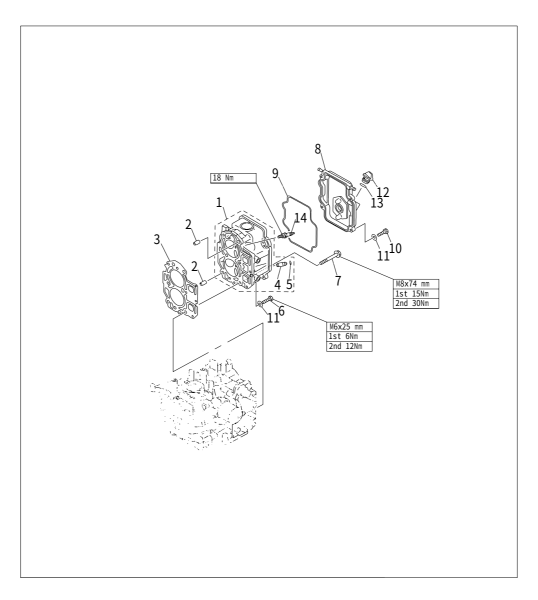
EXPLOSIVE DRAWING



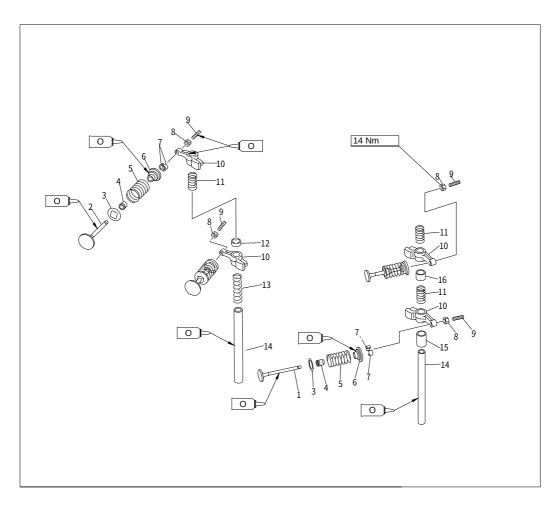
参照号码	零件编号	零件名称		数量	备注
				.,	
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	GB/T1099-1979	正时带轮半圆键	KEY, WOODRUFF	1	
2	F15-07010027	带轮罩橡胶圈 B	RUBBER RING B	1	
3	F15-07030003	正时带轮	BELT PULLEY, TIMI	NG	
4	F15-07030004	正时带轮盖板	WASHER	1	
5	F15-07030005	正时带轮螺母	NUT	1	
6	F15-07000002	正时皮带	BELT, TIMING	1	
7	F15-07000024	皮带罩壳	COVER, DUST	1	
8	F15-07050003	带轮罩橡胶圈 A	RING RUBBER A	2	
9	GB/T5783-M6x16	六角螺栓M6x16	BOLT M6x16	1	
10	GB/T5287-6	特大垫圈6	BIG WASHER 6	1	
11	F15-07040018	从动带轮	BELT PULLEY, DRIV	ΕN	
12	F15-07040017	从动齿轮垫圈	WASHER	1	
13	F15-07040008	油封 18X35X7-R	OIL SEAL 18X35X7-R	1	
14	F15-07040200	凸轮轴组件	CAMSHAFT ASSY	2	
15	F15-07040016	机油泵密封垫	MAT,QIRPROOF	4	
16	F15-07040500	机油泵总成	OIL PUMP ASSY	1	
17	GB/T5783-M6x35	六角螺栓M6x35	BOLT M6x35	3	
18	GB/T97.1-6	平垫圈6	WASHER 6	3	_



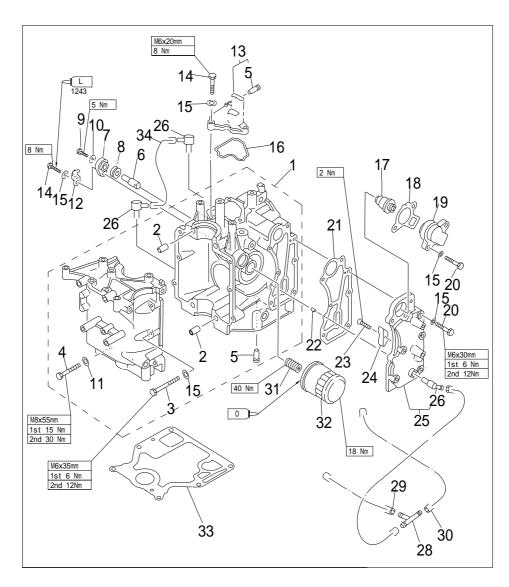
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07000015	油门控制器连杆	LINK , ACCELEROGRAPH CONTROL	1	
2	F15-07000016	油门控制器连杆接头	JOINT ACCELEROGRAPH CONTROL	1	
3	GB/T5782-M6x55	六角螺栓M6×55	BOLT M6 × 55	1	
4	GB/T97.1-6	平垫圈6	WASHER 6	5	
5	GB/T96-6	大垫圈6	LARGE WASHER 6	1	
6	F15-07000012	油门执行器衬管	BUSH , ACCELEROGRAPH ENFORCE	1	
7	F15-07000014	油门执行器从动滑轮	PULLEY , PASSIVITY	1	
8	F15-07000013	油门执行器主动滑轮	PULLEY , DRIVE	1	
9	GB/T5783-M6x10	六角螺栓M6×10	BOLT M6 × 10	1	
10	F15-07000011	控制钢索固定架	BRACKET , CONTROL TIGHTWIRE	1	
11	GB/T5783-M6x25	六角螺栓M6×25	BOLT M6 × 25	1	电起动型
12	GB/T5287-6	特大垫圈6	BIG WASHER 6	1	电起动型
13	F25-03000027W	变挡限位板	PLATE , SHIFT	1	电起动型
14	F25-03000028W	限位板衬管	BUSH , LIMITED PLATE	1	电起动型
15	F15-05040103W	变挡连接杆	LINK ROD , SHIFT	1	电起动型
16	F15-00000012	夹簧 1.8	SPRING	1	电起动型
17	GB/T96-5	大垫圈5	BIG WASHER 5	1	电起动型



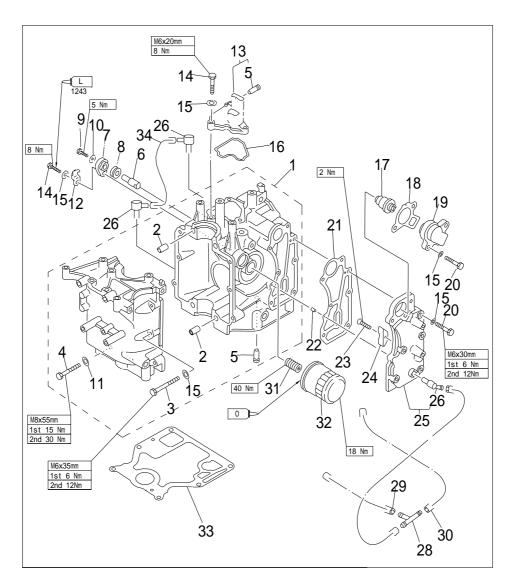
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07040100	气缸头组件	CYLINDER HEAD ASSY	1	
2	F15-07000001	空心定位销 10x 8.4x14	HOLLW PIN	2	
3	F15-07000100	气缸垫组合	GASKET, CYLINDER HEAD	1	
4	F15-07040104	气门导管	VALVE GUIDE BUSH	4	
5	F15-07040105	气门导管卡圈	CIRCLIP, GUIDE BUSH	4	
6	GB/T5783-M6x25	六角头螺栓M6X25	BOLT, HEXAGON M6X25	3	
7	F15-07000028	六角头凸缘螺栓M8X75	BOLT,FLANGE M8X75	6	
8	F15-07050001	气缸头罩	COVER, CYLINDER HEAD	1	
9	F15-07050002	气缸头罩密封圈	SEAL, CYLINDER COVER	1	
10	GB/T5783-M6x20	六角头螺栓M6X20	BOLT, HEXAGON M6X20	4	
11	GB/T97.1-6	平垫圈6	WASHER, PLATE 6	7	
12	F15-07050004	加油口盖	PLUG, OIL	1	
13	JA80 F404 31-025	加油口盖0形密封圈	O-RING	1	
14	DPR7HS	火花塞	SPARK PLUG	2	



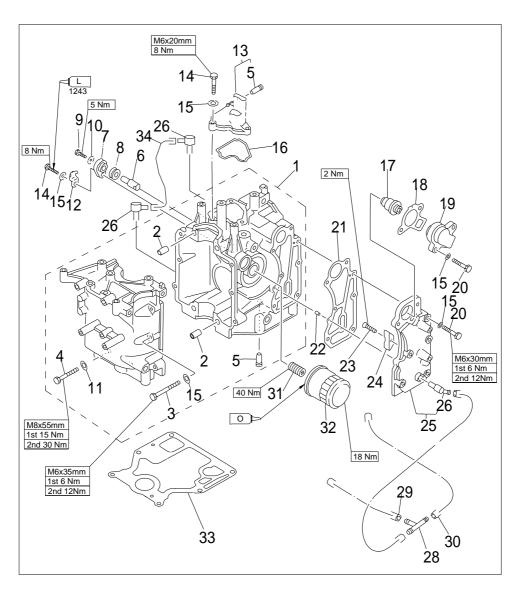
					F.11
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07040001	进气门	VALVE, INTAKE	2	
2	F15-07040002	排气门	VALVE, EXHAUST	2	
3	F15-07040004	气门弹簧垫板	SEAL, VALVE SPRING	4	
4	PS2700.04.03	气门油封	SEAL, VALVE STEM	4	
5	F15-07040005	气门弹簧	SPRING, VALVE	4	
6	F15-07040006	气门弹簧座	RETAINER, VALVE SPRINGRE	4	
7	F15-07040007	气门弹簧卡圈	COTTER, VALVE	8	
8	F15-07040304	锁紧螺母	LOCK NUT	4	
9	F15-07040303	调整螺钉	SCREW, VALVE ADJUSTING	4	
10	F15-07040301	摇臂	ROCKER	4	
11	F15-07040014	摇臂轴弹簧B	SPRING, ROCKER B	3	
12	F15-07040009	进气门垫管	BUSHER, VALVE INTAKE	1	
13	F15-07040013	摇臂轴弹簧A	SPRING, ROCKER A	1	
14	F15-07040015	摇臂轴	SHAFT, ROCKER	2	
15	F15-07040012	排气门垫管B	BUSHER, VALVE EXHAUST B	1	
16	F15-07040011	排气门垫管A	BUSHER, VALVE EXHAUST A	1	



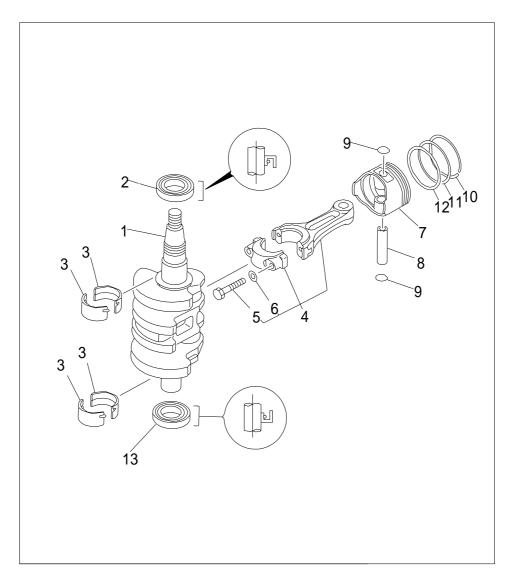
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07010000	机体机座组件	CRANKCASE ASSY	1	
2	F15-07000001	空心定位销 10x1	4PIN, HOLLOW	2	
3	GB/T5783-M6x35	六角螺栓M6X35	BOLT, HEXAGON M6X35	6	
4	GB/T5783-M8x35	六角螺栓M8X55	BOLT, HEXAGON M8X55	4	
5	F15-07010006	吸油管接头	PIPE, JOINT	2	
6	F15-07010008	机体阳极	ANODE	1	
7	F15-07010011	阳极盖扳	COVER, ANODE	1	
8	F15-07010009	阳极密封圈	GROMMET, ANODE	1	
9	GB/T5783-M5x12	十字槽盘头螺钉M5X12	2SCREW,PAN HEAD	1	
10	GB/T97.1-5	平垫圈5	WASHER 5	1	
11	GB/T97.1-8	平垫圈8	WASHER 5	4	
12	F15-07010012	阳极锁止片	PLATE, ANODE	1	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	F15-07010013	呼吸器本体	COVER, BREATHER	1	
14	GB/T5783-M6x20	六角螺栓M6X20	BOLT M6X20	4	
15	GB/T97.1-6	平垫圈6	WASHER 6	17	
16	F15-07010014	呼吸器密封圈	BREATHER GASKET	1	
17	F15-04000036	节温器	THERMOSTAT	1	
18	F15-07010022	节温器盖垫	GASKET, THERMOSTAT	1	
19	F15-07010021	节温器盖	COVER, THERMOSTAT	1	
20	GB/T5783-M6x30	六角螺栓M6X30	BOLT M6X30	7	
21	F15-07010018	排气盖板垫	GASKET, EXHAUST OUTER COVER	1	
22	F15-00000013	定位销 4x12	PIN	2	
23	GB/T820-M4x12	十字半沉头螺钉M4X1	2 SCREW	1	
24	F15-07010026	排气盖板阳极	ANODE	1	



参照号码	零件编号	零件名称	数量	备注
SN.	PART NO.	DESCRIPTION	QTY	REMARKS
25	F15-07010019	排气盖板 OUTER COVER, EXHAUST	1	
26	F15-04000005	水嘴 WATER NIPPLE	3	
27	F15-05000012	水管 A 10x 5x67 HOSE A	1	
28	F15-05000011	三通 THREE-WAY PIPE	1	
29	F15-05000013	水管 B 10x 5x172 HOSE B	1	
30	F15-05000014	水管 C 10x 5x300 HOSE C	1	
31	F15-07010003	机滤螺柱 BOLT UNION	1	
32	F15-07010023	机油滤清器 OIL CLEANER	1	
33	F15-00000014	发动机密封垫 GASKET, ENGINE	1	
34	F15-07010007	回油管 10x 5x70 HOSE,RETURN OIL	1	



全 叨口77	帝	売 ルカル		彩 . 旦.	备注
参照号码	零件编号	零件名称		数量	用/工
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-07030000	曲轴组件	CRANK ASSY	1	
2	F15-07030006	曲轴油封 A 25x40x6.5-L	OIL SEAL A	1	
3	F15-07010024	轴瓦	MAIN BEARING	4	
4	F15-07020100	连杆组件	ROD, CONNECTING	1	
5	F15-07020103	连杆螺栓	BOLT, CONNECTING ROD	2	
6	F15-07020104	连杆螺栓垫片	WASHER, PLATE	2	
7	F15-07020001	活塞	PISTON	1	
8	F15-07020006	活塞销	PIN, PISTON	1	
9	F15-07020005	活塞销挡圈	CIRCLIP	2	
10	F15-07020002	活塞环	PISTON RING	1	
11	F15-07020003	活塞环	PISTON RING	1	
12	F15-07020004	组合油环	COMBINATION OIL RING	1	
13	F15-07030007	曲轴油封 B 35x47x6.5-R	OIL SEAL B	1	

SPECIAL TOOLS



Piston slider



Flywheel gripper and flywheel puller



Valve spring compressor



Housing oil seal installer



Space gauge



Oil cleaner spanner

COMPRESSION PRESSURE INSPECTION

- 1.Start the engine and preheat it for 5 minutes. Then stop it.
- 2. Remove stopper hang rope.
- 3. Remove spark plug and attach pressure gauge to spark plug hole.

CAUTION:

Before removing spark plug, use compressed air to clean the spark plug notch, to prevent dust and other foreign matter from entering cylinder.

4. Open the choke completely, and rotate the crankshaft with starter. When the pressure gauge readings become stable, check the cylinder pressure.

NOTE:

Please don't change the choke position when checking the cylinder pressure. For models that use control box, remove the throttle link and open completely the carburetor throttle rod by hand, and then measure the pressure.

5. If the measured pressure is below the specification or there is difference between cylinders, add a little oil into cylinders and measure again.

NOTE:

If the cylinder pressure increases continuously, check piston and piston ring for damage. Replace if necessary.

If the cylinder pressure doesn't increase at all, check valve clearance, valve, valve seat, cylinder liner, cylinder cover and cylinder cover gasket. Adjust or replace if necessary.

The outboard engine comes with an automatic decompression device, so the pressure data measured may have variance.

OIL PRESSURE INSPECTION

- 1. Start the engine and preheat it for 5 minutes. Then stop it.
- 2. Remove the oil pressure switch and attach the pressure gauge. **NOTE:**

Please use the pressure gauge equipped with 1/8in pitch thread adapter.

3. Check the oil pressure

Oil pressure (reference data): 110kPa (idling speed)

OIL PRESSURE SWITCH INSPECTION

- 1. Remove the oil pressure switch and attach the vacuum pressure gauge.
- 2. Load the stated pressure on oil pressure switch.

Inspect the continuity of oil pressure switch with digital circuit tester. Replace if unqualified.

Pressure	Continuity
Above 14.7kPa	Discontinuous
Below 14.7kPa	Continuous

3. When the engine rpm increases, check the opening pressure of the safety valve. Clean or replace if necessary.

Opening pressure: 388.0 ~ 450.0kPa

DISASSEMBLING POWER UNIT

- 1. Open the top cowling.
- 2. Remove starter.
- 3. Remove chokes cable and throttle cable.
- 4. Remove carburetor.
- 5. Remove flywheel with special tool.



Flywheel gripper and flywheel puller

- 6. Remove bolts connecting power unit and upper casing.
- 7. Lift the engine and remove the pin.
- 8. Remove oil strainer and safety valve. Check the oil strainer for damage and clog. Replace if necessary. Check the safety valve for damage and crack. Replace if necessary.
- 9. Remove the woodruff key.
- 10. Disconnect the engine stop switch wire and ground wire.
- 11. Remove throttle cable (manual start models) or cable joint (electric start models).
- 12. Remove charge coil, lighting coil and pulsed coil.
- 13. Remove high-pressure assembly, CDI unit, ignition coil, oil pressure switch and spark plug.

BELT PULLEY AND TIMING BELT

1. Rotate the flywheel clockwise. Align the mark '1' on the driven belt pulley with the mark " " on the cylinder cover.

CAUTION:

Please don't rotate the flywheel counter clockwise. Otherwise, valve system will be damaged.

2. Remove timing belt pulley nut with the special timing belt pulley nut barrel.

NOTE:

Please don't turn camshaft while unscrewing the timing belt pulley.

3. Remove timing belt from side of driven belt pulley.

CAUTION:

Please don't rotate the belt pulley before timing belt is fixed. Otherwise, valve system will be damaged.

4. Remove driven belt pulley bolt, driven belt pulley and woodruff key.

NOTE:

Please remove driven belt pulley bolt with flywheel gripper.

Please don't rotate camshaft while unscrewing the timing belt pulley.

- 5. Remove nut, limitative plate, timing belt pulley and woodruff key.
- 6. Check belt pulley and timing belt for crack, damage and wear. Replace if necessary.
- 7. Assemble woodruff key and driven belt pulley.
 Align the mark "1" on the driven belt pulley with the mark " " on the cylinder cover. Tighten the driven belt pulley bolt temporarily.

CAUTION:

Please don't rotate the belt pulley before timing belt is fixed. Otherwise, valve system will be

damaged.

- 8. Assemble wood ruff key and timing belt pulley.

 Align the notch mark on the timing belt pulley with the mark " " on the cylinder body.
- 9. Assemble new timing belt. Remember to put the timing belt part number vertical and upward.

CAUTION:

Please don't distort, rotate or bend the timing belt. Otherwise, it will be damaged.

Please keep timing belt from gasoline or oil.

Please don't rotate belt pulley counter clockwise. Otherwise, the valve system will be damaged.

- 10. Assemble limitative plate and tighten the nut temporarily.
- 11. Rotate timing belt pulley clockwise for two loops to eliminate the slack of timing belt pulley. Check whether alignment marks are aligned well.
- 12. Tighten bolt and nut.

Locking torque: Driven belt pulley bolt 13.4 Nm

Timing belt pulley nut 54 Nm

NOTE:

Remove driven belt pulley bolt with flywheel gripper.

Tighten timing belt pulley nut with special timing belt pulley nut barrel.

DISASSEMBLING AND INSPECTION

CYLINDER COVER

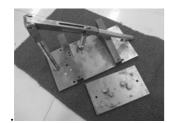
Disassembling

- 1. Remove the bolts of cylinder head cover.
- 2. Remove the bolts of the cylinder cover according to the reverse numbering sequence marks on the cylinder cover.
- 3. Remove the cylinder cover. Remove the oil pump.
- 4. Remove the rocker arm shaft, spring and rocker arm assy.

NOTE:

Before removing rocker arm shaft, unscrew lock nut and adjust screw to slack.

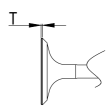
5. Use the valve spring compressor to remove intake valve and exhaust valve.



Valve and valve guide bush

- 1 . Inspect the valve seat width. If not in the prescribed range, repair the valve seat. Valve seat width: $0.6 \sim 0.8$ mm
- 2. Inspect the valve margin thickness (T). If not as in the prescribed value, replace the valve.

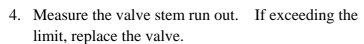
The margin thickness of valve: $0.5 \sim 0.9$ mm



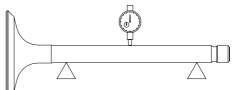
3. Inspect the valve stem diameter. If not in the prescribed range, replace the valve.

The diameter of valve stem:

Intake valve: $5.475 \sim 5.490$ mm Exhaust valve: $5.460 \sim 5.475$ mm



Valve stem run out limit: 0.01mm



5. Measure the inside diameter of the valve guide bush. The inside diameter of the valve guide bush: 5.500 ~ 5.512mm

CAUTION:

When replacing the valve, use a new valve guide bush and valve oil seal.

Valve spring

- 1. Measure the free length of valve spring. If less than prescribed value, replace. The minimum free length: 32.68mm
- 2. Measure the valve spring tilt. If exceeding the prescribed limit, replace.

The maximum tilt limit: 1.5mm

Valve rocker arm and rocker shaft

- 1. Check the interface between the valve rocker arm and rocker shaft for wear. Replace if necessary.
- 2. Measure whether the inside diameter of valve rocker arm and outside diameter of rocker shaft are within prescribed value.

The inside diameter of valve rocker arm: $13.000 \sim 13.018$ mm The outside diameter of rocker shaft: $12.941 \sim 12.951$ mm

Camshaft

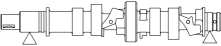
1. Check the camshaft size.

Replace if necessary.

Height	Intake camshaft	27.596~27.696mm	
Height	Exhaust camshaft	27.616~27.716mm	
Base circle diameter		23.950~24.050mm	

2. Check camshaft run out. Replace if necessary.

Roundness limit: 0.03mm



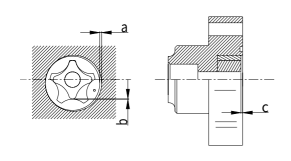
3. Check main journal diameter of camshaft and journal inside diameter of cylinder cover. Replace if necessary.

Journal inside diameter of cylinder cover: 35.000~35.012mm Main journal diameter: 34.935~34.955mm

4. Check the automatic decompression device for crack and damage. Replace the camshaft if necessary.

Oil pump check

- 1. Remove screw and oil pump.
- 2. Check rotor clearance of oil pump. Replace if out of specification.



Clearance between external rotor and casing a	0.100~0.150 mm
Clearance between external rotor and internal rotor b	0.040~0.140 mm
Clearance between rotor and cover c	0.030~0.090 mm

Valve guide bush replacement

- 1. Knock out the valve guide bush from the direction of combustion room.
- 2. Knock in the new valve guide bush from the direction of the top of cylinder cover.

NOTE:

Coat the oil on the surface of pipe before installation.

3. Bore the inside diameter of pipe to the prescribed value by reamer. Inside diameter of valve pipe: 5.500 ~ 5.512mm

NOTE:

When taking out the reamer, don't rotate it in counter clockwise direction.

Valve seat inspection

- 1. Clean the carbon on the valve.
- 2. Coat a thin layer of bluing dye evenly onto the seal face of the valve seat.

- 3. Lap the valve on valve seat by valve lapping tool.
- 4. Measure the valve seat width.

The valve face is with bluing dye.

If the valve and valve seat do not match, or the valve seat width does not conform to specified value, reface and lap the valve seat.

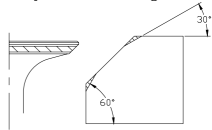
If the contact surface is not even, replace the valve guide bush.

The valve seat width: $0.6 \sim 0.8$ mm

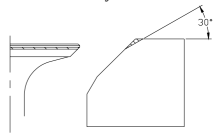
The maximum valve seat width: 1.1mm

Valve seat cutting

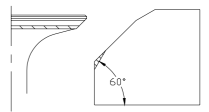
- 1. Use 45° valve seat cutter to adjust the valve seat width. Turn the cutter clockwise until the valve seat face is smooth.
- 2. If the valve seat is centered on the valve face but it's too wide, to reduce the valve seat width, use 30° cutter to adjust the top edge of the seat, and use 60° cutter to adjust the bottom edge of the seat.



3. If the valve seat is too narrow and on the top edge of valve surface, use 30° cutter to adjust the top margin of the seat, and use 45° cutter to adjust the valve seat width if necessary.



4. If the valve seal surface is too narrow and on the bottom edge of valve surface, use 60° cutter to adjust the bottom edge of the seat, and use 45° cutter to adjust the valve seat width if necessary.



- 5. Coat evenly a thin layer of lapping compound onto valve seat, and lap the valve by lapping tool.
- 6. Clean up the remaining lapping compound.
- 7. Inspect again the valve seat width.

CAUTION:

Do not overlap the valve. Turn the lapping tool evenly with a downward force of 40~50N. Do not contaminate push rod and valve guide bush with lapping compound.

Valve installation

- 1. Install new valve oil seal and spread engine oil to the valve guide bush.
- 2. Install valve, valve spring seal, valve spring and valve spring retainer in sequence.
- 3. Compress the valve spring with valve spring compressor and install valve cotter.
- 4. Knock valve spring retainer slightly with plastic or rubber hammer to fix the valve cotter.

Assembling cylinder cover

- 1. Install new oil seal with special tool.
- 2. Install camshaft into cylinder cover from the direction of oil pump.
- 3. Check whether spline position is facing the conjunction surface of cylinder. Adjust if necessary.
- 4. Install rocker arm assembly, spring and rocker shaft.
- 5. Assemble oil pump.

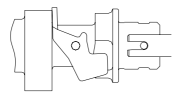
NOTE:

Ensure mark on the external rotor is facing the oil pump cover.

6. Align oil pump drive shaft with camshaft pin, then install oil pump.

CAUTION:

Before installing oil pump, make sure the oil passage is through, and fill the oil pump with oil.



CRANKCASE

Disassembling

1. Remove the oil cleaner with special tool.

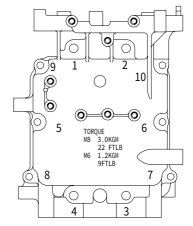
NOTE:

Put one piece of cloth under oil cleaner



Oil cleaner spanner

- 2. Remove thermostat cover and gasket.
- 3. Remove exhaust outer cover, gasket and pin.
 Clean the anode surface and check the anode. Replace if the corrosion of anode is abnormal.
 Check the exhaust outer cover for crack, distortion or corrosion. Replace if necessary.
- 4. Remove breather. Check the breather body for crack, distortion or corrosion. Replace if necessary.
- 5. Remove the crankcase bolts according to below drawing, and remove the crankcase.



- 6. Remove the connecting rod bolts and connecting rod cover, remove the crank, and remove connecting rod and piston assy.
- 7. Remove piston pin circlip with pliers, and remove piston pin and piston.
- 8. Remove oil seal, pin and main bearing.

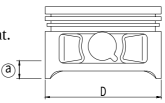
Piston

Measure piston outside diameter at the specified measuring point.

If out of specification, replace.

Piston diameter: 58.950 ~ 58.965mm

Measuring point a: 5mm



Cylinder bore

1. Measure cylinder bore separately at measuring point 1, 2, 3. At each point, measure the cylinder bore at places D1, D3, D5 parallel to the crankshaft and at places D2, D4, D6 vertical to the crankshaft.

Measuring point height: 1 10mm;

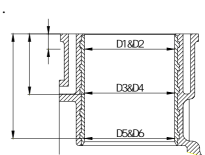
² 40mm;

3 70mm

Cylinder bore: $59.00 \sim 59.02$ mm

Limit size: 59.10mm

2. Calculate taper limit and round limit. If out of specification, replace crankcase.



Taper limit: 0.08mm (D1-D5, D2-D6) Round limit: 0.05mm (D2-D1, D6-D5)

Piston pin outside diameter

Measure piston pin outside diameter. If out of specification, replace the piston pin.

Piston pin outside diameter: 13.996 ~ 14.000mm

Piston ring

1. Push the piston ring parallel with the piston into the specified measuring point of the cylinder (10mm from conjunction surface).

2. Measure end gap by space gauge. If out of specification, replace the piston ring.

End gap (installed): Top ring $0.15 \sim 0.30$ mnm

2nd ring $0.30 \sim 0.50$ mm Oil ring $0.2 \sim 0.7$ mm

3. Install piston ring to piston, and measure side clearance between piston ring and its slot by space gauge. If out of specification, replace the piston ring.

Side clearance: Top ring $0.04 \sim 0.08$ mm

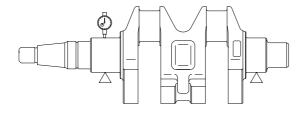
2nd ring $0.02 \sim 0.04$ mm Oil ring $0 \sim 0.22$ mm

Crankshaft

1. Measure diameter of crankshaft main journal, crankpin diameter and crankpin width. If out of specification, replace the crankshaft.

Diameter of crankshaft main journal	34.997~35.009 mm
Crankpin diameter	30.997~31.009 mm
Crankpin width	21.00~21.07mm

2. Measure crankshaft run out. If out of specification, replace.



Crankshaft run out limit: 0.05mm

Crankpin oil clearance

1. Put a piece of plastic space gauge on to the crankpin in parallel to the crankshaft.

- 2. Assemble connecting rod to the crankpin.
- 3. Tighten the connecting rod bolts to the specified torque.

Tightening torque: First tightening

Second tightening 21 Nm

4. Remove the connecting rod, measure the compressed width of the plastic space gauge. If out of specification, replace the connecting rod.

10 Nm

Oil clearance: $0.020 \sim 0.052$ mm

NOTE:

Don't rotate the connecting rod before completing measurement.

Main journal oil clearance

- 1. Clean main bearing, main journal and fitting surface of cylinder body and crankcase.
- 2. Install main bearing and crankshaft to cylinder body.
- 3. Put one plastic space gauge on the main journal, paralleling with crankshaft.

NOTE:

Don't put plastic space gauge on the oil hole of main journal.

- 4. Install main bearing onto crankcase and install crankcase onto cylinder body.
- 5. Following the numbering sequence on the crankcase, tighten the bolts at specified torques.

Tightening torques:

First tightening	M8	15 Nm
Second tightening		30 Nm
First tightening	M6	6 Nm
Second tightening		12 Nm

6. Remove crankcase and measure the compressed width of each plastic gauge. If out of specification, replace the main bearing.

Oil clearance: $0.012 \sim 0.045$ mm

NOTE:

Please don't rotate the crankshaft before the measurement is completed.

Cylinder body and crankcase

- 1. Inspect cylinder body and crankcase for crack, damage or wear. Replace if necessary.
- 2. Inspect cooling water passage for dirt or clog. Clean if necessary.

FULL INSTALLATION

Piston connecting rod installation

Install piston, connecting rod, piston pin and piston pin circlip

NOTE:

When installing, make sure that the mark on the connecting rod is on the same side as the mark on the piston crown.

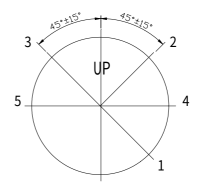
Piston ring installation

1. Install oil ring, 2nd ring and top ring.

NOTE:

Make sure that the mark is toward the piston crown when installing the 2nd ring.

Picture of the piston ring gap
 Oil ring end gap 1 (lower rail)
 Oil ring end gap 2 (expanded ring)
 Oil ring end gap 3 (upper rail)
 2nd piston ring end gap 4
 Top piston ring end gap 5



Piston installation

Use piston slider to install piston, and make sure that the piston crown "UP" is toward the flywheel side.



NOTE:

Apply engine oil to the piston and piston ring side when installing.

Crankshaft installation

1. Install the crankshaft and main bearing to cylinder body. Install oil seal.

NOTE:

Apply grease onto new oil seal before installing.

2. Install connecting rod cover, and tighten the connecting rod bolt to the specified torque.

Tighten torque: First tightening 10 Nm Second tightening 21Nm

NOTE:

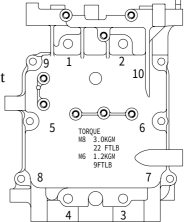
Apply engine oil to moving parts before installing.

Assembling power unit

- 1. Install the main bearing to cylinder body.
- Apply fluid sealant to conjunction surface of the cylinder body, and install dowel pin and cylinder body. Tighten the bolts twice according to the sequences on the right picture.

Tighten torque

First tightening	M8	15 Nm
Second tightening	IVI8	30 Nm
First tightening	M6	6 Nm
Second tightening	MO	12 Nm



NOTE:

Apply engine oil to moving parts before installing.

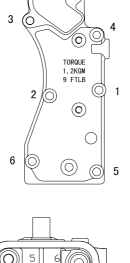
- 3. Install bolt union of oil cleaner and tighten it to the specified torque. Tighten torque: 40 Nm
- 4. Install breather.
- 5. Install exhaust outer cover, thermostat and thermostat cover. Tighten bolts twice according to priority as picture.

Tighten torque: First tightening 6 Nm Second tightening 12 Nm

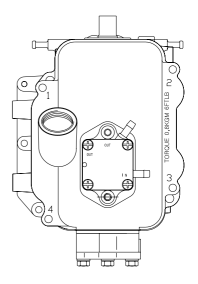
- 6. Install dowel pin, cylinder gasket and cylinder cover assembly.
- 7. Inspect the position of woodruff key slot.
- 8. Tighten the cylinder cover bolts twice to specified torque according to sequences on right picture. Tighten torque:

First tightening	M8	15 Nm
Second tightening	IVIO	30 Nm
First tightening	M6	6 Nm
Second tightening	IVIO	12 Nm

- 9. Install timing belt pulley, driven belt pulley, timing belt and breather pipe.
- 10. Adjust valve clearance.

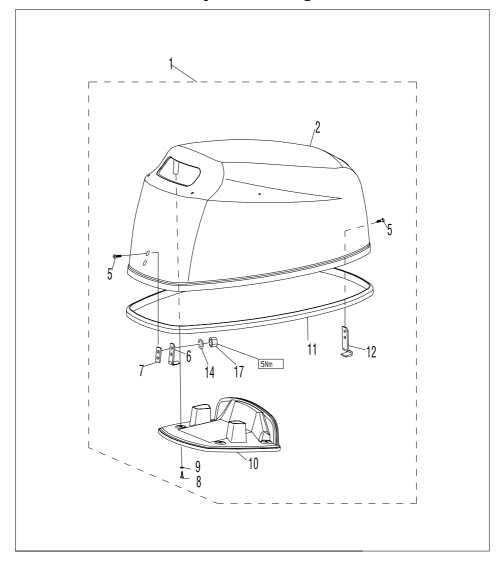


- 11. Install cover of cylinder cover and tighten bolt according to sequences on right picture.
- 12. Install throttle cable bracket and accelerograph enforce.
- 13. For electric start models, install gear shift limitative rod firstly.
- 14. Install oil pressure switch, ignition coil, C.D.I. unit assy. and rectifier and regulator assy.
- 15. Install pulsed coil, lighting coil and charge coil.
- 16. Install fuel system.
- 17. Install pressure relief valve and oil strainer.



UPPER UNIT

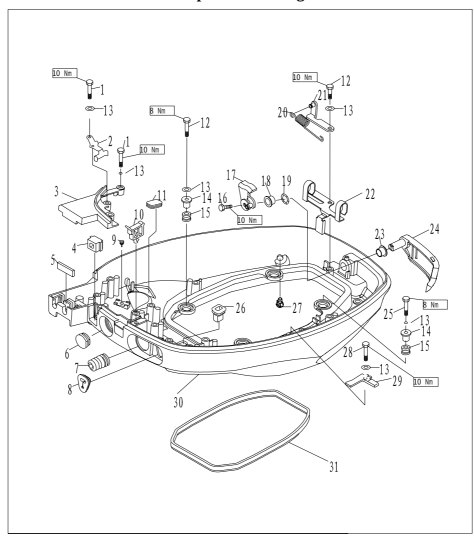
TOP COWLING



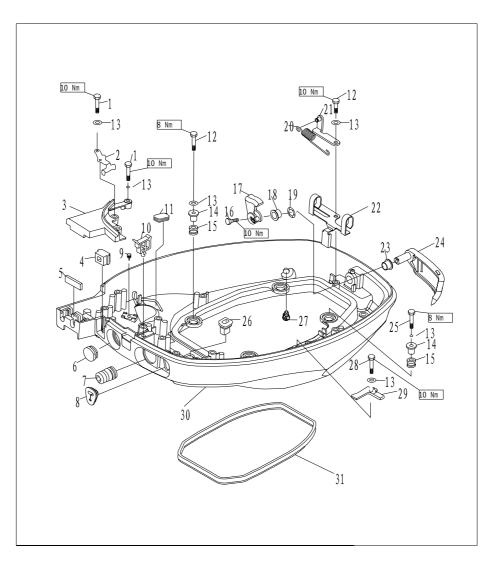
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-08000000	顶罩组件	TOP COWLING ASSY	1	
2	F15-00000001	顶罩	TOP COWLING	1	
3	GB/T818-M5x20	十字槽盘头螺钉M5×20	SCREW, PAN HEAD M5 × 20	2	
4	F15-08000004	挂钩	POTHOOK	1	
5	F4-06000006	挂钩垫	UNDERLAY, POTHOOK	1	
6	OB/T845-ST5.5x19	十字槽盘头自攻螺钉 ST5.5x19	SCREW, TAPPING ST5. 5x19	4	
7	F4-06000004	橡胶垫片	UNDERLAY, RUBBER	4	
8	F15-08000003	顶罩消音器盖	COVER, TOP COWLING MUFFLE	1	
9	F15-08000002	密封橡胶条	SEAL	1	
10	F15-08000005	锁紧钩	HOOK, LOCKING	1	
11	GB/T97.1-5	平垫圈5	WASHER 5	4	
12	GB/T6170-M5	六角螺母M5	NUT M5	4	

- 1. Remove rubber seal.
- 2. Remove top cowling muffle cover screw and rubber underlay.
- 3. Remove top cowling muffle cover.
- 4. Remove locking hook and pothook.
- 5. Inspect top cowling for crack or damage. Replace if necessary.
- 6. Inspect rubber seal for crack or damage. Replace if necessary.
- 7. Inspect top cowling muffle cover for crack or damage. Replace if necessary.
- 8. Inspect lock hook and pothook for crack, deform or damage. Replace if necessary.

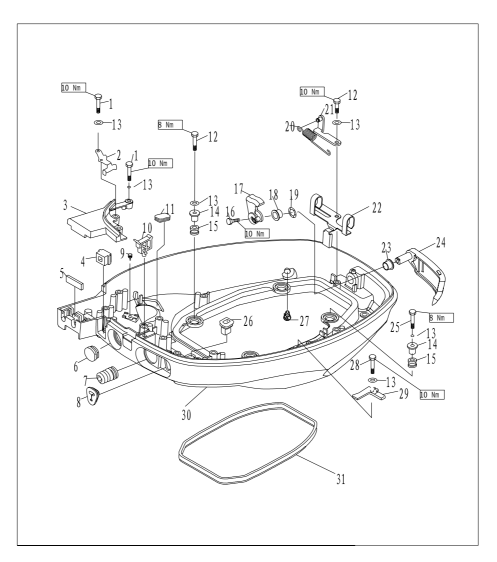
BOTTOM COWLING



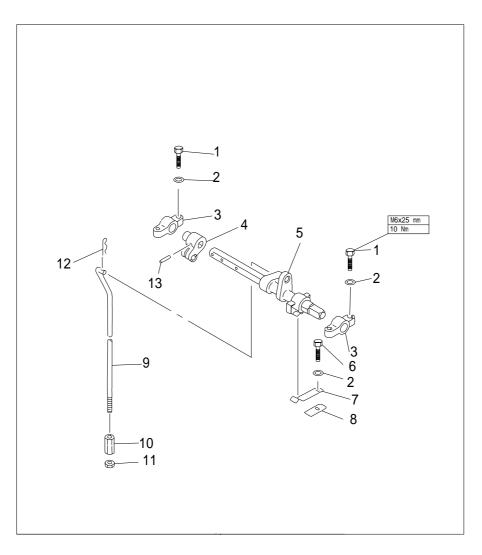
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	GB/T5783-M6x30	六角螺栓 M6X30	BOLT HEXAGON M6X30	3	
2	F15-05000019	阻风门导向板	ORIENTED PLATE, CHOKE	1	
3	F15-05000018	底單小盖板	COVER BOARD, BOTTOM COWLING	1	
4	F15-05010002	阻风门橡胶套	SHEATH, CHOKE	1	
5	F15-05000017	方形橡胶密封条	SEAL, RUBBER	1	
6	F15-05000007	圆形橡胶闷头	RUBBER PLUG, CIRCULAR	1	
7	F15-05000006	波纹橡胶套	SHEATH, WAVE	1	
8	F15-01000015	油门钢索护套	JACKET, CABLE	1	
9	F15-05000015	针形橡胶堵头	RUBBER PLUG, NEEDLE	1	
10	F15-05000008	方形线夹A	CLAMP A	1	
11	F15-05000003	长方形橡胶闷头	RUBBER PLUG, QUADRATE	1	
12	GB/T5783-M6x25	六角螺栓 M6X25	BOLT HEXAGON M6X25	2	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	GB/T91.7-6	平垫圈6	WASHER 6	10	
14	F15-05000005	减震圈衬套	BUSHING, DAMPER	4	
15	F15-05000004	减震圈	DAMPER	4	
16	GB/T5783-M6x12	六角螺栓 M6X12	BOLT, HEXAGON M6X12	1	
17	F15-05030000	顶罩锁紧组件	LOCKING ASSY, TOP COWLING	1	
18	F15-05000036	顶罩锁紧手柄尼龙套B	BUSHING B	1	
19	F15-05000023	波形垫圈	WASHER, WAVE	1	
20	F15-05000026	锁紧块拉簧	SPRING, TENSION	1	
21	F15-05000025	拉簧支架组件	BRACKET ASSY, TENSIONAL SPRING	1	
22	F15-05000024	双耳水管卡	CLIP, WATER PIPE	1	
23	F15-05000022	顶罩锁紧手柄尼龙套A	BUSHING A	1	
24	F15-05020000	顶罩锁紧手柄组件	LOCKING HANDLE ASSY, TOP COWLING	1	



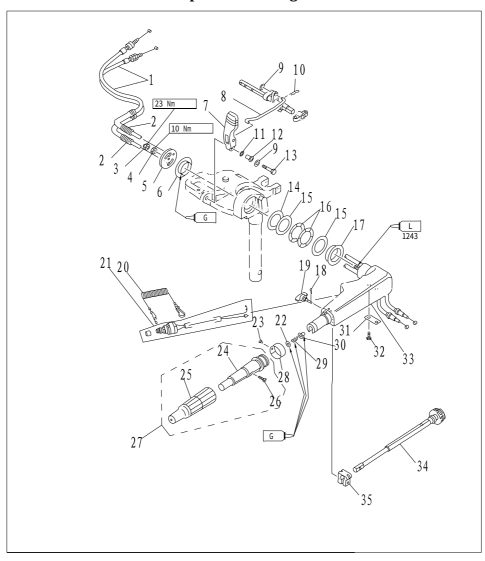
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
25	GB/T5783-Mx35	六角螺栓 M6X35	BOLT, HEXAGON M6X35	2	
26	F15-05000033	变档连接杆护套	JACKET, LEVER	1	
27	F15-05000009	塑料出水嘴	NIPPLE, PLASTIC	1	
28	GB/T7583-M6x20	六角螺栓 M6X20	BOLT, HEXAGON M6X20	2	
29	F15-05000021	小遮板	COVERING	2	
30	F15-05000001	底罩	BOTTOM COWLING	1	
31	F15-05000002	底罩密封圈	SEAL, BOTTOM COWLING	1	



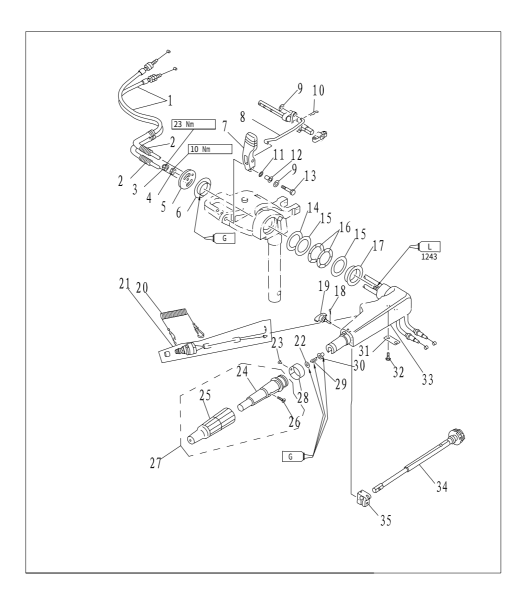
参照号码	零件编号	零件名称	_	数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	GB/T5783-M6x25	六角头螺栓M6×25	BOLT M6 × 25	4	
2	GB/T97.1-6	平垫圈6	WASHER 6	5	
3	F15-05040002	变档杆支座	BRACKET , SHIFT ROD	2	
4	F15-05040001	制动器摇臂	ROCKER, STOPPER	1	
5	F15-05040100	变档杆芯轴组件	LEVER , SHIFT ROD	1	
6	GB/T5783-M6x20	六角螺栓M6×20	BOLT M6 × 20	1	
7	F15-05000031	档位弹簧片	SPRING	1	
8	F15-05000032	档位弹簧托片	STOPPER SPRING	1	
9	F15-05000034	变档连接杆	SHIFT ROD	1	
	F15-05000034S	变档连接杆	SHIFT ROD	1	
10	F15-05000035	柱状螺母	COLUMNED NUT	1	
11	GB/T41-2000	六角螺母	NUT	1	
12	GB/T5783-2000	夹 簧	SPRING	1	
13	GB/T879.2-3x20	弹性圆柱销 Ø3x20	PIN, SPRING Ø 3x20	1	

- 1. Remove rubber plug, wave sheath and throttle cable jacket.
- 2. Remove bolts fixing bottom cowling cover board, and remove cover board.
- 3. Remove top cowling locking handle assembly screws, remove top cowling locking handle and top cowling locking block.
- 4. Remove top cowling locking handle bush A and top cowling locking handle bush B.
- 5. Remove wave washer.
- 6. Remove fixing bolt of shift rod bracket.
- 7. Remove cotter pin of shift rod.
- 8. Remove shift rod, spring pin and stopping rocker.
- 9. Remove spring and stopper spring.
- 10. Inspect bottom cowling for crack or damage. Replace if necessary.
- 11. Inspect top cowling locking handle and top cowling lock block for crack or damage. Replace if necessary.
- 12. Inspect wave washer and locking handle bush for crack or damage. Replace if necessary.
- 13. Inspect shift rod bracket and stopping rocker for crack or damage. Replace if necessary.
- 14. Inspect spring and stopper spring for crack, crank or damage. Replace if necessary.

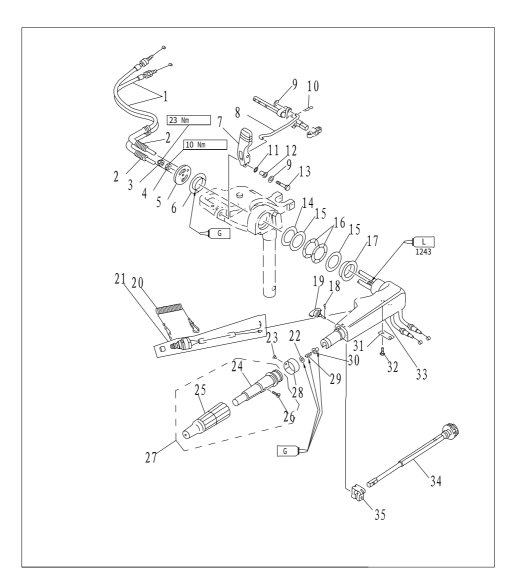
STEERING HANDLE



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-01030004	油门钢索组件	THROTTLE CABLE ASSY	2	
2	F15-01000014	波纹塑管	TUBE , WAVE PLASTIC	2	
3	GB/T889-M10x1.25	六角锁紧螺母M10×1.25	LOCKNUT M10 x 1.25	4	
4	GB/T6171-M10x1.25	六角螺母M10×1.25	NUT M10 x 1.25	1	
5	F15-01000013	手柄定位板	PLATE , HANDLE ORIENTATION	1	
6	F15-01000011	手柄衬套(低)	WASHER , HANDLE (LOW)	1	
7	F15-00000007	变档手柄	HANDLE , GEAR SHIFT	1	
8	F15-00000011	变档连杆	LINK ,SHIFT ROD	1	
9	GB/T97.1-6	平垫圈6	WASHER ,PLAIN 6	2	
10	F15-00000012	夹簧	SPRING ,CLAMP	1	
11	F15-00000009	波形垫圈	WASHER ,WAVE	2	
12	F15-00000008	凸缘垫管	TUBE , FLANGE	2	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	GB/T5783-M6x30	六角头螺栓M6×30	HEXAGON BOLT M6 × 30	1	
14	F15-01000012	衬套尼龙圈	WASHER ,NYLON	1	
15	F15-01000008	衬套垫圈	WASHER	2	
16	F15-01000009	衬套波形垫圈	WASHER ,WAVE	2	
17	F15-01000007	手柄衬套(高)	BUSH , HANDLE	1	
18	GB/T91-1.6x12	开口销 1.6×12	PIN ,COTTER 1.6×1	1	
19	F15-01030200	阻力调整旋钮组值	牛 BOLT	1	
20	F4-01090401	引擎停止安全索	STOPER , HANG ROPE ASSY	1	
21	F4-01090400	急停开关组件	ENGINE STOP SWITCH ASSY	1	
22	GB/T848-10	小垫圈10	SMALL WASHER 10	1	
23	GB/T827-2x5	标牌铆钉2×5	RIVET ,SEMICIRCLE 2 × 5	1	
24	F4-01090301	操舵手柄塑胶套	GRIP , STEERING HANDLE	1	



参照号码	零件编号	牵件 力功		数量	备注
参照亏 码	冬 件細写	零件名称			田(工
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
25	F4-01090302	操舵手柄橡胶套	RUBBER , HANDLE	1	
26	GB/T820-M5x25	十字槽半沉头螺钉M5×25	SCREW M5 × 25	1	
27	F4-01090300	操舵手柄塑胶套组件	STEERING HANDLE ASSY	1	
28	F4-01090303	油门标志牌	INDICATOR THROTTLE	1	
29	F4-01090007	压缩弹簧	SPRING , COMPRESSION	1	
30	F4-01090006	衬套	BUSH	1	
31	F15-01030005	节气门固定板	STAY	1	
32	GB/T5783-M6x20	六角头螺栓M6×20	HEXAGON BOLT M6 \times 20	2	
33	F15-01030001	操舵手柄	HANDLE STEERING	1	
34	F15-01030100	节气门杆组件	LEVER , THROTTLE ASSY	1	
35	F4-01090003	操舵手柄握把摩擦块	FRICTION	1	

- 1. Remove shift handle.
- 2. Remove steering handle cover.
- 3. Remove handle bush, bush washer and wave washer.
- 4. Remove cotter pin and friction adjusting bolt.
- 5. Remove throttle handle.
- 6. Remove throttle cable.
- 7. Remove throttle lever stay and throttle lever.
- 8. Remove engine stop switch.
- 9. Inspect shift handle for crack or damage. Replace if necessary.
- 10. Inspect steering handle for crack or damage. Replace if necessary.
- 11. Inspect bush, bush washer and wave washer for crack or damage. Replace if necessary.

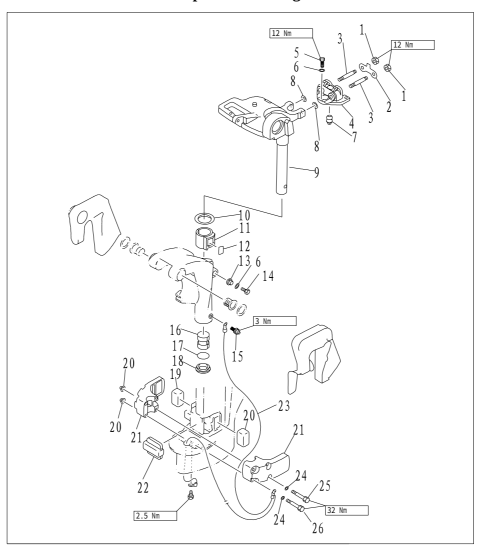


- 12. Inspect throttle cable for wear or crack. Replace if necessary.
- 13. Inspect the conduction of engine stop switch. Replace if out of specification.

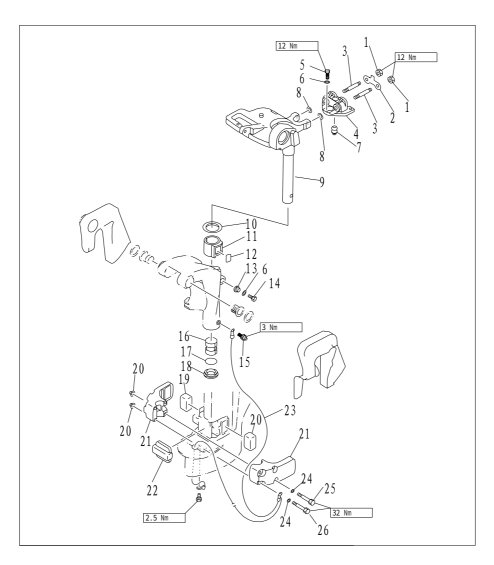


Remove locking plate: Conducting
Install locking plate: Not conducting
Push stop switch button: Conducting

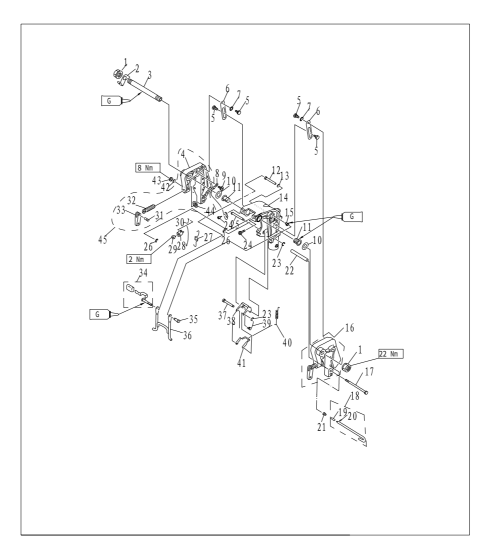
BRACKET



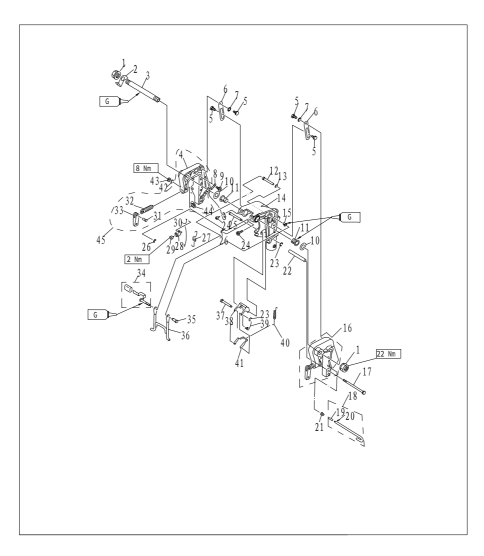
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	GB/T6170-M8	六角螺母M8	NUT M8	2	
2	F15-00000004	垫板	PLATE	1	
3	GB/T900-M8x50	双头螺栓M8×50 E	BOLT , DOUBLE HEAD M8 × 50	2	
4	F15-02010000	双孔减震器组件 DOUBLE	HOLE SHOCK ABSORBER ASSY	1	
5	GB/T5783-M6x25	六角螺栓M6×25	BOLT M6 × 25	3	
6	GB/T97.1-6	平垫圈6	WASHER 6	3	
7	F15-02010003	水管密封圈上	SEAL ,WATER TUBE	1	
8	F15-00000016	特大垫圈	LARGE WASHER	2	
9	F15-01020001	操舵托架	BRACKET ,HELM	1	L
	F15-01020001S	操舵托架	BRACKET ,HELM	1	S
10	F15-01000003	旋转支架上垫圈	WASHER ,ABOVE	1	
11	F15-01000001	旋转支架上衬套	BUSH ,ABOVE	1	
12	F15-01000002	上衬套锁紧块	PLATE ,LOCK	1	



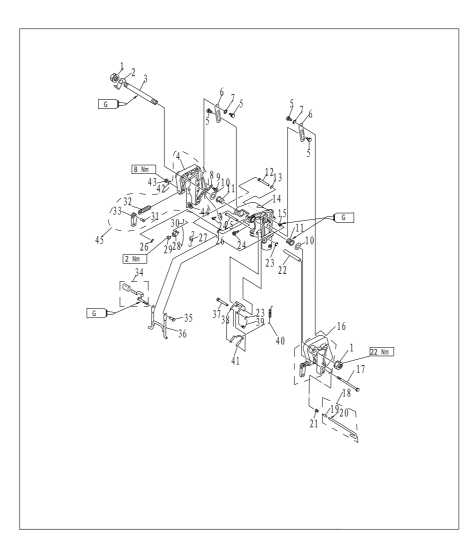
£ 07 D 77		命件なり		松. E.	备注
参照号码	零件编号	零件名称		数量	田江
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
13	F15-01010303	锁紧螺栓密封圈	SEAL ,LOCK BOLT	1	
14	GB/T5783-M6x20	六角螺栓M6×20	BOLT M6 × 20	1	
15	JB/T 7940.1-M6	直通式压注油杯MG	OILER	1	
16	F15-01000004	旋转支架下衬套	BUSH ,BELOW	1	
17	GB/T3452.1-30x3.55	下衬套0形圈30×3.55	0 - RING 30 × 3.55	1	
18	F15-01000006	旋转支架下垫圈	WASHER ,BELOW	1	
19	F15-00000002	左右减震块	UNT DAMPER , LEFT AND RIGHT	2	
20	GB/T6177-M8	六角法兰面螺母M8	NUT M8	4	
21	F15-00000001	减震块外壳	SHELL , MOUNT DAMPER	2	
22	F15-00000003	前减震块	MOUNT DAMPER , FRONT	1	
23	F15-02000003	接地钢索B	TIGHTWIRE , EARTHING	1	
24	GB/T97.1-8	平垫圈8	WASHER 8	4	
25	GB/T5782-M8x105	六角螺栓M8×105	BOLT M8 × 105	2	
26	GB/T5782-M8x85	六角螺栓M8×85	BOLT M8 × 85	2	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-01010007	托架夹紧螺母	NUT , SELF-LOCKING	2	
2	F15-01010003	双孔固定板	PLATE , TWO HOLE	1	
3	F15-01010001	夹紧托架双头螺管	BOLT , CLAMP BRACKET	1	
4	F15-01010201	右夹紧托架	BRACKET , RIGHT	1	
5	F15-01010103	扁六角轴位螺钉	SCREW , FLAT HEXAGON	4	
6	F15-01010105	倾斜制动板	PLATE , TILT STOPPER	2	
7	F15-01010104	波形垫圈	WASHER , WAVE	1	
8	F15-01010202	接地钢索A	TIGHTWIRE , EARTHING	1	
9	GB/T818-M6x8	十字槽盘头螺钉M6×8	SCREW , PAN HEAD M6 × 8	1	
10	F15-01010002	螺管尼龙垫圈	WASHER , NYLON	2	
11	F15-01010302	旋转支架螺管衬套	BUSH , ROTARY BRACKET	2	
12	F15-01010308	角度支撑定位轴套	BUSHING , ORIENTATION	1	
13	F15-01010309	角度支撑尼龙片	WASHER , NYLON	1	
14	F15-01010301	旋转支架	BRACKET , ROTARY	1	L
	F15-01010301S	旋转支架	BRACKET , ROTARY	1	S



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
15	F15-01010311	角度支撑尼龙衬套	BUSH , NYLON	1	
16	F15-01010100	左夹紧托架组件	LEFT BRACKET ASSY	1	
17	GB/T5782-M6x145	六角螺栓M6×145	BOLT M6 × 145	1	
18	F15-01010400	角度限位杆组件	LIMITATIVE ROD ASSY	1	
19	F4-01050003	防脱落支脚	NOG , PREVENTED UNLOCK	1	
20	GB/T879.1-3x8	弹性圆柱销3×8	PIN , SPRING 3×8	1	
21	F15-01010402	锥形弹簧	CONICAL SPRING	1	
22	F15-01010006	螺栓套管	TUBE , BOLT	1	
23	GB/T896-4	开口档圈4	CIRCLIP 4	2	
24	GB/T818-M8x10	十字槽盘头螺钉M8×10	SCREW , PAN HEAD M8 × 10	2	
25	F15-01010316	角度锁紧架长轴	LONG SHAFT , LOCK ANGLE	1	
26	GB/T896-5	开口档圈5	CIRCLIP 5	2	
27	F15-01010304	角度支撑架拉簧	SPRING , TENSION	1	
28	F15-01010306	角度定位件	LEVER , ANGLE ORIENTATION	1	
29	GB/T818-M5x6	十字槽盘头螺钉M5×6	SCREW , PAN HEAD M5 × 6	1	

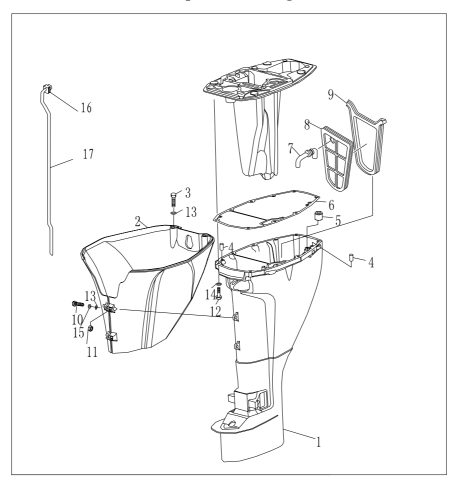


参照号码	零件编号	零件名称	_	数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
30	F15-01010307	锁紧支架连杆	ROD , TILT LOCK	1	
31	F4-01010005	艉板夹紧手柄铆钉	RIVET , CLAMP HANDLE	2	
32	F15-01010102	艉板夹紧螺杆	SCREW , CLAMP	2	
33	F4-01010004	角度锁紧手柄组件	CLAMP SHIPBOARD HANDLE	2	
34	F15-01010305	艉板夹紧手柄	TILT CLAMP HANDLE ASSY	1	
35	F15-01010312	角度支撑定位轴	SHAFT , STOPPER	1	
36	F15-01010313	角度支撑组件	SUPPORT ASSY	1	
37	F15-01010317-3	角度锁紧短轴	SHORT SHAFT , LOCK ANGLE	1	
38	F15-01010317-2	角度锁紧外架	BRACKET , LOCK ANGLE	1	
39	F15-01010315	角度锁紧架扭簧	SPRING , TORSION	1	
40	F15-01010314	角度锁紧架拉簧	SPRING , TENSION	1	
41	F15-01010317-1	角度锁紧内架	INNER BRACKET	1	
42	GB/T848-6	小垫圈6	WASHER 6	1	
43	GB/T6170-M6	六角螺母M6	NUT M6	1	
44	F4-01010003	艉板夹紧圆盘	CLAMP PLATE	2	
45	F15-01010200	右夹紧托架组件	RIGHT BRACKET ASSY	1	

- 1. Remove limitative rod and bolt (M6X145).
- 2. Remove nut and bolt of tilt stopper plate, and remove the tilt stopper plate.

- 3. Remove clamp bracket nut, two hole plate, and double head bolt of clamp bracket.
- 4. Remove clamp bracket.
- 5. Remove rotary bracket.
- 6. Remove lock angle handle and tilt lock rod. Remove tension spring and angle orientation lever.
- 7. Remove orientation bushing and nylon bush.
- 8. Remove lock angle long shaft and short shaft.
- 9. Remove lock angle bracket, torsion spring, tension spring and inner bracket.
- 10. Inspect rotary bracket and clamp bracket for damage or crack. Replace if necessary.
- 11. Inspect bush and gasket for damage or crack. Replace if necessary.
- 12. Inspect lock angle bracket and support bracket for deform. Replace if necessary.

UPPER UNIT

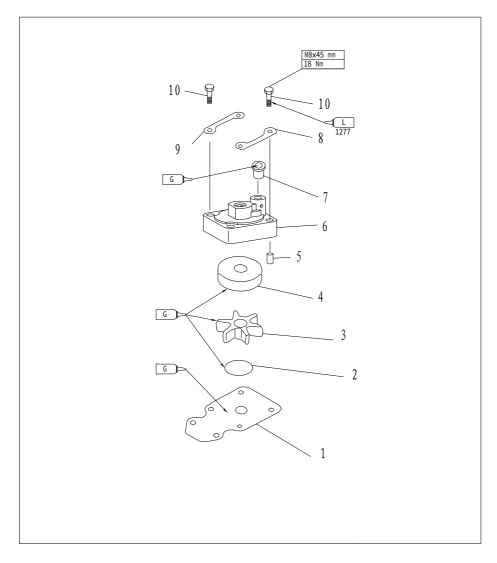


参照号码	零件编号	零件名称		数量	备注	
SN.	PART NO.	DESCRIPTION		QTY	REMARKS	
1	F15-02000001	水上装置壳体	UPPER CASING	1		L
	F15-02000001S	水上装置壳体	UPPER CASING	1		S
2	F15-00000015	水上装置罩壳	MANTLE , UPPER CASING	1		
3	GB/T5783-M6x16	六角螺栓 M6X16	HEXAGON BOLT M6X16	2		
4	F15-00000006	定位销	PIN, DOWEL	2		
5	F15-02000007	鼓形密封圈	SEAL	1		
6	F15-00000005	油底壳密封垫	GASKET	1		
7	F15-03000002	排气橡胶管	RUBBER PIPE , EXHAUST	1		
8	F15-03000001	排气隔板	CLAPBOARD , EXHAUST	1		
9	F15-03000003	隔板密封圈	SEAL , CLAPBOARD	1		
10	GB/T818-M6x25	十字槽盘头螺钉 Me	SX25BOLT	2		
11	GB/T41-2000	六角螺母	NUT , HEXAGON	2		
12	GB/T5783-M8x45	六角螺栓 M8X45	BOLT , HEXAGON M8X45	6		
13	GB/T97.1-6	平垫圈 6	WASHER 6	4		
14	GB/T97.1-8	平垫圏 8	WASHER 8	6		
15	GB/T93-6	弹性垫圈 6	WASHER, SPRING	2		
16	F15-02000006	水管方形密封圈	QUADRATE SEAL, WATER PIPE	1		
17	F15-02000005	水管	TUBE, WATER	1		L
	F15-02000005S	水管	TUBE, WATER	1		S

- 1. Remove the oil sump.
- 2. Remove the oil seal and abnormity seal.
- 3. Remove the exhaust pipe, oil drain bolt, oil drain jacket and exhaust pipe seal.
- 4. Remove double hole shock absorber assy, water pipe quadrate seal and water pipe.
- 5. Check the upper casing for crack or wear. Replace if necessary.
- 6. Check water pipe for deform or erosion. Replace if necessary.
- 7. Check exhaust clapboard for damage, wear or crack. Replace if necessary.

LOWER UNIT

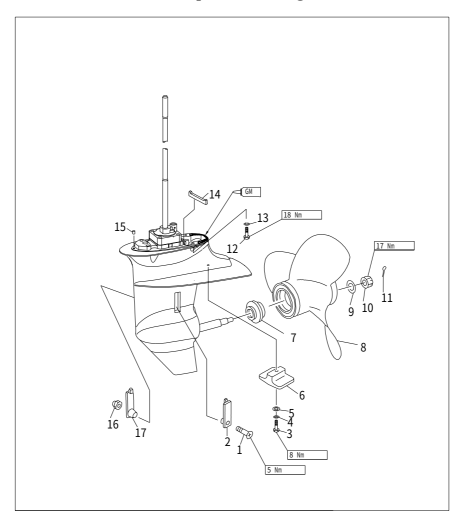
WATER PUMP ASSEMBLY



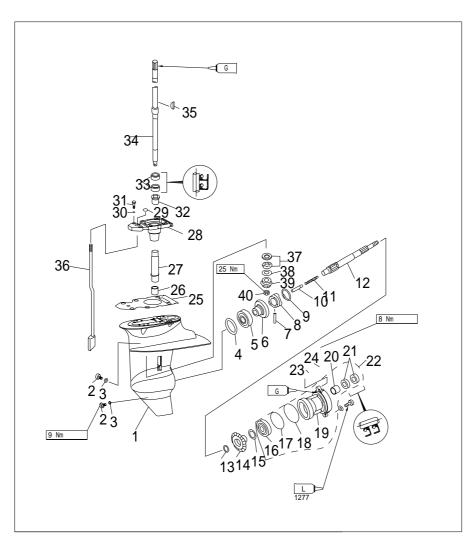
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-06000007	外挡板	OUTER PLATE	1	
2	JASO F404-96	水泵壳0型密封圈31-45	0-RING 31-45	1	
3	F15-06050000	水泵叶轮组件	IMPELLER	1	
4	F15-06060002	水泵内壳	INNER SHELL, WATER PUMP	1	
5	F15-00000013	定位销 4X12	PIN, DOWEL 4X12	2	
6	F15-06060001	水泵壳体	WATER PUMP HOUSING	1	
7	F15-02000004	水管密封圈上	UPPER SEAL , WATER PIPE	1	
8	F15-06060004	泵壳水管密封圈	SEAL	1	
9	F15-06000014	泵壳固定板	FIXED PLATE, WATER PUMP	2	
10	GB/T5783-M8x45	六角螺栓 M8X45	BOLT, HEXAGON M8X45	4	

- 1. Remove water pump fixed plate.
- 2. Remove water pump housing.
- 3. Remove impeller and water pump inner shell.
- 4. Remove woodruff key and outer plate.
- 5. Check water pump housing and outer plate for crack, crank or damage. Replace if necessary.
- 6. Check inner water pump inner shell and impeller for crack, deform, burn or damage. Replace if necessary.

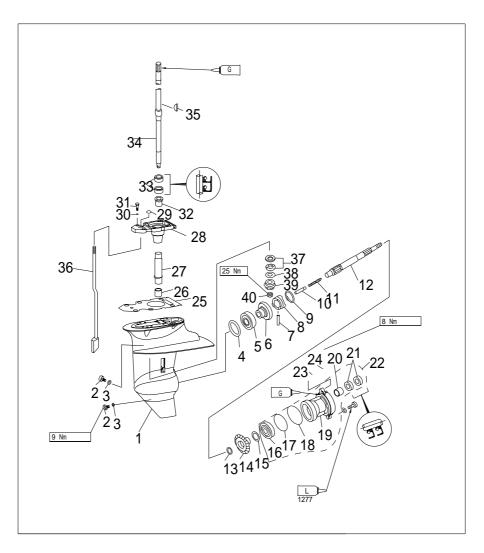
LOWER UNIT



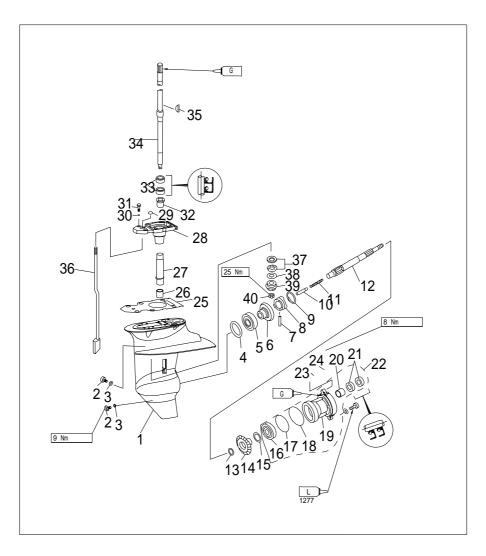
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	GB/T820-M5x25	十字槽半沉头螺钉M5X25	SCREW M5X25	1	
2	F15-06000003	进水口 B	WATER INLET B	1	
3	GB/T5783-M6x30	六角螺栓 M6X30	BOLT, HEXAGON M6X30	1	
4	GB/T97.1-6	平垫圈 6	WASHER 6	1	
5	GB/T861.1-6	内齿锁紧垫圈 6	WASHER, LOCKING 6	1	
6	F15-06000004	水下阳极	ANODE	1	
7	F15-06000015	螺旋桨垫块	CUSHION, PROPELLER	1	
8	F15-06090000	螺旋桨组件	PROPELLER ASSY	1	
9	GB/T96-10	大垫圈 10	WASHER 10	1	
10	F15-06000016	开槽六角螺母	NUT, HEXAGON	1	
11	GB/T91-2.5x20	开口销 2.5X20	PIN,COTTER 2.5X20	1	
12	GB/T5783-M8x30	六角螺栓 M8X30	BOLT , HEXAGON M8X30	4	
13	GB/T97.1-8	平垫圈 8	WASHER 8	4	
14	F15-06020005	橡胶密封条	SEAL, RUBBER	1	
15	F15-00000013	定位销 4X12	PIN,DOWEL 4X12	2	
16	GB/T6182-M5	非金属嵌件六角锁紧螺母M	5 NUT, LOCKING M5	1	
17	F15-06000002	进水口 A	WATER INLET A	1	



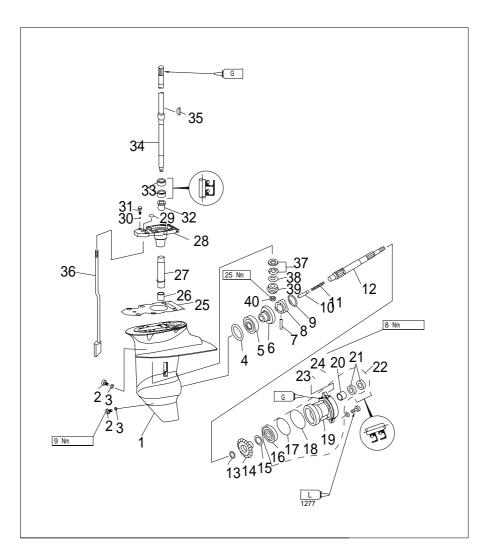
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
1	F15-06000001	水下装置壳体	LOWER CASING	1	
2	F4-03000023	注油孔螺塞	PLUG,OIL HOSE	2	
3	F4-03000024	注油孔螺塞垫圈(GASKET	2	
4	F15-06000010-1	正档齿轮填隙片(t:0.10毫米	SHIM(t:0.10MM)		
	F15-06000010-2	正档齿轮填隙片(t:0.12毫米	SHIM(t:0.12MM)		
	F15-06000010-3	正档齿轮填隙片(t:0.15毫米	SHIM(t:0.15MM)		
	F15-06000010-4	正档齿轮填隙片(t:0.18毫米	SHIM(t:0.18MM)		
	F15-06000010-5	正档齿轮填隙片(t:0.30毫米	SHIM(t:0.30MM)		
	F15-06000010-6	正档齿轮填隙片(t: 0. 40毫米	SHIM(t:0.40MM)		
	F15-06000010-7	正档齿轮填隙片(t:0.50毫米)SHIM(t:0.50MM)		
5	NTN 4T-30205 1L	圆锥滚子轴承	BEARING	1	
6	F15-06010000	正档齿轮组件	GEAR, FORWARD	1	
7	F15-06070004	离合器销	PIN,CLUTCH	1	
8	F15-06070003	爪形离合器	CLUTCH, DOG	1	
9	F15-06070005	离合器环	RING, CLUTCH	1	



					L 4.0
参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
10	F15-06070006	变档柱塞	PLUNGER, SHIFT	1	
11	F15-06070002	离合器弹簧	SPRING, CLUTCH	1	
12	F15-06070001	螺旋桨轴	SHAFT, PROPELLER	1	
13	F15-06070007	倒档齿轮垫圈	WASHER, REVERSE GEAR	1	
14	F15-06080005	倒档齿轮	GEAR, REVERSE	1	
15	F15-06080006-1	倒档齿轮填隙片(t:0.1	0毫米)SHIM(t:0.10MM)		
	F15-06080006-2	倒档齿轮填隙片(t:0.2	0毫米)SHIM(t:0.20MM)		
	F15-06080006-3	倒档齿轮填隙片(t:0.3)	0毫米)SHIM(t:0.30MM)		
	F15-06080006-4	倒档齿轮填隙片(t:0.4	0毫米)SHIM(t:0.40MM)		
	F15-06080006-5	倒档齿轮填隙片(t:0.5	0毫米)SHIM(t:0.50MM)		
16	GB/T276-6005	深沟球轴承 600	05 BEARING 6005	1	
17	F15-06080002	水下壳体盖0型	圈AO-RING A,COVER	1	
18	F15-06080003	水下壳体盖0型	圈BO-RING B,COVER	1	
19	F15-06080001	水下装置壳体盖	COVER, LOWER CASING	1	
20	KOYO 17BM2312	滚针轴承 17BM231	2 BEARING 17BM2312	1	



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
21	F15-06080004	螺旋桨轴油封17X30X6(单	唇) OIL SEAL	2	
22	F15-06080000	水上装置壳体盖组件 CO	VER ASSY, LOWER CASING	1	
23	GB/T97.1-6	平垫圈 6	WASHER 6	2	
24	GB/T5783-M6x20	六角螺栓 M6X20	BOLT, HEXAGON M6X20	2	
25	F15-06000005	驱动轴座密封垫	WASHER	1	
26	NSK F1420	滚针轴承 F1420	BEARING F1420	1	
27	F15-06000006	长尼龙套管	BUSHING, NYLON	1	
28	F15-06020001	驱动轴座	BASE, DRIVE SHAFT	1	
29	F15-06020004	0 型圈	O-RING	1	
30	GB/T97.1-8	平垫圈 8	WASHER 8	2	
31	GB/T5783-M8x25	六角螺栓 M8X25	BOLT, HEXAGON M8X25	2	
32	F15-06020002	带挡边筒形轴承	BEARING	1	
33	F15-06020003	驱动轴油封 20X30X6 (单唇) OIL SEAL,DRIVE SHAFT 20X30X6	2	
34	F15-06040000	驱动轴组件	DRIVE SHAFT ASSY	1	L
	F15-06040000S	驱动轴组件	DRIVE SHAFT ASSY	1	S



参照号码	零件编号	零件名称		数量	备注
SN.	PART NO.	DESCRIPTION		QTY	REMARKS
35	F15-06000013	半圆键	KEY, WOODRUFF	1	
36	F15-06030000	变档凸轮组件	CAM ASSY,SHIFT ROD	1	Ĺ
	F15-06030000S	变档凸轮组件	CAM ASSY,SHIFT ROD	1	S
37	F15-06000020	平面滚针推力轴承	BEARING	1	
38	F15-06000008	小齿轮填隙片(t:1.13毫米)	SHIM, PINION(t:1.13MM)	1	
			SHIM, PINION(t:1.20MM)	1	
39	F15-06000011	小齿轮	PINION	1	
40	F15-06000012	小齿轮螺母 M8X1	NUT,PINION M8X1	1	

- 1. Drain oil, and remove the cotter pin.
- 2. Put a piece of wood between propeller and anti-swirl baffle. Remove hexagon nut, anode and water inlet.
- 3. Remove propeller assembly and cushion.
- 4. Remove anode.
- 5. Remove the lower casing cover.
 Remove reverse gear and shim. Remove oil seal.
- 6. Remove propeller shaft assembly.
- 7. Remove shift plunger.
- 8. Remove clutch ring, remove clutch pin and dog clutch. Remove clutch spring.
- 9. Remove the drive shaft by using female spline spanner. Remove forward gear.



Female spline spanner

- 10. Remove drive shaft base.
- 11. Remove shift rod cam assy.
- 12. Remove rolling needle bearing from lower unit.

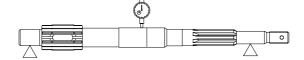


Rolling needle bearing installer

13. Remove oil seal and barrel bearing with guard board from the drive shaft base.

Propeller shaft and clutch block

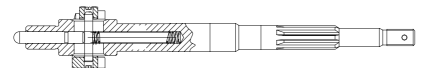
- 1. Check dog clutch for crack or damage. Replace if necessary.
- 2. Check propeller shaft for wear or crank. Replace if necessary.
- 3. Check the run out of propeller shaft. If out of specification, replace.



Run out limit: 0.05mm

Dog clutch installation

- 1. Put clutch spring into the hole at the end of the propeller shaft.
- 2. Install the dog clutch as shown. Make sure the "F" mark is toward the forward gear. Install clutch pin.



3. Install clutch ring and shift plunger.

Lower casing cover

- 1. Check bearing for rust or rumbling when run. Replace if necessarily.
- 2. Remove bearing and oil seal by bearing puller.

NOTE:

Don't remove bearing unless changing it.

3. Remove rolling needle bearing by using special tool.

NOTE:

Use new parts when reinstalling the oil seal and rolling needle bearing.

- 4. Clean casing cover by a soft brush and solvent.
- 5. Check casing cover for crack or damage. Replace if necessary.

Lower casing cover oil seal and bearing installation

- 1. Install oil seal.
- 2. Install bearing.

NOTE:

Install oil seal and bearing by using special tools.

Take note of the direction and depth when installing the oil seal.

Make sure the manufacturer mark of the bearing is toward the reverse gear.



Lower casing cover bearing installer



Lower casing cover barrel bearing installer



Lower casing cover oil seal installer

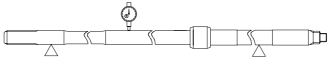
3. Install reverse gear and shim.

NOTE:

Adjust the shim when install the new reverse gear and bearing.

Drive shaft

- 1. Inspect the drive shaft for crank or wear. Replace if necessary.
- 2. Check the run out of drive shaft.



Run out limit: 0.05 mm

Shift rod cam

Check the shift rod cam for wear or deform. Replace if necessary.

Gear

Inspect the forward gear, reverse gear and pinion for wear or damage. Replace if necessary.

Forward gear bearing

Inspect bearing for rust or rumbling when rotating. Replace if necessary.

NOTE:

Adjust the shim when install new bearing.

Lower casing inspection

Check lower casing for crack or damage, check cooling water inlet for clog. Replace if necessary.

Assembling lower casing

1. Install the rolling needle bearing by using special tool.



Rolling needle bearing installer

- 2. Install new taper roller bearing (if replace).
- 3. Install barrel bearing with guard board. Align the notch on the bearing shoulder with the notch on the drive shaft base.



Bearing block copper sleeve installer

4. Install oil seal. (unit: mm)



Bearing block oil seal installer

5. Install nylon bushing, shift rod cam assy, gasket, and drive shaft base. Install forward gear, drive shaft, shim, end thrust bearing and pinion.



Forward gear bearing installer

CAUTION:

Adjust shim when install new drive shaft base or drive shaft. Adjust shim when install new end thrust bearing.

- 6. Tighten the pinion.
 Specified torque: 25 Nm
- 7. Install propeller shaft assy.
- 8. Install lower casing cover.
- 9. Check if gearshift works normally.
- 10. Install water pump assy.
- 11. Install anode and water inlet.
- 12. Install propeller and hexagon nut. Put a piece of wood between propeller and anti-swirl baffle. Tighten the nut according to specified torque.

Specified torque:

17 Nm

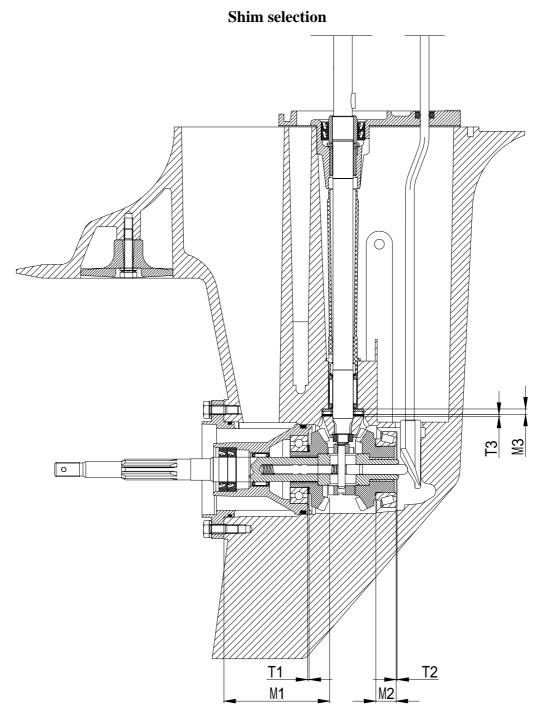
NOTE:

If the nut slot is not aligned with the hole of the propeller shaft cotter pin, tighten the nut until aligned.

Lower unit installation

- 1. Install dowel pin.
- 2. Move the shift rod cam assy to reverse gear position. Install the lower unit to upper casing, tighten the bolt according to specified torque.

- 3. Connect the columned nut and shift rod cam assy. Change shift, and check if the operation is normal. Adjust the columned nut position if necessary. Tighten the nut thoroughly.
- 4. Add gear oil using the pressure filling device.



T1, T2, T3: Shim thickness

M1: Reverse gear thickness; M2: Forward gear thickness; M3: Thrust rolling needle bearing with flat seat thickness

Calculate formula: T1=80.57-M1

T2=16.60-M2 T3=6.05-M1

NOTE:

Use three measuring points when measuring the thickness. Apply the average. For the optional shim specs, refer to page 11.

COMMON TROUBLES AND SOLUTIONS

Trouble type	Possible reason	Recovery action		
Starter will not	Starter components are faulty	Repair or replace		
operate	Shift lever is not in the neutral position	Move to the neutral position		
	Fuel tank is empty Fuel is contaminated or stale	Fill tank with clean, fresh fuel		
	Gasoline cleaner is obstructed	Replace		
	Fuel pump is faulty	Inspect or replace		
	Air vent screw not loosened	Loosen air vent screw		
Engine will not	Spark plug(s) fouled or of incorrect type.	Inspect spark plug(s). Clean or replace with recommended type		
start	Spark plug cap(s) fitted incorrectly	Check and re-fit cap(s)		
	Ignition wiring is faulty	Check wires. Tighten all loose connections. Replace worn or broken wires		
	Ignition parts are faulty	Replace		
	Engine stop switch lanyard is not attached	Attach lanyard		
	Engine inner parts are damaged	Repair		
	Spark plug(s) fouled or of	Inspect spark plug(s). Clean or replace		
	incorrect type.	with recommended type		
	Fuel system is obstructed	Check for pinched or kinked fuel line or other obstructions in fuel system		
	Fuel is contaminated or stale	Fill tank with clean, fresh fuel		
	Fuel cleaner is obstructed	Replace		
	Spark plug clearance is incorrect	Inspect and adjust as specified		
Engine idles	Ignition wiring is faulty	Check wires. Tighten all loose connections. Replace worn or broken wires		
irregularly or stalls	Specified engine oil is not being used	Check and replace oil as specified		
	Thermostat is faulty	Replace		
	Carburetor is faulty	Replace		
	Fuel pump is faulty	Replace		
	Air vent screw on fuel tank is not loosen	Loosen air vent screw		
	Fuel joint connection is incorrect	Connect correctly		
	Choke knob is pulled out	Return to home position		
	Motor angle is too high	Return to normal operating position		

Cont'd

Trouble type	Possible reason	Recovery action			
	Propeller is damaged	Repair or replace propeller			
	Trim angle is incorrect	Adjust trim angle to achieve most efficient angle			
	Motor is mounted at incorrect transom height	Adjust motor to proper transom height			
	Boat bottom is fouled with marine growth	Clean boat bottom			
	Weeds or other foreign matter are tangled on gear housing	Remove foreign matter and clean lower unit			
	Spark plug(s) fouled or of	Inspect spark plug(s). Clean or replace			
	incorrect type.	with recommended type			
Engine nevyen	Fuel system is obstructed	Check for pinched or kinked fuel line or other obstructions in fuel system			
Engine power loss	Fuel cleaner is obstructed	Replace			
IOSS	Fuel is contaminated or stale	Fill tank with clean, fresh fuel			
	Spark plug clearance is incorrect	Inspect and adjust as specified			
	Ignition wiring is faulty	Check wires. Tighten all loose connections. Replace worn or broken wires			
	Ignition parts have failed	Replace			
	Specified engine oil is not being	Check and replace oil as specified, or adjust			
	used or oil is added too much	engine oil to specified position			
	Thermostat is faulty	Replace			
	Fuel pump is faulty	Replace			
	Fuel joint connection is incorrect	Connect correctly			
	Specified spark plug(s) are not being used	Check and replace spark plug(s) as specified			
	Propeller is damaged	Repair or replace propeller			
	Propeller shaft is damaged	Replace			
Engine vilages	Weeds or other foreign matter	Demove and alon muonallan			
Engine vibrates	are tangled on propeller	Remove and clean propeller			
excessively	Motor mounting bolt is loose	Tighten bolt			
	Steering pivot is loose	Tighten steering pivot			
	Steering pivot is damaged	Replace			