PARSUN OUTBOARD ENGINE SERVICE MANUAL

F2.6BM

NOTICE

This manual includes service instructions for F2.6 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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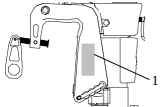
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GENERAL INFORMATION

IDENTIFE CATION

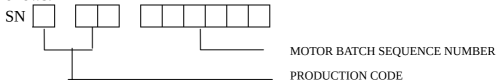
The outboard motor serial number is marked on the label. The label can be found on the bracket left assembly or on the upper part of the bracket swivel. Record your outboard motor serial number in the spaces provided to assist you in ordering spare parts from your Parsun dealer. To prevent from theft, the serial number label will be destroyed if removed from the outboard motor.





1. Outboard motor serial number location

Serial number as follows:



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 that the outboard engine can supply the best performance.

| Propeller sizes | Material |
|-----------------|----------------|
| 7 1/4 × 6 | |
| 7 1/4 × 5 1/2 | |
| 7 1/4 × 7 1/4 | Aluminum alloy |
| 7 1/4 × 8 1/4 | |
| 7 1/2 × 5 1/2 | |

EMERGENCY START

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

⚠ WARNING:

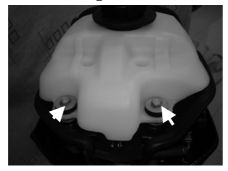
- The start program can only be used in emergency and to return to harbor for repairing.
- When you start the engine by emergency start cable, please ensure the shift rod is in NEUTRAL position.
- Please ensure nobody standing behind you in case the cable is pulled out to hurt people.
- After the engine 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 bolts fixing the fuel tank.



3. Lift the fuel tank and remove three bolts.



4 . Lift the starter and remove choke cable from carburetor



- 5. Remove the starter.
- 6. Install the bolts to fix the flywheel cover



7. Install the bolts to fix the fuel tank.



8. When the engine is cold, circumvolve the lever of carburetor in order to operate choke system. Return lever to home position after engine starts.



- 9. Insert the knot of the cable in the notch of flywheel rotor, and wind the cable around flywheel several rounds in clockwise direction.
- 10. Pull the manual starter handle slowly until you feel resistance.
- 11. 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.

A summary of the most important precautions is as follows:

- 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:

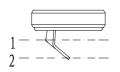
Do not use pre-mixed fuel for this 4-stoke outboard engine.

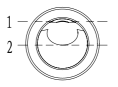
2. CHECKING OIL LEVEL

1 Check the engine oil level

Check engine oil level from oil level checking hole.







1. High position mark

2. 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: 1800~2000 r/min

Turn the throttle stop screw clockwise or counter clockwise 1. throttle stop screw 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 holder and puller



Bearing puller



Valve spring compressor



Housing bearing installer



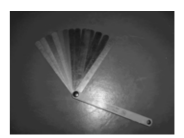
Lower casing cover bearing installer



Oil seal installer tool



Housing oil seal installer



Space gage



Sleeve bearing with guard board installer tool



Lower casing bracket and sleeve bearing without guard board installer tool



Lower casing bracket and drive shaft oil seal installer tool

DETECTION DEVICE:



Digital tachometer



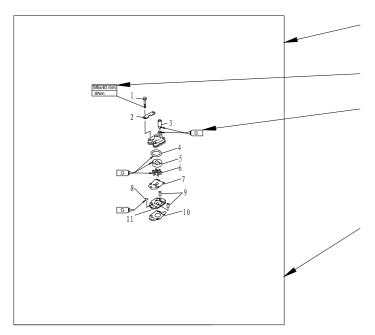
Digital universal meter



Peak voltage adaptor

EXPLOSIVE DRAWING AND SYMBOL

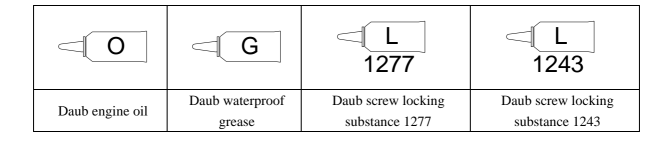
EXPLOSIVE DRAWING



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|------------------|-------------|---------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | GB/T5783-2000 | 六角螺栓M6x40 | BOLT | 4 | |
| 2 | F2.6-03000016 | 泵壳固定板 | PLATE, WATER PUMP FIXED | 2 | |
| 3 | F4-03000021 | 泵壳橡胶管 | BUBBER TUBE, WATER PUMP | 1 | |
| 4 | JASO F404 19-033 | 水泵内壳0形圈 | O-RING | 1 | |
| 5 | F2.6-03000015 | 水泵内壳 | INNER HOUSING, VATER PUMP | 1 | |
| 6 | F2.6-03000100 | 叶轮组件 | IMPELLER ASSY | 1 | |
| 7 | F2.6-03000010 | 外档板 | OUT PLATE | 1 | |
| 8 | F2.6-03000009 | 0形密封圈 | O-RING | - 1 | |
| 9 | F4-03000013 | 定位销 4x18 | PIN | 2 | |
| 10 | F2.6-03000007 | 水泵座密封垫 | GASKET, WATER PUMP | 1 | |
| 10 | F2.6-03000008 | 水泵座 | HOUSING, WATER PUMP | 1 | |
| | | | | | |
| | | | | | |
| | | | | | |

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 |
|-------------|--|---|--------------|------------------------|---|
| on | Overall length | 645mm | nit | Spark plug | BPR7HS |
| Dimension | Overall width | 343mm | Power Unit | Exhaust system | Under water |
| Din | Overall height 1013mm | | Pow | Lubrication system | Splash lubrication |
| Weight | | 18.0kg | | Fuel type | Unleaded regular gasoline |
| | Max output | 1.9Kw(2.6hp)@5500r/min | | Fuel standard | PON86、RON91 |
| lance | Full throttle operation | 5250 ~ 5750r/min | li(| Fuel tank capacity | 1.2L |
| Performance | Max fuel consumption | Land Oil Property Property | | Recommended engine oil | API SE, SF, SE-SF, SG-CD SAE 10W30, 10W40 |
| | Idle speed (Neutral) 1900±100 r/min | | Fı | Engine oil quantity | 0.35L |
| | Туре | 4 stroke, OHV | | Recommended gear oil | Hypoid gear oil SAE # 90 |
| | Number of cylinders | 1 | | Gear oil quantity | 75mm ³ |
| | Displacement | 72cm³ | | Tilt angle | 0°, 4°, 8°, 12° |
| | Bore×Stroke | 54.0mm × 31.5mm | sket | Tilt-up angle | 80° |
| Power Unit | Compression ratio | 9.0 | Bracket | Steering angle | 360° |
| Powe | Number of carburetors | 1 | | Gear positions | F-N |
| | Control system | Tiller control | | Gear ratio | 2.08 (27/13) |
| | Starting system | Recoil starter | J nit | Gear type | Bevel gear |
| | Ignition control system | T.C.I | Drive Unit | Propeller direction | Clockwise |
| | Starting Chock valve enrichment | | I | Propeller drive system | Spline |

MAINTENANCE INFORMATION

Power Unit

| Item Description | | | I | tem | | Description | | |
|------------------|----------------|--------------------------------|----------------------------------|------------|--|-------------------------------|-----------------------|---------------------|
| der d | , | | | | Valve clearance (cold) | | Intake | 0.08~0.12mm |
| Cylinder Head | | Warp limit | 0.1mm | | | | Exhaust | 0.08~0.12mm |
| | | Bore | 54.00~54.015mm | mm | | width | Intake | 1.84~2.26mm |
| nder | | Wear limit | 54.1mm | | Tace | wiuii | Exhaust | 1.84~2.26mm |
| Cylinder | | Taper limit | 0.08mm | | Seat | width | Intake | 0.6~0.8mm |
| | C | Out of round limit | 0.05mm | | | | Exhaust | 0.6~0.8mm |
| |] | Piston diameter | 58.950~58.965mm | | Ma | rgin | Intake | 0.7mm |
| g | N | Measuring point height | 0mm (from the Bottom of piston) | | | kness | Exhaust | 1.0mm |
| Piston | Pi | iston-to-cylinder clearance | 0.035~0.065mm | Valve | Н | ead | Intake | 23.9~24.1mm |
| | | Pin boss inside diameter | 12.009~12.017mm | | diar | neter | Exhaust | 21.9~22.1mm |
| Pisto | n pin | outside diameter | 11.995~12.000mm | | | outside | Intake | 5.475~5.490mm |
| | | Thickness | 0.97~0.99mm | | diameter | | Exhaust | 5.460~5.475mm |
| | | Breadth | 1.95~2.15mm | | Guide inside diameter Stem to guide clearance | | Intake | 5.500~5.512mm |
| | gu | End gap | 0.15~0.30mm | 0.40mm | | | Exhaust | 3.500 3.51211111 |
| | Top ring | C. W 1: | 0.40 | | | | Intake | 0.010~0.037mm |
| | T | Wear limit | 0.40mm | | | | Exhaust | 0.025~0.052mm |
| | | Side clearance | 0.04~0.08mm | Rod runoi | | ıt limit | 0.03mm | |
| | | Thickness | 1.17~1.19mm | P | ush rod | runout limit | | 0.5mm |
| ing | . | Breadth | 2.30~2.50mm | 4) | 5.0 | Free length | | 35.0mm |
| ı rin | l ring | End gap | 0.30~0.45mm | Valve | spring | Free length limit | | 34.0mm |
| Piston r | 2nd rir | Wear limit | 0.60mm | | SO. | Tilt limit | | 1.2mm |
| Pi | | Side clearance | 0.02~0.06mm | ecting | Ţ | Small end inside diameter. | | 12.006~12.02mm |
| | | Thickness | 1.87~1.95mm | Conne | Connecting rod | | end oil earance | 0.016~0.046mm |
| | | Breadth | 2.10~2.40mm | | | Crankpin width | | 21.0~21.1mm |
| | Oil ring | End gap | 0.20~0.70mm | ıaft | | | ankpin | 23.969~23.984m |
| | Oi | | | Crankshaft | | | ameter | m |
| | | Wear limit | 0.90mm | Cra | | | nkshaft 1 diameter | 21.980~21.993m m |
| | | | |) | | journal diameter Round limit | | 0.01mm |
| | Side clearance | | 0.06~0.16mm | | | 1100 | | 0.0111111 |

Cont'd

| Item | | Description | Item | | Description |
|--------|---------------------------------------|-----------------|------------|---------------------------|-------------|
| | Intake/Exhaust height 26.139~26.239mm | | | Valve opening temperature | 58~62°C |
| nshaft | | | Thermostat | Full-open temperature | 70°C |
| Cam | Round diameter 21.950~22.050mm | | | | |
| | Journal diameter | 14.966~14.984mm | | Valve lift | 3mm |
| | Camshaft round limit | 0.03mm | | | |

Ignition system

| Item | Item Description | | Item | | |
|----------------------------------|------------------|------------------|----------------|-----------|--|
| Ignition timing | BTDC30° | Spark plug gap | | 0.6~0.7mm | |
| T.C.I system output peak voltage | 130V | Ignitor ass'y | Primary coil | 1.6~1.9 | |
| T.C.I air gap | 0.4~0.6mm | resistance | Secondary coil | 5.8~7.0K | |

TIGHTENING TORQUE

Specified torque

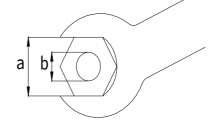
| Part to be tightened | | Part name | Thread size | Quantity | Torque | |
|----------------------|---------------------|----------------|-------------|----------|--------|-------|
| | Oi | l drain | Bolt | M8 | 1 | 18Nm |
| | Spark plug | | | M14 | 1 | 25 Nm |
| | Reco | oil starter | Bolt | M6 | 3 | 8 Nm |
| | Flywhee | el rotor ass'y | ass'y Nut | M10 | 1 | 44 Nm |
| | Car | buretor | Bolt | M6 | 2 | 8 Nm |
| | Exha | ust tester | Bolt | M8 | 1 | 20 Nm |
| | Cylinder | 1st tightening | Bolt | M8 | 4 | 14 Nm |
| Power unit | head | 2nd tightening | DOIL | | | 30 Nm |
| /er | Cylinder | 1st tightening | Bolt | M6 | 6 | 5 Nm |
| Ром | head cover | 2nd tightening | Bon | | | 12 Nm |
| | Rocker an | rm screw bolt | Bolt | M6 | 2 | 10 Nm |
| | Locknut | (rocker arm) | Nut | M6x0.75 | 2 | 10 Nm |
| | Oil sea | al housing | Bolt | M8 | 1 | 18 Nm |
| | Power unit mounting | | Bolt | M6 | 6 | 11Nm |
| | Thermo | ostat cover | Bolt | M6 | 3 | 8 Nm |
| | Crankcase | 1st tightening | Bolt | M6 | 8 | 5 Nm |
| | Crankcase | 2nd tightening | DOIL | 1010 | 8 | 11 Nm |

Cont'd

| | Part to be tig | htened | Part name | Thread size | Quantity | Torque |
|---|----------------------|-------------------------------|-----------|-------------|----------|--------------|
| Power unit | Connecting rod | 1st tightening 2nd tightening | Bolt | M7 | 2 | 5 Nm 9 Nm |
| Powe | Oil splash gear unit | | Bolt | M6 | 1 | 13 Nm |
| | Lower unit | 1st tightening | Bolt | M6 | 3 | 3 Nm |
| | mounting | 2nd tightening | Boit | WIO | 3 | 8 Nm |
| | Lower unit | 1st tightening | | M6 | 2 | 6Nm |
| Lower unit | housing cover | 2nd tightening | Bolt | | | 11 Nm |
| /er | Anode | 1st tightening | Bolt | M6 | 1 | 3 Nm |
| MO | Allode | 2nd tightening | | | | 8 Nm |
| - | Water pump | 1st tightening | Bolt | M6 | 4 | 3 Nm |
| | housing | 2nd tightening | Bon | 1410 | | 8 Nm |
| | Water pump | 1st tightening | Bolt | M6 | 1 | 3 Nm |
| | base | 2nd tightening | Don | 1410 | 1 | 8 Nm |
| <u>, , , , , , , , , , , , , , , , , , , </u> | Steering han | dle mounting | Bolt | M8 | 1 | 26 Nm |
| Uni | Shift lev | er bracket | Bolt | M6 | 1 | 5 Nm |
| Upper Unit | Swivel | bracket | Nut | M6 | 4 | 12 Nm |
| 1 | Clamp | bracket | Nut | M8 | 1 | 16 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

| Items | Contents | Initial ma | intenace | General maintenance period | |
|---|--------------------------------------|--------------------|-----------------------|----------------------------|-----------------------|
| | | 10 hours (1 month) | 50 hours (3 months) | 100 hours (6 months) | 200 hours (1 year) |
| Anode | Inspection/replacement | | | | |
| Spark plug | Cleaning/adjustment | | | | |
| | /replacement | | | | |
| Grease points | Greasing | | | | |
| Bolts and nuts | Inspection | | | | |
| Fuel tank and fuel line | Inspection | | | | |
| Fuel filter | Inspection/replacement | | | | |
| Carburetor | Inspection/replacement | | | | |
| Outboard outside Inspection/replacement | | | | | |
| Idling speed | Inspection/ adjustment | | | | |
| Engine oil | Replacement | | | | |
| Valve cleanrance | Inspection/ adjustment | | | | |
| Ignition timing | Inspection | | | | |
| T.C.I air gap | T.C.I air gap Inspection/ adjustment | | | | |
| Thermostat | Thermostat Inspection | | | | |
| Cooling water passage | Inspection/Cleaning | | | | |
| Gear oil | Replacement | | | | |
| Propeller | 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.

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 it if necessary.



2. CHECK FUEL COCK

Check if fuel cock is cracked, damaged or leaking. Replace if necessary.

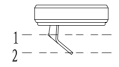


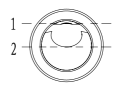
POWER UNIT

Engine oil level

1. From oil level checking hole, check if engine oil level is between the following marks of the upper and lower.







1. Oil level plug

2. Oil rule

3. High position mark 4. 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 for a few minutes and then turn it off, wait for several minutes, and check the engine oil level by the oil checking hole 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 gasket and washer; install drain plug.

3. Fill engine oil into the crankcase through oil filler hole.

Engine oil quantity: 0.35L

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

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

Valve clearance

CAUTION:

Rotate the flywheel clockwise so that rocker arm is in free position, before adjusting valve clearance (Dead point position on compression stroke).

- 1. Remove stopper hang rope from engine stop switch assy. Remove spark plug cap from spark plug.
- 2. Remove cylinder head cover.
- 3. Use feeler gauge to measure the clearance between rocker arm and valve rod top: if out of specification, adjust.

Valve clearance (cold position):0.08~0.12mm



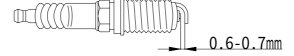
Spark plug

- 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: BPR7HS

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: 25 Nm

CONTROL SYSTEM

Throttle grip

- 1. Turn the throttle grip to fully closed position.
- 2. Check if the throttle cable is slack and if the throttle lever touches the throttle stop screw.
- 3. Loosen throttle cable stopper screw, adjust throttle cable position, and tighten throttle cable stop screw.



1.throttle cable stop screw

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: 1800~2000 r/min



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

NOTE:

Turning clockwise to increase idling speed.

Turning counter clockwise to decrease idling speed.

CAUTION:

Before adjusting the idling speed, the throttle cable slack should be properly adjusted. After adjusting the idling speed, if necessary you can adjust the throttle cable again.

LOWER UNIT

Gear oil

Check gear oil level:

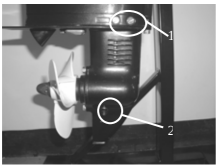
Remove the oil level plug. If the gear oil overflows at the oil level checking hole, the oil volume added is correct; otherwise please add gear oil.



1. Oil level plug

Changing gear oil

- 1. Hold the outboard engine in an upright position.
- 2. Place a container under the drain plug.
- 3. Remove the drain plug, the oil level plug, and then drain the gear oil.



1. Oil level plug 2. Drain plug

- 4. Add gear oil through the drain plug using pressure filling device.
- 5. When gear oil overflows at the oil level checking hole, install the oil level plug.
- 6. Install the drain plug, then clean overflowing gear oil.

NOTE:

Check the drained gear oil.

If the gear oil is milky, please check the oil seal. If necessary, replace the oil seal. If the gear oil contains metal chippings, please 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 checking hole to check the lower unit leakage. If the pressure drops (pressure: 1kg/cm³), inspect the oil seal and components.

GENERAL INSPECTION

Anode

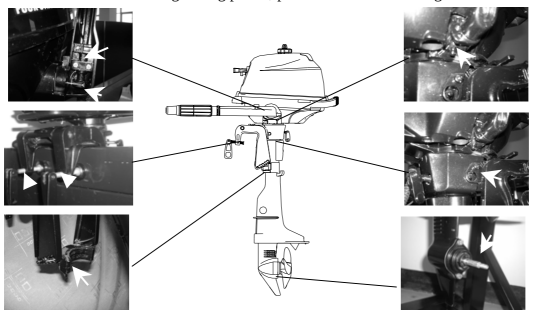
Inspect lower unit anode and engine anode (on the thermostat cover). Clean the greasy dirt and scales. If wear or damage is above 1/2, replace the anode.

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.



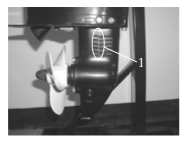
Cooling water passage

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



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



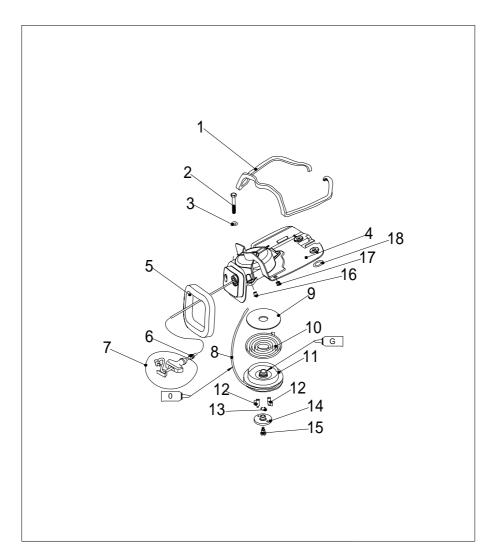
2. Cooling water checking hole

RECOIL STARTER

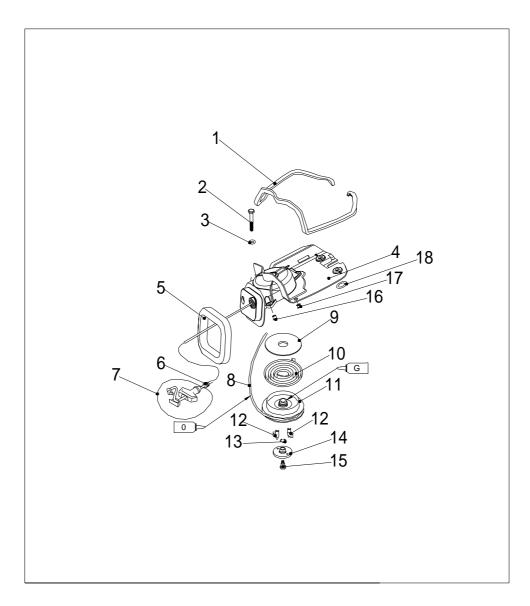
NOTICE

When you service, please wear safety glasses and gloves. Please remove spark plug cap and stopper hang rope from stop switch assy, in case of the accidental start of the engine.

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 | F2.6-04070002 | 发泡密封条 | SEAL, FORTHY RUBBER | 1 | |
| 2 | GB/T5782-2000 | 六角螺栓M6x60 | BOLT | 3 | |
| 3 | GB/T97.1-85 | 平垫圈6 | WASHER | 3 | |
| 4 | F2.6-04070100 | 起动器外壳 | CASE, STARTER | 1 | |
| 5 | F2.6-04070001 | 发泡密封圈 | SEAL, FORTHY RUBBER | 1 | |
| 6 | F2.6-04070008 | 手柄减震圈 | DAMPER, HANDLE | 1 | |
| 7 | F4-04130100 | 起动手柄组件 | STARTER HANDLE ASSY | 1 | |
| 8 | F2.6-04070007 | 锦纶编织线 3 | WIRE, STARTER | 1 | |
| 9 | F2.6-04070003 | 起动轮减磨片 | WASHER, THRUST | 1 | |
| 10 | F4-04130005 | 涡形弹簧 | SPRING, VOLUTE | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|-------------|--------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 11 | F2.6-04070004 | 起动轮 | DRULL, SHEAVE | 1 | |
| 12 | F2.6-04070005 | 卡瓣 | PAWL, DRIVE | 2 | |
| 13 | F4-04130007 | 起动压板夹簧 | BOLT, STARTER | 1 | |
| 14 | F2.6-04070006 | 起动压板 | PLATE, PRESS | 1 | |
| 15 | F4-04130008 | 起动压板螺钉 | SCREW, STARTER | 1 | |
| 16 | F2.6-04000024 | 起动器垫管A | BUSH ,STARTER | 3 | |
| 17 | F2.6-04000034 | 油箱减震圈B | DAMPER , FUEL TANK | 2 | |
| 18 | F2.6-04000025 | 起动器垫管B | BUSH ,STARTER | 2 | |
| | | | | | |
| | | | | | |

DISASSEMBLING

- 1. Open the top cowling
- 2. Remove bolts fixing the fuel tank.



3. Remove the fuel tank and take down three bolts.



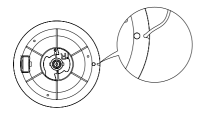
4. Lift the starter and remove choke cable from carburetor.



5. Remove the starter.

STARTER ROPE REPLACEMENT

1. Pull the starter rope out, and insert it in the notch of the sheave drum. Turn the sheave drum clockwise until the volute spring is free.



- 2. Pull the starter rope 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 completely.
- Insert the new starter rope into the starter assembly, and fix the rope onto the sheave drum and starter handle. At the end of the rope tie a knot as shown.



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

DISASSEMBLING AND INSPECTION

- 1. Remove the start rope.
- 2. Remove starter bolt, and remove press plate and drive pawl.
- 3. Remove the sheave drum



Uninstall the sheave drum carefully, to ensure that the volute spring does not pop out to hurt people.

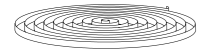
- 4. Remove the volute spring.
- 5. Check if the drive pawl is cracked, worn or damaged. If necessary, replace it.



6. Inspect if the drive spring is broken, cranked or damaged. If necessary, replace it.



7. Check if the volute spring is broken, cranked or damaged. If necessary, replace it.



ASSEMBLING

Reverse the steps of disassembling.

INSTALLATION

- 1. Put starter onto the power unit.
- 2. Screw the hexagon bolt, and tighten it according to the specified torque. Specified torque: 8 Nm

IGNITION SYSTEM

NOTICE

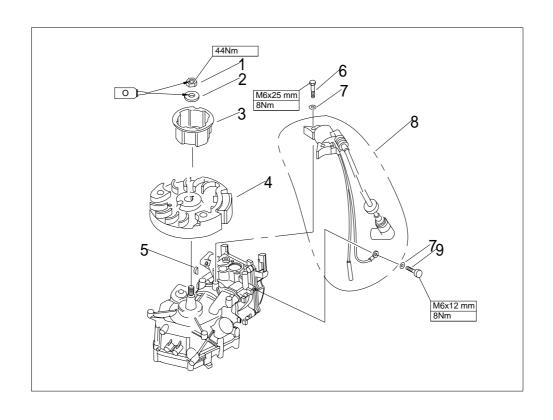
When checking and repairing the ignition system, keep your hand, clothes, hair or personal belongings away from the rotating flywheel.

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.

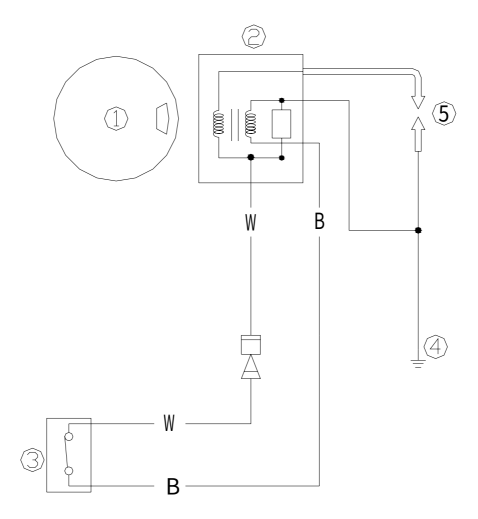
When replacing fixing parts such as nuts and bolts, only parts from original manufacturer or parts made of same material and with strength can be used. Parts must be tightened according to the specified torques.

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 | GB/T6171-86 | 六角螺母M10x1.25 | NUT | 1 | |
| 2 | F4-04000021 | 飞轮垫圈 | WASHER | 1 | |
| 3 | F2.6-04000016 | 起动轴套 | PULLEY, STARTER | 1 | |
| 4 | F2.6-04000400 | 飞轮组件 | FLYWHELL ASSY | 1 | |
| 5 | F4-04000019 | 飞轮半圆键 | KEY | 1 | |
| 6 | GB/T5783-2000 | 六角螺栓M6x25 | BOLT | 2 | |
| 7 | GB/T97.1-85 | 平垫圈6 | WASHER | 3 | |
| 8 | F2.6-04000600 | 高压包组件 | HIGH PRESSURE ASSY | 1 | |
| 9 | GB/T5783-2000 | 六角螺栓M6x12 | BOLT | 1 | |
| | | | | | |

WIRING DIAGRAM



- 1 Flywheel
- 2 Ignition coil
- 3 Engine stop switch
- 4 Grounding
- 5 Spark plug

Wire beam color: W White

B Black

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. 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 holder to remove the nut and starter pulley; use flywheel puller to remove flywheel.



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

IGNITION COIL INSPECTION

1. Ignition coil peak voltage

Remove spark plug cap.

Disconnect ignition coil tip (W).

Measure the ignition coil peak voltage output by a digital universal meter and a peak voltage adapter. If below specification, check the ignition coil.

Peak voltage output: 130V (1500 r/min)



Digital universal meter



Peak voltage adapter

2. Ignition coil resistance

Remove ignition coil and spark plug cap.

Measure ignition coil resistance. If out of specification, replace it.

Resistance: 1.6 ~ 1.9 (Tester (+) pole: white wire; Tester (-) pole: black wire)

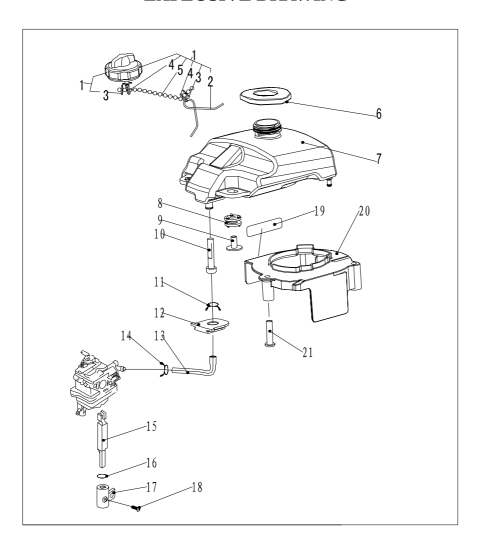
5.8 ~ 7.0k (Tester (+) pole: white wire; Tester (-) pole: high-voltage wire)

FUEL SYSTEM

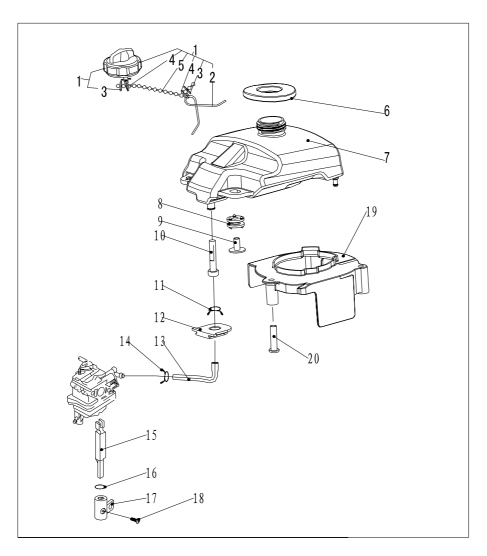
NOTICE

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.

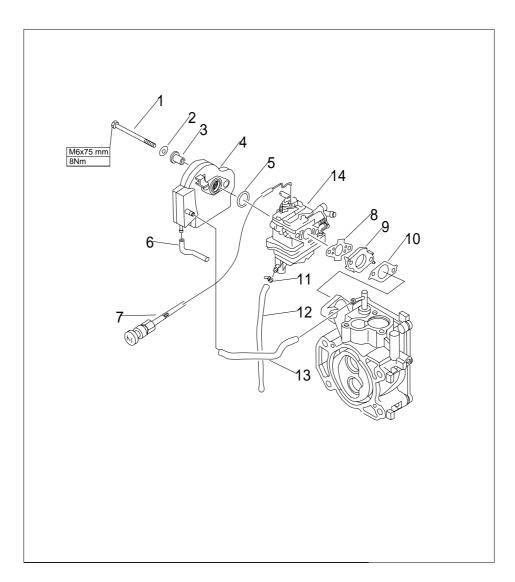
EXPLOSIVE DRAWING



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|-------------|------------------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | F4-04120100 | 油箱盖组件 | TANK COVER ASSY | 1 | |
| 2 | F4-04120103 | 防脱落扭簧 | SPRING , PREVENT DESQUAMATING | 1 | |
| 3 | F4-04120105 | 防脱落卡片 | SHEET NETAL , PREVENT DESQUAMATING | 2 | |
| 4 | F4-04120106 | 钢丝锁圈 | EYELET , STEEL WIRE | 2 | |
| 5 | F4-04120104 | 防脱链 | CHAIN , PREVENT DESQUAMATING | 1 | |
| 6 | F2.6-04000033 | 油箱口减震圈 | WASHER , DAMPER | 1 | |
| 7 | F2.6-04000026 | 油箱 | FUEL TANK , INNER | 1 | |
| 8 | F2.6-04000027 | 油箱减震圈A | DAMPER , FUEL TANK | 2 | |
| 9 | F2.6-04000028 | 油箱减震圈垫管 | TUBE , DAMPER | 2 | |
| 10 | F4-04120005 | 油箱滤油芯 | FILTER , FUEL TANK | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|-----------------|-----------------|----------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 11 | F4-05000010 | 油管夹簧A | SPRING , OIL TUBE | 1 | |
| 12 | F4-04000032 | 油管减震块 | DAMPER ,OIL TUBE | 1 | |
| 13 | F2.6-04000029 | 燃油管 | OIL TUBE | 1 | |
| | F2.6-04000030 | F / • / • | SPRING ,OIL TUBE | 1 | |
| 15 | F2.6-04000017 | 油开关连接杆 | CONNECTING-ROD, OIL SWITCH | 1 | |
| 16 | JAS0F404 24-014 | 油开关密封圈Φ13.8x2.4 | O-RING | 1 | |
| 17 | F2.6-00000004 | 油开关旋钮 | KNOB , OIL SWITCH | 1 | |
| 18 | GB/T823-2000 | 十字槽小盘头螺钉M5x8 | SCREW , PAN HEAD | 1 | |
| 19 | F2.6-04000022 | 飞轮导风罩 | VENTILATIVE COVER | 1 | |
| 20 | F2.6-04000023 | 导风罩垫管 | TUBE , WASHER | 3 | |



| | | | | | 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 |
| 1 | GB/T5782-2000 | 六角螺栓M6x75 | BOLT | 2 | |
| 2 | GB/T97.1-85 | 平垫圈6 | WASHER | 2 | |
| 3 | F2.6-04000012 | 进气消音器衬管 | BUSH, INTAKE SILENCE | 2 | |
| 4 | F2.6-04000300 | 进气消音器组件 | SILENCE ASSY, INTAKE | 1 | |
| 5 | JASO F404 24-021 | 进气消音器0形圈 | O-RING | 1 | |
| 6 | F2.6-04000015 | 回气管BΦ2.5xΦ7x72 | HOSE | 1 | |
| 7 | F2.6-04070200 | 阻风门手柄组件 | CHOCK HANDLE ASSY | 1 | |
| 8 | F2.6-04000018 | 化油器密封垫B | GASKET, CARBURETOR AIRPROOF | 1 | |
| 9 | F2.6-04000011 | 化油器垫块 | INSULATOR, CARBURETOR | 1 | |
| 10 | F2.6-04000010 | 化油器密封垫A | GASKET, CARBURETOR AIRPROOF | 1 | |
| 11 | HT2.5x60 | 尼龙扎带60x2.5 | CLAMP | 1 | |
| 12 | F2.6-04000013 | 化油器放油管Φ4xΦ7x1 | 40 HOSE | 1 | |
| 13 | F2.6-04000014 | 回气管AΦ5xΦ9x130 | HOSE | 1 | |
| 14 | F2.6-04000200 | 化油器总成 | CARBURETOR | 1 | |

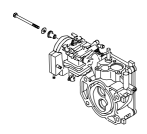
FUEL TANK REMOVAL AND INSPECTION

- 1. Open the top cowling.
- 2. Remove two bolts fixing the fuel tank.
- 3. Pull the fuel tank out.
- 4. Remove the fuel pipe from fuel tank.
- 5. Inspect if the fuel tank and fuel tank cover for crack, leakage or damage. Replace if necessary.
- 6. Inspect the tank strainer for dirt or clog. Clean or replace if necessary.



INTAKE SYSTEM REMOVAL AND INSPECTION

1. Remove the bolt fixing air filter.



- 2. Remove air filter and carburetor.
- 3. Check if air filter is cracked or damaged. Replace it if necessary.

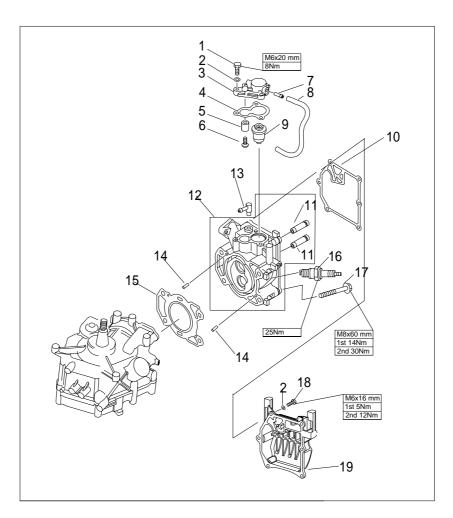


POWER UNIT

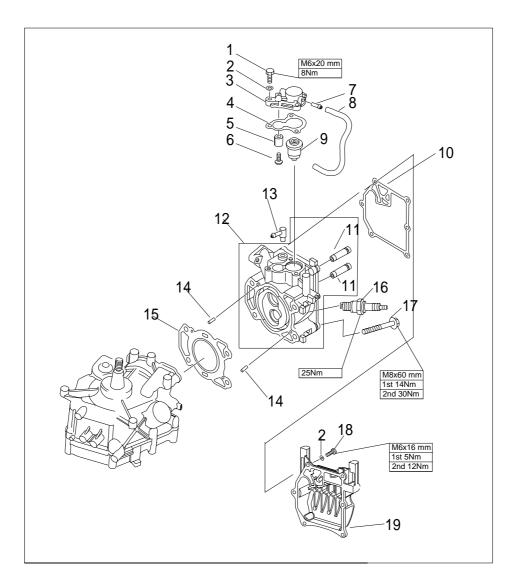
NOTICE

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

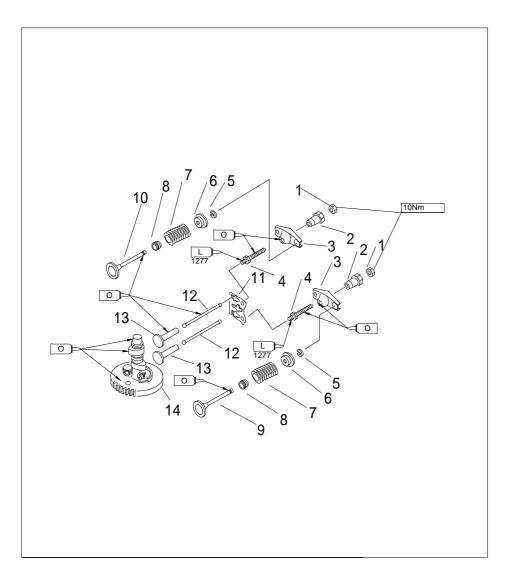
EXPLOSIVE DRAWING



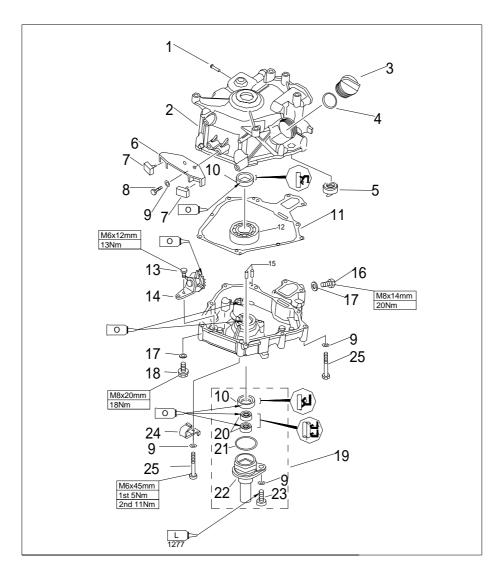
| 参照号码 | 零件编号 | 零件名称 | - | 数量 | 备注 |
|------|---------------|-------------|------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | GB/T5783-2000 | 六角螺栓 M6X20 | BOLT | 3 | |
| 2 | GB/T97.1-85 | 平垫圈6 | WASHER, PLATE | 9 | |
| 3 | F2.6-04000501 | 节温器盖 | COVER, THERMOSTAT | 1 | |
| 4 | F4-04000011 | 节温器盖密封垫 | GASKET, THERMOSTAT | 1 | |
| 5 | F4-04070003 | 节温器盖阳极 | ANODE | 1 | |
| 6 | GB/T818-85 | 十字槽盘头螺钉M5x2 | 5 SCREW, PAN HEAD | 1 | |
| 7 | F4-04010002 | 气咀 | PIPE, JOINT | 1 | |
| 8 | F2.6-04000007 | 水管 5x 9x245 | PIPE, WATER | 1 | |
| 9 | T15-04000010 | 节温器 | THERMOSTAT | 1 | |
| 10 | F2.6-04000005 | 缸头罩密封垫 | GASKET, CYLINDER COVER | 1 | |
| 11 | 166F-010104 | 气门导管 | VALVE GUIDE BUSH | 2 | |
| 12 | F2.6-04040100 | 气缸头组件 | CYLINDER HEAD ASSY | 1 | |
| 13 | F15-04000005 | 水嘴组件(7/ 6) | SPILE WATER ASSY | 1 | |
| 14 | F15-00000013 | 定位销 4x12 | PIN | 2 | |



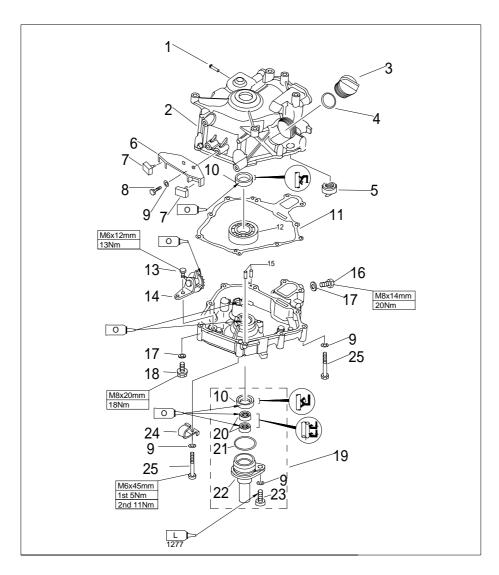
| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|-------------|------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 15 | F2.6-04000001 | 缸头复合垫 | GASKET , CYLINDER HEAD | 1 | |
| 16 | BPR7HS | 火花塞 | SPARK PLUG | 1 | |
| 17 | F4-04000034 | 气缸头螺栓B | BOLT | 4 | |
| 18 | GB/T5783-2000 | 六角螺栓M6x16 | BOLT | 6 | |
| 19 | F2.6-04000006 | 缸头罩 | COVER , CYLINDER HEAD | 1 | |
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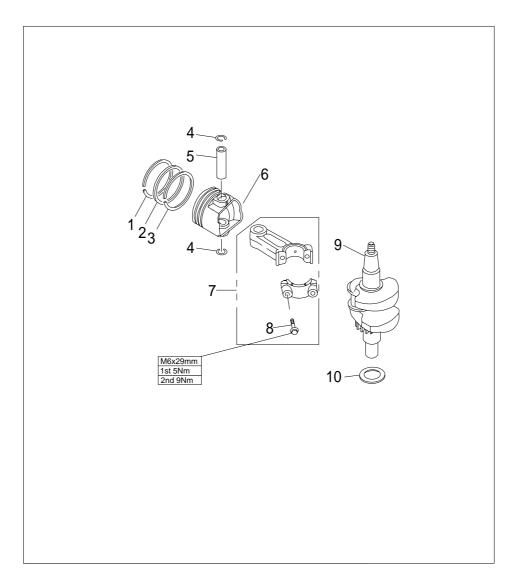
| 参照号码 | 零件编号 | 零件名称 | _ | 数量 | 备注 |
|------|---------------|-------------|------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | 166F-010011 | 锁紧螺母 | LOCK NUT | 2 | |
| 2 | 166F-010010 | 摇臂球座 | PIVOT , ROCKER ARM | 2 | |
| 3 | 166F-010009 | 揺臂 | ARM, VALVE ROCKER | 2 | |
| 4 | 116F-010008 | 摇臂螺杆 | BOLT , ROCKER ARM | 2 | |
| 5 | 166F-010006 | 气门锁片 | CLAMP , VALVE | 2 | |
| 6 | F4-04080010 | 气门弹簧座 | SPRING, VALVE RETAINER | 2 | |
| 7 | F4-04080008 | 气门弹簧 | SPRING , VALVE STEM | 2 | |
| 8 | 166F-010003 | 进气门油封 | SEAL, VALVE STEM | 2 | |
| 9 | 166F-010001 | 进气门 | VALVE, INTAKE | 1 | |
| 10 | 166F-010002 | 排气门 | VALVE, EXHAUST | 1 | |
| 11 | F2.6-04040001 | 导向板 | PLATE, PUSH ROD | 1 | |
| 12 | F2.6-04000002 | 气门推杆 | ROD, VALVE PUSH | 2 | |
| 13 | 166F-000001 | 气门挺柱 | LIFTER, VALVE | 2 | |
| 14 | F2.6-04000100 | 凸轮减压组件 | CAMSHAFT ASSY | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|----------------|-------------------|--------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | T15-04010202 | 出水嘴 | PIPE, WATER | 1 | |
| 2 | F2.6-04010100 | 曲轴箱体 | CRANK CASE | 1 | |
| 3 | F15-07050004 | 加油口盖 | PLUG,01L | 1 | |
| 4 | JASO F404 31-0 | 2加油口0型圈 | O-RING | 1 | |
| 5 | F2.6-04010102 | 油位器 | GAUGE, LEVEL | 1 | |
| 6 | F2.6-04000008 | 减震架 | BRACKET , DAMPER | 1 | |
| 7 | F2.6-04000009 | 橡胶减震块 | RUBBER BLOCK , DAMPER | 2 | |
| 8 | GB/T5783-2000 | 六角螺栓M6x20 | BOLT | 2 | |
| 9 | GB/T97.1-85 | 平垫圈6 | WASHER | 11 | |
| 10 | F2.6-04010001 | 曲轴油封SD 20x30x7 HS | OIL SEAL | 2 | |
| 11 | F2.6-04000004 | 曲轴箱体复合垫 | CRANK CASE COMPLEX GASKE | г 1 | |
| 12 | 62/22C3 | 深沟球轴承 | BALL BEARING | 1 | |
| 13 | GB/T5783-2000 | 六角螺栓M6x12 | BOLT | 1 | |
| 14 | F2.6-04050100 | 甩油轮组件 | GEAR UINT ASSY | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|--------------|-----------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 15 | F15-00000013 | 定位销 4x12 | PIN | 2 | |
| 16 | GB/T5783-2000 | 六角螺栓M8x14 | BOLT | 1 | |
| 17 | F4-04000006 | 放油螺栓密封垫 | WASHER | 2 | |
| 18 | F4-04000001 | 放油螺栓M8x20 | BOLT ,DISCHARGING OIL | 1 | |
| 19 | F2.6-04060000 | 油封壳体组件 | OIL SEAL SHELL ASSY | 1 | |
| 20 | F2.6-04060002 | 驱动轴上油封K-5657 | OIL SEAL | 2 | |
| 21 | F4-04060002 | 油封壳体0型密封圈 | O RING | 1 | |
| 22 | F2.6-04060001 | 油封壳体 | SHELL ,OIL SEAL | 1 | |
| 23 | GB/T5783-2000 | 六角螺栓M8x20 | BOLT | 1 | |
| 24 | F25-05000013 | 线卡A | CLAMP A | 1 | |
| 25 | GB/T5782-2000 | 六角螺栓M6x45 | BOLT | 8 | |
| | | | | | |
| | | | | | |
| | | | | | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|-------------|-------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | F2.6-04020002 | 活塞气环1 | PISTON RING 1 | 1 | |
| 2 | F2.6-04020003 | 活塞气环2 | PISTON RING 2 | 1 | |
| 3 | F2.6-04020004 | 活塞组合油环 | COMBINED OIL RING | 1 | |
| 4 | F2.6-04020006 | 活塞销卡簧 | CIRCLIP | 2 | |
| 5 | F2.6-04020005 | 活塞销 | PIN, PISTON | 1 | |
| 6 | F2.6-04020001 | 活塞 | PISTON | 1 | |
| 7 | F2.6-04020100 | 连杆组件 | ROD , CONNECTING | 1 | |
| 8 | F2.6-04020103 | 连杆螺栓M6x30 | BOLT | 2 | |
| 9 | F2.6-04030000 | 曲轴组件 | CRANK ASSY | 1 | |
| 10 | F2.6-04000003 | 箱盖减磨片 | WASHER, PLATE | 1 | |

SPECIAL TOOLS



Piston slider



Bearing puller



Valve spring compressor



Housing bearing installer



Oil seal installer tool



Housing oil seal installer



Space gauge

DISASSEMBLING POWER UNIT FROM OUTBOARD ENGINE

- 1. Open the top cowling.
- 2 . Remove fuel tank; remove starter.
- 3. Remove flywheel cover and throttle cable.
- 4 . Remove air filter and carburetor.
- 5. Remove bolts connecting power unit and upper casing.
- 6. Carry the power unit and put it onto the working table.

DISASSEMBLING AND INSPECTION

CYLINDER COVER

Disassembling

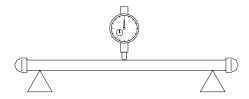
- 1. Remove the bolts of cylinder head cover.
- 2. Remove the bolts of the cylinder cover according to the reverse numbering sequence of the cylinder cover.
- 3. Remove the crankcase cover. Remove the valve push rod.

- 4. Remove the rocker arm pivot, rocker arm, rocker arm shaft and push rod plate.
- 5. Use the valve spring compressor to remove intake door and exhaust door.



Push rod

Inspect valve push rod runout. Replace if exceeding the specified value. Valve push rod runout limit: 0.5mm



Valve and valve pipe

- 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: Intake door: 0.7mm

Exhaust door: 1.00mm



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

- 4. Measure the valve stem runout. If exceeding the limit, replace the valve. Valve stem runout limit: 0.03mm
- 5. Measure the inner diameter of the valve pipe. The inner diameter of the valve pipe: $5.500 \sim 5.512$ m

CAUTION:

When replacing the valve, please use the new valve pipe and valve oil seal.

Valve spring

- 1. Measure the free length of valve spring. If less than prescribed value, replace. The minimum free length: 34mm
- 2. Measure the valve spring tilt. If exceeding the prescribed limit, replace. The maximum tilt limit: 1.2mm

Valve rocker arm

Check the rocker arm for crack, perforation or damage. Replace if necessary.

Valve pipe replacement

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

NOTE:

Coat the oil on the surface of pipe before installation.

3. Bore the inner diameter of pipe to the prescribed value by reamer. Inner 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 v alue, reface and lap the valve seat.

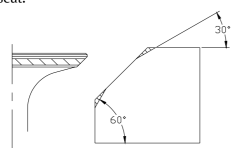
If the contact surface is not even, replace the valve pipe.

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

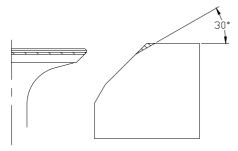
The maximum valve seat width: 1.1mm

Valve seat cutting

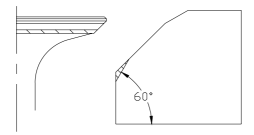
- 1. Use 45° valve seat cutter to adjust the valve seat width. Turn the cutter clockwise until the valve seat face is smooth.
- 2. If the valve seat is centered on the valve face but it's too wide, to reduce the valve seat width, use 30° cutter to adjust the top edge of the seat, and use 60° cutter to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

Thermostat

- 1. Remove thermostat cover and thermostat.
- 2. Suspend thermostat in the container with water.
- 3. Heat the container.
- 4. Inspect valve lift situation in the prescribed water temperature. If out of specification, replace.

| Water temperature | The lift height | | | |
|-------------------|-------------------|--|--|--|
| 58 ~ 62 | 0.05mm valve lift | | | |
| Over 70 | Over 3mm | | | |

5. Install thermostat and thermostat cover. Tighten the bolts to specified torque.

CRANKCASE

Disassembling

- 1. Remove the bolts according to the reverse numbering sequence of the crankcase cover .
- 2. Remove the crankcase cover.
- 3. Remove the camshaft and valve lifter.
- 4. Remove the connecting rod bolt and connecting rod cap, and remove connecting rod and piston assembly.
- 5. Use clipper to remove circlip, and remove piston pin and piston.

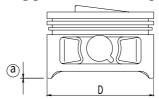
- 6. Remove crankcase and crankcase gasket.
- 7. Remove oil splasher gear assembly.
- 8. Remove oil seal shell bolts, and remove oil seal shell and oil seal.

Piston

Measure piston outside diameter at the specified measuring point. If out of specification, replace.

Piston diameter: 53.950 ~ 53.965mm

Measuring point a: 0mm



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 crankcase and at places D2, D4, D6 vertical to the crankshaft.

Measuring point height:

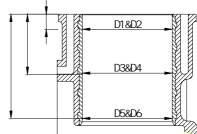
1 100mm;

2 40mm;

3 70mm

Cylinder bore: 54.00 ~ 54.015mm

Limit size: 54.10mm



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 diameter

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

Piston pin outside diameter: 11.996 ~ 12.000mm

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) / limit size: Top ring $0.15 \sim 0.30 \text{mnm}/0.4 \text{mm}$

2nd ring $0.30 \sim 0.45$ mm/0.6mm

Oil ring $0.2 \sim 0.7$ mm/0.9mm

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

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

2nd ring 0.02 ~ 0.06mm Oil ring 0.06 ~ 0.16mm

Camshaft decompressor

- 1. Inspect camshaft decompressor, gear, and weight. If gear is worn/damaged/cracked, replace. If weight is unsmoothly moving, replace.
- 2. Measure camshaft lobe diameter a and height b. If out of specification, replace it.

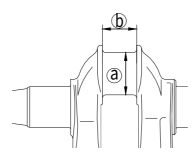
a Camshaft: 21.950 ~ 22.050mm b Camshaft: 26.136 ~ 26.239mm



3. Measure camshaft diameter. If out of specification, replace the camshaft. Camshaft journal wear limit: 14.934mm

Crankshaft

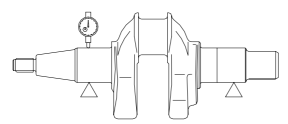
1. Measure crankshaft brace. If out of specification, replace.



Crankshaft brace diameter a : 23.969 ~ 23.984mm

Crankshaft brace width b: 21.0 ~ 21.1mm

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



Crankshaft runout limit: 0.01mm

Oil clearance

- 1. Put a piece of plastic space gauge on to the crankpin in parallel to the crankshaft.
- 2. Assemble the connecting rod to the crankpin.
- 3. Tighten the connecting rod bolts to the specified torque.

Tightening torque: First time 5 Nm

Second time 9Nm

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

Oil clearance: $0.016 \sim 0.046$ mm

Note:

Don't rotate the connecting rod before completing measurement.

Valve lifter

- 1. Inspect valve lifter for wear or damage. Replace if necessary.
- 2. Measure valve lifter outside diameter. If out of specification, replace the valve lifter.

Valve lifter outside diameter: 7.9650mm



Oil splash gear

Inspect oil splash gear unit, if slow-moving/wear/damage/crack, replace.

Crankshaft bearing

Inspect bearing, if pitting/rumbling, replace.

NOTE:

Don't remove bearing unless you replace it.

Oil seal housing

- 1. Inspect oil seal housing for crack/damage. Replace if necessary.
- 2. Inspect O-ring for crack/damage. Replace if necessary.

Crankcase and crankcase cover

- 1. Inspect crankcase cover. If cracked/damaged, replace.
- 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 at the same side of the mark on the piston crown.

Use new piston pin circlip. Make sure that circlip gap is not aligned with the circlip slot gap.



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.

2. Picture of the piston ring gap

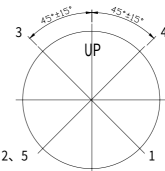
Oil ring end gap 1 (lower rail)

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 the piston crown "UP" is toward the flywheel side.



NOTE:

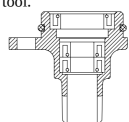
Apply motor oil to the piston and piston ring side when installing.

Oil seal housing installation.

- 1. Install oil seals 10.8x21x7 (2 pieces) by oil seal installer tool.
- 2. Install oil seals B20 \times 30 \times 7 by oil seal installer tool.

NOTE:

Apply grease onto new seal before installation. Make sure the oil seal spring direction as shown.



Crankshaft installation

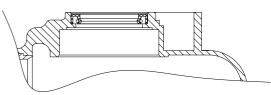
1. Install the crankshaft bearing to crankcase by special tools (if change bearing). Install oil seal.







Housing oil seal installer



Oil seal installing direction

NOTE:

Fit the bearing with its manufacturer's mark toward the direction of the flywheel side. Apply motor oil to the new oil seal installing.

- 2. Install crankshaft to crankshaft case.
- 3. Install connecting rod cover, and tighten the connecting rod bolt to the specified torque. Specified torque: 12 Nm

NOTE:

Apply motor oil to moving parts before installing.

Camshaft installation

- 1. Install valve lifter.
- 2. Install camshaft. Make sure that the camshaft gear mark is aligned with the camshaft timing gear mark.

NOTE:

Apply motor oil to moving parts before installing.

Crankcase cover installation

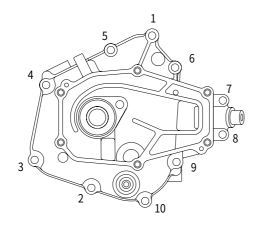
- 1. Install oil seal housing.
- 2. Install oil splasher gear assembly.
- 3. Install crankcase cover, and tighten the bolts twice as shown.

Tightening torque: 1st 5 Nm

2nd 11 Nm

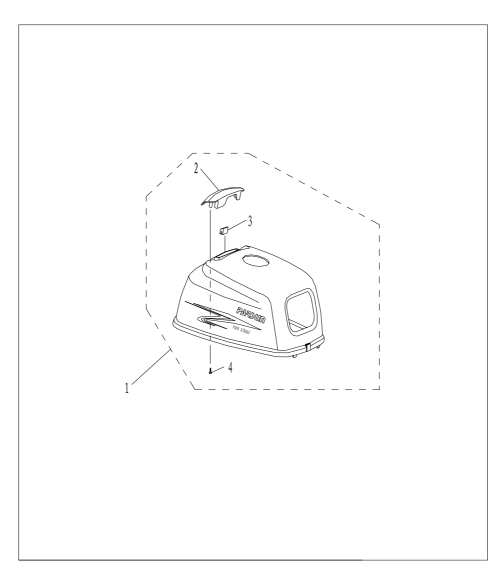
NOTE:

Apply motor oil to moving parts before installing.



UPPER UNIT

TOP COWLING



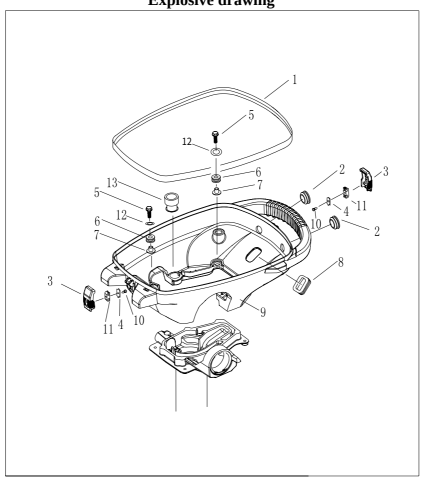
| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|-------------------|-------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | F2.6-06000001 | 顶罩 | TOP COWLING | 1 | |
| 2 | F2.6-06000002 | 进气消音器 | SILENCER, INTAKE | 1 | |
| 3 | F2.6-06000003 | 进气消音器减震块 | DAMPER, INTAKE SILENCER | 1 | |
| 4 | GB/T845-85 | 十字槽盘头自攻螺钉ST3.8x12 | SCREW, TAPPING | 2 | |
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Disassembling and inspection

- 1. Remove intake silencer bolt.
- 2. Remove intake silencer and intake silencer damper..
- 3. Inspect if top cowling, intake silencer and intake silencer damper are cracked or damaged. Replace if necessary.

BOTTOM COWLING

Explosive drawing



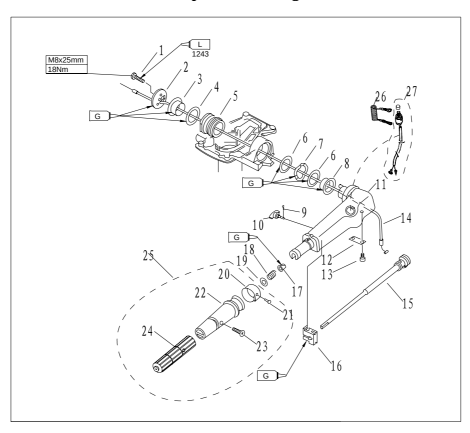
| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|------------------|-----------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | F2.6-05000002 | 底罩密封条 | SEAL, BOTTOM COWLING | 1 | |
| 2 | F2.6-05000004 | 圆形闷头 | RUBBER PLUG, CIRCULAR | 2 | |
| 3 | F2.6-05000008 | 顶罩锁紧钩 | HOOK, LOCKING | 2 | |
| 4 | F2.6-05000010 | 金属连接杆 | METALLIC LINK ROD | 2 | |
| 5 | GB/T5783-2000 | 六角螺栓M6X25 | BOLT | 4 | |
| 6 | F2.6-05000006 | 底罩减震圈 | DAMPER | 4 | |
| 7 | F2.6-05000007 | 凸缘垫管 | TUBE FLANGE | 4 | |
| 8 | F2.6-05000003 | 长方形橡胶闷头 | RUBBER PLUG, QUADRATE | 1 | |
| 9 | F2.6-05000001 | 底罩 | BOTTOM COWLING | 1 | |
| 10 | GB/T845-85 | 十字槽盘头自攻螺钉ST2.9X5 | SCREW, TAPPING | 2 | |
| 11 | F2.6-05000009 | 锁紧钩连接件 | CONNECTER-ROD | 2 | |
| 12 | GB/T96-85 | 平垫圈6 | WASHER 6 | 4 | |
| 13 | F2.6-05000005 | 放油口胶套 | RUBBER LOVER | 1 | |

Disassembling and inspection

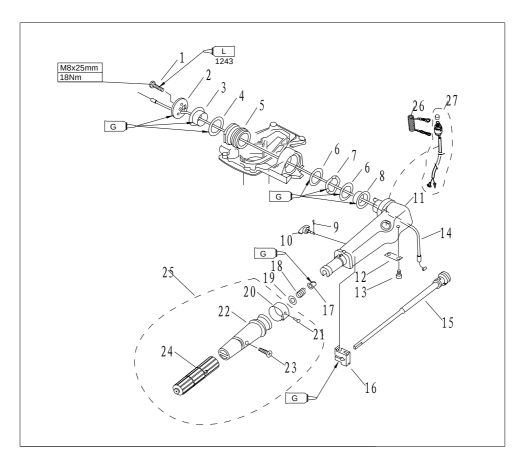
- 1. Remove bottom-cowling seal.
- 2. Remove top cowling locking hook.
- 3. Remove circular rubber plug and quadrate rubber plug.

- 4. Inspect if bottom cowling is cracked or damaged. Replace if necessary.
- 5. Inspect if top cowling locking hook is cracked or damaged. 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 | GB/T5783-2000 | 六角螺栓M8x25 | BOLT | 1 | |
| 2 | F4-01000014 | 操舵手柄盖板 | COVER, HANDLE STEERING | 1 | |
| 3 | F4-01000008 | 操舵手柄衬套B | BUSH B, HANDLE | 1 | |
| 4 | F4-01000011 | 衬套垫圈A | WASHER A, BUSH | 1 | |
| 5 | F4-05000014 | 操舵手柄减震器组件 | HANDLE DAMPER ASSY | 1 | |
| 6 | F4-01000010 | 衬套垫圈B | WASHER B, BUSH | 2 | |
| 7 | F4-01000012 | 手柄衬套波形垫圈 | BUSH, WAVE | 1 | |
| 8 | F4-01000009 | 操舵手柄衬套A | BUSH A, HANDLE | 1 | |
| 9 | GB/T91-86 | 开口销 1.6x12 | PIN,COTTER | 1 | |
| 10 | F4-01090200 | 阻力调整旋钮组件 | BOLT ,FRICTION ADJUSTING | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|---------------|-------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 11 | F4-01090001 | 操舵手柄 | HANDLE, STEERING | 1 | |
| 12 | F4-01090002 | 节气门杆固定板 | STAY | 1 | |
| 13 | GB/T818-85 | 十字槽盘头螺钉M5x12 | SCREW, PAN HEAD | 2 | |
| 14 | F2.6-02010003 | 油门钢索组件 | THROTTLE CABLE ASSY | 1 | |
| 15 | F4-01090100 | 节气门杆组件 | LEVER ,THROTLLE ASSY | 1 | |
| 16 | F4-01090003 | 操舵手柄握把摩擦块 | FRICTION | 1 | |
| 17 | F4-01090006 | 衬套 | BUSH | 1 | |
| 18 | F4-01090007 | 压缩弹簧 | SPRING | 1 | |
| 19 | GB/T848-85 | 小垫圈10 | WASHER | 1 | |
| 20 | F4-01090303 | 油门标志牌 | INDICATOR, THROTTLE | 1 | |
| 21 | GB/T827-86 | 标牌铆钉 2x5 | RIVET | 1 | |
| 22 | T15-01020301 | 操舵手柄塑胶套 | PLASTIC COVER, HANDLE | 1 | |
| 23 | GB/T820-85 | 十字槽半沉头螺钉M5x24 | SCREW | 1 | |
| 24 | T15-01020302 | 操舵手柄橡胶套 | RUBBER COVER, HANDLE | 1 | |
| 25 | T15-01020300 | 操舵手柄塑胶套组件 | STEERING HANDLE ASSY | 1 | |
| 26 | F4-01090401 | 引擎停止安全索 | STOPER, HANG ROPE ASSY | 1 | |
| 27 | F2.6-02010200 | 急停开关组件 | ENGINE STOP SWITCH ASSY | 1 | |

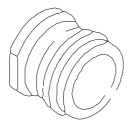
Disassembling and inspection

- 1. Remove steering handle cover.
- 2. Remove handle bush, bush washer and wave washer.
- 3. Remove steering handle damper assembly.

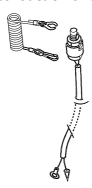
- 4. Remove friction adjusting bolt.
- 5. Remove steering handle.
- 6. Remove throttle cable.
- 7. Remove throttle lever stay and throttle lever.
- 8. Remove engine stop switch.
- 9. Inspect if steering handle is cracked or damaged. Replace if necessary.
- 10. Inspect if bush, bush washer and wave washer are cracked or damaged. Replace if necessary.



11. Inspect if steering handle damper is cracked or damaged. Replace if necessary.

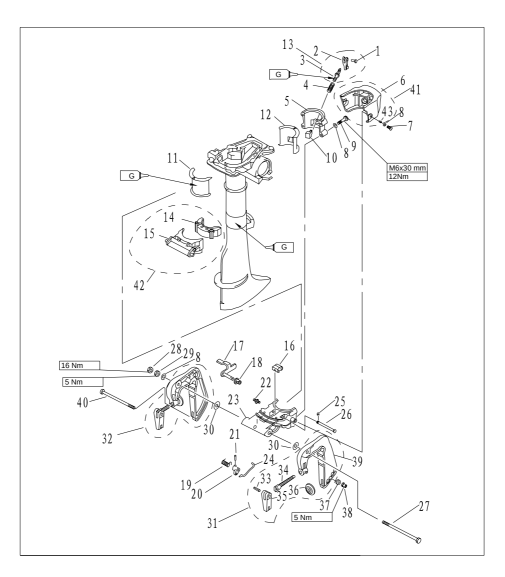


- 12. Inspect if throttle cable is cracked or damaged. Replace if necessary.
- 13. Inspect the conduction of engine stop switch. If not to specification, replace it.

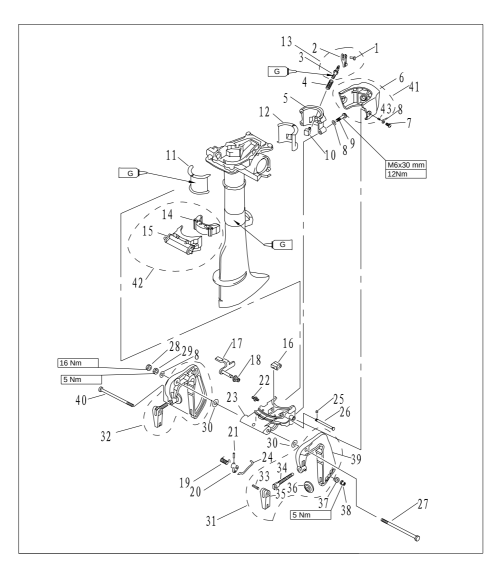


Remove lockplate: Conducting
Install lockplate: Not conducting
Push stop switch button: Conducting

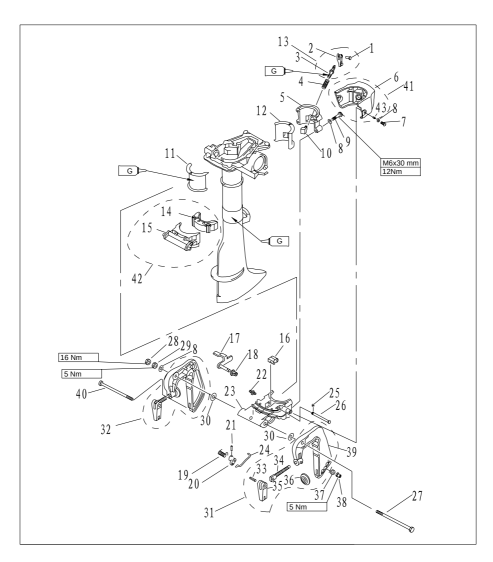
BRACKET



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|--------------|------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | GB/T875-86 | 扁平头半空心铆钉4x11 | RIVET | 1 | |
| 2 | F4-01060002 | 锁紧手柄 | CLAMP HANDLE | 1 | |
| 3 | F2.6-01050101 | 锁紧手柄螺杆 | LOCKED SCREW | 1 | |
| 4 | F2.6-01050002 | 压缩弹簧 | SPRING | 1 | |
| 5 | F2.6-01050001 | 旋转支架盖 | COVER , SWIVEL BRACKET | 1 | |
| 6 | F2.6-00000101 | 托架护盖 | COVER , BRACKET | 1 | |
| 7 | GB/T818-2000 | 十字槽盘头螺钉M6x16 | SCREW , PAN HEAD | 2 | |
| 8 | GB/T97.1-85 | 平垫圈6 | WASHER | 6 | |
| 9 | GB/T5783-2000 | 六角螺栓M6x30 | BOLT | 4 | |
| 10 | F2.6-01050200 | 锁紧块组件 | LOCKED BLOCK ASSY | 1 | |
| 11 | F2.6-01000003 | 旋转支架衬套A | BUSHING A | 1 | |
| 12 | F2.6-01000004 | 旋转支架衬套B | BUSHING B | 1 | |
| 13 | F2.6-01050100 | 锁紧手柄组件 | LOCKED HANDLE ASSY | 1 | |
| 14 | F2.6-01040100 | 承推减震器 | DAMPER | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|----------------|-----------------|-------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 15 | F2.6-01040001 | 承推托架 | BRACKET ,THRUST RECEIVE | 1 | |
| 16 | F2.6-01030007 | 起翘块 | LEVER | 1 | |
| 17 | F2.6-01030100 | 角度锁紧手柄组件 | TILT CLAMP HANDLE ASSY | 1 | |
| 18 | F4-01090006 | 衬套 | BUSHING | 1 | |
| 19 | F2.6-01030003 | 角度锁紧手柄钮簧 | SPRING | 1 | |
| 20 | F2.6-01030004 | 角度定位件 | LEVER, TILT LOCK | 1 | |
| 21 | GB/T879.2-2000 |) 轻型直槽弹性圆柱销 2x1 | 0 PIN | 1 | |
| 22 | GB/T7940.1-95 | 直通式压注油杯M6 | NIPPLE , GREASE | 1 | |
| 23 | F2.6-01030001 | 旋转支架座 | BRACKET, SWIVEL | 1 | |
| 24 | F2.6-01030005 | 定位件连杆 | ROD, TILT LOCK | 1 | |
| 25 | GB/T896-86 | 开口档圈3.5 | CLIP | 1 | |
| 26 | F2.6-01030006 | 起翘块销轴 | PIN | 1 | |
| 27 | F2.6-01000001 | 六角螺栓M8x135 | BOLT | 1 | |
| 28 | GB/T6172.1-85 | 六角薄螺母M8 | NUT | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|----------------|---------------|------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 29 | GB/T6170-85 | 六角螺母M8 | NUT | 1 | |
| 30 | GB/T96-1985 | 大垫圈8 | WASHER | 2 | |
| 31 | F2.6-01010000 | 左夹紧托架组件 | BRACKET LEFT ASSY | 1 | |
| 32 | F2.6-01020000 | 右夹紧托架组件 | BRACKET RIGHT ASSY | 1 | |
| 33 | F4-01010005 | 艉板夹紧手柄铆钉 | RIVET | 2 | |
| 34 | F4-01010002 | 艉板夹紧螺杆 | CLAMP BOLT | 2 | |
| 35 | F4-01010004 | 艉板夹紧手柄 | CLAMP SHIPBOARD HANDLE | 2 | |
| 36 | F4-01010003 | 艉板夹紧圆盘 | CLAMP PLATE | 2 | |
| 37 | F2.6-01000002 | 螺栓垫管 | BUSH ,BOLT | 1 | |
| 38 | GB/T889.1-2000 | 非金属嵌件六角锁紧螺母M6 | NUT | 1 | |
| 39 | F2.6-01010001 | 左夹紧托架 | BRACKET, CLAMP(LEFT) | 1 | |
| 40 | GB/T5782-2000 | 六角螺栓M6x125 | BOLT | 1 | |
| 41 | F2.6-00000100 | 托架护盖组件 | BRACKET COVER ASSY | 1 | |
| 42 | F2.6-01040000 | 承推托架组件 | THRUST RECEIVE ASSY | 1 | |
| 43 | F2.6-00000102 | 护盖衬管 | BUSH | 1 | |

Disassembling and inspection

- 1. Remove clamp handle and bracket cover.
- 2. Remove swivel bracket cover.
- 3. Remove swivel bracket bushing and damper.
- 4. Remove clamp bracket
- 5. Remove swivel bracket.
- 6. Remove title clamp handle and title lock lever.
- 7. Inspect the the swivel bracket and clamp bracket for damage or crack. Replace if necessary.



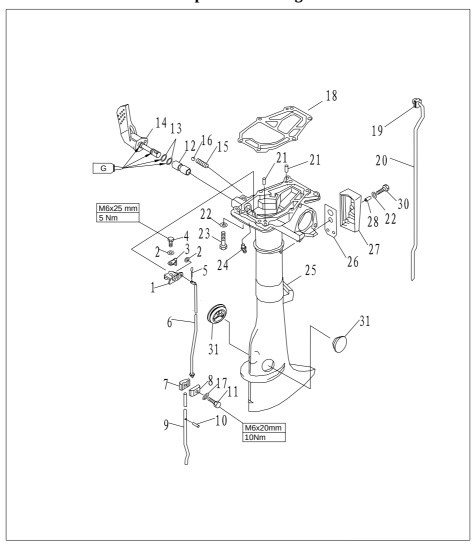
8. Inspect swivel bracket bushing and damper for damage or crack. Replace if necessary.



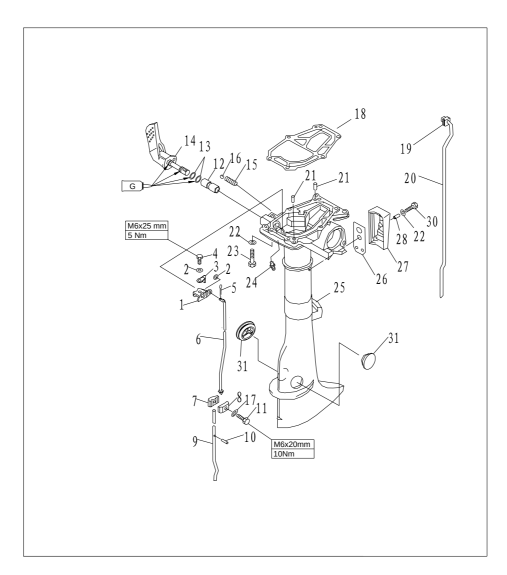
9. Inspect whether title clamp handle and title lock lever are deformed or damaged. Replace if necessary.



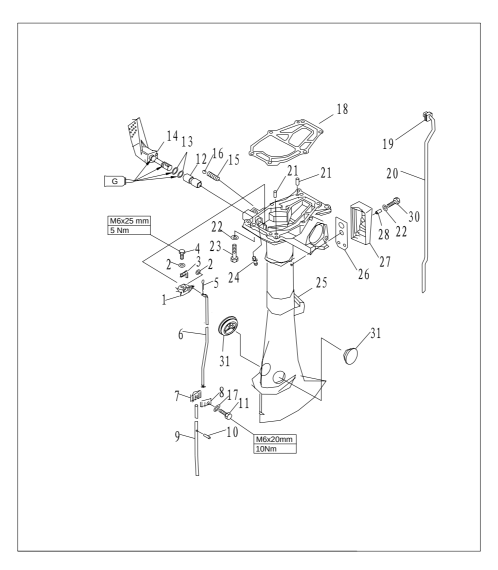
UPPER UNIT



| 参照号码 | 零件编号 | | | 数量 | 备注 |
|------|----------------|-----------------|--------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | F2.6-02000006 | 变档连杆支架 | LEVEL,SHIFT ROD | 1 | |
| 2 | GB/T97.1-85 | 平垫圈5 | WASHER | 3 | |
| 3 | F2.6-02000008 | 变档手柄限位件 | WASHER, SHIFT ROD LEVER | 1 | |
| 4 | GB/T5783-2000 | 六角螺栓M5x12 | BOLT | 1 | |
| 5 | GB/T91-86 | 开口销1.6x12 | PIN,COTTER | 1 | |
| 6 | F2.6-02000007 | 变档连杆 | ROD SHIFT | 1 | |
| 7 | F2.6-00000001 | 变档连接器A | CONNECTOR, SHIFT ROD A | 1 | |
| 8 | F2.6-00000002 | 变档连接器B | CONNECTOR, SHIFT ROD B | | |
| 9 | F2.6-03000005 | 变档凸轮轴 | SHIFT CAMSHAFT | 1 | |
| 10 | GB/T879.2-2000 | 轻型直槽弹性圆柱销2.5x14 | PIN | 1 | |
| 11 | GB/T5783-2000 | 六角螺栓M6x20 | BOLT | 1 | |
| 12 | F4-02000002 | 水上装置壳体铜套 | BUSHING, SHIFT ROD LEVER | 1 | |
| 13 | JISB2401 | 0形密封圈P9 | O-RING | 2 | |
| 14 | F2.6-02020000 | 变档手柄组件 | GEAE SHIFT HANDLE ASSY | 1 | _ |



| | | | | | 4.00 |
|------|---------------|-------------|-----------------------|-----|---------|
| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 15 | F4-02000003 | 变档弹簧 | SPRING, GEAR | 1 | |
| 16 | GB308-84 | 钢珠8 | BALL 8 | 1 | |
| 17 | F4-0000005 | 大垫圈 | WASHER | 1 | |
| 18 | F2.6-00000003 | 发动机密封垫 | GASKET, ENGINE | 1 | |
| 19 | F4-02040002 | 工形橡胶圈 | I-SHAPED RUBBER BAND | 1 | |
| 20 | F2.6-02000003 | 进水管 | WATER TUBE | 1 | |
| 21 | F15-0000013 | 定位销 4x12 | PIN | 2 | |
| 22 | GB/T97.1-85 | 平垫圈6 | WASHER | 7 | |
| 23 | GB/T5783-2000 | 六角螺栓M6x35 | BOLT | 6 | |
| 24 | GB/T7940.1-95 | 直通压注油杯M6 | GREASE CUP | 1 | |
| 25 | F2.6-02000001 | 水上装置壳体 | UPPER CASING | 1 | |
| 26 | F2.6-02000005 | 排气盖板垫 | GASKET, EXHAUST COVER | 1 | |
| 27 | F2.6-02000004 | 排气盖板 | EXHAUST COVER | 1 | |
| 28 | F2.6-00000102 | 护盖衬管 | BUSH | 1 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|--------------|--------------|--------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 29 | GB/T818-2000 | 十字槽盘头螺钉M6x16 | SCREW | 1 | |
| 30 | F4-02000012 | 水上装置橡胶堵头 | RUBBER PLUG, UPPER | 2 | |
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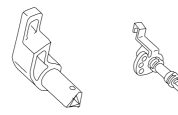
Disassembling and inspection

- 1. Remove the water tube.
- 2. Remove gear shift handle assembly.

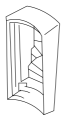
- 3. Remove the shift rod and shift rod lever.
- 4. Remove exhaust cover.
- 5. Check upper casing for crack or wear. Replace if necessary.



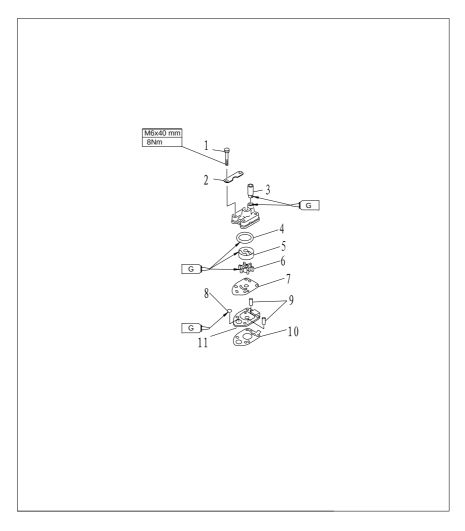
6. Check gear shift handle for wear or damage. Replace if necessary.



7. Check exhaust cover for crack or wear. Replace if necessary.



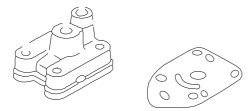
LOWER UNIT WATER PUMP ASSEMBLY



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|------------------|-------------|---------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | GB/T5783-2000 | 六角螺栓M6x40 | BOLT | 4 | |
| 2 | F2.6-03000016 | 泵壳固定板 | PLATE, WATER PUMP FIXED | 2 | |
| 3 | F4-03000021 | 泵壳橡胶管 | RUBBER TUBE, WATER PUMP | 1 | |
| 4 | JASO F404 19-033 | 水泵内壳0形圈 | O-RING | 1 | |
| 5 | F2.6-03000015 | 水泵内壳 | INNER HOUSING, WATER PUMP | 1 | |
| 6 | F2.6-03000100 | 叶轮组件 | IMPELLER ASSY | 1 | |
| 7 | F2.6-03000010 | 外档板 | OUT PLATE | 1 | |
| 8 | F2.6-03000009 | 0形密封圈 | O-RING | 1 | |
| 9 | F4-03000013 | 定位销 4x18 | PIN | 2 | |
| 10 | F2.6-03000007 | 水泵座密封垫 | GASKET, WATER PUMP | 1 | |
| 11 | F2.6-03000008 | 水泵座 | HOUSING, WATER PUMP | 1 | |
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| | | | | | |
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Disassembling and inspection

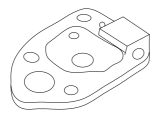
- 1. Remove water pump fixed plate.
- 2. Remove water pump housing.
- 3. Remove impeller, inner housing and O ring of water pump inner housing.
- 4. Remove water pump base.
- 5. Check water pump housing and out plate for crack, crank or damage. Replace if necessary.



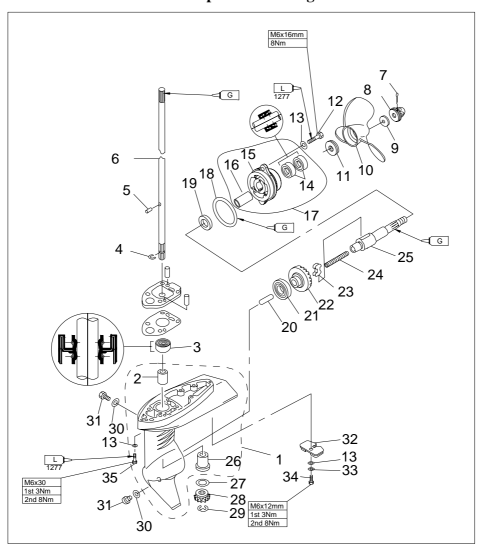
6. Check inner water pump housing and impeller for crack, deform, burn or damage. Replace if necessary.



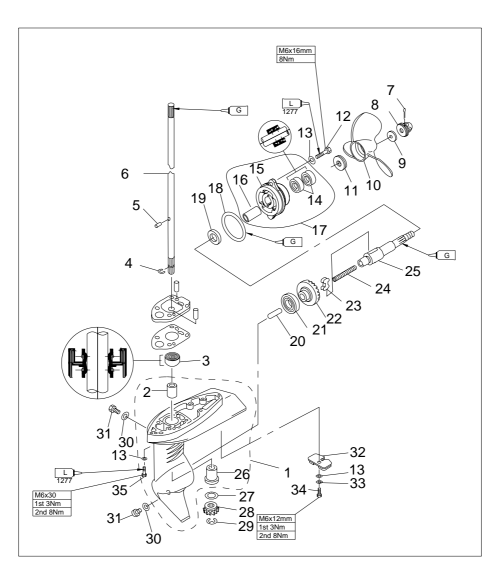
7. Check water pump base for crack, crank, scratch or damage. Replace if necessary.



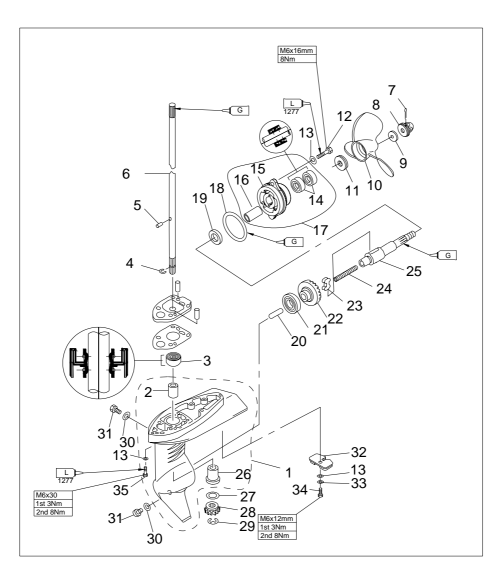
LOWER UNIT



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|----------------|----------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 1 | F2.6-03000001 | 水下装置壳体 | LOWER CASING | 1 | |
| 2 | F2.6-03000003 | 不带档边筒形轴承 | BEARING | 1 | |
| 3 | F2.6-03000004 | 驱动轴下油封9.8x24x9 | OIL SEAL | 1 | |
| 4 | F2.6-03000012 | 轴用钢丝档圈 | CLIP | 1 | |
| 5 | F2.6-03000013 | 叶轮定位销 3.5x7 | PIN | 1 | |
| 6 | F2.6-03000011 | 驱动轴 | DRIVE SHAFT | 1 | |
| 7 | GB/T91-86 | 开口销2.5x30 | PIN,COTTER | 1 | |
| 8 | F4-03080000 | 螺母组件 | NUT ASSY | 1 | |
| 9 | F4-03000026 | 不锈钢垫片 | WASHER | 1 | |
| 10 | F2.6-03010000 | 螺旋桨组件 | PROPELLER ASSY | 1 | |
| 11 | F4-03000025 | 不锈钢垫块 | SPACER | 1 | |
| 12 | GB/T5783-2000 | 六角螺栓M6x16 | BOLT | 2 | |
| 13 | GB/T97.1-85 | 平垫圈6 | WASHER | 2 | |
| 14 | F4-03050002 | 螺旋桨轴油封13x22x7 | OIL SEAL | 2 | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|----------------|-------------------|--------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 15 | F2.6-03000301 | 水下装置壳体盖 | COVER, LOWER CASING | 1 | |
| 16 | F2.6-03000302 | 筒形轴承 | BEARING , SLEEVE | 1 | |
| 17 | F2.6-03000300 | 水下装置壳体盖组件 | COVER ASSY ,LOWER CASING | 1 | |
| 18 | JISB 2401 P48 | 水下壳体盖0形圈 47.1x3.5 | O-RING | 1 | |
| 19 | F2.6-03000021 | 驱动轴垫圈 | WASHER | 1 | |
| 20 | F2.6-03000020 | 变档柱塞 | PLUG, SHIFT | 1 | |
| 21 | NTN 6003 EY | 深沟球轴承 | BALL BEARING | 1 | |
| 22 | F2.6-03000019 | 正档齿轮组件 | POSITIVE GEAR ASSY | 1 | |
| 23 | F2.6-03000202 | 离合器块 | CLUTCH BLOCK | 1 | |
| 24 | F4-03030003 | 离合器块压簧 | SPRING, CLUTCH BLOCK | 1 | |
| 25 | F2.6-030000201 | 螺旋桨轴 | SHAFT, PROPELLER | 1 | |
| 26 | F2.6-03000002 | 带档边筒形轴承 | BEARING | 1 | |
| 27 | F2.6-03000017 | 主动轮填隙片 (T:2.0毫米) | SHIM(T:2.0MM) | 1 | |
| 28 | F2.6-03000018 | 主动齿轮 | INITIATIRE GEAR | 1 | |
| | | | | | |



| 参照号码 | 零件编号 | 零件名称 | | 数量 | 备注 |
|------|---------------|-------------|------------------------|-----|---------|
| SN. | PART NO. | DESCRIPTION | | QTY | REMARKS |
| 29 | GB/T896-86 | 开口档圈6 | CIRCLIP | 1 | |
| 30 | F4-03000024 | 注油孔螺塞垫 | GASKET | 2 | |
| 31 | F4-03000023 | 注油孔螺塞 | PLUG,OIL HOLE | 2 | |
| 32 | F4-03000022 | 阳极 | ANODE | 1 | |
| 33 | GB/T861.1-87 | 内齿锁紧垫圈6 | WASHER, INTERNAL TOOCH | 1 | |
| 34 | GB/T5783-2000 | 六角螺栓M6x12 | BOLT | 1 | |
| 35 | GB/T5783-2000 | 六角螺栓M6x30 | BOLT | 3 | |
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Disassembling and inspection

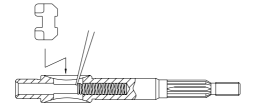
- 1. Remove cotter pin, nut assy, and spacer.
- 2 . Remove propeller assembly and spacer.
- 3. Remove the lower casing cover.
- 4. Remove drive shaft, positive gear assy, and shift plug.
- 5. Remove shift rod cam assy and drive shaft.
- 6 . Remove sleeve bearing with guard board.
- 7. Remove sleeve bearing without guard board by using sleeve bearing installer tool.
- 8 . Remove the clutch block from the propeller shaft.

Propeller shaft and clutch block

- 1. Check clutch block for wear or damage. Replace if necessary.
- 2. Check propeller shaft for wear or damage. Replace if necessary.

Clutch block installation

- 1. Put clutch block spring into the hole of the propeller shaft tail.
- 2. Install the clutch block as shown. Take note of the direction.



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 change it.

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

Lower casing cover oil seal and bearing installation

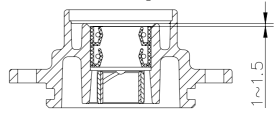
Install oil seal.

Note:

Please use special tool to install oil seal and bearing.

Pay attention to the oil seal installation direction and installation depth.





Sleeve bearing

Inspect sleeve bearing with guard board and sleeve bearing without guard board for wear, crack or damage. Replace if necessary.



Drive shaft

Inspect the drive shaft for crank or wear. Replace if necessary.

Gear

Inspect the forward gear and mini gear for wear or damage. Replace if necessary. .

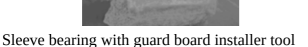
Forward gear bearing

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

Lower unit casing

- 1. Inspect lower casing cover for crack or damage. Check if the cooling water inlet is blocked. Replace if necessary.
- 2 . Install the sleeve bearing with guard board and sleeve bearing without guard board by special tools.





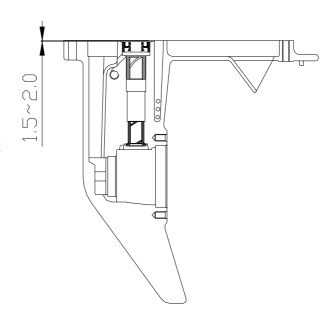


Lower casing bracket and sleeve bearing without guard board installer tool

3. Install new oil seal, with the depth as shown. (unit: mm)



Lower casing bracket and drive shaft oil seal installer tool



COMMON TROUBLES AND SOLUTIONS

| Trouble type | Possible reason | Recovery action | |
|--|---|---|--|
| Starter will not operate | Starter components are faulty | Repair or replace | |
| | Fuel tank is empty | F:11. 1 :4 1 C 1 C 1 | |
| | Fuel is contaminated or stale | Fill tank with clean, fresh fuel | |
| | Air vent screw not loosened | Loosen air vent screw | |
| | Spark plug(s) fouled or of incorrect | Inspect spark plug(s). Clean or replace | |
| | type. | with recommended type | |
| | Spark plug cap(s) fitted incorrectly | Check and re-fit cap(s) | |
| Engine will not start (starter operates) | Ignition wiring damaged or poorly connected | Check wires for wear or breaks. 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 | |
| | Valve gap is incorrect | Inspect and adjust as specified | |
| | Spark plug(s) fouled or of incorrect | Inspect spark plug(s). Clean or replace | |
| | 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 | |
| | Spark plug gap is incorrect | Inspect and adjust as specified | |
| Engine idles irregularly | Ignition wiring damaged or poorly connected | Check wires for wear or breaks. Tighten all loose connections. Replace worn or broken wires | |
| or stalls | Specified engine oil is not being used | Check and replace oil as specified | |
| | Thermostat is faulty or clogged | Replace | |
| | Carburetor adjustments are incorrect | Replace | |
| | Air vent screw on fuel tank is closed | Loosen air vent screw | |
| | Throttle cable adjustments is incorrect | Adjust correctly | |
| | Choke knob is pulled out | Return to home position | |
| | Motor angle is too high | Return to normal operating position | |
| | Propeller is damaged | Repair or replace propeller | |
| | Trim angle is incorrect | Adjust trim angle to achieve most efficient operation | |
| Engine power loss | 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 | |

Cont'd

| Trouble type | Possible reason | Recovery action | | |
|-------------------|------------------------------------|--|--|--|
| | Fuel system is obstructed | Check for pinched or kinked fuel line or | | |
| | T der system is obstructed | other obstructions in fuel system | | |
| | Fuel is contaminated or stale | Fill tank with clean, fresh fuel | | |
| | Spark plug gap is incorrect | Inspect and adjust as specified | | |
| | Ignition wiring is damaged or | Check wires for wear or breaks. Tighten | | |
| | poorly connected | all loose connections. Replace worn or | | |
| Engine power loss | poorty connected | broken wires | | |
| Engine power loss | Ignition parts have failed | Replace | | |
| | Specified engine oil is not being | Check and replace oil as specified, or | | |
| | used or oil is added too much | adjust engine oil to specified position | | |
| | Thermostat is faulty | Replace | | |
| | Fuel joint connection is incorrect | Connect correctly | | |
| | Specified spark plug(s) are not | Check and replace spark plug(s) as | | |
| | being used | specified | | |
| | Propeller is damaged | Repair or replace propeller | | |
| | Propeller shaft is damaged | Replace | | |
| Engine without a | Weeds or other foreign matter are | D | | |
| Engine vibrates | 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 | | |