



© 2021 Honda Motor Co., Ltd. - All Rights Reserved

Thank you for purchasing a Honda Outboard Motor.

This manual covers operation and maintenance of the Honda BF8D/BF9.9D/BF10D/BF15D/BF20D Outboard Motor.

All information in this publication is based on the latest product information available at the time of approval for printing.

Honda Motor Co., Ltd. reserves the right to make changes at any time without notice and without incurring any obligation.

No part of this publication may be reproduced without written permission.

This manual should be considered a permanent part of the Outboard Motor and should remain with it if it is resold.

Throughout this manual, you will see safety messages proceeded by the following words and symbols. Here's what they mean:

#### **ADANGER**

Indicates serious injury or death WILL result if instructions are not followed.

#### **▲WARNING**

Indicates a strong possibility that serious personal injury or death may result if instructions are not followed.

#### **▲**CAUTION

Indicates a possibility that personal injury or equipment damage could result if instructions are not followed.

#### NOTICE

Indicates that equipment or property damage could result if instructions are not followed.

**NOTE:** Gives helpful information.

If a problem should arise, or if you have any questions about the Outboard Motor, consult an authorized Honda Outboard Motor dealer.

#### **▲WARNING**

Honda Outboard Motors are designed to give safe and dependable service if operated according to instructions. Read and understand the Owner's Manual before operating the Outboard Motor. Failure to do so could result in personal injury or equipment damage.

• The illustration may vary according to the type.

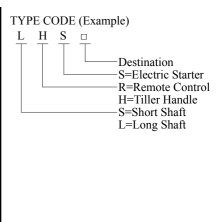
Honda Motor Co., Ltd. 2021, All Rights Reserved

Model			BF	8D		
Type	SH□	LH□	SHS□	LHS□	SR□	LR□
Shaft Length	S	L	S	L	S	L
Tiller Handle	Н	Н	Н	Н		
Remote Control					R	R
Electric starter			S	S	S	S
Tachometer					*	*
Battery charging DC receptacle	•	•				

BF8D is provided with the following types according to the shaft length, control system, and start system.

- According to Shaft Length S: Short Shaft L: Long Shaft
- L: Long Shaft

   According to Control System
  H: Tiller Handle Control
  R: Remote Control
- \*: Optional Equipment

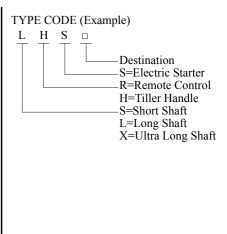


Model	BF9.9D/BF10D							
Туре	SH□	LH□	SHS□	LHS□	SR□	LR□	XR□	
Shaft Length	S	L	S	L	S	L	X	
Tiller Handle	Н	Н	Н	Н				
Remote Control					R	R	R	
Electric starter			S	S	S	S	S	
Tachometer					*	*	*	
Battery charging DC receptacle	•	•						

BF9.9D/BF10D is provided with the following types according to the shaft length, control system, and start system.

- According to Shaft Length S: Short Shaft L: Long Shaft X: Ultra Long Shaft
- X: Ultra Long Shaft

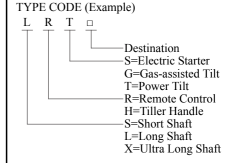
   According to Control System
  H: Tiller Handle Control
  R: Remote Control
- \*: Optional Equipment



Model		BF15D									
Туре	SH□	LH□	SHS□	LHS□	$SR\Box$	LR□	SHG□	LHG□	SRT□	LRT□	XRT□
Shaft Length	S	L	S	L	S	L	S	L	S	L	X
Tiller Handle	Н	Н	Н	Н			Н	Н			
Remote Control					R	R			R	R	R
Electric starter			S	S	S	S	S	S	S	S	S
Gas-assisted Tilt							G	G			
Power Tilt									T	T	T
Tachometer					*	*			*	*	*
Battery charging DC receptacle	•	•									

BF15D is provided with the following types according to the shaft length, control system, tilt system, and start system.

- According to Shaft Length
   Short Shaft
   Long Shaft
   Ultra Long Shaft
- According to Control System H: Tiller Handle Control
- R: Remote Control
- According to tilt system
   G: Gas-assisted Tilt (with gas damper assist function)
  - T: Power Tilt (with hydraulic assist function)
- \*: Optional Equipment

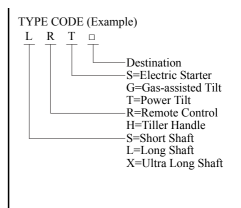


Model		BF20D											
Type	SH□	LH□	SHS□	LHS□	SR□	LR□	SHG□	LHG□	SHT□	LHT□	SRT□	LRT□	XRT□
Shaft Length	S	L	S	L	S	L	S	L	S	L	S	L	X
Tiller Handle	Н	Н	Н	Н			Н	Н	Н	Н			
Remote Control					R	R					R	R	R
Electric starter			S	S	S	S	S	S	S	S	S	S	S
Gas-assisted Tilt							G	G					
Power Tilt									T	T	T	T	T
Tachometer					*	*					*	*	*
Battery charging DC receptacle	• (1)	• (1)											

BF20D is provided with the following types according to the shaft length, control system, tilt system, and start system.

S: Short Shaft
L: Long Shaft
X: Ultra Long Shaft
According to Control System
H: Tiller Handle Control
R: Remote Control
According to tilt system
G: Gas-assisted Tilt (with gas damper assist function)
T: Power Tilt (with hydraulic assist function)
\*: Optional Equipment
(1): Except SHL, LHL and LH3 types

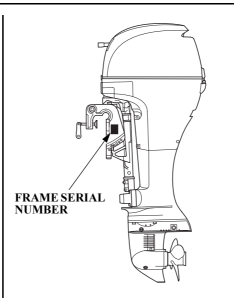
· According to Shaft Length



This Owner's Manual is using the following type names when it describes the operations special to a type.

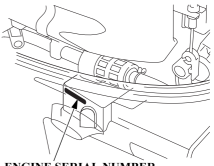
Tiller handle type: H type Remote control type: R type Gas-assisted tilt type: G type Power tilt type: T type

Check the type of your outboard motor and read this Owner's Manual thoroughly before operation. Texts with no type indication are the information and/or procedures common to all types.



Record the frame and engine serial numbers for your reference. Refer to the serial numbers when ordering parts, and when making technical or warranty inquiries.

Frame serial number:



**ENGINE SERIAL NUMBER** 

The frame serial number is stamped on a plate attached on the left side of the stern bracket.

The engine serial number label is on the cylinder block located in the front of the engine.

Engine serial number:

## **CONTENTS**

1. SAFETY	10
SAFETY INFORMATION	10
2. SAFETY LABEL LOCATIONS	13
3. COMPONENT IDENTIFICATION	17
4. CONTROLS	22
H type	
Starter Grip2	22
Engine Start Button	
Shift Lever2	
Choke Knob2	23
Throttle Grip2	23
Throttle Friction Dial	
Engine Stop Switch	24
Emergency Stop Switch Lanyard	24
Oil Pressure Indicator Light	25
R type	
Remote Control Lever	26
Neutral Release Lever	27
Engine Switch	27
Emergency Stop Switch Lanyard	28
Fast Idle Lever	
Oil Pressure Indicator Light/Buzzer	
Overheat Warning Light/Buzzer	
Tachometer (optional equipment)	

T type	
Power Tilt Switch	3
Manual Relief Valve	
G type	
Tilt Lever	33
Tilt Lock Lever (G and T type)	34
Tilt Lever (Manual tilt type)	34
Anode Metal	
Water Check Hole	35
Cooling Water Intake Port	
Engine Cover Latch	30
Transom Angle Adjusting Rod	
Fuel Filler Cap Vent Knob	38
Fuel Gauge	38
Fuel Line Connector	39
INSTALLATION	40
Transom Height	
Location	
Installation Height	
Outboard Motor Attachment	
Outboard Motor Angle	
Battery Connections	
Battery Charging DC Receptacle	
Remote Control Installation	48

# **CONTENTS**

6. PRE-OPERATION CHECKS	49
Removing/Installing Engine Cover	49
Engine Oil Level	50
Fuel Level	52
Regarding use of fuel containing lead	53
Gasoline Containing Alcohol	53
Battery Electrolyte Level	54
Propeller and Cotter Pin	55
Steering Handle Friction (H type)	
Remote Control Lever Friction (R type)	
Other Checks	57
7. STARTING THE ENGINE	
Fuel Tank and Vent Knob	58
Fuel Line Connection	59
H type	
Starting the Engine	61
R type	
Starting the Engine	
Emergency Starting	72
Troubleshooting Starting Problems	79
8. OPERATION	
Break-in Procedure	80
H type	
Gear Shifting	80
Steering	
Cruising	81

R type	
Gear Shifting	83
Cruising	
Tilting the Outboard Motor (Common)	85
Manual Tilt type	
Tilting the Outboard Motor	86
G type	
Tilting the Outboard Motor	88
Moorage	90
T type	
Tilting the Outboard Motor	91
Manual Relief Valve	
Moorage	93
Mooring	
Engine Protection System	95
Cruising in Shallows	99
High Altitude Operation	99
9. STOPPING THE ENGINE	100
H type	
Stopping the Engine	100
R type	
Stopping the Engine	102
10. TRANSPORTING	103
Fuel Line Removal	103
Transporting	104
Trailering	107

## **CONTENTS**

11. CLEANING AND FLUSHING	108
With Water Hose Joint (Optional part)	108
Without Water Hose Joint	109
12. MAINTENANCE	
Tool Kit and Spare Parts	
MAINTENANCE SCHEDULE	
Engine Oil Change	
Gear Oil Check/Change	
Spark Plug Service	
Battery Service	
Lubrication	
Fuel Filter Check/Replacement	
Fuel Tank and Tank Filter Cleaning	
EMISSION CONTROL SYSTEM	
(For Bodensee-Lake type)	126
Choke Knob Friction (Manual choke type)	
Replacing the Fuse	
Propeller Change	
Servicing a Submerged Outboard Motor	
13. STORAGE	
Fuel	
Carburetor Draining	
Battery Storage	
Transport/Storage Position of the	
Outboard Motor	137
14. DISPOSAL	
15. TROUBLESHOOTING	

16. SPECIFICATIONS1	41
17. MAJOR Honda DISTRIBUTOR ADDRESSES1	50
18. ''UK DECLARATION OF CONFORMITY''	
CONTENT OUTLINE1	53
19. "EC DECLARATION OF CONFORMITY"	
CONTENT OUTLINE1	54
20. INDEX1	59

#### 1. SAFETY

#### SAFETY INFORMATION

For your safety and the safety of others, pay special attention to these precautions.

#### **Operator Responsibility**



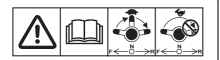
• Honda outboard motor is designed to give safe and dependable service if operated according to instructions. Read and understand the Owner's Manual before operating the outboard motor. Failure to do so could result in personal injury or equipment damage.



- Gasoline is harmful or fatal if swallowed. Keep the fuel tank out of reach of children.
- Gasoline is extremely flammable and is explosive under certain conditions.
   Refuel in a well-ventilated area with the engine stopped.
- Do not smoke or allow flames or sparks where the engine is refueled or where gasoline is stored.
- Do not overfill the fuel tank. After refueling make sure

that the fuel tank cap is closed properly and securely.

 Be careful not to spill any fuel while refueling. Spilled fuel or fuel vapor may ignite. If any fuel is spilled make sure that the area is dry before starting the engine.



Shift to the neutral position and then shift to the reverse position at low engine speed. Do not shift to the reverse position suddenly at high engine speed.



Moving parts can injure you. Install the engine cover after emergency starting the engine. Do not operate the outboard motor without the engine cover.

- Know how to stop the engine quickly in case of emergency.
   Understand the use of all controls.
- Do not exceed the boat manufacturer's power recommendation, and be sure that the outboard motor is properly mounted.
- Never permit anyone to operate the outboard motor without proper instruction.
- Stop the engine immediately if anyone falls overboard.
- Do not run the engine while the boat is near anyone in the water.
- Attach the emergency stop switch lanyard securely to the operator.
- Before operating the outboard motor, familiarize yourself with all laws and regulations relating to boating and the use of outboard motors.

- Do not attempt to modify the outboard motor.
- Always wear a life-jacket when on board.
- Do not operate the outboard motor without the engine cover. Exposed moving parts can cause injury.
- Do not remove any guards, labels, shields, covers or safety devices; they are installed for your safety.

#### Fire and Burn Hazards

Gasoline is extremely flammable, and gasoline vapor can explode. Use extreme care when handling gasoline. KEEP OUT OF REACH OF CHILDREN.

• Refuel in a well-ventilated area with the engine stopped. Keep flames and sparks away, and do not smoke in the area.

#### **SAFETY**

• Refuel carefully to avoid spilling fuel. Avoid overfilling the fuel tank (there should be no fuel in the filler neck). After refueling, tighten the fuel filler cap securely. If any fuel is spilled, make sure the area is dry before starting the engine.

The engine and exhaust system become very hot during operation and remain hot for a while after stopping. Contact with hot engine components can cause burns and may ignite some materials.

- Avoid touching a hot engine or exhaust system.
- Allow the engine to cool before performing maintenance or transporting.

# **Carbon Monoxide Poisoning Hazard**

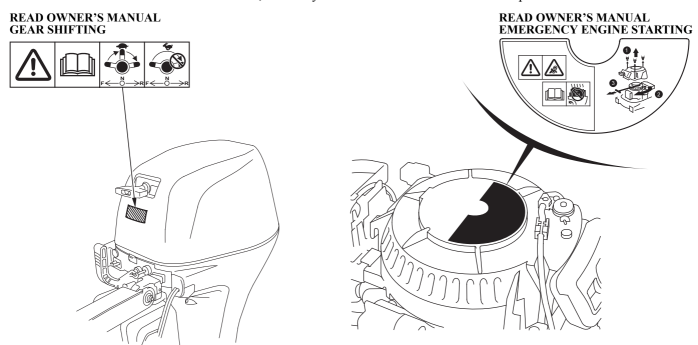
Exhaust contains poisonous carbon monoxide, a colorless and odorless gas. Breathing exhaust can cause loss of consciousness and may lead to death.

• If you run the engine in an area that is confined, or even partially enclosed, the air can become contaminated with a dangerous amount of exhaust gas. To keep exhaust gas from building up, provide adequate ventilation.

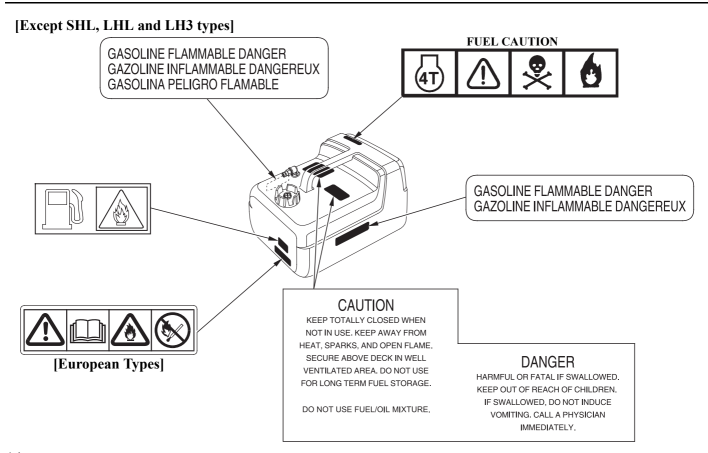
#### 2. SAFETY LABEL LOCATIONS

#### [Equipped type]

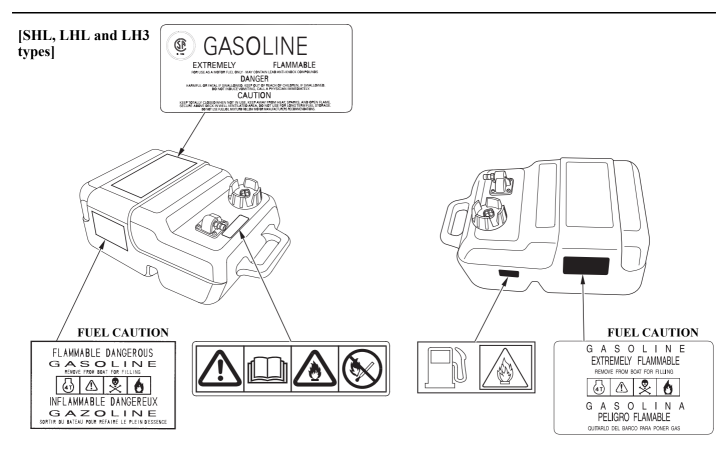
These labels and indications warn you of potential hazards that can cause serious injury. Read the labels, indications and safety notes and precautions described in this manual carefully. If a label comes off or becomes hard to read, contact your outboard motor dealer for a replacement.



#### **SAFETY LABEL LOCATIONS**



#### **SAFETY LABEL LOCATIONS**



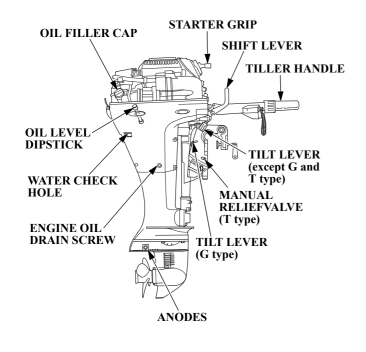
#### SAFETY LABEL LOCATIONS

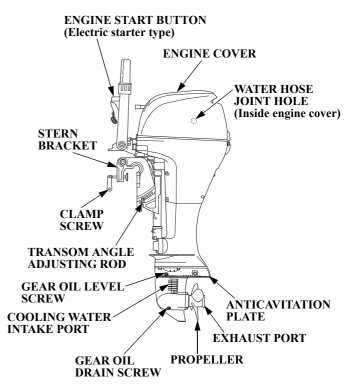


Name and address of manufacturer and authorized representative are written in the "Declaration of Conformity" CONTENT OUTLINE in this Owner's Manual.

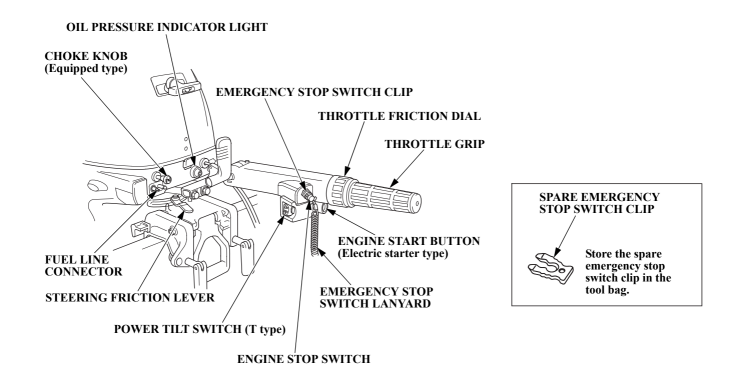
#### 3. COMPONENT IDENTIFICATION

#### **TILLER HANDLE TYPE (H type)**



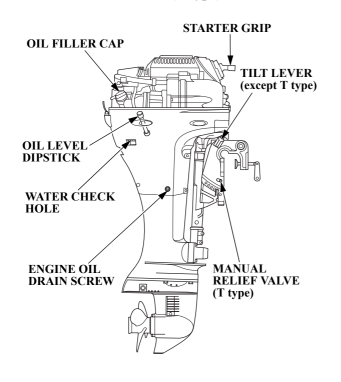


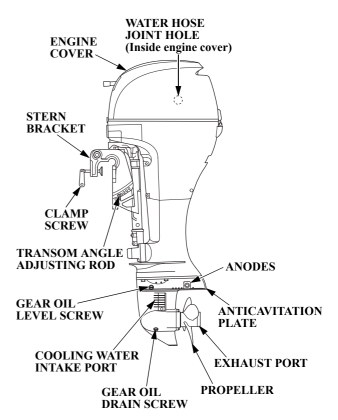
#### **COMPONENT IDENTIFICATION**



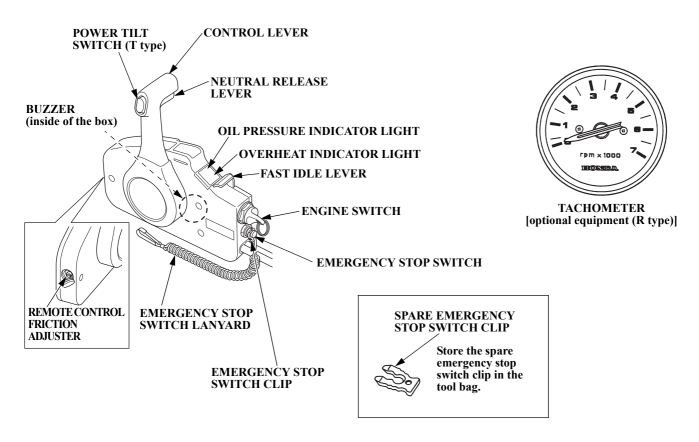
#### **COMPONENT IDENTIFICATION**

#### **REMOTE CONTROL TYPE (R type)**



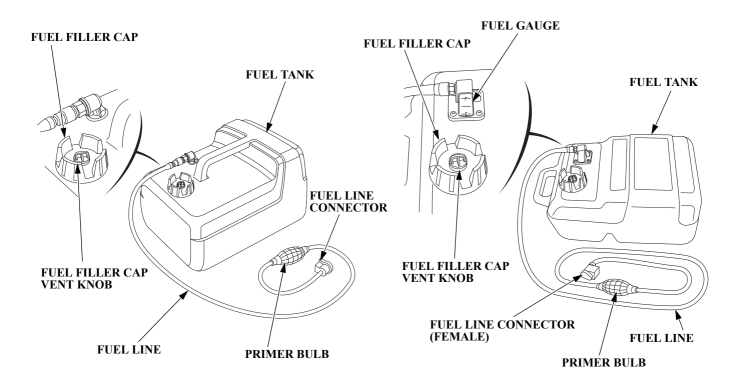


#### **COMPONENT IDENTIFICATION**



#### [Except SHL, LHL and LH3 types]

#### [SHL, LHL and LH3 types]



## 4. CONTROLS (H type)

#### **Starter Grip**

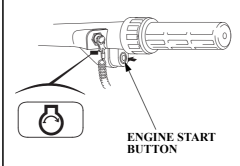


Pulling the starter grip operates the recoil starter to crank the engine for starting. Set the shift lever in the N (neutral) position before starting.

#### NOTE:

The engine does not start by pulling the starter grip unless the shift lever is in the N (neutral) position.

# **Engine Start Button (Electric starter type)**



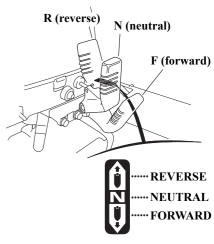
Use the engine start button to start the engine.

Set the shift lever in the N (neutral) position before starting.

#### NOTE:

The engine does not start by pressing the electric starter button unless the shift lever is in the N (neutral) position.

#### **Shift Lever**



Use the shift lever to run the boat in forward or reverse gear, or to cut off the engine power from the propeller. There are three positions for the shift lever

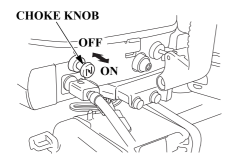
FORWARD: The boat moves ahead.

NEUTRAL: The engine power is cut

off from the propeller.
The boat does not move

REVERSE: The boat reverses.

#### **Choke Knob (Manual choke type)**

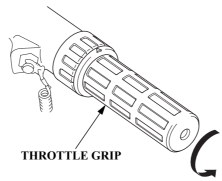


The choke knob opens and closes the choke valve in the carburetor.

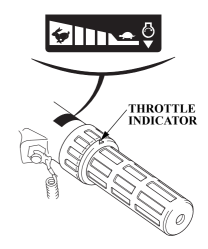
The ON position enriches the fuel mixture for starting a cold engine.

The OFF position provides the correct fuel mixture for operation after starting, and for restarting a warm engine.

#### **Throttle Grip**



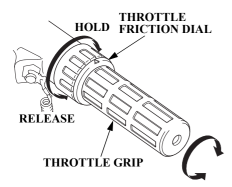
Turn the grip clockwise or counterclockwise to adjust the engine speed. Turning the grip in the direction shown by arrow increases the engine speed.



The curve on the grip label indicates the engine speed.

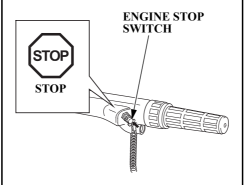
## **CONTROLS (H type)**

#### **Throttle Friction Dial**



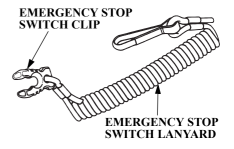
Use the throttle friction dial to cruise at a certain constant speed. Turning the dial clockwise holds the throttle grip in place, and it is released by turning the dial counterclockwise.

#### **Engine Stop Switch**



Press the engine stop switch to stop the engine.

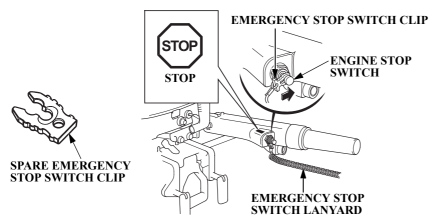
#### **Emergency Stop Switch Lanyard**



The emergency stop switch lanyard is provided to stop the engine immediately when the operator falls overboard or away from the outboard motor.

The engine stops when the clip at the end of the emergency stop switch lanyard is pulled out of the emergency stop switch.

When operating the outboard motor, be sure to attach one end of the emergency stop switch lanyard securely to the operator.



#### **AWARNING**

If the emergency stop switch lanyard is not set, the boat might run out of control when the operator, for example, falls overboard and is not able to operate the outboard motor.

For the sake of the operator's and the passengers' safety, be sure to set the emergency stop switch clip located at one end of the emergency stop switch lanyard with the emergency stop

switch. Attach the other end of the emergency stop switch lanyard securely to the operator.

#### NOTE:

The engine does not start unless the emergency stop switch clip is set on the engine stop switch.

Store the spare emergency stop switch clip in the tool bag.

#### **Oil Pressure Indicator Light**



When the engine oil level is low or the engine lubrication system is faulty, the oil pressure indicator light turns off.

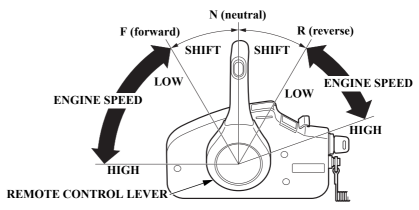
## **CONTROLS (R type)**

# REMOTE CONTROL LEVER NEUTRAL

Shifting gear into forward, reverse, or neutral and the engine speed adjustment can be performed with the remote control lever.

RELEASE LEVER

Push up the neutral release lever before operating the remote control lever.



#### FORWARD:

Moving the lever to the FORWARD position (i.e. approximately 32° from the NEUTRAL position) engages the gear into forward. Moving the lever further from the FORWARD position will increase the throttle opening and the boat forward speed.

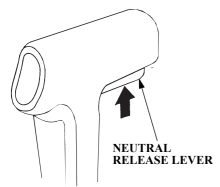
#### **NEUTRAL**:

Engine power is cut off from the propeller.

#### **REVERSE**:

Moving the lever to the REVERSE position (i.e. approximately 32° from the NEUTRAL position) engages the gear into reverse. Moving the lever further from the REVERSE position will increase the throttle opening and the boat reverse speed.

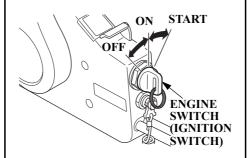
#### **Neutral Release Lever**



The neutral release lever is set on the remote control lever to prevent an accidental operation of the remote control lever.

The remote control lever does not operate unless it is moved while pushing the neutral release lever up.

#### **Engine Switch**



This remote control is equipped with an automotive type ignition switch.

#### Key positions:

START: to start the engine.

ON: to run the engine after

starting.

OFF: to stop the engine

(IGNITION OFF).

#### NOTICE

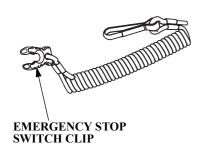
Do not leave the engine switch (ignition switch) ON (key in ON position) when the engine is not running as the battery will discharge.

#### NOTE:

The starter motor will not work unless the remote control lever is in the N (neutral) position.

### **CONTROLS** (R type)

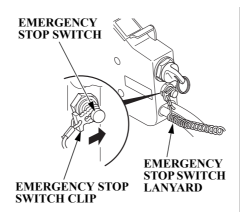
#### **Emergency Stop Switch Lanyard**



The emergency stop switch lanyard is provided to stop the engine immediately when the operator falls overboard or away from the outboard motor.

The engine stops when the clip at the end of the emergency stop switch lanyard is pulled out of the emergency stop switch.

When operating the outboard motor, be sure to attach one end of the emergency stop switch lanyard securely to the operator.



#### **AWARNING**

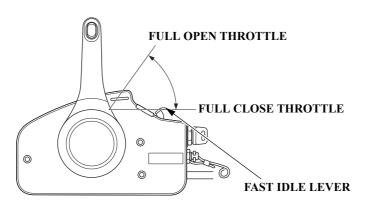
If the emergency stop switch lanyard is not set, the boat might run out of control when the operator, for example, falls overboard and is not able to operate the outboard motor.

For the sake of the operator's and the passengers' safety, be sure to set the emergency stop switch clip and attach one end of the emergency stop switch lanyard securely to the operator.

#### NOTE:

The engine does not start unless the emergency stop switch clip is set on the emergency stop switch.

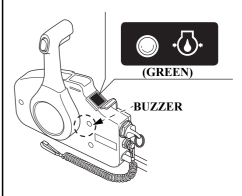
#### **Fast Idle Lever**



The fast idle lever is provided with the engine speed adjustment function. The lever does not move unless the remote control lever is in the "N" (neutral) position. Note also that the control lever does not move unless the fast idle lever is in the "full close" position.

Use the fast idle lever for engine warm-up after starting a cold engine and when starting a warm engine.

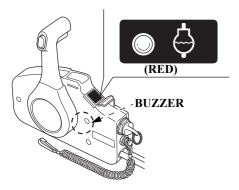
#### Oil Pressure Indicator Light/ Buzzer



The oil pressure indicator light turns off and the buzzer sounds when the oil level is low and/or the engine lubrication system is faulty.

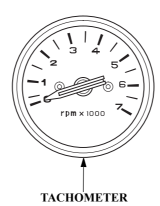
# **CONTROLS (R type)**

#### Overheat Warning Light/Buzzer



The overheat warning light turns on and the buzzer sounds when the engine cooling circuit is faulty. The engine speed slows down this time.

# **Tachometer** (optional equipment)



The tachometer shows the engine speed in revolutions per minute.

#### **Power Tilt Switch**

Press the power tilt switch on the control lever (R type) or tiller handle (H type), and the outboard motor installation angle (tilt angle) can be adjusted only while stopping the boat.

Power tilt is a convenience for tilting the outboard motor, shallow water operation, and trailering only. It is not designed to be used as a trim function to adjust the trim angle of the boat.

During shallow water operation, beaching, launching, or mooring, proceed at low speed with a small throttle opening and tilt the outboard motor up as necessary (see page 99).

(H type) (R type) CONTROL LEVER Press UP to tilt the outboard Press UP to tilt motor up. the outboard motor up. Press DN to til Press DN to tilt the outboard the outboard motor down. motor down. POWER TILT SWITCH POWER TILT SWITCH

Excessive trim angle can result in cavitation and racing of the propeller, and tilting up the outboard motor excessively can cause damage to the impeller pump.

# **CONTROLS** (T type)

#### **Manual Relief Valve**

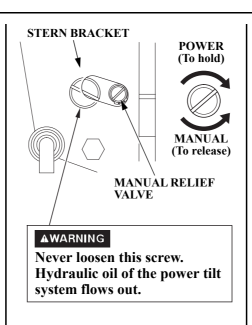
If the power tilt switch does not operate because of, for example, dead battery, the outboard motor can be tilted manually by opening the manual relief valve.

To move the outboard motor by hand, turn the manual relief valve under the stern bracket 2 and a half turns counterclockwise using a screw driver.

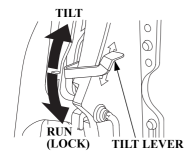
After moving the outboard motor, turn the screw clockwise securely.

#### **▲WARNING**

Be sure to tighten the manual relief valve securely. The outboard motor could rise when sailing in the reverse gear, resulting in an accidental injury to the passenger(s).



#### **Tilt Lever**

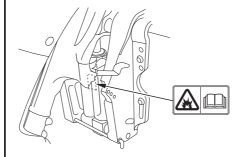


Use the tilt lever to temporarily raise the outboard motor when the boat is sailing in the shallows, or mooring or anchoring in the shallows.

Raising the tilt lever unlocks the outboard motor and the outboard motor can be tilted. Lowering the tilt lever locks the outboard motor.

#### **▲WARNING**

Be sure to lower the tilt lever and lock the outboard motor before sailing. The outboard motor could rise when sailing in the reverse gear, resulting in an accidental injury to the passenger(s).

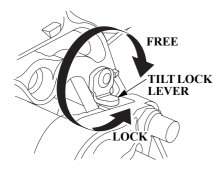


#### **▲WARNING**

Do not disassemble the gas assisted damper assembly as it is filled with the high pressure gas.

#### **CONTROLS**

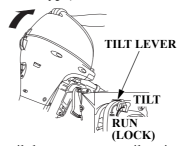
# Tilt Lock Lever (G and T type)



Use the tilt lock lever to raise the outboard motor and lock it in the position when the boat is moored or anchored for a long time.

Tilt the outboard motor as far as it goes and move the lock lever in the locking direction.

# Tilt Lever (Manual tilt type)



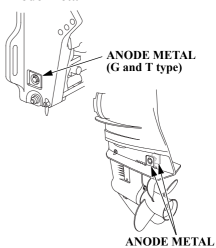
Use the tilt lever to temporarily raise the outboard motor when the boat is sailing in the shallows, or mooring or anchoring in the shallows. Raising the tilt lever unlocks the outboard motor and the outboard motor can be tilted. Lowering the tilt

lever locks the outboard motor.

#### **AWARNING**

Be sure to lower the tilt lever and lock the outboard motor before sailing. The outboard motor could rise when sailing in the reverse gear, resulting in an accidental injury to the passenger(s).

#### **Anode Metal**

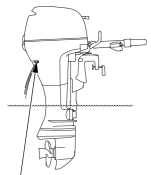


The anode metal is a sacrificed metal which protects the outboard motor from corrosion

#### NOTICE

Do not paint the anode metal. It deteriorates the function of the anode metal, which can lead to rust and corrosion damage to the outboard motor.

#### **Water Check Hole**

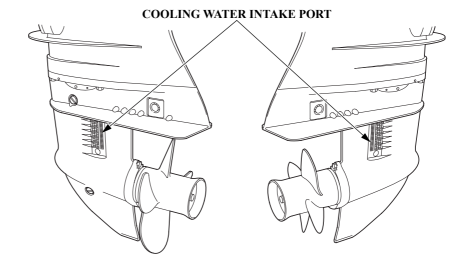


WATER CHECK HOLE

The cooling water is checked here to see whether it is circulating inside the engine properly.

After starting the engine, check at the cooling water check hole whether the cooling water is circulating through the engine.

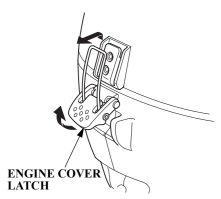
#### **Cooling Water Intake Port**

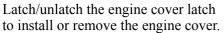


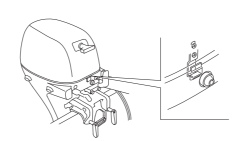
The engine cooling water is drawn into the engine through this port.

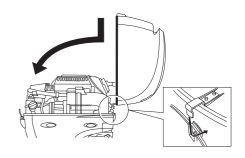
# **CONTROLS**

# **Engine Cover Latch**



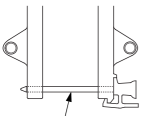






# Transom Angle Adjusting Rod (Manual tilt type)

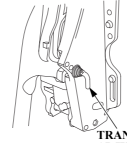
• BF8D/BF9.9D/BF10D (SH type/LH type)



- BF8D TRANSOM ANGLE ADJUSTING ROD
- BF9.9D/BF10D (R type)
- BF15D/BF20D



# (G and T type)

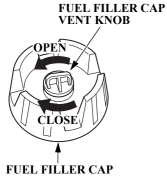


TRANSOM ANGLE ADJUSTING ROD

Use the transom angle adjusting rod to adjust the outboard motor angle properly.

# **CONTROLS**

# **Fuel Filler Cap Vent Knob**



The vent knob shuts off the fuel tank from the open air.

When refilling the fuel tank, turn the vent knob counterclockwise to open and remove the fuel filler cap.
Turn the vent knob clockwise and close it securely before transporting or storing the outboard motor.

# Fuel Gauge [SHL, LHL and LH3 types]



The fuel gauge indicates the fuel level in the tank.

# **CONTROLS**

# Fuel Line Connector [Except SHL, LHL and LH3 types] FUEL LINE CONNECTOR

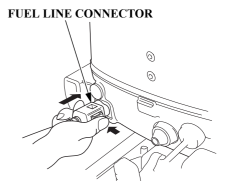


[SHL, LHL and LH3 types]
FUEL LINE CONNECTOR



(FUEL TANK SIDE)

The fuel line connector is used to connect the fuel line between the separate fuel tank and the outboard motor.



(OUTBOARD MOTOR SIDE)

# 5. INSTALLATION

# NOTICE

Improperly installed outboard motor can result in the outboard motor dropped into the water, boat not able to cruise straight ahead, engine speed not increase, and much fuel consumption.

We recommend that the outboard motor be installed by an authorized outboard motor dealer. Consult the authorized Honda dealer in your area for the Y-OP (User Optional Parts)/equipments installation and operation. Applicable Boat Select the boat suitable for the engine power.

# Engine power:

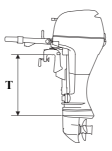
BF8D: 5.9 kW (8.0 PS) BF9.9D: 7.3 kW (9.9 PS) BF10D: 7.4 kW (10 PS) BF15D: 11.0 kW (15 PS) BF20D: 14.7 kW (20 PS)

Power recommendation is indicated on most of the boats.

# **AWARNING**

Do not exceed the boat manufacturer's power recommendation. Damage and injury may result.

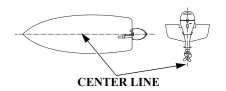
# **Transom Height**



Type:	T
S:	433 mm (17.0 in)
L:	563 mm (22.2 in)
X:	703 mm (27.7 in)

Select the outboard motor which is correct for the boat transom height of your boat.

# Location

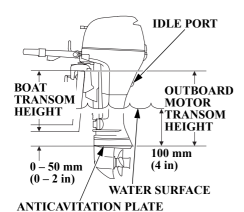


Install the outboard motor at the stern, at the center line of the boat.

The antiventilation plate of the outboard motor should be 0-50 mm (0-2 in) below the bottom of the boat.

The correct dimensions differ according to the type of the boats and the configuration of the bottom of the boats. Follow the manufacture's recommended installation height.

# **Installation Height**



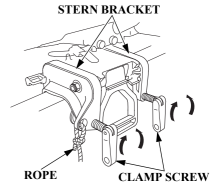
If the outboard motor is installed too low, the boat will squat and be hard to plane, and the engine will spray water that may enter the boat. It will tend to porpoise, and high-speed stability will be reduced

If the outboard motor is installed too high, that will cause propeller ventilation

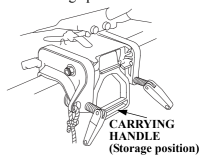
# NOTICE

The water level must be at least 100 mm (4 in) above the anticavitation plate with the engine not running, otherwise the water pump may not receive sufficient cooling water, and the engine will overheat.

# Outboard Motor Attachment



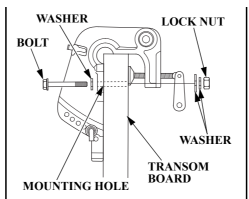
1. Attach the stern bracket to the transom and tighten the clamp screws. Push the carrying handle into the storage position.



# INSTALLATION

# **ACAUTION**

- While operating the boat, check the tightness of the clamp screws occasionally.
- Tie a rope through the hole in the stern bracket and secure the other end of the rope to the boat. This will prevent accidental loss of the outboard motor.



- 2. Apply the silicone sealant (Three Bond 1216 or equivalent) to the outboard motor mounting holes.
- 3. Set the outboard motor on the boat and secure with the bolts, washers, and lock nuts.

# NOTE:

Standard torque:

 $29 - 39 \text{ N} \cdot \text{m}$ 

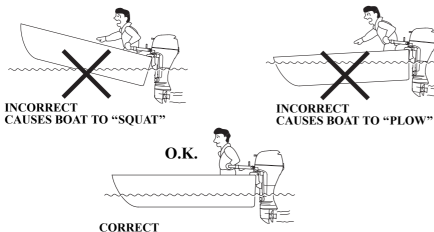
(3.0 - 4.0 kgf·m, 22 - 29 lbf·ft)

The standard torque is given just as a guideline. Torque of the nut can be different according to the material of the boat. Consult with an authorized Honda outboard motor dealer.

# **A**CAUTION

Install the outboard motor securely. Loosely mounted outboard motor can result in accidental loss of the outboard motor and damage and injury to the equipment and personnel.

# **Outboard Motor Angle (Cruising)**



**GIVES MAXIMUM PERFORMANCE** 

Install the outboard motor at the best transom angle for stable cruising and maximum power.

Transom angle too large: Incorrect causes boat to "squat."

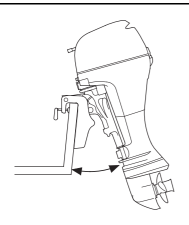
Transom angle too small: Incorrect causes boat to "plow" (Sprayed water may enter the boat).

The transom angle differs according to the combination of the boat, outboard motor, and propeller, and the operating conditions.

# <Outboard Motor Angle Adjustment>

Adjust the outboard motor so that it is perpendicular to the water surface (i.e. axis of the propeller is parallel with the water surface).

# **INSTALLATION**

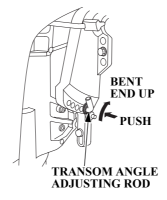


There are five adjusting stages (R type).

There are four adjusting stages (G and T type).

Tilt the outboard motor to the designated tilt angle.

(manual tilt R type)



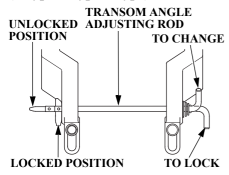
(G type/T type)



ADJUSTING ROD

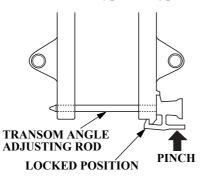
Push in the adjusting rod, twist upwards to the unlocked position and pull out to remove.

# (R type/G type/T type)



Inserting the adjusting rod in the proper hole, twist it down to lock. After locking, pull the adjusting rod and be sure it is not withdrawn.

# (manual tilt SH type/LH type)



Pinch the adjusting rod end and pull out to remove.

Inserting the adjusting rod in the proper hole, and lock it. After locking, pull the adjusting rod and be sure it is not withdrawn.

# NOTICE

To prevent damage to the outboard motor or boat, make sure the adjusting rod is locked.

# INSTALLATION

# **Battery Connections**

Use a battery which has 12V-35 Ah or more specifications.

The battery is an optional part (i.e. part to be purchased separately from the outboard motor).

# **▲W**ARNING

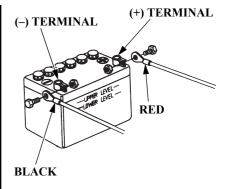
Batteries produce explosive gases: If ignited, an explosion can cause serious injury or blindness. Provide adequate ventilation when charging.

- CHEMICAL HAZARD: Battery electrolyte contains sulfuric acid. Contact with eyes or skin, even through clothing, may cause severe burns. Wear a faceshield and protective clothing.
- Keep flames and sparks away, and do not smoke in the area.
   ANTIDOTE: If electrolyte gets into your eyes, flush thoroughly with warm water for at least 15 minutes and call a physician immediately.

- POISON: Electrolyte is poison. ANTIDOTE:
  - External: Flush thoroughly with water.
- Internal: Drink large quantities of water or milk.
   Follow with milk of magnesia or vegetable oil, and call a physician immediately.
- KEEP OUT OF REACH OF CHILDREN.

Place the battery in the battery box and fix the battery box securely to the hull.

Install the battery box in a location such that it does not topple over while the boat is cruising or is not exposed to spray or direct of sunlight.



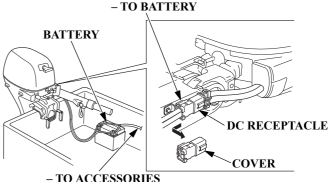
# **Connect the battery cables:**

- 1. Connect the cable with the red terminal cover to the positive (+) terminal of the battery.
- 2. Connect the cable with the black terminal cover to the negative (–) terminal of the battery.

# NOTICE

- Be sure to connect the (+) side battery cable first. When disconnecting the cables, disconnect the (-) side first then the (+) side.
- Unless the cables are properly connected to the terminals, the starter motor may fail to operate normally.
- Be careful to avoid connecting the battery in reverse polarity, as this will damage the battery-charging system in the outboard motor.
- Do not disconnect the battery cables while the engine is running. Disconnecting the cables while the engine is running, will damage the outboard motor's electrical system.
- Do not place the fuel tank near the battery.

**Battery Charging DC Receptacle** (Equipped type)



The DC receptacle provides a 12 volt, 6 amp. output for battery charging. The charging circuit is protected by a 20 amp. fuse that is accessible by removing the engine cover. A male plug for the DC receptacle is provided with the outboard motor; connect your battery charging wires to that plug. Be sure that the positive (Red) battery cable is connected to the (+) plug terminal.

# **ACAUTION**

- Reversing the battery leads will damage the charging system and/ or the battery.
- When it is not in use, keep the DC receptacle dry and clean by covering it with the rubber cap provided.

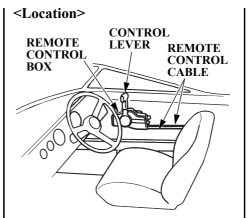
The outboard motor's 12 volt output is intended for battery charging only. Electrical accessories should be connected to the battery as shown.

# **INSTALLATION (R type)**

#### **Remote Control Installation**

#### NOTICE

Improperly installed steering system, remote control box, and remote control cable, or installing those of the different types could cause unpredictable accident. Consult an authorized Honda outboard motor dealer for proper installation.



Install the remote control box in the position where is easy to operate the control lever and switches.

Be sure that there are no obstacles on the route of the control cable

# <Remote Control Cable Length>

Measure the distance from the center of the remote control box via the transom corner to the center of the engine.

Recommended cable length is 300 mm (11.8 in) longer than the measured distance.

Set the cable along the predetermined route and be sure that it is long enough to the route.

Connect the cable to the engine and be sure it is not kinked, bent sharp, pulled taut, or interfered while steering.

# NOTICE

Do not bend the remote control cable as sharp as its route diameter is 400 mm (1-1/6 feet) or less, or it affects the service life of the cable and the remote control lever operation.

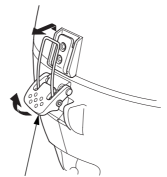
BF8D/BF9.9D/BF10D/BF15D/ BF20D is the 4-stroke, water cooled outboard motor which uses unleaded regular gasoline for fuel. It also requires the engine oil. Check the following before operating the outboard motor

# **ACAUTION**

Perform the following pre-operation checks with the engine stopped.

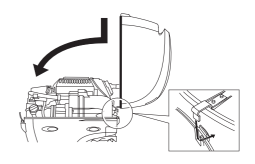
Before each use, look around and underneath the engine for signs of oil or gasoline leaks.

# Removing/Installing Engine Cover



#### ENGINE COVER LATCH

- To remove, unlatch the engine cover latch and remove the engine cover.
- To install, set the engine cover, hook the front and rear latches, and push down the rear engine cover latch.



# **AWARNING**

Do not operate the outboard motor without the engine cover. Exposed moving parts can cause injury.

# **Engine Oil Level**

# NOTICE

- Engine oil is a major factor affecting engine performance and service life. Nondetergent and low quality oils are not recommended, because they have inadequate lubricating properties.
- Running the engine with insufficient oil can cause serious engine damage.

### NOTE:

To avoid incorrect gauging of the engine oil level, inspect the oil level when the engine has cooled.

#### < Recommended oil>

Use Honda 4-stroke oil or an equivalent high detergent, premium quality motor oil certified to meet or exceed U.S. automobile manufacturer's requirements for Service Classification SG, SH or SJ. Motor oils classified SG, SH or SJ will show this designation on the

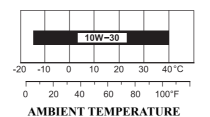
container. Select the appropriate viscosity for the average temperature in your area.

SAE 10W-30 is recommended for general, all-temperature use.

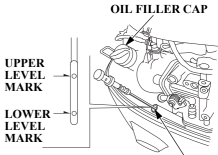
API Service Grade: Use a Fuel Efficient SG, SH or SJ oil.

# NOTE:

This oil is usually identified by words such as: "Energy Conserving II". "Gas Saving", "Fuel Saving", etc.



# <Inspection and Refilling>



OIL LEVEL DIPSTICK

- Position the outboard motor vertically, and remove the engine cover.
- 2. Remove the oil level dipstick and wipe with a clean rag.
- 3. Reinsert the dipstick all the way in, then pull it out and read the level. If near or below the lower level mark, remove the oil filler cap and fill to the upper level mark with the recommended oil.
- 4. Tighten the oil filler cap and install the dipstick securely. Do not overtighten.

When the engine oil is contaminated or discolored, replace with the fresh engine oil (see page 114 for replacement interval and procedure).

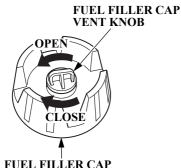
5. Install the engine cover and lock it securely.

# NOTICE

Do not overfill the engine oil. Check the engine oil after refilling. Excessive engine oil as well as the insufficient oil could cause damage to the engine. When you check the oil level with the dipstick, you might notice the engine oil appears milky or the oil level has increased. If you notice either condition, change the engine oil. See the following table for an explanation of these conditions.

Operating Method	Result	Effect
Running the engine below 3,000 min <sup>-1</sup> (rpm) for more than 30% of the time so the engine does not warm up.	Water condenses in the engine and mixes with the oil, resulting in a milky appearance.	The engine oil deteriorates, becomes less efficient as a lubricant, and causes an engine malfunction.
Frequent starting and stopping without allowing the engine to warm up.	Unburned fuel mixes with the oil, increasing the volume of oil.	

# **Fuel Level**



[Except SHL, LHL and LH3 types] Check the fuel level. Refill the fuel tank if the fuel level is low.
[SHL, LHL and LH3 types]
Check the fuel gauge and refill the tank if the fuel level is low.

#### NOTE:

Open the fuel filler cap vent knob before removing the fuel filler cap. When the fuel filler cap vent knob is firmly closed, the fuel filler cap will be difficult to remove.

After refueling, be sure to tighten the fuel filler cap firmly.

# [SHL, LHL and LH3 types]



Use unleaded gasoline with a Research Octane Number of 91 or higher (a Pump Octane Number of 86 or higher). Use of leaded gasoline may cause damage to the engine.

Never use gasoline that is stale, contaminated, or mixed with oil. Avoid getting dirt, dust or water in the fuel tank.

Fuel tank capacity (separate tank): Except SHL, LHL and LH3 types 12 L (3.2 US gal, 2.6 Imp gal) SHL, LHL and LH3 types 25 L (6.6 US gal, 5.5 Imp gal)

# **▲WARNING**

- Gasoline is extremely flammable and is explosive under certain conditions.
- Refuel in a well-ventilated area with the engine stopped.
- Do not smoke or allow flames or sparks in the area where the engine is refueled or where gasoline is stored.
- Do not overfill the fuel tank (there should be no fuel in the filler neck). After refueling, make sure the tank cap is closed properly and securely.
- Be careful not to spill fuel when refueling. Spilled fuel or fuel vapor may ignite. If any fuel is spilled, make sure the area is dry before starting the engine.
- Avoid repeated or prolonged contact with skin or breathing of vapor.
- KEEP OUT OF REACH OF CHILDREN.

# Regarding use of fuel containing lead

- Fuel containing lead produces residue when burned. This residue accumulates in the cylinder head and on the exhaust valve seats and should be removed by an authorized outboard motor dealer every 200 operating hours or every year, whichever comes first (refer to page 112, "Maintenance").
- If carbon removal is not carried out as recommended, engine life and performance may be influenced.

# **Gasoline Containing Alcohol**

If you decide to use a gasoline containing alcohol (gasohol), be sure its octane rating is at least as high as that recommended by Honda. There are two types of "gasohol": one containing ethanol, and the other containing methanol.

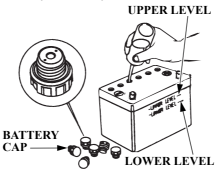
Do not use gasohol that contains more than 10% ethanol.

Do not use gasoline containing more than 5% methanol (methyl or wood alcohol) and that does not also contain co-solvents and corrosion inhibitors for methanol.

### NOTE:

- Fuel system damage or engine performance problems resulting from the use of gasoline that contains more alcohol than recommended is not covered under the warranty.
- Before buying gasoline from an unfamiliar station, first determine if the gasoline contains alcohol, if it does, find out the type and percentage of alcohol used. If you notice any undesirable operating symptoms while using a particular gasoline. Switch to a gasoline that you know contains less than the recommended amount of alcohol.

# **Battery Electrolyte Level**



### NOTICE

Battery handling differs according to the type of the battery and the instructions described below might not be applicable to the battery of your outboard. Refer to the battery manufacturer's instructions.

Check whether the battery fluid is between the upper and lower levels, and check the vent hole in the battery caps for clogging.

If the battery fluid is near or below the lower level, add the distilled water to the upper level.

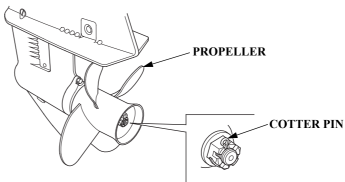
# **▲WARNING**

Batteries produce explosive gases: If ignited, an explosion can cause serious injury or blindness. Provide adequate ventilation when charging.

- CHEMICAL HAZARD: Battery electrolyte contains sulfuric acid. Contact with eyes or skin, even through clothing, may cause severe burns. Wear a faceshield and protective clothing.
- Keep flames and sparks away, and do not smoke in the area.
   ANTIDOTE: If electrolyte gets into your eyes, flush thoroughly with warm water for at least 15 minutes and call a physician immediately.
- POISON: Electrolyte is poison. ANTIDOTE:
  - External: Flush thoroughly with water.

- Internal: Drink large quantities of water or milk.
   Follow with milk of magnesia or vegetable oil, and call a physician immediately.
- KEEP OUT OF REACH OF CHILDREN.

Propeller and Cotter Pin <Inspection>



# **Propeller and Cotter Pin**

Propeller rotates rapidly while cruising. Before starting the engine, check the propeller blades for damage and deformation and replace if necessary.

Obtain a spare propeller for the event of an unpredictable accident while cruising. If no spare propeller is available, return to the pier at low speed and replace.

Consult an authorized Honda outboard motor dealer for propeller selection.

- 1. Check the propeller for damage, wear, or deformation.
- 2. Check whether the propeller is installed properly.
- 3. Check the cotter pin for damage. Replace whenever the propeller is faulty.

# **Steering Handle Friction (H type)**



STEERING FRICTION LEVER

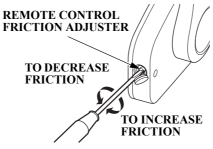
Check whether the handle moves smoothly.

For smooth steering, adjust the steering friction lever so that a slight drag is felt when turning.

# NOTE:

Do not apply grease or oil on the friction lever. Grease or oil will reduce the friction of the lever.

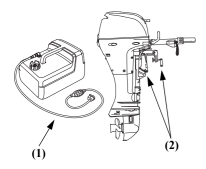
Remote Control Lever Friction (R type)



Check whether the remote control lever moves smoothly.

Friction of the lever can be adjusted by turning the remote control friction adjuster right or left.

# **Other Checks**



(3) TOOL KIT (see page 111)

# **Check the following items:**

- (1) The fuel line for kinking, collapsing or a loose connection.
- (2) The stern bracket for damage and clamp screw tightened.
- (3) The tool kit for missing spare parts and tools (see page 111).
- (4) The anode metal for damage, looseness or excessive corrosion. The anode metal helps to protect the outboard motor from corrosion damage; it must be exposed directly to the water whenever the outboard motor is in use. Replace the anodes

when they have been reduced to about two-thirds of their original size, or if they are crumbling.

# NOTICE

The possibility of corrosion damage is increased if the anode metal is painted over or allowed to deteriorate.

(5) The tiller handle for loose installation, wobble, or operation (H type).

(6) The remote control lever and switch for operation (R type).

Parts/materials which should be installed on board:

- · Owner's Manual
- Tool kit
- Spare Plug(s), engine oil, Spare propeller, Cotter pin(s).
- Spare emergency stop switch clip.
- Other parts/materials required by laws/regulations.

# 7. STARTING THE ENGINE

#### **Fuel Tank and Vent Knob**

#### FUEL FILLER CAP VENT KNOB

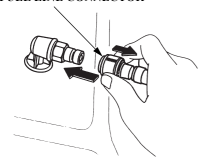


The fuel tank must be properly secured in the boat. This will protect the fuel tank from mechanical damage caused by the fuel tank shifting.

The fuel tank must be in a well-ventilated area to reduce the chance of a gasoline vapor explosion. Avoid direct sunlight on the fuel tank. Due to the fuel pump capacity, do not place the fuel tank more than 2 meters (6.6 feet) away from the outboard motor or lower than 1 meter (3.3 feet) below the outboard motor end fuel line connector.

- 1. Turn the fuel filler cap vent knob counterclockwise all the way to open the vent.
  - Allow the air pressure inside the fuel tank to equalize with the outside air. With the vent open, air can enter the fuel tank to displace the fuel as the fuel level goes down.
- 2. Remove the fuel filler cap and inspect the condition of the fuel filler cap and gasket. Replace the fuel filler cap or gasket if they are cracked, damaged or leak fuel.

# Fuel Line Connection [Except SHL, LHL and LH3 types] FUEL LINE CONNECTOR



Inspect the fuel line, and the O-ring seals in the fuel line connectors. Replace the fuel line, or fuel line connectors if they are cracked, damaged or leak fuel. Be sure the fuel line is not kinked.

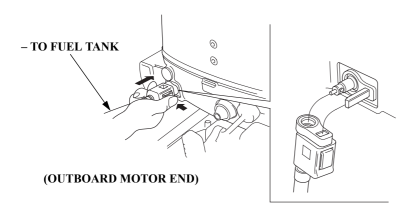
# [SHL, LHL and LH3 types] FUEL LINE CONNECTOR



# (FUEL TANK SIDE)

1. Connect the fuel line connector to the fuel tank. Be sure the fuel line connector is securely snapped in place.

# STARTING THE ENGINE



the outboard motor. Install the outboard motor end fuel line connector with the clip toward the shift lever side.

Be sure the fuel line connector is securely snapped in place.

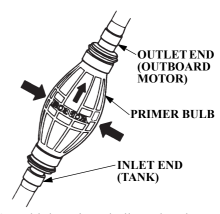
Always disconnect the fuel line when storing or transporting the

outboard motor.

2. Connect the fuel line connector to

# NOTICE

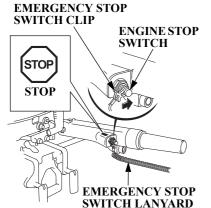
If the outboard end fuel line connector is forcibly installed in the reversed direction, the fuel line connector O-ring seal can be damaged. A damaged O-ring seal can cause a fuel leak.



3. Hold the primer bulb so that the outlet end is higher than the inlet end. The arrow on the primer bulb points upward. Squeeze the primer bulb several times until it feels firm, indicating that fuel has reached the carburetor. Check for fuel leaks and repair any leaks before starting the engine.

Do not touch the priming bulb with the engine running or when tilting up the outboard motor. The carburetors could overflow

# **Starting the Engine**



# NOTICE

The propeller must be lowered into the water, running the outboard motor out of the water will damage the water pump and overheat the engine.

1. Engage the emergency stop switch clip (located at one end of the emergency stop switch lanyard) with the engine stop switch.

Attach the other end of the emergency stop switch lanyard securely to the operator.

# **AWARNING**

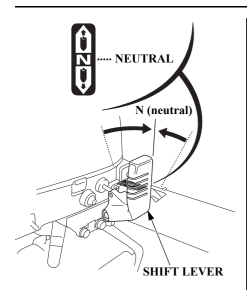
If the emergency stop switch lanyard is not set, the boat might run out of control when the operator, for example, falls outboard and not able to operate the outboard.

For the sake of the operator's and the passengers' safety, be sure to set the emergency stop switch clip and attach one end of the emergency stop switch lanyard securely to the operator.

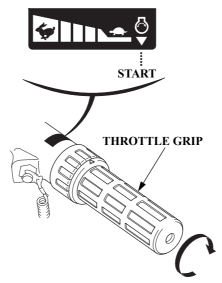
# NOTE:

The engine does not start unless the emergency stop switch clip is set on the engine stop switch.

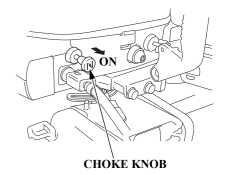
Store the spare emergency stop switch clip in the tool bag. Use the spare emergency stop switch clip to make the emergency engine start when the emergency stop switch lanyard is not available as, for example, the operator falls outboard.



2. Move the shift lever to the N (neutral) position. The engine does not start unless the shift lever is set in the N (neutral) position.

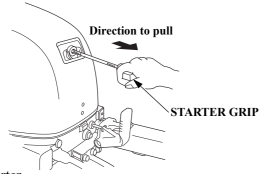


- 3. Align the "♂" mark on the throttle grip with the projected end of the "▶" mark on the handle.
- 4. (Manual choke type)
  When the engine is cold or ambient temperature is low, pull the choke knob to the ON position.
  (It provides rich fuel mixture to the engine.)



# NOTE:

This engine is equipped with an accelerator pump. Do not turn the throttle grip frequently before starting. Hard starting may result. If the throttle grip has been turned frequently before starting, open the throttle grip 1/8 - 1/4 turns and start.



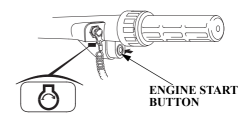
5. Recoil starter
Pull the starter grip lightly until you feel resistance, then
pull briskly in the direction of the arrow as shown
above

# NOTICE

- Do not allow the starter grip to snap back against the engine. Return it gently to prevent damage to the starter.
- Do not pull the starter grip while the engine is running, as that may damage the starter.

#### NOTE:

The "Neutral Starting System" prevents the starter rope from being pulled out for starting the engine unless the shift lever is set in the N (neutral) position.



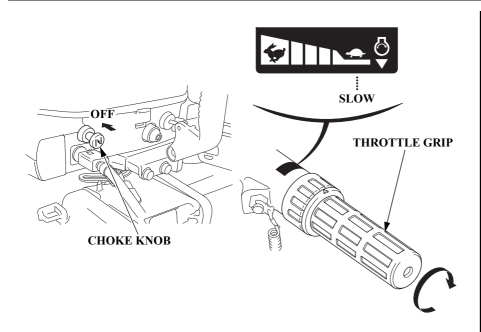
6. Electric starter (Electric starter type)
Press the engine start button and hold it there until the engine starts.
When the engine starts, release the button.

### NOTICE

- The starter motor consumes a large amount of current. Do not therefore run it continuously for more than 5 seconds at a time. If the engine does not start within 5 seconds, wait at least 10 seconds before running the starter motor again.
- Do not press the engine start button while the engine is running. This may damage the starting unit.

#### NOTE:

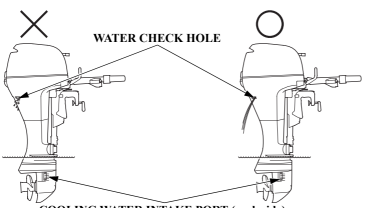
The "Neutral Starting System" prevents the engine from being started unless the shift lever is set in the N (neutral) position even though the engine is cranked by the starting motor.



7. If you pulled out the choke knob to the ON position to start the engine, return it slowly to the OFF position (manual choke type), and turn the throttle grip in the SLOW direction to a position where the engine does not stall.

# NOTE:

This engine is equipped with an accelerator pump. Do not turn the throttle grip frequently before starting. Hard starting may result. If the throttle grip has been turned frequently before starting, open the throttle grip 1/8 - 1/4 turns and start.



**COOLING WATER INTAKE PORT (each side)** 

8. After starting, check whether the cooling water is flowing out of the cooling water check hole. Amount of water flowing out of the check hole might vary due to the thermostat operation, but this is normal.

### NOTICE

If water does not flow out, or if steam comes out, stop the engine. Check to see if the screen in the cooling water intake port is obstructed and remove foreign materials if necessary. Check the cooling water check hole for clogging. If water still does not flow out, have your outboard motor checked by an authorized outboard motor dealer. Do not operate the engine until the problem has been corrected.

NORMAL: ON ABNORMAL: OFF



OIL PRESSURE INDICATOR LIGHT

9. Check to see if the oil pressure indicator light turns ON.

If it does not turn on, stop the engine and perform the following inspections.

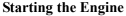
- 1) Check the oil level (see page 50).
- If the oil level is normal and the oil pressure indicator light does not turn ON, consult with an authorized Honda outboard motor dealer
- 10. Warm up the engine as follows:
  Above 5°C (41°F) run the engine for 2 or 3 minutes.
  Below 5°C (41°F) run the engine for at least 5 minutes at 2,000 min<sup>-1</sup> (rpm) 3,000 min<sup>-1</sup> (rpm).
  Failure to completely warm up the engine will result in poor engine

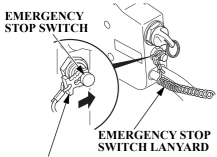
performance.

In an area where the temperature goes down below 0°C (32°F), the engine cooling system may freeze. High speed operation without proper engine warm up may damage the engine.

# NOTE:

Before leaving the dock, check the operation of the emergency stop switch.





EMERGENCY STOP SWITCH CLIP

### NOTICE

The propeller must be lowered into the water, running the outboard motor out of the water will damage the water pump and overheat the engine.

1. Engage the emergency stop switch clip (located at one end of the emergency stop switch lanyard) with the emergency stop switch. Attach the other end of the emergency stop switch lanyard securely to the operator.

# **▲WARNING**

If the emergency stop switch lanyard is not set, the boat might run out of control when the operator, for example, falls outboard and not able to operate the outboard.

For the sake of the operator's and the passengers' safety, be sure to set the emergency stop switch clip and attach one end of the emergency stop switch lanyard securely to the operator.

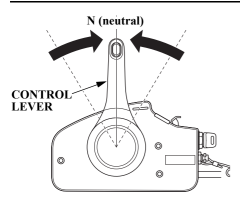
#### NOTE:

The engine does not start unless the emergency stop switch clip is set on the emergency stop switch.

SPARE EMERGENCY STOP SWITCH CLIP (optional equipment)

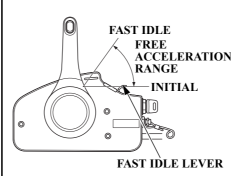


A spare emergency stop switch clip (optional equipment) can be stored in the tool bag (see page 111).



2. Set the control lever in the N (neutral) position.

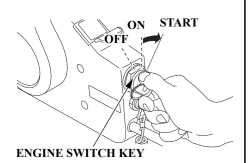
The engine does not start unless the control lever is set in the N (neutral) position.



3. When the engine is cold or the ambient temperature is low, leave the fast idle lever in the initial position. (This will provide rich fuel mixture to the engine by the automatic choke.)
When the engine is warm, raise the fast idle lever to the FAST IDLE position and hold it in the position.

### NOTE:

The fast idle lever does not move unless the control lever is set in the N (neutral) position.



4. Turn the engine switch key to the START position and hold it there until the engine starts.

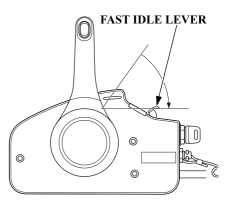
When the engine starts, release the key, allowing it to return to the ON position.

# NOTICE

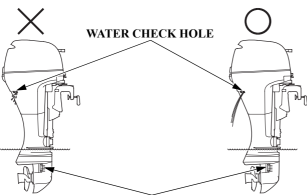
- The starter motor consumes a large amount of current. Do not therefore run it continuously for more than 5 seconds at a time. If the engine does not start within 5 seconds, wait at least 10 seconds before running the starter motor again.
- Do not turn the engine switch key to the START position while the engine is running.

#### NOTE:

The "Neutral Starting System" prevents the engine from being started unless the control lever is set in the N (neutral) position even though the engine is cranked by the starting engine.



5. If the fast idle lever is raised, return the fast idle lever slowly to the position where the engine does not stall and hold the lever in the position.

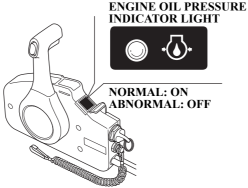


**COOLING WATER INTAKE PORT (each side)** 

6. After starting, check whether the cooling water is flowing out of the cooling water check hole. Amount of water flowing out of the check hole might vary due to the thermostat operation, but this is normal.

# NOTICE

If water does not flow out, or if steam comes out, stop the engine. Check to see if the screen in the cooling water intake port is obstructed and remove foreign materials if necessary. Check the cooling water check hole for clogging. If water still does not flow out, have your outboard motor checked by an authorized outboard motor dealer. Do not operate the engine until the problem has been corrected.



7. Check to see if the oil pressure indicator light turns ON.

If it does not turn on, stop the engine and perform the following inspections.

- 1) Check the oil level (see page 50).
- 2) If the oil level is normal and the oil pressure indicator light does not turn ON, consult with an authorized Honda outboard motor dealer.

8. Warm up the engine as follows:
Above 5°C (41°F) – run the engine
for 2 or 3 minutes.
Below 5°C (41°F) – run the engine
for at least 5 minutes at 2,000 min<sup>-1</sup>
(rpm) – 3,000 min<sup>-1</sup> (rpm).
Failure to completely warm up the
engine will result in poor engine
performance.

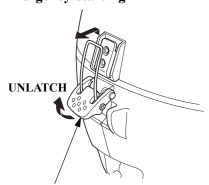
In an area where the temperature goes down below 0°C (32°F), the engine cooling system may freeze. High speed operation without

proper engine warm up may damage the engine.

#### NOTE:

Before leaving the dock, check the operation of the emergency stop switch.

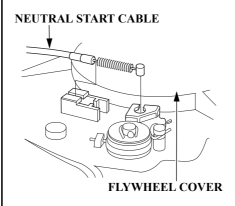
# **Emergency Starting**



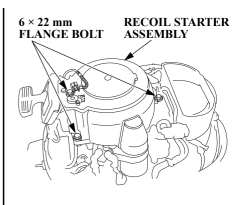
**ENGÍNE COVER LATCH** 

If the recoil starter does not operate properly for some reasons, the engine can be started using the spare starter rope that came with your outboard motor

1. Unlatch the engine cover latch and remove the engine cover.



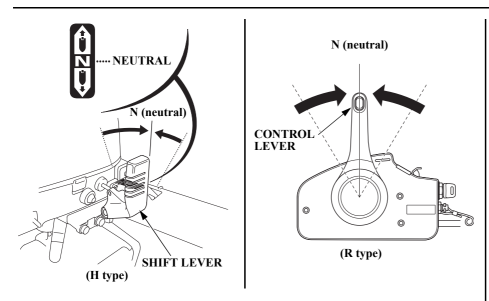
2. Move the shift lever to "F" (forward) position. Loosen the neutral start cable lock nut and disconnect the neutral start cable



3. Remove the three  $6 \times 22$  mm flange bolts and recoil starter assembly.

#### NOTE:

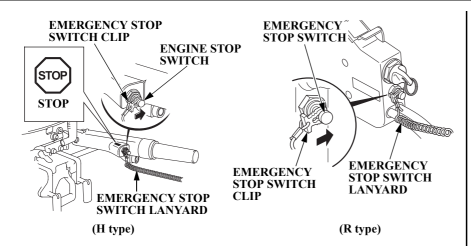
Take care not to lose the bolts



4. Set the shift lever/control lever in the N (neutral) position.

### **AW**ARNING

The "Neutral Starting System" will not work in emergency starting. Be sure to set the shift lever/control lever into the N (neutral) position to prevent start-in-gear when starting the engine in emergency. Sudden unexpected acceleration could result in serious injury or death.

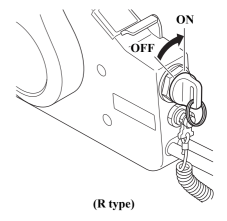


#### NOTICE

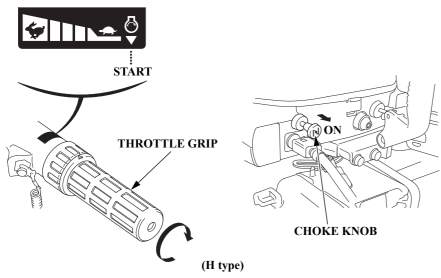
The propeller must be lowered into the water, running the outboard motor out of the water will damage the water pump and overheat the engine.

5. Engage the emergency stop switch clip (located at one end of the emergency stop switch lanyard) with the engine/emergency stop switch.

Attach the other end of the emergency stop switch lanyard securely to the operator.



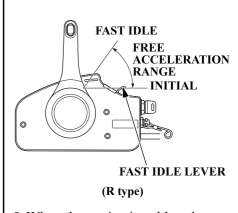
6. If your outboard motor is the remote control type, turn the engine switch to the "ON" position.



- 7. Align the "♂" mark on the throttle grip with the projected end of the "▶" mark on the handle
- 8. (Manual choke type)
  When the engine is cold or ambient temperature is low, pull the choke knob to the ON position.
  (It provides rich fuel mixture to the engine.)

# NOTE:

This engine is equipped with an accelerator pump. Do not turn the throttle grip frequently before starting. Hard starting may result. If the throttle grip has been turned frequently before starting, open the throttle grip 1/8 - 1/4 turns and start.

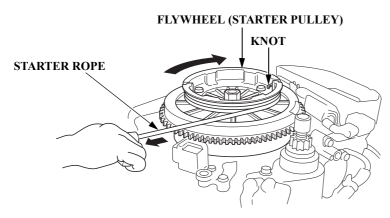


9. When the engine is cold or the ambient temperature is low, leave the fast idle lever in the initial position. (This will provide rich fuel mixture to the engine by the automatic choke.)
When the engine is warm, raise the

When the engine is warm, raise the fast idle lever to the FAST IDLE position and hold it in the position.

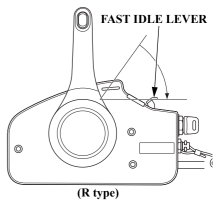
#### NOTE:

The fast idle lever does not move unless the control lever is set in the N (neutral) position.

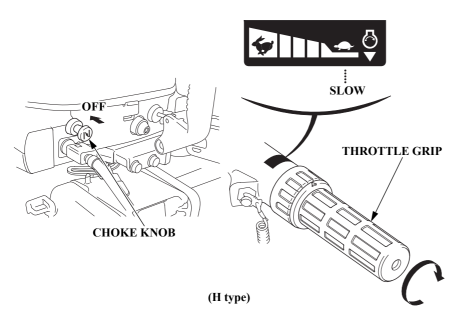


10. Set the knot at the end of the emergency starter rope in the notch in the flywheel, and while pulling the emergency starter rope clockwise around the flywheel.

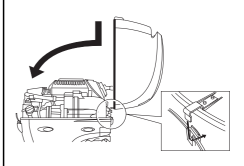
11. Pull the starter rope lightly until resistance is felt, then pull briskly.



12.If the fast idle lever is raised, return the fast idle lever slowly to the position where the engine does not stall and hold the lever in the position.



13.If you pulled out the choke knob to the ON position to start the engine, return it slowly to the OFF position (manual choke type), and turn the throttle grip in the SLOW direction to a position where the engine does not stall.



14. Reinstall the engine cover.

#### **▲WARNING**

Take extreme care when installing the engine cover. The flywheel is rotating. Do not operate without the engine cover. Exposed moving parts could cause injury and starter may damage the engine.

- 15. Attach the emergency stop switch lanyard securely to the operator and return to the closest boat landing.
- 16. After returning to the closest boat landing, contact your closest authorized outboard motor dealer and perform the following.
  - Have the starting system and
  - electrical system checked.

     Have your dealer reassemble the parts removed in the emergency starting procedure.

# **Troubleshooting Starting Problems**

SYMPTOM	POSSIBLE CAUSE	REMEDY
Starter motor doesn't turn over (Electric	1. Engine switch OFF.	1. Turn engine switch key START. (page 69)
starter type)	2. Shift lever not in NEUTRAL position.	2. Set shift lever in NEUTRAL position. (page 62, 68)
	3. Blown fuse.	3. Replace fuse. (page 128)
	4. Loose battery connector.	4. Connect battery cable securely. (page 46)
Starter motor turns but the engine doesn't	1. Out of fuel.	1. Supply fuel. (page 52)
start. (Electric starter type) Pull the starter	2. Vent knob not open.	2. Open vent knob. (page 58)
rope slowly until a resistance is felt, then	3. Primer bulb not squeezed.	3. Squeeze primer bulb to supply fuel. (page 60)
pull briskly.	4. Engine flooded.	4. Clean and dry spark plug. (page 118)
	5. Weak battery. (Electric starter type)	5. Start using emergency starter rope. (page 72)
	6. Plug cap is not installed properly.	6. Install plug cap securely. (page 119)
	7. Emergency stop switch clip is not set.	7. Set emergency stop switch clip. (page 61, 67)
		Have your authorized outboard motor dealer
		charge battery.

# 8. OPERATION (H type)

#### **Break-in Procedure**

Break-in operation allows the mating surfaces of the moving parts to wear evenly and thus ensures proper performance and longer outboard motor life.

Break-in your new outboard motor as follows

For the initial 15 minutes:

Run the outboard motor at idling or trolling speeds (i.e. the lowest possible speed).

For the next 45 minutes:

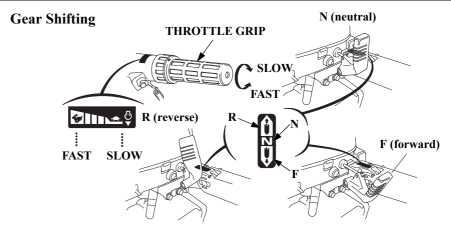
Run the outboard motor at  $2,000-3,000 \text{ min}^{-1}$  (rpm) (with 10%-30% of throttle).

For the next to the second 60 minutes:

Run the outboard motor at 4,000 – 5,000 min<sup>-1</sup> (rpm) (with 50% – 80% of throttle).

For the initial 10 hours:

Avoid continuous full throttle (100% throttle) operation for more than 5 minutes



The gearshift lever has 3 positions: FORWARD, NEUTRAL, and REVERSE.

An indicator at the base of the gearshift lever aligns with the icon attached at the base of the gearshift lever.

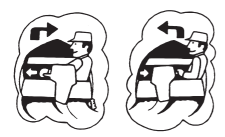
Turn the throttle grip to SLOW to decrease engine speed before moving the gearshift lever.

#### NOTE:

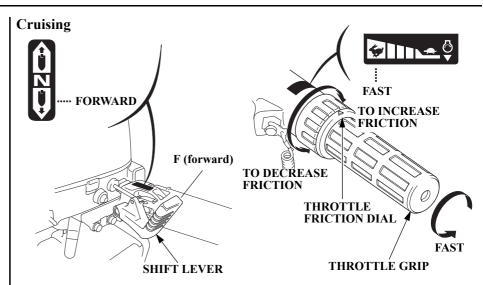
Do not turn the throttle grip with force in the FAST direction. The throttle can be opened to FAST only in FORWARD gear.

Be sure that the tilt lever is in the RUN (LOCK) position.

# **Steering**



The boat swings its stern in the opposite direction in which it is to turn. To turn to the right, swing the steering handle to the left. To turn to the left, swing the steering handle to the right.



- 1. With the shift lever in the FORWARD position, turn the throttle grip in the FAST direction to increase the speed.
- 2. For the sake of fuel economy, open the throttle about 80%.

To hold the throttle at a steady setting, turn the throttle friction dial clockwise. To free the throttle grip for manual speed control, turn the friction dial counterclockwise.

# **OPERATION** (H type)

#### NOTE:

This outboard motor is equipped with an over-rev limiter in order to prevent a breakdown due to excessive engine speed.

Depending upon the running condition of the outboard motor (if the force applied to the propeller is light, for example), the limiter may operate, causing the engine speed to become unstable, thus preventing stable running.

If the engine speed becomes unstable when the outboard motor is run with the grip near the full open position, return the grip to the SLOW side until the speed becomes stable.

#### **ACAUTION**

Do not operate without the engine cover. Exposed moving parts could cause injury; water may damage the engine.

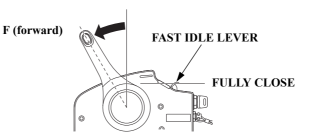
#### NOTE:

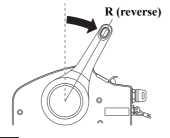
For best performance, passengers and equipment should be distributed evenly to balance the boat.

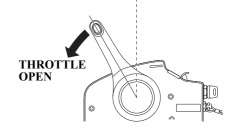




While pulling the neutral release lever, move the control lever 32° toward the FORWARD or REVERSE position to engage the clutch. Moving the control lever further opens the throttle and the engine speed increases.







#### **A**CAUTION

Avoid jerky operation of the control lever. An accident or unpredictable injury could result.

#### NOTE:

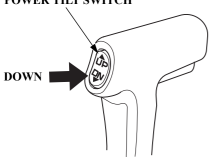
- The control lever might not move unless the neutral release lever is lifted fully.
- Set the fast idle lever in the fully closed throttle position, or the control lever does not operate.

Be sure that the tilt lever is in the RUN (LOCK) position.

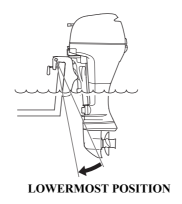
# **OPERATION** (R type)

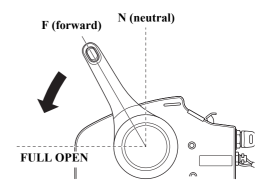
### Cruising

POWER TILT SWITCH



1. On the T type, press the DOWN of the power tilt switch and tilt the outboard motor at the lowermost position.





- 2. Move the control lever from NEUTRAL toward FORWARD position.
  - Moving about 32° engages the gear. Moving the control lever further opens the throttle and increases the engine speed.
- 3. For the sake of fuel economy, open the throttle about 80%.

#### NOTE:

This outboard motor is equipped with an over-rev limiter in order to prevent a breakdown due to excessive engine speed.

Depending upon the running condition of the outboard motor (if the force applied to the propeller is light, for example), the limiter may operate, causing the engine speed to become unstable, thus preventing stable running.

If the engine speed becomes unstable when the outboard motor is run with the control lever near the full open position, return the control lever to the LOW side until the speed becomes stable.

#### **ACAUTION**

Do not operate without the engine cover. Exposed moving parts could cause injury; water may damage the engine.

#### NOTE:

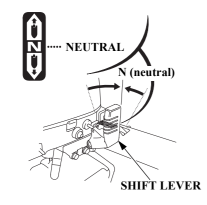
For best performance, passengers and equipment should be distributed evenly to balance the boat.

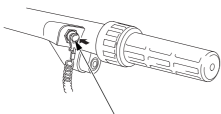
# Tilting the Outboard Motor (Common)

Tilt the outboard motor to prevent the propeller and gear case from hitting the bottom when the boat is beached or stopped in shallow water.

# **OPERATION** (Manual Tilt type)

### **Tilting the Outboard Motor**

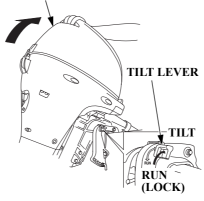




1. Move the shift lever or the control lever to the N (neutral) position and stop the engine.

ENGINE STOP SWITCH

#### **ENGINE COVER GRIP**



2. Move the tilt lever to the "TILT" position. Hold the engine cover grip and raise the outboard motor.

### **A**CAUTION

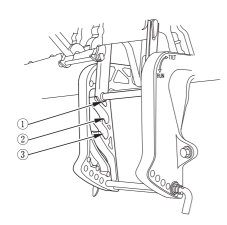
Do not use the throttle grip to tilt the outboard motor.

#### NOTE:

Before tilting up, leave the outboard motor in the running position for one minute after stopping the engine to drain the water from inside the engine.

Stop the engine and disconnect the fuel line from the outboard motor before tilting the outboard motor.

# **OPERATION (Manual Tilt type)**



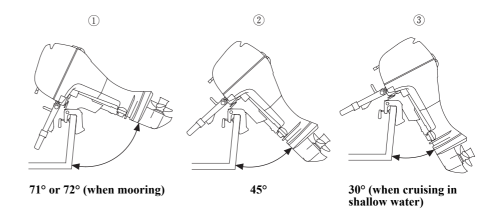
3. Set the tilt lever in the "TILT" position, and raise the outboard motor to either the 30°, 45° and 71° (or 72°) tilt position.

BF8D/BF9.9D/BF10D

71°: SH/LH type

72°: R type BF15D/BF20D

71°: SH type 72°: LH/R type



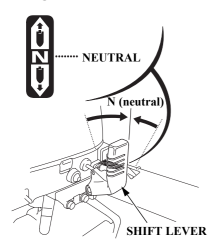
4. To return the outboard motor to the normal "RUN" position, move the tilt lever away from you until it stops, tilt the outboard motor slightly, then lower the outboard motor slowly.

### **A**CAUTION

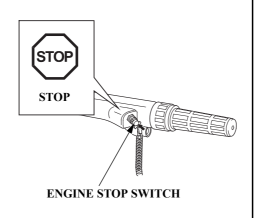
- Make sure water comes out from the cooling water check hole.
- When the outboard motor is tilted up, cruise at low speed.
- Never operate in reverse when the outboard motor is tilted up.
   The outboard motor will rise up, causing an accident.

# **OPERATION (G type)**

### **Tilting the Outboard Motor**



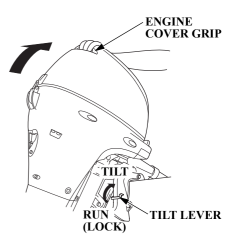
1. Move the shift lever to the N (neutral) position and stop the engine.



#### NOTE:

Before tilting up, leave the outboard motor in the running position for one minute after stopping the engine to drain the water from inside the engine.

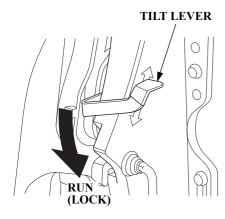
Stop the engine and disconnect the fuel line from the outboard motor before tilting the outboard motor.

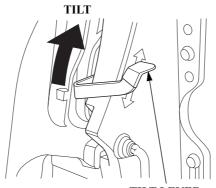


# • To tilt up the outboard motor:

- 2. Set the tilt lever in the "TILT" position. Holding the engine cover grip, raise the outboard motor to the uppermost position.
- 3. Set the tilt lock lever in the "LOCK" position (see page 90).

# **OPERATION (G type)**





TILT LEVER

- To tilt down the outboard motor:
- 2. Check that the tilt lever is in the "TILT" position. Holding the engine cover grip, raise the outboard motor a little and set the tilt lock lever in the "FREE" position (see page 90).
- 3. Holding the engine cover grip, lower the outboard motor slowly to the cruising position.
- 4. Check that the outboard motor is lowered to the cruising position, and set the tilt lever in the "RUN" position.

### **▲**CAUTION

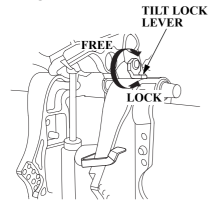
Set the tilt lever in the TILT/RUN positions securely.

#### NOTICE

Be sure to use the tilt lock lever whenever the outboard motor is stored while holding it tilted up.

# **OPERATION (G type)**

# Moorage



Tilt-up using the tilt lock lever. Use this mechanism when mooring the outboard motor.

- 1. Move the tilt lever to the FREE position and raise the outboard motor as far as it goes by holding it by the grip of the engine cover.
- 2. Move the tilt lock lever to the LOCK position and lower the outboard motor slowly.
- 3. Move the tilt lever to the LOCK position.

4. To tilt down, move the tilt lever to the FREE position, and move the tilt lock lever to the FREE position while lifting the outboard motor to the designated position and move the tilt lever to the LOCK position.

# **OPERATION (T type)**

### **Tilting the Outboard Motor**

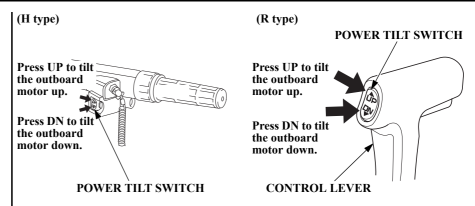
The outboard motor equipped with the power tilt system can adjust the outboard motor angle only while mooring.

When operating the power tilt switch, stop the boat. Once tilt angle is fixed, it can be kept while cruising both to forward and reverse directions.

#### NOTE:

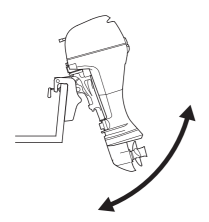
Before tilting up, leave the outboard motor in the running position for one minute after stopping the engine to drain the water from inside the engine.

Stop the engine and disconnect the fuel line from the outboard motor before tilting the outboard motor.



- To tilt up the outboard motor:
- 1. Push the "UP" side of the power tilt switch and tilt up the outboard motor to the uppermost position.
- 2. Set the tilt lock lever in the "LOCK" position (see page 93).
- 3. Push the "DN" side of the power tilt switch and lower the outboard motor a little to make it stabilized in the tiltup position.

# **OPERATION** (T type)

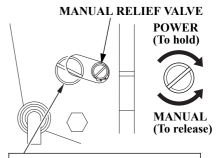


- To tilt down the outboard motor:
- 1. Push the "UP" side of the power tilt switch and tilt up the outboard motor to the uppermost position.
- 2. Set the tilt lock lever in the "FREE" position (see page 93).
- 3. Push the "DN" side of the power tilt switch and lower the outboard motor to the cruising position.

#### **ACAUTION**

- Improper transom angle results in unstable steering condition.
- Do not tilt while cruising through the rough wave, or it may cause an accident.
- Excessive transom angle can result in cavitation and racing of the propeller, and tilting up the outboard motor excessively can cause damage to the impeller pump.

### **Manual Relief Valve**



### **▲W**ARNING

Never loosen this screw. Hydraulic oil of the power tilt system flows out.

When power tilt system does not operate because of dead battery or faulty power tilt motor, the outboard motor can be manually tilted up or down by operating the manual relief valve.

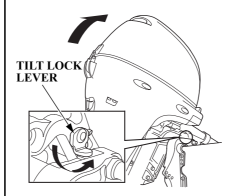
To tilt the outboard motor manually, turn the manual relief valve under the stern bracket 2 and a half turns counterclockwise using a screwdriver.

After tilting up/down manually, close the manual relief valve to lock the outboard motor in the position.

#### **ACAUTION**

The manual relief valve must be tightened securely before operating the outboard motor or the outboard motor could tilt when operating in reverse.

# Moorage



Tilt-up using the tilt lock lever. Use this mechanism when mooring the outboard motor.

- 1. Raise the outboard motor as full as it goes using the power tilt switch.
- 2. Move the tilt lock lever to the LOCK position and lower the outboard motor until the lock lever contacts the stern bracket.

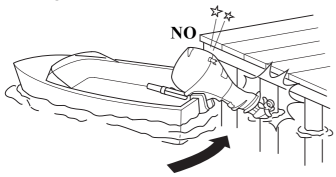
#### NOTE:

If more clearance is needed to swing the tilt lock lever into the LOCK position, rock the outboard motor back slightly by pulling on the engine cover grip.

3. To tilt down, raise the outboard motor slightly, move the tilt lock lever to the FREE position, and lower the outboard motor to the designated position.

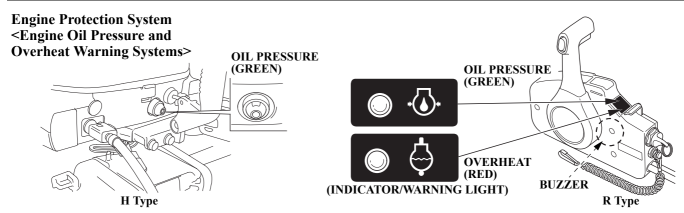
# **OPERATION**

# Mooring



# **A**CAUTION

To avoid damaging the outboard motor, use the utmost care when mooring a boat, especially when its outboard motor is tilted up. Don't allow the outboard motor to strike against the pier or other boats.



#### Oil Pressure Indicator

- When the green light is lit, oil pressure is OK.
- If oil pressure becomes low, the green light will go off, and the engine protection system will limit engine speed.
- Remote control types are also equipped with a buzzer that sounds when the green light goes off.

  The buzzer sound stops below an engine speed of 1,400 min<sup>-1</sup> (rpm).
- The engine speed does not increase if the throttle is opened widely.
- The engine speed increases gradually as soon as the cause of the warning is removed.

### Overheat Warning Indicator

- If the engine overheats, the engine protection system will limit engine speed (All types).
- Remote control types are also equipped with a warning light and a buzzer. Red light will come on and a buzzer sounds if the engine overheats.
- The engine speed does not increase if the throttle is opened widely.
- If the overheat condition continues for 20 seconds, the engine is stopped; if the normal temperature is restored within that time, the engine speed is gradually raised to the normal cruising speed.

# **OPERATION**

System	Low oil pressure			Overheat		
Туре	Warning light	Buzzer sounds	Engine speed control	Warning light	Buzzer sounds	Engine speed control
Н Туре	0	×	0	×	×	0
R Type	0	0	0	0	0	0

	System	Warning light		Buzzer	
Symptom		Oil pressure	Overheat (R type)	H type	R type
Normal		ON	OFF		_
Abnormal	Low oil pressure	OFF	OFF		Continuous beep*1
	Overheat	ON	ON		Continuous beep*1
	Low oil pressure & overheat	OFF	ON		Continuous beep*1

<sup>\*1:</sup> The buzzer sound stops below an engine speed of 1,400 min<sup>-1</sup> (rpm).

When the oil pressure warning system operated (green indicator light turned off):

- 1) Stop the engine immediately and check the engine oil level (see page 50).
- 2) If the oil is up to the recommended level, operate the outboard motor at low speed (within 30 seconds). The warning system is normal if it stops.
- 3)If the warning system is still operating, return to the pier at low speed and service the system.



When the overheat warning system operated (red indicator light turned on):

1)Return the shift lever to the N (neutral) position (idle speed) immediately, and check whether water is flowing out of the cooling water check hole

#### NOTICE

Running the engine without water can cause serious engine damage due to overheating. Be sure that

water flows from the cooling water check hole while the engine is running. If not, stop the engine and determine the cause of the problem.

- 2) If water is flowing, continue idling (within 30 seconds).

  The warning system is normal if it stops.
- 3)If the warning system is still operating, return to the pier at low speed and service the system.

#### <Over-rev Limiter>

BF8D/BF9.9D/BF10D/BF15D/ BF20D

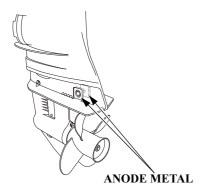
outboard motor is equipped with the over-rev limiter which operates when the engine speed increases excessively for some reasons while cruising or when the propeller races while tilting up the outboard motor or changing the cruising course.

When the over-rev limiter operated:

- 1)Slow down the engine speed immediately and check the tilt angle.
- 2) If the tilt angle is proper but the engine speed is too high, stop the engine and check the outboard motor and propeller for installation condition and damage. Correct or service if necessary.

# **OPERATION**

#### <Anodes>



The anodes are a sacrificial material which helps to protect the outboard motor from corrosion.



### NOTICE

Painting or coating the anodes will lead to rust and corrosion damage to the outboard motor.

# **Cruising in Shallows**

#### NOTICE

Excessive tilt angle during operation can cause the propeller to raise out of the water and cause propeller cavitation and engine over-revving. Excessive tilt angle can also damage the water pump and overheat the engine.

When operating in shallow water, tilt the outboard motor up to prevent the propeller and gear case from hitting the bottom (refer to pages 85, 86, 87, 88 and 91). With the outboard motor tilted up, operate the outboard motor at low speed.

Monitor the cooling system indicator for water discharge. Be sure that the outboard motor is not tilted so high that the water intakes are out of the water.

If an excessive amount of throttle is used when operating in forward gear, the outboard motor will return to the transom angle adjusting rod. (G type)

# **High Altitude Operation**

At high altitude, the standard carburetor fuel/air mixture will be excessively rich. Performance will decrease, and fuel consumption will increase.

High altitude performance can be improved by specific modifications to the carburetor. If you always operate the outboard motor at altitudes higher than 1,500 m (5,000 feet) above sea level, have your authorized dealer perform these carburetor modifications.

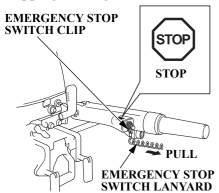
Even with suitable carburetor jetting, engine horsepower will decrease approximately 3.5% for each 300 m (1,000 foot) increase in altitude. The effect of altitude on the horsepower will be greater than this if no carburetor modification is made.

#### **ACAUTION**

Operation of the outboard motor at an altitude lower than the carburetor is jetted for may result in reduced performance, overheating, and serious engine damage caused by an excessively lean air/fuel mixture.

# 9. STOPPING THE ENGINE (H type)

# **Stopping the Engine**

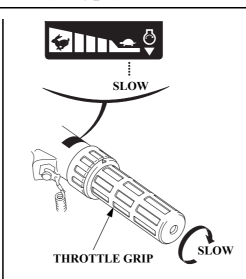


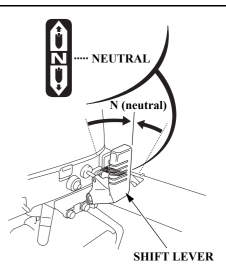
#### • In an emergency;

Disengage the emergency stop switch clip from the engine stop switch by pulling the emergency stop switch lanyard.

#### NOTE:

It is a good idea to stop the engine with the emergency stop switch lanyard from time to time to be sure that the emergency stop switch is operating properly.

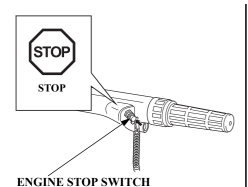




#### • In normal use;

1. Turn the throttle grip to SLOW position and move the shift lever to N (neutral).

# **STOPPING THE ENGINE (H type)**



2. Press the engine stop switch until the engine stops.

#### NOTE:

After sailing with the throttle fully open, cool down the engine by running it at the idle speed for a few minutes.

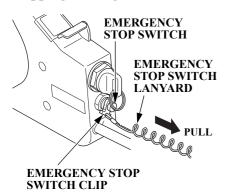
#### NOTICE

In the event that the engine does not stop when you press the switch, and pull the emergency stop switch lanyard, pull the choke knob to stop the engine. If the engine does not stop by pulling the choke knob, disconnect the fuel line connector (Equipped type).

3. Remove the emergency stop switch lanyard and store it.
If you are using a portable fuel tank, disconnect the fuel line if you will be storing or transporting the outboard motor.

# **STOPPING THE ENGINE (R type)**

### **Stopping the Engine**

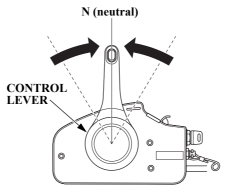


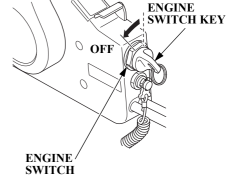
#### • In an emergency;

Disengage the emergency stop switch clip from the emergency stop switch by pulling the emergency stop switch lanyard.

#### NOTE:

It is a good idea to stop the engine with the emergency stop switch lanyard from time to time to be sure that the emergency stop switch is operating properly.





### • In normal use;

1. Move the control lever to the N (neutral) position and turn the engine switch to the OFF (stop) position.

#### NOTICE

In the event that the engine does not stop when the engine switch is turned OFF, disconnect the fuel line connector and move the fast idle lever to the upmost position.

#### NOTE:

After sailing with the throttle fully open, cool down the engine by running it at the idle speed for a few minutes.

2. Remove the engine switch key and store it.

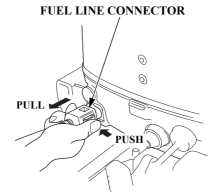
If you are using a portable fuel tank, disconnect the fuel line if you will be storing or transporting the outboard motor.

Before transporting the outboard motor, disconnect and remove the fuel line in the following procedure.

#### **AWARNING**

- Be careful not to spill fuel.
   Spilled fuel or fuel vapor may ignite. If any fuel is spilled, make sure the area is dry before storing or transporting the outboard motor.
- Do not smoke or allow flames or sparks where fuel is drained or stored.

# **Fuel Line Removal**

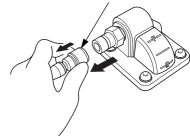


1. While pressing the fuel line connector clip, pull the fuel line connector and disconnect it from the outboard motor side joint.

# [Except SHL, LHL and LH3 types] FUEL LINE CONNECTOR



[SHL, LHL and LH3 types]
FUEL LINE CONNECTOR



2. While pulling the fuel line connector cover, pull the fuel line connector to disconnect the fuel line connector from the fuel tank.

### TRANSPORTING

# **Transporting**



Carry the outboard motor with more than one person. To carry, hold the outboard motor by the carrying handle, or hold by the carrying handle and the lug beneath the engine cover latch as shown here. Do not carry by the engine cover.

### **A**CAUTION

• Do not carry the outboard motor by the engine cover. The engine cover can be unlatched and outboard motor can drop, resulting in an accidental injury and damage.



• Do not carry the outboard motor by the carrying handle more than five minutes. Prolonged carrying of the outboard motor by the handle can cause the engine oil leak in the cylinders, make the engine hard starting or smoke when started.

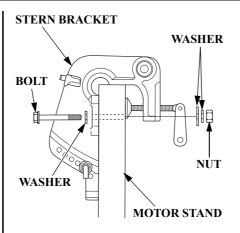


# NOTICE

To avoid damaging the outboard motor, never use it as a handle for lifting or moving the boat.

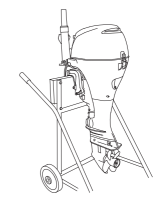
# **TRANSPORTING**

Transport the outboard motor either vertically or horizontally as follows with the steering handle raised.



1. Attach the stern brackets to a motor stand and mount the outboard motor to the brackets.

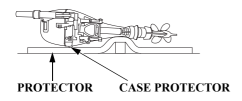
# **Vertical transport**



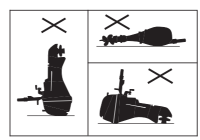
2. Transport the outboard motor with the tiller handle raised.

# **TRANSPORTING**

# **Horizontal transport**



#### **INCORRECT**

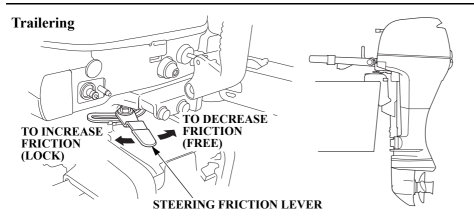


Rest the outboard motor on the case protector. (Tiller handle upside)

Always rest the outboard motor on a protector and be sure to protect it from impact and damage.

### NOTICE

Any other transport or storage position may cause damage or oil leakage.



When trailering or transporting the boat with the outboard motor attached always disconnect the fuel line from the portable fuel tank and move the steering friction lever locked position.

#### NOTICE

Do not trailer or transport the boat with the outboard motor in the tilted position. The boat or outboard motor could be severely damaged if the outboard motor drops. The outboard motor should be trailed in the normal running position. If there is insufficient road clearance in this position, then trailer the outboard motor in the tilted position using a motor support device such as a transom saver bar, or remove the outboard motor from the boat. Tilt lever should be in the tilted position.

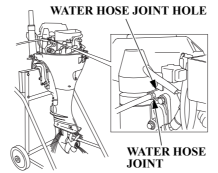
# 11. CLEANING AND FLUSHING

After each use in salt water or dirty water, thoroughly clean and flush the outboard motor with fresh water.

#### **▲W**ARNING

- Be sure the outboard motor is securely mounted, and do not leave it unattended while running.
- Keep children and pets away from the area, and stay clear of moving parts during this procedure.

# With Water Hose Joint (Optional part)



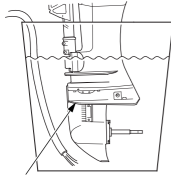
- 1. Disconnect the fuel line from the outboard motor
- 2 Tilt down the outboard motor
- 3. Wash the outside of the outboard motor with clean, fresh water.
- 4. Remove the engine cover.
- 5. Insert the water hose joint into the plug hole and connect the hose from a fresh water faucet to the hose joint.
- 6. Turn on the fresh water supply, and verify that there is good water pressure at the outboard motor.

#### NOTICE

# Be sure that the water is flowing out of the drain port.

- 7. Flush the engine with fresh water for at least 10 minutes.
- 8. After flushing, remove the water hose joint, reinstall the engine cover.
- 9. Tilt up the outboard motor and move the tilt lever to the LOCK position.

#### **Without Water Hose Joint**



ANTICAVITATION PLATE

When the water hose joint is not used, stand the outboard in a suitable container of fresh water.

#### **AWARNING**

For safety, the propeller must be removed.

#### NOTICE

Running the engine without water can cause serious engine damage due to overheating. Be sure that water flows from the cooling water check hole while the engine is running. If not, stop the engine and determine the cause of the problem.

- 1. Tilt down the outboard motor.
- 2. Wash the outside of the outboard motor with clean, fresh water.
- 3. Remove the propeller (see page 128).
- 4. Stand the outboard motor in a suitable container of water. The water level must be at least 100 mm (4 in) above the anticavitation plate.
- 5. Move the shift lever or control lever to the N (neutral) position.
- 6. Turn on the fresh water supply to the hose
- 7. Start the engine and run in neutral for at least 5 minutes to clean inside of the engine.
- 8. After flushing, stop the engine, and disconnect the fuel line from the outboard motor. Remove the water container, and reinstall the propeller.
- 9. Tilt up the outboard motor and move the tilt lever to the LOCK position.

Periodic maintenance and adjustment are important to keep the outboard motor in the best operating condition. Service and inspect according to the MAINTENANCE SCHEDULE.

#### **AWARNING**

Shut off the engine before performing any maintenance. If the engine must be run, make sure the area is well ventilated. Never run the engine in an enclosed or confined area. Exhaust contains poisonous carbon monoxide gas; exposure can cause loss of consciousness and may lead to death.

Be sure to reinstall the engine cover, if it was removed, before starting the engine. Lock it securely by lowering the engine cover latch.

#### NOTICE

- If the engine must be run, make sure there is water at least 100 mm (4 in) above the anticavitation plate, otherwise the water pump may not receive sufficient cooling water, and the engine will overheat.
- Use only Honda Genuine parts or their equivalents for maintenance or repair. The use of replacement parts which are not of equivalent quality may damage the outboard motor.

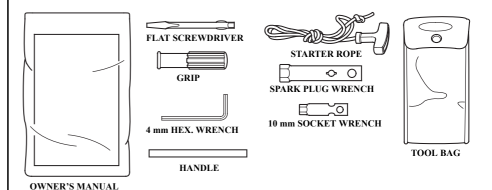
# **Tool Kit and Spare Parts**

The following tools and spare parts are supplied with the outboard motor for maintenance, adjustment, and emergency repairs.

# <Spare Emergency Stop Switch Clip (optional equipment)>

A spare emergency stop switch clip is available from your outboard motor dealer.

Always carry a spare emergency stop switch clip onboard. The spare clip may either be stored in the tool bag or in an easily accessible location on the boat.



#### MAINTENANCE SCHEDULE

REGULAR SERVICE PERIOD (3) Perform at every indicated month or operating hour interval, whichever comes first.  ITEM		Each use	After use	First month or 20 hrs.	Every 6 months or 100 hrs.	Every year or 200 hrs.	Every 2 years or 400 hrs.	
*	Engine oil	Check level	0					
		Change			0	0		
	Engine oil filter	Replace					o (2)	
	Gear case oil	Change			0	О		
	Timing belt	Check					o (2)	
	Starter rope	Check				О		
*	Carburetor linkage	Check-adjust			o (2)	o (2)		
*	Valve clearance	Check-adjust					o (2)	
*	Spark plugs	Check-adjust/Replace				0		
	Propeller and cotter pin	Check	0					
	Anode (Outside engine)	Check	0					
	Anode (Inside engine)	Check						o (2) (6)
	Idling speed	Check-adjust			o (2)	o (2)		
	Lubrication	Grease			o (1)	o(1)		
*	Fuel tank and tank filter	Clean		-		<del></del>	0	
*	Thermostat	Check					o (2)	
*	Fuel filter	Check				0		
		Replace					0	_

<sup>\*</sup> Emission item for Bodensee model.

#### NOTE:

- (1) Lubricate more frequently when used in salt water.
- (2) These items should be serviced by your servicing dealer, unless you have the proper tools and are mechanically proficient. Refer to the Honda Shop Manual for service procedures.
- (3) For professional commercial use, log hours of operation to determine proper maintenance intervals.
- (6) Replace the anodes when they have been reduced to about two-thirds of their original size, or if they are crumbling.

REGULAR SERVICE PERIOD (3) Perform at every indicated month or operating hour interval, whichever comes first.  ITEM		Each use	After use	First month or 20 hrs.	Every 6 months or 100 hrs.	Every year or 200 hrs.	Every 2 years or 400 hrs.	
*	Fuel line	Check	o (8)					
	Replace		Every 2 years (If necessary) (2) (9)					
	Battery and cable connection	Check level-tightness	0					
	Bolts and Nuts	Check-tightness			o (2)	o (2)		
*	Crankcase breather tube	Check					o (2)	
	Cooling water passages	Clean		o (4)				
	Water pump	Check					o (2)	
	Emergency stop switch	Check	0					
	Engine oil leak	Check	0					
	Each operation part	Check	0					
	Engine condition (5)	Check	0					
	Power Trim/Tilt	Check				o (2)		
	Shift cable	Check-adjust				o (2) (7)		·

<sup>\*</sup> Emission item for Bodensee model.

#### NOTE:

- (2) These items should be serviced by your servicing dealer, unless you have the proper tools and are mechanically proficient. Refer to the Honda Shop Manual for service procedures.
- (3) For professional commercial use, log hours of operation to determine proper maintenance intervals.
- (4) When operating in salt water, turbid or muddy water, the engine should be flushed with clean water after each use.
- (5) Upon starting, check for unusual engine sounds and cooling water flowing freely from the check hole.
- (7) The user who performs shift operation frequently will recommend you exchange of a shift cable around three years.
- (8) Check the fuel line for leaks, cracks, or damage. If it is leaking, cracked, or damaged, take it to your servicing dealer for replacement before using your outboard.
- (9) Replace the fuel line if there are signs of leaks, cracks, or damage.

# **Engine Oil Change**

Insufficient or contaminated engine oil adversely affects the service life of the sliding and moving parts.

Wash your hands with soap and water after handling used oil.

# Oil change interval:

20 operating hours after the date of purchase or first month for initial replacement, then every 100 operating hours or 6 months.

## Oil capacity:

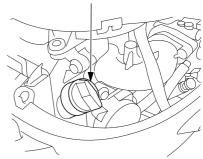
1.0 L (1.1 US qt, 0.9 Imp qt) ...when oil filter is not replaced.

1.1 L (1.2 US qt, 1.0 Imp qt) ...when oil filter is replaced.

SAE 10W-30 engine oil or equivalent, API Service category SG, SH or SJ.

# < Engine Oil Replacement>

#### OIL FILLER CAP



Drain the oil while the engine is still warm to assure rapid and complete draining.

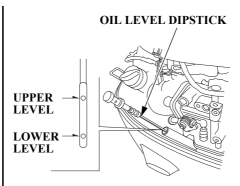
1. Position the outboard motor vertically, and remove the engine cover. Remove the oil filler cap.



2. Remove the engine oil drain screw and drain the engine oil.

Reinstall the drain screw and tighten it securely.

# OIL DRAIN SCREW TORQUE: 6 N·m (0.6 kgf·m, 4.4 lbf·ft)



3. Refill to the upper level mark on the oil level dipstick with the recommended oil. 4. Reinstall the oil filler cap securely.

#### NOTE:

Please dispose of used outboard motor oil in a manner that is compatible with the environment. We suggest you take it in a sealed container to your local service station for reclamation. Do not throw it in the trash or pour it on the ground.

# Gear Oil Check/Change Oil check/change interval

#### Oil check:

Every 6 months or 100 operating hours

#### Oil change interval:

20 operating hours or first month after initial use for initial change, then every 6 months or 100 operating hours.

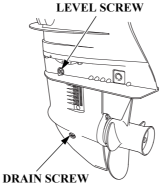
# Oil capacity:

0.29 L (0.31 US qt, 0.26 Imp qt)

#### **Recommended Oil:**

SAE #90 Hypoid gear oil or equivalent, API Service Classification (GL-4)

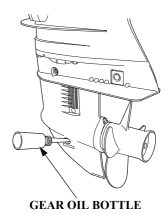
# <Oil Level Check/Refilling>



- 1. Position the outboard motor vertically.
- 2. Remove the level screw and see if oil flows out.

If no oil comes out, fill oil through the drain screw hole until the oil starts to flow out through the level screw hole.

If there is water in the oil, the water will flow out first when the drain screw is removed, or the oil will be a milky color. Consult with an authorized Honda outboard motor dealer.



#### NOTE:

We recommend that you use the optional gear oil bottle to fill the gear oil easily.

3. Install and tighten the drain screw and level screw securely.

# OIL LEVEL SCREW TORQUE:

6.5 N·m (0.7 kgf·m, 4.8 lbf·ft)

# **OIL DRAIN SCREW TORQUE:**

6.5 N·m (0.7 kgf·m, 4.8 lbf·ft)

# <Oil Change>

Replacement procedure is the same as that of the refilling.

Remove the level screw and drain screw to drain the oil. Inject oil through the drain screw hole until it starts flowing out through the level screw hole. Reinstall and tighten the level screw first and then the drain screw securely.

# **Spark Plug Service**

To ensure proper engine operation, the spark plug must be properly gapped and free of deposits.

#### **▲**CAUTION

The spark plug becomes very hot during operation and will remain hot to awhile after stopping the engine.

#### **Check-Adjust interval:**

Every 100 operating hours or 6 months.

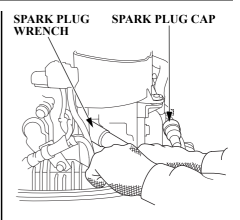
# Replace interval:

Every 100 operating hours or 6 months.

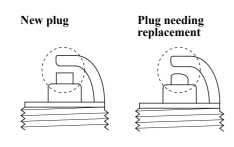
Recommended spark plug: CR5EH-9 (NGK) U16FER9 (DENSO)

#### NOTICE

Use only the recommended spark plugs or equivalent. Spark plugs which have an improper heat range may cause engine damage.



- 1. Remove the engine cover.
- 2. Remove the spark plug caps.
- 3. Use the wrench and handle to remove the spark plugs.



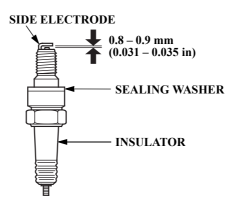
4. Inspect the spark plugs.

spark plugs.

- (1) If the electrodes are heavily corroded or carbon-soiled, clean with a wire brush.
- central electrode is worn. The spark plug can wear out in different ways.

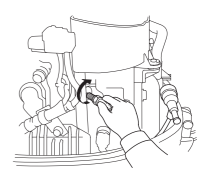
  If the sealing washer shows signs of wear, or if the insulators are cracked or chipped, replace the

(2) Replace a spark plug if the



5. Measure the plug gaps with a feeler gauge.

The gaps should be 0.8 - 0.9 mm (0.031 - 0.035 in). Correct as necessary by carefully bending the side electrode.



- Check that the spark plug washers are in good condition, and thread the plugs in by hand to prevent cross threading.
- 7. After the spark plugs are seated, tighten with a spark plug wrench and handle to compress the washers.

## **SPARK PLUG TORQUE:**

12 N·m (1.2 kgf·m, 9 lbf·ft)

#### NOTE:

If installing new spark plugs, tighten 1/2 turn after the spark plugs seat to compress the washers.

If reinstalling used spark plugs, tighten 1/8 - 1/4 turn after the spark plugs seat to compress the washers.

#### NOTICE

The spark plugs must be securely tightened. An improperly tightened plug can become very hot and may cause engine damage.

- 8. Reinstall the spark plug caps.
- 9. Reinstall the engine cover.

## **Battery Service**

#### NOTICE

Battery handling differs according to the type of the battery and the instructions described below might not be applicable to the battery of your outboard. Refer to the battery manufacturer's instructions.

Check that the battery cables are connected securely. If the battery terminals are contaminated or corroded, remove the battery and clean the terminals.

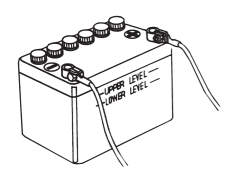
# **Battery check interval:**

Before each use.

# **▲WARNING**

Batteries produce explosive gases: If ignited, an explosion can cause serious injury or blindness. Provide adequate ventilation when charging.

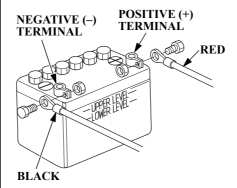
- CHEMICAL HAZARD: Battery electrolyte contains sulfuric acid. Contact with eyes or skin, even through clothing, may cause severe burns. Wear a faceshield and protective clothing.
- Keep flames and sparks away, and do not smoke in the area.
   ANTIDOTE: If electrolyte gets into your eyes, flush thoroughly with warm water for at least 15 minutes and call a physician immediately.
- POISON: Electrolyte is poison. ANTIDOTE
  - External: Flush thoroughly with water.
  - Internal: Drink large quantities of water or milk.
     Follow with milk of magnesia or vegetable oil, and call a physician immediately.
- KEEP OUT OF REACH OF CHILDREN.



#### **Installation check:**

Check that the cables are connected to the battery terminals securely. Tighten the terminals if they are loose.

# <Battery Cleaning>



- 1. Disconnect the battery cable at the battery negative (–) terminal, then at the battery positive (+) terminal.
- 2. Remove the battery and clean the battery terminals and battery cable terminals with a wire brush or sand paper.

Clean the battery with a solution of baking soda and warm water, taking care not to get the solution or water in the battery cells. Dry the battery thoroughly. 3. Connect the battery positive (+) cable to the battery positive (+) terminal, then the battery negative (-) cable to the battery negative (-) terminal. Tighten the bolts and nuts securely. Coat the battery terminals with grease.

#### **ACAUTION**

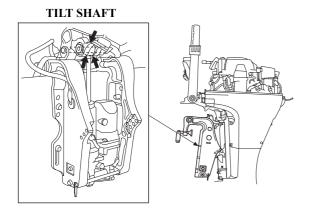
When disconnecting the battery cable, be sure to disconnect at the battery negative (–) terminal first. To connect, connect at the positive (+) terminal first, then at the negative (–) terminal. Never dis/connect the battery cable in the reverse order, or it causes a short circuit when a tool contacts the terminals.

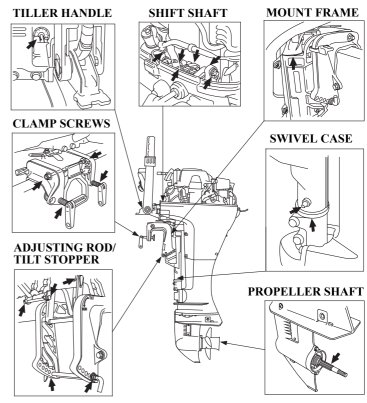
#### Lubrication

Wipe the outside of the engine with a cloth dipped in oil. Apply marine anticorrosion grease to the following parts: 20 operating hours or a month after the date of purchase for initial lubrication, then every 100 operating hours or 6 months.

#### NOTE:

Apply anticorrosion oil to pivot surfaces where grease cannot penetrate.





#### **Fuel Filter Check/Replacement**

The fuel filter is located between the fuel coupling and the fuel pump. Water or sediment accumulated in the fuel filter can cause loss of power or hard starting. Check and replace the fuel strainer periodically. Inspection interval: Every 100 operating hours or 6 months.

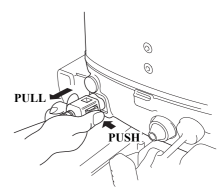
#### Replacement interval:

Every 200 operating hours or every year.

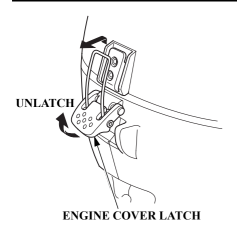
#### **▲W**ARNING

- Gasoline is extremely flammable and explosive under certain conditions. Do not smoke or allow flames or sparks near the outboard motor while draining fuel.
- Always work in a well-ventilated area.
- Be sure that any fuel drained from the outboard motor is stored in a safe container.
- Be careful not to spill fuel when replacing the filter. Spilled fuel or fuel vapor may ignite. If any fuel is spilled, make sure the area is dry before starting the engine.

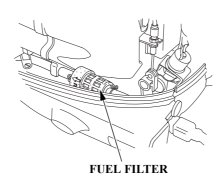
# <Inspection>



1. Disconnect the fuel line connector from the outboard motor.

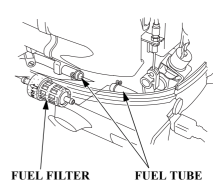


2. Unlatch the engine cover latch and remove the engine cover.



3. Check the fuel filter for water accumulation and clogging.

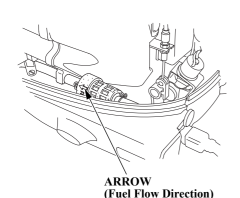
# <Replacement>



1. Remove the fuel filter, disconnect the right and left fuel lines, and replace with a new fuel filter.

#### NOTE:

Before removing the filter, place clamps on the fuel lines on each side of the filter to prevent fuel leakage.

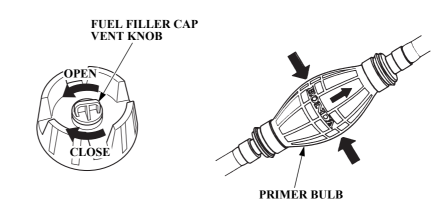


2. Install the new fuel filter so that the arrow mark on the fuel filter is toward the fuel pump side.

#### NOTE:

Fuel flow will be impeded if the filter is installed backward.

3. Connect the fuel lines to the fuel filter securely with the line clips.

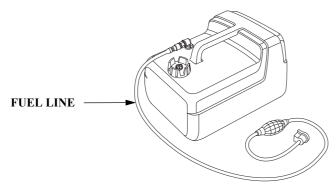


4. Turn the vent knob to OPEN side, squeeze and release the priming bulb to feed the fuel, and check for leaks.

#### NOTE:

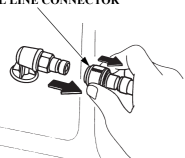
If loss of power or hard starting is found caused by excessive water or sediment accumulated in the fuel filter, inspect the fuel tank. Clean the fuel tank if necessary.

# **Fuel Tank and Tank Filter Cleaning**



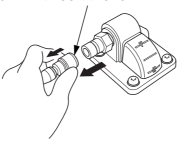
[Except SHL, LHL and LH3 types]

FUEL LINE CONNECTOR



[SHL, LHL and LH3 types]

FUEL LINE CONNECTOR



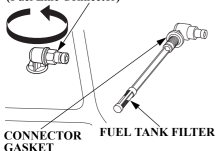
Clean the fuel tank and tank filter every year or after every 200 hours of outboard motor operation.

# <Fuel Tank Cleaning>

- 1. Disconnect the fuel line from fuel tank.
- 2. Empty the tank, pour in a small quantity of gasoline, and clean the tank thoroughly by shaking it. Drain and dispose of the gasoline properly.

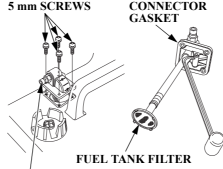
# <Tank Filter Cleaning> [Except SHL, LHL and LH3 types]

**FUEL TANK FILTER JOINT** (Fuel Line Connector)



- 1. Turn the fuel tank filter joint counterclockwise and remove the fuel tank filter.
- 2. Clean the fuel tank filter in non-flammable solvent. Inspect the fuel tank filter and the connector gasket. Replace them if damaged.
- 3. After cleaning, reinstall the fuel tank filter and fuel tank filter joint securely.

[SHL, LHL and LH3 types]
5 mm SCREWS CONNECTOR



**FUEL TANK FILTER JOINT** (Fuel Line Connector)

- 1. Remove the four 5 mm screws using a flat screwdriver, then remove the fuel line connector and fuel tank filter from the tank.
- 2. Clean the filter in nonflammable solvent. Inspect the fuel tank filter and the connector gasket. Replace them if damaged.
- 3. Reinstall the filter and line connector in the fuel tank. Tighten the four 5 mm screws securely.

# EMISSION CONTROL SYSTEM (For Bodensee-Lake type)

The combustion process produces carbon monoxide and hydrocarbons. Control of hydrocarbons is very important because under certain conditions, they react to form photochemical smog when subjected to sunlight. Carbon monoxide does not react in the same way, but it is toxic. Honda Motor Co., Ltd. utilizes lean carburetor settings and other system to reduce carbon monoxide and hydrocarbons.

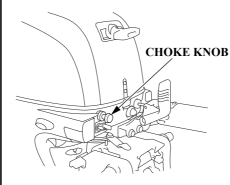
Problems that May Affect Outboard Motor Emissions

If you are aware of any of the following symptoms, have the outboard motor inspected and repaired by your authorized dealer:

- 1. Rough idle
- 2. Hard starting or stalling after starting
- 3. Misfiring or backfiring during acceleration

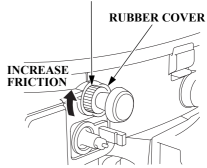
4. Poor performance (driveability) and poor fuel economy

# **Choke Knob Friction** (Manual choke type)



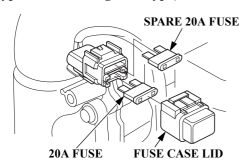
If the choke knob returns to the OFF position by itself, you can adjust the friction that holds the knob in the ON position.

#### FRICTION ADJUSTING NUT



To adjust the friction, squeeze the rubber cover to grip the adjusting nut and turn it clockwise to increase the friction. Do not force the adjusting nut. If it is too hard to turn by hand, contact an authorized outboard motor dealer for assistance.

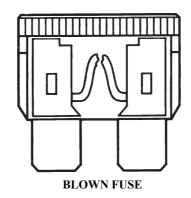
# Replacing the Fuse (Electric starter type and 6A charge coil type)



If the fuse blows, running the engine will not charge the battery. Before replacing the fuse, check the current ratings of the electrical accessories and ensure that there are no abnormalities.

## <How to replace the fuse>

- 1. Stop the engine.
- 2. Remove the engine cover.
- 3. Remove the fuse case lid and pull the blown fuse out of the clip with your finger.
- 4. Push a new fuse into the clips.



< Designated fuse> 20A

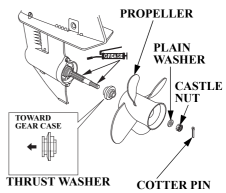
#### **AWARNING**

Never use a fuse with a different rating from that specified. Serious damage to the electrical system or a fire may result.

#### NOTICE

If the fuse is blown, check the cause, then replace the fuse with a spare fuse of the same rated capacity. Unless the cause is found, the fuse may blow again.

# **Propeller Change**



If the propeller is damaged by striking a rock, or other obstacle, replace the propeller as follows.

1. Remove the cotter pin then remove the 10 mm castle nut, 10 mm plain washer, propeller and thrust washer.

# COTTER PIN

2. Install the new propeller in the reverse sequence to removal. Be sure to replace the cotter pin with a new one.

CASTLE NUT TIGHTENING TORQUE: 4.0 N·m (0.4 kgf·m, 2.9 lbf·ft) UPPER LIMIT OF TORQUE: 17 N·m (1.7 kgf·m, 12 lbf·ft)

#### NOTE:

- Install the thrust washer with the grooved side toward the gear case.
- Tighten the castle nut with your hand first until the propeller has no play. Then, tighten the castle nut

again with a tool until the groove in the castle nut aligns with the cotter pin hole. (Note that this tool is not included in the tools that come together with the outboard motor.)

• Use a genuine Honda cotter pin and bend the pin ends as shown.

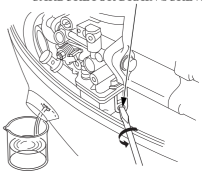
# Servicing a Submerged Outboard Motor

A submerged outboard motor must be serviced immediately after it is recovered from the water in order to minimize corrosion.

If there is a Honda outboard motor dealership nearby, take the outboard motor immediately to the dealer. If you are far from a dealership, proceed as follows:

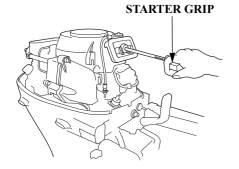
- 1. Remove the engine cover, and rinse the outboard motor with fresh water to remove salt water, sand, mud, etc.
- 2. Loosen the carburetor drain screw, drain the contents of the carburetor

#### CARBURETOR DRAIN SCREW



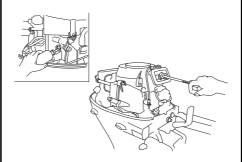
into a suitable container, then retighten the carburetor drain screw (see page 133).

3. Remove the spark plugs.
Disengage the emergency stop switch clip from the engine stop switch and pull the recoil starter grip several times to completely expel water from the cylinders.



#### NOTICE

- When cranking the engine with an open ignition circuit (spark plugs removed from the ignition circuit), disengage the emergency stop switch clip to prevent electrical damage to the ignition system.
- If the outboard motor was running when it submerged, there may be mechanical damage, such as bent connecting rods. If the engine binds when cranked, do not attempt to run the outboard motor until it has been repaired.



- 4. Change the engine oil (see page 114). If there was water in the engine crankcase, or if the used engine oil showed signs of water contamination, then a second engine oil change should be performed after running the engine for 1/2 hour.
- 5. Pour a teaspoon of engine oil into each spark plug hole, then pull the recoil starter grip several times to lubricate the inside of the cylinders. Reinstall the spark plugs.

6. Attempt to start the engine.

#### **AWARNING**

Exposed moving parts can cause injury. Use extreme care when installing the engine cover. Do not operate the outboard motor without the engine cover.

- If the engine fails to start, remove the spark plugs, clean and dry the electrodes, then reinstall the spark plugs and attempt to start the engine again.
- If the engine starts, and no mechanical damage is evident, continue to run the engine for 1/2 hour or longer (be sure the water level is at least 100 mm (4 in) above the anticavitation plate).
- 7. As soon as possible, take the outboard motor to a outboard motor dealer for inspection and service.

For longer service life of the outboard motor, have your outboard motor serviced by an authorized outboard motor dealer before storage. However, the following procedures can be performed by you, the owner, with a minimum of tools.

#### **Fuel**

#### NOTE:

Gasoline spoils very quickly depending on factors such as light exposure, temperature and time. In worst cases, gasoline can be contaminated within 30 days. Using contaminated gasoline can seriously damage the engine (carburetor clogged, valve stuck). Such damage due to spoiled fuel is disallowed from coverage by the warranty.

To avoid this please strictly follow these recommendations:

- Only use specified gasoline (see page 52).
- Use fresh and clean gasoline.
- To slow deterioration, keep gasoline in a certified fuel container
- If long storage (more than 30 days) is foreseen, drain fuel tank and carburetor.

# **STORAGE**

# **Carburetor Draining**

Draining the outboard motor before storing it for a long time.

#### **AWARNING**

Gasoline is extremely flammable, and gasoline vapor can explode, causing serious injury or death. Do not smoke or allow flames or sparks in your working area. KEEP OUT OF REACH OF CHILDREN.

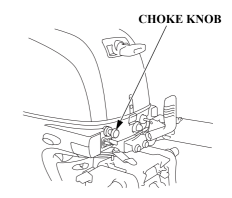
- Be careful not to spill fuel.
   Spilled fuel or fuel vapor may ignite. If any fuel is spilled, make sure the area is dry before storing or transporting the outboard motor.
- Do not smoke or allow flames or sparks where fuel is drained or stored.

#### How to extract the fuel

This procedure requires maintenance skills. Refrain from doing it yourself. Present this manual to your dealer and have the work carried out by them.

#### NOTE:

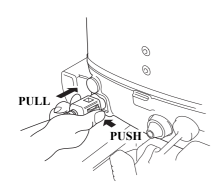
Carry out the removal of fuel by following the procedures described in the manual. If you don't follow the procedures correctly, some fuel may remain in the carburetor and starting enrichment system passage causing damage to the engine.



The maintenance procedure differs depending on which enrichment system you have.

You can tell which system you have according to whether there is a choke knob.

- With choke knob: Manual starting enrichment system.
- Without the choke knob: Automatic starting enrichment system.



- 1. Use up all fuel in the fuel supply pipe.
- (1) Remove the fuel supply hose.
- (2) Submerge the antiventilation plate.
- (3) Start the engine and idle the engine until it stops.
  - Tiller handle type (see page 61).
  - Remote control type (see page 67).
- (4) When using the remote control, turn the engine switch "OFF" after the engine stops.

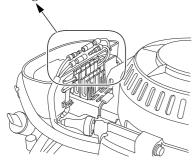
- 2. Making it possible to discharge the fuel from the starting enrichment system fuel supply pipe.
  - (1) Opening up the starting enrichment system outlet.
    - Without the choke knob:
       Wait for an hour or more after the engine stops.
       The starting enrichment system opening opens up after about an hour.
  - (2) Remove the emergency stop switch clip from the emergency stop switch (see pages 100 and 102).
  - (3) Put the shift lever or control lever into the "N" (neutral) position (see pages 62 and 68).

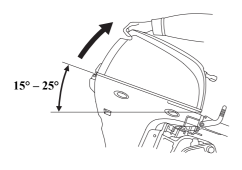
# DRAIN SCREW

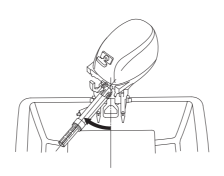
- 3. Remove fuel from the carburetor float.
  - (1) Remove the engine cover (see page 49).
- (2) Loosen the drain screw and drain off the fuel into a container.
- (3) When the fuel has run out, tighten the screw.

# **STORAGE**

## Starting enrichment thermal valve wires







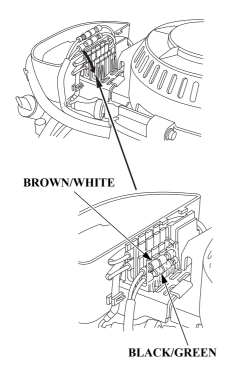
- 4. Extract the fuel from the starting enrichment system fuel passage.
  - (1) Without the choke knob: Remove the starting enrichment thermal valve wires.

The fuel passage is opens up.

- (2) Tilt up the outboard motor  $15^{\circ}-25^{\circ}$ .
  - Manual tilt type (see page 34)
  - Gas assist tilt type (see page 33)
  - Power tilt type (see page 31)
- (3) Turn the outboard motor all the way to the left.

- (4) Crank the engine by operating the starting mechanism.
  - Starter motor type:
  - (1) For the remote control type, turn the engine switch to "ON"
  - (2) Operate the starter motor.
    - Operate for 4 seconds, wait for 10 seconds, then operate again for 4 seconds.
    - The button or engine switch for operating the starter motor varies according to model type (see pages 63 and 69).
  - (3) On the remote control type, turn the engine switch to "OFF".
  - Recoil starter type:
     Pull the recoil starter grip
     10 or more times.

#### Valve wire installation order



- (5) Return the starting enrichment system to the way it was before starting the procedure.
  - Without the choke knob:
  - (1) Reconnect the starting enrichment thermal valve wires securely.
  - (2)Insert the starting enrichment thermal valve wires into the holder on the outboard motor.
  - With the choke knob: Push the choke knob back in (see page 23).
- 5. Reassemble the removed parts.
- (1) Install the engine cover.
- (2) Install the emergency stop switch clip to the emergency stop switch (see pages 24 and 28).

# **STORAGE**

#### **Battery Storage**

#### NOTICE

Battery handling differs according to the type of the battery. Refer to the battery manufacturer's instructions.

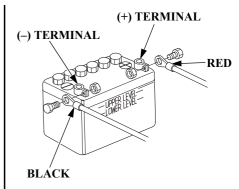
#### **▲WARNING**

Batteries produce explosive gases: If ignited, an explosion can cause serious injury or blindness. Provide adequate ventilation when charging.

• CHEMICAL HAZARD: Battery electrolyte contains sulfuric acid. Contact with eyes or skin, even through clothing, may cause severe burns.

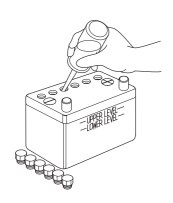
Wear a faceshield and protective clothing.

- Keep flames and sparks away, and do not smoke in the area.
   ANTIDOTE: If electrolyte gets into your eyes, flush thoroughly with warm water for at least 15 minutes and call a physician immediately.
- POISON: Electrolyte is poison. ANTIDOTE
  - External: Flush thoroughly with water.
  - Internal: Drink large quantities of water or milk.
     Follow with milk of magnesia or vegetable oil, and call a physician immediately.
- KEEP OUT OF REACH OF CHILDREN.



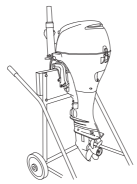
- 1. Disconnect the battery cable at the battery negative (–) terminal, then at the battery positive (+) terminal.
- 2. Remove the battery and clean the battery terminals and battery cable terminals with a wire brush or sand paper.

Clean the battery with a solution of baking soda and warm water, taking care not to get the solution of water in the battery cells. Dry the battery thoroughly.



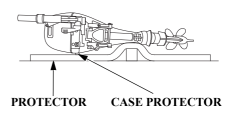
- 3. Fill the battery with distilled water to the upper level line. Never overfill the battery.
- 4. Store the battery on a level surface in a cool, dry, well ventilated place out of direct sunlight.
- 5. Once a month, check the specific gravity of the electrolyte and recharge as required to prolong battery life.

# Transport/Storage Position of the Outboard Motor



Transport and store the outboard motor either vertically or horizontally, as shown here. Store the outboard motor in a well-ventilated area free from direct sunlight and humidity.

## Vertical transport or storage: Attach the stern bracket to a stand.



# Horizontal transport or storage:

Rest the outboard motor on the case protector.

Always rest the outboard motor on a protector and be sure to protect it from impact and damage.

#### **ACAUTION**

Any other transport or storage position may cause damage or oil leakage.

# 14. DISPOSAL

To protect the environment, do not dispose of this product, battery, engine oil, etc. carelessly by leaving them in the waste. Observe the local laws and regulations or consult your dealer for disposal.

# 15. TROUBLESHOOTING

<engine fails="" start="" to=""></engine>		2. Fuel line is flattened or —	► Check for excessively
1. No fuel in tank.	<ul><li>Fill tank with fuel.</li></ul>	kinked.	bent or pinched fuel
2. Fuel line is flattened or ——	<ul> <li>Check for excessively</li> </ul>		line.
kinked.	bent or pinched fuel	3. Fuel filter is clogged. ———	Replace fuel filter.
	line.	4. Spark plug is fouled.	► Remove spark plug
	<ul><li>Connect properly.</li></ul>	5 Spork plug hoot range is	and dry and clean it.
connected properly.	Replace with new fuel.	5. Spark plug heat range is ——incorrect.	plug of proper heat
1. I del la contaminated of	Replace with new fuel.	meoriect.	range.
stale. 5. Battery is discharged.	Charge battery.	6. Spark plug gap is ————	
(Electric starter type)	E j	incorrect.	3 1 1 2 1
6. Battery terminal is loose.	<ul> <li>Tighten battery</li> </ul>		
(Electric starter type)	terminal.	Engine speed does not increa	ise>
7. Spain plag cap is loose	Install and tighten	1. Fuel line is flattened or kinked.	Check for excessively
or disconnected.	spark plug cap	Kiliked.	bent or pinched fuel line.
о Б	securely.  Replace with new	2. Fuel filter is clogged. ———	
o. I abe is blown but.	fuse.	3. Engine oil level is low.	Check engine oil and
(Electric starter type) 9. Engine is started in	Start in correct	or Engine on 10 vol 10 to vi.	add to specified level.
wrong procedure.	procedure.	4. Unmatched propeller is ——	
		selected.	authorized Honda
<engine en<="" fluctuates="" or="" speed="" td=""><td>gine stalls&gt;</td><td>5 D</td><td>outboard motor dealer.</td></engine>	gine stalls>	5 D	outboard motor dealer.
1. Fuel level is low.	Add fuel.	5. Passengers are not ———————————————————————————————————	
		distributed equally.  6. Outboard motor is not ———	
		installed properly.	motor in the proper
		msumed property.	position.
			r

# **TROUBLESHOOTING**

## <Engine overheats>

- 1. Water intake port and/or ➤ Clean water intake port water check hole are/is clogged.
- 2. Engine is overloaded because of unequally distributed passengers or excessive load on the boat.

and/or water check hole.

 Distribute the passengers equally. Do not load on the boat excessively.

## <Engine overrevs>

- 1. Cavitation. Install the outboard motor in the proper position.
- 2. Propeller is damaged. Replace propeller.
- 3. Unmatched propeller is —— Consult with an selected.
- authorized Honda outboard motor dealer.

MODEL		BF8D				
Description Code		BAAJ				
Туре		Н	HS	R		
Overall length		611 mm (24.1 in)		602 mm (23.7 in)		
Overall width			344 mm (13.5 in)			
Overall height	S		1,107 mm (43.6 in)			
	L	1,237 mm (48.7 in)				
Transom height	S	433 mm (17.0 in)				
(when transom angle at 12°)	L	563 mm (22.2 in)				
Dry mass	S	42.0 kg (92.6 lbs)	45.5 kg (100.3 lbs)	46.0 kg (101.4 lbs)		
(weight)*	L	44.5 kg (98.1 lbs)	48.0 kg (105.8 lbs)	48.5 kg (106.9 lbs)		
Rated power		5.9 kW (8.0 PS)				
Full throttle range		4,500 – 5,500 min <sup>-1</sup> (rpm)				
Engine type		4 stroke OHC in-line 2 cylinder, water-cooled				
Displacement		222 cm <sup>3</sup> (13.5 cu-in)				
Spark plug gap		0.8 – 0.9 mm (0.031 – 0.035 in)				
Starter system		Recoil starter	Recoil starter, Electric starter			
Ignition system		C.D.I.				
Lubrication system		Trochoid pump pressure lubrication				
Specified oil		Engine: API standard (SG, SH, SJ) SAE 10W-30 Gear case: API standard (GL-4) SAE 90 Hypoid gear oil				

<sup>\*</sup> Without battery cable, with propeller

Honda outboards are power rated in accordance with ISO8665 (propeller shaft output).

# **SPECIFICATIONS**

Oil capacity	1.1 L (1.2 US qt, 1	Engine: 1.0 L (1.1 US qt, 0.9 Imp qt) without oil filter change 1.1 L (1.2 US qt, 1.0 Imp qt) with oil filter change Gear case: 0.29 L (0.31 US qt, 0.26 Imp qt)				
D.C. output	12V – 6A	12V – 6A 12V – 12A 12V – 12A				
Cooling system	V	Water cooling with thermostat				
Exhaust system		Water exhaust				
Spark plugs	plugs CR5EH-9 (NGK), U16FER9 (DENSO)					
Fuel pump		Diaphragm type fuel pump				
Fuel		Automotive unleaded gasoline (91 research octane, 86 pump octane, or higher)				
Tank capacity	1	12 L (3.2 US gal, 2.6 Imp gal)				
Gear change	Forv	Forward-Neutral-Reverse (dog type)				
Steering angle		45° right and left				
Transom angle	nsom angle (Manual tilt type): 5 stages (4°, 8°, 12°, 16°, 20°)					
Tilt angle (when transom angle at 12°)	3-stage adjustment (22°, (Manual tilt R type):	(Manual tilt SH and LH type): 3-stage adjustment (22°, 37° and 63°)				
Remote control steering system	— Motor-mounted					

MODEL		BF9.9D/BF10D				
Description Code		BABJ				
Туре		Н	HS	R		
Overall length		611 mm (24.1 in)		602 mm (23.7 in)		
Overall width		344 mm (13.5 in)				
Overall height		1,107 mm (43.6 in)				
	L	1,237 mm (48.7 in)				
	X	_	_	1,377 mm (54.2 in)		
Transom height	S		433 mm (17.0 in)			
(when transom angle at 12°)	L	563 mm (22.2 in)				
	X	_	_	703 mm (27.7 in)		
Dry mass	S	42.0 kg (92.6 lbs)	45.5 kg (100.3 lbs)	46.0 kg (101.4 lbs)		
(weight)*	L	44.5 kg (98.1 lbs)	48.0 kg (105.8 lbs)	48.5 kg (106.9 lbs)		
	X	_	_	52.5 kg (115.7 lbs)		
Rated power		BF9.9D: 7.3 kW (9.9 PS) BF10D: 7.4 kW (10 PS)				
Full throttle range		5,000 – 6,000 min <sup>-1</sup> (rpm)				
Engine type		4 stroke OHC in-line 2 cylinder, water-cooled				
Displacement		222 cm <sup>3</sup> (13.5 cu-in)				
Spark plug gap		0.8 – 0.9 mm (0.031 – 0.035 in)				
Starter system		Recoil starter Recoil starter, Electric starter				
Ignition system		C.D.I.				
Lubrication system		Trochoid pump pressure lubrication				
Specified oil		Engine: API standard (SG, SH, SJ) SAE 10W-30 Gear case: API standard (GL-4) SAE 90 Hypoid gear oil				

<sup>\*</sup> Without battery cable, with propeller

Honda outboards are power rated in accordance with ISO8665 (propeller shaft output).

Oil capacity	Engine: 1.0 L (1.1 US qt, 0.9 1.1 L (1.2 US qt, 1.0 Gear case: 0.29 L (0.31 US qt	Engine: 1.0 L (1.1 US qt, 0.9 Imp qt) without oil filter change 1.1 L (1.2 US qt, 1.0 Imp qt) with oil filter change Gear case: 0.29 L (0.31 US qt, 0.26 Imp qt)			
D.C. output	12V – 6A	12V – 12A	12V – 12A		
Cooling system	Wate	er cooling with thermost	at		
Exhaust system		Water exhaust			
Spark plugs	CR5EH-9	9 (NGK), U16FER9 (DE	ENSO)		
Fuel pump	Dia	Diaphragm type fuel pump			
Fuel		Automotive unleaded gasoline (91 research octane, 86 pump octane, or higher)			
Tank capacity	12 L	12 L (3.2 US gal, 2.6 Imp gal)			
Gear change	Forward	Forward-Neutral-Reverse (dog type)			
Steering angle		45° right and left			
Transom angle	(Manual tilt type): 5 stages (4	(Manual tilt type): 5 stages (4°, 8°, 12°, 16°, 20°)			
Tilt angle (when transom angle at 12°)	3-stage adjustment (22°, 37') (Manual tilt R type):	(Manual tilt SH and LH type): 3-stage adjustment (22°, 37° and 63°) (Manual tilt R type): 3-stage adjustment (22°, 37° and 64°)			
Remote control steering system	_		Motor-mounted		

MODEL				BF15D		
Description Code			BALJ			
Туре		Н	HS	HG	R	RT
Overall length			651 mm (25.6 in) 642			(25.3 in)
Overall width				351 mm (13.8 in)	)	
Overall height S			1	,108 mm (43.6 ii	1)	
	L		1	,238 mm (48.7 ii	1)	
	X	_	_	_	_	1,378 mm (54.3 in)
Transom height	S			433 mm (17.0 in)	)	
(when transom angle at 12°)	L			563 mm (22.2 in)	)	
		_	_	_	_	703 mm (27.7 in)
Dry mass (weight)*	S	46.5 kg (102.5 lbs)	49.0 kg (108.0 lbs)	56.0 kg (123.5 lbs)	49.5 kg (109.1 lbs)	57.0 kg (125.7 lbs)
	L	49.5 kg (109.1 lbs)	52.0 kg (114.6 lbs)	57.5 kg (126.8 lbs)	51.0 kg (112.4 lbs)	58.5 kg (129.0 lbs)
	X	_	_	_	_	61.0 kg (134.5 lbs)
Rated power	•			11.0 kW (15 PS)		
Full throttle range			4,50	$0 - 5,500 \text{ min}^{-1}$	rpm)	
Engine type			4 stroke OHC	in-line 2 cylinde	r, water-cooled	
Displacement			3:	50 cm <sup>3</sup> (21.4 cu-i	n)	
Spark plug gap			0.8 - 0	.9 mm (0.031 – 0	.035 in)	
Starter system		Recoil Recoil starter, starter Electric starter				
Ignition system		C.D.I.				
Lubrication system		Trochoid pump pressure lubrication				
Specified oil		Engine: API standard (SG, SH, SJ) SAE 10W-30 Gear case: API standard (GL-4) SAE 90 Hypoid gear oil				

<sup>\*</sup> Without battery cable, with propeller Honda outboards are power rated in accordance with ISO8665 (propeller shaft output).

Oil capacity	1.1 L (	Engine: 1.0 L (1.1 US qt, 0.9 Imp qt) without oil filter change 1.1 L (1.2 US qt, 1.0 Imp qt) with oil filter change Gear case: 0.29 L (0.31 US qt, 0.26 Imp qt)		
D.C. output	12V – 6A	12V – 12A	12V – 12A	
Cooling system		Water cooling with then	rmostat	
Exhaust system		Water exhaust		
Spark plugs		CR5EH-9 (NGK), U16FER	9 (DENSO)	
Fuel pump		Diaphragm type fuel pump		
Fuel		Automotive unleaded gasoline (91 research octane, 86 pump octane, or higher)		
Tank capacity		12 L (3.2 US gal, 2.6 Imp gal)		
Gear change		Forward-Neutral-Reverse (dog type)		
Steering angle		45° right and left		
Transom angle	(Manual tilt typ	(Manual tilt type): 5 stages (4°, 8°, 12°, 16°, 20°)		
_	(G and T type):	(G and T type): 4 stages (8°, 12°, 16°, 20°)		
Tilt angle (when transom angle at 12°)	(Manual tilt LH	(Manual tilt SH type): 3-stage adjustment (22°, 37° and 63°) (Manual tilt LH and R type): 3-stage adjustment (22°, 37° and 64°) (G and T type): 64°		
Remote control steering system		_	Motor-mounted	

MODEL		BF20D					
Description Code				BA	MJ		
Type	Н	HS	HG	HT	R	RT	
Overall length			651 mm (25.6 in) 642 mm (25.3 in)			(25.3 in)	
Overall width				351 mm	(13.8 in)		
Overall height S		1,	108 mm (43.6		,	108 mm (43.6	in)
	L			1,238 mm	ı (48.7 in)		
	X	_	_	_		_	1,378 mm (54.3 in)
Transom height	S			433 mm	(17.0 in)		
(when transom angle at 12°)	L			563 mm	(22.2 in)		
		_	_	_		_	703 mm (27.7 in)
Dry mass (weight)*	S	46.5 kg (102.5 lbs)	49.0 kg (108.0 lbs)	56.0 kg (123.5 lbs)	57.5 kg (126.8 lbs)	49.5 kg (109.1 lbs)	57.0 kg (125.7 lbs)
	L	49.5 kg (109.1 lbs)	52.0 kg (114.6 lbs)	57.5 kg (126.8 lbs)	59.5 kg (131.2 lbs)	51.0 kg (112.4 lbs)	58.5 kg (129.0 lbs)
	X	_	_	_	_	_	61.0 kg (134.5 lbs)
Rated power	•			14.7 kW	(20 PS)		
Full throttle range				5,000 - 6,000	min <sup>-1</sup> (rpm)		
Engine type			4 stroke	OHC in-line 2	cylinder, wat	er-cooled	
Displacement				350 cm <sup>3</sup> (2	21.4 cu-in)		
Spark plug gap		0.8 – 0.9 mm (0.031 – 0.035 in)					
Starter system	Recoil Recoil starter, starter Electric starter						
Ignition system		C.D.I.					
Lubrication system		Trochoid pump pressure lubrication					
Specified oil		Engine: API standard (SG, SH, SJ) SAE 10W-30 Gear case: API standard (GL-4) SAE 90 Hypoid gear oil					

\* Without battery cable, with propeller Honda outboards are power rated in accordance with ISO8665 (propeller shaft output).

Oil capacity	1.1	Engine: 1.0 L (1.1 US qt, 0.9 Imp qt) without oil filter change 1.1 L (1.2 US qt, 1.0 Imp qt) with oil filter change Gear case: 0.29 L (0.31 US qt, 0.26 Imp qt)			
D.C. output	12V - 6A	12V – 12A	12V – 12A		
Cooling system		Water cooling with thermosta	at		
Exhaust system		Water exhaust			
Spark plugs		CR5EH-9 (NGK), U16FER9 (DE	NSO)		
Fuel pump		Diaphragm type fuel pump			
Fuel		Automotive unleaded gasoline (91 research octane, 86 pump octane, or higher)			
Tank capacity	Exce	Except SHL, LHL and LH3 types: 12 L (3.2 US gal, 2.6 Imp gal) SHL, LHL and LH3 types: 25 L (6.6 US gal, 5.5 Imp gal)			
Gear change		Forward-Neutral-Reverse (dog type)			
Steering angle		45° right and left			
Transom angle	(Manual tilt t	(Manual tilt type): 5 stages (4°, 8°, 12°, 16°, 20°)			
	(G and T typ	(G and T type): 4 stages (8°, 12°, 16°, 20°)			
Tilt angle (when transom angle at 12°)	(Manual tilt )	(Manual tilt SH type): 3-stage adjustment (22°, 37° and 63°) (Manual tilt LH and R type): 3-stage adjustment (22°, 37° and 64°) (G and T type): 64°			
Remote control steering system		— Motor-mounted			

### **Noise and Vibration**

MODEL	BF8D		BF9.9D	/BF10D
CONTROL SYSTEM	T (Tiller handle)	R (Remote control)	T (Tiller handle)	R (Remote control)
Sound Pressure level at operator's ears (2006/42/EC)	79 dB (A)	76 dB (A)	80 dB (A)	75 dB (A)
Uncertainty (ICOMIA Standard No.39-94)	3 dB (A)	3 dB (A)	3 dB (A)	3 dB (A)
Measured sound power level (Reference to EN ISO3744)	_		_	_
Uncertainty		_		
Vibration level at hand arm (2006/42/EC)	2.7 m/s <sup>2</sup>	Not exceed 2.5 m/s <sup>2</sup>	3.0 m/s <sup>2</sup>	Not exceed 2.5 m/s <sup>2</sup>
Uncertainty (ICOMIA Standard No.38-94)	1.8 m/s <sup>2</sup>	_	1.8 m/s <sup>2</sup>	_

MODEL	BF	15D	BF	20D
CONTROL SYSTEM	T (Tiller handle)	R (Remote control)	T (Tiller handle)	R (Remote control)
Sound Pressure level at operator's ears (2006/42/EC)	81 dB (A)	77 dB (A)	83 dB (A)	77 dB (A)
Uncertainty (ICOMIA Standard No.39-94)	2 dB (A)	2 dB (A)	2 dB (A)	2 dB (A)
Measured sound power level (Reference to EN ISO3744)	87 dB (A)	_	90 dB (A)	_
Uncertainty	2 dB (A)		2 dB (A)	
Vibration level at hand arm (2006/42/EC)	$3.3 \text{ m/s}^2$	Not exceed 2.5 m/s <sup>2</sup>	$3.0 \text{ m/s}^2$	Not exceed 2.5 m/s <sup>2</sup>
Uncertainty (ICOMIA Standard No.38-94)	0.7 m/s <sup>2</sup>	_	$0.7 \text{ m/s}^2$	_

Reference to: ICOMIA Standard: as it specifies the engine operating conditions and measurement conditions.

## 17. MAJOR Honda DISTRIBUTOR ADDRESSES

For further information, please contact Honda Customer Information Centre at the following address or telephone number:

### For European

#### **AUSTRIA**

#### Honda Motor Europe Ltd

Hondastraße 1 2351 Wiener Neudorf Tel.: +43 (0)2236 690 0 Fax: +43 (0)2236 690 480 http://www.honda.at ⊠ HondaPP@honda.co.at

## BALTIC STATES (Estonia/Latvia/ Lithuania)

#### NCG Import Baltics OU

Meistri 12 13517 Tallinn Harju County Estonia Tel.: +372 651 7300 Fax: +372 651 7301 ☑ info.baltic@negimport.com

#### **BELARUS**

## JV "Scanlink" Ltd. Montazhnikov lane 4th 5-16

Minsk 220019
Republic of Belarus
Tel.: +375172349999
Fax: +375172380404

⋈ honda@scanlink.by

#### **BELGIUM**

#### Honda Motor Europe Ltd

Doornveld 180-184 1731 Zellik Tel.: +32 2620 10 00 Fax: +32 2620 10 01 http://www.honda.be ⊠ bh pe@honda-eu.com

#### BULGARIA

#### Premium Motor Ltd Andrey Lyapchev Blvd no 34

1797 Sofia Bulgaria Tel.: +3592 423 5879 Fax: +3592 423 5879 http://www.hondamotor.bg ☑ office@hondamotor.bg

#### **CROATIA**

#### Fred Bobek d.o.o.

HONDA MARINE
Put Gaćeleza 5b
HR 22211 Vodice
Tel.: 00385 22 444336
Fax.: 00385 22 440500

☑ centrala@honda-croatia.com

#### **CYPRUS**

#### **Powerline Products Ltd**

Cyprus - Nicosia Vasilias 18 2232 Latsia Tel.: 0035799490421 ⊠ info@powerlinecy.com http://www.powerlinecy.com

#### **CZECH REPUBLIC**

#### BG Technik cs, a.s.

U Zavodiste 25 1/8 15900 Prague 5 - Velka Chuchle Tel.: +420 2 838 70 850 Fax: +420 2 667 111 45 http://www.honda-stroje.cz

## DENMARK

#### TIMA A/S

Ryttermarken 10 DK-3520 Farum Tel.: +45 36 34 25 50 Fax: +45 36 77 16 30 http://www.tima.dk

#### **FINLAND**

#### OY Brandt AB.

Tuupakantie 7B 01740 Vantaa Tel.: +358 207757200 Fax: +358 9 878 5276 http://www.brandt.fi

#### FRANCE

#### Honda Motor Europe Ltd

Division Produit d'Equipement
Parc d'activités de Pariest,
Allée du 1er mai
Croissy Beaubourg BP46, 77312
Marne La Vallée Cedex 2
Tel.: 01 60 37 30 00
Fax: 01 60 37 30 86
http://www.honda.fr

☑ espace-client@honda-eu.com

#### **GERMANY**

#### Honda Deutschland Niederlassung der Honda Motor Europe Ltd.

Hanauer Landstraße 222-224 D-60314 Frankfurt Tel.: 01805 20 20 90 Fax: +49 (0)69 83 20 20 http://www.honda.de ⊠ info@post.honda.de

### MAJOR Honda DISTRIBUTOR ADDRESSES

For further information, please contact Honda Customer Information Centre at the following address or telephone number:

### For European (continued)

#### GREECE

#### Saracakis Brothers S.A.

71 Leoforos Athinon 10173 Athens Tel.: +30 210 3497809 Fax: +30 210 3467329 http://www.honda.gr ⊠ info@saracakis.gr

#### **HUNGARY**

#### MP Motor Co., Ltd.

Kamaraerdei ut 3. 2040 Budaors Tel.: +36 23 444 971 Fax: +36 23 444 972 http://www.hondakisgepek.hu ⊠ info@hondakisgepek.hu

#### **IRELAND**

#### Two Wheels Itd

#### ISRAEL

#### Mayer's Cars and Trucks Co.Ltd. -Honda Division

Shevach 5, Tel Aviv, 6777936 Israel +972-3-6953162 ☑ OrenBe@mct.co.il

#### ITALY

#### Honda Motore Europe Ltd

Via della Cecchignola, 13 00143 Roma Tel.: +848 846 632 Fax: +39 065 4928 400 http://www.hondaitalia.com ☑ info.power@honda-eu.com

#### NORTH MACEDONIA

#### Fred Bobek d.o.o.

HONDA MARINE
Put Gaćeleza 5b
HR 22211 Vodice
Tel.: 00385 22 444336
Fax: 00385 22 440500

☑ centrala@honda-croatia.com

#### **MALTA**

#### The Associated Motors Company Ltd.

New Street in San Gwakkin Road Mriehel Bypass, Mriehel QRM17 Tel.: +356 21 498 561 Fax: +356 21 480 150 Imaglea@gasanzammit.com

#### **NORWAY**

#### KELLOX

Box 24, N-141 Trollåsveien 36, 1414 Trollåsen, Norway Mobile: +47 47 80 90 00 Phone: +47 64 97 61 00 http://kellox.no/ ☑ finn.hoge@kellox.no

#### **POLAND**

### Aries Power Equipment

Puławska 467 02-844 Warszawa Tel.: +48 (22) 861 43 01 Fax: +48 (22) 861 43 02 http://www.ariespower.pl http://www.mojahonda.pl

#### **PORTUGAL**

#### GROW Productos de Forca Portugal

Rua Fontes Pereira de Melo, 16 Abrunheira, 2714-506 Sintra Tel.: +351 211 303 000 Fax: +351 211 303 003 http://www.grow.com.pt

#### **ROMANIA**

#### Agrisorg SRL

Sacadat Str Principala Nr 444/A Jud. Bihor Romania Tel.: (+4) 0259 458 336 ⊠ info@agrisorg.com

# SERBIA & MONTENEGRO

#### Fred Bobek d.o.o.

HONDA MARINE Put Gaćeleza 5b HR 22211 Vodice Tel.: 00385 22 444336

Fax.: 00385 22 440500 ⊠ centrala@honda-croatia.com

### MAJOR Honda DISTRIBUTOR ADDRESSES

For further information, please contact Honda Customer Information Centre at the following address or telephone number:

### For European (continued)

### SLOVAK REPUBLIC

Honda Motor Europe Ltd Slovensko, organizačná zložka

Prievozská 6 821 09 Bratislava Tel.: +421 2 32131111 Fax: +421 2 32131112 http://www.honda.sk

#### **SLOVENIA**

Fred Bobek d.o.o.

HONDA MARINE Put Gaćeleza 5b HR 22211 Vodice Tel.: 00385 22 444336 Fax.: 00385 22 440500

centrala@honda-croatia.com

#### **SPAIN & all Provinces**

Greens Power Products, S.L.

Poligono Industrial Congost -Av Ramon Ciurans nº2 08530 La Garriga - Barcelona Tel.: +34 93 860 50 25 Fax: +34 93 871 81 80 http://www.hondaencasa.com

#### **SWEDEN**

Honda Motor Europe Ltd filial Sverige

Box 31002 - Långhusgatan 4 215 86 Malmö Tel.: +46 (0)40 600 23 00

Fax: +46 (0)40 600 23 19 http://www.honda.se 

### **SWITZERLAND**

Honda Motor Europe Ltd.

Succursale de Satigny/Genève

Rue de la Bergère 5 1242 Satigny Tel.: +41 (0)22 989 05 00 Fax: +41 (0)22 989 06 60 http://www.honda.ch

#### TURKEY

Anadolu Motor Uretim Ve

Pazarlama As

Sekerpinar Mah Albayrak Sok No 4 Cavirova 41420 Kocaeli

Tel: +90 262 999 23 00 Fax: +90 262 658 94 17

http://www.anadolumotor.com.tr ⋈ antor@antor.com.tr

#### UKRAINE

**Dnipro Motor LLC** 

Bondarsky Alley, Kviv, 04073, Ukraine Tel.: +380 44 537 25 76 Fax: +380 44 501 54 27 ⋈ igor.lobunets@honda.ua

#### UNITED KINGDOM

Honda Motor Europe Ltd

Cain Road Bracknell Berkshire RG12 1 HL Tel.: +44 (0)845 200 8000 http://www.honda.co.uk

1) UK-DECLARATION OF CONFORMITY  2) THE UNDERSIGNED, (13), REPRESENTING TH THAT THE PRODUCT IS IN CONFORMITY WITH SI 2008 No. 1597; SI 2016 No. 1091	E MANUFACTURER, HEREWITH DECLARES TH THE PROVISIONS OF THE FOLLOWING STATUTORY REQUIREMENTS
3) REFERENCE TO DESIGNATED STANDARDS:	
EN 61000-6-1: 2007, EN 55012:2007+A1:2009	
4) DESCRIPTION OF THE MACHINERY	
5) Generic denomination: Outboard engine 6) Fu	nction: Propulsion system 7) MAKE: Honda
8) TYPE:	9) SERIAL NUMBER:
10) Manufacturer:	Honda Motor Co., Ltd. 2-1-1 Minamiaoyama Minato-ku Tokyo 107-8556 Japan
11) Authorized representative and able to compile the technical documentation:	Honda Motor Europe Ltd Cain Road, Bracknell, Berkshire, RG12 1HL, United Kingdom
12) SIGNATURE: 13) NAME: 13) 14) TITLE 15)	16) DATE: 16) 17) PLACE: 17)

1) EC-DECLARATION OF CONFORMITY  2) THE UNDERSIGNED, (13), REPRESENTING THE MANUFACTURER, HEREWITH DECLARES THAT THE PRODUCT IS IN CONFORMITY WITH THE PROVISIONS OF THE FOLLOWING EC-DIRECTIVES
2006/42/EC, 2014/30/EU
3) REFERENCE TO HARMONIZED STANDARDS: EN 61000-6-1: 2007, EN 55012:2007+A1:2009
4) DESCRIPTION OF THE MACHINERY
5) Generic denomination: Outboard engine 6) Function: Propulsion system 7) MAKE: Honda/Tohatsu
8) TYPE: 9) SERIAL NUMBER:
10) Manufacturer: Honda Motor Co., Ltd. 2-1-1 Minamiaoyama Minato-ku Tokyo 107-8556 Japan
11) Authorized representative and able to compile the technical documentation:  Wijngaardveld 1 (Noord V) 9300 Aalst - Belgium
12) SIGNATURE: 13) NAME: 13) 16) DATE: 16) 14) TITLE 15) 17) PLACE: 17)

1) DECLARATION CE DE CONFORMITE 2) LE SOUSSIGNÉ, (13), REPRÉSENTANT DU CONSTRUCTEUR, DÉCLARE PAR LA PRÉSENTE QUE LE PRODUIT EST CONFORME AUX DISPOSITIONS DES DIRECTIVES CE SUIVANTES 3) REFERENCE AUX NORMES HARMONISÉES 4) DESCRIPTION DE MACHINE 5) Denomination générique: moteur hors-bord 6) Fonction : Sytème de propulsion 7) MAROUE 8) TYPE 9) NUMÉRO DI SERIE 10) CONSTRUCTEUR 11) Représentant autorisé et en charge des éditions de documentation techniques 12) SIGNATURE 13) NOM 14) TITRE 15) Directeur Qualite 16) DATE 17) LIEU français (FRENCH) 1) DICHIARAZIONE DI CONFORMITA' CE 2) IL SOTTOSCRITTO, (13), RAPPRESENTANTE DEL COSTRUTTORE, DICHIARA OUI DI SEGUITO CHE IL PRODOTTO E' CONFORME A OUANTO PREVISTO DALLE SEGUENTI DIRETTIVE COMUNITARIE (3) RIFERIMENTO ALLE NORME ARMONIZZATE 4) DESCRIZIONE DELLA MACCHINA 5) Denominazione generica: MOTORE FUORIBORDO 6) Funzione: Sistema di propulsione 7) MARCA 8) TIPO 9) NUMERO DI SERIE 10) FABBRICANTE 11) Rappresentante autorizzato e competente per la compilazione della documentazione tecnica 12) FIRMA 13) NOME 14) TITOLÔ 15) DÎRETTORÊ DELLA QUALITA' 16) ADDÎ 17) LUOGO italiano (ITALIAN) 1) EG-KONFORMITÄTSERKLÄUNG 2) DER UNTERZEICHNER, (13). DER DEN HERSTELLER VERTRITT, ERKLÄRT HIERMIT. DAß DAS PRODUKT IN ÜBEREINSTIMMUNG MIT DEN BESTIMMUNGEN DER NACHSTEHENDEN EG-RICHTLINIEN IST 3) VERWEIS AUF HARMONISIERTE NORMEN 4) BESCHREIBUNG DER MASCHINE 5) Allgemeine Bezeichnung: Außenbordmotor 6) Funktion: Antriebsart 7) FABRIKAT 8) TYP 9) SERIEN NUMMER 10) HERSTELLER 11) Bevollmächtigter und in der Position, die technische Dokumentation zu erstellen 12) UNTERSCHIFT 13) NAME 14) TITEL 15) Qualitatssi Cherung 16) DATUM 17) ORT deutsch (GERMAN) 1) EG-VERKLARING VAN OVEREENSTEMMING 2) ONDERGETEKENDE, (13), VERTEGENWOORDIGER VAN DE FABRIKANT. VERKLAART HIERMEE DAT HET PRODUCT VOLDOET AAN DE BEPALINGEN VAN DE VOLGENDE EG-RICHTLIJNEN 3) REFERENTIE NAAR GEHARMONISEERDE NORMEN 4) BESCHRIJVING VAN DE MACHINE 5) Algemene benaming: buitenboordmotor 6) Functie: Aandrijfsysteem 7) FABRIKAT 8) TYPE 9) SERIEN UMMER 10) FABRIKANT 11) Gemachtigde van de fabrikant en in staat om de technische documentatie samen te stellen 12) HANDTĚKENING 13) NAAM 14) TITEL 15) Directeur Kwaliteitszorg 16) DATUM 17) PLAATS nederlands (DUTCH) 1) ΕΚ-ΔΗΛΩΣΗ ΕΝΑΡΜΟΝΙΣΗΣ 2) Ο ΥΠΟΓΡΑΦΩΝ, (13), ΕΚΠΡΟΣΩΠΟΝΤΑΣ ΤΟΝ ΚΑΤΑΣΚΕΥΑΣΤΗ, ΔΙΑ ΤΟΥ ΠΑΡΟΝΤΟΣ ΔΗΛΩΝΕΙ ΟΤΙ ΤΟ ΠΡΟΙΌΝ ΒΡΙΣΚΈΤΑΙ ΣΕ ΕΝΑΡΜΟΝΙΣΉ ΜΕ ΤΙΣ ΠΡΟΒΛ ΕΨΕΙΣ ΤΩΝ ΚΑΤΩΘΙ ΟΔΗΓΙΩΝ ΤΗΣ ΕΕ 3) ΠΑΡΑΠΟΜΠΗ ΣΤΑ ΕΝΑΡΜΟΝΙΣΜΕΝΑ ΠΡΟΤΥΠΑ 4) ΠΕΡΙΓΡΑΦΗ ΜΗΧΑΝΗΜΑΤΟΣ 5) Γενική ονομασία: Εξωλέμβια μηγανή 6) Λειτουργία: Σύστημα Πρόωσης [7] ΕΡΓΟΣΤΑΣΙΟ ΚΑΤΑΣΚΕΥΗΣ΄ 8] ΤΥΠΌΣ 9] ΑΡΙΘΜΌΣ ΣΕΙΡΆΣ 10] ΚΑΤΑΣΚΕΥΑΣΤΗΣ 11) Εξουσιοδοτημένος αντιπρόσωπος και είναι σε θέση να καταρτίσει τον τεχνικό φάκελο 12) ΥΠΟΓΡΑΦΗ 13) ΟΝΟΜΑ 14) ΤΙΤΛΟΣ 15) Υπεύθυνος Ποιότητας 16) ΗΜΕΡΟΜΗΝΙΑ 17) ΤΟΠΟΣ Ελληνικά ( GREEK ) 1) EF OVERENSSTEM MELSESERKLÆRING 2) UNDERTEGNEDE. (13), DER PEPRÆSENTERER FABRIKANTEN, ERKLÆRER HERMED AT PRODUKTET ER I OVERENSSTEMMELSE MED BESTEMMELSERNE I FØLGE EF DIREKTIVERNE 3) REFERENCE TIL HARMONISEREDE STANDARDER 4) BESKRIVELSE AF MASKINEN 5) FÆLLESBETEGNELSE: Utenbordsmotor 6) ANVENDELSE: Fremdrivningssystem 7) FABRIKANT 8) TYPE 9) SERIEN UMMER 10) FABRIKANT 11) AUTÓRISERET REPRÆSENTANT OG I STAND TIL AT UDARBEJDE DEN TEKNISKE DOKUMENTATION 12) SIGNATURE 13) NAVN 14) TITEL 15) Kvalitets Leder 16) DATO 17) STED dansk (DANISH)

1) DECLARACIÓN DE CONFORMIDAD 2) EL ABAJO FIRMANTE. (13), EN REPRESENTACIÓN DE FABRICANTE. DECLARA QUE EL PRODUCTO ES CONFORM E CON LAS DISPOSICIONES DE LAS SIGUIENTES DIRECTIVAS CE 3) REFERENCIA A ESTÁNDARES ARMONIZADOS 4) DESCRIPCIÓN DE LA MAQUINARIA 5) Denominación genérica: Motor fueraborda 6) Función: Sistema de propulsión 7) MARCA 8) TIPO 9) NUMERO DE SERIE 10) FABRICANTE 11) Representante autorizado que puede compilar el expediente técnico 12) FIRMA 13) NOMBRE 14) CARGO 15) Director de calidad 16) FECHA 17) LUGAR español (SPANISH) 1)DECLARAÇÃO CE DE CONFORMIDADE 2) O ABAIXO ASSINADO, (13), EM REPRESENTAÇÃO DO FABRICANTE, PELA PRESENTE DECLARA QUE O PRODUTO ESTÁ EM CONFORMIDADE COM O ESTABELECIDO NAS SEGUINTES DIRECTIVAS COMUNITÁRIAS 3) REFERÊNCIA AS NORMAS HARMONIZADAS 4) DESCRIÇAO DA MÁQUINA 5) Denominação genérica: Motor fora de borda 6) Função: Sistema propulsor 7) MARCA 8) TIPO 9) NÚMERO DE SÉRIE 10) FABRICANTE 11) Mandatário com capacidade para compilar documentação técnica 12) ASSINATURA 13) NOME 14) TÍTULO 15) Director de Qualidade 16) DATA 17) LOCAL português (PORTUGUESE) 1) EY-VAATIMUSTENMUKAISUUSVAKUUTUS 2) ALLEKIRJOITTANUT, (13), JOKA EDUSTAA VALMISTAJAA, VAKUUTTAA TÄTEN. ETTÄ TUOTE ON SEURAAVIEN EU-DIREKTIIVIEN VAATIMUSTEN MUKAINEN 3) VITTAUS YHTEISIIN STANDARDEIHIN 4) KUVAUS LAITTEESTA 5) ) Yleisarvomäärä: Peramoottori 6) Toiminto: Työntöjärjestelmä 7) MERKKI 8) MALLI 9) SARJANUMERO 10) VALMISTAJA 11) Valmistajan edustaja ja teknisten dokumettien laatia 12) ALLEKIRJOITUS 13) NIMI 14) TITTELI 15) Laatupäällikkö 16) PÃIVÃMÃÃRÃ 17) PAIKKA suomi / suomen kieli (FINNISH) 1) ЕО-ЛЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ 2) ЛОЛУ ПОЛШИСАЛИЯТ СЕ (13), ПРЕДСТАВЛЯВАШ ЛИСТРИБУТОРА, ЛЕКЛАРИРА. ЧЕ ПРОДУКТА СЪОТВЕТСТВА НА ИЗСКВАНИЯТА НА СЛЕДНИТЕ ЕВРОПЕЙСКИ ЛИРЕКТИВИ 3) СЪОТВЕТСТВИЕ С ХАРМОНИЗИРАНИТЕ СТАНДАРТИ 4) ОПИСАНИЕ НА АРТИКУЛА 5) Общо наименование : ИЗВЪН БОРДОВИ ДВИГАТЕЛ 6) Функция : Задвижваща система 7) МАРКА 8) ТИП 9) СЕРИЕН НОМЕР 10) ПРОИЗВОДИТЕЛ 11) Упълномощен представител и отговорник за съставяне на техническа документация 12) ПОДПИС 13) ЙМЕ 14) ТИТЛА 15) МЕНИДЖЪР НА КАЧЕСТВОТО 16) ДАТА 17) МЯСТО български ( BULGARIAN ) 1) EG-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE 2) UNDERTECKNAD. (13). REPRESENTERANDE TILLVERKARE. FÖRSÄKRAR HÄRMED ATT PRODUKTEN ÖVERENSSTÄMMER MED BESTÄMMELSERNA I FÖLJANDE EG-DIREKTIVE 3) REFERERANDE TILL HARMONISERADE STANDARDER 4) BESKRIVNING AV UTRUSTNINGEN 5) Allmän benämning: Utomborosmotor 6) Funktion: Framdrivningssystem 7) MERKKI 8) TYPBETECKNING 9) SERIENUMER 10) TILLVERKARE 11) Auktoriserad representant och ska kunna sammanställa teknisk dokumentationen. 12) SIGNATUR 13) NAMN 14) TITEL 15) Kvalitetschef 16) DATUM 17) ORT svenska (SWEDISH) 1) DEKLARACJA ZGODNOŚCI WE 2) NIŻEJ PODPISANY (13), REPREZENTUJACY PRODUCENTA, DEKLARUJE Z CAŁA ÓDPOWIEDZIALNOŚCIĄ, ŻE PRODÚKT SPEŁNIA WYMAGÁNIA ZAWARTE W NASTĘPUJĄCYCH DYREKTYWACH UNIJNYCH 3) ZASTOSOWANE NORMY ZHARMONIZOWANE 4) OPIS URZADZENIA 5) Ogólne określenie: Silnik zaburtowy 6) Funkcja: Układ napędowy 7) MARKA 8) TYP 9) NUMERY SERYJNE 10) PRODUCENT 11) Upoważniony Przedstawiciel oraz osoba upoważniona do przygotowania dokumentacji technicznej 12) PODPIS 13) NAZWISKO 14) TYTUŁ 15) Menadżer Jakości 16) DATA 17) MIEJSCE polski (POLISH)

1)MEGFELELŐSÉGI NYILATKOZAT 2)ALULÍROTT (13), MINT A GYÁRTÓ KÉPVISELŐJE NYILATKOZIK, HOGY AZ ALÁBBI TERMÉK MINDENBEN MEGFELEL A KÖVETKEZŐ EC ELŐÍRÁSOK RENDELKEZÉSEINEK: 98/37/EC. 89/33/EC-93/68/EC: 3)ÖSSZHANGBAN A KÖV. SZABVÁNYOKKAL 4)A GÉP LEÍRÁSA 5) Általános megnevezés : KÜLSŐ CSÓNAKMOTOR 6) Funkció : Hajtás rendszer 7) GYÁRTOTTA 8) TÍPUS 9) SORSZÁM 10) GYÁRTÓ 11) Meghatalmazott kép viselője és kép es összeállítani a műszaki dokumentácjót. 12) ALÁÍRÁS 13) NÉV 14) BEOSZTÁS 15) MINŐSÉGI IGAZGATÓ 16) KELTEZÉS DÁTUMA 17) KELTEZÉS HELYE magyar (HUNGARIAN) 1)Prohlášení o shodě 2) ZÁSTUPCE VÝROBCE. (13), SVÝM PODPISEM POTVRZUJE. ŽE DANÝ VÝROBEK JE V SOULADU S NÁSLEDUJÍCÍMI SMĚRNICEMI A NORMAMI EVROPSKÉHO SPOLEČENSTVÍ: 3) ODKAZ NA HARMONIZOVANÉ NORMY: 4) POPIS VÝROBKU 5) Všeobecné označení : ZÁVĚSNÝ LODNÍ MOTOR 6) Funkce : Pohonný systém 7) ZNAČKA: 8) TYP: 9) VÝROBNÍ ČÍSLO: 10) VÝROBCE: 11) Zplnomocněný zástupce a osoba pověřená kompletací technické dokumentace 12) PODPIS: 13) JMÉNÓ: 14) POZICE 15) Mánažer kvality 16) DATUM: 17) MÍSTO: čeština (CZECH) 1) ES VYHLÁSENIE O ZHODE 2) DOLUPODPÍSANÝ, (13), ZASTUPUJÚCI VÝROBCU, TÝM TO DEKLARUJE, ŽE PRODUKT JE V SÚLADE S USTANOVENIAMI NA SLEDOVNÝCH SMERNÍC ES 3) REFERENCIA K HARMONIZOVANÝM ŠTANDARDOM 4) IDENTIFIKÁCIA STROJOV 5) Druhové označenie : ZÁVESNÝ LODNÝ MOTOR 6) Funkcia : Systém pohonu 7) VÝROBCA/ZNAČKA 8) TYP 9) SÉRIOVÉ ČÍSLO 10) VÝROBCA 11) Autorizovaný zástupca schopný zostaviť technickú dokumentáciu 12) PODPIS 13) MENO 14) POZÍCIA slovenčina (SLOVAK) 15) MANAŽÉR KVALITY 16) DÁTUM 17) MIESTO 1) EF SAM SVARSÆRKLERING 2) UNDERTEGNEDE. (13). SOM REPRESENTERER FABRIKANTEN. ERKLÆRER HERVED AT PRODUKTET ER I ÖVERENSSTEMMELSE MED BESTEMMELSENE I FØLGENDE EU DIREKTIV 3) REFERANSER TIL HARMONISEREDE STANDARDER 4) BESKRIVELSE AV MASKINEN 5) Felles benevnelse: Utenbordsmotor 6) Funksjon: Fremdrifts system 7) FABRIKANT 8) TYPE 9) SERIE NÚMMEŘ 10) FABRIKANT 11) Autorisert representant og i stand til å utarbeide den tekniske dokumentasjonen 12) SIGNATUR 13) NAVN 14) TITTEL 15) Kvalitetssief 16) DATO 17) STED norsk (NORWEGIAN) 1) DECLARATIE DE CONFORMITATE. 2) SUBSEMNATUL, (13), REPREZENTAND PE PRODUCATOR, DECLAR PRIN PREZE NTA CA PRODUSUL ESTE IN CONFORMITATE CU PREVEDERÎLE URMATOARELOR DIRECTIVE CÉ 3) REFERIRE LA STANDARDELE ARMONIZATE: 4) DESCRIEREA ECHIPAMENTULUI 5) Denumire generica: MOTOR IN AFARA BORDULÚI (EXTERN) 6) Domeniu de utilizare: Sistem de propulsie 7) MARCA 8) TIPUL 9) NUMAR DE SERIE 10) PRODUCATOR 11) Reprezentant autorizat și abilitat să realizeze documentație tehnică 12) SEMNATURA 13) NUME 14) TITLUL 15) DIRECTOR DE CALÍTATE 16) DATA 17) LOCATIE română (ROMANIAN) 1)EÜ VASTAVUSDEKLARATSIOON 2)ALLAKIRJUTANU, (13), ESINDADES TOOTJAT, DEKLAREERIB SIINKOHAL. ET TOODE ON VASTAVUSES JÄRGMISTE EC DIREKTIIVIDE SÄTETEGA 3) VIIDE ÜHTLUSTATUD STANDARDITELE: 4) MEHHANISMI KIRJELDUS 5) Üldnimetus: Pardaväline mootor 6) Funktsiooon: Tõukursüsteem 7)VALMISTAJA: 8)TÜÜP: 9)SEERIANUMBER: 10)TOOTJA: 11) Volitatud esindaja, kes on pädev täitma tehnilist dokumentatsiooni 12)ALLKIRI: 13)NIMI: 14)AMET 15)Kvaliteedijuht 16)KUUPÄEV: 17)KOHT: eesti (ESTONIAN)

1) EK ATBILSTĪBAS DEKLARĀCIJA 2) ZEMĀK MINĒTAIS, (13), KĀ RAŽOTĀJA PĀRSTĀVIS AR ŠO APSTIPRINA, KA ŠIS PŔODUKTS PILNĪBĀ ATBILST VISIEM STANDARTIEM. KAS ATRUNĀTI SEKOJOŠAJĀS EC-DIREKTĪVĀS 3) Atsaucoties uz saskanotajiem standartiem 4) Iekārtas apraksts 5) Vispārējais nosukums : Piekarināmais laivas dzinējs 6) Funkcija : Virzošā spēka sistēma 7) Preču zīme 8) Tips 9) Sērijas numurs 10) Izgatavotājs 11) Autorizētajs pārstāvis, kas spēj sastādīt tehnisko dokumentāciju 12) Paraksts 13) Vārds, Uzvārds 14) Tituls 15) Kvalitātes vadītāis 16) Datums 17) Vieta latviešu (LATVIAN) 1) EB ATITIKTIES DEKLARACIJA 2) ŽEMIAUI PASIRAŠES. (13), ATSTOVAUJANTIS GAMINTOJA DEKLARUOJA KAD PRODUKTAS ATITINKA REIKALAVIMUS PAGAL ŠIAS EB DIREKTYVAS. 3) NUORODA Į HARMONIZUOTUS STANDARTUS. 4) MAŠINOS APRAŠYMAS. 5) Bendras pavadinimas : PAKABINAMAS VARIKLIS 6) Funkcija : Varomasis būdas 7) MARKĖ. 8) TIPAS 9) SERIJINIS NUMERIS. 10) GAMINTOJAS. 11) Igaliotasis atstovas ir galintis sudaryti technine dokumentacija 12) PARAŠAS. 13) V. PAVARDĖ 14) PAREIGOS 15) KOKYBĖS VADYBININKAS. 16) DATA. 17) VIETA lietuviu kalba (LITHUANIAN) 1) ES-DEKLARACIJA O USTREZNOSTI 2) PODPISANI (13), PREDSTAVNIK PROIZVAJALCA, IZJAVLJAM DA IZDELKI ÚSTREZAJO NASLEDNJIM DEKLARACIJAM 3) SKLADNOST Z NASLEDNJIMI STANDARDI 4) OPIS IZDELKOV 5) Vrsta stroja: Izvenkrmni motorji 6) Funkcija: Pogonski sistem 7) PROIZVÁJA 8) TIP 9) SERIJŠKÁ ŠTEVÍLKA 10) PROIZVAJALEC 11) Pooblaščeni predstavnik ki lahko predloži tehnično dokumentacijo 12) PODPIS 13) IME 14) FUNKCIJA 15) Direktor presoje 16) ĎATUM 17) KRAJ slovenščina (SLOVENIAN) 1) EB-YFIRLYSING 2) UNDIRRITAÐUR HR. (13) LYSI YFIR FYRIR HÖND FRAMLEIÐANDA AÐ VARAN UPPFYLLIR EFTIRFARANDI EC-TILSKIPANIR 3) TILVÍSUŃ UM HEILDARSTAÐAL 4) LÝSING Á VÉLBÚNAÐI 5) Flokkur: Utanborðsmótorar 6) Virkni: knúninesafl kerfi 7) FRAMLEIÐSLA 8) GERÐ 9) SERÍAL NÚMER 10) FRAMLEIÐANDI 11) Löggildir aðilar og fær um að taka saman tækniskjölin 12) ÚNDIRSKRIFT 13) NÁFN 14) ŤITILL 15) Skráningarstjóri 16) DAGSETNING 17) STAÐUR Íslenska (ICELANDIC) 1) AT UYGUNLUK BEYANI 2) AŞAĞIDA İMZASI BULUNAN VE İMALATCININ YETKİLİ TEMSİLCİSİ OLAN (13) ŰRÜNÜN SU AT YÖNETMELÍKLERININ HÜKÜMLERINE UYGUN OLDUĞUNU BEYAN EDER. 3) UYUMLAŞTIRILMIŞ STANDARTLARA ATIF 4) MAKİNANIN TARIFİ 5) Flokkur: Distan takma motor 6) Virkni: tahrik sistemi 7) MARKA 8) TİP 9) SERİ NUMARASI 10) İMALATÇI 11) Teknik dosyayı hazırlamakla yetkili olan Toplulukta yerleşik yetkili temsilci 12) İMZA 13) ADI 14) ÜNVANI 15) Homologasyon Yöneticisi 16) TARİH 17) YER Türk (TURKISH) 1)EK-IZJAVA O SUKLADNOSTI 2)POTPISANI (13), PREDSTAVNIK PROIZVOĐAČA, IZJAVLJUJE DA JE PROIZVOD U SUKLADNOSTI S ODREDBAMA ŚLJEDEĆEG EK PROPISA 3) REFERENCA NA USKLAĐENE NORME 4) OPIS STROJA 5)Opća vrijednost: Vanbrodski motor 6)Funkcionalnost: Pogonski sustav 7)IZRADIO 8)TIP 9)SERIJSKI BROJ 10)PROIZVOĐAČ 11) Ovlašteni predstavnik i osoba za sastavljanje tehničke dokumentacije 12) POTPIS 13) IME 14) TITULA 15) Upravitelj homologacije 16) DATUM 17) MJESTO hrvatski (CROATIAN)

## **20. INDEX**

Anode Metal
Battery
Charging DC Receptacle47
Connections46
Electrolyte Level
Service
Storage
Break-in Procedure 80
Carburetor Draining
Choke Knob
Friction (Manual choke type)127
Cleaning and Flushing
Component Identification
Controls
Cooling Water Intake Port35
Cruising
(H type)81
(R type)84
Cruising in Shallows
Disposal
"EC DECLARATION OF CONFORMITY"
Content Outline
Emergency
Starting72
Stop Switch Lanyard
(H type)24
(R type)28

EMISSION CONTROL SYSTEM	
(for Bodensee-Lake type)	126
Engine	
Cover Latch	36
Oil	
Change	114
Level	
Protection System	95
Start Button	
Stop Switch	24
Switch	27
Fast Idle Lever	29
Fuel	
Filler Cap Vent Knob	38
Filter Check/Replacement	122
Gauge	
Level	52
Line	
Connection	59
Connector	39
Removal	
Storage	
Tank and Tank Filter Cleaning	
Tank and Vent Knob	58

## **INDEX**

Gasoline Containing Alcohol	53
Gear	
Oil Check/Change	116
Shifting	
(H type)	80
(R type)	
High Altitude Operation	99
Installation	
Height	41
Location	40
Lubrication	121
Maintenance	110
Schedule	
Major Honda Distributor Addresses	150
Manual Relief Valve	32, 92
Moorage	
(G type)	
(T type)	93
Mooring	94
Neutral Release Lever	27
Oil Pressure Indicator	
Light	25
Light/Buzzer	
Operation	80
(H type)	80
(R type)	
Other Checks	57

Outboard Motor	
Angle	43
Attachment	41
Overheat Warning	
Light/Buzzer	30
Power Tilt Switch	31
Pre-Operation Checks	
Propeller and Cotter Pin	
Propeller Change.	
Remote Control	
Installation	48
Lever	
Friction	
Removing/Installing Engine Cover	
Replacing the Fuse	
Safety	
Information	
Label Locations	
Servicing a Submerged Outboard Motor	
Shift Lever	
Spark Plug Service	
Specifications	
Starter Grip	
Starting the Engine	
(H type)	
(R type)	
Steering	

## **INDEX**

Steering Handle Friction	56
Stopping the Engine	100
(Ĥ type)	
(R type)	
Storage	131
Position of the Outboard Motor	137
Tachometer (optional equipment)	30
Throttle	
Friction Dial	24
Grip	
Tilt	
Lever	
(G type)	33
(Manual tilt type)	
Lock Lever	34
Tilting the Outboard Motor	
(Common)	85
(Manual tilt type)	86
(G type)	88
(T type)	
Tool Kit and Spare Parts	111
Trailering	107
Transom Angle Adjusting Rod	37
Transom Height	
Transporting	
Troubleshooting	
Starting Problems	
-	

"UK DECLARATION OF CONFORMITY"	
Content Outline	153
Water Check Hole	35
With Water Hose Joint (Optional part)	108
Without Water Hose Joint	109

## **MEMO**

## **MEMO**

## **MEMO**

# HONDA

