



OXE 200 HP

"THE OXE POWER HEAD IS A WELL PROVEN DIESEL ENGINE INHERENTLY MORE EFFICIENT THAN GASOLINE ENGINES CONTRIBUTING TO LOW FUEL CONSUMPTION"



INTRODUCTION

Overview

DIESEL

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ABOUT THIS MANUAL

This manual provides you with the information you need to know about starting, operating and maintaining your OXE Diesel engine.

Read this manual carefully and learn how to operate your outboard properly. Always contact your dealer if you have any questions.

Using and attending the engine properly will preserve its qualities for a long operating life. Follow the instructions in this manual on operating this engine and carry out inspections as described on a regular basis.

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SAFETY INFORMATION

Safety and operating information that is practiced, along with good common sense, can help prevent personal injury and product damage.

Symbols and signs



This indicates a hazardous situation which, if not avoided, will result in death or serious injury.

This indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

This indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTE! Important information

Rotating parts



Rotating parts can cause cuts, mutilation or strangulation.

Hands, feet, hair, jewelry, clothing, PFDstraps, etc. can become entangled with internal rotating parts of the engine or exposed moving parts. Do note remove or replace the top cover with the engine running.

Hot parts



During and after operation, engine parts could be hot enough to cause burns. Do not touch any parts under the top cover until the engine has cooled off.

Electric parts



Do not touch any electrical parts while starting the engine. They can cause shock or electrocution.

Engine shut-off switch and cord



The purpose of a lanyard stop switch is to stop the engine when the operator moves far enough away from the operator's position to activate the switch.

Attach the engine shut-off cord so that the engine stops if the operator falls overboard or leaves the helm.

When activating the engine shut-off switch the engine will stop immediately, but the boat will continue to coast for some distance depending on velocity and degree of any turn at shut down.

Engine exhaust emissions

🔔 warning

Inhaling engine exhaust gases can result in carbon monoxide poisoning, which can lead to unconsciousness, brain damages, or death. Avoid exposure to carbon monoxide gas.

Stay clear from exhaust areas when the engine is running. Keep the boat well ventilated.

MODIFICATIONS



Do not attempt to modify the outboard. Modifications may reduce safety and reliability, and render the outboard unsafe or illegal to use.

Accessories

The outboard must not be modified in any way except with accessories and service kits approved by the manufacturer.

SAFE BOATING

Boater's responsibilities

It is always the operator (driver) that is responsible for the correct and safe operation of the boat and the safety of its occupants and general public. We strongly recommended that each operator reads and understands the entire manual before operating the outboard.

Be sure that at least one additional person onboard is instructed in the basics of starting and operating the outboard and boat handling in case the driver is unable to operate the boat.

Boat horse power capacity

Exceeding the boat's maximum power rating can cause serious injury or death. Any overpowering of the boat can affect boat control and flotation characteristics or break the transom.

Do not install an outboard that exceeds the boat's maximum power and weight rating.

Boat performance capacity

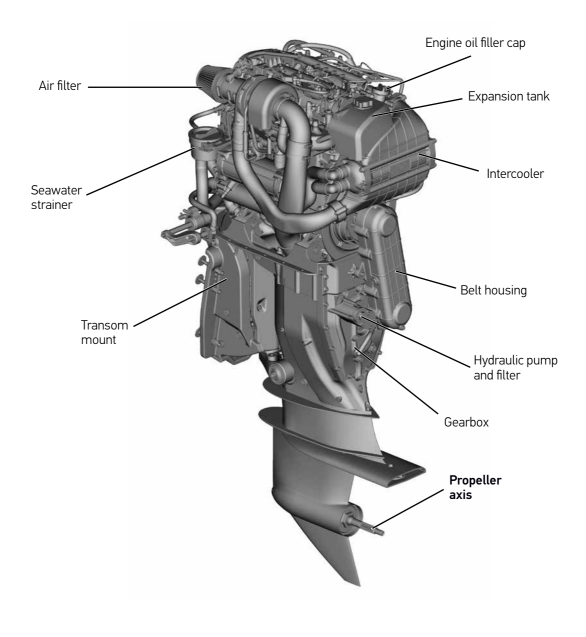
Do not overpower or overload your boat. Most boats will carry a required capacity plate indicating the maximum acceptable power and load as determined by the manufacturer. If in doubt, contact your dealer or the boat manufacturer.

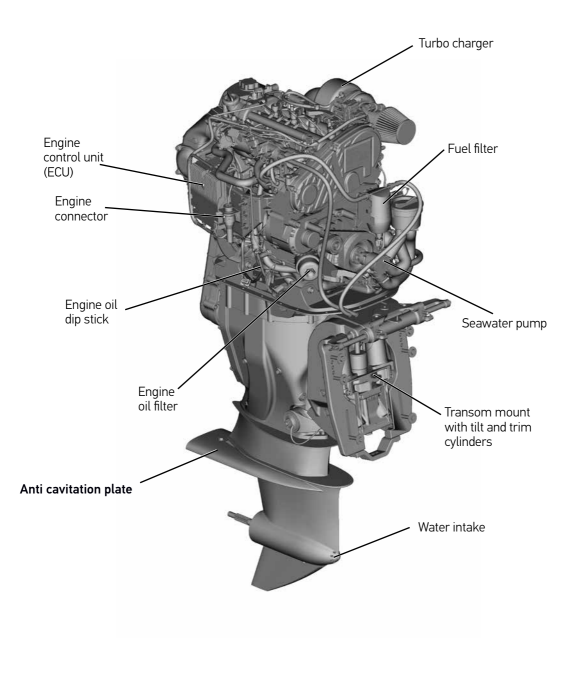
WARNING AND INFORMATION LABELS

Label	Information	Location
Heat warning label	Warning for hot surfaces, which could result in burns.	 Placed on the turbo pressure pipe. Placed on the lower part of the intercooler, near the primary belt housing.
Rotation warning label WARNING Keep hands, hair, and clothing away from rotating parts while the engine is running. CMCO MARME AB COMPAGE AB	Warning for rotating parts.	 Placed on the lower timing belt cover, on engine front. Placed next to the upper belt housing.
Electrical warning label Marning Do not touch or remove electrical parts when starting the engine or during operation. CMCC MARKER AB	Warning for electrical hazards.	Placed on the ECU-bracket.
Read manual label 1	A reminder of the importance to read manuals prior to the initial use of equipment or machinery. The manual contains information needed for proper operation, maintenance and care.	Placed on the upper cowling, next to the trim and tilt button.
Read manual label 2		Placed on top of the timing belt cover.

Label	Information	Location
Read manual label 3 Image: Constraint of the second seco	A reminder of the importance to read manuals prior to the initial use of equipment or machinery. The manual contains information needed for proper operation, maintenance and care.	Hanging underneath the cowl, near the engine connector.
Identification label		 Placed on the starboard side of the engine, just below the middle cowling. Placed on page 2 in the Service Book.
Emission label Emission control information CIMCO This curboard exchange computes with a dis us an address and a discovery and discovery and a discovery and a discovery and a discovery a		Placed on the timig belt cover of the engine's block.

MAIN COMPONENTS



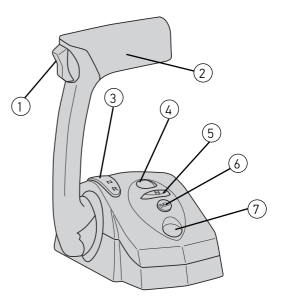


INSTRUMENTATION

For instruments and gauges, refer to corresponding *Display manual.*

CONTROL HEAD

The control head engages both gear shifting and acceleration. Depending on single installation or multi installation of outboards, the boat is equipped with a single or twin shift control head. This description comprises a single shift control head only. Also refer to **Single Control Head Manual** or **Twin Control Head Manual**.



- 1. Engine trim control
- 2. Control lever
- **3.** Lever position indicator
- 4. Control lamp
- 5. Neutral button
- 6. SEL button
- 7. Indicator lamp

CONTROL HEAD OPERATION

Be very cautious when first engaging the gears to establish that FORWARD is truly forward and REVERSE is truly reverse. A quick in-and-out of the gear test is recommended. Ensure that the boat is clear of all obstacles around the boat before conducting this test.

Control lamp

The control lamp **(4)** has a steady light indicating that the control head is active.



A fast flashing light indicates a non-critical fault which may cause the boat speed to be reduced. The system will continue to operate.

Indicator dimming feature

When the control head is active, pressing the **SEL** button **(6)** repeatedly will cycle through the available indicator brightness levels.

Neutral indicator lamp

The neutral indicator lamp (7) has four states:

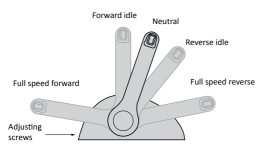
 Fast flashing in combination with lamp (4) indicates a critical fault which may result in limited or no system performance.



Call for assistance, use another controlling device, or use manual override in an emergency.

- Steady light: engine is in neutral
- Slow flashing (0.5 s on, 0.5 s off): Neutral Throttle Warmup is engaged.
- Very slow flashing (1 s on, 1 s off): Trolling mode is engaged.

Control head range



Forward	idle to 100% of max engine rpm
Reverse	idle to 50% of max engine rpm
NTW	idle to 50% of max engine rpm
TM forward	idle to 20% of max engine speed
TM reverse	idle to 20% of max engine rpm
LSC forward	idle rpm
LSC reverse	idle rpm

Neutral Throttle Warmup

Neutral Throttle Warmup (NTW) allows to control the engine throttle without gear engagement, in order to warm up the engine at a higher rpm.

NOTE! Maximum rpm is limited to 2400 rpm.

A slow flashing neutral indicator lamp **(7)** shows that NTW is engaged.

Engaging Neutral Throttle Warmup

Move the control lever **(2)** to the Neutral position. The neutral indicator lamp **(7)** will have a steady light.

Press the **N** button **(5)**. The neutral indicator lamp **(7)** flashes to indicate that NTW is engaged.

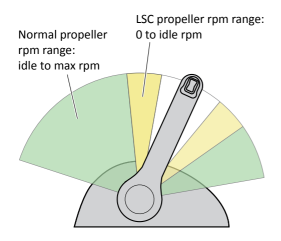
It is now possible to increase throttle and the engine will stay in neutral.

Disengaging Neutral Throttle Warmup

Return the lever (2) to the Neutral position.

Press the **N** button **(5)**. The lamp **(7)** will have a steady light. The engine and transmission will now respond normally to lever commands.

Low Speed Control



Low Speed Control (LSC) enables unprecedented control while mooring and low speed maneuvering. LSC incorporates an electro-hydraulically operated clutch that ensures smooth shifting between neutral, forward and reverse.

The sensor controlled propeller speed allows for seamless control from zero to maximum rpm. The boat is fully operable even below 3-4 knots.

Trolling Mode

When engaging Trolling Mode (TM) the full throttle range represents 20% of normal throttle range. This enables a higher resolution of the throttle maneuvering thus giving the operator a more precise control in demanding situations.

Trolling propeller rpm range: Zero to idle rpm Full engagement propeller rpm range idle to 20% of max rpm

A very slow flashing (one second on, one second off) neutral indicator lamp **(7)** indicates that TM is engaged.

Engaging Trolling Mode

Move the control lever **(2)** to forward idle or reverse idle positions.

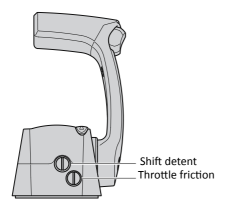
Press the **N** button **(5)**. The lamp **(7)** will flash slowly to indicate that TM is engaged.

Disengaging Trolling Mode

Move the control lever **(2)** to forward idle or reverse idle position.

Press the **N** button **(5)**. The flashing lamp **(7)** will go out to indicate that TM is disengaged.

Adjustable lever feel



The friction drag on the lever and the force required to move in and out of the shift detents can be set according to operator preference.

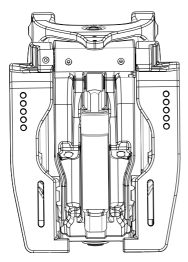
Turn the throttle friction screw clockwise to increase the friction on the lever, counter-clockwise to reduce the friction.

The shift detents are ment to prevent accidental gear engagement. Bear that in mind when you make adjustments. Turn the shift detent screw clockwise to increase, counter-clockwise to decrease force.

OUTBOARD INSTALLATION

The information presented in this section is intended as reference only. For more detailed information, refer to *Installation Manual*.

Safe and proper mounting depends on experience and the specific boat and outboard combination. Therefore we strongly recommend that your local dealer install the outboard and related accessories to ensure proper installation and good performance.



Bolt pattern



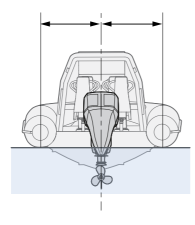
Exceeding the boat's maximum power rating can cause serious injury or death. Overpowering the boat can affect boat control and flotation characteristics or break the transom. Do not install an outboard that exceeds the boat's maximum power rating.

Improper mounting of the outboard can result in hazardous conditions such as poor handling or loss of control. Your dealer or other person experienced in proper rigging should mount the outboard.

Use mounting hardware to secure only the outboard to the boat. Do not use outboard mounting hardware to attach accessories.

MOUNTING THE OUTBOARD

The outboard should be mounted in such a way that the boat is well balanced. Otherwise it could be difficult to steer. Mount the outboard on the centerline (keel line) of the boat.

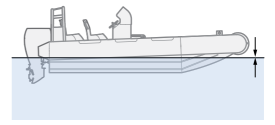


Mounting height

The mounting height of the outboard affects its efficiency and reliability. A mounting that is too high might lead to propeller ventilation, which will reduce propulsion due to excessive propeller slip. There is also a risk of overheating the outboard due to the water intakes of the cooling system may not get enough water supply.

If the outboard mounting is too low, the water resistance will increase and thereby reduce the efficiency and performance of the outboard. In general, the outboard should be mounted so that the anti-cavitation plate is in alignment with the bottom of the boat.

The optimum mounting height is determined by the boat/outboard combination in addition to the required use. Test runs at different heights can be of assistance when choosing the optimum mounting height. For further information, please contact the manufacturer.



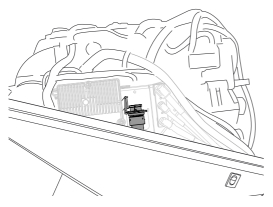
\land CAUTION

Check the carrying capacity of the boat, at rest and with maximum load, during water testing.

Check that the static water level on the outboard rig is low enough to prevent water from entering the powerhead when water rising due to waves when the outboard is not running.

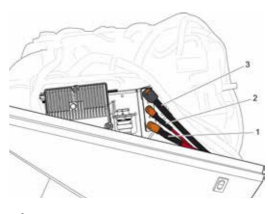
Incorrect engine height can create air born water spray while the boat is cruising. If the outboard is operated continuously in the presence of airborne water spray, enough water could enter the engine throught the intake opening on the cowling to cause severe engine damage. Eliminate the cause of airborne water spray.

Engine connector



Connect the helm harness to the engine harness. Refer to Installation Manual.

Connecting the battery



CAUTION

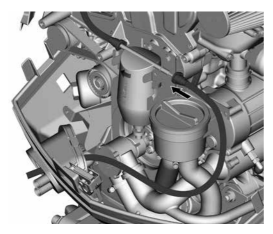
Make sure the main switch is OFF before working on the battery connections.

- 1. Connect the largest cable, black, (black connector) (1) to the upper end pin connector. Make sure it "clicks"!
- 2. Connect the smaller red cable (red connector) (2) to the center pin connector. Make sure it "clicks"
- 3. Connect the larger red cable (red connector) (3) to the lower end pin connector. Make sure it "clicks"!

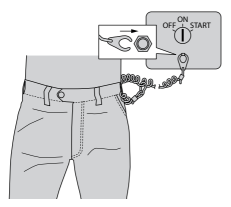
Also read the **Installation Manual**, section Power cable Installation Process to learn more details about connecting power to the outboard.

Connecting fuel line

Connect the fuel line to the fuel filter.



Engine shut-off cord



One clip must be attached to the engine shut-off switch, the other to a secure place on the operator's floating device or wrist. If the operator falls overboard or moves far enough away from the operator's position the engineshut-off cord will stop the engine, thereby prevent the boat from running away under power.

BREAKING IN THE ENGINE

The OXE Diesel outboard, as well as all new engines, needs a period of breaking in. This is to allow mating surfaces of moving parts to wear in evenly. Correct break-in will help to ensure proper performance and a prolonged engine life. Most diesel engines notices an increase in performance and reduction in fuel consumption after 150 hours of breaking in time.



Failure in following the break-in procedure can result in severe engine damage or reduced engine life.

NOTE! Run the outboard in water and in gear with a propeller installed as follows.

- First 2 hours of operation: Run the outboard at various speed up to 3200 r/min. Full throttle for maximum 1 minute every 10th minute. Do not run the engine at idle for long periods.
- 2. Remaining eight hours: Run the outboard at any speed. Avoid full throttle for more then 5 minutes.
- 3. After the first 10 hours: Operate the outboard normally.

OPERATING

BEFORE START-UP



Risk of accidents! Items in the pre-operation checks not working properly, should always be inspected and repaired before operating the outboard.

Checking the fuel level

- Check the fuel level. Fill up if necessary.
- Ensure that there are no fuel leaks or fumes.
- Check the fuel line connections to ensure they are tight.
- Check the water in the fuel filter. Drain off the water if necessary.

Controls

- Check the throttle, shift, and steering for proper operation before starting the engine.
- The controls should work smoothly, without binding or unusual free play.
- Look for loose or damaged connections.
- Check that the main cable and the connector are in good condition.
- Check that the gear is in neutral.

Outboard

- Check the outboard and the outboard mounting.
- Check for loose or damaged fasteners.
- Check the propeller blades for damage.
- Check that the battery cables and connections are in good condition.
- Check fitting of the top cowling.

NOTE! Check the water surrounding the boat for any outboard oil leakage!

Operating

Filling fuel

OPERATING

- 1. Remove the fuel tank cap.
- 2. Carefully fill the fuel tank with diesel.
- 3. Securely close the cap after filling the tank. Wipe up any spilled fuel.

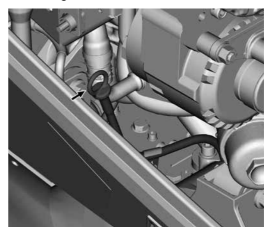
NOTE! If necessary, refer to *Priming the fuel system.*

Check engine oil, hydraulic oil and belt oils



Ensure that the outboard is in vertical position when checking engine oil level, gear oil level and upper and lower belt oil level.

Check engine oil

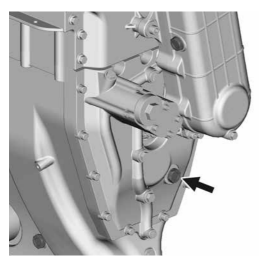


- 1. Remove the engine oil dipstick and wipe it clean.
- 2. Completely insert the dipstick and remove it again.
- Check that the engine oil level is between the upper and the lower mark on the dipstick. If below the lower mark, fill up with engine oil. If oil level is above dipstick upper mark drain appropriate amount of oil. Excess oil level can cause reduced performance and oil leakage.

NOTE! Be sure to completely insert the dipstick into the dipstick guide.

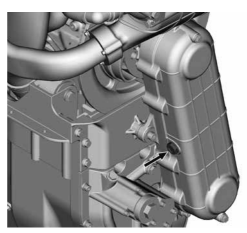
4. Check for oil leaks.

Check hydraulic oil



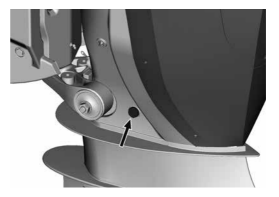
- Visually check oil quality: The oil colour should be red to dark red.
 If the oil looks milky and foamy, water has entered the housing. Check for leakage and replace the oil.
- 2. Check that the oil is in level with the sightglass.
- **3.** Fill up if necessary.

Check upper belt oil quality



 Visually check oil quality: The oil colour should be red to dark red. If the oil looks milky and foamy, water has entered the housing. Check for leakage and replace the oil.

Check lower belt oil quality



 Visually check oil quality: The oil colour should be red to dark red. If the oil looks milky and foamy, water has entered the lower housing. Check for leakage and replace the oil!

1. Tilt up the outboard completely and support the tilt cylinder with a transom saver (1).

Make sure to support the outboard with the transom tilt saver. Otherwise the outboard can fall down accidentally if the power tilt and trim unit looses pressure.

Check fluid level in power trim and tilt unit



Ensure that the trim and tilt rods (2) are fully extended when the plug is removed. Otherwise the fluid can spray from the reservoir due to internal pressure.

Remove the filling plug (3) and seal (4).
 Check the fluid level in the reservoir.

NOTE! If the fluid is correctly levelled, only a small amount of fluid should come out of the filling hole when the plug is removed.

 If necessary, fill up with fluid of recommended type until it comes out of the filling hole.

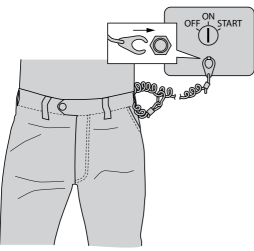
STARTING THE OUTBOARD



Before starting the engine, make sure that the boat is tightly moored and that you can steer clear of any obstructions. Be sure that there are no swimmers in the water near the boat.

Prestart checks

- Check that the engine ignition switch stops the engine.
- Confirm that removing the clip from the engine shut-off switch stops the engine.
- Confirm that the engine cannot be started with the clip removed from the engine ignition switch.



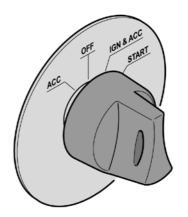
 Attach the engine shut-off cord to your floating device or your wrist. Then install the other clip on the engine ignition switch.



Attach the engine shut-off cord in a secure way to your clothes/floating device or wrist while operating the boat.

Prevent the shut-off cord from entangling with nearby objects and do not attach the cord to clothing that could tear loose.

Avoid accidental or unintended activation of the ignition switch. Unexpected loss of forward motion can cause people and obstacles beeing thrown forward. Loss of power also leads to poor directional control.



- 2. Turn the ignition key to IGN & ACC.
- **3.** Turn the key to **START** and hold it there for a maximum of 5 seconds.
- Immediately after the engine starts, release the key in order to return to the IGN & ACC position.



Never turn the ignition key to start, while the engine is running.

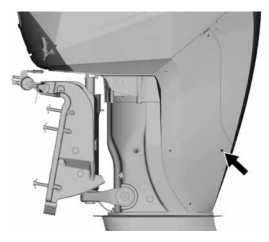
Do not let the starter turn for more than 5 seconds. If the starter is turned continuously for more than 5 seconds, the battery is discharged and the engine will not start again. There is also a risk of damaging the starter. If the engine will not start after 5 seconds of cranking, return the key to ON and wait for 10 seconds before cranking the engine again.

Warming up the engine

- 5. Allow the engine to idle for 3 minutes to warm up, otherwise there is a risk of shortening the engines life.
- 6. Ensure that the oil-pressure warning does not go on after the engine has started.
- 7. Check for a steady flow of water from the cooling water pilot hole.

🔔 warning

Stop the engine immediately if the oilpressure warning lamp flickers or is constantly lit up and the buzzer sounds. Risk for severe engine damage! Check the oil level and fill up if necessary. If no cause for the low oil pressure warning can be found, contact your dealer or the manufacturer. When the engine is running, a continuous flow of water from the pilot hole shows that the sea-water pump is pumping water through the cooling passages. Stop the engine immediately if no water is flowing from the pilot hole. Risk for overheating or serious damage to the engine!



Pilot hole

NOTE! It may take a while for water to start flowing from the pilot hole if the water is frozen.

- Check whether the sea-water inlet or outlet is blocked. Clean if necessary.
- Restart the engine. If the fault still remains may indicate a water pump failure or a blockage in the cooling system.
- 3. Check the sea water pump impeller and change if broken or worn. This may cause the engine to overheat.

NOTE! If the impeller has dried out due to loss of water in the water pump, the impeller has to be replaced.

Operating

WARNING

If the failure remains, have the outboard checked by an authorized technician. Operating the engine while overheated will cause engine damage.

Shifting

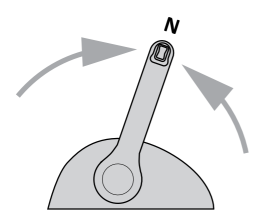


WARNING

Before shifting, make sure that there are no obstacles near the boat.



Warm up the engine before shifting gear. Until the engine is warm, the speed might be higher than normal.



Place control lever in N (neutral) in order 4 to activate shifting and traction. Refer to corresponding Control Head Manual.

Stopping the engine

Let the engine cool off for a few minutes at idle or low speed before stopping the engine. Stopping the engine immediately after operating at high speed is not recommended.

- 1. Turn the key to **OFF**.
- 2. Remove the key if leaving the boat unattended.

NOTE! The engine can also be stopped by pulling the cord and removing the clip from the engine shut-off switch, then turning the ignition key to off-position.

POWER TRIM OPERATION

The OXE Diesel outboard is equipped with a hydraulic trim system, with which you can change the angle of the drive in relation to the transom. The trim angle of the outboard is part of the determination of the boat's bow position. A correct trim angle improves fuel economy and reduce engine strain. The trim angle depends on combination of boat, engine, and propeller. The trim angle is also affected by other variables such as the load in the boat, sea conditions, and running speed.

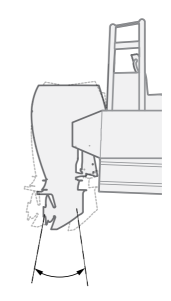
With most boats, operating around the middle of the trim range will give satisfactory results. In order to take full advantage of the trimming capability there maybe times when you choose to trim the outboard all the way in (down) or out (up).



Avoid over-trimming (trim-up or trimdown) the drive system as this can affect the steering of the boat severely.

Each boat has its own unique characteristics and will be affected in different ways by the factors involved, only general advice is given here on how to get the best trimming angle for your boat.

Get to know the power trim, make test runs at slower speeds and at various trim positions to see the effect of trimming. Note the time it takes for the boat to plane, watch the speed readings and the ride action of the boat.



Trim operating angle



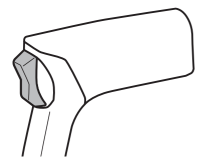
If the boat begins to feel unstable or is harder to steer, slow down and /or readjust the trim angle.

Adjusting the trim angle



Make sure that the boat's occupants are clear of the outboard when adjusting the trim angle. Body parts can be crushed between the outboard and the clamp bracket when the motor is trimmed or tilted.

Adjust the outboard trim angle using the power trim and tilt switch.

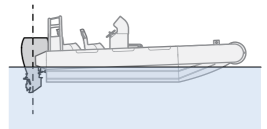


Power trim and tilt switch on single lever

- To raise the bow (trim-out), press the switch UP (up).
- To lower the bow (trim-in, press the switch DN (down).

Make test runs with the trim set in different angles. When the boat feels well-balanced, easy to steer and pleasant to operate, then the optimal trim angle for the boat is achieved.

Adjusting the boat trim



A bow-up attitude results in less drag, greater stability and efficiency when the boat is on plane. With the bow up, the boat can have a tendency to steer to one side or the other, requiring compensational steering adjustments. To help offset this effect, the trim tab can be adjusted. It is easier to accelerate from a standing start onto plane when the bow of the boat is down.

Bow up

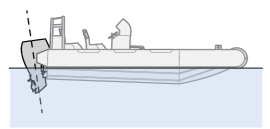


Too much trim-out or up can:

- Lift the bow higher out of the water.
- Generally increase top speed.
- Increase clearance over submerged objects or a shallow bottom.
- In excess, can cause boat porpoising (bouncing) or propeller ventilation.
- Cause engine overheating if any cooling water intake are above the waterline.

Operating

Bow down



Too much trim-in or down can:

- Lower the bow.
- Result in guicker planing off, especially with a heavy load or a stern heavy boat.
- In excess, can lower the bow of some boats to a point where they begin to plow with their bow in the water while on plane. This can result in an unexpected turn in either direction (called bow steering or oversteering) if any turn is attempted, or if a significant wave is encountered.

NOTE! Depending on type of boat, the outboard trim angle might have little effect on the trim of the boat during operation.

POWER TILT OPERATION

If the outboard will be shut-off for a longer period or if the boat is moored in shallow water, the outboard should be tilted up. This is to protect the propeller and lower housing from damage by collision with obstructions, and also to reduce salt corrosion.



WARNING

Make sure that the boat's occupants are clear of the outboard when adjusting the tilt angle. Body parts can be crushed between the outboard and the clamp bracket when the outboard is trimmed or tilted.

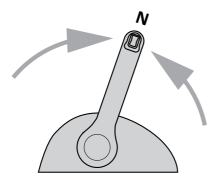
CAUTION

Never tilt the outboard while the engine is running. This could result in severe engine and PTT-unit damage.

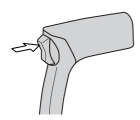


Make sure all the water intake holes stay submerged at all times. Risk for severe damage from overheating!

Procedure for tilting up

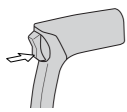


1. Place the control head lever in neutral position.



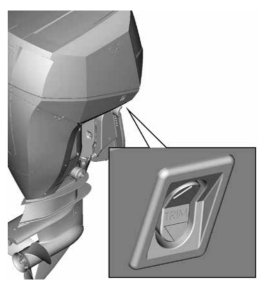
2. Press the power trim and tilt switch **UP** until the outboard has tilted up completely.

Procedure for tilting down



 With the control head lever in neutral position, press the power trim and tilt switch **DN** to lower the outboard to the desired position.

Power trim and tilt switch on engine cowling



Trim and tilt switch on cowling

The power trim and tilt switch is located on the starboard side of the bottom engine cowling. Pressing the switch up trims the outboard up to a certain position and then tilts it up. Pressing the button down tilts the outboard down and trims it down. When the switch is released the outboard will stop and stay in its current position.



Only use the power trim and tilt switch located on the engine cowling when the boat is at complete stop with the engine shut off.

Attempting to use the switch while the boat is moving increase the risk of falling overboard, distracting operator or collision with other boats or obstacles.

C OPERATING

MAINTENANCE

OUTBOARD CARE

It is important that your outboard receive the periodic inspections and maintenance listed in the Maintenance Schedule, in order to keep the outboard in best condition.

OWNERS RESPONSIBILITY

The owner is required to have routine engine maintenance performed to maintain emission levels within prescribed standards.

The owner is not to modify the engine in any manner that would alter the power output or allow emissions levels to exceed their predetermined factory specifications.

TRANSPORTING THE OUTBOARD



Never get under the lowered outboard while it's tilted, even if a support bar is used. Severe injury could occur if the outboard accidently falls down.

When transporting the the boat on a trailer, the outboard should be positioned in normal running position. If the road clearance is insufficient in this position, the outboard may be transported in tilt position using a support device such as a transom saver bar. Consult vour dealer for further details.

Additional clearance may be required for railroad crossings, driveways and trailer bouncing. Refer to your local dealer for recommendations.



CAUTION

Do not rely on the power trim/tilt system to maintain proper ground clearance for transportation with a trailer. The power trim/ tilt system is not intended to support the outboard under these conditions.

STORING THE OUTBOARD

When storing your OXE Diesel outboard for a longer period of time (2 months or more), some important procedures must be performed in order to prevent excessive damage. It is advisable to have the outboard serviced by your authorised dealer before storing.

To prevent oil from the sump entering the cylinder, keep the outboard in upright position when transporting and during storage. Do not store or transport the outboard on its side.

To prevent freezing damage, the seawater system must be drained and the freshwater system coolant must have sufficient antifreeze protection, see *Check coolant level and mixture*. Also refer to *Service Manual*.

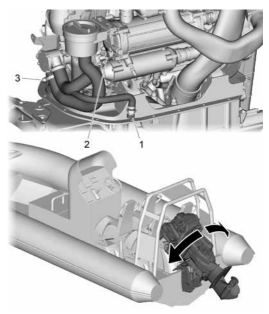
Store the outboard in a dry, well ventilated place. Protect from sunlight.

Winterization of the outboard

When storing an engine for a prolonged period of time or in sub-zero temperatures several important procedures should be performed to prevent engine issues.

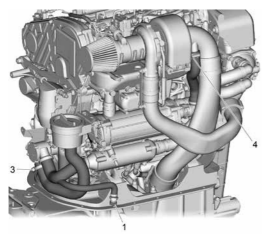
For both short-term and long-term storage, see instruction below and picture

Short-term storage



- 1. Open connection (1).
- 2. Unscrew the plug on the side of the heat exchanger (2).
- **3.** Undo the hose on the seawater pump **(3)** and drain the seawater
- Tilt the outboard to a 45° angle to drain as much as possible of the seawater out of the system.
- 5. When in this position, steer the outboard fully to starboard and port. Repeat if necessary.

Long-term storage



- 1. Open connection (1) and place a container beneath
- 2. Open the lower connection for the seawater on the belt housing and place a container beneath.
- **3.** Open connection **(4)** and fill with coolant fluid of sufficient grade temperature-wise until it exits from connection **(1)**.
- **4.** Undo the hose on the seawater pump **(3)** and drain the seawater.

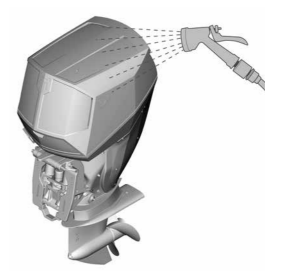
Alternative solution, long-term storage

- Run the outboard with the water-intake point in the front of the lower housing lowered into a coolant fluid mixture of sufficient grade.
- 2. Run the outboard until the entire seawater part of the system is filled with coolant fluid and thus protected from freezing and corrosion.

CLEANING THE OUTBOARD

After operating in demanding conditions, flush the cooling seawater passages with fresh water to prevent them from becoming corroded or blocked.

We also strongly recommend to increase cleaning intervals of seawater strainer and water intake when operating in muddy or turbid water.



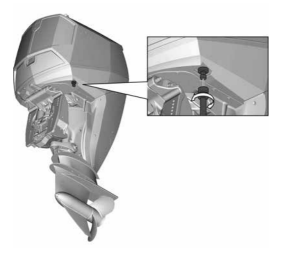
- 1. Rinse the outside of the outboard with fresh water and, if possible, rinse the power head under the cowling.
- 2. Drain the cooling seawater completely out of the engine. Clean the body thoroughly.

FLUSHING THE POWER UNIT

Perform this procedure right after operation to achieve the best result.

🚺 WARNING

Do not perform this procedure while the engine is running. The water pump may be damaged and severe damage from overheating can result.



Bottom cowling water fitting

- 1. After shutting down the engine, unscrew the cap from the fitting on the bottom cowling.
- 2. Screw a garden hose adapter onto a garden hose, which is connected to a fresh water supply. Then connect it to the fitting on the bottom cowling.
- 3. With the engine off, turn on the water flush through the cooling passages for about 15 minutes. Turn off the water and disconnect the garden hose adapter from the garden hose connector.
- 4. Remove the adapter from the fitting on the bottom cowling. Replace the cap and tighten securely.

Do not leave the garden hose connector on the bottom cowling fitting or let the hose hang free during normal operation. Water will leak out of the connector instead of cooling the engine, which can cause serious overheating. Replace the cap after flushing the engine.

NOTE! When flushing the engine with the boat in the water, tilting the outboard until it is completely out of the water will achieve better results.

CHECKING AND OTHER MAINTENANCE

Check the intake system

It is of utmost importance for the intake system to be intact. Broken and leaking pipes can drastically shorten the life of the engine.

Check the system regularly.

- Check hoses for fissures and damage. Replace, if necessary.
- Ensure that all hose clips and clamps are tightened and fit easily.
- Check the air filter
- Check the filter insert for holes or cracks.
- Check for dampness.
- If damaged or otherwise blocked, replace the air filter.

Check the air filter

- Check, replace if necessary, tubes and hoses if leaking due to corrosion.
- Check joints and clamps.
- Check exhaust manifold.
- Start the outboard and check for exhaust leaks.

Check the engine for oil leakage

- Check seals and gaskets.
- Check engine oil filter

Check drive belts

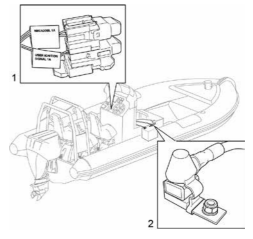
- Check alternator drive belt for wear or damage.
- Check function of alternator drive belt tension.

Check the battery

- Remove corrosion from the battery connections and check that the cable connections are tightened.
- Lubricate the battery terminals with grease.

Check the electric system

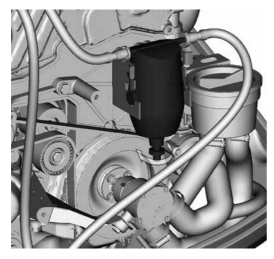
- Check connections on the outboard.
- Remove corrosion from access points, contacts and fuses. Lubricate with grease.
- Check fuses. Ensure spare fuses aboard.



- a) NMEA2000, ATO 1A fuse, used only in single engine application. In multiengine applications fused external supply must be used to the NMEA2000 bus (3A).
 b) User ignition signal, ATO 1A, used only for ignition control of peripheral equipment externally powered.
- 2. Use a 100 A fuse on the power supply, control (thinner red cable).

NOTE! No fuse on the common power supply.

Check the fuel system



Fuel filter and water separator

- Check the fuel filter water separator. Drain if necessary.
- Prime the fuel system and check hoses and connectors for leakage.

🔔 WARNING

Turn off the engine immediately in case of leakage.

Priming the fuel system

NOTE! In order for the diesel fuel system to work properly, the fuel lines must be full of fuel and contain no air. If air gets into the fuel lines, it will be necessary to prime the fuel system to eliminate the air before operating the boat. Air could have entered the system in any of the following ways:

- The boat ran out of fuel.
- The fuel lines have leaking joints.
- The filter was removed for service or replacement.
- The fuel lines were removed or disconnected for servicing.
- The fuel pump was removed for servicing.
- The fuel filter water drain cock was opened while the engine was running.

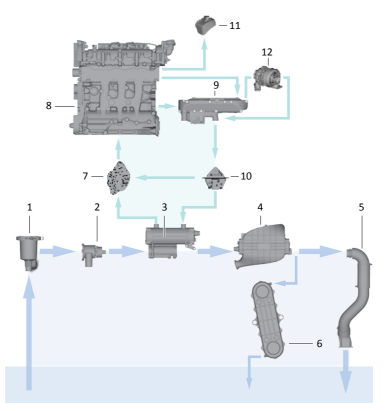
If one or more of the above occurred, air has entered the fuel system and you will need to prime the system prior to operating the vehicle.

1. Turn the ignition key **IGN&ACC**. The fuel pump will run for 20 seconds.

NOTE! Do not turn the ignition key to **START**. This could damage the injection pump.

2. Repeat two or three times.

Check cooling system



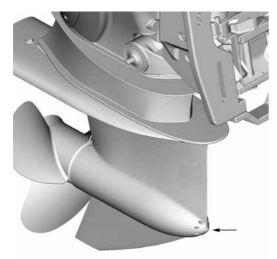
- **1.** Seawater strainer
- 2. Seawater pump
- 3. Heat exchanger
- 4. Intercooler
- 5. Exhaust pipe
- 6. Transmission cooler
- 7. Engine water pump
- 8. Engine
- 9. Exhaust manifold
- **10.** Thermostat
- **11.** Expansion tank
- 12. Turbocharger

Check the system regularly:

- Check hoses for fissures and damage. Replace, if necessary.
- Check hose clips and clamps. Replace, if damaged.
- Check that the water intake is not blocked.
 Clean if necessary.
- Check the sea water strainer. Clean if necessary.
- Check coolant level and mixture. Fill up if necessary.

Overview

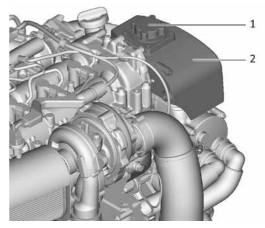
Check water intake



Water intake

Make sure that the sea water intakes are not clogged by seaweed or obstacles. Clean if necessary.

Check coolant level and mixture



Expansion tank

1. Check the cooling level, 4 cm below the fillerneck edge. **(2)**.

The cooling system of the engine is to be filled with a mixture of distilled water and antifreeze based on ethylene glycol and/or anticorrosion additive, see **Recommended fluids and grease**.

Coolant must be added at the **filler cap (1) only**.

Do not add cold coolant to a warm engine.

Ensure that the mixing ratio "water-antifreeze" is preserved.

Maintenance

Check power trim and tilt system



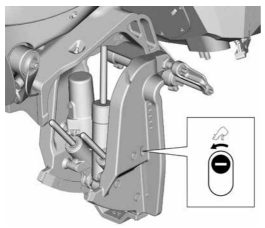
Never get under the lower unit while it is tilted. Risk for severe injury if the outboard accidentaly falls!

Make sure no person is under the outboard before performing this test. Risk of body parts to be crushed between outboard and clamp bracket when the outboard is trimmed or tilted.

- 1. Check the power trim and tilt unit for any signs of oil leaks.
- 2. Operate each of the power trim and tilt switches on the remote control and lower cowling to check that all switches work.

NOTE! The ignition key must be in **IGN&ACC** position.

3. Tilt up the outboard and check that the tilt rod and trim rods are extended completely.



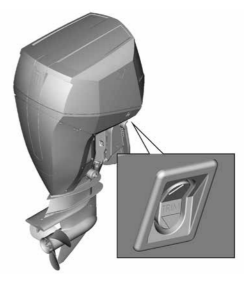
Tilt and trim rods, manual valve

- 4. Check that the tilt rod and trim rods are free from corrosion or other flaws.
- Activate the tilt-down switch until the rods have retracted completely into the cylinders.

CAUTION!

The outboard can belowered by carefully turning manual valve, should the electric system fail.

Ensure that the manual valve is tightened before starting the outboard.



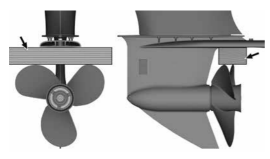
Tilt and trim switch on cowling

- 6. Activate the trim-up switch until the tilt rod is fully extended.
- 7. Tilt the outboard down. Check that the tilt rod and trim rods operate smoothly.

NOTE! Consult your dealer if any operation is abnormal.

Check the propeller

You could be seriously injured if the engine accidentally starts when you are near the propeller. Before inspecting, removing, or installing the propeller, place the shift control in neutral, turn the key to OFF and remove the key. Remove the clip from the engine shut-off switch. Disconnect the battery main switch.



Loosen or tighten the propeller nut

Do not use your hand to hold the propeller when loosening or tightening the propeller nut. Put a wood block between the anticavitation plate and the propeller to prevent the propeller from turning.

Propeller checkpoints

- Check each of the propeller blades for erosion or other damage.
- Check the propeller shaft for damage.
- Check the splines for wear or damage.
- Check for obstacles tangled around the propeller shaft.



Propeller shaft oil seals

- Check the propeller shaft oil seals for leakage. Replace if necessary.

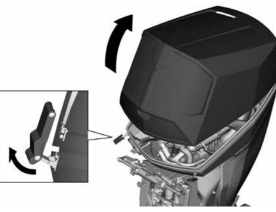
Operating

Technical dat

Check the top cowling

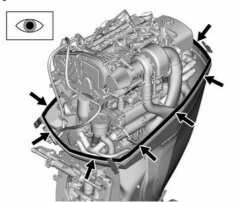


Make sure that the top cowling is securely closed and that there are no gaps. A loose or improperly fitted cover could allow water to enter the engine. Check the fitting of the top cowling. Reinstall if the fit is not complete. Contact your dealer/ manufacturer if it is still loose.



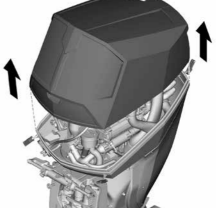
Check the cowling sealing

Check that the sealing is not dry, broken or worn, as this will allow water to enter the engine.

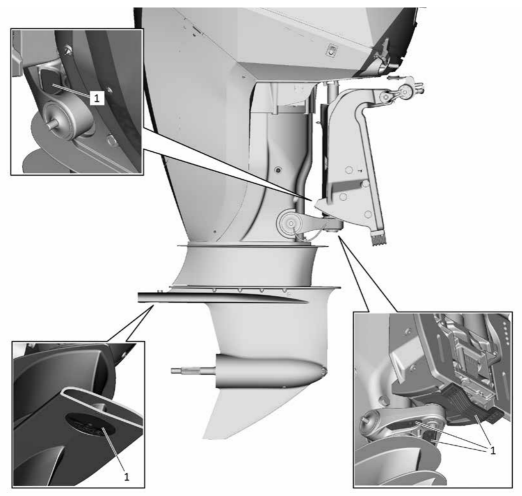




Check the outboard for scratches, nicks, or flaking paint. Areas with damaged paint surfaces are more likely to corrode. Clean and paint the areas if necessary. Touch-up color is available at your local dealer's.



Inspect anodes



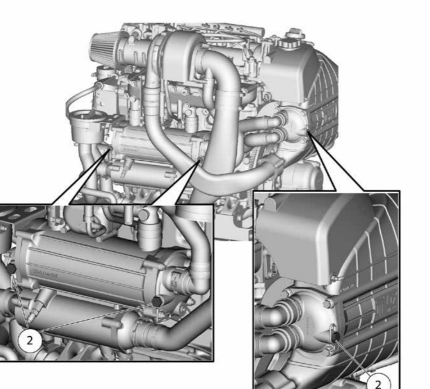
Anodes on the rig

The OXE Diesel outboard is protected from corrosion by sacrificial anodes. Inspect the external anodes **(1)** periodically and remove scale from the surface.

Replace at service intervals or when anodes are reduced to 2/3 their original size.



Do not paint anodes as it would make them ineffective.



Anodes under the cowling

The heat exchanger and the intercooler are located under the cowling. Both units are equipped with sacrificial anodes to protect from corrosion. Inspect the anodes **(2)** periodically and remove scale from the surface.

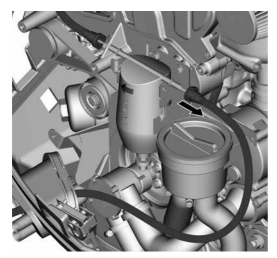
Replace at service intervals or when anodes are reduced to 2/3 of their original size.



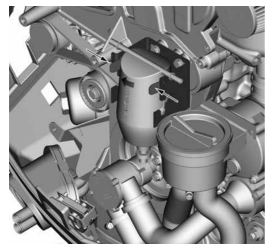
Ensure that anodes and threads are clean before mounting.

CHANGE FLUIDS AND FILTERS

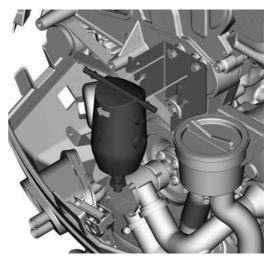
Change fuel filter



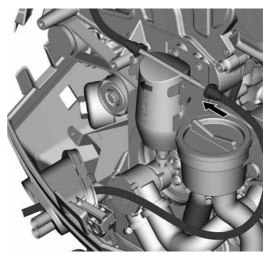
- 1. Apply a suitable container and drain fuel from the filter and fuel lines.
- 2. Disconnect the fuel lines (1).



3. Press the clamps together.



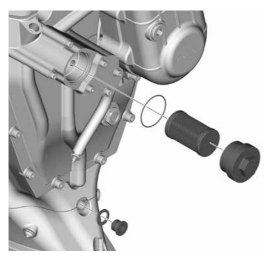
4. Remove the filter.



5. Fit a new fuel filter into the holder and connect the fuel lines. Ensure the flow direction marked with an arrow on top of filter.

NOTE! Dispose of the fuel-water mixture according to local environmental legislation.

Replace hydraulic oil and filter

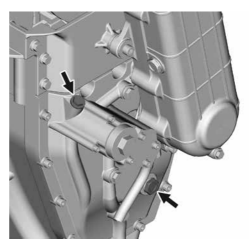




The hydraulic oil filter is pressurised. Before removing it the pressure must be released.

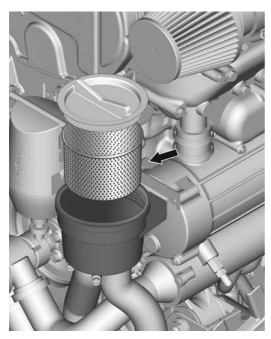
- 1. Turn the ignition ON and shift gear a couple of times from forward to backward.
- 2. Tilt the outboard in order to minimize any oil spill. Remove the oil plug and washer. Drain the oil into a suitable container.
- Carefully clean the area around the hydraulic oil filter with pressurised air.
- **4.** Remove the filter cap. Have a cloth nearby to collect the oil in the filter.
- Install a *new* filter and reinstall the filter cap. Tightening torque *70 Nm (51.2 ft-lb)*.
- Clean and reinstall the oil plug and seal. Tightening torque 30 Nm (6.6 ft-lb).

NOTE! Discard used oil according to local environmental legislation.



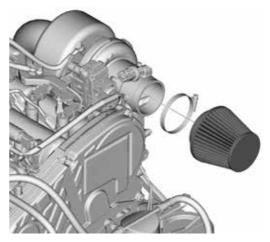
- 7. Unscrew the oil filling plug.
- Use an oil filling device to fill up hydraulic oil through the oil filler pipe.
- 9. Wipe clean.
- **10.** Check the hydraulic oil level through the sight glass.
- 11. Fill up if necessary.
- Reinstal the the oil filling plug and seal. Tightening torque **30 Nm (22.1 ft-lb)**.

Clean seawater strainer



- 1. Remove the lid.
- 2. Pull out the strainer.
- 3. Clean the strainer, reinstall and close the strainer lid.

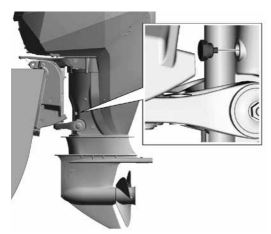
Replace air filter



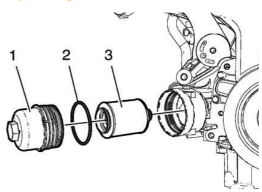
- 1. Remove the clamp holding the filter.
- 2. Pull off the air filter.
- 3. Fit a new air filter.
- 4. Reinstall the clamp.

Change engine oil

1.



Replace engine oil filter



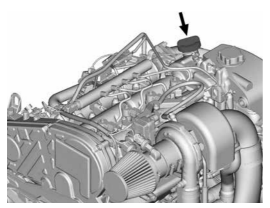
NOTE! DO NOT use an open end wrench on the hex on top of the oil filter cap. Use a hex socket!

- Remove the oil filter cap (1). 1.
- 2. Remove the sealing (2).
- 3. Remove the oil filter element (3).

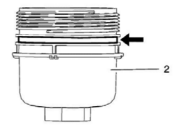
- Remove the oil draining plug and washer.
- 2. Drain the engine oil into a suitable container.

NOTE! Discard used oil according to local legislation.

3. Fit a **NEW** washer and tighten the oil draining plug to 9 Nm (6.6 ft-lb).



- Fill up the engine oil through the oil filler 4. neck.
- 5. Check engine oil level.
- 6. Close the filling cap and wipe clean.





Lubricant must be applied to the threads of the oil filter cap prior to installation. Failure to lubricate the oil filter cap threads can hinder later removal and cause possible oil filter cap damage.

Install the **NEW** seal ring (1) with clean 4. engine oil to the oil filter cap (2).

Change lower belt oil

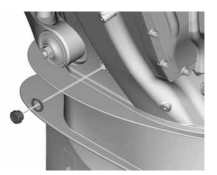


- 1. Remove the magnetic plug and washer (1) above the anti-cavitation plate.
- 2. Remove the magnetic plug and washer (2) under the propeller shaft housing. Drain the oil into a suitable container.
- 3. Check drained oil quality: The oil should be red to dark red. If the oil looks milky and foamy, water has entered the lower housing. Check for leakage!

NOTE! Discard belt oil according to local legislation!

NOTE! Clean the magnetic oil plugs. Install *new* washers.

 Reinstall and tighten oil plug (2) to 9 Nm (6.6 ft-lb).



- Remove the sight glass and washer. Fill up with belt oil until the oil comes out at the upper oil plug (1). Refer to *Recommended fluids and grease*.
- Clean the sightglass. Install a *new* washer. Tighten to *16 Nm (11.8 ft-lb)*.

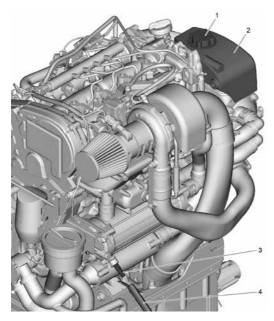


 Alternatively, use an oil filling device and fill up the oil through the oil plug hole (2) until oil comes out at oil plug hole (1).

NOTE! Clean the magnetic oil plugs. Install *new* seals.

 Remove the filling hose and tighten oil plug (2) and (1) to 9 Nm (6.6 ft-lb).

Change coolant



- Remove the cap (1) of the expansion 1. tank (2).
- 2. Fit a hose (4) to the coolant drain adapter (3).
- 3. Drain the coolant/water mixture into a suitable container.

NOTE! Discard used coolant/water mixture according to local legislation.

- 4. Remove the hose (4) from the drain adapter.
- 5. Fill up with coolant/water-mixture of 30% at the expansion tank cap up to 4 cm below filling neck. Refer to Recommended fluids and grease.

The cooling system of the engine is to be filled with a mixture of distilled water and antifreeze based on ethylene glycol and/or anticorrosion additive.



WARNING

Use only approved fuels, lubricants etc. see "Recommended fluids and grease". Otherwise the manufacturer's warranty will become null and void.

Coolant must be added at the filler cap only.

Do not add cold coolant to a warm engine.

Ensure that the mixing ratio "water-antifreeze" is preserved.

- Slowly fill up with coolant via filler 6. neck on expansion tank until fluid level has reached just above the divider in expansion tank.
- Let engine run at a speed of 2,000 rpm for 7. approx. 15 minutes.
- Switch off engine, carefully turn the cap to 8. relieve pressure.



Do NOT open cap until pressure is released. Risk of scalding and burning yourself!

- Top up to 4 cm below filling neck. 9.
- **10.** Before the next engine start-up (with the engine cold) check the coolant level and top up if necessary.
- 11. Repeat this procedure until no more coolant can be added.



If, in an exceptional case, the coolant level has to be checked in an engine that has reached operating temperature, first carefully turn the cap (large cap) with safety valve to the first stop, let off pressure, then open carefully.

NOTE! Do not open the cooling system when the engine is at operating temperature. This causes a pressure loss in the cooling system.

If the cooling system has been opened when the engine is at operating temperature this can lead to the alarm "pressure in the expansion tank" when the engine is then put into operation and to a reduction in the engine output.

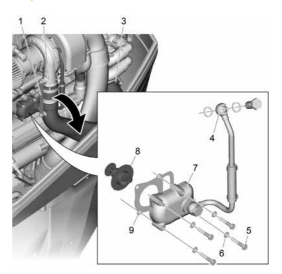
Coolant pressure in the expansion tank is only built up again when the engine has cooled down.

The cooling system must therefore only be filled up when the engine is cold.

🚺 WARNING!

When the cover is opened with working valves, there is a danger that it is not properly sealed when closed again. The required overpressure is no longer set up in the cooling system. Premature simmering and loss of coolant result. To avoid damage to the engine, this cover should as a general rule only be opened in exceptional cases and then replaced by a new one.

Replace thermostat

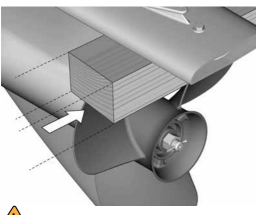


- 1. Remove the pressure pipe retainer (1) and the clamp (2).
- 2. Remove the Pressure pipe intercooler retainer (3).
- 3. Loosen the pressure pipe assembly.
- 4. Remove the turbo water out pipe (4).
- 5. Loosen screws (5), washers (6), and thermostat housing lid (7).
- 6. Remove thermostat (8) and gasket (9).
- 7. Clean thermostat housing.
- 8. Install a **new** thermostat.

NOTE! Install a *new* gasket.

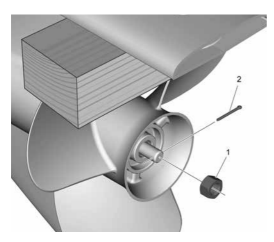
- 9. Reinstall the thermostat housing lid with 4 screws and washers.
- **10.** Fill up according to *Filling coolant*.

Replace propeller

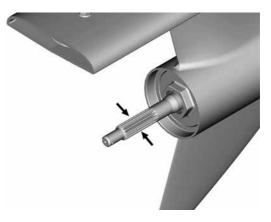


WARNING

Do not use any body parts to hold the propeller when loosening or tightening the propeller nut.



- 1. Straighten the cotter pin (2) and pull it out using a pair of pliers.
- 2. Remove the propeller nut (1).
- 3. Remove the propeller and propeller washer.



- 4. Apply marine grease according to table **Recommended fluids and grease** to the propeller shaft.
- 5. Install the propeller washer and propeller on the propeller shaft.

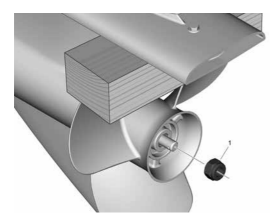
NOTE! Be sure to install the propeller washer before installing the propeller, otherwise the lower case and propeller boss could be damaged.

CAUTION

Be sure to use a new cotter pin and bend the ends over securely. Otherwise the propeller could come off during operation and be lost.

NOTE! We recommend a hub kit when mounting a propeller. Contact your OXE Diesel dealer

NOTE! Some outboards are equipped with a Nyloc locking nut (1) and do not have a cotter pin. Do **NOT** reuse a Nyloc locking nut!



NOTE! Some models use a retainer (1) and a castlelated nut (2) combined with a cotter pin (3).

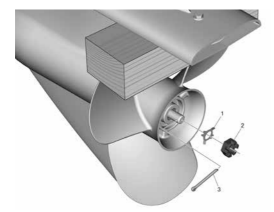
7. Align the propeller nut with the propeller shaft hole. Insert a new cotter pin in the hole and bend the cotter pin ends.

NOTE! Do not reuse the cotter pin installed. Otherwise the propeller can come off during operation.

NOTE! If the propeller nut does not align with the propeller shaft hole after tightening to the specified torque, tighten the nut further to align it with the hole.

Ensure that the propeller is undamaged and rotates freely of the lower housing.

NOTE! Always have an extra propeller including necessary tools on board.

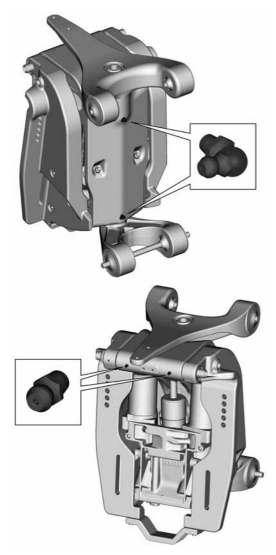


6. Tighten the propeller nut to the specified torque.

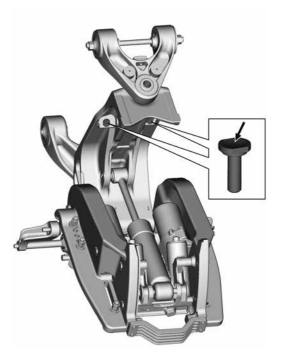
Propeller nut tightening torque: 75.0 Nm (55.6 ft-lb).

LUBRICATING AND GREASING

Power trim and tilt unit



 Use a grease gun and fill up with recommended grease until the grease comes out at the joints or ends of shaft. Refer to *Recommended fluids and* grease.



2. Fill the seatings with grease for smoother tilt operation. Use grease according to *Recommended fluids and grease*.

MAINTENANCE SCHEDULE

Checklist

Checklist					
1st inspection, after 50 h	Check	Fill up	Clean	Change/ Replace	Refer to
Hydraulic oil and filter				Х	Change fluids and filters
O-ring, gearbox oil filter				Х	Change fluids and filters
Magnetic oil plug and washer, gear box			Х		Change fluids and filters
Coolant level and mixture	Х				Check cooling system
Fluid level, power trim and tilt unit (PTT-unit)	Х				Check fluid level in power trim and tilt unit
Magnetic plug and washer, power trim			х		Checks before start-up
Sea water strainer			Х		Change fluids and filters
Upper belt tension	Х				Service Manual Check upper belt tension
Upper belt oil				Х	Service Manual Change upper belt oil
Magnetic plug and washer, upper belt housing			Х		Service Manual Change upper belt oil
Lower belt tension	Х				Service Manual Check lower belt tension
Lower belt oil				Х	Service Manual Change lower belt oil
Magnetic oil plug and washer, lower belt			Х		Service Manual Change lower belt oil
Display/gauges, function	Х				Display manual
Upper belt oil, magnetic plug, washer	Х				Service Manual Change upper belt oil
Lower belt oil, magnetic plug, washer	x				This publication Change lower belt oil

Checklist						
1st inspection, after 50 h	Check	Fill up	Clean	Change/ Replace	Refer to	
 Starting and warming up engine Water/oil/fuel leakage Power trim, function and leakage No DTCs are triggered (diagnostic tool) Unusual engine/transmission sounds 	х					
Stop engine Engine oil and filter 		х		Х	Change fluids and filters	
Restart engine Oil pressure Oil leakage 	х				Display manual	

Checklist					
Every 200 h or once a year	Check	Fill up	Clean	Change/ Replace	Refer to
Engine oil and filter				Х	This publication Change fluids and filters
Fluid level power trim	х				This publication Checks before start-up
Upper belt tension	х				Service Manual Check upper belt tension
Lower belt tension	х				Service Manual Check lower belt tension
Coolant level and mixture	х				This publication Check cooling system
Crank case ventilation, hoses and clamps	Х				Check hoses and clamps
Air filter				Х	This publication Change air filter
Display/gauges function	Х				Display manual
Turbo charger			х		Service Manual Air filter replacement
Exhaust tube	х				This publication Engine views
Alternator drive belt tension	Х				Self adjusting
Seawater strainer			х		This publication Change fluids and filters
Sea water pump, impeller				Х	Service Manual Seawater pump impeller replacement

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Every 200 h or once a year	Check	Fill up	Clean	Change/ Replace	Refer to
Gasket, Sea water pump				Х	Service Manual Seawater pump impeller replacement
Anodes. Intercooler, heat exchanger, transom mount, anti-cavitation plate				Х	This publication Checking and other maintenance
Fuel filter				Х	This publication Change fluids and filters
Gearbox, oil and filter, gasket				Х	Service Manual Hydraulic oil filter repl.
Gearbox, magnetic plug and washer			х		Service Manual Hydraulic oil filter repl.
Upper belt oil, magnetic plug, washer	х				Service Manual Change upper belt oil
Lower belt oil, magnetic plug, washer	х				This publication Change lower belt oil
Painting			Х		This publication Checking and other maintenance
Inspection, exhaust hose and coolant hoses	х				Service Manual Engine views
Hoses/pipes, connections, hose clamps	х				Service Manual Engine views
Condition of rubber hoses	х				Service Manual Engine views
Hydraulic hoses, connections (leakage, wear, aging)	Х				Service Manual Engine views

Checklist					
Each 800 h/once every 3rd year minimum	Check	Fill up	Clean	Change/ Replace	Refer to
Engine oil				Х	This publication Change fluids and filters
Fluid level, Power trim	Х				This publication Before start-up
Upper belt tension	Х				Service Manual Check upper belt tension
Lower belt tension	Х				Service Manual Check lower belt tension
Coolant level and mixture	Х				This publication Checking and other maintenance
Crank case ventilation, hoses and clamps	х				Check hoses and clamps
Air filter				Х	This publication Change fluids and filters
Display/Gauges, function					Display Manual
Turbo charger	Х		Х		Service Manual Air filter replacement
Trim pistons, hoses, hydraulic hoses. Leakage	Х				Service Manual Check trim and tilt system
Hoses, hydraulic hoses. Leakage	х				Service manual Engine views

Checklist					
Each 800 h/once every 3rd year minimum	Check	Fill up	Clean	Change/ Replace	Refer to
Upper belt oil				Х	Service Manual Change upper belt oil
Upper belt assembly, oil plug, washer			Х		Service Manual Change upper belt oil
Lower belt oil	Х			Х	This publication Change fluids and filters
Lower belt, oil plug, washer			х		This publication Change fluids and filters
Bushings/shafts in transom mount	Х				Installation Manual
Propeller shaft, check straightness and splines condition	Х				Service Manual Lower belt repl.
Alternator drive belt				Х	Service Manual Alternator drive belt replacement
Heat exchanger	Х				Service Manual Cleaning heat exchanger
Intercooler, anode				х	This publication Checking and other maintenance
Cables, connectors, and cable glands	Х				Installation Manual
Exhaust hose and coolant hoses	Х				Service Manual Engine views
Hoses/pipes, connections and hose clamps	Х				Service Manual Engine views

Checklist					
Each 800 h/once every 3d year minimum	Check	Fill up	Clean	Change/ Replace	Refer to
Coolant				Х	Service Manual Drain and fill coolant
Upper belt housing, gear pulleys, bearings, gaskets and sealings, engine adapter shaft	х				Service Manual Upper belt repl.
Upper belt				Х	Service Manual Upper belt repl.
Upper belt				Х	Service Manual Upper belt repl.
Upper belt seals				х	Service Manual Check belt pulley seals
Gearbox shaft in, pulleys and splines	Х				Service Manual Lower belt repl.
Gearbox/propeller shaft, pulleys and splines, wear and straightness	Х				Service manual Lower belt replacement
Gear, function and wear	Х				Service Manual Lower belt replacement
Clutch mechanism, perform pressure test	Х				Service Manual
Gearbox seals				х	Service Manual
Lower belt and related parts				х	Service Manual Lower belt replacement
Lower belt seals				Х	Service Manual
Propeller shaft oil seal				Х	Service Manual Propeller replacement

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FAULT CODES

NIRA Internal fault code	J1939 SPN	J1939 FMI	Description
0	157	3	Fuel rail pressure sensor - Voltage above normal, or shorted to high source
1	157	4	Fuel rail pressure sensor - Voltage below normal, or shorted to low source
4	102	3	Manifold air pressure sensor - Voltage above normal, or shorted to high source
5	102	4	Manifold air pressure sensor - Voltage below normal, or shorted to low source
8	100	3	Engine oil pressure sensor - Voltage above normal, or shorted to high source
9	100	4	Engine oil pressure sensor - Voltage below normal, or shorted to low source
12			Air filter differentail pressure sensor - Voltage above normal, or shorted to high source
13			Air filter differentail pressure sensor - Voltage below normal, or shorted to low source
24	171	3	Ambient air temperature sensor - Voltage above normal, or shorted to high source
25	171	4	Ambient air temperature sensor - Voltage below normal, or shorted to low source
26			Trim angle sensor - Voltage above normal, or shorted to high source
27			Trim angle sensor - Voltage below normal, or shorted to low source
30			Hydraulic oil pressure - Voltage above normal, or shorted to high source
31			Hydraulic oil pressure - Voltage below normal, or shorted to low source
76			DG_FN0_ECU_VREF_AIN_HIGH
77			DG_FN0_ECU_VREF_AIN_LOW
78			Hydraulic oil temperature - Voltage above normal, or shorted to high source
79			Hydraulic oil temperature - Voltage below normal, or shorted to low source
92	105	3	Manifold air temperature sensor - Voltage above normal, or shorted to high source
93	105	4	Manifold air temperature sensor - Voltage below normal, or shorted to low source
94	110	3	Engine coolant temperatur sensor - Voltage above normal, or shorted to high source

NIRA Internal fault code	J1939 SPN	J1939 FMI	Description
160			DG_FN0_GEAR_ACTUATION_FAULT
161			DG_FN0_HB1_ELECTRICAL_FAULT
162			DG_FN0_HB2_ELECTRICAL_FAULT
163			DG_FN0_HB3_ELECTRICAL_FAULT
164			DG_FN0_HB4_ELECTRICAL_FAULT
165			Main relay - Electrical fault
95	110	4	Engine coolant temperatur sensor - Voltage below normal, or shorted to low source
98			Engine oil temperature sensor - Voltage above normal, or shorted to high source
99			Engine oil temperature sensor - Voltage below normal, or shorted to low source
106	108	3	Ambient pressure sensor - Voltage above normal, or shorted to high source
107	108	4	Ambient pressure sensor - Voltage below normal, or shorted to low source
108	1136		ECU temperature sensor - Voltage above normal, or shorted to high source
109	1136		ECU temperature sensor - Voltage below normal, or shorted to low source
112	3509	3	ECU 5V sensor supply 1 - Voltage above normal, or shorted to high source
113	3509	4	ECU 5V sensor supply 1 - Voltage below normal, or shorted to low source
114	3510	3	ECU 5V sensor supply 2 - Voltage above normal, or shorted to high source
115	3510	4	ECU 5V sensor supply 2 - Voltage below normal, or shorted to low source
116	158	3	Battery potential - Voltage above normal
117	158	4	Battery potential - Voltage below normal
137	157	0	Fuel rail pressure - Data valid but above normal operational range
138	157	14	Fuel rail pressure - Control error
139	102	0	Manifold air pressure - Data valid but above normal operational range
140	102	14	Manifold air pressure - Control error
142	641	14	Turbo actuator -C ontrol error

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NIRA Internal fault code	J1939 SPN	J1939 FMI	Description
148			Trim position pump - Control error
150	100	1	Engine oil pressure - Data valid but below normal operational range
151	651	5	Fuel injector 1, Cylinder 1 - Open curcuit
152	652	5	Fuel injector 2, Cylinder 2 - Open curcuit
153	653	5	Fuel injector 3, Cylinder 3 - Open curcuit
154	654	5	Fuel injector 4, Cylinder 4 - Open curcuit
159			DG_FN0_GEAR_POSITION_FAULT
166			Fuel pump relay - Electrical fault
167			Trolling valve - Electrical fault
174			Hydraulic oil pressure - Data valid but above normal operational range
175			Hydraulic oil pressure - Data valid but below normal operational range
176			Hydraulic oil temperature - Data valid but above normal operational range
177			DG_FN0_OIL_LEVEL_LOW
179	97	31	DG_FN0_WATER_IN_FUEL
188	110	0	DG_FN0_COOLANT_TEMPERATURE
189	1136	0	DG_FN0_ECU_TEMPERATURE
190	175	0	DG_FN0_OIL_TEMPERATURE
191	2899	12	DG_FN0_GPC_MODULE
192	5324	31	DG_FN0_GPC_MODULE
193			DG_FN0_GPC_MODULE_COM
194	2433	2433	Exhaust gas temperature - Data valid but above normal operational range
196	171	171	Ambiant air temperature - Data valid but above normal operational range
198	107	107	Air filter pressure sensor - Data valid but below normal operational range
199			DG_FN0_COOLANT_LEVEL_LOW
200			Control head CAN RX time-out

TROUBLE SHOOTING

Refer to Service Manual.

TECHNICAL DATA

Application	Specification				
Application	Metric	Imperial			
Engine Type	Diesel, L4. Refer to Recommended fluids and grease				
Displacement	1956 сс	122 cu in			
Intake	Turbocharged, intercooled				
Maximum Power at Engine Speed	147 kW at 4100 RPM	200 HP at 4100 RPM			
Maximum Torque at Engine Speed	415 Nm at 2500 RPM	306 lb ft at 2500 RPM			
Fuel	Diesel				
Weight	340 kg	2459 lb ft			
Alternator output	130 A				
Rig length	20", 25" or 30"				
Cooling	Closed cooling circuit, heat excha	anger/seawater			
Starting	Electric				
Shift	Electro-hydraulic				
Clutch	Hydraulic multi-friction plate				
Gear ratios	1.73:1 and 2.17:1				
Dimensions (25" leg), LHW	100 x 188 x 68 cm	39 x 74 x 27 in			

RECOMMENDED FLUIDS AND GREASE

		Quantity	
Fluid	Quality	Metric	Imperial
Fuel	EN 590 (with national environmental and cold weather standards) ASTM D 975 No. 1 and No. 2 JIS KK 2204	-	-
Engine oil change incl. filter	5w-30 dexos2 API SM/CF GM-LL-A025 / B025 ACEA A3/B4	5.5 liters ¹⁾	5.8 quarts
Hydraulic oil	Fully Synthetic Dual Clutch Transmission Fluid - DCT	2.5 liters ¹⁾	2.1 quarts
Cooling system, coolant mixture	GM Long-Life Coolant - Specification B040 1065/ Distilled water (30/70)	7.5 liters	7.9 quarts
Grease	DIN 51502:KP2.5K-20 ISO 6743: ISO-L-XBCEB2.5	-	-
Power trim and tilt unit	ATF Dexron II	0.5-0.7 liters	0.52-0.73 quarts
Upper belt oil	Fully Synthetic Transmission Fluid - ATF / Dexron HP	0.33 liters	0.34 quarts
Lower belt oil	Fully Synthetic Transmission Fluid - ATF / Dexron HP	2 liters	2.1 quarts

¹⁾ Refer to **Service Manual**

NOTE! Only use fuels, lubricants etc. in accordance with Cimco Marine AB regulations. Otherwise the manufacturer's liability for defects will not apply!

DIESEL FUELS

The composition of the fuels is vital for operation of the OXE outboard, its service life, and emissions. To meet the performance specified and to run the boat cleanly and quietly, it is important that fuel as recommended in table **Recommended fluids and grease** is used.

NOTE! The fuel must meet national and international standards.

OXE Diesel engines can be operated on local diesel fuel, not exceeding 350 ppm sulphur. Using fuel exceeding 350 ppm, will increase the outboard's emission levels and cause excessive wear and shorter lifetime.

NOTE! Large differences in composition occur in local fuel specifications. This can result in higher fuel consumption, higher emissions and less power output.





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