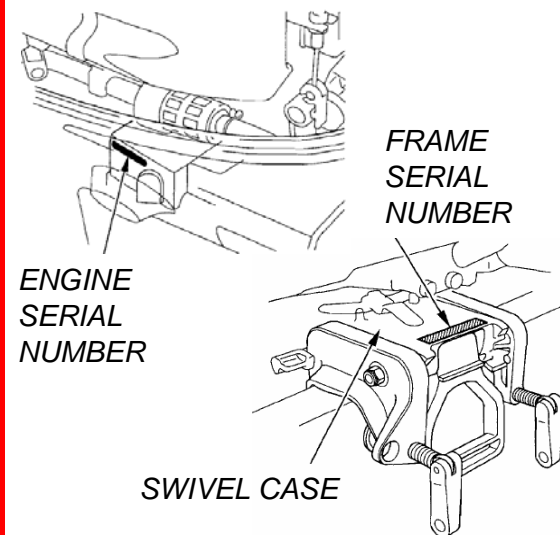




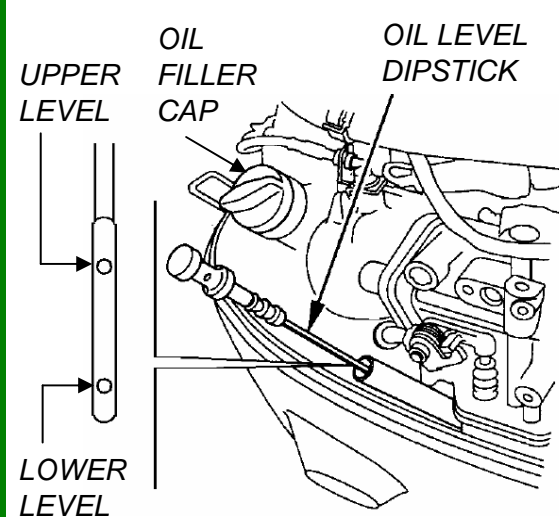
SERIAL NUMBERS

Location of frame / engine serial number

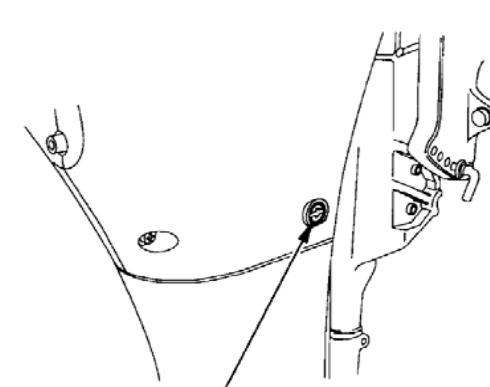


ENGINE OIL / OIL FILTER

Location of oil level dipstick / oil filler cap

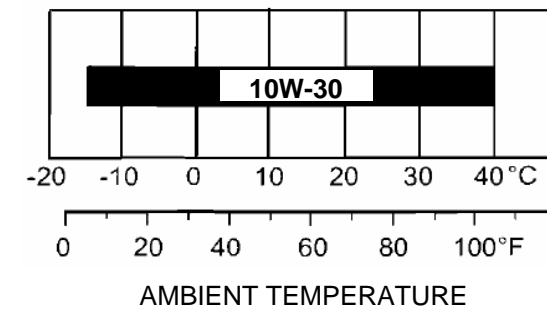


Location of engine oil drain screw



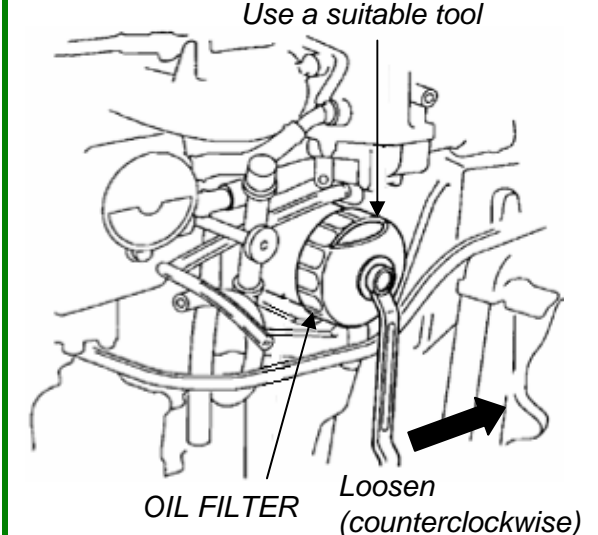
Drain the oil while the engine is still warm to assure rapid and complete draining.

Recommended oil



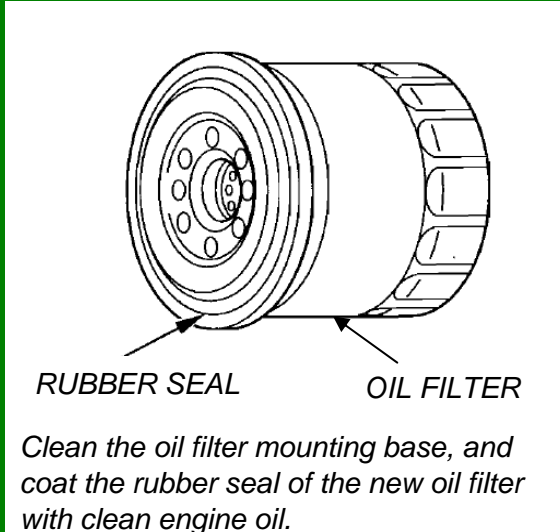
Recommended oil: SAE 10W-30
(Honda 4-stroke oil or an equivalent)
API Service Category: SG, SH or SJ
Oil capacity: 1.0 ℓ (1.1 US qt)
With oil filter replacement: 1.1 ℓ (1.2 US qt)

Location of oil filter



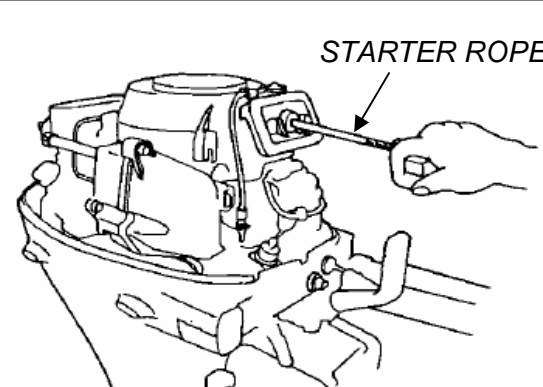
ENGINE OIL / OIL FILTER

New oil filter



STARTER ROPE

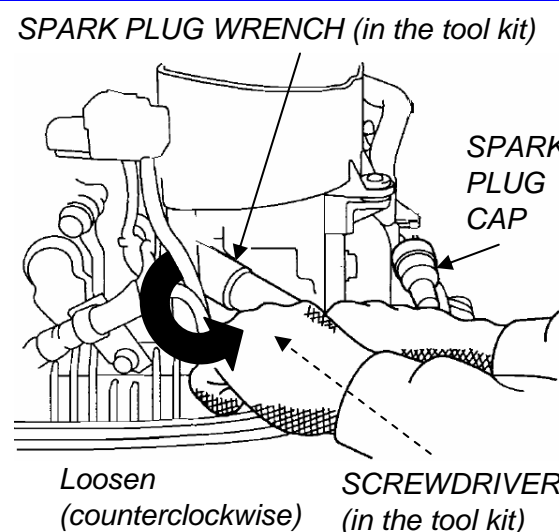
Starter rope check



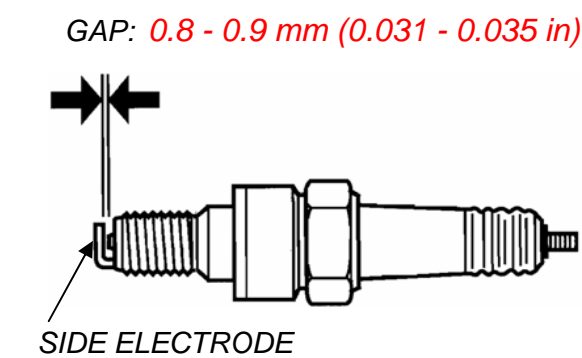
Check the starter rope. Replace the rope if it is frayed.

SPARK PLUG

Removal of spark plug

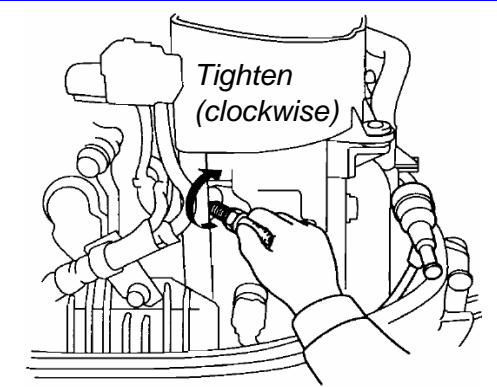


Recommended spark plug



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

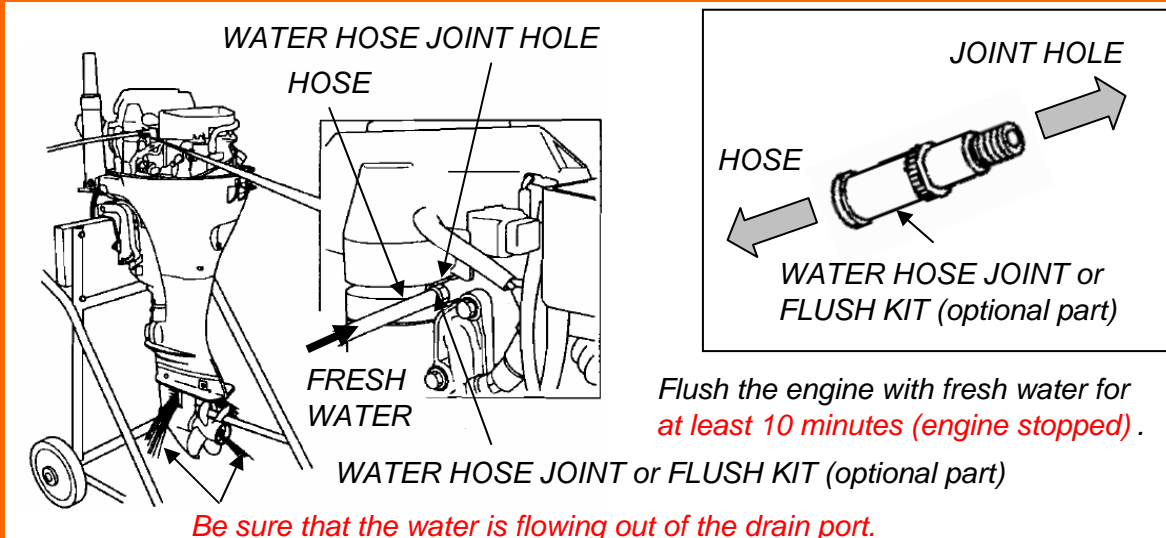
Tightening of spark plug



Thread the plugs in by hand to prevent cross threading. After the spark plugs are seated, tighten with a spark plug wrench to compress the washers.

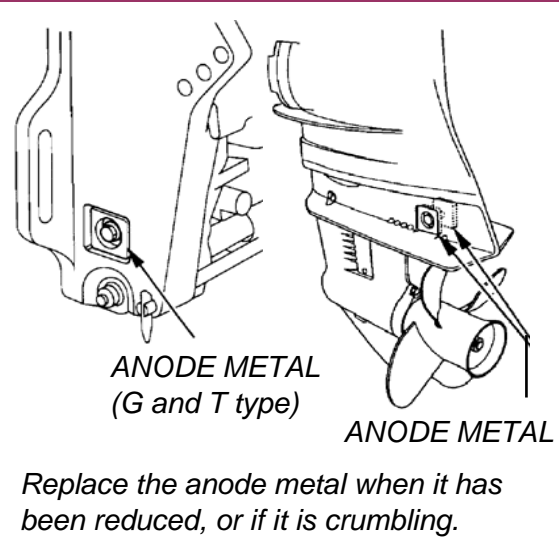
FLUSHING

Location of water hose joint hole



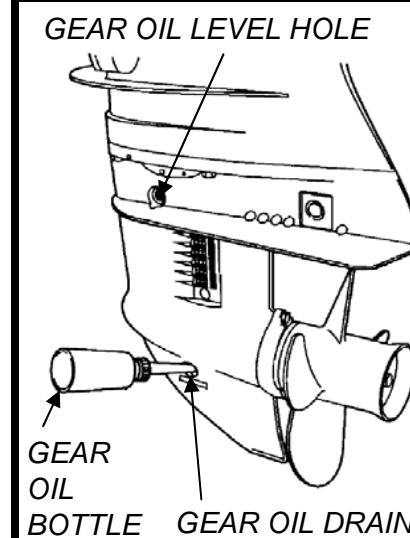
ANODE

Location of anode (outside engine)



GEAR OIL

Oil level check / refilling / gear oil capacity / recommended oil



- Position the outboard motor vertically.
 - 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.
 - Install and tighten the drain screw and level screw securely.
- Oil capacity: 0.29 ℓ (0.31 US qt)
Recommended oil: SAE #90 Hypoid gear oil or equivalent
API Service Classification (GL-4)