Serial Number Identification Points

September 4, 2009

Index (1 of 3)

- MerCruiser
 - Sterndrive Diesel
 - Sterndrive Gas
 - Inboard
- Outboard
 - Four Stroke
 - <u>2.5/3.5 Current Product All</u>
 - <u>4/5/6 Current Product All</u>
 - <u>8 20 Current Product All Serial #'s Beginning With 0R</u>
 - <u>9.9 25 Historic Product All Serial #'s Beginning with 0T or 1B</u>
 - <u>25/30 EFI Current Product All</u>
 - <u>40 60 All</u>
 - <u>75 115 Historic Serial # 1B366822 and Below</u>
 - <u>75 115 Current Serial # 1B366822 and Above</u>
 - 225 V6 EFI Historic Product All
 - <u>135 200 Verado All</u>
 - <u>200 300 Verado All</u>

Index (2 of 3)

- Two Stroke

- Optimax
 - Serial #1B417701 and below
 - Serial #1B417702 and above
- <u>2.2-2.5-3.0-3.3 All</u> <u>4/5/102cc Sail power - 0A809601 and above</u>
- <u>6/8/9.9 Sea Pro 15 0A197112-0D280999</u>
 <u>20Jet 20/25/25 Sea Pro/ Marathon 0G44037 and above</u>
 <u>30/40 (2 cylinder) 0G053314</u>
- <u>30 Jet/40/40 Mag</u> 0C159200 and above
- <u>35/150/XR6/EFI 2000 and up 0G960500 and above</u> <u>150/175/200 EFI 2002 and up - 0T40900</u>
- 225/225EFI/250 EFI 1994-2002 0D280813-0T408999
- <u>225/225EFI/250 EFI 2002 and up 0T409000 and above</u>

– <u>Sport Jet</u>

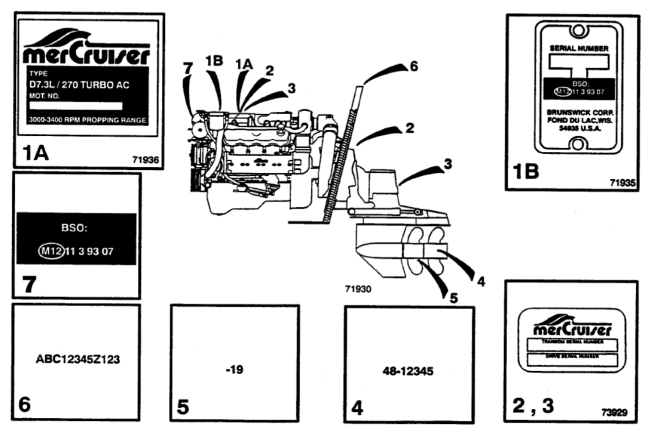
- Sport jet 250 2002 and newer 0E407100 and Above
- Sport Jet 240 EFI 2002 and newer 0E406400 and above
- Sport Jet 200 Opti 2001 and newer 0E384500 and above
- Sport Jet 210/240M2 2000 and newer 0E373939
- Sport Jet 175 xr2 All

Index (3 of 3)

Hi-Performance Outboards
 – All

MerCruiser Sterndrive - Diesel Typical Serial Number Locations

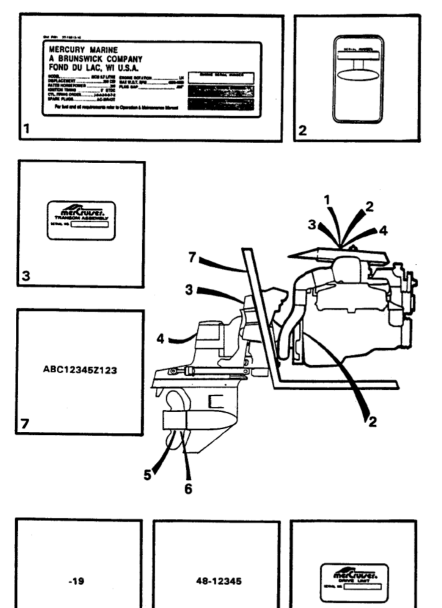
The serial numbers are the manufacturer's keys to numerous engineering details which apply to your Mer-Cruiser® power package. When contacting your Authorized MerCruiser Dealer about service, always specify model and serial numbers.



- 1A- Model & Serial Number Plate
- 1B- Serial Number Plate
- 2 Transom Serial Number
- 3 Drive Serial Number
- 4 Propeller Part Number
- 5 Propeller Pitch
- 6 Vessel Serial Number
- 7 Exhaust Gas Emissions Certificate Number

MerCruiser Sterndrive - Gas Typical Serial Number Locations

6



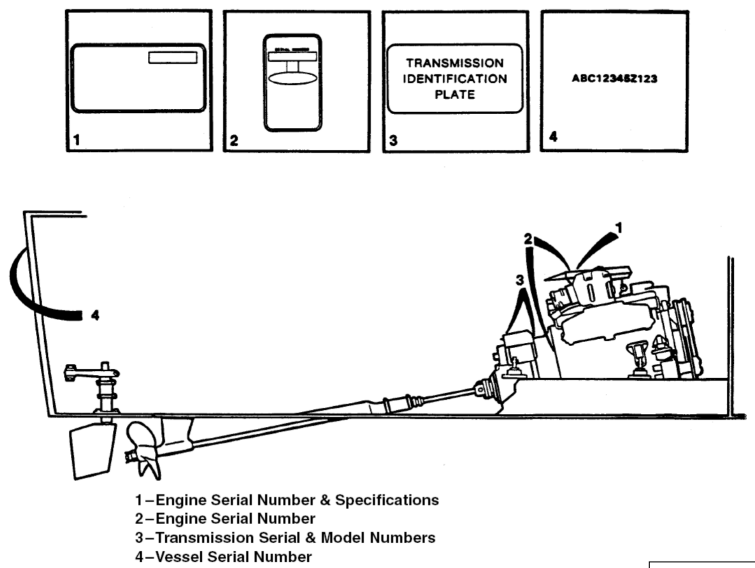
5

MerCruiser V6

- 1-Engine Serial Number & Specifications
- 2-Engine Serial Number
- 3–Transom Serial Number
- 4–Drive Serial Number
- 5-Propeller Part Number
- 6–Propeller Pitch
- 7–Vessel Serial Number

MerCruiser Inboard Typical Serial Number Locations

The serial numbers are the manufacturer's keys to numerous engineering details which apply to your Mer-Cruiser® power package. When contacting your Authorized MerCruiser Dealer about service, always specify model and serial numbers.



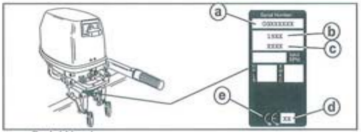
Back to Main Index (1 of 3)

Four Stroke

- <u>2.5/3.5 Current Product All</u>
- <u>4/5/6 Current Product All</u>
- <u>8 20 Current Product All Serial #'s Beginning With "0R"</u>
- <u>9.9 25 Historic Product 1B344298 and Below</u>
- 25/30 EFI Current Product All
- <u>40 60 All</u>
- <u>75 115 Historic Serial # 1B366822 and Below</u>
- <u>75 115 Current Serial # 1B366822 and Above</u>
- 225 V6 EFI Historic Product All
- <u>135 200 Verado All</u>
- <u>200 300 Verado All</u>

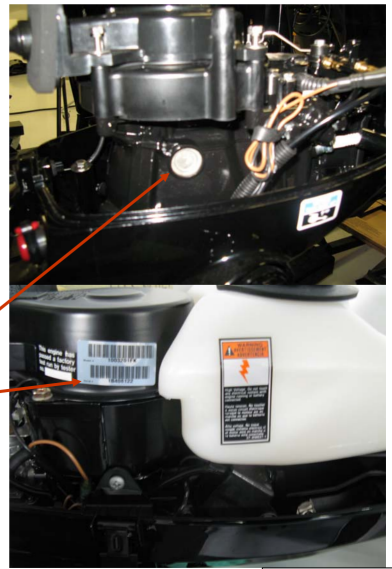
2.5/3.5 HP - All

Serial number decal is located on the top of the transom bracket.



- a Serial Number
- b Model Year
- c Model Description
- d Year Manufactured
- e Certified Europe Insignia

Serial number is also stamped to a "freeze" plug on the port side of the crankcase as well as decaled to the flywheel cover.

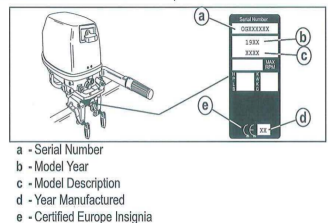


4/5/6 HP - All

GENERAL INFORMATION

Serial Number Location

The Outboard serial number is located on the lower starboard side of the engine block. A serial number is also located on the top side of the swivel bracket.

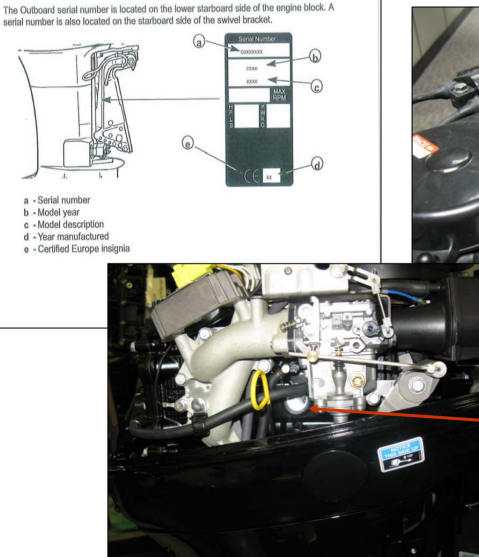


Serial number is also stamped to a "freeze" plug on the starboard side of the crankcase as well as decaled to the flywheel cover.



8 – 20 HP - All Serial #'s Beginning With 0R

Serial Number Location

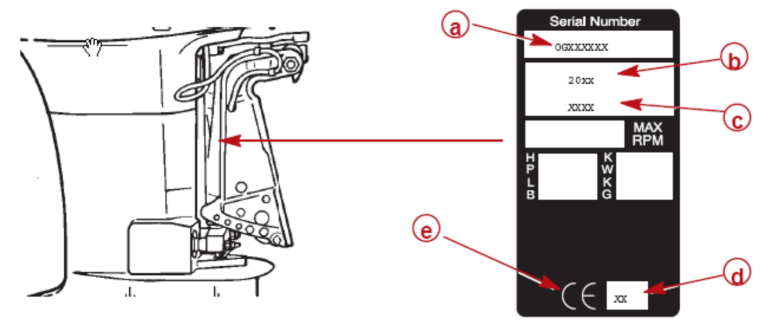




Serial number is also stamped to a "freeze" plug on the starboard side of the crankcase as well as decaled to the flywheel cover.

9.9 - 25 HP 1B344298 and Below

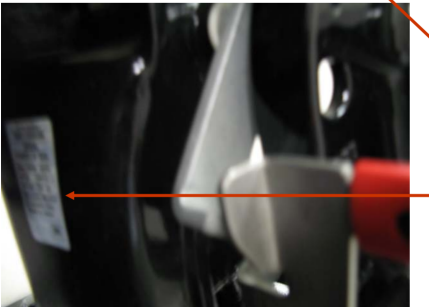
Serial number is located at the starboard side of the transom bracket



- a Serial number
- b Model year
- c Model description
- d Year manufactured
- e Certified Europe insignia

25/30 EFI – All



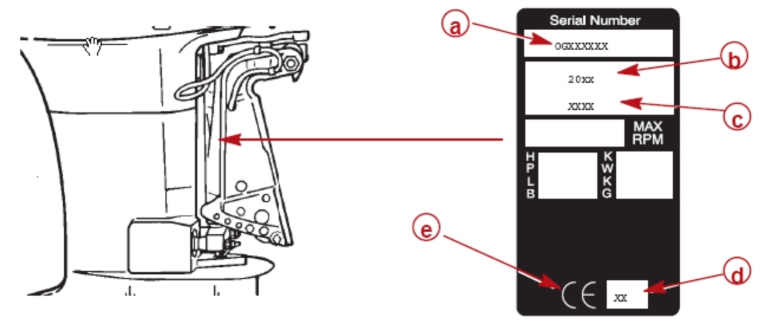




Serial number is decaled on the flywheel cover, starboard side of swivel bracket and stamped to a topport mounted "freeze" plug.

40 – 60 HP - All

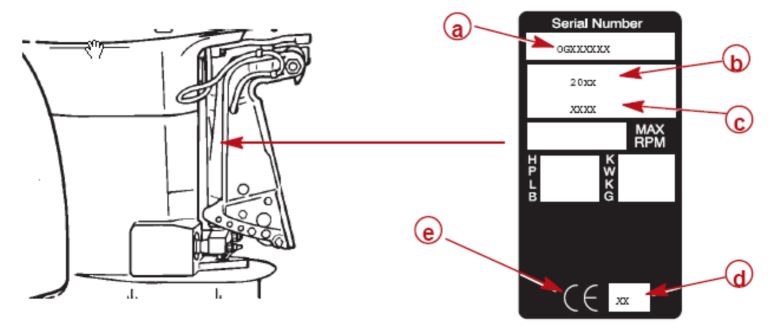
Serial number is located at the starboard side of the transom bracket



- a Serial number
- b Model year
- c Model description
- d Year manufactured
- e Certified Europe insignia

75 – 115 HP Serial #1B366822 And below

Serial number is located at the starboard side of the transom bracket

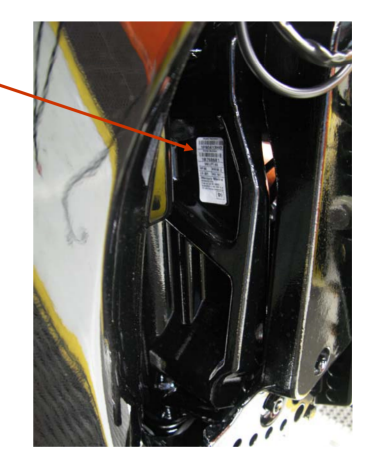


- a Serial number
- b Model year
- c Model description
- d Year manufactured
- e Certified Europe insignia

75 – 115 HP Serial #1B366823 And Above

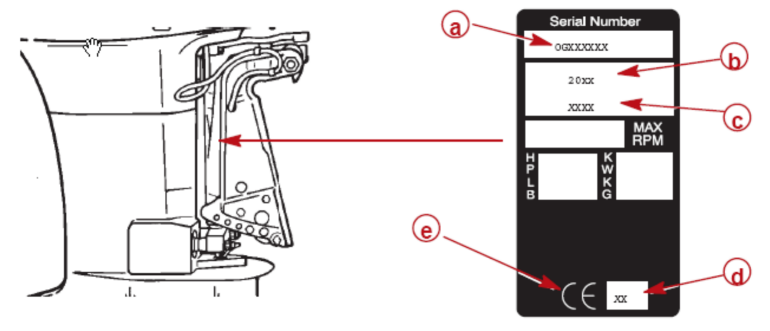
Serial number is located at the starboard side of the transom bracket as well as decaled to the bottom starboard location of the cylinder block.





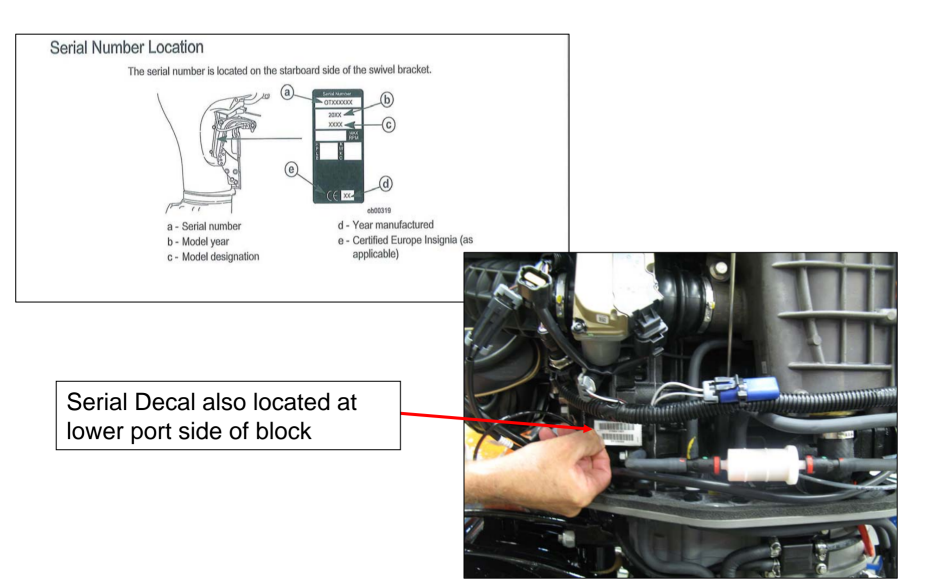
225 HP Serial #0T979999 And below

Serial number is located at the starboard side of the transom bracket



- a Serial number
- b Model year
- c Model description
- d Year manufactured
- e Certified Europe insignia

Verado L4 – 135 thru 200 HP



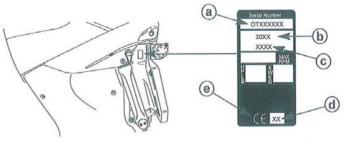
Verado L6 – 200 thru 300 HP



General Information

Serial Number Location

The serial number of the engine is located on the starboard side of the pedestal.



a - Serial number b - Model year c - Model designation

- ob01322
- d Year manufactured
- e Certified Europe Insignia (as applicable)

Serial also located at starboard side of cylinder head



Two Stroke

- Two Stroke

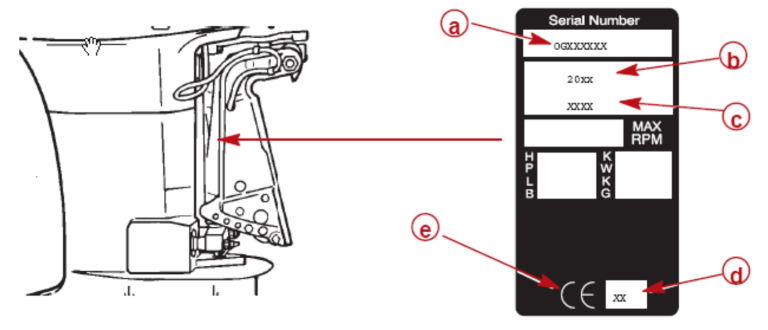
- Optimax
 - Serial #1B417701 and below
 - Serial #1B417702 and above
- <u>2.2-2.5-3.0-3.3 All</u>
 <u>4/5/102cc Sail power 0A809601 and above</u>
- <u>6/8/9.9 Sea Pro 15 0A197112-0D280999</u>
 <u>20Jet 20/25/25 Sea Pro/ Marathon 0G44037 and above</u> <u>30/40 (2 cylinder) - 0G053314</u>
- <u>30 Jet/40/40 Mag 0C159200 and above</u>
- <u>35/150/XR6/EFI 2000 and up 0G960500 and above</u> <u>150/175/200 EFI 2002 and up - 0T40900</u>
- 225/225EFI/250 EFI 1994-2002 0D280813-0T408999
- <u>225/225EFI/250 EFI 2002 and up 0T409000 and above</u>

- Sport Jet

- Sport jet 250 2002 and newer 0E407100 and Above
- Sport Jet 240 EFI 2002 and newer 0E406400 and above
- Sport Jet 200 Opti 2001 and newer 0E384500 and above
- Sport Jet 210/240M2 2000 and newer 0E373939
- Sport Jet 175 xr2 All

Optimax Serial #1B417701 and Below

Serial number is located at the starboard side of the transom bracket



- a Serial number
- b Model year
- Model description
- d Year manufactured
- e Certified Europe insignia

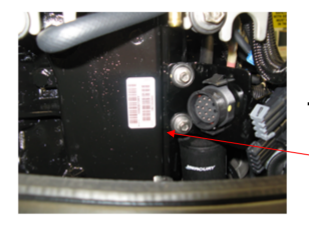
OptiMax Serial Number 1B417702 and Up

Serial Number Decal Location 2.5, 3.0 Liter Opti/EFI Serial Number 1B417702 and Up



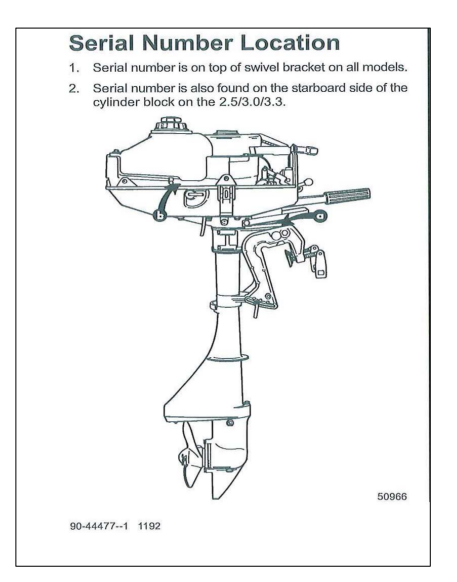
Decal is located on the cylinder head at cylinder # 3 level just behind the PCM_

Serial number is also standard at the starboard location of the transom bracket Serial Number Decal Location 1.5 Liter Opti S/N 1B417702 & Up



Decal is located on the cylinder block exhaust cover just in front of the 14-pin harness connector

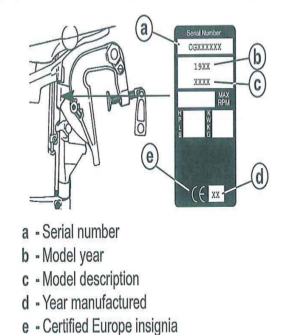
2.2-2.5-3.0-3.3 All 4/5/102cc Sail power 0A809601 and above



6/8/9.9 Sea Pro 15 0A197112-0D280999 20Jet 20/25/25 Sea Pro/ Marathon 0G44037 and above 30/40 2 cylinder 0G053314

Serial Number Location

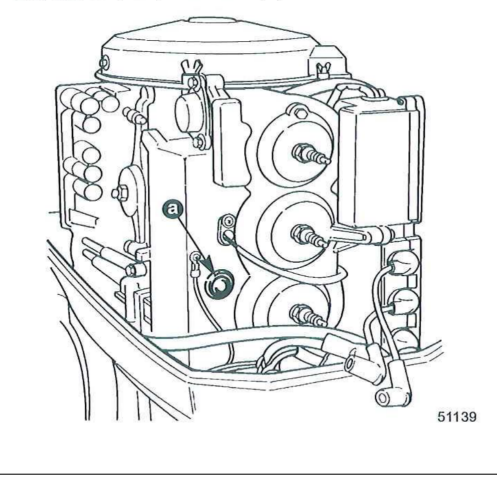
The Outboard serial number is located on the lower starboard side of the engine block. A serial number is also located on the starboard side of the swivel bracket.



30 Jet/40/40 Mag 4 cylinder 0C159200 and above

Serial Number Location

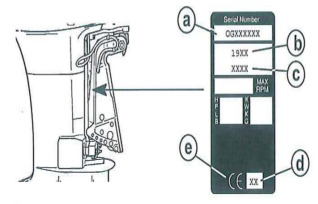
The engine serial number is located on the starboard side of the swivel bracket (as on all Mariner/Mercury models) and also on the cylinder head (a).



135/150/XR6/EFI 2000 and up 0G960500 and above 150/175/200 EFI 2002 and up 0T40900

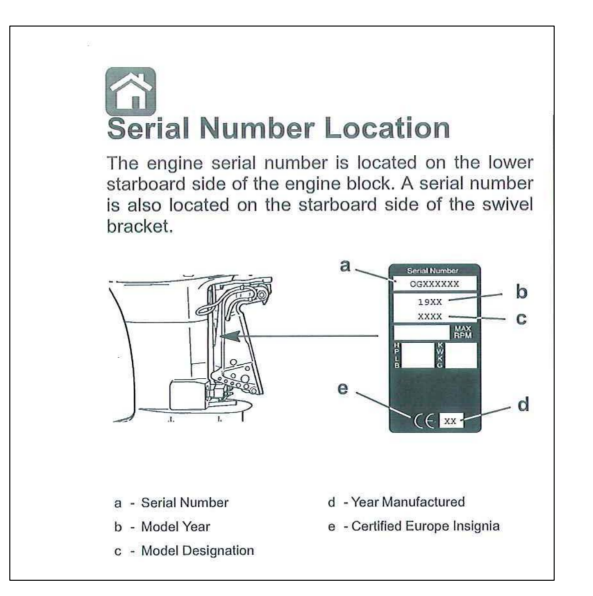
Serial Number Location

The engine serial number is located on the top of the engine block. A serial number is also located on the starboard side of the swivel bracket.



- a Serial number
- b Model year
- c Model description
- d Year manufactured
- e Certified Europe insignia

225/225EFI/250 EFI 1994-2002 0D280813-0T408999



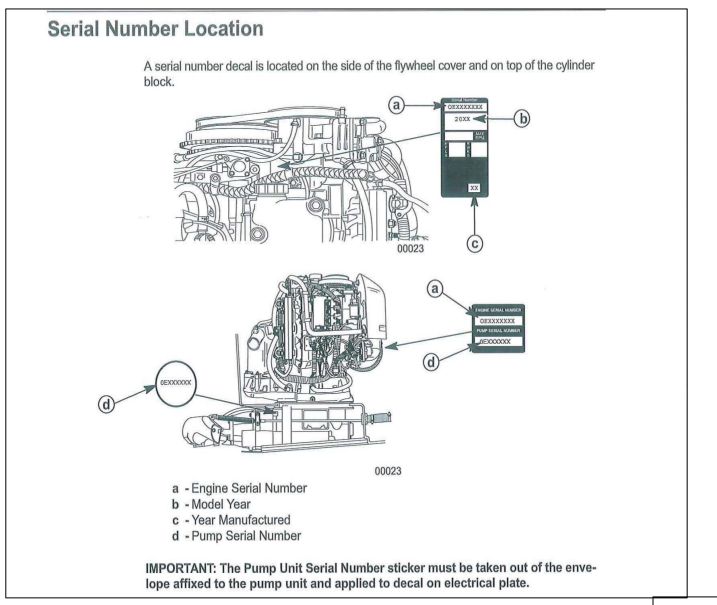
225/225EFI/250 EFI 2002 and up 0T409000 and above

Serial Number Location The engine serial number is located on the top of the engine block. A serial number is also located on the starboard side of the swivel bracket. Serial Number OGXXXXXX b 20XX C XXXX MAX (e) d XX a - Serial Number b - Model Year c - Model Description d - Year Manufactured e - Certified Europe Insignia

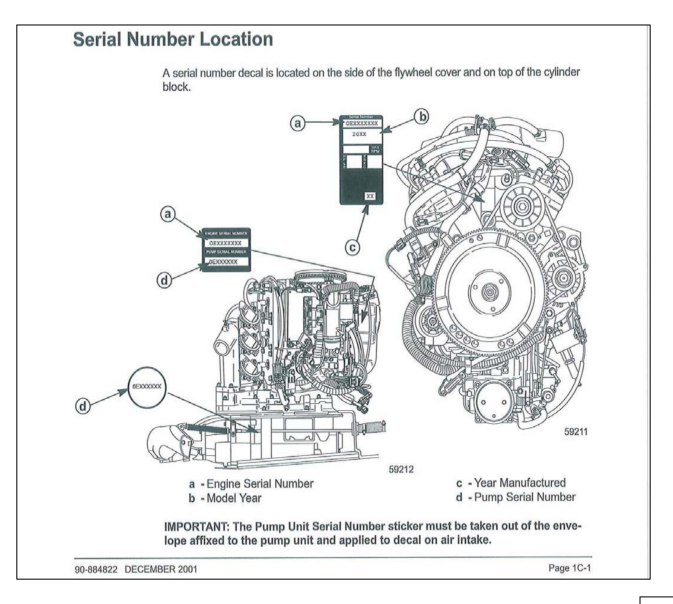
Sport Jet

- Sport jet 250 2002 and newer 0E407100 and Above
- Sport Jet 240 EFI 2002 and newer 0E406400 and above
- Sport Jet 200 Opti 2001 and newer 0E384500 and above
- Sport Jet 210/240M2 2000 and newer 0E373939
- Sport Jet 175 xr2 All

Sport jet 250 2002 and newer. 0E407100 and Above

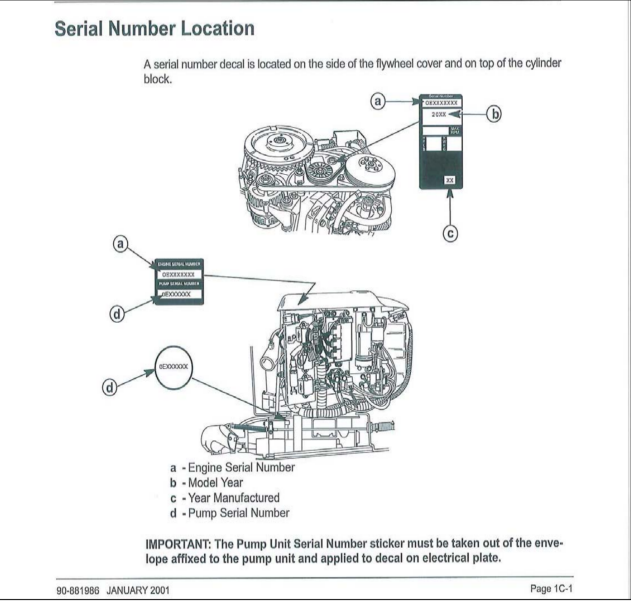


Sport Jet 240 EFI 2002 and newer 0E406400 and above



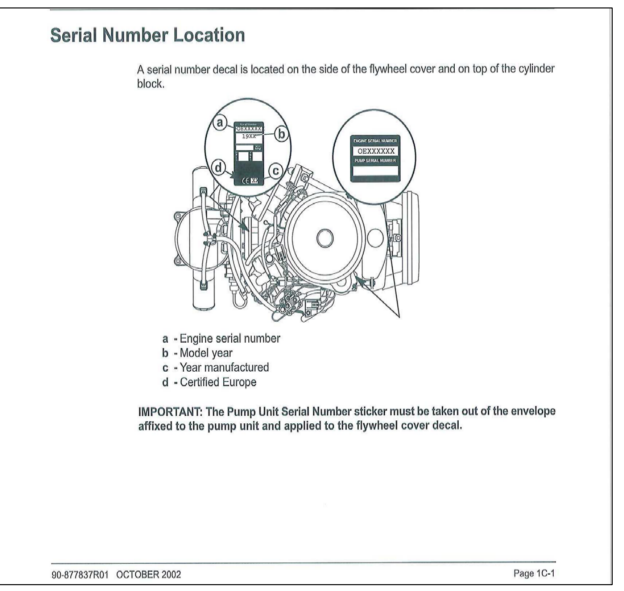
Back to Sport Jet Index

Sport Jet 200 Opti 2001 and newer 0E384500 and above



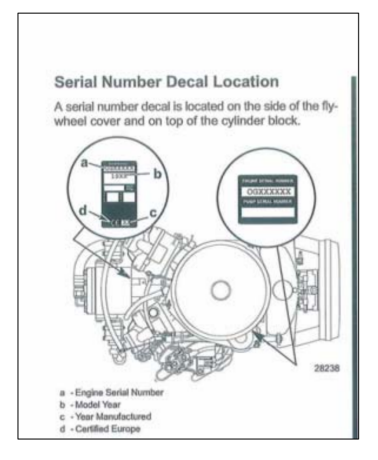
Back to Sport Jet Index

Sport Jet 210/240M2 2000 and newer 0E373939

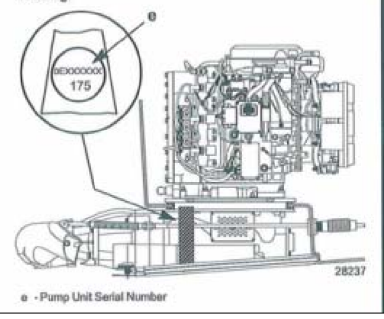


Back to Sport Jet Index

Sport Jet 175 xr2 All



The engine serial number and pump serial number are different and unique. The engine serial number is located aft of the flywheel cover. The pump unit serial number is stamped in a plug located above the shift cable hole on the starboard side of the pump housing.



Hi-Performance Outboards - All

- Transom Bracket ID
- <u>Cylinder Block Stamped ID</u>

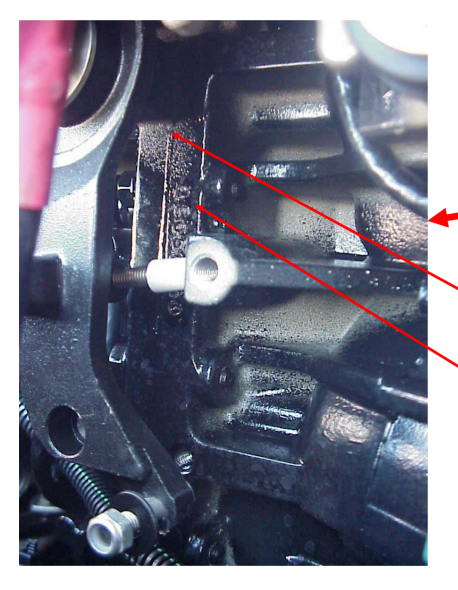
Transom Bracket ID

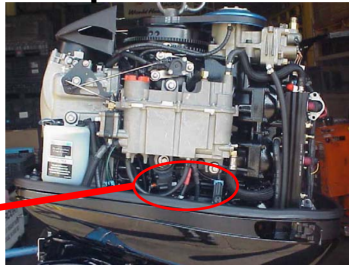


Serial Number w/Model Number Tag:

Located on the swivel/clamp bracket in approximately one of these areas

Cylinder Block Stamped ID





Engine crankcase split-line area

Serial number is stamped on the split-line of the powerhead. It is typically on either the upper or lower half of the engine crankcase split-line. It is a hand stamped number so it sometimes may not look uniform and is almost always behind the throttle/shift control lever.

Back to Hi-Perf Index