

2009 Yamaha 60 Hp Outboard Service Repair Manual

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2009 Yamaha 60 Hp Outboard

F50 T50 F60 T60 F70

If you purchased this outboard motor used, see your Yamaha dealer to have it registered in your name in Yamaha records TIP: The F50B, F50HB, T50B, F60B, F60HB, T60B, F70A, F70HA and the standard accessories are used as a base for the explanations and illustrations in this manual Therefore some items may not apply to every model EMU44150

4-Stroke Oil Filters - Yamaha | Diagrams | Lookup

Yamaha Remote Filter Assembly includes aluminum mounting head, spin-on element, metal bowl, and water sensor probe Requires Yamaha Multifunction Fuel Management Gauge for water detection indication Assemblies 60 GPH with water sensor MAR-24560-00-00 90 GPH with water sensor MAR-24590-00-00 90 GPH clear bowl without water sensor MAR

MARINE OUTBOARD MOTOR APPLICATION GUIDE

YAMAHA †MOTORS 2-Stroke 50hp and below 245 CCA (323 MCA) DP24 140 24M5, 24M6, 24M7, NA NA 52 RC @ 125 AMPS 27M6 40, 1, DP27 140,, 40 AH @ 20 AH RATE DP31DT 140,, DC24 140, DC27 1140,, DC31DT 40, 1, 24M4 216 60hp-200hp 380 CCA (502 MCA) 24M7 216 27M6 140,, DP27 140,, NA NA Carburetor 124 RC @ 25 AMPS DP31DT 140,, DC24 140, 70 AH 1@ 20 AH RATE ...

Engine Oil Crankcase & Gear Lube Capacity

Outboard Crankcase Capacity Charts Outboard Gearcase Capacity Charts YAMAHA Model Year Oil Capacity Std Oil Capacity Metric Filter F25 — 118 Oz 350 ml N/A F4 — 169 Oz 500 ml N/A F6, F/T8 — 27 Oz 800 ml N/A F/T99 1990-up 106 Qt 1 L N/A F15 1998-99 106 Qt 1 L 9-57804 F15 2000-

up 106 Qt 1 L 9-57804 F20 1998-99 18 Qt 17 L 9-57804

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OUTBOARD MODEL CODES - PNEUBOAT.COM

(high Pressure Direct Injection) Example: 6 99 90 150 250 300 Any letter appearing between Prop Shaft horsepower and Starting/Tilt Method is a "new Model Designator" Where used, these distinguish enhancement(s) to an existing outboard model sufficient to deem it a new model, or a completely new outboard that is a direct replacement of an

OUTBOARD COOLING SYSTEM PARTS - Marc's Marine

60 1969-70 9-43024 60 1980-86 9-43019 60 1993 9-43023 65 1971-73 9-43024 OUTBOARD COOLING SYSTEM PARTS MERCURY YAMAHA 75 9-45000 Impeller Replaces: Force 47-F462065 Fits: 20/30/35 9-45001 99 & 15 HP (Including Sears) OUTBOARD COOLING SYSTEM PARTS See page 85-93 for applications charts 76 9-45217

INSTALLATION MANUAL 25, 30, 40, 50 and 60 HP (4-Stroke)

25, 30, 40, 50, and 60 HP (4-STROKE) INSTALLATION MANUAL Page 5 of 26 Installing Outboard - Thumb Screw Models WARNING Outboard must be fastened to boat transom one of two ways: 1 permanently fastened to transom with thumb screws, and mounting bolts (provided), or 2 secured to the transom using the optional outboard mounting kit (shown below)

Mercury 40 50 60 Hp EFI 4 Stroke Outboard Repair Manual ...

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Yamaha Engine NMEA2000 Connection - ContinuousWave

Yamaha Engine NMEA2000 Connection Many Yamaha outboard engines have the ability to output engine data to a NMEA 2000 network This output from the engine can be displayed on a NMEA 2000 compatible Navico Multi-Function Display Yamaha introduced the Command Link Plus system in 2009 with their new 42L F225/250/300 "Offshore" series of

OUTBOARD ENGINE OIL FILTER APPLICATION GUIDE

OUTBOARD ENGINE OIL FILTER GUIDE Models Years oeM Part # MallorY Part # HOndA BF8/BFP8, BF99/BFP99, BF/BFP15 ALL 15400-PFB-014 9-57804 BF20, D3, D4 ALL 15400-PFB-014 9-57804

JET DRIVE KITS - Outboard Jets

(5) Specify if for 50 HP Model AG50 or 55/60 HP Model AG60 (6) Requires 60 HP water pump - Merc #46-812966A11 (7) Specify if not power trim - add \$1500 for tilt lock parts (8) Motor Serial #GO44027 & up can use cam gate with tiller, Jet Kit #7052-starts 1995 Cowling handle 1548 included (9) Heavier load capability than S200 series

Yamaha 4hp Outboard Manual - modapktown.com

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Outboard Owner Manuals | Yamaha Outboards

Yamaha 30hp Outboard Repair Manual - modapktown.com

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PRODUCT INFORMATION

12-valve engine This high performance engine has a displacement of 941cm³ and features a DOHC powerhead—the only DOHC engine used in the 40 / 50 / 60 HP outboard class—with four valves per cylinder, and an air intake system optimized for maximum efficiency in the high rpm range