

# OIL FILTERS

**Sierra oil filters are engineered with premium grade materials that will not only withstand but excel in the extreme environment of the Marine world. Sierra ensures the excellent performance of their filters by:**

- Epoxy coating all canisters for corrosion resistance.
- Using a heavy-wall steel canister for further corrosion protection.
- Using high-efficiency filter media that meets or exceeds the OE's filtration.
- Backed by Sierra's industry leading warranty.

## DIESEL OIL FILTERS

 <p><b>18-0032</b> Replaces: Volvo 847741</p>	 <p><b>18-0033</b> Replaces: Volvo 21707133</p>	 <p><b>18-0034</b> Replaces: Volvo 477556</p>
 <p><b>18-0035</b> Replaces: Volvo 3582732 Full Flow</p>	 <p><b>18-0036</b> Replaces: Volvo 3582733 Bypass</p>	 <p><b>18-7871</b> Replaces: Mercruiser 35-805809</p>
 <p><b>18-7880</b> Replaces: Caterpillar 1R-0658 Volvo-Penta 466634</p>	 <p><b>*18-7884</b> Replaces: Universal 299381 Volvo-Penta 834337 Thread Spec: 3/4" x 16NPT</p>	 <p><b>*18-7886</b> Replaces: Perkins 2654403 Thread Spec: 3/4" x 16NPT</p>
 <p><b>*18-7910-1</b> Replaces: Westerbeke 30220 Yanmar 124450-35100, 119350-35151, 119350-35150 Thread Spec: 20mm x 1.5</p>	 <p><b>*18-7917</b> Replaces: Yanmar 124450-35110, 124550-35110, 171056-35110, 171056-35111, 124085-35113 Thread Spec: 20mm x 1.5</p>	 <p><b>*18-7925</b> Replaces: Westerbeke 21235 Thread Spec: 3/4" x 16NPT</p>
 <p><b>*18-7926</b> Replaces: Volvo 423135, 4785974 Thread Spec: 1" x 12NPT</p>	 <p><b>18-7927</b> Replaces: Caterpillar 1R-0714 Thread Spec: 1 1/8" x 16NPT</p>	
<p style="text-align: center;">* Anti-Drain-Back Valve Valve eliminates dry starts, prevents oil from draining back into crankcase during engine shutdown.</p>		

## STERNDRIVE &amp; INBOARD OIL FILTERS

				
<p><b>*18-7824-2</b> Short GM Replaces: Chris-Craft 16.81-08746 Crusader 201104 Indmar 50-1001 Mercruiser 35-802885Q, 32716, 866340Q02, Q03, 866340K01, Mercruiser Vazer, 35-866340Q02, 35-866340K01, 35-866340Q, 52731A1, 52731, 52022, 32717, 14957 OMC 173232, 778864 Pleasurecraft R077002 Volvo-Penta 835440 Yamaha YSC-10231-20-0C Thread Spec: 13/16" x 16NPT</p>	<p><b>*18-7875</b> Long Ford Replaces: Chris-Craft 16.81-06536 Chrysler 1851658, 56874, F724002 Crusader 9002514 Mercruiser 60565, 35-802886Q OMC 173231, 502900 Pleasurecraft R077001 Yamaha YSC-16231-20-0C Thread Spec: 3/4" x 16NPT</p>	<p><b>*18-7876-1</b> Long GM Replaces: Mercruiser 35-866340Q03, 35- 866340Q02, 52731, 52731A1, 54111, 35-802885Q, 14957, 52022, 32717, 32716 OMC 173233, 502901 Volvo 3850559 Yamaha YSC-14231-20-0C Thread Spec: 13/16" x 16NPT</p>	<p><b>*18-7878-1</b> Short Ford Replaces: Chrysler 3549957, L-19, L-1008 Mercruiser 803470, 46692, 38463 OMC 502904 Volvo 430143, 1266286, 3517857 Thread Spec: 3/4" x 16NPT</p>	
				
<p><b>*18-7879-1</b> V-6 GM Replaces: Chrysler L-319 Mercruiser 35-802884Q, 41815, 35-883702Q, K OMC 173834, 502903 Volvo 841750 Thread Spec: 18mm x 1.5</p>	<p><b>18-57824</b> Replaces: Ilmor MV8V1021 Fits: Mastercraft and Ilmor V8 GM New LS Series SB engines (Remote Mount)</p>	<p><b>18-8779</b> Replaces: Indmar 872025 Fits: 6.2L Ford Engines 2015-2016</p>	 <p><b>18-57702</b> <b>CRANKCASE FILTER</b> Replaces: 876069 Fits: Volvo MD30A, TMD30A, TAMD30A, MD31A, TMD31A, TAMD31A, MD40A, TMD40A, TMD40B, TAMD40A, TAMD40B, TMD41A, TAMD41A</p>	

## 4-CYCLE OUTBOARD OIL FILTERS

		
<p><b>18-7758</b> Replaces: Mercury 35-877761K01, 35-877761Q01 Thread Spec: 22mm x 1.5</p>	<p><b>*18-7895</b> Replaces: Johnson/Evinrude 778888, 5035703 Suzuki 16510-93J00 Thread Spec: 3/4" x 16NPT</p>	<p><b>*18-7896</b> Replaces: Johnson/Evinrude 778886, 5033539 Suzuki 16510-61A20-MHL Thread Spec: 3/4" x 16NPT</p>
		
<p><b>*18-7897</b> Replaces: Johnson/Evinrude 778887, 5033919 Suzuki 16510-82703 Thread Spec: 3/4" x 16NPT</p>	<p><b>18-7901</b> Replaces: Mercury 825467A1, 825467T1 Yamaha 6G8-13440-00-00</p>	<p><b>*18-7902</b> Replaces: Yamaha 3FV-13440-20-00, 3FV-13440-00-00 Thread Spec: 20mm x 1.5</p>

\* Anti-Drain-Back Valve  
Valve eliminates dry starts, prevents oil from draining back into crankcase during engine shutdown.

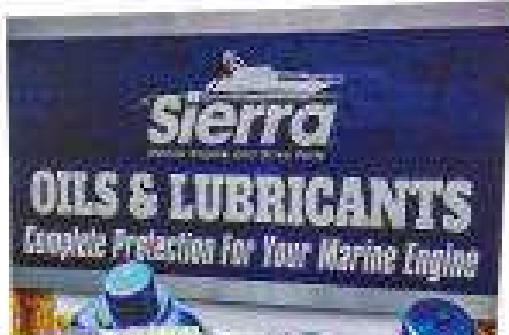
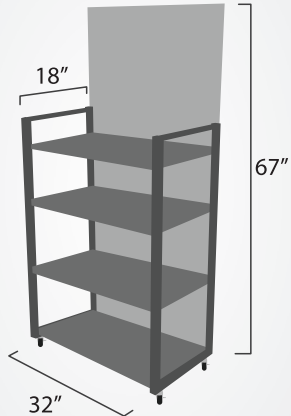
 <p><b>18-7903</b> Replaces: Johnson/Evinrude 5033102, 763364 Suzuki 16510-05240</p>	 <p><b>*18-7905-1</b> Replaces: Suzuki 16510-96J00 Thread Spec: 20mm x 1.5</p>	 <p><b>*18-7906-1</b> Replaces: Yamaha 69J-13440-00-00, 69J-13440-01-00 Mercury 35-822626T7, 35-822626Q15, 35-8226267 Thread Spec: 3/4" x 16NPT</p>	
 <p><b>*18-7909</b> Replaces: Honda 15400-POH-305PE, 15400-POH-305, 15400-ZJI-004, 15400-PLM-A01PE Thread Spec: 20mm x 1.5</p>	 <p><b>*18-7911-1</b> Replaces: Honda 15400-PFB-007 Nissan 3R0-07615-0 Yamaha 5GH-13440-00-00 Thread Spec: 20mm x 1.5</p>	 <p><b>*18-7913</b> Replaces: Honda 15400-PFB-014 Mercury 35-822626Q1, Q03 Thread Spec: 20mm x 1.5</p>	
 <p><b>*18-7914</b> Replaces: Mercury 35-822626Q2, 35-822626Q04, 35-877768K01, 35-822626K04, 35-822626T2, 35-8M0064104, 35-8M0008397 Thread Spec: 20mm x 1.5</p>	 <p><b>*18-7915-1</b> Replaces: Johnson/Evinrude 778885, 5031411 Suzuki 16510-87J00 Thread Spec: 3/4" x 16NPT</p>	 <p><b>*18-7916</b> Replaces: Johnson/Evinrude 434839 Thread Spec: 3/4" x 16NPT</p>	
 <p><b>*18-7918</b> Replaces: Mercury 35-883701K01, 35-877769K01 Thread Spec: 24mm x 1.5</p>	 <p><b>*18-7921</b> Replaces: Mercury 35-896546T, 35-877767K01 Thread Spec: 24mm x 1.5</p>	 <p><b>*18-7954</b> Replaces: Yamaha N26-13440-02-00, N26-13440-00-00 Fits: F350 Thread Spec: 3/4" x 16NPT</p>	
 <p><b>18-7974</b> Replaces: Volvo 3827069 Thread Spec: 18mm x 1.5</p>	 <p><b>18-8003</b> Replaces: Volvo 8692305</p>	 <p><b>18-8700 OIL FILTER</b> Replaces: 5GH-13440-50-00, 5GH-13440-20, 5JW-13400-00-00, 2MB-E3440-00-00, 1WD-E3440-00-00 Fits: F15(2006-12), F20(2006-12), F25(2009-12), F40(2008-12), F50(2005-12), F60(2005-12), F70(2010-12), T25(2009-12), T50(2005-12), T60(2005-12)</p>	 <p><b>18-8870 OIL FILTER</b> Replaces: Suzuki 16510-45H10 Fits: F9.9 Type T/T(H(Sn 110001 &amp; Newer), F15(SN 110001 &amp; Newer)</p>
<p style="text-align: center;">* Anti-Drain-Back Valve Valve eliminates dry starts, prevents oil from draining back into crankcase during engine shutdown.</p>			

# OIL & LUBRICANT DISPLAY RACK

Generate incremental sales by selling high-margin oil and lubricant products from Sierra. Create exciting displays and rotate products frequently, using this quality fixture that helps sell the products for you.

This gleaming, black metal display with heavy-duty casters and high impact graphics works to make a powerful impression. Comes complete with 4 high-tech metal shelves, heavy-duty casters and custom graphics.

## DIMENSIONS:



**PART NO. 18-9490-1**

(RACK ONLY • DOES NOT INCLUDE PRODUCT)

## OIL

## TC-W3



**Sierra TC-W3** is a high performance lubricant that has been manufactured and designed to meet and exceed all (Domestic & Import) engine manufacturers warranties. Exceeds JASO, ISO, API and NMMA, for advanced generation 2-cycle lubricants.

- Ideal for oil injection systems or pre-mix applications.
- Significantly reduced aquatic toxicity to fish compared to other outboard oils on the market today.
- Reduces ring sticking, deposit formation and exhaust port blockage. Less friction allowing for easier starting.
- Formulated to improve performance and extend engine life by reducing wear on critical engine components.
- Ideal for today's high horsepower outboards that demand maximum performance.
- Excellent performance with lower quality fuels.
- Exceeds the industry standards established in 1997.
- Guaranteed and backed by our famous Sierra comprehensive warranty. (Will not void your engine manufacturer's warranty)



## OUTBOARD 4-CYCLE OIL DISPLAY

**18-9495**  
Display Only



## 2-STROKE OIL MIXING BOTTLE

Re-usable bottle for precise measuring of oil to fuel ratio for your engine.

**18-9798**  
32 FL. OZ bottle

PREMIUM BLEND TC-W3	
Part No.	Description
<b>18-9500-1</b>	Pint (12 per case) (473ml)
<b>18-9500-1P</b>	84 case pallet (Pt.) 12 per case
<b>18-9500-2</b>	Quart (12 per case) (946ml)
<b>18-9500-2P</b>	84 case pallet (Qt.)
<b>18-9500-3</b>	Gallon (6 per case) (3.78L)
<b>18-9500-3P</b>	36 case pallet (Ga.)
<b>18-9500-4</b>	2.5 Gallon (2 per case) (9.46L)
<b>18-9500-4P</b>	42 case pallet (2.5 Ga.)
<b>18-9500-6</b>	16 Gallons (60.57L)
<b>18-9500-7</b>	55 Gallons (208L)
<b>18-9500-7P</b>	4 - 55 Gallon drum pallet

TC-W3 DISPLAY	
Part No.	Description
<b>18-9499</b>	Corrugated display with graphics. One case of quart bottles (18-9500-2), one case of gallon bottles (18-9500-3).
<b>18-9494</b>	Display Only

DIRECT INJECTION, TC-W3			
Part No.	Description	OE	OE No.
<b>18-9530-3</b>	Gallon (3.78L)	Mercury Optimax Yamaha HPDI BRP Ficht, DI E-TEC XD-50	92-858037K01 LUB-2STRK-M1-4 764354
<b>18-9530-3P</b>	36 Case Pallet (Gal)		
<b>18-9530-4</b>	2.5 Gallon (2 per case) (9.46L)	Mercury Optimax Yamaha HPDI BRP Ficht, DI E-TEC XD-50	
<b>18-9530-4P</b>	36 Case Pallet (2.5 Gal)	Mercury Optimax Yamaha HPDI BRP Ficht, DI E-TEC XD-50	
<b>18-9530-6</b>	16 Gallon (61L)		
<b>18-9530-7</b>	55 Gallon Drum	Mercury Optimax Yamaha HPDI BRP Ficht, DI E-TEC XD-50	92-858039K01 LUB-2STRK-M1-55 777228
<b>18-9530-7P</b>	4 - 55 Gal. Drum Pallet		

FULL SYNTHETIC TC-W3 2-STROKE OUTBOARD			
Part No.	Description	OE	OE No.
<b>18-9540-2</b>	Quart (964ml)	BRP E-Tec/Universal E-TEC XD-100	—
<b>18-9540-3</b>	Gallon (3.78L)	BRP E-Tec/Universal E-TEC XD-100	764357
<b>18-9540-3P</b>	36 Case Pallet (Gal)		
<b>18-9540-7</b>	55 Gal. Drum	BRP E-Tec/Universal E-TEC XD-100	777120

## 20W-40 FC-W 4-STROKE MINERAL OUTBOARD ENGINE OIL

## 20W-40 FC-W 4-STROKE MINERAL OUTBOARD OIL

- Formulated to protect your engine in the most demanding marine conditions.
- Developed to replace the 10W-30 in warmer climates.
- Meets or exceeds OE specifications for Outboard Oil.
- Advanced additive package to prevent rust and corrosion, breakdown under high RPM and maximum load conditions.

## 20W40 FC-W 4-STROKE MINERAL OUTBOARD ENGINE OIL

Part No.	Yamaha No.	Description	Case Qty.
<b>18-9450-2</b>	LUB-20W40-FC-12	Quart (946ml)	12



See OE Cross Reference Chart on Page 192

## 25W-50 FC-W SEMI-SYNTHETIC MARINE ENGINE OIL

### 25W-50 FC-W MARINE ENGINE OIL

- For use in supercharged Mercury Verado.
- Offered in liter, 4 liter and 16 gallon containers.
- Semi-Synthetic formulation for superior protection under high loads and operating stress.
- NMMA FC-W® Certified/API-SL.

25W-50 FC-W SEMI-SYNTHETIC OIL			
Part No.	Mercury No.	Description	Case Qty.
18-9552-3	92-858084K01	4 Liter (4.2224 qt.)	6
18-9552-8	—	1 Liter (1.0556 qt.)	12
18-9552-6	—	16 Gallon (61L)	



## 10W-40 FC-W SEMI-SYNTHETIC MARINE ENGINE OIL

### 10W-40 FC-W SEMI-SYNTHETIC ENGINE OIL

- Direct Suzuki replacement oil.
- Semi-Synthetic formulation for superior protection under high loads and operating stress.
- Offered in quart, gallon, 16 gallon and 55 gallon drums.
- NMMA FC-W® Certified/API-SL.

10W-40 FC-W SEMI-SYNTHETIC OIL			
Part No.	Suzuki No.	Description	Case Qty.
18-9551-2	990C0-10W40-1QT	Quart (946ml)	12
18-9551-3	990C0-10W40-1GL	Gallon (3.785L)	6
18-9551-6	—	16 Gallon (61L)	
18-9551-7	—	55 Gallon (208L)	



## 15W-40 DIESEL ENGINE OIL

### 15W-40 DIESEL ENGINE OIL

- Meets the following manufacturers specifications: Volvo VDS-3; Cummins CES20078, CES20077, CES20076; Detroit Diesel DDC93D214; CAT ECF-2, ECF-1; Global DHD-1.
- Increased detergency to fight soot and carbon deposits.
- Certified to API CI-4+ Rating. Meets the highest standards of diesel oil in the marine industry.

15W-40 DIESEL ENGINE OIL				
Part No.	Mercury No.	Volvo No.	Description	Case Qty.
18-9553-2	—	40005011	Quart (946ml)	12
18-9553-3	—	40005012	Gallon (3.785L)	6
18-9553-5	—	40005013	5 Gallon (18.95L)	
18-9553-6	—	—	16 Gallon (61L)	
18-9553-7	—	40005014	55 Gallon (208L)	



See OE Cross Reference Chart on Page 192

## 10W-30 FC-W 4-STROKE MARINE OUTBOARD ENGINE OIL

**10W-30 4-STROKE MARINE OUTBOARD ENGINE OIL** is a highly refined petroleum product formulated with premium base stock and highly refined additives. Specifically formulated to meet or exceed the tough requirements of the Marine 4-Stroke motor manufacturers, Mercury, Yamaha, Johnson-Evinrude, Suzuki and Honda.

- Excellent anti-wear characteristics
- Reduces friction
- Formulated to offer maximum corrosion protection
- Reduces sludge keeps engine cleaner for better efficiency
- Low temperature viscosity offers better cold starting
- Meets and exceeds quality performance API SJ, CF-2, CH-4, NMMA FC-W® Certified

10W30 FC-W MARINE OUTBOARD ENGINE OIL

Part No.	Mercury No.	Description	Case Qty.
18-9420-2	92-802833Q1	Quart (946ml)	12
18-9420-2P	92-802833Q1	84 Case Pallet (Qt.)	12
18-9420-3	92-802835Q1	Gallon (3.785L)	6
18-9420-3P	92-802835Q1	36 Case Pallet (Gal.)	6
18-9420-30	92-802835Q1	30 Gallon (113.6L)	
18-9420-30P	92-802835Q1	30 Gallon (Pallet)	5 / Pallet
18-9420-7	92-802836A1	55 Gallon (208L)	
18-9420-7P	92-802836A1	55 Gallon (Pallet)	4 / Pallet



## 25W-40 FC-W 4-STROKE MARINE STERN DRIVE ENGINE OIL

**25W-40 4-STROKE MARINE STERN DRIVE ENGINE OIL** has been formulated to provide excellent lubrication and corrosion protection. Stern drive and inboard engines operate under high load and running stresses. This product is developed for the marine environment and will out perform standard 4-cycle automotive engine oils. Sierra's 25W-40 oil offers excellent detergency, anti-oxidants, antiwear, and corrosion protection. The benefits to your engine are reduced wear to the internal components, protection of internal parts from corrosion, cleaner pistons, and prevention of ring sticking. Excellent low temperature operating properties. Meets or exceeds quality performance API SJ, CF-4, CH-4. Recommended for use in Mercruiser and OMC.

- NMMA FC-W® Certified

25W40 FC-W 4-STROKE STERN DRIVE ENGINE OIL

Part No.	Mercruiser No.	Description	Case Qty.
18-9400-2	92-802837Q1	Quart (946ml)	12
18-9400-2P	92-802837Q1	84 Case Pallet (Qt.)	12
18-9400-30		30 Gallon (113.6L)	
18-9400-30P		30 Gallon (Pallet)	5 / Pallet
18-9400-4	92-857389A1	5 Quart (4.7 L)	4
18-9400-4P	92-857389A1	36 Case Pallet (5 Qt.)	4
18-9400-7	92-802841A1	55 Gallon (208L)	
18-9400-7P	92-802841A1	55 Gallon (Pallet)	4 / Pallet



## 25W40 FC-W SYNTHETIC BLEND ENGINE OIL

This 4-cycle oil is blended with premium grade synthetic and mineral based stock combined with superior designed additives formulated for the stress endured by sterndrive and inboard engines.

- Superior corrosion protection
- Advanced lubrication for reduction of wear to internal engine components.
- Outstanding friction reduction and wear protection.
- Removes thermal breakdown under high RPM's, extreme temperatures and loads.
- Extensively tested for outstanding performance.
- NMMA FC-W® Certified/API-SL

25W40 FC-W SYNTHETIC BLEND MERCRAISER STERNDRIVE ENGINE OIL

Part No.	Mercruiser No.	Description	Case Qty.
18-9440-2	92-883724K01	Quart (946ml)	12
18-9440-2P	92-883724K01	84 Case Pallet (Qt.)	12
18-9440-4	92-883725K01	5 Quart (4.7 L)	4
18-9440-4P	92-883725K01	36 Case Pallet (5 Qt.)	4
18-9440-7	92-858057K01	55 Gallon (208L)	
18-9440-7P	92-858057K01	55 Gallon (Pallet)	4 / Pallet



## 25W40 FC-W SYNTHETIC BLEND 4-STROKE OUTBOARD OIL

This oil is blended with premium grade synthetic and mineral based stock combined with superior designed additives formulated for the extreme rigors of the marine environment.

- Superior corrosion protection.
- Advanced lubrication for reduction of wear to internal engine components.
- Minimized piston ring deposits.
- Extensively tested for outstanding performance.
- NMMA FC-W® Certified/API-SL.

SYNTHETIC BLEND 4-STROKE OUTBOARD OIL 25W40			
Part No.	Mercury No.	Description	Case Qty.
18-9440-3	92-883723K01	4 Liter (4.2224 qt.)	6
18-9440-8	92-883722K01	1 Liter (1.0556 qt.)	12



## SAE 30 FULL SYNTHETIC MARINE ENGINE OIL

A special blend of synthetic base oil and a balanced additive system that exceeds the FC-W requirements for marine engine oil.

- Recommended for gasoline and diesel inboard and sterndrive engines.
- Superior engine protection during startups, operation and storage.
- Reduces friction and wear for extended engine life.
- Longer lubrication effectiveness than mineral oils.
- Reduces oil consumption and improves fuel economy.
- API-CF/SL.

FULL SYNTHETIC ENGINE OIL SAE 30			
Part No.	Volvo No.	Description	Case Qty.
18-9410-2	3842343	1 Quart (946ml)	12
18-9410-4	3842344*	5 Quarts (4.7L)	4
18-9410-7	3858061	55 Gallon (208L)	

\* Convenient 5 qt Container



## SYNTHETIC OIL 10W30 FC-W

Formulated specifically for 4-stroke outboard and sterndrive engine technology. A special blend of synthetic base oil and a balanced additive system that exceeds the FC-W requirements for marine engine oils. Recommended for use in both outboard and sterndrive applications. Offers faster lubrication at start up in low temperatures, excellent protection at high temperatures, and greater resistance to oxidation for lower oil consumption.

- NMMA FC-W® Certified/API-SL.

10W30 SYNTHETIC MARINE ENGINE LUBRICANT			
Part No.	Volvo No.	Description	Case Qty.
18-9690-2	—	1 Quart (946ml)	12
18-9690-3	—	1 Gallon	6

NMMA FC-W Certified for use in 4 stroke OB and stern drive applications



See OE Cross Reference Chart on Page 192

## 15W-40 HEAVY DUTY ENGINE OIL

This oil is specifically formulated for the heavy duty inboard marine market, including cruisers and towboats calling for a 15W-40.

- Meets API Service classification up to CK-4.
- Meets the performance specifications for API service classification SM.
- Premium base stocks and additive package ingredients places Sierra Heavy Duty at the leading edge of lubrication technology.
- Suitable for fuels on any sulfur level
- Not for use in gasoline engines equipped with catalytic converters.
- Replaces: Shell Rotella T4, Delo 400, MerCruiser, Indmar, Pleasurecraft, Crusader, Volvo Penta, MasterCraft

### 15W40 MULTI-VEHICLE ENGINE OIL

Part No.	Indmar No.	Description	Case Qty.
18-9554-2	872005	Quart (946ml)	12
18-9554-4	872006 (7QT)	5 Quart (4.7L)	4
18-9554-5	-	5 Gallon (18.95L)	
18-9554-7	-	55 Gallon (208L)	



## 5W-30 SEMI-SYNTHETIC ENGINE OIL

Our 5W-30 Semi-Synthetic is an ultra-high performance engine oil that utilizes premium base stocks and industry leading additives.

- Meets and or exceeds FC-W Catalyst and FC-W specifications
- Proprietary additive package
  - Enhanced detergent package to suspend and prevent sludge.
  - Reduces friction to maintain high performance
  - Prevents thermal and oxidation break down under extreme temperatures
  - High shear stability maintains viscosity to prevent excessive thinning in high performance applications
  - Advanced ZDDP additive technology prevents phosphorus depletion extending catalyst life while maintaining anti-wear protections.
- Meets or exceeds API SM category requirements
- Replaces: Honda, Indmar, Ilmor, PCM

### 5W-30 SEMI-SYNTHETIC FC-WCAT

Part No.	Indmar No.	Description	Case Qty.
18-9555-2	872003	Quart (946ml)	12
18-9555-4	872004 (7QT)	5 Quart (4.7L)	4
18-9555-7	-	55 Gallon (208L)	



## 5W-30 FULL SYNTHETIC ENGINE OIL

A full synthetic 5W-30 is an ultra-high engine performance oil that utilizes premium base stocks and industry leading additives.

- Meets and or exceeds FC-W Catalyst and FC-W specifications
- Proprietary additive package
  - Enhanced detergent package to suspend and prevent sludge.
  - Reduces friction to maintain high performance
  - Prevents thermal and oxidation break down under extreme temperatures
  - High shear stability maintains viscosity to prevent excessive thinning in high performance applications
  - Advanced ZDDP additive technology prevents phosphorus depletion extending catalyst life while maintaining anti-wear protections.
- Meets or exceeds API SM category requirements
- Replaces: Yamalube, MerCruiser, Indmar, Mobile 1, Ilmor, Indmar, PCM, MasterCraft

### 5W-30 FULL SYNTHETIC FC-WCAT

Part No.	Ilmor/MasterCraft	Description	Case Qty.
18-9558-2	550022689	Quart (946ml)	12
18-9558-4	550046126	5 Quart (4.7L)	4
18-9558-7	-	55 Gallon (208L)	



## 25W-40 CATALYST ENGINE OIL

These oils have been specifically designed to meet the unique requirements of modern 4-stroke recreational engines with or without emission catalyst systems.

- Approved for all 4-Stroke applications including Outboard, Sterndrive and Inboard. Exceeds all 4-Stroke requirements including FC-W and FC-W Cat Compatible.
- Formulated to offer maximum corrosion protection.
- Advanced lubrication for extended engine life and wear protection.
- Capitalizing "ZDDP" anti-wear additive technology to prevent phosphorus depletion and extend the emission catalyst life.
- NMMA FC-W® Certified.

25W40 CATALYST OIL			
Part No.	Mercury No.	Description	Case Qty.
18-9400CAT-2	92-8M0078627	1 Quart (946ml)	12
18-9400CAT-2P	92-8M0078627	84 Case Pallet (Qt.)	12
18-9400CAT-4	—	5 Quart (4.7 L)	4
18-9400CAT-4P	—	36 Case Pallet (5 Qt.)	4
18-9400CAT-7	92-8M0078621	55 Gallon (208L)	
18-9400CAT-7P	92-8M0078621	55 Gallon (Pallet)	4 / Pallet



## 10W-30 CATALYST ENGINE OIL

Our NMMA FC-W Catalyst Compatible Engine Oils have been specifically designed to meet the unique requirements of modern 4-stroke recreational engines with or without emission catalyst systems.

- Approved for all 4-Stroke applications including Outboard, Sterndrive and Inboard and exceeds all 4-Stroke requirements including FC-W and FC-W Cat Compatible.
- Provides superior corrosion protection under extreme conditions.
- Industry leading wear protection and deposit control.
- Capitalizing on "ZDDP" anti-wear additive technology to prevent phosphorus depletion and extend the emission catalyst life.
- NMMA FC-W® Certified

10W30 CATALYST OIL			
Part No.	Mercury No.	Description	Case Qty.
18-9420CAT-2	92-8M0078625	Quart (946ml)	12
18-9420CAT-2P	92-8M0078625	84 Case Pallet (Qt.)	12
18-9420CAT-3	92-8M0078626	Gallon	6
18-9420CAT-3P	92-8M0078626	36 Case Pallet (Gal.)	6
18-9420CAT-7	92-8M0078618	55 Gallon (208L)	
18-9420CAT-7P	92-8M0078618	55 Gallon (Pallet)	4 / Pallet



## 25W-40 SYNTHETIC CATALYST ENGINE OIL

A special blend specifically designed to meet the unique requirements of modern 4-stroke recreational engines with or without emission catalyst systems.

- Minimizes corrosion that is formed inside the engine.
- Displays enhanced detergent and dispersants properties to suspend and prevent engine sludge formation.
- Industry leading wear protection and deposit control.
- Prevents excessive thinning under extreme performance operations.
- Capitalizing on "ZDDP" anti-wear additive technology to prevent phosphorus depletion and extend the emission catalyst life.
- NMMA FC-W® Certified/API-SL

25W40 SYNTHETIC CATALYST OIL			
Part No.	Mercury No.	Description	Case Qty.
18-9440CAT-2	92-8M0078629	Quart (946ml)	12
18-9440CAT-2P	92-8M0078629	84 Case Pallet (Qt.)	12
18-9440CAT-4	—	5 Quart (4.7 L)	4
18-9440CAT-4P	—	36 Case Pallet (5 Qt.)	4
18-9440CAT-7	92-8M0078624	55 Gallon (208L)	
18-9440CAT-7P	92-8M0078624	55 Gallon (Pallet)	4 / Pallet



See OE Cross Reference Chart on Page 192



## 10W-40 FULL SYNTHETIC ATV/UTV ENGINE OIL

- Off Road Formulation- Suitable for ATV, UTV, & Dirt Bike Applications
- Meets API SM & JASO MA Specifications
- Designed for use in wet clutch applications
- Designed for use in liquid & air cooled engines
- Formulated with premium performance additives to prevent rusting prevalent in recreation due to their seasonal use
- Provides exceptional wear protection and deposit control for engine longevity

10W40 FULL SYNTHETIC ATV/UTV ENGINE OIL			
Part No.	OE CROSS	Description	Case Qty.
72-5100-2	Arctic Cat 0436-880 Honda HP4 Yamaha Yamalube Performance All Purpose 10w40	1 Quart (946ml)	12
72-5100-3	Arctic Cat 0436-879	1 Gallon (3.785L)	6
72-5100-7	—	55 Gallon drum (208L)	



New

## 0W-40 FULL SYNTHETIC ATV/UTV ENGINE OIL

- Off Road Formulation- Suitable for ATV, UTV, & Dirt Bike Applications
- To be used in extreme cold environments
- Meets API SM & JASO MA Specifications
- Designed for use in wet clutch applications
- Designed for use in liquid & air cooled engines
- Formulated with premium performance additives to prevent rusting prevalent in recreation vehicles due to their seasonal use
- Exceptional wear protection and deposit control for engine longevity

0W40 FULL SYNTHETIC ATV/UTV ENGINE OIL			
Part No.	OE CROSS	Description	Case Qty.
72-5101-2	Arctic Cat 1436-434 Can-Am XPS 779139	1 Quart (946ml)	12
72-5101-3	Arctic Cat 1436-435 Can-Am #779140	1 Gallon (3.785L)	6
72-5101-7	—	55 Gallon drum (208L)	



New

## 2-STROKE FULL SYNTHETIC ENGINE OIL MULTI-PURPOSE

- 2-Stroke Full Synthetic Oil with Ester Technology
- Designed for use in direct inject & pre-mix applications
- Multi-Use for many markets: ATV, UTV, PWC, Snowmobile, & Small Engines
- Meets JASO FD, ISO-L-EGD, & API TC 2-stroke performance standards

2-STROKE FULL SYNTHETIC MULTI-PURPOSE ENGINE OIL			
Part No.	OE CROSS	Description	Case Qty.
72-5103-2	Arctic Cat 4639-349 Honda HP2 Yamaha Yamalube All Performance Two Stroke Ski-Doo XPS 779126 Polaris VES Kawasaki K61021-208A	1 Quart (946ml)	12
72-5103-3	Arctic Cat 5639-469 Honda HP2 Yamaha Yamalube All Performance Two Stroke Ski-Doo 779127 Polaris VES	1 Gallon (3.785L)	6
72-5103-4	Honda HP2 Yamaha Yamalube All Performance Two Stroke Polaris VES	5 Gallon (18.95L)	
72-5103-5	Honda HP2, Polaris VES	16 Gallon (61L)	
72-5103-7	Honda HP2, Polaris VES	55 Gallon drum (208L)	



New

## 80W-90 SEMI-SYNTHETIC HYPOID GEAR OIL

- To be used in front/rear differentials
- Suitable for use in applications calling for an API GL-5 gear oil
- Formulated with premium performance additives that provide extreme pressure protection, anti-weld, anti-scuff and anti-wear properties

80W90 SEMI-SYNTHETIC HYPOID GEAR OIL			
Part No.	OE CROSS	Description	Case Qty.
72-5102-2	Arctic Cat 1436-159 Honda 08208-0080 Polaris Angle Drive Fluid	1 Quart (946ml)	12
72-5102-4	Arctic Cat 0436-901 Polaris Angle Drive Fluid	5 Gallon (18.95L)	
72-5102-5	Polaris Angle Drive Fluid	16 Gallon (61L)	
72-5102-7	Polaris Angle Drive Fluid	55 Gallon drum (208L)	



## 5W-50 FULL SYNTHETIC ENGINE OIL

- 5W-50 Full Synthetic Engine Oil
- Off Road Formulation- Suitable for ATV, UTV, & Dirt Bike Applications
- To be used in extreme cold environments
- Meets API SM & JASO MA Specifications
- Designed for use in wet clutch applications
- Designed for use in liquid & air cooled engines
- Formulated with premium performance additives to prevent rusting prevalent in recreation vehicles due to their seasonal use
- Exceptional wear protection and deposit control for engine longevity

5W50 FULL SYNTHETIC ENGINE OIL			
Part No.	OE CROSS	Description	Case Qty.
72-5104-2	Polaris PS-4	1 Quart (946ml)	12
72-5104-3	Polaris PS-4	1 Gallon (3.785L)	6
72-5104-7	Polaris PS-4	55 Gallon drum (208L)	



## FOAM FILTER OIL

- Foam Filter Oil
- Dyed red for easy detecting during application
- Increases surface area of foam filter to trap small particles extending engine life
- Waterproof formula

FOAM FILTER OIL			
Part No.	OE CROSS	Description	Case Qty.
72-5105-2	—	1 Quart (946ml)	12
72-5105-3	—	1 gallon (3.785L)	6
72-5105-7	—	55 gallon drum (208L)	



## POWERSPORTS OIL FULL PRODUCT LISTING

P/N	Description
72-5100-2	10W-40 Full Synthetic High Performance Engine Oil - QT
72-5100-3	10W-40 Full Synthetic High Performance Engine Oil - GAL
72-5100-7	10W-40 Full Synthetic High Performance Engine Oil 55 - GAL
72-5101-2	0W-40 Full Synthetic High Performance Engine Oil - QT
72-5101-3	0W-40 Full Synthetic High Performance Engine Oil - GAL
72-5101-7	0W-40 Full Synthetic High Performance Engine Oil - 55 GAL
72-5102-2	80W-90 Semi Synthetic High Performance Hypoid Gear Oil - QT
72-5102-4	80W-90 Semi Synthetic High Performance Hypoid Gear Oil - 5 GAL
72-5102-5	80W-90 Semi Synthetic High Performance Hypoid Gear Oil - 16 GAL
72-5102-7	80W-90 Semi Synthetic High Performance Hypoid Gear Oil - 55 GAL
72-5103-2	2 Stroke Full Synthetic High Performance Engine Oil - QT
72-5103-3	2 Stroke Full Synthetic High Performance Engine Oil - GAL
72-5103-4	2 Stroke Full Synthetic High Performance Engine Oil - 5 GAL
72-5103-5	2 Stroke Full Synthetic High Performance Engine Oil - 16 GAL
72-5103-7	2 Stroke Full Synthetic High Performance Engine Oil - 55 GAL
72-5104-2	5W-50 Full Synthetic High Performance Engine Oil - QT
72-5104-3	5W-50 Full Synthetic High Performance Engine Oil - GAL
72-5104-7	5W-50 Full Synthetic High Performance Engine Oil - 55 GAL
72-5105-2	Foam Filter Oil - QT
72-5105-3	Foam Filter Oil - GAL
72-5105-7	Foam Filter Oil - 55 GAL

## EXTENDED LIFE COOLANT / ANTIFREEZE

Our Premium Blend Extended Life formula provides year-round protection against freezing and boil-over in all water-cooled engines. Protects for 2,500 hours or 5 years. Hybrid, nitrated HOAT/NOAT formula with ethylene glycol base is compatible with all other coolants.

The 50/50 is pre-mixed with deionized water; not intended to be diluted. This formula provides excellent metal protection and cavitation protection capabilities. Product color is clear red/orange.

EXTENDED LIFE COOLANT / ANTIFREEZE		
Part No.	Mercury No.	Description
18-9320	—	1 Gallon (3.78L), Full Strength
18-9305	92-877770K1	55 Gallon (208L), 50/50 Pre-mixed



## HEAVY DUTY EXTENDED LIFE COOLANT / ANTIFREEZE

The Heavy Duty Extended Life formula provides year-round protection against freezing and boil-over in all diesel engines. Protects for 15,000 hours or 7 years. Poly organic POAT formula with ethylene glycol base is compatible with all other coolants.

The 50/50 is pre-mixed with deionized water; not intended to be diluted. Provides excellent metal protection and cavitation protection capabilities. Product color is yellow.

HEAVY DUTY EXTENDED LIFE COOLANT / ANTIFREEZE		
Part No.	Mercury No.	Description
18-9350	—	1 Gallon (3.78L), Full Strength



## SYNTHETIC BLEND COOLANT / ANTIFREEZE

This extended life formula utilizes synthetic, propylene glycol for non-toxic protection against freezing and boil-over in all water-cooled engines. Protects gas engines for 4,000 hours or 2 years, diesel engines for 12,500 hours or 7 years. Compatible with all other coolants.

High-tech poly organic POAT formula combines with unique additive package to allow engines to maintain optimum engine operating temperature in order to produce full horsepower; seals pinhole leaks and fissures. Excellent metal protection and cavitation protection capabilities. Product is clear blue in color.

SYNTHETIC BLEND COOLANT / ANTIFREEZE		
Part No.	Mercury No.	Description
18-9360	—	1 Gallon (3.78L), 50/50 Pre-mixed



## GEAR LUBE



### SYNTHETIC GEAR LUBE

Specifically formulated to optimize gear life by reducing friction and providing superior wear protection in severe operating conditions. The unique synthetic formulation is shear stable and resists oxidation to ensure high performance over a wide range of ambient operating temperatures.

- API GL-5/MIL-L-210E • Weight: 75W-90 • Color: Gold

Part No.	Volvo No.	Description	Case Qty.
18-9680-2	1141679	1 Quart (946ml)	12
18-9680-5	1141681	5 Gallon	
18-9680-7	1141682	55 Gallon	

### SIERRA HI-PERFORMANCE “SYNTHETIC BLEND” LOWER UNIT GEAR LUBE

- Synthetic blended marine formulation reduces operating friction for increased performance and protection of gears, bearings and other gear case components.
- Recommended for use in high performance and high load operating conditions in both outboard and I/O lower units.
- Sierra Hi-Performance gear lube has been designed to surpass the performance of the O.E. Hi-Performance gear lubricants . . . for the finest product available demand Sierra Hi-Performance gear lube.
- Recommended for engines 75 HP and above.
- GL-5 Rated
- Color: Blue-Green
- Weight: 80W-90



Replaces: Mercury (Quicksilver) Hi-Performance Blend  
OMC (System Matched) Ultra-HPF Blend  
Yamaha (Yamalube) LUB-GEARL-11-00

Part No.	Description
18-9650-0	10 Oz. Tube (12 per case) (283.5g)
18-9650-2	Quart (12 per case) (946ml) • Replaces: Mercury 92-858064Q01
18-9650-2P	84 case pallet (Qt.)
18-9650-5	5 Gallons (18.95L) • Replaces: Mercury 92-858008Q01
18-9650-5P	36 - 5 Gallon container pallet
18-9650-6	16 Gallon (61L) • Replaces: Mercury 92-858067Q01
18-9650-6P	9 - 16 Gallon container pallet
18-9650-7	55 Gallons (208L) • Replaces: Mercury 92-858068Q01
18-9650-7P	4-55 Gallon drum pallet

### SIERRA PREMIUM LOWER UNIT GEAR LUBE

- Recommended for all general marine applications requiring a GL-5 class lubricant.
- Ideal for replacing all old hypoid 90 application needs.
- Formulated for use in freshwater or saltwater conditions and all standard marine applications.
- Reduces friction and protects gears, bearings and other gearcase components.
- Recommended for engines under 75 HP.
- Color: Amber • Weight: 80W-90



Replaces: Mercury (Quicksilver) Premium Blend  
OMC (System Matched) Hi-Vis Lubricant  
Yamaha (Yamalube) LUB-GEARL-11-04

Part No.	Description
18-9600-0	10 Oz. Tube (12 per case) (283.5g) • Replaces: Mercury 92-802844Q02
18-9600-9	Kit Contains: (1) 18-9786 & (2) 18-9600-0
18-9600-2	Quart (12 per case) (946ml) • Replaces: Mercury 92-858058Q01
18-9600-2P	84 case pallet (Qt.)
18-9600-5	5 Gallons (18.95L) • Replaces: Mercury 92-858007Q01
18-9600-5P	36 - 5 Gallon container pallet
18-9600-6	16 Gallon (61L) • Replaces: Mercury 92-858061Q01
18-9600-7	55 Gallons (208L) • Replaces: Mercury 92-858062Q01
18-9600-7P	4 - 55 Gallon drum pallet



### 18-9600-9 GEAR LUBE KIT

Contains:

Part No.	Description	Qty.
18-9786	Lower Unit Fill Tube	1
18-9600-0	10 oz. Tube Lower Unit Gear Lube	2

- Color: Amber • Weight: 80W-90



### SIERRA TYPE “C” GEAR LUBE

- Formulated for older model outboards and I/O's equipped with electric shift.
- Reduces friction and protects gears, bearings and other gearcase components.
- Weight: 75W

Replaces: OMC (System Matched) Premium Blend

Part No.	Description
18-9620-0	10 Oz. Tube (12 per case) (283.5g)
18-9620-2	Quart (12 per case) (946ml)
18-9620-5	5 Gallons (18.95L)

See Gear Lube Capacity Charts on Pages 1174-1179

## ENGINE CARE PRODUCTS

### SIERRA PRO PERFORMANCE GREASE

- Specifically formulated for marine applications
- Premium lithium formulation for optimum corrosion protection in freshwater and saltwater applications
- Ideal for marine trailer wheel bearing, universal joints, outdrive pivot joints, gimbal bearings and shaft splines
- Operating Temp: -40°F - 350°F

Part No.	Mercury No.	Description
18-9200-0	92-8M0071838	8 Oz. Tube (226.8g) (Case of 12)
18-9200-1	92-8M0071841	15 Oz. Cartridge (425.2g) (Case of 10)
18-9200-2*	92-8M0071837	3 Oz. (85.05g) Cartridge (Pkg. of 2)
18-9200-4*	92-8M0071837	3 Oz. (85.05g) Cartridge (Pkg. of 4)

\*Display Packaged



### SIERRA HYDRO DEFENSE MARINE GREASE

- 18-9240-0**  
(8 oz Tube)  
Replaces:  
Mercury 92-802859A1
- 18-9240-1**  
(14oz Cartridge)  
Replaces:  
Mercury 92-802863A1

- Prohibits rust and corrosion.
- Prevents wear against the most extreme friction in marine applications.
- Will not break down in marine conditions.
- Contains PTFE for minimum wear and added friction protection.
- For use on prop shafts, trailer bearings, throttle and shift cables and linkage, swivel pins and more!



## OIL DRAIN KITS



### For easy installation this kit includes:

- 42" hose with hose hanger
- Universal oil pan replacement plug
- End cap

Note: Does not fit late model oil pan utilizing metric threads M12- 1.75



- 18-7894**  
**OIL DRAIN ADAPTER**  
Machined from corrosion resistant brass.  
For: Mercruiser 224 CID (3.7L) Engines  
1/4" - 18 NPT Threads  
Remove adapter from **18-7891** & replace

- Makes changing your oil a snap and without the mess!
- Permanently mounts to bottom of oil pan to make changing oil more convenient.
- Drains 4 quarts of oil in less than 15 minutes without a pump.
- Fittings on hose machined from corrosion resistant brass.
- Assembly sized to pass through most common hull drains.

Part No.	Description	Application
18-7891	For: GM, Chrysler & Most Ford	Oil Pans 1/2" — 20 Threads



### 18-2446 FILL/DRAIN KIT – OUTBOARD

- 3/8" - 16 thread
- Fits: Johnson/Evinrude & Mercury Gearcase



### 18-2447 FILL/DRAIN KIT – STERN DRIVE

- 3/8" - 16 thread
- Fits: Stern Drive Gearcase, Mercruiser, OMC & Volvo Penta SX & DP



### 18-2448 LOWER UNIT FILL/DRAIN KIT

- M8 - 1.25 thread
- Fits: Yamaha, Nissan/Tohatsu, & Honda Lower Units

## OIL CHANGE KITS



### 18-9390 OIL CHANGE KIT

Replaces:

Yamaha LUB-MRNSM-KT-10  
Fits: F30(2001-06), F40(1999-08), F40A(2009 & Up),  
F50(1995 & Up), T50(1996 & Up), F60(2002 & Up),  
T60(2003 & Up), F70(2010 & Up)



### 18-9391 OIL CHANGE KIT

Replaces:

Yamaha LUB-MRNMD-KT-10  
Fits: F75(2003 & Up), F80(1999-02), F90(2003 & Up), F100(1999-02), F115(2000 & Up)

## OIL CHANGE KITS

**18-9392  
OIL CHANGE KIT**

**Replaces:**  
Yamaha LUB-MRNMD-KT-10  
Fits: F150(2004 & Up)

**18-9393  
OIL CHANGE KIT**

**Replaces:**  
Yamaha LUB-MRNLG-KT-10  
F200 3.3L(2002 & Up), F225 3.3L(2002 & Up),  
F225 Sport(2008), F250A 3.3L(2005 & Up), F250B  
3.3L(2005 & Up)



## FOGGING OIL

**18-9550-0** (12 OZ. / 340g)  
**18-9550-3** (1 Gallon / 3.78L)  
(12 per case) (6 per case)

- Protects internal engine components from rust and corrosion.
- Specifically formulated for seasonal storage of outboard and sterndrive engines.
- Ideal for all 2-cycle and 4-cycle engines.
- Sierra engine storage oil provides a protective chemical film over surface without leaving a greasy residue or a smoky discharge.



## FUEL STABILIZER

- Promotes quick starting.
- Keeps carburetor and fuel system clean.
- Reduces gum and varnish build up.
- Improves engine performance.
- Stabilizes gasoline without ethanol up to 24 months.<sup>①</sup>
- 1/4 oz. per gallon for everyday use or 1/2 oz. for storage.
- ① Stabilization for gasoline containing ethanol will vary.

**18-9013** 8 oz. (237 ml.) **18-9065** 16 oz. (473 ml.) **18-9080** Universal (1 gal. • 6 per case)

**18-9024**  
32 oz. (946 ml.)

**Replaces:** Mercury 92-817529A12, 92-78383A12  
OMC 174275, 175068, 775613



## EGUARD — ETHANOL TREATMENT

- Stabilizes E10 gasoline for up to 12 months.
- Prevents fuel system corrosion from water attracted by E10 fuels.
- Cleans fuel system and improves performance.
- Contains a non-alcohol water remover that helps to reduce the chance of phase separation.
- Bottled in easy to use precision measuring pkg.
- Safe for use in all gasoline powered engines including generators and outdoor power equipment.
- Safe for use in both 2-cycle and 4-cycle engines.
- Prevents gum and varnish formation for optimum performance and quick starts.
- Mix Ratio: 1oz per 10gal.

**18-9775**

8 oz.

**18-9776**

1 quart

**18-9777**

1 gallon

**18-9493  
eGUARD  
COUNTER  
DISPLAY**

- Double sided header provides specific information for "In-Season" and "Off-Season" use.
- Compact, saves counter space.
- Holds twelve 8oz. bottles

**18-79816  
FUEL TESTER**

**Replaces:** Mercury 91-879172T28  
• Tests quality of fuel by measuring alcohol content.

**18-79816-24  
FUEL TESTER** (Display Pack of 24)

POWER TRIM  
& STEERING FLUID

**18-9751-2** 1 QT. (946 mL) **18-9751-0** 8 FL. OZ (237 mL)

**18-9750-0  
POWER TRIM & TILT FLUID**

10 Oz. (283.5g)  
(12 per case)

- Formulated for high operating pressure
- Anti-foam additives assure uniform flow with reduced air contamination in hydraulic systems
- Designed for heavy duty use at high operating pressures in applications subject to varied temperature ranges
- Provides proper lubrication and corrosion protection for internal hydraulic components

**18-9570-0  
CARBON FREE AEROSOL**

- 12 oz. Aerosol (340g)  
Specially designed to improve engine performance and efficiency.
- Thoroughly removes gum, varnish and carbon deposits
  - Cleans intake ports, valves, pistons and combustion chambers
  - Frees sticky rings
  - Designed for regular maintenance of 2 and 4-cycle engines

**18-9580-3  
COMBUSTION CLEAN**

12 oz. (340g)  
Formulated to improve engine performance and efficiency.

- Dissolves gum and varnish from fuel system
- Removes internal carbon deposits
- Frees sticky rings
- Displaces moisture
- Stabilizes fuel during storage
- Designed for use in 2 and 4-cycle marine engines



<p><b>18-8600</b> <b>E-GO! FUEL INJECTION CLEANING KIT</b></p> <p>For: Mercury, Honda, Yamaha</p> <ul style="list-style-type: none"> <li>• Cleans away layers of fuel deposits when the engine is running.</li> <li>• Helps maintain injector's cleanliness and performance throughout the life of your engine.</li> <li>• For best results, use E-GO! Blast Fuel Injector Cleaner (18-8606).</li> </ul> <p><b>Contains:</b></p> <ul style="list-style-type: none"> <li>• Cleaning System Container <b>18-8601</b></li> <li>• Hose <b>18-8602</b></li> <li>• Small Fitting <b>18-8603</b></li> <li>• Large Fitting <b>18-8604</b></li> <li>• Carrying Case <b>18-8605</b></li> </ul> 	<p><b>New</b></p>  <p><b>18-8608</b> <b>E-GO FLEXABLE NOZZLE SUPPORT</b> Support for Throttle Body Adaptor</p>	
<p><b>New</b></p>  <p><b>18-8609</b> <b>E-GO! THROTTLE BODY ADAPTER</b> Fits: All engines with Throttle body fuel supply</p>	<p><b>New</b></p>  <p><b>18-8610</b> <b>E-GO! ADAPTER</b> Fits: All Yamaha EFI</p>	<p><b>18-8606</b> <b>E-GO! BLAST FUEL INJECTOR CLEANER</b> Replaces: Mercury 92-8M0062765 For: Mercury, Yamaha, Honda</p> <ul style="list-style-type: none"> <li>• Cleans all fuel injector types</li> <li>• Prevents rough idling and stalling</li> <li>• Reduces intake and port deposits</li> <li>• Maximizes fuel economy</li> </ul> <p>Use with <b>18-8600</b> Fuel Injector Cleaning Kit</p> <p>* Labeled for US/Canada sales ONLY</p> 
<p><b>18-8607</b> <b>E-GO! BOOST FUEL SYSTEM BOOSTER</b> For: Mercury, Yamaha, Honda</p> <ul style="list-style-type: none"> <li>• Cleans entire fuel system</li> <li>• Cleans all fuel injector types</li> <li>• Prevents rough idling and stalling</li> <li>• Stabilizes fuel during storage</li> <li>• Maximizes fuel economy</li> <li>• Easy! Just pour and go</li> </ul> <p>* Labeled for US domestic sales ONLY</p> 	<p><b>SANITATION SYSTEM CLEANER</b></p> <p><b>18-9093 (1 Gal.) (Ready-To-Use)</b></p> <p><b>18-9095 (1 Gal.) (Concentrate)</b></p> <ul style="list-style-type: none"> <li>• Removes uric scale, calcium carbonate and other solids</li> <li>• Safe for all sanitation system components</li> <li>• USDA certified bio based product - Non-toxic, Biodegradable, Non-hazardous</li> </ul> 	
<p><b>18-9730-1</b> <b>LITHIUM SPRAY GREASE (WHITE)</b> 12 Oz. (340g)</p> <ul style="list-style-type: none"> <li>• Multi-purpose spray lubricant for Marine applications</li> <li>• Ideal for lubricating shift components and miscellaneous applications where a light grease lubricant is required</li> <li>• Water and heat resistant</li> <li>• Prevents corrosion</li> </ul> 	<p><b>LQ-5 FILTERED LUBRICANT</b></p> <p><b>18-9182</b> 8.5 FL. OZ    <b>18-9183</b> 16 FL. OZ</p> 	<p><b>2-STROKE OIL MIXING BOTTLE</b></p> <p><b>18-9798</b> 32 FL. OZ bottle</p> <p>Re-usable bottle for precise measuring of oil to fuel ratio for your engine.</p> 
<p><b>18-9884</b> <b>BOWL WRENCH</b> Replaces: Racor RK22628 Fits: Sierra, Racor and other aftermarket filter bowls</p> 	<p><b>18-52207</b> <b>TUBE KIT</b> Replacement tubes for oil extractors <b>18-52204</b> and <b>18-52104</b>.</p> 	<p><b>18-9780</b> <b>FLEX FILL SPOUT</b> Pouring device for quart bottles</p> 

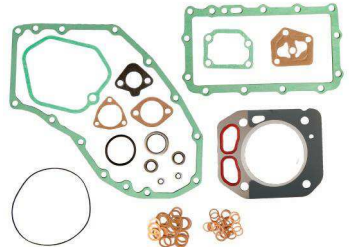
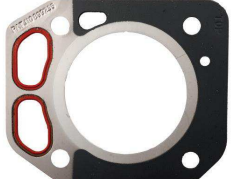
<p><b>18-52205</b> <b>FLUID DISPENSER</b> For easily dispensing fluids for any application.</p> <ul style="list-style-type: none"> <li>• Large 1.2 gallon capacity</li> <li>• Sealed internal pump components</li> <li>• Flow control valve equipped</li> <li>• Quick connect fittings</li> <li>• 20PSI Max Pressure</li> <li>• Includes pressure gauge</li> <li>• Integrated pressure relief valve</li> </ul> 	<p><b>18-52206</b> <b>FLUID DISPENSER/EXTRACTOR</b> For removing/dispensing fluid in difficult to reach areas.</p> <ul style="list-style-type: none"> <li>• No-drip cap</li> <li>• 7 oz. capacity</li> <li>• 7 1/2" flexible tube</li> </ul> 		
<p><b>18-52204</b> <b>OIL EXTRACTOR</b> For Quick, Easy &amp; Clean Oil Changes</p> <ul style="list-style-type: none"> <li>• Large 8.8 Liter (2.3 Gallon) capacity not only can extract fluids, but is capable of dispensing too! Simply move the bi-directional valve and this unit will create a vacuum or move the valve the other direction and it creates pressure to dispense the fluid.</li> <li>• Built-in shut-off valve to prevent overfilling</li> <li>• Comes complete with 5 feet of flexible hose and two rigid dipstick tubes.</li> </ul> 	<p><b>18-52104</b> <b>OIL EXTRACTOR</b> For Quick, Easy &amp; Clean Oil Changes</p> <ul style="list-style-type: none"> <li>• This 8.8 Liter (2.3 Gallon) capacity air operated extractor can be used to remove a wide range of fluids, such as engine oil, brake fluid, antifreeze and more</li> <li>• Built-in shut-off valve to prevent overfilling</li> <li>• This unit can be used away from the air source by creating a vacuum, closing off both shut-off valves, then take to where it's needed</li> <li>• Comes complete with 5 feet of flexible hose, two rigid dipstick tubes, and a brake bleeding kit</li> </ul> 		
<p><b>OIL FILTER WRENCHES</b></p>  <p><b>18-9778</b> Size: 2-7/16" thru 3" Fits small outboard filters</p> <p><b>18-9789</b> Size: 2-9/16" thru 3-1/4"</p> <p><b>18-9790</b> Size: 3-5/16" thru 3-3/4"</p>	 <p><b>OIL ABSORBENT PADS</b> Highly Absorbent &amp; Disposable</p> <p><b>18-81100</b> (Pkg. of 3) <b>18-81101</b> (150 pad Shop Pack)</p>	 <p><b>OIL ABSORBENT PADS</b> Oil Zap II Absorbent &amp; Disposable <b>18-81103</b> (150 pad Shop Pack)</p>	 <p><b>New</b> <b>18-9779</b> <b>GEAR LUBE PUMP</b> Universal Gear Lube Pump for use with standard or wide mouth bottles. Includes adapters for all major outboard engine manufacturers. Premium construction with aluminum fittings for long life.</p>
 <p><b>18-9781</b> <b>OIL PUMP</b> Replaces: Mercury 91-850730Q01, 91-8M0072133</p> <ul style="list-style-type: none"> <li>• Ideal for "do-it-yourself" owners</li> <li>• Quart size application is perfect for most marine drives</li> <li>• Includes lube fitting for domestic lower units with flexible fill line</li> </ul>	 <p><b>LOWER UNIT FILL TUBE</b> <b>18-9786</b> (Standard)    <b>18-9787</b> (Import)</p> <ul style="list-style-type: none"> <li>• Flush &amp; fill tool for small gearcases requiring the 10 ounce tube package</li> <li>• Ideal for "do-it-yourself" in home maintenance</li> <li>• Includes appropriate lower unit fitting for specific applications</li> </ul>	 <p><b>18-9898</b> <b>HOSE PINCH-OFF PLIERS</b> Use to pinch off rubber hoses up to 1 1/2" OD</p>	 <p><b>18-9794</b> <b>GEAR LUBE ADAPTER</b> Replaces: Mercury 91-883704Q03 For: Nissan, Yamaha, Honda, Tohatsu For use with Sierra quart pumps or lower unit fill tubes. Metric 8-1.25 thread</p>
 <p><b>18-9795</b> <b>GEAR LUBE ADAPTER</b> For: Suzuki lower unit For use with Sierra quart pumps or lower unit fill tubes. Metric 10-1.25 thread</p>	 <p><b>18-81006</b> <b>GREASE FILLER ADAPTER</b> Fits: OMC and Volvo Dual Prop</p>	 <p><b>18-9788</b> <b>LUBE PUMP</b> 5 Gallon (18.95L) For filling lower units on outboards and stern drives. Tapered/unthreaded hose end. Designed for use with our <b>18-9600-5</b>, <b>18-9620-5</b> and <b>18-9650-5</b></p>	 <p><b>GREASE GUNS</b> <b>18-9782</b> (14 Oz.)    <b>18-9783*</b> (3 Oz.) Replaces: Mercury 91-74057Q6 Heavy duty all steel construction for dependable, long service life. * Display Packaged</p>

				
<b>18-9784 BARREL PUMP</b> <small>For: 16 thru 55 gallon drum</small>	<b>18-9804 GREASE GUN FLEX HOSE</b> <ul style="list-style-type: none"><li>Designed for hand operated or pneumatic grease guns</li><li>Ideal for hard to reach grease fittings</li><li>12 inch length</li><li>Heavy duty with flex hose</li></ul>	<b>18-9785 EASY LUBER</b> <b>Replaces:</b> Mercury 91-30500 <ul style="list-style-type: none"><li>Ideal for quick and easy lube jobs using squeeze tubes</li><li>Compact size, perfect for under seat and tackle box storage</li><li>Use with all 10 oz. grease tubes</li></ul>	<b>18-0116 GASKET MATERIAL</b> <ul style="list-style-type: none"><li>Synthaseal non-asbestos: Excellent oil resistance: Designed to seal rough surfaces: Will withstand 350° F.</li></ul>	<b>37643 THREADLOCKER</b> <small>Medium Strength</small>
				<b>38653 LOCTITE® THREADLOCKER</b> <b>Removable</b> - 6 ml. <b>Replaces:</b> OMC 384848 <b>Color:</b> Purple <b>APPLICATION:</b> For 1/4" or smaller fasteners. Armature screws, float chamber screws, leaf valve screws, jet screws. A medium strength threadlocker that seals against leakage and can be disassembled with ordinary tools.
				<b>37477 LOCTITE® THREADLOCKER</b> <b>Removable</b> - 36 ml. <b>Replaces:</b> OMC 500421 <b>Color:</b> Blue <b>APPLICATION:</b> Ignition component screws, fuel pump screws. Prevents loosening due to shock and vibration. Prevents rust lock.
				<b>37509 LOCTITE® KLEAN 'N PRIME™</b> 4.5 oz. <b>Replaces:</b> Mercury 92-59327-1, 92-809824, FT8935 OMC 384884 <b>Color:</b> Green <b>APPLICATION:</b> Cleans parts, activates surfaces and speeds cure. For use with Threadlockers, Bearing Mount, High Strength Retaining Compound, Gasket Maker and Pipe Sealant with Teflon.
				<b>22355 ODC FREE CLEANER</b> 12 oz. <b>Replaces:</b> OMC 390905 <b>Color:</b> Clear <b>APPLICATION:</b> Clean parts before reassembly. Removes dirt, oil and solvent. Leaves no residue. Solvent is non-flammable and low-toxicity. Cold degreaser.  <b>70940 LOCTITE® CHISEL™ GASKET REMOVER</b> 18 oz. <b>Replaces:</b> OMC Gasket Remover 390928 <b>Color:</b> Milky White/Clear <b>APPLICATION:</b> Remove old gaskets, paint and grime with Gasket Remover. Strips off hard carbon deposits. Eliminates harsh scraping that may damage a flange surface.
				<b>37467 LOCTITE® ULTRA BLACK SILICONE</b> 80 ml. Tube <b>Color:</b> Black <b>APPLICATION:</b> Seal, caulk and insulate electrical connections. Best general purpose sealant for sealing flanges, valve covers and flexible joints. Operating temperature to 400°F (204°C).  <b>2096059 LOCTITE® GASKET MAKER</b> 50 ml. <b>Color:</b> Red <b>APPLICATION:</b> Gel sealant can be used in place of cut gaskets to seal cylinder block to crankcase half on many current Outboard, Inboard and I/O models. Used to make, coat or repair gaskets in minutes.  <b>1525607 LOCTITE® GASKET SEALANT</b> 16 fluid oz. <b>Replaces:</b> Mercury 92-80281A1, 92-342271 (Perfect Seal), 92-34227, 92-34227Q02 OMC 317201, 508235 (Gasket Sealing Compound) A slow drying, non-hardening brush-top sealant. Gasoline, oil and grease resistant.



## DIESEL FUEL FILTERS

<p><b>20 MICRON</b></p>  <p><b>18-7935</b> Replaces: Fram CCS 1136 Fram FCS 1136 Filter Bracket</p>	<p><b>20 MICRON</b></p> <p><b>18-7942</b> Replaces: <i>Volvo</i> 466987, 3825133 For: MD100A, TMD100A, MD100B, MD120A, TMD120A, TAMD120A, MD120B, TMD120B, TAMD120B, MD70B, TMD70B, TAMD70B, THAMD70B, AQAD70B, MD70C, TMD70C, TAMD70C, AQD70C, TAMD60A, TAMD60B, TAMD60C, D5/D7 MARINE GENSET, D5A-T, D5A-TA, D7A-T, D7A-TA, D7C-TA, D63 MARINE, D71/73 MARINE, KAD32P, TAMD42WJ, KAD43P/44P/300, KAMD43P/44P/300, TAMD103A, TAMD61A, TAMD62A, TAMD71A, TAMD72A, TAMD72P, TAMD72WJ, TAMD74, TAMD75 MARINE, TMD102A, TAMD102A, TAMD102D, TMD122A, TAMD122A, TAMD122P, TMD31L, TAMD31P/L/M/S, AD31P/L, TMD41L, TAMD41P/L/M/H</p> 
 <p><b>18-79960</b> <b>FUEL FILTER ELEMENT</b> Replaces: <i>Yanmar</i> 104500-55710 Fits: All GM Series, YM Series, HM Series, QM Series</p>	<p><b>20 MICRON</b></p>  <p><b>18-7858</b> Replaces: <i>Volvo</i> 858201 For: CAV Type Unit For: A9120B, 125A, B, 131A, 140A, 145A, B, 151, BB, 140, 145A</p>  <p><b>18-7873</b> Replaces: <i>Mercury</i> 35-808275 For models: D7.3/270 Bravo &amp; MIE Diesel Engines (1994-96)</p>
 <p><b>18-8124</b> Replaces: <i>Volvo</i> 829913 For: 2001, 2001B, 2002, 2002B, 2003, 2003B/T/TB, AQD2B, MD11C/D, MD17C/D, MD1B, MD2B, MD3B, MD5A/B/C, MD7/B</p>	<p><b>20 MICRON</b></p>  <p><b>18-7931</b> Replaces: <i>Detroit Diesel</i> 5574508 For: 8V-92, 8V-71</p>  <p><b>18-8125</b> Replaces: <i>Volvo</i> 3583443 For: D4-180A, D4-180i-C, D4-210A-A, D4-210A-B, D4-210i-A, D4-210i-B, D4-225A-B, D4-225A-C, D4-225i-B, D4-225i-C, D4-260A-A, D4-260A-B, D4-260A-C, D4-260D-B, D4-260D-C, D4-260i-A, D4-260i-B, D4-260i-C, D4-300A-A, D4-300A-C, D4-300D-A, D4-300D-C, D4-300i-A, D4-300i-C, D6-280A-A, D6-280A-B, D6-280i-A, D6-280i-B, D6-310A-A, D6-310A-B, D6-310D-A, D6-310D-B, D6-310i-A, D6-310i-B, D6-330A-B, D6-330A-C, D6-330D-B, D6-330D-C, D6-330i-B, D6-330i-C, D6-350A-A, D6-350A-B, D6-370A-B, D6-370A-C, D6-370D-A, D6-370D-B, D6-370D-C, D6-370i-A, D6-370i-B, D6-370i-C, D6-435D-A, D6-435D-C, D6-435i-A, D6-435i-C</p>
 <p><b>18-8126</b> Replaces: <i>Volvo</i> 861477 For: D1-13 A, D1-13 B, D1-20 A, D1-20 B, D1-30 A, D1-30 B, D2-40 A, D2-40 B, D2-55 A, D2-55 B, D2-55 C, D2-55 D, D2-55 E, D2-55 F, D2-75 A, D2-75 B, D2-75 C, D2-75 F, MD2010A, MD2010B, MD2020A, MD2020B, MD2030A, MD2030B, MD2040A, MD2040B</p>	 <p><b>18-35443</b> <b>FUEL PUMP</b> Replaces: <i>Volvo</i> 3582310 Fits: Volvo D30, D40, D31, D41, D42 Diesel Engines</p>  <p><b>18-35444</b> <b>FUEL PUMP</b> Replaces: <i>Volvo</i> 858459 Fits: Volvo Older D21 and D32 Diesel Engines</p>
<p><b>18-7783</b> <b>FUEL PUMP GASKET SET</b> Replaces: <i>Volvo</i> 273663 Fits: D30, D31, D32, D40, D42, D44, AD30A, AQAD30A, TAMD30A, TMD30A, AD31A, AD31B, AD31D, AD31XD, AQAD31A, MD31A, TMD31A, TAMD31B, TAMD31D, TMD31A, TMD31B, TMD31D, KAD32P-A, AD40B, AQAD40A, AQAD40B, AQD40A, MD40A, TMD40A, TAMD40B, TMD40A, TMD40B, TMD40C, AD41A, AD41B, AD41D, AQAD41A, D41A, D41B, D41D, TAMD41A, TAMD41B, TAMD41D, TMD41A, TMD41B, TMD41D, KAD42A, KAD42B, KAD42P-A, KAMD42A, KAMD42B, KAMD42P-A, TMD42B, TAMD42B, KAD43P-A, KAMD43P-A, KAD44P-A, KAMD44P-A</p>	 <p><b>18-57703</b> <b>AIR FILTER</b> Replaces: <i>Yanmar</i> 128270-12540 Fits: Yanmar 2GM &amp; 3GM30</p> 

 <p><b>18-57704 AIR FILTER</b> Replaces: Yanmar 128171-12540 Fits: Yanmar 1GM10</p>	 <p><b>18-8950 IMPELLER</b> Replaces: Yanmar 124223-42092 For: 2GM20F, 2GMF, 2QM, 2QM20, 3GM30F, 3GMF, 3HM, 3HM35, 3HM35F, 3HMF, 3QM30, 3QM30F</p>	 <p><b>18-8951 IMPELLER</b> Replaces: Yanmar 128176-42071 For: 1GM, 1GM10</p>
 <p><b>18-8952 IMPELLER</b> Replaces: Yanmar 104211-42071 For: 2GM, 3GM</p>	 <p><b>18-45714 F75B IMPELLER</b> Replaces: Yanmar 119574-42550, 119574-42552 Fits: F75B Pump</p>	 <p><b>18-55500 POWER HEAD GASKET</b> Replaces: Yanmar 728170-92600 For: 1GM (7hp)</p>
 <p><b>18-55501 POWER HEAD GASKET</b> Replaces: Yanmar 18-55501 For: 1GM10 (9hp)</p>	 <p><b>18-55502 POWER HEAD GASKET</b> Replaces: Yanmar 728271-92605 For: 2GM20 (18hp), 2GM20B, 2GM20C, 2GM20F (18hp)</p>	 <p><b>18-55503 POWER HEAD GASKET</b> Replaces: Yanmar 728374-92605 For: 3GM30 (27hp), 3GM30 EU (27hp), 3GM30F (27hp), 3GM30F EU (27hp)</p>
 <p><b>18-56000 BONNET COVER GASKET</b> Replaces: Yanmar 128170-11310 For: 1GM, 1GM10</p>	 <p><b>18-56601 THERMOSTAT GASKET</b> Replaces: Yanmar 104211-49160 For: 1GM, 1GM10</p>	 <p><b>18-56602 WATER PUMP GASKET</b> Replaces: Yanmar 128170-42090 For: 1GM, 1GM10</p>
 <p><b>18-55600 HEAD GASKET</b> Replaces: Yanmar 128170-01331 For: 1GM (7hp)</p>	 <p><b>18-55601 HEAD GASKET</b> Replaces: Yanmar 128171-01911 For: 1GM10 (9hp)</p>	 <p><b>18-55602 HEAD GASKET</b> Replaces: Yanmar 128271-01911 For: 2GM20 (18hp), 2GM20B, 2GM20C, 2GM20F (18hp)</p>



**18-55603  
HEAD GASKET**

Replaces:  
Yanmar 128374-01911  
For: 3GM30 (27hp), 3GM30  
EU (27hp), 3GM30F (27hp),  
3GM30F EU (27hp)



**18-6200  
ANODE**

Replaces:  
Yanmar 27210-200200  
Fits: 1GM, 1GM10, 6LY3



**18-6201  
ANODE**

Replaces:  
Yanmar 27210-200300  
Fits: 2GM, 3GM, 2GMF, 3GMF,  
2GM20, 3GM30, 3HM, 3HM35,  
2QM15, 2QM, 3QM, 2QM20,  
3QM30, YSB8, YSB12, YSM8,  
YSM12

## OIL FILTERS

*Sierra oil filters are engineered with premium grade materials that will not only withstand but excel in the extreme environment of the Marine world. Sierra ensures the excellent performance of their filters by:*

- Epoxy coating all canisters for corrosion resistance.
- Using a heavy-wall steel canister for further corrosion protection.
- Using high-efficiency filter media that meets or exceeds the OE's filtration.
- Backed by Sierra's industry leading warranty.

### DIESEL OIL FILTERS



**18-0032  
Replaces:  
Volvo 847741**



**18-0033  
Replaces:  
Volvo 21707133**



**18-0034  
Replaces:  
Volvo 477556**



**18-0035  
Replaces:  
Volvo 3582732  
Full Flow**



**18-0036  
Replaces:  
Volvo 3582733  
Bypass**



**18-7871  
Replaces:  
Mercruiser 35-805809**



**18-7880  
Replaces:  
Caterpillar 1R-0658  
Volvo-Penta 466634**

**\*18-7884  
Replaces:  
Universal 299381  
Volvo-Penta 834337  
Thread Spec: 3/4" x 16NPT**



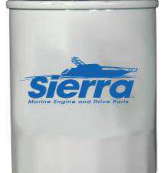
**\*18-7886  
Replaces:  
Perkins 2654403  
Thread Spec: 3/4" x 16NPT**

## DIESEL OIL FILTERS (Cont.)

**\*18-7910-1**

## Replaces:

Westerbeke 30220  
Yanmar 124450-35100, 119350-35150,  
119350-35151  
Thread Spec: 20mm x 1.5

**\*18-7917**

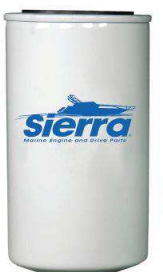
## Replaces:

Yanmar 124450-35110, 124550-35110,  
171056-35110, 171056-35111, 124085-35113  
Thread Spec: 20mm x 1.5

**\*18-7925**

## Replaces:

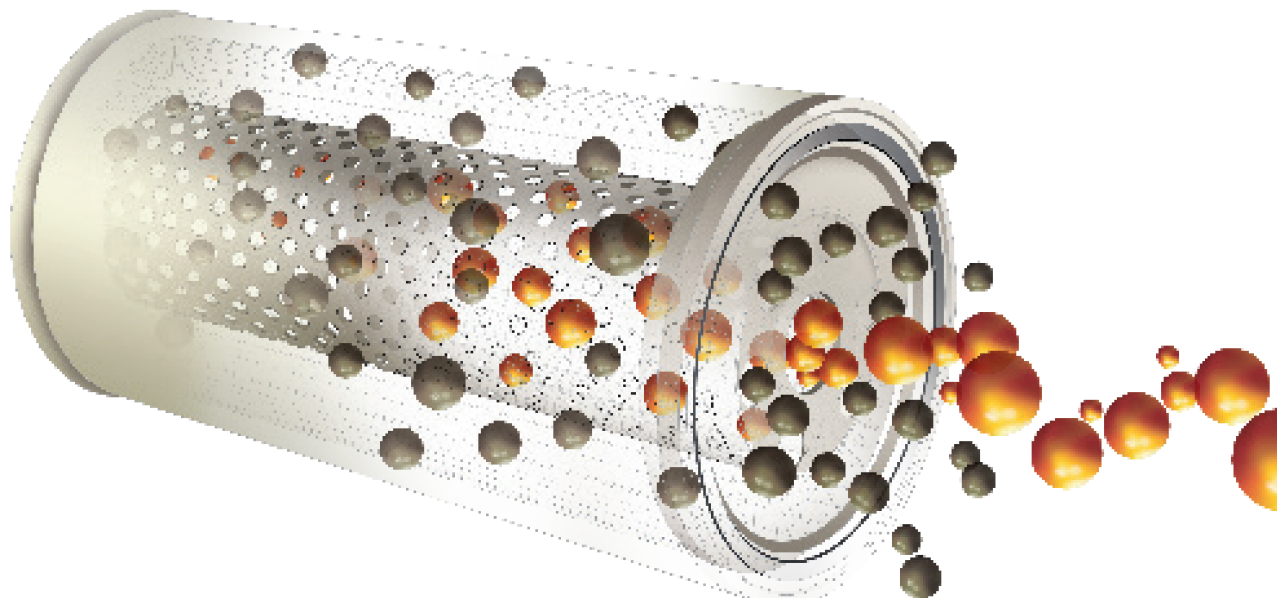
Westerbeke 21235  
Thread Spec: 3/4" x 16NPT

**\*18-7926**

Replaces:  
Volvo 423135, 4785974  
Thread Spec: 1" x 12NPT

**18-7927**

Replaces:  
Caterpillar 1R-0714  
Thread Spec: 1 1/8" x 16NPT



\* Anti-Drain-Back Valve  
Valve eliminates dry starts, prevents oil from draining back into crankcase during engine shutdown.





## OIL FILTER QUICK-REFERENCE GUIDE

<b>FLAGSHIP</b>					
Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
150FA, 220FF, 250FA, 400FA,		<a href="#">18-7824-2</a>		See Owners Manual	See Owners Manual
425FAJ, 650FAJ, 950FAJ		<a href="#">18-7824-2</a>		See Owners Manual	See Owners Manual
292, 300, 307, 327, 350, 482		<a href="#">18-7824-2</a> (Short) <a href="#">18-7876</a> (Long)		See Owners Manual	See Owners Manual
<b>FORD</b>					
Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
CSG850M, WSG858M, LSG875M,		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
SSD-655, -655M, -655MT, (5.5 Liter),		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
140(2.3L) FOUR, 170, 200 Six, 240 Six,		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
300 Six, 302 (5.0L), 351 (5.8L),		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
460 (7.5L), 2711E, 2712E, 2713E,		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
2714E, 2715E (diesel)		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
254 (DSD-442 4.2 Liter), 362		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
(DSD-659 5.9 Liter)		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
91—V4, 104 V4, 380 (DSD-662 6.2 Liter)		<a href="#">18-7878-1</a>		See Owners Manual	See Owners Manual
<b>GM</b>					
Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
IL6-194	1962 - 1967	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
IL6-230	1963 - 1968	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
267	1979 - 1981	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
305	1976 - 1987	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
307	1970 - 1973	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
350	1970 - 1987	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
366	1970 - 1987	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
400	1971 - 1972	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
400	1975 - 1983	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
454	1973 - 1987	<a href="#">18-7876</a>		See Owners Manual	See Owners Manual
400	1974 - 1977	<a href="#">18-7824-2</a>		See Owners Manual	See Owners Manual
<b>GREENWICH</b>					
Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
Porpoise (w/IH V8-275B)		<a href="#">18-7875</a>		See Owners Manual	See Owners Manual
<b>HONDA</b>					
Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
BF2A	All	----	----	0.40 L / 0.42 Qt.	10W-30 FC-W
BF2D	All	----	----	0.25 L / 0.26 Qt.	10W-30 FC-W
BF5	All	----	----	0.55 L / 0.58 Qt.	10W-30 FC-W
BF75 (7.5hp)	All	----	----	0.76 L / 0.80 Qt.	10W-30 FC-W
BF8 / BFP8	2001 - Current	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004	0.76 L / 0.80 Qt.	10W-30 FC-W
BF9.9 / BFP9.9	2001 - Current	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004	1.1L / 1.2 Qt.	10W-30 FC-W
BF100 (10 hp.)		----	----	0.76 L / 0.80 Qt.	10W-40 FC-W
BF15 / BFP15	2003 - Current	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004	1.1L / 1.2 Qt.	10W-30 FC-W
BF20	2003 - Current	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004	1 L / 1.1 Qt.	10W-30 FC-W

All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity.  
ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.

**HONDA CONTINUED ON NEXT PAGE**

## OIL FILTER QUICK-REFERENCE GUIDE

### HONDA

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
BF25	1998 & Earlier	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004 15400-PM3-004 15400-PJ7-015	1.6L / 1.7 Qt.	10W-30 FC-W
BF25 (Up to serial number 1003206)	1999 - 2005	<a href="#">18-7911-1</a>	15400-PFB-007	1.6L / 1.7 Qt.	10W-30 FC-W
BF25 (Starting serial number 1003207)	2005 - Current	<a href="#">18-7913</a>	15400-PFB-014	1.6L / 1.7 Qt.	5W-30 FC-W
BF30	1998 & Earlier	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004 15400-PM3-004 15400-PJ7-015	1.6L / 1.7 Qt.	10W-30 FC-W
BF30 (Up to serial number 1005016)	1999 - 2005	<a href="#">18-7911-1</a>	15400-PFB-007	1.6L / 1.7 Qt.	10W-30 FC-W
BF30 (Starting serial number 1005017)	2005 - Current	<a href="#">18-7913</a>	15400-PFB-014	1.6L / 1.7 Qt.	5W-30 FC-W
BF35	1997	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004 15400-PM3-004 15400-PJ7-015	2.4L / 2.5 Qt.	10W-30 FC-W
BF40	1998 & Earlier	<a href="#">18-7913</a>	15400-PFB-014		
			15400-PFB-004	2.4L / 2.5 Qt.	10W-30 FC-W
BF40 (Up to serial number 3007642)	1999 - 2005	<a href="#">18-7911-1</a>	15400-PFB-007	2.4L / 2.5 Qt.	10W-30 FC-W
BF40 (Starting serial number 3007643)	2005 - Current	<a href="#">18-7913</a>	15400-PFB-014	2.0L / 2.1 Qt.	5W-30 FC-W
BF45	1997	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004 15400-PM3-004 15400-PJ7-015	2.4L / 2.5 Qt.	10W-30 FC-W
BF50	1998 & Earlier	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004 15400-PM3-004 15400-PJ7-015	2.4L / 2.5 Qt.	10W-30 FC-W
BF50 (Up to serial number 3014456)	1999 - 2005	<a href="#">18-7911-1</a>	15400-PFB-007	2.4L / 2.5 Qt.	10W-30 FC-W
BF50 (Starting serial number 301457)	2005 - Current	<a href="#">18-7913</a>	15400-PFB-014	2.0L / 2.1 Qt.	5W-30 FC-W
BF60 / BFP60	All	<a href="#">18-7913</a>	15400-PFB-014 15400-PFB-004	2.6L / 2.7 Qt.	10W-30 FC-W
BF75	1997 - Current	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	4.2L / 4.4 Qt.	10W-30 FC-W
BF90	1997 - Current	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	4.2L / 4.4 Qt.	10W-30 FC-W
BF115	1999 - 2009	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	5.6L / 5.9 Qt.	10W-30 FC-W
BF115	2010 - Current	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	6.5L / 6.9Qt.	10W-30 FC-W
BF130	1999 - 2004	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	5.6L / 5.9 Qt.	10W-30 FC-W
BF135	2004 - Current	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	6.5L / 6.9Qt.	10W-30 FC-W
BF150	2004 - Current	<a href="#">18-7909</a>	15400-PLM-A01PE 15400-POH-305PE 15400-ZJ1-004	6.5L / 6.9Qt.	10W-30 FC-W

**HONDA CONTINUED ON NEXT PAGE**

## OIL FILTER QUICK-REFERENCE GUIDE

### HONDA

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
BF200	2002 - Current	18-7909	15400-PLM-A01PE 15400-P0H-305PE 15400-ZJ1-004	7.6L / 8.0 Qt.	10W-30 FC-W
BF225	2002 - Current	18-7909	15400-PLM-A01PE 15400-P0H-305PE 15400-ZJ1-004	7.6L / 8.0 Qt.	10W-30 FC-W

### HYDRO-MARINE

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
All Models (Knecht FO335/1)		18-7875		See Owners Manual	See Owners Manual

### INDMAR

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
200, 225, 250, 275 (SP), 300 (SP) , 350-2, 350-4,	1993 & OLDER	18-7875			
350(SP), 454-2, 454-4, 400 (SP)		18-7824-2 (Short) 18-7876 (Long)		See Owners Manual	See Owners Manual
454 Carb	2003 - 2006	18-7824-2	501001	6.62L / 7.0 Qt.	15W-40 API SL/SJ/CI4/
5.7 HO	2007 - 2009	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/
5.7 Vortec	2007 - 2012	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
5.7L MPFI	2007 - 2012	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
502 Carb	2003 - 2006	18-7824-2	501001	6.62L / 7.0 Qt.	15W-40 API SL/SJ/CI4/
6.0 PFI	2003 - 2006	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/
8.1L Vortec (Remote Oil Filter)	2007 - 2009	18-7824-2	501001	9.5L / 10 Qt.	15W-40 API SL/SJ/CI4/
Assault 310, 325, 340, 385	2003 - 2007	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/
Malibu 350 Vortec Carbureted	2003 - 2005	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
Malibu Anniversary Edition LS6	2007	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
Malibu Hammerhead	2003 - 2007	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
Malibu LC2	2003 - 2006	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/
Malibu LS1	2003 - 2006	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
Malibu Monsoon	2003 - 2007	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/
MasterCraft 5.7L LCR	2007 - 2009	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/
MasterCraft 6.0L (LY5, LY6)	2007 - 2009	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
MasterCraft LQ9	2003 - 2006	18-7824-2	501001	5.25L / 5.5 Qt.	15W-40 API SL/SJ/CI4/
MasterCraft MCX	2003 - 2007	18-7824-2	501001	See Owners Manual	15W-40 API SL/SJ/CI4/CI4Plus
MasterCraft RTP-1	2003 - 2007	18-7824-2	501001	6.62L / 7.0 Qt.	15W-40 API SL/SJ/CI4/

### INTERCEPTOR

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
IV4-80, OV4-80, OV6-100 (Taunus), 80, 85, 100, 110, 120, 140, 190, 200, 210, Interceptor 160, Interceptor 165	1960 & UP	18-7878-1		See Owners Manual	See Owners Manual

All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity.  
ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.

## OIL FILTER QUICK-REFERENCE GUIDE

### KOHLER

Model	Cyl.	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
4CZ	2	ALL	23-7823	267714	1.4L / 1.48 Qt.	10W-40
4EF	2	ALL	23-7821	359771	1.36L / 1.44 Qt.	
4ESZ	2	ALL	23-7823	267714	Refer to Owners Manual	10W-40
5E	2	ALL	23-7821	359771	1.36L / 1.44 Qt.	
6.5CZ	2	ALL	23-7823	267714	1.4L / 1.48 Qt.	10W-40
6.5ESZ	2	ALL	23-7823	267714	Refer to Owners Manual	10W-40
7.3E	2	ALL	23-7821	359771	1.36L / 1.44 Qt.	10W-40
10EOZ	3	ALL	23-7824	GM47465 252834	5.2L / 5.5 Qt.	15W-40 API CI-4, CI-4 Plus
10EOZD	3	ALL	23-7824 (Variation 1)	GM47465 252834	3.6L / 3.8 Qt.	15W-40 API CI-4, CI-4 Plus
13.5CCOZ	3	ALL	23-7824	GM47465 252834	5.8L / 6.1 Qt.	15W-40 API CI-4, CI-4 Plus
13EOZ	3	ALL	23-7824	GM47465 252834	4.7L / 5.0 Qt.	15W-40 API CI-4, CI-4 Plus
13EOZD	3	ALL	23-7824	GM47465 252834	4.7L / 5.0 Qt.	15W-40 API CI-4, CI-4 Plus
14CCOZ	3	ALL	23-7824	GM47465 252834	Refer to Owners Manual	15W-40 API CI-4, CI-4 Plus
14EOZ	3	ALL	23-7824	GM47465 252834	4.7L / 5.0 Qt.	15W-40 API CI-4, CI-4 Plus
14EOZD	3	ALL	23-7824	GM47465 252834	4.7L / 5.0 Qt.	15W-40 API CI-4, CI-4 Plus
15.5EOZ	3	ALL	23-7824	GM47465 252834	4.7L / 5.0 Qt.	15W-40 API CI-4, CI-4 Plus
15.5EOZD	3	ALL	23-7824	GM47465 252834	4.7L / 5.0 Qt.	15W-40 API CI-4, CI-4 Plus
5CCOZ	3	ALL	23-7822	229678	Refer to Owners Manual	Refer to Owners Manual
5EOZ	3	ALL	23-7822	229678	3.0L / 3.2 Qt.	15W-40 API CI-4, CI-4 Plus
8EOZ	3	ALL	23-7822	229678	2.3L / 2.4 Qt.	15W-40 API CI-4, CI-4 Plus
9CCOZ	3	ALL	23-7824	GM47465 252835	Refer to Owners Manual	Refer to Owners Manual
9EOZ	3	ALL	23-7824	GM47465 252835	Refer to Owners Manual	15W-40 API CI-4, CI-4 Plus
9EOZD	3	ALL	23-7824 (Variation 1)	GM47465 252835	3.6L / 3.8 Qt.	15W-40 API CI-4, CI-4 Plus
10E	4	ALL	23-7803		3.25L / 3.50 Qt.	10W-40
12.5E	4	ALL	23-7803	326817	3.25L / 3.50 Qt.	10W-40
15C	4	ALL	23-7820	279449	4.7L / 5.0 Qt.	10W-40
16CF	4	ALL	23-7820	279449	Refer to Owners Manual	Refer to Owners Manual
18.5CCOZ	4	ALL	23-7824	GM47465 252834	5.8L / 6.1 Qt.	Refer to Owners Manual
20C	4	ALL	23-7820	279449	4.7L / 5.0 Qt.	10W-40
20EOZ	4	ALL	23-7824	GM47465 252834	5.8L / 6.1 Qt.	15W-40 API CI-4, CI-4 Plus
20EOZD	4	ALL	23-7824	GM47465 252834	5.8L / 6.1 Qt.	15W-40 API CI-4, CI-4 Plus

**KOHLER CONTINUED ON NEXT PAGE**









## OIL FILTER QUICK-REFERENCE GUIDE

### MOHAWK

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
V8-302, V8-351		18-7875		See Owners Manual	25W-40 FC-W

### NISSAN TOHATSU

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
F2	2006	----	----	300 ml. / 10 oz.	10W-40 FC-W
F2.5	2006 - Current	----	----	300 ml. / 10 oz.	10W-40 FC-W
F3.5	2006 - Current	----	----	300 ml. / 10 oz.	10W-40 FC-W
F4	1999 - Current	----	3H6-07413-0	450 ml. / 16 oz.	10W-40 FC-W
F5	1998 - Current	----	3H6-07413-0	450 ml. / 16 oz.	10W-40 FC-W
F6	2002 - Current	----	3H6-07413-0	450 ml. / 16 oz.	10W-40 FC-W
F8	2003 - Current	----	3V1-07410-1	800 ml. / 27 oz.	10W-40 FC-W
F9.8	2003 - Current	----	3V1-07410-1	800 ml. / 27 oz.	10W-40 FC-W
F9.9	2000 - 2008	18-7911-1	3R007-6150M 3R0-07615-0	1.0L / 1.06 Qt.	10W-40 FC-W
F15	2000 - Current	18-7911-1	3R007-6150M 3R0-07615-0	1.0L / 1.06 Qt.	10W-40 FC-W
F18	2001 - 2006	18-7911-1	3R007-6150M 3R0-07615-0	1.0L / 1.06 Qt.	10W-40 FC-W
F20	2008 - Current	18-7911-1	3R007-6150M 3R0-07615-0	1.0L / 1.06 Qt.	10W-40 FC-W
F25	2002 - Current	18-7911-1	3R007-6150M 3R0-07615-0	1.8L / 1.9 Qt.	10W-40 FC-W
F30	2002 - Current	18-7911-1	3R007-6150M 3R0-07615-0	1.8L / 1.9 Qt.	10W-40 FC-W

### NORTHERN LIGHTS

Model	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
M753		23-7801	140516190	3.5L / 3.7 Qt.	15W-40 API CF or Higher
M753G		23-7801	140516190	3.5L / 3.7 Qt.	15W-40 API CF or Higher
M753K		23-7801	140516190	3.5L / 3.7 Qt.	15W-40 API CF or Higher
M753W		23-7801	140516190	3.5L / 3.7 Qt.	15W-40 API CF or Higher
M753w2		23-7801	140516190	3.5L / 3.7 Qt.	15W-40 API CF or Higher
M773L		23-7801	140516190	4.0L / 4.2 Qt.	15W-40 API CF or Higher
M773LW2		23-7801	140516190	4.9L / 4.75 Qt.	15W-40 API CF or Higher
M773LW3: 9/7Kw		23-7801	140516190	4.9L / 4.75 Qt.	15W-40 API CF or Higher
M843		23-7801	140516190	5.5L / 5.8 Qt.	15W-40 API CF or Higher
M843N		23-7801	140516190	5.5L / 5.8 Qt.	15W-40 API CF or Higher
M843NK		23-7801	140516190	5.5L / 5.8 Qt.	15W-40 API CF or Higher
M843NK2		23-7801	140516190	5.5L / 5.8 Qt.	15W-40 API CF or Higher
M843NW		23-7801	140516190	5.5L / 5.8 Qt.	15W-40 API CF or Higher
M843NW2		23-7801	140516190	5.5L / 5.8 Qt.	15W-40 API CF or Higher
M844		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844K		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844L		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844LK		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844LW		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844LW2		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844W		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844W2		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher
M844W3: 16/12KW		23-7801	140516190	8.2L / 8.66 Qt.	15W-40 API CF or Higher

All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity.  
ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.

**NORTHERN LIGHTS CONTINUED ON NEXT PAGE**















## OIL FILTER QUICK-REFERENCE GUIDE

## WESTERBEKE

Model	Cyl.	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
PROPELLION ENGINES						
11A One	1	2001 - Current	23-7800	036918	1.6L / 1.7 Qt.	SAE 10W-30
12B Two	2	1983 - 1992	23-7800	036918	2.8L / 3.0 Qt.	SAE 10W-30
12C Two	2	1992 - Current	23-7800	036918	2.8L / 3.0 Qt.	SAE 10W-30
12D Two	2	Current	23-7800	036918	2.8L / 3.0 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
20B Two	2	1987 - Current	23-7800	036918	2.8L / 3.0 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
W13	2	1980 - 1984	23-7800	036918	2.8L / 3.0 Qt.	SAE 10W-30
W13A	2	1984 - 1988	23-7800	036918	2.8L / 3.0 Qt.	SAE 10W-30
30B Three	3	1987 - Current	23-7800	036918	2.8L / 3.0 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
30C Three	3	Current	23-7800	036918	2.8L / 3.0 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
35B Three	3	1987 - 2000	23-7800	036918	4.5L / 4.75 Qt.	SAE 10W-30
35C Three	3	2000 - 2002	23-7800	036918	4.5L / 4.75 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
35D Three	3	2002 - Current	23-7800	036918	4.5L / 4.75 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
35E Three	3	Current	23-7800	036918	4.5L / 4.75 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
W18	3	1985 - 1989	23-7800	036918	3.78L / 4.0 Qt.	SAE 10W-30
W21	3	1980 - 1984	23-7800	036918	3.78L / 4.0 Qt.	SAE 10W-30
W21A	3	1984 - 1987	23-7800	036918	3.78L / 4.0 Qt.	SAE 10W-30
38B Four	4	1987 - 2001	23-7825	035828	4.5L / 4.75 Qt.	SAE 10W-30
42B Four	4	1987 - 1999	23-7825	035828	4.5L / 4.75 Qt.	SAE 10W-30
44A Four	4	1999 - 2002	23-7800	036918	4.5L / 4.75 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
44B Four	4	2002 - Current	23-7800	036918	4.5L / 4.75 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
44C Four	4	Current	23-7800	036918	4.5L / 4.75 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
55A Four	4	1995 - 2002	23-7825	035828	5.0L / 5.28 Qt.	SAE 30 CF
55B Four	4	2002 - 2005	23-7800	036918	7.6L / 8.0 Qt.	SAE 30 CF
55C Four	4	2005 - Current	23-7800	036918	7.6L / 8.0 Qt.	SAE 30 CF
55D Four	4	Current	23-7800	036918	7.6L / 8.0 Qt.	SAE 30 CF
63B Four	4	1990 - 1994	23-7825	035828	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
63C Four	4	1994 - 2000	23-7825	035828	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
63D Four	4	2001 - 2003	23-7825	035828	5.0L / 5.28 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
64A Four	4	2003 - Current	23-7826	040154	6.15L / 6.5 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
71B Four	4	1991 - 1994	23-7825	035828	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
71C Four	4	1994 - Current	23-7826	040154	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
82B Four	4	1991 - Current	23-7826	040154	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
90A Four	4	1999 - Current	23-7826	040154	6.0L / 6.3 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
W27	4	1980 - 1984	23-7800	036918	3.78L / 4.0 Qt.	SAE 10W-30
W27A	4	1984 - 1988	23-7800	036918	3.78L / 4.0 Qt.	SAE 10W-30
W33	4	1980 - 1984	23-7825	035828	3.78L / 4.0 Qt.	SAE 10W-30
W33A	4	1984 - 1988	23-7825	035828	3.78L / 4.0 Qt.	SAE 10W-30
W41G	4	1986 - 1993	23-7800	036918	-	-
W46	4	1985 - 1990	23-7825	035828	6.15L / 6.5 Qt.	SAE 10W-30
W70	4	1982 - 1991	23-7826	040154	6.15L / 6.5 Qt.	SAE 10W-30
W70G	4	1988 - 2001	23-7800	036918	-	-
W70GA	4	2003 - Current	23-7800	036918	-	-
108B Six	6	1991 - 1994	23-7826	040154	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
108C Six	6	1994 - Current	23-7826	040154	11.3L / 12 Qt.	15W-40 API CI-4, CI-4 Plus, CJ-4
W100	6	1982 - 1991	23-7826	040154	11.3L / 12 Qt.	-

All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity.  
ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.

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## OIL FILTER QUICK-REFERENCE GUIDE

## YANMAR

Model	Cyl.	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
2GM20	2	1983 - 2005	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
2GM20-YEU (Serial No. Starts w/ E)	2	1997 - Current	<a href="#">18-7910-1</a>	119660-35150 119305-35151	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
2GM20F	2	1983 - 2005	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
2GMF	2	1980 - 1983	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
2QM15	2	1977 - 1980	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
2QM20 (Serial #81181 and Higher)	2	1975 - 1980	<a href="#">18-7917</a>	124550-35110 124085-35113	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
2YM15	2	2004 - Current	<a href="#">18-7910-1</a>	119305-35151	2.1 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3GM30	3	1983 - Current	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.7 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3GM30-YEU (Serial No. Starts w/ E)	3	1997 - Current	<a href="#">18-7910-1</a>	119660-35150 119305-35151	2.7 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3GM30F	3	1983 - 2005	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.7 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3GM	3	1980 - 1983	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.7 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3GMD	3	1980 - 1983	<a href="#">18-7910-1</a>	119660-35150 119305-35151	2.7 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3GMF	3	1980 - 1983	<a href="#">18-7910-1</a>	124450-35100 119660-35150 119305-35151	2.7 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3HM	3	1980 - 1983	<a href="#">18-7917</a>	124550-35110 124085-35113		Refer to owners manual
3HM35	3	1983 - 1992	<a href="#">18-7917</a>	124550-35110 124085-35113		SAE 15W-40 CI-4 Refer to owners manual
3HM35F	3	1983 - 1992	<a href="#">18-7917</a>	124550-35110 124085-35113		SAE 15W-40 CI-4 Refer to owners manual
3HMF	3	1980 - 1983	<a href="#">18-7917</a>	124550-35110 124085-35113		SAE 15W-40 CI-4 Refer to owners manual
3JH2TBE	3	1991-1999	<a href="#">18-7910-1</a>	119305-35151		SAE 15W-40 CI-4 Refer to owners manual
3JH2BE	3	1989-1999	<a href="#">18-7910-1</a>	119305-35151		SAE 15W-40 CI-4 Refer to owners manual
3JH2	3	1992-1999	<a href="#">18-7910-1</a>	119305-35151		SAE 15W-40 CI-4 Refer to owners manual
3JH3	3	1999 - 2004	<a href="#">18-7910-1</a>	119305-35150 119305-35151		SAE 15W-40 CI-4 Refer to owners manual
3JH3E-YEU	3	2004 - Current	<a href="#">18-7910-1</a>	119305-35150 119305-35151	5.2 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3JH4E (40hp.)	3	2004 - Current	<a href="#">18-7910-1</a>	119305-35150 119305-35151		SAE 15W-40 CI-4 Refer to owners manual
3QM30	3	1976 - 1980	<a href="#">18-7917</a>	124550-35110 124085-35113		SAE 15W-40 CI-4 Refer to owners manual

All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity.  
ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.

YANMAR CONTINUED ON NEXT PAGE

## OIL FILTER QUICK-REFERENCE GUIDE

## YANMAR

Model	Cyl.	Year	Oil Filter	Replaces	Crankcase Capacity	Recommended Oil
3QM30F	3	1976 - 1980	<a href="#">18-7917</a>	124550-35110 124085-35113		SAE 15W-40 CI-4 Refer to owners manual
3YM20	3	2004 - Current	<a href="#">18-7910-1</a>	119305-35151	2.6 Qt.	SAE 15W-40 CI-4 Refer to owners manual
3YM30	3	2004 - Current	<a href="#">18-7910-1</a>	119305-35151	2.6 Qt.	SAE 15W-40 CI-4 Refer to owners manual



All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity.  
ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.

## ALPHA CROSS REFERENCE

AC	BALDWIN	FRAM	
PF1250	18-7758	PH13	
PF1267	18-0034	PH16*	
PF454	18-7824	PH16*	
PF2	18-7875	PH2821A	
PF1218	18-7876	PH2870A	
PF13	18-7878-1	PH2921	
PF857F	18-7880	PH2951*	
PF2210	18-7884	PH2951*	
PF939	18-7886	PH30	
PF881F	-----	PH3306A	
SPF53	18-7897	PH3387A	
PF911F	N/A	PH3545*	
PF1127	18-7910-1	PH3545*	
PF1237*	18-7911-1	PH3593A*	
PF1237*	18-7913	PH3593A*	
PF2057	18-7914	PH3612	
PF1233	18-7916	PH3614	
PF60	18-7925	PH3766	
PF2207	18-7926	PH3980	
PF2203	18-7927	PH4386*	
PF2257	18-8003	PH4386*	
PF1127	23-7800	PH4967*	
* Refer to Engine Mfg. Section		PH4967*	
<b>BALDWIN</b>		PH4967*	
B131	23-7801	22679	
B134	18-7871	201101	
B1400*	18-7902	201104	
B1400*	18-7911-1	<b>DETROIT DIESEL</b>	
B1400*	18-7913	25010495	N/A
B1402*	18-7909	<b>EVINRUDE / JOHNSON /OMC</b>	
B1402*	18-7914	173232	18-7824
B161-S	23-7842	173233	18-7876
B163	23-7841	173834	18-7879-1
B167	18-7926	434839	18-7916
B168	18-7917	502901	18-7876
B178	18-7925	502902	18-7824
B179*	18-7910-1	502903	18-7879-1
B179*	23-7800	502904	18-7878-1
B179*	23-7824	763364	18-7903
B2	18-7875	778885	18-7915-1
B202	23-7825	778886	18-7896
B233*	18-7878-1	778887	18-7897
B233*	23-7840	5031411	18-7915-1
B33*	18-7916	5033102	18-7903
B33*	23-7821	5033539	18-7896
B35-S	18-7879-1	5033919	18-7897
B360	18-7824	5035703	18-7895
B37*	18-7895	<b>FRAM</b>	
B37*	18-7896	CH9954	18-8003
B43-S	18-7974	P9407	18-0034
B6	18-7876	PH10809	23-7823
B7165	18-7884	* Refer to Engine Mfg. Section	
All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity. ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.			
<b>HONDA</b>			
15400-PFB-007	18-7911-1		
15400-PFB-014	18-7913		
15400-PLM-A01PE	18-7909		
15400-POH-305PE	18-7909		
15400-POH-305PE	18-7909		
15400-ZJ1-004	18-7909		

## ALPHA CROSS REFERENCE

<b>INDMAR</b>		<b>MALLORY</b>	<b>NAPA</b>
501001	18-7824	9-57807	18-7879-1
50-1101	18-7824	9-57808	18-7974
<b>KOHLER</b>		9-57810	18-7876
229678	23-7822	9-57811	23-7822
252834	23-7824	9-57813	23-7840
267714	23-7823	9-57814	18-7824
279449	23-7820	9-57815	23-7841
326817	23-7803	9-57816	18-7878-1
359771	23-7821	9-57817	18-7910-1
GM47465	23-7824	9-57818	18-7925
<b>LUBER-FINER</b>		9-57819	23-7842
LFP2234	18-7926	9-57820	18-7917
LFP2274	18-7824	9-57821	18-7915-1
LFP3191	18-0033	9-57822	18-8700
LFP3191	18-7880	9-57902	18-7911-1
LFP5522	18-7917	9-57905	18-7916
LFP6007	18-0032	9-57908	18-0034
LFP8642	18-0034	9-57910	----
LFP911	N/A	9-57911	18-0033
P3986	18-8003		1798
PH1218	18-7876		1806
PH208	18-7910-1		1820
PH253	18-7878-1		1970
PH2801	23-7825		N/A
PH2808	23-7800		6644
PH2808	23-7822		7000
PH2808	23-7824		7145
PH2835	18-7884		7186
PH2835	18-7915-1		21036
PH2840	18-7895		21061
PH2840	18-7896		21069
PH2840	18-7897		21334
PH2840	18-7916		21342
PH2840	23-7821		21348
PH2867	18-7914		21358
PH2876	18-7913		21394
PH299	----		21515
PH4403	18-7886		21521
PH47	18-7974		27145
PH51A	18-7879-1		31358
PH561	18-7925		31515
PHT028	18-7911-1		
PH820	18-7758		
PH8A	18-7875		
<b>MALLORY</b>			<b>NISSAN / TOHATSU</b>
9-57800	18-7913		3R0076150M
9-57801	18-7824		18-7911-1
9-57802	18-7875		
9-57803	18-7879-1		
9-57804	18-7911-1		
9-57806	18-7878-1		
			<b>NORTHERN LIGHTS</b>
			140516190
			<b>ONAN</b>
			122-0185
			122-0810
			185-5835
			185-7444
All listed oil capacities are approximate amounts only and may or may not include the oil filter capacity. ALWAYS follow proper crankcase drain and fill procedures. Check engine dipstick for proper crankcase oil level.			

