## Marine Engine Parts and Accessories

Integration and Support for Marine Engines







#### Genuine John Deere accessories

Ride the waves with confidence. John Deere engine accessories match up perfectly with the performance and reliability of John Deere marine engines.

Every John Deere accessory is specially designed to provide easy installation and seamless operation. This complete approach to marine power is why more and more vessels are running with John Deere.

Talk to one of the many John Deere parts and service dealers located near waterways around the world. They can help you choose the genuine John Deere marine engine accessories you need to complete your journey or your workday in comfort and confidence.

To find the nearest John Deere engine distributor or service dealer, visit **DealerLocator.Deere.com**.

#### Marine Classification Societies

John Deere provides a full line of marine accessories to allow the use of our engines in vessels designed to meet requirements of the various marine classification societies.











#### Air Cleaner Kits

Matched to your engine's airflow needs, John Deere washable air filters ensure your engine is getting adequate clean air for maximum performance and long service life. Filters are easily cleaned with power sprayers or commercial parts washers.







RE46837 Disposable Air Filter

PART NUMBER	DESCRIPTION	APPLICATION
RE505642	Washable Air Filter, 50.8 mm (2 in) For use with option 1709.	<b>4045</b> DFM50, DFM70
RE528296	Washable Air Filter, 76 mm (3 in)	<b>4045</b> TFM50, TFM75, TFM85
		<b>6068</b> TFM50, TFM76 (50 Hz)
RE46837	Disposable Air Filter, 50.8 mm (2 in)	<b>4045</b> DFM50, DFM70
RE502014	Washable Air Filter, 101.6 mm (4 in)	<b>4045</b> DFM50, TFM75, TFM85
		<b>6068</b> SFM50, TFM50, TFM75 (propulsion), TFM76 (60 Hz)
RE504585	Filter Cleaning Kit	Cleaning solution for all washable air cleaners.



RE504585 Filter Cleaning Kit



#### **Auxiliary Drive Gear Kits**

John Deere marine engines offer engine-mounted auxiliary drives in many combinations to meet your needs. These auxiliary drives are great for running hydraulic pumps, steering pumps, compressors, and other accessories. Consult your engine option code for current configuration. Use the kits below to add or convert an auxiliary drive gear to meet your needs.



PART NUMBER	DESCRIPTION	APPLICATION
RE500883	SAE B Auxiliary Drive Kit	
	Converts 5204 to 5201, rear "B" flange.	
RE500884	SAE A Auxiliary Drive Kit	<b>4045</b> DFM50, TFM50, DFM70, TFM75, TFM85
	Converts 5204 to 5202, rear "A" flange.	<b>6068</b> SFM50, TFM50, TFM75, TFM76
RE500885	SAE B Offset Auxiliary Drive Kit	
	Converts 5204 to 5203, rear offset "B" flange.	
RE69480	SAE C Auxiliary Drive Kit	
	Converts 5298 to 5201, left-hand side "C" flange.	
RE69482	SAE A/B Auxiliary Drive Kit	CIDE AFMATE AFMOR
	Converts 5298 to 5203, left-hand side, front "A" flange, rear "B" flange.	<b>6135</b> AFM75, AFM85
RE500740	SAE B/B Auxiliary Drive Kit	
	Converts 5298 to 5206, left-hand side, front "B" flange, rear "B" flange.	

#### Closed Crankcase Ventilation Kits

Keep engine rooms free of crankcase gases and ensure clean closed crankcase ventilation (CCV) with matched John Deere CCV kits.

PART NUMBER	DESCRIPTION	APPLICATION
RE532962	Closed Crankcase Ventilation Kit	<b>4045</b> DFM50, TFM50, DFM70, TFM75, TFM85 <b>6068</b> SFM50, TFM50, TFM75, TFM76



RE532962 Closed Crankcase Ventilation Kit

#### Cooling System Kits

John Deere cooling system kits are designed to integrate the engine with your vessel needs.







R133448 Top Tank Filler Neck Adapter Flange

RE46165 Filler Neck Assembly

PART NUMBER	DESCRIPTION	APPLICATION
AT162597	Coolant Overflow Bottle	<b>4045</b> DFM50, TFM50, DFM70, TFM75, AFM85, TFM85, SFM85
	3.78 L (4 qt)	<b>6068</b> SFM50, TFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
		<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
R133448	Top Tank Filler Neck Adapter Flange	<b>4045</b> DFM50, TFM50, DFM70, TFM75, AFM85, TFM85, SFM85
	To convert radiator cap connection to an auxiliary expansion tank	<b>6068</b> SFM50, TFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
	connection. Requires welding hose bib onto adapter.	<b>6090</b> AFM75, SFM75, AFM85, SFM85
RE46165	Filler Neck Assembly	<b>4045</b> DFM50, TFM50, DFM70, TFM75, AFM85, TFM85, SFM85
	Can be used when fabricating an auxiliary expansion tank.	<b>6068</b> SFM50, TFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
		<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
DZ109714	Rigid Impeller Pump Kit	<b>6135</b> SFM85
	DCKC applications only.	

#### **Exhaust System Kits**

Properly route exhaust gas to your vessel's exhaust system with genuine John Deere exhaust system kits.

PART NUMBER	DESCRIPTION	APPLICATION
RE58443	Straight Exhaust Adapter 15.24 cm (6 in) long with 8.89 cm (3.5 in) OD exhaust outlet. Comes with Marmon flange clamp.	<b>4045</b> DFM50, TFM50, DFM70, TFM75, AFM85, TFM85, SFM85 <b>6068</b> SFM50, TFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85 <b>6090</b> AFM75, AFM85
T151881	Exhaust Elbow Gasket for Dry Elbow Flange	<b>4045</b> DFM50, TFM50, DFM70, TFM75, AFM85, TFM85, SFM85 <b>6068</b> SFM50, TFM50, TFM75, TFM76, AFM85, SFM85 <b>6090</b> AFM85



RE58443 Straight Exhaust Adapter

#### Power Take-Off Kits

Add-on pulleys and front power take-off (PTO) units drive auxiliary equipment, such as hydraulic pumps and firefighting pumps. They are sized and aligned to supply maximum power.





RE563955 6090 Add-On Front Pulley Kit

PART NUMBER	DESCRIPTION	APPLICATION
DZ10846	6068 Add-On Front Pulley Kit	<b>6068</b> AFM75, SFM75, AFM85, SFM85
	Two 1.27 cm (0.5 in) v-belt grooves on 15.24 cm (6 in) diameter pulley. Comes with mounting hardware.	
RE553944	6090 Add-On Front Pulley Kit for 6090 Propulsion	
	Three A/B combo v-belt grooves on 20.32 cm (8 in) diameter pulley. Comes with mounting hardware.	- <b>6090</b> AFM75, SFM75, AFM85, SFM85
RE563955	6090 Add-On Front Pulley Kit for 6090 Generator Drive	- 6030 AT W/3, 31 W/3, AT W63, 31 W63
	Three A/B combo v-belt grooves on 20.32 cm (8 in) diameter pulley. Comes with mounting hardware.	
RE523263	Front PTO for Generator Drive	<b>4045</b> DFM70, TFM75, AFM85, TFM85
	400 ft-lb torque capacity. Does not include electric clutch. Accommodates either a 2-bolt or	
	4-bolt mounting. Maximum engagement speed is 1200 rpm.	
	For use on 4045AFM85 and 4045TFM85 generator drive engines with option 1333 front pulley.	
	(Does not work with option 1328.) Must use wide coolant tube.	
RE523264	Front PTO for Propulsion	<b>4045</b> AFM85
	400 ft-lb torque capacity. Does not include electric clutch. Accommodates either a 2-bolt or	<b>6068</b> TFM75, TFM76
	4-bolt mounting. Maximum engagement speed is 1200 rpm.	
	For use on 4045AFM85 and 4045SFM85 propulsion with option 1330 front pulley.	
	(Does not work with option 1324.) Must use wide coolant tube.	

#### **Engine Mounting Kits**

Secure your engine with custom-engineered mounting hardware. Brackets and hardware are included.

PART NUMBER	DESCRIPTION	APPLICATION
RE50955	Front Engine Support Bracket Kit	<b>4045</b> DFM70, TFM75, AFM85, TFM85, SFM85
	One piece. Requires modification of belt guard.	<b>6068</b> AFM75, SFM50, SFM75, TFM75, TFM76, AFM85, SFM85
RE502721	Front Engine Support Bracket Kit	<b>4045</b> DFM50, TFM50, DFM70, TFM75, AFM85, TFM85
	Two pieces with hardware.	<b>6068</b> SFM50, TFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
RE552880	Front Engine Support Bracket Kit	<b>6090</b> AFM75, SFM75, AFM85, SFM85



RE50955 Front Engine Support Bracket Kit



RE502721 Front Engine Support Bracket Kit



RE552880 Front Engine Support Bracket Kit

#### Fuel and Oil System Kits

For vessels that need to meet stringent requirements, such as type approval, John Deere offers double-wall fuel line (DWFL) kits, duplex filtration, and metal parts kits for fuel and oil systems.

PART NUMBER	DESCRIPTION	APPLICATION
RE529063	DWFL 4045TFM75	<b>4045</b> TFM75
RE566864	DWFL 4045TFM85	<b>4045</b> TFM85
RE528046	DWFL 6068TFM76	<b>6068</b> TFM76
RE566868	<b>DWFL 4045AFM85, 4045SFM85</b> 4045AFM85 requires installation of Racor low-pressure fuel system (DZ112110 or DZ112111).	<b>4045</b> AFM85, SFM85
RE529556	DWFL 6068SFM50, 6068TFM75	<b>6068</b> SFM50, TFM75
DZ10257	<b>DWFL 6068AFM75/85, 6068SFM75/85</b> Must select starter option 30AG or 3090.	<b>6068</b> AFM75, SFM75, AFM85, SFM85
RE572105	DWFL 6090AFM75/85, 6090SFM75/85	<b>6090</b> AFM75, SFM75, AFM85, SFM85
DZ112110	Racor Low-Pressure Fuel System, 12-volt Optional fuel system for 4045AFM85 engines where Marine Classification Society approval is required or when duplex filtration is required.	• <b>4045</b> AFM85
DZ112111	Racor Low-Pressure Fuel System, 24-volt Optional fuel system for 4045AFM85 engines where Marine Classification Society approval is required or when duplex filtration is required.	<b>- 4-04-3</b> АГІИЮЭ



RE569826 Duplex Fuel Filter Kit 4045 AFM85, SFN Use on 4045AFM85 requires installation of Racor low-pressure fuel system (DZ112110 or DZ112111). 6068 AFM85, SFN 6068 AFM85, S	
Use on 4045AFM85 requires installation of Racor low-pressure fuel system (DZ112110 or DZ112111). 6068 AFM85, SFM	M85
Use of duplex fuel filter kit on 6135HFM, 6135AFM, or 6135SFM requires adapter (DZ101225). 6090 HFM85, AFI	M85, SFM85
<b>6135</b> HFM85, AFM	185, SFM85
DZ101225 Duplex Fuel Filter Kit Adapter 6135 HFM85, AFM	185, SFM85
Adapter required when using duplex fuel filter kit RE569826 on 6135HFM, 6135AFM, or 6135SFM	
marine engines.	
·	M50, DFM70, TFM75
For use when required in classed and inspected vessels. <b>6068</b> SFM50, TFM	M50, TFM75, TFM76
RE564160 Metal WIF Sensor 4045 AFM85, SFM	M85
For use when required in classed and inspected vessels. <b>6068</b> AFM85, SFM	M85
<b>6090</b> AFM85, SFM	M85
<b>6135</b> AFM85, SFM	185
AR104650         Fuel Return Line         4045 AFM85, TFM	M85, SFM85
<b>6068</b> AFM75, SFM	M75, AFM85, SFM85
RE554935         Metal Oil Filter Cap         6090 AFM75, SFM	M75, AFM85, SFM85
For use when required in classed and inspected vessels.	







RE569330 Metal Fuel System Kit



RE564160 Metal WIF Sensor



AR104650 Fuel Return Line



RE554935 Metal Oil Filter Cap

#### Insulation Blanket Kits

Keep surface temperatures down for operator comfort, and meet classification requirements, with John Deere exhaust insulation blanket kits.

PART NUMBER	DESCRIPTION	APPLICATION
RE527644	Insulation Blanket Kit	<b>4045</b> DFM70, TFM75
RE527645	Insulation Blanket Kit	<b>6068</b> SFM50, TFM75, TFM76
RE567214	Insulation Blanket Kit	<b>4045</b> TFM85
RE567315	Insulation Blanket Kit	<b>4045</b> AFM85
RE538833	Insulation Blanket Kit	<b>6068</b> AFM75, SFM75, AFM85, SFM85
DZ117209	Insulation Blanket Kit	<b>6090</b> AFM75, SFM75, AFM85, SFM85
DZ117211	Insulation Blanket Kit	<b>6135</b> AFM75, SFM75, AFM85, SFM85



RE567315 Insulation Blanket Kit

#### **Electronics**

John Deere electronic kits are engineered to work in harsh marine environments.

#### **Universal Electronic Accessories**

PART NUMBER	DESCRIPTION	APPLICATION
AT157679	Transient Voltage Protection (TVP), 12-volt	<b>4045</b> TFM75, AFM85, TFM85, SFM85
	Used on systems without alternators.	<b>6068</b> SFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
AT163022	Transient Voltage Protection (TVP), 24-volt	<b>6090</b> AFM75, SFM75, AFM85, SFM85
	Used on systems without alternators.	<b>6135</b> AFM75, SFM75, AFM85, SFM85
RE52665	Kickback Start and Transfer Pump Relay, 12-volt	<b>4045</b> TFM75, AFM85, TFM85, SFM85
		<b>6068</b> SFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
RE505214	Kickback Start and Transfer Pump Relay, 24-volt	<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
R528576	Metal ECU Case	<b>4045</b> TFM75
	For use when Marine Classification Certification is required.	<b>6068</b> TFM76
DZ104169	Power Relay Module, 12-volt	<b>4045</b> TFM75, AFM85, TFM85, SFM85
		<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
DZ104170	Power Relay Module, 24-volt	<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
RE503963	Marine Analog Throttle	<b>4045</b> TFM75, AFM85, TFM85, SFM85
	-	<b>6068</b> SFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
		<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85



DZ104169 Power Relay Module, 12-volt



R528576 Metal ECU Case



RE503963 Marine Analog Throttle

#### **Optional Gauges and Sensors**

PART NUMBER	DESCRIPTION	APPLICATION
DZ104197	Coolant Level Sensor	<b>4045</b> AFM85, TFM85, SFM85
	Can screw into any of the top tanks that are sensor-ready. Also	<b>6068</b> AFM85, SFM85
	comes with both steel and aluminum bungs that can be welded into	<b>6090</b> AFM85, SFM85
	the steel or aluminum tanks.	<b>6135</b> AFM85, SFM85
DZ104193	Exhaust Gas Temperature Sensor Kit	<b>4045</b> AFM85, TFM85, SFM85
		<b>6068</b> AFM85, SFM85
		<b>6090</b> AFM85, SFM85
		<b>6135</b> AFM85, SFM85
RE537637	Transmission Temperature Sensor	<b>4045</b> AFM85, TFM85, SFM85
		6068 AFM85, SFM85
RE581543	Transmission Pressure Sensor	6090 AFM85, SFM85
D711//06	B 11 6 16 10	<b>6135</b> AFM85, SFM85
DZ114406	Propulsion Sensor and Gauges Kit	<b>4045</b> TFM75, AFM85, TFM85, SFM85
	Includes sensors and gauges to measure transmission fluid	<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
	temperature, transmission fluid pressure, and exhaust gas temperature.	<b>6090</b> AFM75, SFM75, AFM85, SFM85
	·	<b>6135</b> AFM75, SFM75, AFM85, SFM85
DZ108502	Percent Load Gauge, 51 mm (2 in)	<b>4045</b> TFM75, AFM85, TFM85, SFM85
		<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
		<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
DZ108503	Exhaust Temperature Gauge, 51 mm (2 in)	<b>4045</b> AFM85, TFM85, SFM85
DZ108504	Gear Oil Pressure Gauge, 51 mm (2 in)	<b>6068</b> AFM85, SFM85
DZ108505	Gear Oil Temperature Gauge, 51 mm (2 in)	<b>6090</b> AFM85, SFM85
	-	<b>6135</b> AFM85, SFM85
DZ108506	CAN and Analog Fuel Level Gauge, 51 mm (2 in)	<b>4045</b> TFM75, AFM85, TFM85, SFM85
		<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
DZ108507	CAN and Analog DEF Level Gauge, 51 mm (2 in)	<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85



DZ108502 Percent Load Gauge, 51 mm (2 in)



DZ108503 Exhaust Temperature Gauge, 51 mm (2 in)



DZ108504 Gear Oil Pressure Gauge, 51 mm (2 in)



DZ108505 Gear Oil Temperature Gauge, 51 mm (2 in)



DZ108506 CAN and Analog Fuel Level Gauge, 51 mm (2 in)



DZ108507 CAN and Analog DEF Level Gauge, 51 mm (2 in)



RE537637 Transmission Temperature Sensor



#### Marine Instrumentation Systems

Instrumentation is easy to read, so you always know what is happening with your engine.

PART NUMBER	DESCRIPTION	APPLICATION
DZ101715	DG14 Display	<b>4045</b> DFM70, TFM75, AFM85, TFM85, SFM85
	Must be installed with DG14 Retrofit Harness DZ101719	<b>6068</b> AFM75, SFM75, TFM76 AFM85, SFM85
	when replacing a PV101.	<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
RE555894*	Instrument Panel, Main Station 12-volt	<b>4045</b> DFM50, TFM50, DFM70
RE555897*	Instrument Panel, Main Station 24-volt	<b>6068</b> TFM50
RE555893*	Instrument Panel, Flybridge 12-volt	
	Includes "Y" harness and twin-station gauge senders.	<b>4045</b> DFM50, TFM50, DFM70
RE555896*	Instrument Panel, Flybridge 24-volt	<b>6068</b> TFM50
	Includes "Y" harness and twin-station gauge senders.	
DZ103856	Main Station Panel, 12-volt and 24-volt	<b>4045</b> TFM75, AFM85, TFM85, SFM85
		<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
DZ103857	Remote Station Panel, 12-volt and 24-volt	<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
DZ113021	Mini-Main Station Panel Kit	<b>4045</b> AFM85, SFM85
		<b>6068</b> AFM85, SFM85
DZ113022	Mini-Remote Station Panel Kit	<b>6090</b> AFM85, SFM85
		<b>6135</b> AFM85, SFM85

<sup>\*</sup>Compatible with legacy wire harness design



DZ103856 Main Station Panel, 12-volt and 24-volt



DZ103857 Remote Station Panel, 12-volt and 24-volt

#### Legacy Wire Harnesses

PART NUMBER	DESCRIPTION	APPLICATION
DZ101719	<b>DG14 Retrofit Harness</b> Allows the installation of a DG14 in place of a PV101.	<b>4045</b> DFM70, TFM75, AFM85, TFM85, SFM85 <b>6068</b> AFM75, SFM75, TFM76 AFM85, SFM85 <b>6090</b> AFM75, SFM75, AFM85, SFM85 <b>6135</b> AFM75, SFM75, AFM85, SFM85
RE502828	Engine Wiring Harness, 12-volt	<b>4045</b> DFM50, TFM50, DFM70
RE502829	Engine Wiring Harness, 24-volt	<b>6068</b> TFM50
RE50498	Extension Harness, Engine-to-Instrument Panel, 6 m (20 ft)	<b>4045</b> DFM50, TFM50, DFM70
RE50499	Extension Harness, Engine-to-Instrument Panel, 9 m (30 ft)	<b>6068</b> TFM50
RE504936	Wiring Extension Kit, 3 m (10 ft) Main panel to flybridge panel (for use only with RE549094 and RE549485 panels).	<b>4045</b> DFM50, TFM50, DFM70
RE504937	Wiring Extension Kit, 9 m (30 ft) Main panel to flybridge panel (for use only with RE549094 and RE549485 panels).	<b>6068</b> TFM50
RE503687	Transition Harness to Main Station Extension Harness, 3 m (10 ft)	<b>4045</b> TFM75, AFM85, TFM85 <b>6068</b> SFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
RE503688	Transition Harness to Main Station Extension Harness, 9 m (30 ft)	6090 AFM75, SFM75, AFM85, SFM85 6135 AFM75, SFM75, AFM85, SFM85
RE534576	Transition Harness, Engine to Main Station, 12-volt, 6 m (20 ft)	
RE534577	Transition Harness, Engine to Main Station, 24-volt, 6 m (20 ft) Replaces RE522728.	AOAF TEMZE AEMOE TEMOE
RE534578	Transition Harness, Engine to Main Station, 12-volt, 12 m (39 ft)	<b>4045</b> TFM75, AFM85, TFM85 <b>6068</b> SFM50, AFM75, SFM75, TFM75, TFM76, AFM85, SFM85
RE534579	Transition Harness, Engine to Main Station, 24-volt, 12 m (39 ft)	<b>6090</b> AFM75, SFM75, AFM85, SFM85 <b>6135</b> AFM75, SFM75, AFM85, SFM85
RE543998	Transition Harness, Engine to Main Station, 12-volt, 2 m (6 ft)	
RE543999	Transition Harness, Engine to Main Station, 24-volt, 2 m (6 ft)	



RE543998 Transition Harness, Engine to Main Station, 12-volt, 2 m (6 ft)

#### **Generation II Wire Harnesses**

PART NUMBER	DESCRIPTION	APPLICATION
DZ103938	Retrofit Main Panel Harness	<b>4045</b> TFM75, AFM85, TFM85, SFM85
	Allows the installation of the Generation II Marine Panels with	<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
	Legacy Electronics.	<b>6090</b> AFM75, SFM75, AFM85, SFM85
		<b>6135</b> AFM75, SFM75, AFM85, SFM85
DZ103869	Panel Interconnect Harness,	AOAFTENZE AFNOE TEMOE SEMOE
B7103060	4.5 m (15 ft)	<b>4045</b> TFM75, AFM85, TFM85, SFM85
DZ103868	Panel Interconnect Harness, 9 m (30 ft)	<b>6068</b> AFM75, SFM75, TFM76, AFM85, SFM85
DZ103870	Panel Interconnect Harness (Cut-to-length),	6090 AFM75, SFM75, AFM85, SFM85
D2103870	30.5 m (100 ft)	<b>6135</b> AFM75, SFM75, AFM85, SFM85
DZ110508	Engine to ECU Interconnect Harness Kit,	<b>4045</b> AFM85, SFM85
	1 m (3 ft)	<b>6068</b> AFM85, SFM85
DZ110509	Engine to ECU Interconnect Harness Kit,	<b>6090</b> AFM85, SFM85
	3 m (10 ft)	<b>6135</b> AFM85, SFM85
DZ111685	ECU to Panel Interconnect Harness, 1.5 m (5 ft)	
DZ111686	ECU to Panel Interconnect Harness,	
	4.5 m (15 ft)	<b>4045</b> AFM85, SFM85
DZ111687	ECU to Panel Interconnect Harness,	<b>6068</b> AFM85, SFM85
	9 m (30 ft)	<b>6090</b> AFM85, SFM85
DZ111688	ECU to Panel Interconnect Harness,	<b>6135</b> AFM85, SFM85
	15 m (50 ft)	
DZ111689	ECU to Panel Interconnect Harness, (Cut-to-length), 35 m (115 ft)	
DZ107498	Generator Drive Adapter Harness	<b>4045</b> AFM85, SFM85
		<b>6068</b> AFM85, SFM85
		<b>6090</b> AFM85, SFM85
		<b>6135</b> AFM85, SFM85



DZ107498 Generator Drive Adapter Harness



DZ111685 ECU to Main Station Interconnect Harness, 1.5 m (5 ft)



DZ103938 Retrofit Main Panel Harness



DZ110508 Engine to ECU Interconnect Harness Kit, 1 m (3 ft)

### Marine engine service parts

#### Any Engine. Any Age. Any Budget.

Get exactly the right part at the right price — for as long as you own your engine — no matter its brand or your budget. With our extensive selection of maintenance parts, from water pumps to fuel conditioners, we have everything you need to keep your engine up and running. See your John Deere service dealer or engine distributor for the parts you need, or visit **PartsCatalog.Deere.com**.

#### **Engine Accessories**

John Deere engine accessories match up perfectly with the performance and reliability of John Deere marine engines. Every John Deere accessory is specially designed to provide easy installation and seamless operation. This complete approach to marine power is why more and more vessels are running with John Deere.

#### John Deere PowerAssist™ App

Retrieve serial-specific information for your John Deere engine. Just scan or enter your John Deere engine serial number to access option codes, manuals, ECU information, and much more. Download this free app today!

#### We're Ready to Help

Talk to one of the many John Deere parts and service dealers located near waterways around the globe. They can help you choose the John Deere marine engine parts and accessories you need to complete your journey or your workday in comfort and confidence. To find the nearest John Deere engine distributor or service dealer, visit **DealerLocator.Deere.com**.



#### John Deere Fuel Filters

John Deere fuel filters have coated media that help keep water out, preventing rust and microbial growth that could contaminate your fuel and lead to reduced fuel economy. Talk with your authorized John Deere dealer to learn more about the full line of John Deere filters.

PART NUMBER	DESCRIPTION	APPLICATION
RE62425	Primary Fuel Filter, 150 mm (6 in), 150 micron	<b>4045</b> DFM50, TFM50
		<b>6068</b> TFM50
RE62420	Final Fuel Filter, 150 mm (6 in), 5 micron	<b>4045</b> DFM50, TFM50
		<b>6068</b> SFM50, TFM50, TFM75
RE503747	Final Fuel Filter, 71 mm (2.8 in), 5 micron	<b>4045</b> DFM50, TFM50
RE521248	Primary Fuel Filter, 109 mm (4.3 in), 10 micron	<b>4045</b> DFM70, TFM75
RE520842	Final Fuel Filter, 109 mm (4.3 in), 2 micron	<b>4045</b> DFM70, TFM75
RE515368	Primary Fuel Filter, 150 mm (6 in), 30 micron	<b>6068</b> SFM50, TFM75
RE521540	Primary Fuel Filter, 150 mm (6 in), 10 micron	<b>4045</b> TFM85, AFM85
RE525523	Kit, Primary and Final Fuel Filters, 10 and 2 micron	<b>6068</b> AFM75, SFM75
RE527961	Kit, Primary and Final Fuel Filters, 10 and 2 micron	<b>4045</b> SFM85
		<b>6068</b> AFM85, SFM85
		<b>6090</b> AFM85, SFM85
RE533910	Final Fuel Filter, 2 micron	<b>6135</b> AFM85, SFM85
RE532952	Primary Fuel Filter, 10 micron	<b>6135</b> AFM85, SFM85





RE533910 Final Fuel Filter, 2 micron

RE532952 Primary Fuel Filter, 10 micron

#### John Deere Engine Oil

Cutting-edge chemistry and countless reformulations have resulted in the most advanced oils we've ever produced. Reference the engine operator's manual, or contact your John Deere dealer about the engine oil that's right for you and your engine.

PART NUMBER	DESCRIPTION	SIZE
TY26800	Torq-Gard™ 15W-40	3.8 L (1 U.S. gal)
TY26801	Torq-Gard 15W-40	18.9 L (5 U.S. gal)
TY26802	Torq-Gard 15W-40	209 L (55 U.S. gal)
TY26673	Plus-50™ II 15W-40	3.8 L (1 U.S. gal)
TY26679	Plus-50 II 15W-40	18.9 L (5 U.S. gal)
TY26677	Plus-50 II 15W-40	113.5 L (30 U.S. gal)

# TORQ-GARD SAE SW-60 Habe enders\* SIE III





TY26679 Plus-50 II 15W-40

#### John Deere Oil Filters

Dirty oil will slow you down, leading to less productivity and shorter service intervals. John Deere oil filters are expertly engineered to catch small particles before they pollute your engine. We offer filters to fit all John Deere engine models.

	PART NUMBER	DESCRIPTION	APPLICATION
	RE504836	Oil Filter	<b>4045</b> DFM70, TFM75, TFM85, AFM85, SFM85 <b>6068</b> SFM50, TFM75, SFM75, AFM85, SFM85
Г	RE509672	Oil Filter	<b>6090</b> AFM75, SFM75, AFM85, SFM85
ľ	RE59754	Oil Filter	<b>4045</b> DFM50, TFM50
			<b>6068</b> TFM50
	RE57394	Oil Filter	<b>6090</b> AFM75, SFM75, AFM85, SFM85
	RE561823	Oil Filter	<b>6135</b> AFM85, SFM85
	RE572785	Oil Filter	<b>6135</b> AFM85, SFM85



RE59754 Oil Filter



RE57394 Oil Filter

#### Fluid Analysis Kits

When used regularly, John Deere fluid analysis kits provide early warning of any changes in the engine or other equipment that may require service.

PART NUMBER	DESCRIPTION	APPLICATION
AT346594	Oil Analysis Kit	
TY26873	Coolant Analysis Kit	All engine models
AT180344	Fuel Analysis Kit	



#### John Deere Antifreeze/Coolant

Cool-Gard™ II is a high-performance, long-life, heavy-duty antifreeze/coolant that protects against corrosion, deposits, and cavitation. Formulated for up to 6 years/6,000 hours\* of high thermal and oxidation protection.

<sup>\*</sup>Rating applies when complete cooling system flush is performed prior to use.

PART NUMBER	DESCRIPTION	SIZE	
TY26573	Cool-Gard II Concentrate	3.8 L (1 U.S. gal)	
TY26574	Cool-Gard II Concentrate	209 L (55 U.S. gal)	
TY26575	Cool-Gard II Pre-Mix	3.8 L (1 U.S. gal)	
TY26576	Cool-Gard II Pre-Mix	9.5 L (2.5 U.S. gal)	
TY26577	Cool-Gard II Pre-Mix	209 L (55 U.S. gal)	
TY26578	Cool-Gard II Pre-Mix	1,249 L (330 U.S. gal tote)	
TY26605	Cool-Gard II Test Strips		
TY26603	Cool-Gard II Extender		
VC76215-005	Cool-Gard II Pre-Mix	5 L (1.3 U.S. gal)	
VC76215-020	Cool-Gard II Pre-Mix	20 L (5.3 U.S. gal)	
VC76215-200	Cool-Gard II Pre-Mix	209 L (55 U.S. gal)	



#### Zinc Anode

Sacrificial zinc anodes protect your engine's heat exchanger and charge air cooler from galvanic corrosion, which is caused when dissimilar metals are connected electrically in seawater. John Deere recommends inspecting the anode every six months or 250 engine hours and replacing it if necessary. See your operator's manual for more information.

PART NUMBER	DESCRIPTION	APPLICATION
RE54993	Fitting Plug with Zinc Anode	All engine models



RE54993 Fitting Plug with Zinc Anode

# I NEED THE RIGHT PARTS. AT THE RIGHT PRICE. RIGHT NOW.

Whether you've got a brand new John Deere engine, one that's been working for years, or a mixed fleet — John Deere is ready to keep you up and running. You can rely on us for your choice of genuine John Deere parts, remanufactured components, and all-makes products. Find your closest John Deere engine distributor or dealer at **DealerLocator.Deere.com**. Ask them about the parts you need, or visit **PartsCatalog.Deere.com**.





This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER OR DISTRIBUTOR, AS APPLICABLE, FOR DETAILS. John Deere reserves the right to change specification, design, and price of the products described in this literature without notice. John Deere's green and yellow color schemes, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company.



DSWT114 (23-11) JohnDeere.com/Marine