# PASSPORT

# EXTENDED MARINE PROTECTION







BENEFITS AND CONDITIONS

Administrator:

Brunswick Product Protection Corporation 26125 N. Riverwoods Blvd., Suite 500, Mettawa, IL 60045 Claims Fax: 866-404-5832 Admin Fax: 866-404-5831 Obligor:\*

Brunswick Product Protection Corporation 26125 N. Riverwoods Blvd., Suite 500, Mettawa, IL 60045

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# Definitions

**Extended Service Contract ("Agreement")**- The terms and conditions outlined in this Passport Service Contract booklet.

**Extended Service Contract Holder ("Agreement Holder")** The customer/purchaser as shown on the Registration Page or the person to whom the Agreement was properly transferred.

Administrator- The entity that performs the administrative services of the Agreement on behalf of the Obligor.

Administrator: Brunswick Product Protection Corporation, 26125 N. Riverwoods Blvd., Suite 500, Mettawa, IL 60045, Phone: 800-950-3808, Fax: 866-404-5831

**Obligor**- The entity who agrees to reimburse the reasonable cost for the repair or replacement of a Covered component due to a Mechanical Breakdown.

Obligor: Brunswick Product Protection Corporation, 26125 N. Riverwoods Blvd., Suite 500, Mettawa, IL 60045

Issuing Dealer- The marine dealership where the customer purchased the Watercraft and the Agreement.

**Coverage** The Engine Package Protection, Optional Accessory Package Protection or Optional Protection Upgrades indicated on the Registration Page at the time of delivery/purchase and submitted to the Administrator with the appropriate payment.

**Mechanical Breakdown**- The failure of a listed covered component to perform that function for which it was designed, due to defects in material or the faulty workmanship in its manufacturing. Breakdown does not include the gradual reduction in operating performance caused by wear or pre-mature wear, when a failure has not occurred.

**Registration Page**- The numbered document completed by the Issuing Dealer at the time of purchase, with a copy given to the Agreement Holder, that forms part of this Agreement. It lists information regarding the Agreement Holder, Watercraft/engines, Issuing Dealer, Delivery Date and other vital information.

Watercraft- The boat and engine(s) as indicated on the Registration Page.

**Original Equipment Manufacturer ("OEM")** – The manufacturer of the Watercraft components covered by the Agreement.

New Watercraft - Any Watercraft currently covered by the OEM's engine warranty period.

Pre-Owned Watercraft: Any Watercraft with an expired OEM's engine warranty.

**Repower Watercraft**- (Outboard only) A Watercraft with a differential greater than one model year older than the Outboard engine(s).

**New Agreement Effective Date**- The OEM in-service date of the first owner of the Watercraft as registered with the OEM. This date must be used as the Delivery Date on the Registration Page.

**Pre-Owned Agreement Effective Date**- The purchase date of the Agreement by the Agreement Holder or the Watercraft Delivery Date, whichever is later as specified on the Registration Page by the Issuing Dealer.

**Delivery Date (New)**- The date the original Agreement Holder or original owner takes delivery of the Watercraft as specified on the Registration Page by the Issuing Dealer

**Delivery Date (Pre-Owned)**- The date the agreement holder takes delivery of the watercraft as specified on the Registration Page by the Issuing Dealer.

**Deductible**- All covered repairs made under this Agreement are subject to a \$25 Deductible per covered repair, per component group. Diesel engines, including diesel wrap, are subject to a \$200 Deductible.

**Term of the Agreement**- The period of time indicated on the Registration Page beginning on the new or Pre-Owned Agreement Effective Date.

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# To The Owner

Congratulations on the purchase of your Watercraft and the Passport Extended Service Contract. We wish you years of enjoyment and worry-free boating.

This booklet describes the protection the Agreement Holder will have under the Passport Agreement. Subject to all the Terms of this Agreement, the Obligor agrees with the Agreement Holder as follows:

## **Extended Marine Protection Benefits**

#### **Mechanical Breakdown**

During the Term of the Agreement, subject to the selected Engine Package Protection, Optional Accessory Package Protection and Optional Protection Upgrades, the Obligor will reimburse the approved cost of a Mechanical Breakdown of the Agreement Holder's Watercraft less the Deductible.

#### **Service Assist**

In the event of a Mechanical Breakdown of a covered component listed in this Agreement, the Agreement provides for the reimbursement of the cost of a Service Assist to include:

on-water towing, hoist/lift-out, haul-out, dockside repair call, pick-up/delivery or like services if necessary in order to perform the covered repair.

Reimbursement will be for up to a maximum of one (1) hour of the posted shop labour rate not to exceed \$125 per claim occurrence and must be performed by an OEM authorized marine repair facility.

Only one Service Assist can be applied per claim occurrence.

The Service Assist benefit begins on the Delivery Date of your Watercraft and can be utilized during the OEM's warranty period.

Haul out (Marlin & Yacht Class Accessory Packages only): Haul out reimbursement up to \$250 for haul out only if haul out is required to perform a repair of a listed covered component.

See Reimbursement section on page 18 for specific reimbursement details on all approved claims categories.

#### **Transfer Provision**

All of the benefits of this Agreement can be transferred one time, from the first owner of the Agreement to the second owner of the Watercraft. The second Watercraft owner must submit a transfer form, a copy of the bill of sale showing the sale date and payment of \$50 in Canadian dollars only to the Administrator within thirty (30) days of the change in ownership of the Watercraft. Incomplete forms will not be processed and the Agreement will be void. No transfer is valid until received and accepted by the Administrator. This Agreement may not be transferred to any entity in the business of selling or leasing Watercraft. Transferred Agreements are non-cancelable. Transfer form can be obtained from the Administrator by calling 800-950-3808.

#### Agreements on Pre-owned Watercraft are non-transferable.

# **Engine Package Protection**

#### **Outboard - Outboard Repower**

**Controls\*:** All parts contained within the manual or electronic controls, neutral safety switch, shift switch, lever, control cables, micro switches, potentiometer, control panel, wiring harness, shift actuator and electronic throttle control assembly

**Direct Fuel Injection ("DFI") Components:** Air injectors, fuel injectors, air compressor, tracker valve, fuel regulator, fuel rails, check valves, mechanical fuel pump, low pressure fuel pump, high pressure fuel pump, vapor separator ("VST")

**Electrical:** Alternator, voltage regulator, stator, starter drive, starter, starter solenoid, power pack/switch box, electronic ignition module, timer base, trigger assembly, ignition coil, capacitor discharge modules ("CDM"), ignition switch, engine wiring harness

Engine 2 Cycle: Crankshaft, main bearings, connecting rods, connecting rod bearings, connecting rod bolts, pistons, piston rings, wrist pins, wrist pin bearings, wrist pin lock rings, reeds, reed blocks, flywheel

**Engine 4 Cycle:** Crankshaft, main bearings, main bearing bolts, connecting rods, connecting rod bearings, connecting rod bolts, camshaft, camshaft bearings, pistons, piston rings, wrist pins, wrist pin lock rings, lifters, rocker arms, valve springs, valve guides, valve spring retainers, valve covers, oil pump, oil filter housing

**Fuel System:** Electronic control unit ("ECU") module, fuel injectors, injector rails, pressure regulator, low pressure pump, high pressure pump, mechanical fuel pump, electric choke/primer, wiring harness

Jet Drive: Drive shaft, shaft bearings, reverse gate, shift cam

Joystick: (Single station) Associated wire harness, thrust vector module (TVM), steering actuator, steering pump, joystick, CCM Module, IMU Compass, steering pressure sensor

**Lower Unit:** Forward, reverse and pinion gears, clutch dog, dog pin, cam follower, prop shaft, drive shaft, shift shaft, shims, bearing carriers, bearings, pinion nut, pinion nut washer, bearing carrier retaining nut

**Oil Injection System:** Oil injection pump, oil pump drive gear and shaft, engine-mounted oil tank and cap, warning horns and lights, check valves

**Power Trim:** Power trim motor/pump, power trim cylinders, cylinder rams, mounts and pivots, trim solenoids, wiring harness, master switch, sender/limit switches

Seals & Gaskets: Seals and gaskets are covered, as needed, in conjunction with the replacement of a failed covered component. Failures and/or fluid loss caused by worn or mis-installed seals and gaskets are not covered.

**Steering**\*: Steering control helm assembly, control rack and yoke assembly, hydraulic steering pump, hydraulic steering cylinder

**Complete Assemblies:** Engine block, cylinder head(s), intake manifold, drive shaft housing and/or lower gear case housing will be eligible for reimbursement if damaged beyond repair by the failure of a covered component listed above (unless Optional Major Castings/Housings Upgrade is purchased - see page 16 for details).

\*Outboard Repower Steering and Controls qualify for Coverage if replaced at the time of engine repower

## **Jet Engines\***

**Controls:** All parts contained within the manual controls, neutral safety switch, shift switch, lever, control cables, wiring harness

**Direct Fuel Injection ("DFI") Components:** Air injectors, fuel injectors, air compressor, tracker valve, fuel regulator, fuel rails, check valves, mechanical fuel pump, low pressure fuel pump, high pressure fuel pump, vapor separator ("VST")

**Electrical:** Alternator, voltage regulator, stator, starter drive, starter, starter solenoid, power pack/switch box, electronic ignition module, timer base, trigger assembly, ignition coil, capacitor discharge modules ("CDM"), ignition switch, engine wiring harness, rev limiter

Engine 2 Cycle: Crankshaft, main bearings, connecting rods, connecting rod bearings, connecting rod bolts, pistons, piston rings, wrist pins, wrist pin bearings, wrist pin lock rings, reeds, reed blocks, flywheel

**Engine 4 Cycle:** Crankshaft, main bearings, main bearing bolts, connecting rods, connecting rod bearings, connecting rod bolts, camshaft, camshaft bearings, pistons, piston rings, wrist pins, wrist pin lock rings, lifters, rocker arms, valve covers, valve springs, valve spring retainers, oil pump, oil filter housing, flywheel

**Fuel System:** Fuel injectors, injector rails, pressure regulator, low pressure pump, high pressure pump, mechanical fuel pump, fuel supply module, electronic control unit ("ECU") module, electric choke/primer, wiring harness

Jet Drive: Gears, impeller shaft, drive shaft, shims, bearing carriers, bearings, pinion nut, pinion nut washer

**Oil Injection System:** Oil injection pump, oil pump drive gear and shaft, engine-mounted oil tank and cap, warning horns and lights, oil injection lines, check valves, metering system

**Seals & Gaskets:** Seals and gaskets are covered, as needed, in conjunction with the replacement of a failed covered component. Failures and/or fluid loss caused by worn or mis-installed seals and gaskets are not covered.

Steering: Steering control helm assembly, control rack and yoke assembly, steering gate, rudder, nozzle and pulleys

**Complete Assemblies:** Engine block, cylinder head(s), intake manifold, drive shaft housing and/or lower gear case housing will be eligible for reimbursement if damaged beyond repair by the failure of a covered component listed above (unless Optional Major Castings/Housings Upgrade is purchased - see page 16 for details).

\*Personal Watercraft are not eligible for Coverage.

# **Engine Package Protection**

#### **Gas Sterndrive - Inboard**

Cooling System: Engine circulating pump, heat exchangers

**Controls:** All parts contained within the manual/electronic single or dual shift controls, neutral safety switch, shift switch, lever, control cables, micro switches, potentiometer, control panel, wiring harness, shift actuator, electronic throttle control assembly

**Electrical:** Alternator, voltage regulator, electronic ignition module, ignition coil, starter, starter solenoid, starter drive, electric choke, electric choke solenoid, engine wiring harness, ignition switch

**Engine:** Crankshaft, main bearings, main bearing bolts, connecting rods, connecting rod bearings, connecting rod bolts, camshaft, camshaft bearings, pistons, piston rings, wrist pins, push rods, lifters, valve springs, valve guides, valve spring retainers, rocker arms, timing gears, timing chain, timing belt, oil pump, oil filter housing, flywheel, harmonic balancer, engine mounts, distributor, head gasket(s), rocker covers, timing gear cover

**Fuel System:** Fuel injectors, injector rails, pressure regulator, low pressure pump, high pressure pump, fuel management control unit, wiring harness, flame arrestor, fuel cooler, vapor separator ("VST"), engine-mounted electronic control unit ("ECU") module

**Power Trim:** Power trim motor/pump, power trim cylinders, cylinder rams, mounts and pivots, trim solenoids, wiring harness, master switch, sender/limit switches, reverse lock valve, power trim reservoir and cap assembly

**Seals & Gaskets:** Seals and gaskets are covered, as needed, in conjunction with the replacement of a failed covered component. Failures and/or fluid loss caused by worn or mis-installed seals and gaskets are not covered.

**Steering:** Steering control helm assembly, control rack and yoke assembly, power steering pump, power steering pump pulley, hydraulic steering pump, hydraulic steering cylinder, power steering oil cooler

Sterndrive Control System: Power steering pump, power steering cooler, thrust vector module ("TVM"), TVM cylinder, joystick

**Sterndrive Shaft Housing:** Upper drive gear set, clutch dogs and cones, spring kit, shift cams, shims, bearings, bearing carriers, upper drive shaft, spanner cover nut

**Sterndrive Intermediate Housing:** Intermediate drive shaft, universal joints, gimbal bearing, center yoke, drive yoke, steering yoke, engine coupler, intermediate shift cable

Sterndrive Lower Unit: Forward, reverse and pinion gears, clutch dog, dog pin, cam follower, prop shafts, drive shaft, shift shaft, shims, bearings, bearing carriers, pinion nut, pinion nut washer

**Transmission:** Transmission mounts, clutch plates, clutch drums, thrust plates, planetary gears, shift bands, reduction gears, bearings, shafts, bearing carriers, hydraulic pump, hydraulic pistons, valve bodies, neutral safety switch, control valves, transmission oil cooler, shift pressure transducer

**V-drive:** Bearings, thrust bearings, bevel gears, shafts, shims, bearing carriers, friction clutch plates, steel clutch plates, pressure plates, clutch drums, springs, snap rings, control valve, regulator valve, hydraulic pump, neutral safety switch, ring gear, v-drive oil cooler, shift pressure transducer

**Complete Assemblies:** Engine block, cylinder head(s), cylinder barrels/sleeves, intake manifold, transmission case, v-drive case, sterndrive shaft housing, sterndrive lower gear case and/or gimbal housing will be eligible for reimbursement if damaged beyond repair by the failure of a covered component listed above (unless Optional Major Castings/Housings Upgrade is purchased - see page 16 for details).

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## **Diesel Sterndrive - Inboard/Diesel Wrap\***

#### Cooling System: Engine circulating pump, heat exchangers

**Controls:** All parts contained within the manual/electronic single or dual shift controls, neutral safety switch, shift switch, lever, control cables, micro switches, potentiometer, control panel, wiring harness, shift actuator, electronic throttle control assembly

**Electrical:** Alternator, voltage regulator, electronic ignition module, ignition coil, electric choke, electric choke solenoid, starter, starter solenoid, starter drive, engine wiring harness, ignition switch

**Engine:** Crankshaft, main bearings, main bearing bolts, connecting rods, connecting rod bearings, connecting rod bolts, camshaft, camshaft bearings, pistons, piston rings, wrist pins, rocker arms, rocker covers, push rods, lifters, valve guides, valve springs, valve spring retainers, head gasket(s), timing gear cover, timing gears, timing chain, timing belt, harmonic balancer, oil pump, oil filter housing, flywheel, engine mounts, pump drive gears, front idler gears

**Fuel System:** Fuel injection pump, fuel injector rails, fuel injectors, pressure regulator, fuel management control unit, wiring harness, engine-mounted electronic control unit ("ECU") module

**Seals & Gaskets:** Seals and gaskets are covered, as needed, in conjunction with the replacement of a failed covered component. Failures and/or fluid loss caused by worn or mis-installed seals and gaskets are not covered.

**Sterndrive Control System:** Power steering pump, power steering cooler, thrust vector module ("TVM"), TVM cylinder, joystick

Sterndrive Shaft Housing: Upper drive gear set, clutch dogs and cones, spring kit, shift cams, shims, bearings, bearing carriers, upper drive shaft, spanner cover nut

**Sterndrive Intermediate Housing:** Intermediate drive shaft, universal joints, gimbal bearing, center yoke, drive yoke, steering yoke, engine coupler, intermediate shift cable

**Sterndrive Lower Unit:** Forward, reverse and pinion gears, clutch dog, dog pin, cam follower, prop shafts, drive shaft, shift shaft, shims, bearings, bearing carriers, pinion nut, pinion nut washer

**Steering:** Steering control helm assembly, control rack and yoke assembly, power steering pump, power steering pump pulley, hydraulic steering pump, hydraulic steering cylinder, power steering oil cooler

**Transmission:** Transmission mounts, thrust plates, planetary gears, shift bands, reduction gears, bearings, shafts, bearing carriers, hydraulic pump, hydraulic pistons, drive plate, valve body, neutral safety switch, control valves, transmission oil cooler, shift pressure transducer

**V-drive:** Bearings, thrust bearings, bevel gears, shafts, shims, bearing carriers, friction clutch plates, steel clutch plates, pressure plates, clutch drums, springs, snap rings, control valve, regulator valve, hydraulic pump, neutral safety switch, ring gear, v-drive oil cooler, shift pressure transducer

**Complete Assemblies:** Engine block, cylinder head(s), cylinder barrels/sleeves, intake manifold, transmission case or v-drive case, sterndrive shaft housing, sterndrive lower gear case and/or gimbal housing will be eligible for reimbursement if damaged beyond repair by the failure of a covered component listed above (unless Optional Major Castings/Housings Upgrade is purchased - see page 16 for details).

\*Diesel Wrap Engine Package Protection is available on diesel units with a 5-year OEM's engine warranty and is eligible for a 5-year term.

# **Optional Accessory Package Protection**

The following Optional Accessory Package Protection may be purchased separately or in addition to Engine Package Protection. All Optional Accessory Package Protection purchased must be documented on the Registration Page by the Issuing Dealer at the time of delivery and submitted with the appropriate payment to qualify for Coverage.

#### **Runabout Class**

Bilge Blower: Control panel switch, wiring harness, blower motor

Digital Depth Finder: (One unit) Head unit, transducer and wiring harness

**Electrical:** Engine battery main switch, engine battery isolator, engine battery charger, electric horn, windshield wiper motor, air compressor

**Gauges:** (In-dash units) Tachometer, speedometer, compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, digital multi-function gauge/display (one unit)

GPS: (One unit) GPS head unit, GPS antenna

**Stereo:** (One in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control panel, amplifier, satellite radio tuner, music player dock

Sunshade: Electric or manual gearbox, actuators, main control switch

Trim Tabs: Pump, planing plates, trim cylinders, control panel

**Trailer:** Master cylinder, reverse lockout solenoid, hydraulic brake actuator, brake drums, disc brake rotor, disc brake caliper, frame rails, welds, winch stand, wheel bearings, axle, backing plates, coupler, roller cradles, leaf springs

VHF Radio: Head unit, microphones/handsets, internal speaker

Water System: Fresh water pump, faucet(s), transom and bow shower

Waste System: Vacuum generator pump, macerator, head exhaust fan

## **Dayboat Class**

Air Conditioner: (One unit, stowaway or compact) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans, control board

Bilge Blower: Control panel switch, wiring harness, blower motor

Digital Depth Finder: (One unit) Head unit, transducer and wiring harness

**Electrical:** Engine battery main switch, engine battery isolator, engine battery charger, electric horn, windshield wiper motor, air compressor

**Gauges:** (In-dash units) Tachometer, speedometer, compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, digital multi-function gauge/display (one unit)

GPS: (One unit) GPS head unit, GPS antenna

Horn: Control panel, electric horn

Ice Maker: (One unit, daily ice rate up to 40lbs. per day) Thermostat, cooling unit, power supply

Lighting: (Fixtures & switches only) Interior light fixtures, navigation lights, anchor light, docking light

Refrigerator: (One unit) Thermostat, cooling unit, power supply

**Spotlight:** Control panel, horizontal control motor, vertical control motor

Stereo: (One in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control panel, amplifier, satellite radio tuner, music player dock

Sunshade: Electric or manual gearbox, actuators, main control switch

**Trailer:** Master cylinder, reverse lockout solenoid, hydraulic brake actuator, brake drums, disc brake rotor, disc brake caliper, frame rails, welds, winch stand, wheel bearings, axle, backing plates, coupler, roller cradles, leaf springs

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# **Optional Accessory Package Protection**

#### **Dayboat Class** (continued)

Trim Tabs: Pump, planing plates, trim cylinders, control panel
VHF Radio: Head unit, microphones/handsets, internal speaker
Water System: Fresh water pump, faucet(s), transom & bow shower washdown
Waste System: Vacuum generator pump, macerator, head exhaust fan
Windlass: Electric motor, wiring harness, helm station control panel

## **Pontoon Class**

Bilge Blower: Control panel switch, wiring harness, blower motor

Digital Depth Finder: (Two units) Head unit, transducer and wiring harness

**Electrical:** Engine battery main switch, engine battery isolator, engine battery charger, electric horn, windshield wiper motor, air compressor

Fish Finder/GPS: (One stand-alone unit) Head unit, antenna, transducer, speed and temperature sensor, control cable

**Gauges:** (In-dash units) Tachometer, speedometer, compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, digital multi-function gauge/display (one unit)

Lighting: (Fixtures and switches only) Interior courtesy lights, navigation lighting, anchor light, docking light

Refrigerator: Thermostat, cooling unit, power supply

**Stereo:** (One in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control, amplifier, satellite radio tuner, music player dock

Sunshade: Electric or manual gearbox, actuators, main control switch

**Trailer:** Master cylinder, reverse lockout solenoid, hydraulic brake actuator, brake drums, disc brake rotor, disc brake caliper, frame rails, welds, winch stand, wheel bearings, axle, backing plates, coupler, roller cradles, leaf springs

VHF Radio: Head unit, microphones/handsets, internal speaker

Water System: Fresh water pump, faucet(s), transom shower

## **Ski Class**

Ballast: Pump, ballast bag, wired control switch

Bilge Blower: Control panel switch, wiring harness, blower motor

Cockpit Heat Exchanger: Power supply, fan and switch

Cruise Control: Sensors, cables, modules, paddle wheel, pickups, wiring harness, servo motor

Digital Depth Finder: (One unit) Head unit, transducer and wiring harness

**Electrical:** Engine battery main switch, engine battery isolator, engine battery charger, electric horn, air compressor, electric cockpit heater and switch

**Gauges:** (In-dash units) Tachometer, speedometer (two units), compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, digital multi-function gauge/display (one unit)

GPS: (One unit) GPS head unit, GPS antenna

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# **Optional Accessory Package Protection**

## Ski Class (continued)

Lighting: (Fixtures & switches only) Interior courtesy lights, navigation lighting, anchor light, docking light

Ski/Wakeboard Tower: (Factory-mounted) Ski tower, barefoot pylon, retractable/pop-up ski tow pylon, factoryinstalled ski tower lights

**Stereo:** (One in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control panel, amplifier, satellite radio tuner, music player dock

Sunshade: Electric or manual gearbox, actuators, main control switch

Trim Tabs: Pump, planing plates, trim cylinders, control panel

**Trailer:** Master cylinder, reverse lockout solenoid, hydraulic brake actuator, brake drums, disc brake rotor, disc brake caliper, frame rails, welds, winch stand, wheel bearings, axle, backing plates, coupler, roller cradles, leaf springs

VHF Radio: Head unit, microphones/handsets, internal speaker

Wake Shaping: Planing plates, cylinders/actuators, control panel

Water System: Fresh water pump, faucet(s), transom shower

#### **Sportsman's Class**

Air Conditioner: (One unit, stowaway) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans, control board

Bilge Blower: Control panel switch, wiring harness, blower motor

Digital Depth Finder: (One in-dash single-function unit) Head unit, transducer and wiring harness

**Down Riggers:** Mounting brackets, swivel and lock, frame, guide puller, winch, brake, crank, electric motor, control switch

**Electrical:** Engine battery main selector switch, engine battery main solenoid switch, engine battery isolator, engine battery charger, electric horn

Electric Trolling Motor: (One unit) Control head, lower unit, wiring harness, hand and foot controls, switches

Fish Finder/GPS: (Up to three units) Fish finder/GPS head unit, transducer, speed and temperature sensors, control cable, GPS antenna

**Gauges:** (In-dash units) Tachometer, speedometer, compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, dedicated engine digital multifunction gauge/display

Live Well/Bait Well: (Factory-installed units only) Fill/main pump, aerator pump, manual valves

Power Poles: (Two units) Motor, cylinder and main control switch

**Power Transom:** Electromechanical motor and actuator, hydraulic pump, hydraulic cylinder, lift sensor/ sender, lift gauge, master switch

**Stereo:** (One in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control panel, amplifier, satellite radio tuner, music player dock

Sunshade: Electric or manual gearbox, actuators, main control switch

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# **Optional Accessory Package Protection**

#### Sportsman's Class (continued)

**Trailer:** Master cylinder, reverse lockout solenoid, hydraulic brake actuator, brake drums, disc brake rotor, disc brake caliper, frame rails, welds, winch stand, wheel bearings, axle, backing plates, coupler, roller cradles, leaf springs

Trim Tabs: Pumps, planing plates, trim cylinders, control panel

VHF Radio: Head unit, microphones/handsets, internal speaker

Water System: Fresh water pump, faucet(s), fresh water bow/transom shower

## **Offshore Sportsman's Class**

Package includes Sportsman's Class components plus the following:

Air Conditioner: (Second stowaway unit, third stowaway unit or one split system unit) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans, control board

Bilge Blower: (Second unit) Control panel switch, wiring harness, blower motor

**Controls:** (Second helm station\*) All parts contained within the manual/electronic single or dual shift controls, neutral safety switch, shift switch, lever, control cables, micro switches, potentiometer, control panel, wiring harness, shift actuator, electronic throttle control assembly

**Electrical:** Engine battery main selector switch, engine battery main solenoid/switch, engine battery isolator, windshield wiper motor(s), engine hatch motor, engine hatch switch, air compressor

Freezer: (One unit) Thermostat, cooling unit, power supply, ice maker module

#### Galley Cook Top: Thermostat, burner assembly

**Gauges:** (Second helm station\*, in-dash units) Tachometer, speedometer, compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, dedicated engine digital multi-function gauge/display

Horn: Air horn, air horn compressor, air solenoid, electric horn and control panel

Ice Maker: (One unit, daily ice rate up to 40 lbs. per day) Module, thermostat, cooling unit, power supply

Joystick: (Second helm station\*) Associated wire harness, thrust vector module (TVM), steering actuator, steering pump, joystick, CCM module, IMU compass, steering pressure sensor

Lighting: (Fixtures & switches only) Interior light fixtures, navigation lights, anchor light, docking light

Microwave Oven: All models

Refrigerator: (One unit) Thermostat, cooling unit, power supply

Shore Power: On-board receptacle(s), shore power main switch(es)

Spotlight: Control panel, horizontal control motor, vertical control motor

**Steering:** (Second helm station\*) Steering control helm assembly, control rack and yoke assembly, power steering pump, hydraulic steering pump

Windlass: Electric motor, wiring harness, helm station control panel

Water System: Fresh water pump, water heater, shower drain sump pump, fresh water transom shower/washdown Waste System: Vacuum generator pump, macerator, head exhaust fan

\*Second helm station protection only applies if Engine Package Protection is purchased.

# **Optional Accessory Package Protection**

## **Marlin Class**

Package includes Offshore Sportsman's Class components plus the following:

Air Conditioner: (One chiller system) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans, control board

Cable Master: Motor, limit switches (in & out), remote control

Cockpit Bait Freezer: (One unit) Thermostat, cooling unit, power supply, ice maker module

Cockpit Grill: (Electric) Heating element, power supply and switches

Fish Box Ice Maker: (One unit, daily ice rate up to 200 lbs. per day) Module, thermostat, cooling unit, power supply

Oil Exchange Pump: Motor and switch

Refrigerator: (Second unit) Thermostat, cooling unit, power supply

Television: (Two units) Televisions only

VHF Radio: (Two units) Head unit, microphones/handsets, internal speaker

## **Captain's Class**

Air Conditioner: (Two stowaway units) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans, control board

Bilge Blower: (Two units) Control panel switch, wiring harness, blower motor

Digital Depth Finder: (One in-dash stand-alone unit) Head assembly, transducer, wiring harness

**Electrical:** Engine battery main selector switch, engine battery main solenoid/switch, engine battery isolator, windshield wiper motor(s), engine hatch motor, engine hatch switch, air compressor, power vent window actuator and switch

Freezer: (One unit) Thermostat, cooling unit, power supply

**Gauges:** (In-dash units) Tachometer, speedometer, compass, hour meter, oil pressure, trim, engine voltage, fuel level, engine temperature, dedicated engine digital multi-function gauge/display

Galley Cook Top: Thermostat, burner assembly

Grill: (Electric) Heating element, power supply and switches

Horn: Air horn, air horn compressor, air solenoid, control panel, electric horn

Ice Maker: (One unit, daily ice rate up to 40 lbs. per day) Module, thermostat, cooling unit, power supply

Lighting: (Fixtures & switches only) Interior light fixtures, navigation lights, anchor light, docking light

Microwave Oven: All models

Refrigerator: (One unit) Thermostat, cooling unit, power supply

Shore Power: On-board receptacle(s), shore power main switch(es)

**Spotlight:** Control panel, horizontal control motor, vertical control motor

**Stereo:** (One in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control panel, amplifier, satellite radio tuner, music player dock

(continued on next page)

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# **Optional Accessory Package Protection**

#### Captain's Class (continued)

Sunshade: Electric or manual gearbox, actuators, main control switch
Trim Tabs: Pump, planing plates, trim cylinders, control panel
VHF Radio: Head unit, microphones/handsets, internal speaker
Windlass: Electric motor, wiring harness, helm station control panel
Water System: Fresh water pump, water heater, shower drain sump pump, faucet(s), transom shower
Waste System: Vacuum generator pump, macerator, head exhaust fan
12 Volt/24 Volt: Engine battery charger/converter, battery equalizer

## **Cruiser Class**

Package includes Captain's Class components plus the following:

**Air Conditioner:** (Third stowaway unit to include split systems) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans, control board

Central Vacuum: 110V or 220V vacuum motor, wall inlet valve

Clothes Washer/Dryer: Internal mechanical parts, motors, wiring, switches

Ice Maker: (One unit, daily ice rate up to 40 lbs. per day) Module, thermostat, cooling unit, power supply

Microwave Oven: (Second unit) All models

Refrigerator: (Second unit) Thermostat, cooling unit, power supply

**Stereo:** (Second in-dash factory-installed unit) AM/FM radio, CD player, CD changer, dash & transom mounted remote control panel, amplifier, satellite radio tuner, music player dock

Swim Platform: Hydraulic trim cylinders, hydraulic pump, wiring harness, control panel (in-dash and transom wired remote)

Trash Compactor: Control switches, wiring, electric motor, compression components

Windshield Defogger/Cockpit Heater: Heating element, blower motor, wiring harness, control switches

## Yacht Class

Package includes all Cruiser Class components plus the following:

**Air conditioner:** (Fourth stowaway unit to include chiller system) Compressor, condenser, heat exchanger, evaporator, thermostat, capacitors, relays, fans and control board

Cable Master: Motor, limit switches (in & out), remote control

Oil Exchange Pump: Motor and switch

Passerelle/Tender Crane: Hydraulic cylinders, hydraulic pump, wiring harness, control panel

Television: (Three units) Televisions only

# **Optional Accessory Package Protection**

## **Navigation Electronics**

Auto Pilot: Head unit, hydraulic pump Day/Night Camera: (Two units) Camera only Electronic Compass: Electronic compass assembly GPS: (Two units, stand-alone) GPS head unit, GPS antenna Radar: Radar head unit/display, electric motor, array Satellite Weather Module: Module and antenna

## **Bow and Stern Thruster**

Electric motor, wiring harness, control panel, bow & stern thruster battery charger

## **Generator\***

**Engine:** Piston, piston rings, wrist pins, piston retaining clips, connecting rods, connecting rod bearings, connecting rod bolts, main bearings, main bearing bolts, crankshaft, crankshaft sprockets, camshaft, camshaft bearings, intake valves, exhaust valves, valve seats, valve springs, valve spring retainers, valve guides, push rods, lifters, rocker arms, timing chain, timing gears, timing belt, timing cover, timing cover seal, timing cover gasket, valve cover, valve cover gasket, harmonic balancer, oil pump, oil pan, oil pan gasket, distributor housing, distributor shaft and bearings, head gasket, flywheel, engine circulation pump, fuel pump, warning horn sensor and alarm, seals, gaskets

**Electrical:** Switch box, alternator, voltage regulator/rectifier, ignition coil, starter, starter solenoid, engine wiring harness, bilge blower

**Generator Electrical:** Armature, fields, brushes, end frame and housing, rectifier, generator-mounted control panel, generator remote control panels, control panel gauges

\*Does not cover the removal or installation of the generator.

## Trailer\*\*

Master cylinder, reverse lockout solenoid, hydraulic brake actuator, brake drums, disc brake rotor, disc brake caliper, frame rails, welds, winch stand, wheel bearings, axle, backing plates, coupler, roller cradles, leaf springs

\*\*Trailer Accessory Package Protection is available with the purchase of Engine Package Protection.

# **Optional Protection Upgrades**

Optional Protection Upgrades may be purchased in addition to Engine Package Protection and select Optional Accessory Package Protection. Optional Protection Upgrades must be purchased and documented on the Registration Page by the Issuing Dealer at the time of delivery and submitted with the appropriate payment to qualify for Coverage.

## **Limit of Liability Upgrade**

**New Engine Package Protection:** This Optional Protection Upgrade increases the standard limit of liability amount of \$10,000 per Engine Package Protection to a total liability amount of \$20,000, \$30,000 (gas, diesel\*) or \$50,000 (diesel only\*) per Engine Package Protection.

**Pre-Owned Engine Package Protection:** The limit of liability is a cumulative total of all claims reimbursed during the Term of the Agreement up to a maximum of \$10,000, \$20,000 or \$30,000 per Engine Package Protection as indicated on the Registration Page.

**Optional Accessory Package Protection (New Vessels Only):** This Optional Protection Upgrade increases the standard limit of liability of \$10,000 on Offshore Sportsman's Class, Marlin Class, Cruiser Class or Yacht Class Accessory Package Protection to a total limit of liability amount of \$20,000 per Accessory Package Protection.

## **Major Casting/Housing Upgrade:**

This Optional Protection Upgrade covers Mechanical Breakdowns of the following listed Engine Package Protection components resulting from a defect in material or an OEM's casting flaw:

engine block, cylinder head, cylinder barrels/sleeves, intake manifold, transmission case, v-drive case, sterndrive shaft housing, sterndrive lower gear case and/or gimbal housing, outboard drive shaft housing and/or lower gear case housing

This Optional Protection Upgrade does not cover Mechanical Breakdowns that occur from improper maintenance, winterization or off-season storage procedures.

\*Diesel Wrap Engine Package Protection Limit of Liability Upgrade is limited to \$20,000 per Engine Package.

# How to File a Claim

## **Agreement Holder's Guidelines**

If the Agreement Holder suspects a Mechanical Breakdown, the Agreement Holder should use reasonable care and diligence in the operation of the engine or accessory component to prevent further damage.

A. Return Watercraft or accessory unit to the Issuing Dealer or nearest OEM authorized repair facility within thirty (30) days of the failure.

B. Authorize the service department to teardown and inspect the Watercraft or accessory unit to assess the damage, determine the cause of Mechanical Breakdown and establish an itemized estimate of repairs.

C. Instruct the service department to submit the estimate of repairs to the Administrator for authorization.

D. <u>Authorization must be obtained prior to beginning any repairs covered under this Agreement.</u> The Administrator will work directly with the repair facility to process all claims.

E. The Administrator reserves the right to inspect the failed component(s) and prior service records before authorization and for up to 30 days after the authorization date.

F. The Administrator reserves the right to assume ownership of any components replaced under this Agreement for up to 30 days from the authorization date of all claims.

G. All claims must be filed with the Administrator, in writing, prior to the expiration of the Agreement and must be completed and submitted for payment within thirty (30) days of the Mechanical Breakdown.

CLAIMS SUBMITTED AFTER THE EXPIRATION DATE OF THE AGREEMENT WILL BE INELIGIBLE FOR COVERAGE UNDER THIS PROGRAM.

## **Service Department Guidelines**

# A. Obtain authorization from the Agreement Holder to inspect and/or teardown the Watercraft or accessory unit to determine the cause of failure.

B. Prepare an itemized estimate of repairs. Include the following information on the estimate:

1. Agreement number 2. Agreement Holder's name 3. Description of Watercraft: year, make, model, hull identification number, engine size 4. Date of failure 5. Description of complaint 6. Cause and corrective action required 7. Component numbers and prices 8. Warranty flat rate times and codes 9. Posted hourly shop labour rate

C. Authorization must be obtained from the Administrator prior to beginning any repairs covered by this Agreement. All claims will be processed, IN WRITING, by the Administrator. Claim checks are processed weekly for all authorized claims.

D. The Administrator reserves the right to inspect the failed component(s) and prior service records before authorization and for up to 30 days after the authorization date.

E. The Administrator reserves the right to assume ownership of any components replaced under this Agreement for up to 30 days from the authorization date of all claims.

F. All claims must be filed with the Administrator, in writing, <u>prior to the expiration</u> of the Agreement and must be completed and submitted for payment within thirty (30) days of the Mechanical Breakdown.

# CLAIMS SUBMITTED AFTER THE EXPIRATION DATE OF THE AGREEMENT WILL BE INELIGIBLE FOR COVERAGE UNDER THIS PROGRAM.

CLAIMS MAY BE SUBMITTED VIA FAX TO (866) 404-5832

CLAIMS MAY BE SUBMITTED VIA EMAIL TO claims@boatwarranty.com

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#### Reimbursement

**Engine Package Protection (Gas) Components and Labour:** All approved claims will be reimbursed at the OEM's suggested retail price for the component(s). If damaged beyond repair, the OEM remanufactured pricing will be used for reimbursement when OEM remanufactured parts are offered. Labour charges will be reimbursed using the posted shop labour rate of the repair facility/service department per the OEM's flat rate allowances.

**Engine Package Protection (Diesel/Diesel Wrap) Components and Labour:** All approved claims will be reimbursed at the OEM's suggested retail price for the component(s). If damaged beyond repair, the OEM remanufactured pricing will be used for reimbursement when OEM remanufactured parts are offered. Labour charges will be reimbursed using the posted shop labour rate of the repair facility/service department per the OEM's flat rate allowances.

If the diesel engine OEM does not publish a flat rate time for the repairs, another diesel engine OEM's flat rates will apply for the reimbursement of labour charges.

**Engine Package Protection (Diesel/Diesel Wrap) Claims:** The final sublet repair invoice from the diesel distributor/repair facility will be required prior to any payment.

**Optional Accessory Package Protection Components and Labour:** All approved claims will be reimbursed at the OEM's suggested retail price for the component(s). If damaged beyond repair, OEM remanufactured component(s) pricing will be used for reimbursement when those component(s) are available. If unavailable, OEM new component(s) pricing will be used for reimbursement.

Labour charges will be reimbursed using the posted shop labour rate of the repair facility/service department per the OEM's flat rate allowances. If the OEM does not have a published flat rate time, the claim will be reimbursed for up to a maximum of one (1) hour for the labour charges.

#### **Additional Approved Claim Reimbursement**

OEM's Lifetime/Term Replacement Warranty: If a component is replaced or covered by the OEM, the approved claim for the covered component will be reimbursed by the OEM at the OEM's replacement cost, if any. Labour charges not reimbursed by the OEM, if any, will be reimbursed using the posted shop labour rate of the repair facility/service department per the OEM's flat rate allowances and per the terms and conditions of this Agreement.

**Diagnostic/Teardown Time Charges:** Only qualify for reimbursement if specifically included in the flat rate times published by the OEM.

**Service Assist:** Charges only qualify for reimbursement if necessary as a part of a covered repair. Reimbursement limited to a maximum of one (1) hour of the posted shop labour rate, not to exceed \$125 per claim occurrence.

Haul out (Marlin & Yacht Class Accessory Packages only): Up to \$250 for haul out only if haul out is required to perform a repair of a listed covered component.

# **Important Information**

#### **Limit of Liability**

**New Engine Package Protection:** The limit of liability is a cumulative total of all claims reimbursed during the Term of the Agreement up to a maximum of \$10,000, \$20,000, \$30,000 (gas, diesel\*) or \$50,000 (diesel only\*) per Engine Package Protection as indicated on the Registration Page.

**Pre-Owned Engine Package Protection:** The limit of liability is a cumulative total of all claims reimbursed during the Term of the Agreement up to a maximum of \$10,000, \$20,000 or \$30,000 per Engine Package Protection as indicated on the Registration Page.

**Optional Accessory Package Protection (New Boats Only):** The limit of liability for Runabout Class, Day Boat Class, Sportsman's Class, Offshore Sportsman's Class, Marlin Class, Pontoon Class, Ski Class, Captain's Class, Cruiser Class, Yacht Class, Navigation Electronics, Generator and/or Trailer is the total of all claims reimbursed during the term of the Agreement up to a maximum cumulative total of \$10,000 or \$20,000 for the Offshore Sportsman's Class, Marlin Class, Cruiser Class, or Yacht Class per Accessory Package Protection as indicated on the Registration Page.

**Bow & Stern Thruster Protection:** The limit of liability is a cumulative total of all claims reimbursed during the Term of the Agreement up to a maximum of \$5,000.

\*Diesel Wrap Engine Package Protection Limit of Liability Upgrade is limited to \$20,000 per Engine Package Protection.

#### **General Provisions**

#### Where The Agreement Holder Is Covered

This Agreement applies only to Mechanical Breakdowns occurring within the territorial waters of the continental United States of America, Alaska, Hawaii and Canada.

#### **Agreement Limitations**

All Watercraft or accessory units with less than one year's OEM warranty are excluded from Coverage. This Agreement provides only the benefits specified in this Agreement booklet and does not cover any components, services or benefits not expressly listed herein or loss except as provided in this Agreement. There is no Coverage for any failure, either express or implied, for any component(s) not listed in this Agreement. The Obligor's liability for incidental and consequential damages, including but not limited to property damage, loss of described Watercraft or from the breach of any implied warranties arising by operation by law, is expressly excluded. All costs in excess of the Agreement Reimbursement Policy are the responsibility of the Agreement Holder. The remedies described in this booklet are the sole and exclusive remedies provided by this Agreement.

Other than as set forth herein, there are no other warranties either express or implied under this Agreement. All other warranties, either express or implied, including implied warranties of fitness and merchantability are expressly excluded.

#### **Multiple Component Groups**

When multiple instances of a component group are Covered under the Agreement (e.g. Air Conditioners), the Coverages available will be assigned on a "first to fail" basis. Once all Coverable units have been claimed, any further failed units will be excluded from Coverage.

#### Loss of Use

Neither the Administrator nor the dealer or the Obligor shall have any responsibility for loss of use of the Watercraft, loss of time, inconvenience or consequential damages.

#### **Entire Agreement**

This Agreement represents the entire Agreement between the Agreement Holder and the Obligor. No agent has the authority to change this Agreement or to waive any of its provisions. No other written or oral statement applies to this Agreement. No Coverage will be provided for any issued Agreement if any information that was provided to the Administrator by any party regarding the Agreement is determined to be false, misleading or omitted.

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#### **General Provisions** (continued)

#### **Right of Removal**

The Agreement Holder agrees to allow the Administrator the right of removal of the Watercraft in the event of any dispute or conflict between the Administrator and the repair facility/service department or the Agreement Holder.

#### **Dispute Resolution - Arbitration**

TO THE EXTENT PERMITTED BY APPLICABLE LAW, this Agreement requires binding arbitration if there is an unresolved dispute between the Agreement Holder and the Obligor concerning this Agreement (including the cost of, lack of or actual repair or replacement arising from a Mechanical Breakdown). Under this Arbitration provision, the Agreement Holder gives up your right to resolve any dispute arising from this Agreement by a judge and/or a jury. The Agreement Holder also agrees not to participate as a class representative or class member in any class action litigation, any class arbitration or any consolidation of individual arbitrations. In arbitration, a group of three arbitrators (each of whom is an independent, neutral third party) will give a decision after hearing the Agreement Holder and the Obligor positions. The decision of a majority of the arbitrators will determine the outcome of the arbitration and the decision of the arbitrators shall be final and binding and cannot be reviewed or changed by, or appealed to, a court of law. Any dispute on the application of this arbitration provision will be made by the local court of law where the Agreement Holder lives. Notwithstanding this arbitration provision, the Agreement Holder is not prohibited from bringing an action in Small Claims Court to resolve your dispute.

Any dispute, controversy or claim arising out of or in relation to this Agreement, including the validity, invalidity, breach or termination thereof, shall be settled by arbitration on law settled under the ADRIC Arbitration Rules of the ADR Institute of Canada (https://adric.ca/). To commence an arbitration, either the Agreement Holder or the Obligor must make a written Notice of Request to Arbitrate to the other party for arbitration. This demand must be made within one (1) year of the earlier of the date the Mechanical Breakdown occurred or the dispute arose or the applicable statute of limitations period in the province or territory in which the Agreement Holder resides, whichever is longer. The Agreement Holder and the Obligor will each separately select an arbitrator. The two arbitrators will select a third arbitrator called a "Chair." All costs and expenses of the arbitration will be shared equally by the Agreement Holder and the Obligor. Unless otherwise agreed to by the Agreement Holder and the Obligor, the arbitration will take place in the province and municipality in which the Agreement Holder resides. The procedural rules for arbitration shall be governed by the ADRIC Arbitration Rules of the ADR Institute of Canada (https://adric.ca/) and not by any provincial or territorial laws concerning arbitration. The laws of the province or territory in which the Agreement Holder resides (without giving effect to its conflict of law principles) govern all substantive matters arising out of or relating to this Agreement and all transactions contemplated by this Agreement, including, without limitation, the validity, interpretation, construction, performance and enforcement of this Agreement.

#### **Not An Insurance Policy**

This Agreement is not an insurance contract.

# Important Information

## General Provisions (continued)

## **Cancellation Provision**

The original Agreement Holder may cancel this Agreement at any time. To cancel, the Agreement Holder must provide written notice to the Issuing Dealer. The cancellation is effective the day it is received by the Administrator. If the Agreement Holder cancels this Agreement within thirty (30) days of the Agreement Effective Date and the Agreement Holder has not incurred a claim, a 100% refund of the Agreement price will be made. After thirty (30) days or if a claim has been incurred, the refund will be calculated based upon 90% of the unearned pro-rata agreement price, less all claims paid.

In the event the Obligor exercises their right of cancellation, at anytime, the refund will be calculated based upon 100% of the unearned pro-rata agreement price, less all claims paid.

The lien holder will be named on the refund check when financing has been provided for the purchase of the Agreement. The lien holder will be the sole payee on the refund check if the cancellation is a result of repossession or total loss.

Transferred Agreements do not qualify for a refund.

All refunds will be handled by the Issuing Dealer.

## **Agreement Holder's Responsibilities**

The Agreement Holder's Watercraft should be serviced in accordance with the recommendations in the owner's manual. These regular services are essential to ensure the proper operation of the Agreement Holder's Watercraft and are required to keep the Agreement valid throughout the term of the Agreement Holder's Agreement. To keep this Agreement in force, the Agreement Holder must comply with the following requirements:

- 1. The Agreement Holder must have the Watercraft or accessory unit serviced as specified by the OEM, to include all maintenance and off-season storage procedures as listed in the OEM owner/operator manual. Diesel air cleaners, turbo chargers and fuel injectors must be maintained per the OEM's minimum standards. Receipts showing dates and services performed and/or materials purchased must be retained and furnished to the repair facility/ service department and the Administrator in the event of a claim. Any OEM updates and/or modifications performed must be accompanied by the corresponding receipts.
- 2. Use only OEM recommended oils, filters, additives, grease and fuel.
- 3. Report all Mechanical Breakdowns to the Administrator within thirty (30) days of the date of failure.
- 4. Assume all costs/charges for items not covered or in excess of the Agreement Reimbursement Policy.
- 5. Replace bellows/boots per the OEM's specifications as regular maintenance of the unit.
- 6. Replace seals and gaskets if determined to be leaking, but no Mechanical Breakdown has occurred, as maintenance of the Watercraft or accessory unit.

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## What Is Not Covered

1. THIS AGREEMENT DOES NOT COVER ANY ENGINE COMPONENTS, ACCESSORY COMPONENTS, OR DIESEL WRAP COMPONENTS, SERVICES OR BENEFITS NOT SPECIFICALLY LISTED FOR COVERAGE IN THE AGREEMENT BOOKLET. IF THE COMPONENT, BENEFIT OR SERVICE IS NOT LISTED AS ELIGIBLE FOR COVERAGE, IT IS NOT COVERED.

2. ANY FAILURE OCCURRING DURING THE OEM OR SUPPLIER'S WARRANTY PERIOD (REGARDLESS OF WHETHER THE OEM OR SUPPLIER IS AN ONGOING ENTITY), OR ANY FAILURE THE OEM OR SUPPLIER HAS ANNOUNCED IT WILL CORRECT THROUGH ANY SERVICE BULLETIN OR RECALL NOTICE WILL NOT BE COVERED.

3. THIS AGREEMENT DOES NOT COVER THE FOLLOWING ENGINE COMPONENTS OR ANY FAILURE/ BREAKDOWN/DAMAGE CAUSED BY, DUE TO, RESULTING IN OR RESULTING FROM THESE COMPONENTS:

- A. ALL EXHAUST COMPONENTS TO INCLUDE VALVES, MANIFOLDS, GASKETS, RISERS, RISER EXTENSION KIT, O-RINGS, BELLOWS, ELBOWS, PLATE KITS, Y-PIPES, MUFFLERS, SHUTTERS, CATALYST(S), FLAPPERS AND THRU HULL SYSTEMS
- **B. AFTER COOLER(S)**
- C. INTAKE VALVE(S)
- D. ENGINE BLOCK, CYLINDER HEAD(S), CYLINDER BARRELS/SLEEVES, INTAKE MANIFOLD, TRANSMISSIONCASE, V-DRIVE CASE, UPPER GEAR HOUSING, LOWER GEAR CASE, GIMBAL HOUSING (UNLESS OPTIONAL MAJOR CASTING/HOUSING UPGRADE WAS PURCHASED)
- E. ALL HARDWARE TO INCLUDE MOUNTING BRACKETS, SECURING HARDWARE, FASTENERS, NUTS, BOLTS, SCREWS, GROMMETS, CLIPS, CLAMPS, PROP NUTS, FITTINGS, DRAIN PLUGS
- F. FRESH OR SALT WATER PUMP(S) AND IMPELLER(S)
- G. HOSES, BELTS, LINES, CONNECTORS, CARBURETORS, SPARK PLUGS, FILTERS, MERCATHODE SYSTEM, ANODES, BATTERIES, PROPS, TRANSOM SEAL
- H. TRANSMISSION OR V-DRIVE APPLICATIONS: COUPLER, DRIVE LINE, DRIVE SHAFT, STUFFING BOX, DRIPLESS PACKING, CUTLASS BEARING(S), PROP SHAFT, THRUST WASHER, SHAFT LOG, STRUT, RUDDER, SEALS, GASKETS
- I. FUEL TANKS, FUEL TANK SENDING UNITS, FUEL HOSE(S)/LINE(S)
- J. BOOTS OR BELLOWS, GIMBAL RING
- K. SOFTWARE/SOFTWARE UPGRADES, UNLESS REQUIRED TO COMPLETE REPAIRS TO A MECHANICALLY FAILED COVERED COMPONENT
- L. JET DRIVE IMPELLER
- **M. ENGINE ROOM EXTRACTOR FAN(S)**
- N. DAMAGE TO OTHERWISE COVERED COMPONENT(S) RESULTING FROM THE FAILURE OF AN UNLISTED COMPONENT
- **O. ANY OVERHEATING SITUATION**
- P. ANY UNLISTED COMPONENT(S)

4. THIS AGREEMENT DOES NOT COVER THE FOLLOWING ACCESSORY COMPONENT(S) OR ANY FAILURE/ BREAKDOWN/DAMAGE CAUSED BY, DUE TO, RESULTING IN OR RESULTING FROM THESE COMPONENTS:

- A. AIR CONDITIONER PUMP(S)
- **B. BILGE PUMP(S), FLOAT SWITCH**
- C. BOAT WIRING HARNESS, CONTROL SWITCHES, CONTROL KNOBS, BULBS, FUSES, BREAKERS
- D. WASTE OR WATER SYSTEM PIPES, LEAKS FROM PIPING AND VACUUM ACCUMULATIONS, FITTINGS, CONNECTIONS
- E. ANCHORS, ROPES, CHAINS, UNLISTED ANTENNAS/SPEAKERS, ALL EXTERNAL HARDWARE
- F. SOFTWARE/SOFTWARE UPGRADES, UNLESS REQUIRED TO COMPLETE REPAIRS TO A MECHANICALLY FAILED COVERED COMPONENT
- G. DIVE COMPRESSOR
- H. ANY SECOND HELM STEERING AND CONTROL COMPONENTS, AS LISTED IN OFFSHORE SPORTSMANS CLASS OPTIONAL ACCESSORY PACKAGE PROTECTION, UNLESS ENGINE PACKAGE PROTECTION WAS PURCHASED
- I. ANY UNLISTED COMPONENT(S)
- J. RIGID BALLAST TANKS, BALLAST PUMP IMPELLER
- K. TELEVISION MOUNTS, REMOTES, ANTENNAS, POWER SUPPLY

(continued on next page)

## What Is Not Covered (continued)

#### 5. THIS AGREEMENT DOES NOT COVER ANY FAILURE/BREAKDOWN/DAMAGE CAUSED BY, DUE TO, RESULTING IN OR RESULTING FROM THE FOLLOWING, REGARDLESS OF THE CAUSE:

- A. OVERHEATING
- B. DETONATION, BURNT PISTONS, SCORED PISTONS, PRE-IGNITION, SCORED CYLINDERS
- C. CARBONIZED PISTONS AND/OR STUCK RINGS
- D. IMPROPER TIMING, POOR QUALITY OR CONTAMINATED FUEL, LUBRICANTS, GREASE, FLUIDS OR LEAN FUEL MIXTURE
- E. LOW OR ZERO COMPRESSION
- F. INCREASED OIL CONSUMPTION
- G. TULIPED, DISHED, BENT, BROKEN OR BURNT INTAKE OR EXHAUST VALVES
- H. WEAR: WORN COMPONENTS, AGED COMPONENTS, GROOVED SEAL AND SHAFT SURFACES, LOOSE STEERING ARM, LOOSE GIMBAL RINGS, LOOSE COMPONENTS, ANY REDUCTION IN OPERATING PERFORMANCE, FLUID LOSS FROM SEALS AND GASKETS
- 1. LACK OF NECESSARY OR PROPER AMOUNTS OF LUBRICANTS OR COOLANTS
- J. TWISTED PROP SHAFT SPLINES OR DRIVE SHAFT SPLINES
- K. LACK OF PROPER MAINTENANCE, IMPROPER WINTERIZATION OR OFF-SEASON STORAGE PROCEDURES
- L. DUPLICATE FAILURES OF A LISTED COMPONENT
- M. WATER INGESTION AND/OR WATER INTRUSION
- N. ANY JET DRIVE COMPONENT FAILURE RESULTING FROM FOREIGN DEBRIS AND OR IMPELLER FAILURES
- 6. THIS AGREEMENT WILL NOT REIMBURSE FOR COSTS ASSOCIATED WITH:
  - A. ITEMS NOT COVERED
  - B. BETTERMENT: COMPONENTS AND LABOUR CHARGES THAT ARE RECOMMENDED BUT NOT NECESSARY TO CORRECT THE COVERED BREAKDOWN
  - C. INCIDENTAL OR CONSEQUENTIAL DAMAGE
  - D. LABOUR CHARGES ABOVE THE OEM'S FLAT RATE ALLOWANCES
  - E. LABOUR RATES ABOVE THE DEALER'S POSTED SHOP LABOUR RATES
  - F. REMOVAL, INSTALLATION OR REPAIR OF BULKHEADS, DECKS, HATCHES, FURNITURE, FIBERGLASS, ETC. TO ACCESS ANY COVERED UNIT
  - G. REMOVAL OR INSTALLATION OF THE GENERATOR
  - H. ADDITIONAL CHARGES FOR NO LONGER AVAILABLE (N.L.A.) COMPONENTS OR DELAYED REPAIRS
  - I. COMPONENT CHARGES ABOVE OEM'S SUGGESTED RETAIL PRICING
  - J. COMPONENT/LABOUR COSTS IN EXCESS OF SUBLET REPAIR INVOICES
  - K. STORAGE CHARGES, TAXES, MILEAGE CHARGES, TRAVEL TIME, AIRFARE, SHIPPING, HANDLING, FREIGHT
  - L. FLUIDS, OILS, TERMINALS, TUNE-UP ITEMS, CONSUMABLES, SHOP SUPPLIES
  - M. POLLUTION, CLEAN UP, EPA CHARGES OR FINES
  - N. LOSS OF USE, LODGING, MEALS, TRANSPORTATION CHARGES OR INCONVENIENCE
  - **O. ANY UNLISTED COMPONENT(S)**

#### 7. THIS AGREEMENT WILL NOT REIMBURSE IF:

- A. ANY COMPONENT(S) IS ALTERED OR MODIFIED AFTER THE AGREEMENT EFFECTIVE DATE
- B. THE WATERCRAFT IS USED FOR RACING, RENTAL, GOVERNMENT, TOURNAMENT FISHING, CHARTER, COMMERCIAL PURPOSES OR GENERATING REVENUE AFTER THE AGREEMENT EFFECTIVE DATE
- C. A MECHANICAL BREAKDOWN EXISTED PRIOR TO, OR WAS CAUSED BY A CONDITION WHICH EXISTED PRIOR TO THE DELIVERY DATE
- D. BREAKDOWN(S) THAT OCCUR DUE TO DEBRIS, CLOGGED OR RESTRICTED OPENINGS

# 8. THIS AGREEMENT WILL NOT REIMBURSE FOR ANY FAILURE/BREAKDOWN/DAMAGE CAUSED BY, DUE TO, RESULTING IN OR RESULTING FROM:

- A. MISUSE, ABUSE, NEGLECT
- B. ACCIDENTS, COLLISION, GROUNDING, SUBMERSION, IMPACT
- C. CORROSION, DETERIORATION, PERMEATION, WEATHERING, ROTTING, ELECTROLYSIS, RODENTS, ZEBRA MUSSELS, BARNACLES, MARINE GROWTH
- D. WATER, FREEZING, EXPLOSION, FIRE, SMOKE, FOREIGN MATERIALS
- E. ACTS OF GOD

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