SECYCOO ®

OPERATOR'S GUIDE Includes SAFETY, VEHICLE and MAINTENANCE INFORMATION

ISLANDIA "

⚠ WARNING

Read this guide thoroughly. It contains important safety information. Do not remove this *Operator's Guide* from the vehicle.

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SAFETY WARNING

Disregarding any of the safety precautions and instructions contained in this *Operator's Guide*, the *Safety Videocassette* and the on-product *Warning Labels* could cause injuries, including the possibility of death. The operator has the responsibility to inform passenger(s) of safety precautions.

This Operator's Guide and Safety Videocassette should remain with the craft at the time of resale.





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SEA-DOO® BOMBARDIER-ROTAX® BOMBARDIER LUBE® Sea-Doo Synthetic Grease

Doin'it on your new Sea-Doo Sport Boat

Congratulations, you are now the proud owner of a Sea-Doo sport boat. Whether you are an experienced boater or are new to the sport of boating, we ask you to take the time to view the *Videocassette* provided with the craft, to read this *Operator's Guide*, and on-product warning/caution labels and familiarize yourself with the contents. These manuals contain pertinent information which, if followed, will provide you with the necessary knowledge to help you fully enjoy the pleasures of this craft.

We strongly recommend that any craft operator complete a safety boating course. Check with your local Coast Guard or Power and Sail Squadron in your area for course availability. More serious boaters may want to obtain *Chapman Piloting* by Elbert S. Maloney, available at most book stores.

When introducing your family or friends to the sport, be sure they fully understand the controls and operation of the craft and the importance of courteous, responsible riding.

Each operator has a responsibility to ensure the safety of his/her passenger(s) and of other water users. Please follow all safety instructions and operate your craft with care.

We encourage you to have an Annual Safety Inspection of your craft. Please contact your authorized Sea-Doo dealer for further details.

Finally, we urge you to visit your authorized Sea-Doo dealer regularly for regular and safety maintenance as well as any craft accessories you may require.

Have fun and... Bon Voyage.

Please keep this guide on board. This manual should remain with the craft at time of resale.

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FOREWORD

This Operator's Guide has been prepared to acquaint the owner/operator or passenger of this sport boat with the various sport boat controls, maintenance and safe riding instructions. It is indispensable for the proper use of the product, and should be kept in a waterproof bag in the sport boat at all times. Make sure you read and understand the content of this document.

For any questions pertaining to the warranty and its application, please consult an authorized Sea-Doo sport boat dealer.

Hazard Statements

As you read your Owners Manual and this supplement, please note the hazard warnings which alert you to safety precautions related to unsafe conditions or operating procedures.

This guide uses the following symbols to emphasize particular information.



The safety alert symbol is recognized around the world. In this manual, it means read this information carefully! Be sure you understand the consequences of the hazards and how to avoid them. Failure to follow the recommendations in a hazard communication statement may result in property damage, personal injury, or death.

People often refer to a hazard statement as a warning in a general sense. This manual uses three kinds of "warnings" depending on the likely effect of a hazard (minor injury, severe injury, death).

↑ WARNING

Identifies a potentially or imminently hazardous situation which, if not avoided, COULD result in serious personal injuries including the possibility of death or substantial property damage.

CAUTION: This signal word indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate personal injury or property damage. It may also be used to alert against unsafe practices.

NOTE: Indicates supplementary information needed to fully complete an instruction relating to equipment operation and/or maintenance procedures.

Although the mere reading of such information does not eliminate the hazard, the understanding and application of the information will promote correct and safe use of the sport boat.

The warnings in this supplement do not and cannot address every conceivable situation. Always use common sense! If a procedure, method, tool, or part is not specifically recommended, you must satisfy yourself that it is safe for you and others and that your boat will not be damaged or made unsafe as a result of your decision.

Advisory Statements

Advisory statements alert you to conditions that affect equipment operation, maintenance, and servicing practices.

An IMPORTANT statement indicates a procedure intended to prevent damage to equipment or associated components.

The information and components/ system descriptions contained in this supplement are correct at the time of publication. Bombardier Motor Corporation of America (Bombardier) however, maintains a policy of continuous improvement of its products without imposing upon itself any obligation to install them on products previously manufactured.

Because of our ongoing commitment to product quality and innovation, Bombardier reserves the right at any time to discontinue or change specifications, designs, features, models or equipment without incurring obligation.

The illustrations in this document show the typical construction of the different assemblies and may not reproduce the full detail or exact shape of the parts. However, they represent parts that have the same or similar function.

It is understood that this guide may be translated into another language. In the event of any discrepancy, the English version shall prevail.

Specifications are given in the SI metric system with the SAE U.S. equivalent in parenthesis. Where precise accuracy is not required, some conversions are rounded off for easier use.

A *Shop Manual* can be obtained for complete service, maintenance and more repair information.

SAFETY INFORMATION

SAFETY

Your safety and that of your passengers and fellow boaters is YOUR responsibility. Before launching your boat, you should completely read and understand this *Operator's Guide*, product warnings and labels, the *Safety Videocassette* and other information provided with your craft or by your dealer. Heed and follow all warnings, safety precautions and operating procedures.

Bombardier strongly recommends that you take an approved boating safety course. Always operate your boat in compliance with safe boating rules, and with consideration, courtesy and common sense. Failure to do so could result in injury, including the possibility of death, to you, your passengers, others you lend your boat to, or other water users.

Safe Boating Checklist

When leaving on a cruise, whether for an hour or for several days, go through the following Safe Boating Checklist.

Reminders Regarding Operation...

- The performance of this sport boat may significantly exceed that of other craft you may have operated. Become completely familiar with the controls and operation of this sport boat before embarking on your first trip or taking on a passenger(s). If you have not had the opportunity to do so, practice driving solo in a suitable traffic-free area and feel the response of each control. Be fully familiar with all controls before accelerating above idle speed. Do not assume that all sport boats handle identically. Each model differs, often substantially.
- Always keep in mind that as the throttle lever is returned to the idle position, less directional control is available. To turn the craft, both steering and throttle are necessary.

- Like any other boat, this craft has no brake. Stopping distance will vary depending on initial speed, load, wind, and water conditions. Practice stopping and docking in a safe, traffic-free area to have an idea of how long it will take to stop the craft under varying conditions. Do not release the throttle when trying to steer away from objects. You need throttle to steer. Do not use the craft's reverse, if so equipped, to stop.
- Do not start or operate the sport boat if any person is not properly seated in a seat intended for use when underway (not the sun deck or swim platform) or if a person is nearby in the water.
- The sport boat's jet thrust can cause injury. Always accelerate slowly, and decelerate in a controlled fashion.
- Observe the instructions on all safety labels. They are there to help assure that you have a safe and enjoyable outing.
- Riding with passenger(s) or pulling other boats, tubes, a skier or a wakeboarder makes the craft handle differently and requires greater skill.
- Certain sport boats may come equipped with tow eyelets, a ski pole or a wake tower which can be used to attach a tow rope for a skier, tuber or wakeboarder. Do not use these attachment points or any other portion of the sport boat to tow a parasail or another craft. Personal injury or severe craft damage may occur.
- In shallow water, proceed with caution and at very low speeds. Grounding or abrupt stops may result in injury. The jet pump may pick up debris and throw it rearward causing a risk of injuring people or damaging the jet pump or other property.

- Engine exhaust contains carbon monoxide (CO), which can cause injury or death if inhaled in sufficient quantities. Do not operate the craft in a confined area or allow CO to accumulate in or around the craft, or in enclosed or sheltered areas.
- Combustion engines need air to operate; consequently this craft can not be totally watertight. Any maneuvers such as figure eights that cause the upper deck to be under water may cause severe engine problems due to water ingestion. Refer to the SPECIAL PROCEDURES and LIMITED WARRANTY sections contained in this Operator's Guide.
- Respect no wake zones, the rights of other water users and the environment. As the "skipper" and owner of a boat, you are responsible for damage to other boats caused by the wake of your craft. Do not let anyone throw refuse overboard.
- Between sunset and sunrise, use the sport boat's navigation lights and reduce speed. Do not operate the boat in reduced visibility.
- Do not add accessories or equipment that may adversely affect visibility or alter control of the sport boat.
- The skipper should personally take the helm during storms.

Before Getting Underway...

- Always perform the pre-operation checks as specified in this Operator's Guide.
- Do not exceed the payload or passenger capacities for this sport boat, which are listed on the capacity plate and in the specifications. Overloading can affect maneuverability, stability and performance. Also, heavy seas reduce capacity. A payload or person capacity plate is not an excuse for failure to use common sense or good judgment.
- Regularly inspect the boat, the hull, engine, safety equipment, and all other boating gear and keep them in safe operating condition.
- Be sure you have the minimum required safety equipment, PFDs and any additional gear needed for your cruise.
- Check that all lifesaving equipment, including fire extinguisher, is in safe operating condition and easily accessible. Show all passengers where this equipment is, and make sure they know how to use it.
- Keep an eye on the weather. Check local weather broadcasts before departure. Be alert to changing conditions.
- Keep accurate and up-to-date charts of the boating area on board. Before getting underway, check water conditions in the planned boating area.
- Before departure, file a Float Plan with a responsible person ashore.
- Keep enough fuel on board for the planned trip. Always verify fuel level before use and during the ride. Apply the principle of 1/3 of the fuel to reach your destination, 1/3 to return, and keep 1/3 in reserve. Allow for changes due to adverse weather or other delays.

Operators and Passengers...

- Never operate a boat while under the influence of drugs or alcohol. It is a Federal offense. Allow only qualified drivers to operate your boat. Remember that sun, wind, alcohol, drugs, fatigue or illness may impair your judgement and reaction time.
- At least one passenger should be able to operate the boat in case the operator is unexpectedly unable to do so.
- Operation of this craft by a person under 16 years of age or a person with a disability that impairs vision, reaction time, judgment, or operation of the controls is NOT recommended.
- Always use the lanyard stop switch when operating the boat and ensure that all passengers are familiar with its use.
- Ensure that any operator and all passengers know how to swim and how to re-board the sport boat from the water. If a passenger does not know how to swim, ensure that passenger wears a PFD at all times and take extra precautions when boating.

Regarding Fuel and Fueling...

- Remember that fuel and gasoline fumes are flammable and explosive under certain conditions. Be very careful when fueling and adhere to the fueling procedures contained in this Operator's Guide and those given to you by the marina. Always stop the engine before fueling and never allow anyone to remain in the craft while fueling. Each time you fill up, assure that the engine compartment is free of gasoline vapors, and inspect fuel lines for leaks and hose deterioration.
- Do not smoke or allow open flames or sparks in the vicinity.

 Know the capacity of the fuel tank. Avoid fueling at night except under well-lit conditions. Gas spills are not noticeable in the dark. Do not carry spare fuel or flammable liquids in any of the storage or engine compartments.

Safety Equipment

An operator and the craft's passenger(s) should have ready access to shatterproof glasses should riding conditions or personal preference warrant.

Wind, water spray and speed may cause a person's eyes to water and create blurred vision.

As the owner of the boat, you are responsible for assuring that all required safety equipment is aboard. You should also consider supplying additional equipment as needed for your safety and that of your passengers. Check state and local regulations and call the U.S. Coast Guard Boating Safety Hotline at 1 800 368-5647 for information about required safety equipment.

Required Safety Equipment

Most of the safety equipment required by federal regulations is provided as standard equipment. Personal flotation devices must be fitted to the people wearing them. If local regulations require additional equipment, it must be approved by the U.S. Coast Guard (USCG). Minimum requirements include the following:

- personal flotation devices
- fire extinguisher
- visual distress signal
- navigation lights
- bell or whistle.

A cellular telephone in a waterproof bag or container has also been found to be beneficial to boaters when in distress or just for contacting someone on shore.

Personal Flotation Devices (PFDs)

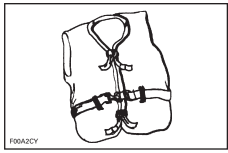
Federal regulations require that you have at least one Coast Guard approved personal flotation device (PFD) for each person in a recreational boat and require that all children under 13 years of age wear a PFD at all times when the boat is underway, except when below deck or in an enclosed cabin. You may not use your boat unless all PFDs are in serviceable condition, readily accessible, legibly marked with the Coast Guard approval number, and of an appropriate size (within the weight range and chest size marked on the PFD) for each person on board.

A PFD provides buoyancy to help keep your head above the water and to help you remain in a satisfactory position while in the water. Body weight and age should be considered when selecting a PFD. The buoyancy provided by the PFD should support your weight in water. The size of the PFD should be appropriate for the wearer. Body weight and chest size are common methods used to size PFDs. It is your responsibility to ensure that you have the proper number and types of PFDs on board to comply with federal and local regulations and that your passengers know where they are and how to use them.

PFD Types

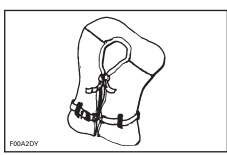
Five types of PFDs have been approved by the U.S. Coast Guard.

PFD Type I, Wearable has the greatest required buoyancy. Its design allows for turning most unconscious persons in the water from face down position to a vertical or slightly backward, faceup position. It can greatly increase the chances of survival. Type I is most effective for all waters, especially offshore when rescue may be delayed. It is also the most effective in rough waters.



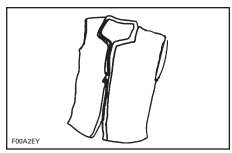
TYPE I — WEARABLE

PFD Type II, Wearable turns its wearer in the same way as Type I, but not as effectively. The Type II does not turn as many persons under the same conditions as a Type I. You may prefer to use this PFD where there is a probability of quick rescue such as in areas where other people are commonly involved in water activities.



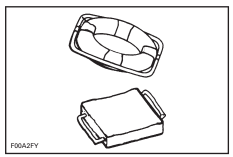
TYPE II — WEARABLE

PFD Type III, Wearable allows wearers to place themselves in a vertical or slightly backward position. It does not turn the wearer. It maintains the wearer in a vertical or slightly backward position and has no tendency to turn the wearer face down. It has the same buoyancy as a Type II PFD and may be appropriate in areas where other people are commonly involved in water activities.



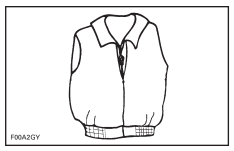
TYPE III — WEARABLE

PFD Type IV, Throwable is required in addition to the PFDs previously discussed. The most common Type IV PFD is a buoyant cushion or ring buoy. It is designed to be thrown to a person in the water, grasped and held by the user until he or she is rescued. A Type IV PFD should always be in serviceable condition and immediately available for use. Grasping this PFD may be difficult if the rescue is delayed or if the user is overcome by hypothermia (loss of body heat).



TYPE IV — THROWABLE

PFD Type V, Wearable must be worn. When inflated, it provides buoyancy equivalent to Type I, II or III PFDs. When it is deflated, however, it may not support some people.



TYPE V — WEARABLE

PFD Pointers

The purpose of a PFD is to help save your life. If you want it to support you when you are in the water, it needs to fit, float, and be in good condition.

- Try the PFD on and adjust it until it fits comfortably in and out of the water. Mark your PFD if you are the only wearer.
- To make sure the PFD works, wear it in the water. This will show you how it works and give you confidence when you use it.
- Teach children how to put a PFD on and allow them to try it in the water. That way, they know what the PFD is for and how it works. They will feel more comfortable with it if they suddenly find themselves in the water.
- If the PFD is wet, allow it to dry thoroughly before storing it. Do not dry it in front of a radiator or heater.
 Store it in a well-ventilated area.
- Keep PFDs away from sharp objects which can tear the fabric or puncture the flotation pads.

- For their own safety and the safety of others, all non-swimmers, poor swimmers, and small children should wear PFD's at all times whether the boat is stationary or moving.
- Check the PFD frequently to make sure that it is not torn, that flotation pads have no leaks, and that all seams and joints are securely sewn.
- If a PFD contains kapok, the kapok fibers may become waterlogged and lose their buoyancy after the vinyl inserts are punctured. If the kapok becomes hard or if it is soaked with water, replace it. It may not work when you need it.

Hypothermia

Hypothermia, the loss of body heat to the water, is a significant cause of deaths in boating accidents. After an individual has succumbed to hypothermia, he or she will lose consciousness and then drown.

PFDs can increase survival time because of the insulation they provide.

Naturally, the warmer the water, the less insulation one will require. When operating in cold water (below 40°F) consideration should be given to using a coat or jacket style PFD as they cover more of the body than the vest style PFDs.

Some points to remember about hypothermia protection:

While afloat in the water, do not attempt to swim unless it is to reach a nearby craft, fellow survivor, or a floating object on which you can lean or climb. Unnecessary swimming increases the rate of body heat loss. In cold water, drown-proof methods that require putting your head in the water are not recommended. Keep your head out of the water. This will greatly lessen heat loss and increase your survival time.

- Keep a positive attitude about your survival and rescue. This will improve your chances of extending your survival time until rescue. Your will-to-live does make a difference!
- If there is more than one person in the water, huddling is recommended while waiting to be rescued. This action tends to reduce the rate of heat loss and thus increase the survival time.
- 4. Always wear your PFD. It won't help you fight off the effects of hypothermia if you don't have it on when you go into the water.

Fire Extinguishers

As the owner of the boat, you are responsible for supplying a fire extinguisher approved by the U.S. Coast Guard.

All Class 1 powerboats (16 to less than 26 feet (4.8 - 7.9 m)) are required to carry one (1) B-1 type hand portable fire extinguisher unless the boat is equipped with a fixed fire extinguishing system in the engine compartment.

Hand-held portable fire extinguishers should be mounted in readily accessible locations away from the engine compartment. All persons aboard should know the location and proper operation of the fire extinguisher(s).

NOTE: Don't test fire extinguishers by squirting small amounts of the extinguishing compound. The extinguisher might not work when you really need it!

Visual Distress Signal Devices

Visual distress signal devices approved by the U.S. Coast Guard are reguired on all recreational boats operating on coastal waters and on boats owned in the United States when they are operating on the high seas. Coastal waters include territorial seas and those waters directly connected to the Great Lakes and the territorial seas up to a point where the waters are less than two miles (3.2 km) wide. Visual distress signal equipment may be of the pyrotechnic or non-pyrotechnic type. Regulations prohibit display of visual distress signals on the water under any circumstances except when assistance is required to prevent immediate or potential danger to persons on board a vessel.

The equipment must be approved by the U.S. Coast Guard, be in serviceable condition, and be stowed in a readily accessible location. Equipment having a date for serviceable life must be within the specified usage date shown.

Careful selection and proper stowage of visual distress equipment is very important if children are aboard.

⚠ WARNING

Fire! In case of fire, do not open engine compartment. Turn off engine. Using portable CO₂ fire extinguisher, continuously discharge entire contents at base of fire.

DAY USE ONLY

 Three orange smoke signals (one hand held and two floating) or one orange flag with black square and disk

NIGHT USE ONLY

• One S-O-S electric distress light

DAY AND NIGHT USE

• Three flares of the hand held, meteor or parachute type

Sound Signaling Devices

NOTE: No single signaling device is appropriate for all purposes. Consider keeping various types of equipment on board.

Boats less than 26 feet (7.9 m) in length are required to carry a hand, mouth, or power operated horn or whistle. It must produce a blast of two second duration and audible at a distance of at least one-half (1/2) mile (800 m).

Following are standard whistle signals:

- one prolonged blast (warning signal)
- one short blast (pass on my port side)
- two short blasts (pass on my starboard side)
- three short blasts (engines in reverse)
- five or more blasts (danger signal).

Navigation Lights

Navigation lights are intended to keep other vessels informed of your presence and course. If you are out on the water between sunset and sunrise, you are required to display appropriate navigation lights.

Additional Recommended Equipment

It is recommended that you acquire additional equipment for safe, enjoyable cruising. This list, which is not all inclusive, includes items you should consider acquiring.

BASIC GEAR

- flashlight
- mooring lines
- compass
- oar or paddle
- distress signals
- first aid kit
- dock fenders
- VHF radio
- EPIRB (Electronic Position Indicating Radio Beacon)
- boat hook
- extra warm clothing
- charts
- sunblock
- tow line
- second anchor and line
- dewatering device (pump or bailer)
- emergency supply of drinking water and food.

TOOLS

- spark plug wrench
- hammer
- screwdrivers
- jackknife
- pliers
- electrician's tape
- adjustable wrench
- lubricating oil
- duct tape.

For additional tools, see your dealer.

SPARE PARTS

- extra bulbs
- extra fuses
- extra drain plug
- spark plugs
- spare wire.

For additional parts, see your dealer.

Carbon Monoxide and Boating

Burning a material containing carbon produces carbon monoxide (CO), an odorless and colorless gas. Because CO weighs the same as air, it can spread throughout an enclosed space unnoticed because you cannot see it or smell it. Any device used to burn carbon-based materials on a boat can be a source of CO. Common sources of CO include internal combustion engines.

CO reacts with the blood to reduce the ability of the blood to carry oxygen. The reduced oxygen supply to body tissues results in death of the tissue. Prolonged exposure can cause brain damage or death. In high concentrations, CO can be fatal within minutes. The effects of CO in lower concentrations are cumulative and can be just as lethal over long periods of time.

Symptoms of CO poisoning include: Itchy and watering eyes, flushed appearance, throbbing temples, inability to think coherently, ringing in the ears, tightness across the chest, headaches, drowsiness, nausea, dizziness, fatigue, vomiting, collapse, and convulsions. If any of these symptoms are evident, begin treatment immediately. Prompt action can make the difference between life and death.

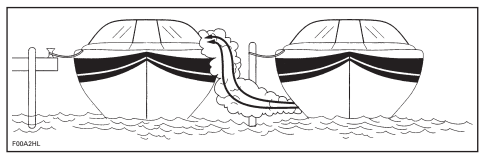
- Evacuate the area and move the victim to fresh air.
- Administer oxygen if available and get medical help.
- Open all canvas enclosures to ventilate the area.
- Investigate the source of CO and take immediate corrective action.
- Be especially aware of other CO sources which may be near boat.

Carbon Monoxide Accumulation

Following are examples of possible situations where CO may accumulate within your boat while docked, anchored, or underway. Become familiar with these examples and their precautions to prevent personal injury or death.

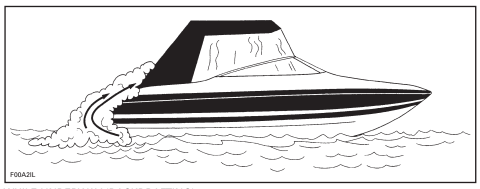
MARNING

Exhaust Fumes! Generator or hull exhaust from other vessels while either docked or anchored can emit poisonous CO gas and cause excessive accumulation within cabin and cockpit areas. Be alert for generator exhaust from your vessel or other vessels alongside. Exhaust outlets near a pier, dock, seawall or outlets blocked by any other means can cause excessive accumulation of poisonous CO gas within cockpit area.



VESSEL ALONGSIDE

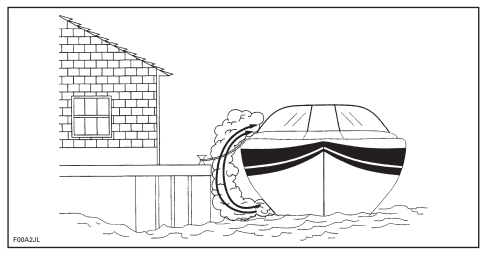
Engine exhaust fumes contain carbon monoxide (CO) which can accumulate in and around the boat (under bimini top, in cockpit, etc.). CO can be harmful or fatal if inhaled. Assure there is adequate ventilation whenever running engine(s).



WHILE UNDERWAY (BACKDRAFTING)

While underway, CO concentrations can increase by backdrafting or "the station wagon effect". Backdrafting is caused by factors such as relative wind direction, speed, or the bow being too high. To prevent this, open canvas whenever possible to provide positive airflow through the hull.

Boat houses, seawalls, and other boats in close proximity or confined areas can contribute to increased CO levels. Operators must be aware that operation, mooring, and anchoring in an area with other boats puts them in jeopardy of CO accumulation from other sources. Likewise, a boat operator must be aware of how exhaust from his boat will affect others. Operation of the engines while moored may cause CO accumulation in your boat and those around you.



CONFINED AREAS

Be sure to provide adequate ventilation. If the windshield has vents, open them before getting underway to increase positive air flow and decrease the chances of CO accumulation.

Backdrafting! Under certain conditions, moving air currents can direct poisonous CO fumes into boat. These fumes can accumulate to dangerous levels without proper airflow. Provide adequate ventilation, redistribute the load or bring boat out of high bow angle.

Even with the best boat design and construction, CO may still accumulate in enclosed or confined areas under certain conditions. Continually observe passengers for symptoms of CO poisoning.

CO Detector

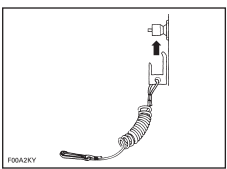
It is strongly recommended that you have CO detectors installed in boats with canvas enclosures. Monitors are available from your dealer. Monitors should be professionally installed and calibrated.

NOTE: A CO detector is not a gas fuel vapor detector. Gas fuel vapor detectors do not monitor the buildup of CO in an enclosed area.

Lanyard Stop Switch

This safety device automatically stops the engine if the lanyard is attached to the operator and the operator falls from the control station. Refer to the engine manual for detailed information about using this switch.

The stop switch incorporates a shutoff switch, switch clip, lanyard, and lanyard clip. The lanyard clip must be securely attached to the operator's PFD, clothing, arm, or leg. Be sure to attach the lanyard to a place where it is free of obstructions and to something that will move with the operator if he or she leaves the helm station. If the engine shuts down because this switch was activated, the clip must be reinstalled on the interrupter switch before the engine can be restarted.



TYPICAL — IGNITION INTERRUPTER (STOP SWITCH) WITH LANYARD

Keep lanyard stop switch free from obstructions that could interfere with its operation. Do not modify or remove lanyard stop switch or bypass its safety features. The proper use of the lanyard stop switch can prevent a runaway boat situation which otherwise could cause severe personal injury or death.

Safe Boating Practices

YOU are responsible for your own safety, the safety of your passengers, and the safety of fellow boaters.

Drugs and Alcohol

Do not use drugs or drink alcohol while operating a boat. Like driving a car, driving a boat requires sober, attentive care. Operating a boat while intoxicated or under the influence of drugs is not only dangerous, but it is also a Federal offense carrying a significant penalty. These laws are vigorously enforced. The use of drugs and alcohol, singly or in combination, decreases reaction time, impedes judgment, impairs vision, and inhibits your ability to safely operate a boat.

Alcohol consumption and boating do not mix! Operating under the influence endangers the lives of your passengers and other boaters. Federal laws prohibit operating a boat under the influence of alcohol or drugs.

Safe Operation

For safety reasons and proper care, always perform "Daily Pre-Operation Checks" as specified in your *Operator's Guide* before operating your craft. Safe operation means that you do not misuse your boat nor do you allow your passengers to do so. Safe operation means using good judgment at all times. It includes, without limitation, the following actions:

- Load the boat within the limits listed on the capacity plate. Balance loads bow to stern and port to starboard.
- Maintain boat speed at or below the local legal limit. Avoid excessive speed or speeds not appropriate for operating conditions.

- Do not use the boat in weather or sea conditions beyond the skill or experience of the operator or the comfortable capability of the boat or passengers.
- Be sure at least one other passenger is familiar with the operation and safety aspects of the boat in case of an emergency.
- Make sure that passengers and gear do not obstruct the operator's view or ability to move.
- Do not exceed the maximum engine power rating stated on the certification plate attached to the boat.
- Observe all safety signs and warnings both inside the boat and in the immediate boating area.

Passenger Safety

Before getting underway, show all passengers where emergency and safety equipment is stowed, and explain how to use it. Everyone aboard should wear rubber-soled shoes which resist slipping on wet surfaces. While underway, passengers should remain seated inside the deck rails. Don't allow passengers to drag their feet or hands in the water. Always use handholds and other safety hardware to prevent falls. All non-swimmers, poor swimmers, and children should wear a PFD at all times. Federal regulations require that children under 13 years of age wear a PFD when the boat is underway unless they are in an enclosed cabin or below deck.

First Aid

As a boat operator, you should be familiar with basic first aid procedures that may be needed while you are far from help. Fish hook accidents or minor cuts and abrasions may be the most serious mishaps on board a boat, but you should also learn the proper procedures and be ready to deal with the truly serious problems like excessive bleeding, hypothermia, and burns. First aid literature and courses are available through most Red Cross chapters.

Operation By Minors

Minors should always be supervised by an adult whenever operating a boat. Many states have laws regarding the minimum age and licensing requirements of minors. Be sure to contact the state boating authorities for information. Bombardier recommends a minimum operator age of 16 years old.

Rules of the Road

As a responsible boater, you will comply with the "Rules of the Road", the marine traffic laws enforced by the U.S. Coast Guard. Navigating a boat is much the same as driving an automobile. Operating either one responsibly means complying with a set of rules intended to prevent accidents. Just as you assume other car drivers know what they are doing, other boaters assume you know what you are doing.

Operating a craft can be compared with driving unmarked highways and roads. To prevent collisions or avoid other boaters, a system of operating rules must be followed. It's not only common sense...it's the law!

Check local and federal boating laws applicable to the waterways where you intend to use your craft. Learn the local rules of the road. Know and understand the applicable navigation system (such as buoys and signs).

Know the waters in which the craft is to be operated. Current, tides, rapids, hidden obstacles, wakes and waves etc. can affect safe operation. It is not advisable to operate the craft in rough or inclement weather.

Remember these Rules of the Road

Know the Right of Way Rules

Generally keep to your right and safely avoid other craft by keeping a safe distance from other craft, people and objects.

CROSSING

Give right of way to craft ahead and to your right. Never cross in front of a boat.

RED light (give way to the other boat). GREEN light (you have the right of way).

MEETING HEAD-ON

Keep right.

PASSING

Give right of way to other craft and keep clear.

Navigation System

Navigational aids, such as signs or buoys, can help you identify safe waters. Buoys will indicate whether you should keep to the right (starboard) or to the left (port) of the buoy or to which channel you can continue. They may also indicate whether you are entering a restricted or controlled area such as a no wake or speed zone. They may also indicate hazards or pertinent boating information. Markers may be located on shore or on the water. They can also indicate speed limits, no power craft or boating, anchorage and other useful information. (The shape of each type of marker will provide assistance).

Make sure you know and understand the navigation system applicable to the waterways where you intend to use the craft.

Collision Avoidance

- Do not release throttle when trying to steer away from objects. You need throttle to steer.
- Always keep a constant lookout for other water users, other boats or objects, especially when turning. Be alert for conditions that may limit your visibility or block your vision of others.
- Respect the rights of other recreationists and/or bystanders and always keep a safe distance from all other craft, people and objects.
- Do not wake or wave jump, ride the surf line or attempt to spray or splash others with your craft. You may misjudge the ability of the craft or your own driving skills and strike a boat or person.
- This craft has the capability of turning more sharply than other boats.
 However, unless in an emergency,
 do not negotiate sharp, high speed
 turns. Such maneuvers make it hard
 for others to avoid you or understand where you are going. Also,
 you and/or your passenger(s) could be thrown from the craft.
- Like any other craft, this sport boat has no brake. Stopping distance will vary depending on initial speed, load, wind, and water conditions. Practice stopping and docking in a safe, traffic free area to have an idea of how long it will take to stop the craft under varying conditions.
- Maintaining or increasing speed may be necessary to avoid a collision.

Safe Riding

 Always keep in mind that as the throttle lever is returned to idle position, less directional control is available, and when the engine is off, directional control is lost. You need throttle to steer.

- While your craft has the capacity of operating at high speeds, it is strongly recommended that high speed operation only be applied when ideal conditions exist and are permitted. Higher speed operation requires a higher degree of skill and increases the risk of severe injuries.
- In shallow water, proceed with caution and at very low speeds. Grounding or abrupt stops may result in injury. Debris may also be picked up and be thrown rearward by the jet pump onto people or property.
- Do not use the craft's reverse, if so equipped, to stop. You or your passenger(s) could be violently ejected forward or even off the craft onto the hazard.

Operator/Passenger Awareness

- Do not start or operate the craft if anyone is seated on the sun deck or swim platform, or is nearby in the water. Water and/or debris exiting jet thrust nozzle can cause severe injury.
- The operator and passenger(s) should be properly seated before starting or moving the craft. All passenger(s) should be instructed to use the handholds or seat straps provided.
- When accelerating a sport boat with a passenger(s), whether from a complete stop or while underway, always do so progressively. Fast acceleration may cause your passenger(s) to loose their balance or grip and strike something in the craft or fall out of the craft. Make sure that your passenger(s) know of, or anticipate, any rapid acceleration.

Maneuverability of the Craft/Towing

 Do not overload the craft or take on more passengers than designated for the particular craft. Overloading can affect maneuverability, stability and performance.

- Avoid adding on accessories or equipment which may alter your control of the craft.
- Riding with a passenger(s) or pulling a tube, skier or wakeboarder makes the craft handle differently and requires greater skill.
- Always respect the safety and comfort of your passenger(s) and person being towed on skis, wakeboard or other water products.
- Always carry an observer when pulling a tube, skier or wakeboarder, proceed with only as much speed as required and follow the observer's instructions. Unless absolutely necessary, do not make tight, sharp turns. Keep a safe distance from the docks, other swimmers, craft or objects.
- Use a tow rope of sufficient length and size and make sure it is adequately secured to your craft. Some sport boats are equipped or can be fitted with a specially designed towing mechanism. It can become a hazard should someone fall on it.

Don't Forget:

Ride smart from the start and we all win!

Voluntary Inspections

State boating officials in many states or the U.S. Coast Guard Auxiliaries offer courtesy inspections to check out your craft. They will check for compliance with safety standards and required safety equipment. You may voluntarily consent to one of these inspections, and you are allowed time to make corrections without prosecution. Check with the appropriate state agency or the Coast Guard Auxiliary for details.

Safe Boating Courses

The local U.S. Coast Guard Auxiliary and the U.S. Power Squadrons offer comprehensive safe boating classes several times a year. You may contact the BOAT/U.S. Foundation at 1 800 336-BOAT (2628) or, in Virginia, 1 800 245-BOAT (2628), for a course schedule in your area. Also contact the local U.S. Coast Guard Auxiliary or Power Squadron Flotilla for the time and place of their next scheduled class. A boating safety course is recommended and may be required in your province or state.

Water Sports

Avoid Personal Injury! Your boat is not designed for and should not be used for pulling parasails, kites, gliders, or any device which can become airborne. Use boat only for appropriate water sports.

"Teak Surfing" is extremely dangerous to participants due to their proximity to the rear of the boat where direct contact with the exhaust fumes from the boat engine is the highest. Carbon monoxide poisoning can occur and result in mental disorientation, dizziness, drowsiness, and loss of consciousness. The combination of carbon monoxide exposure and non-use of a life jacket (PFD) make this new water recreation activity an incredibly dangerous and potentially deadly sport.

Water skiing, wakeboarding, or riding a towed, inflatable apparatus are some of the more popular water sports. Taking part in any water sport requires increased safety awareness by the participant and the boat operator. If you have never pulled someone behind your boat before, it is a good idea to spend some hours as an observer, working with and learning from an experienced driver. It is also important to be aware of the skill and experience of the person being pulled. Always have a second person on board to observe the person in the water so the driver can concentrate on operating the boat.

Both the boat operator and observer should monitor the location of the towrope when participating in watersports. A slack tow rope can become entangled with person(s) or objects in the boat or in the water, particularly when making a tight turn or circling, and cause serious personal injury.

Everyone participating in a water sport should observe these guidelines:

- 1. Allow only capable swimmers to take part in any water sport.
- Always wear a personal flotation device (PFD) approved by the U.S. Coast Guard. Wearing a properly designed PFD helps a stunned or unconscious person stay afloat. A Type-IV water-ski vest is an approved and practical PFD.
- Have a second person aboard to observe the person being towed and inform the driver about the participant's hand signals. The driver must give full attention to operating the boat and the waters ahead.
- 4. Be considerate to others you share the water with.
- 5. Give immediate attention to a person who has fallen. He or she is vulnerable in the water alone and may not be seen by other boaters.

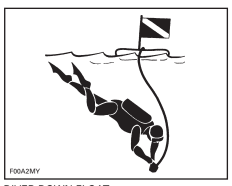
- Approach a person in the water from the lee side (opposite the direction of the wind). Turn off the motor before coming close to the person.
- 7. Turn off engine and anchor the boat before swimming.
- 8. Participate in water sports only in safe areas. Stay away from other boats, channels, beaches, restricted areas, swimmers, and heavily traveled waterways and underwater obstructions.
- Swim only in areas designated as safe for swimming. These are usually marked with a swim area buoy. Do not swim alone or at night.



SWIM AREA BUOY

- Do not water ski between sunset and sunrise. It is illegal in most states.
- 11. Do not drive the boat directly behind a water skier, tuber or wakeboarder. At 25 MPH, the boat will overtake a person who falls in the water 200 feet in front of your boat in about 5 seconds.

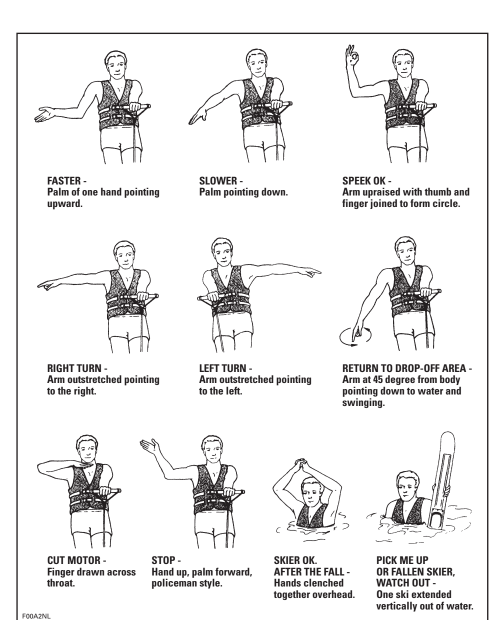
- Shut engine off and remove ignition key when anyone is in the water nearby.
- 13. Stay at least 150 feet away from areas marked by a diver down float.



DIVER DOWN FLOAT

↑ WARNING

Avoid Personal Injury! Do not allow anyone near the jet pump or intake grate, even when the engine is off. Items such as long hair, loose clothing or personal flotation device straps can become entangled in moving parts resulting in serious injury or drowning. In shallow water, shells, sand, pebbles or other objects could be drawn up by the jet pump and be thrown rearward.



SKIING SIGNALS

For more information about water skiing, please contact the American Water Ski Association, 799 Overlook Drive, Winter Haven, FL 33884 (1 800 533-2972).

VEHICLE INFORMATION

REGISTRATION NUMBER LOCATION

All craft are required by federal law to be registered and legally numbered.

Due to space availability for proper display of registration number, refer to the following illustration for location. The registration number should appear on each side of the craft.



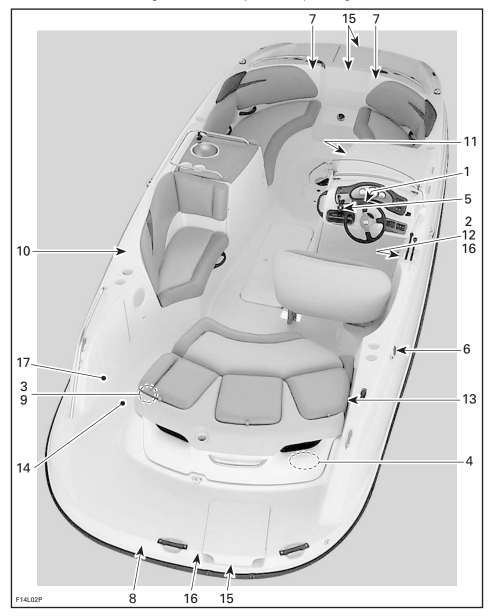
TYPICAL

1. Registration number location

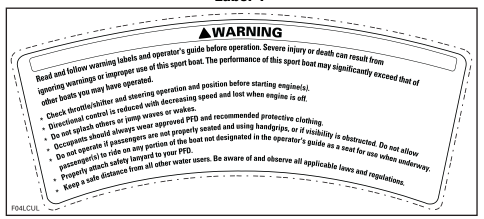
LOCATION OF THE IMPORTANT LABELS

The following labels are on your craft. If missing or damaged, they can be replaced free of charge. See an authorized SEA-DOO sport boat dealer.

Please read the following labels carefully before operating this craft.



Label 1



Label 2



Label 3

MAXIMUM ENGINE POWER CAPACITY RATING OF THE CRAFT:

186 KW

F21L27Y

TYPICAL — REFER TO ACTUAL LABEL ON CRAFT

Label 4

A WARNING

- · Remove battery from boat before charging.
- Do not overcharge battery.
- Improper charging of battery can cause explosion.

F13L1MY

Label 5

WARNING

Gasoline vapors can explode, resulting in injury or death. Before starting engine, operate blower for 5 minutes and check engine compartment bilge for gasoline vapors.

F13L1SY

Label 6

A WARNING

Avoid serious injury or death from fire or explosion.

- Before fueling, stop engine and keep boat level.
- Open fuel cap slowly to relieve pressure.
- · Do not overfill.
- · Regularly inspect fuel system for leaks.

Use regular unleaded gasoline and check oil level.

F13L1NY

Label 7

A WARNING

Not a seat. Do not use as a seat while underway.

F13L1RY

Lahel 8

A WARNING

Avoid serious personal injury or death.

Turn off engine(s) before using swim platform,
 Keep people, clothing and hair away from jet nozzle(s) or intake grate(s) to avoid entanglement, drowning and carbon monoxide poisoning.

F13L10Y

Label 9

OIL RECOMMENDATION

IMPORTANT!
DO NOT USE ROTAX INJECTION OIL

USE MERCURY PRECISION PREMIUM PLUS OR QUICKSILVER PREMIUM PLUS 2-CYCLE OIL (IMMMA TC-W3 CERTIFIED) THESE OILS CONTAIN ADDITIONAL UNIQUE ADDITIVES SPECIFICALLY DESIGNED FOR USE WITH THE M² JET DRIVE TO INCREASE ENGINE DURABILITY AND SUBSTANTIALLY REDUCE CARBON BUILDUP.

(Refer to M² Jet Drive Operator's Manual for further information)

F00L2IY

Label 10

⚠ CAUTION

- Do not use bimini top as a support.
- Operate boat only at low speeds if bimini top is in use.
- Top can break or dislodge causing a risk of personal injury or interference with boat operation.

F04LCYY

Label 11

A WARNING

- . Do not use changing room when boat is in motion.
- Close cover before operating boat.

F14L3XY

TYPICAL

Label 12

A WARNING

Lock driver seat in forward position so that seat faces steering wheel during operation and does not swivel

F13L1TY

Label 13

∆WARNING

Rear seat backrests must always be in upper position when boat is underway.

F04LD1Y

Label 14

∆WARNING

Close transom door and attach chain before operating boat.

F04LD2Y

Label 15

∴WARNING

 Engine must be OFF when using ladder or when swimmers are nearby.
 It is easier and safer to extend ladder while aboard boat, so extend prior to swimmer entering water.

F13L1YY

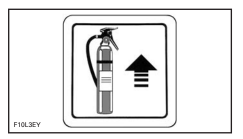
Label 16

A WARNING

Engine exhaust fumes contain carbon monoxide (CO) which can accumulate in and around the boat (under bimini top, in cockpit, etc.). CO can be harmful or fatal if inhaled. Assure there is adequate ventilation whenever running engine(s).

F13L1QL

Label 17

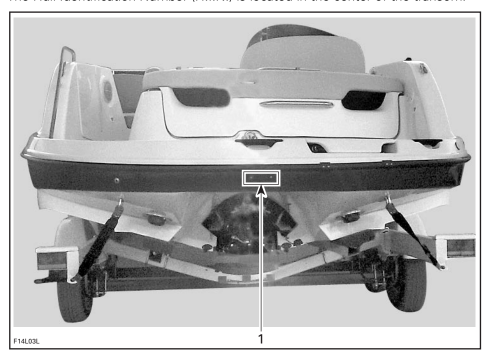


IDENTIFICATION NUMBERS

The main components of the craft (engine and hull) are identified by different serial numbers. It may sometimes become necessary to locate these numbers for warranty purposes or to trace the craft in the event of theft.

Hull

The Hull Identification Number (H.I.N.) is located in the center of the transom.



TYPICAL

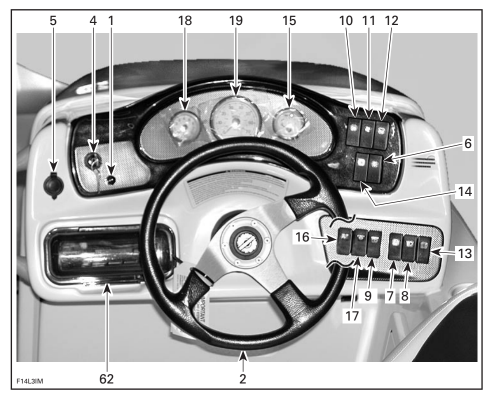
1. Hull Identification Number (H.I.N.)

Engine

Refer to M² Jet Drive Operator's Guide.

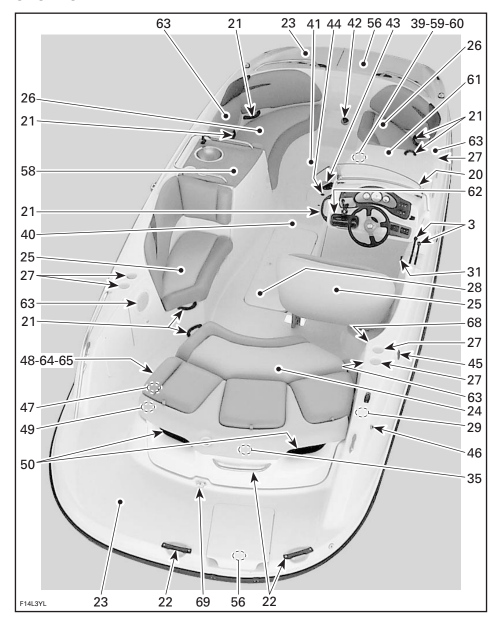
CONTROLS, COMPONENTS AND INSTRUMENTS LOCATION

Cockpit

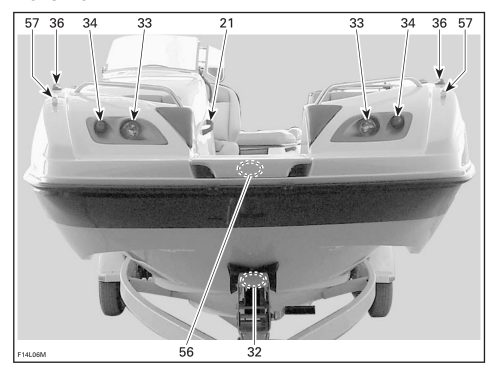


34 _____

Overview

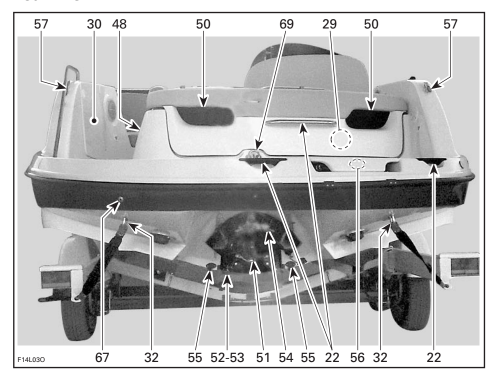


Front View



36 _____

Rear View



- 1. Safety Lanyard
- 2. Steering Wheel
- 3. Throttle/Shifter Lever
- 4. Ignition Switch
- 5. 12-Volt Accessory Jack
- 6. Navigation Light Switch
- 7. Docking Light Switch
- 8. Boarding Light Switch
- 9. Engine Compartment Light Switch
- 10. Bilge Pump Switch
- 11. Bilge Air Blower Switch
- 12. Horn Switch
- 13. Deck Light Switch
- 14. Low-Battery Warning System Switch
- 15. Fuel Gauge/Low Oil Level Pilot Lamp and Beeper
- 16. Fountain Pump Switch
- 17. Main Water Pump Switch
- 18. Tachometer
- 19. Speedometer
- Windscreen
- 21. Grab Handle(s)
- 22. Rear Grab Handle(s)
- 23. Front/Rear Swim Platform
- 24. Sun Deck/Rear Seat/Engine Cover
- 25. Front Seat(s)
- 26. Bow Seat(s)
- 27. Cup Holders
- 28. Deck Storage Compartment
- 29. Rear Storage Compartment
- 30. Rear Side Storage Compartment
- 31. Glove Box
- 32. Bow and Stern Eyelet(s)
- 33. Docking Lights
- 34. Boarding Lights

- 35. Engine Compartment Light
- 36. Navigation Lights
- 37. Removable Stern Light (not shown)
- 38. Deck Lights
- 39. Changing Room Ceiling Light
- 40. Deck
- 41. Foot Well
- 42. Fountain Jet
- 43. Wash Down Valve
- 44. Table (socket shown)
- 45. Fuel Tank Cap
- 46. Fuel Tank Vent
- 47. Main Oil Reservoir Cap
- 48. Potable Water Tank Cap
- 49. Flushing Connector
- 50. Ventilation Ducts
- 51. Jet Pump Nozzle
- 52. Jet Pump Water Intake
- 53. Hydro Surge Grate System
- 54. Reverse Gate
- 55. Bilge Drain Plug(s)
- 56. Retractable Ladder(s)
- 57. Mooring Cleat(s)
- 58. Convenience Center
- 59. Changing Room with Toilet
- 60. Portable Toilet
- 61. Fuses
- 62. Radio/CD Player
- 63. Speaker(s)
- 64. Transom Doors
- 65. Fire Port
- 66. Shower (not shown)
- 67. Water Bypass System
- 68. Main Battery Cut-Off Switch
- 69. Water Sport Towing Attachment
- 70. Bimini Top (not shown)

CONTROLS, COMPONENTS AND INSTRUMENT FUNCTIONS

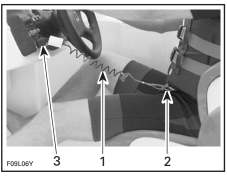
1) Safety Lanyard (engine cut-out switch)

The safety lanyard cap should be securely snapped onto its switch to be fully operational.

Pulling the safety lanyard cap from the switch stops the engine operation. Attach the safety lanyard to the operator's Personal Flotation Device (PFD) and snap the cap to the switch to be able to start the engine.

↑ WARNING

Should the safety lanyard cap become loose or fails to remain on its switch, replace it immediately.



TYPICAL

- 1. Safety lanyard
- 2. Secure to PFD
- 3. Snap to safety lanyard switch

Directional control is reduced when throttle is released and lost when engine is off. Always disconnect safety lanyard when craft is not in operation.

↑ WARNING

Do not lubricate the safety lanyard switch.

⚠ WARNING

While engine can be stopped using the ignition switch, good driving habits recommend that the safety lanyard also be disconnected when stopping.

2) Steering Wheel

The steering wheel controls the direction of the craft. Turning the steering wheel clockwise steers the craft to the right and inversely.

Low-Speed Steering Control System

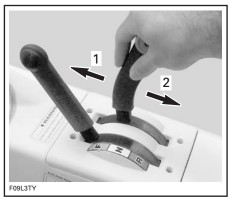
Whenever the throttle lever is in idle position and the steering wheel is approaching the end of its rotation, the engine speed will be slightly accelerated to increase the jet pump thrust and thus improving the steering control for low speed operation and when approaching/leaving a dock. Refer to OPERATING INSTRUCTIONS for more details.

3) Throttle/Shifter Lever

Throttle

When pushed forward craft accelerates. When fully pulled back, engine return to idle speed and the craft is gradually stopped by water drag.

NOTE: To activate throttle lever, shift lever must be in forward or reverse position.



TYPICAL — THROTTLE LEVER

- 1. Increase speed
- 2. Decrease speed

Shifter

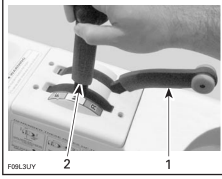
A 3-position lever:

- forward
- neutral
- reverse.

In order to shift, throttle lever must be fully pulled back to idle speed.

Shift lever must be in neutral position to allow engine starting.

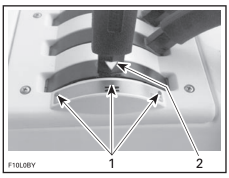
NOTE: With throttle lever at idle and shift lever in neutral position throttle lever should be locked.



TYPICAL

- 1. Throttle lever back to idle position
- 2. Shift lever in neutral position

NOTE: To ease shifter use, line up the shifter arrow with the appropriate dot (Forward/Neutral/Reverse).



TYPICAL

- 1. Dots besides shifting position
- 2. Arrow on shifter

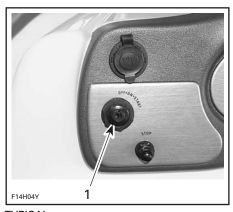
⚠ WARNING

Shift lever should only be used when the engine is idling and craft is completely stopped.

Only use reverse at slow speed and for the shortest time possible. Always ensure the path behind is clear of objects and persons including children playing in shallow water.

CAUTION: Never rev the engine at high RPM in reverse.

4) Ignition Switch



TYPICAL

1. Ignition switch

Starting and Stopping

↑ WARNING

Engine exhaust fumes contain carbon monoxide (CO) which can accumulate in and around the boat (under bimini top, in cockpit, etc.). CO can be harmful or fatal if inhaled. Assure there is adequate ventilation whenever running engine(s).

Refer to *M*² *Jet Drive Operator's Guide* for complete detailed procedure.

Directional control is lost when engine is off.

5) 12-Volt Accessory Jack

A 12-Volt jack in which to plug temporary accessories such as a cellular phone or portable television.



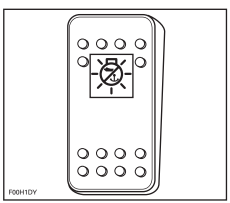
1. 12-Volt accessory jack

Lift protective cap to expose jack.

CAUTION: Using the accessory jack for a prolonged time without engine running may discharge the battery.

CAUTION: Close protective cap when jack is not in use to protect against inclement weather.

6) Navigation Light Switch



3-POSITION NAV/OFF/ANC PUSH TYPE SWITCH

Press switch to first position to turn on the stern light (anchorage position).

Press switch to second position to turn on the bow and stern lights.

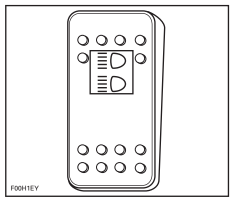
Press to OFF position to turn off navigation lights.

NOTE: Switches and gauges are lit when navigation lights are turned on. Lights may be operated without the safety lanyard on its switch.

Navigation lights should always be used between sunset and sunrise. Ensure the stern light is installed. See REMOVABLE STERN LIGHT in this section for location and installation.

CAUTION: Using the navigation lights for a prolonged time when the engine is not running will discharge the battery.

7) Docking Light Switch

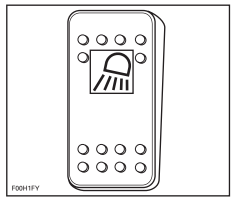


2-POSITION ON/OFF PUSH TYPE SWITCH

Lights may be operated without the safety lanyard on its switch.

CAUTION: Using the docking lights for a prolonged time when the engine is not running will discharge the battery.

8) Boarding Light Switch

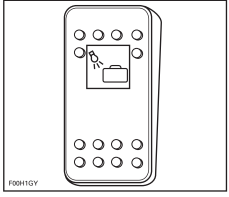


2-POSITION ON/OFF PUSH TYPE SWITCH

Lights may be operated without the safety lanyard on its switch.

CAUTION: Using the boarding lights for a prolonged time when the engine is not running will discharge the battery.

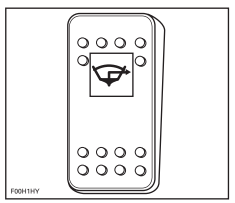
9) Engine Compartment Light Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

CAUTION: Using the engine compartment light for a prolonged time when the engine is not running will discharge the battery.

10) Bilge Pump Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

Press switch to ON position when a manual operation is required (after cleaning, storage, etc.).

Press to OFF position when bilge is dry.

CAUTION: Using the bilge pump for a prolonged time when the engine is not running will discharge the battery.

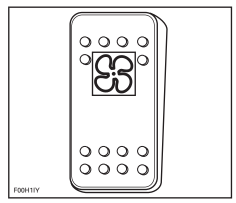
NOTE: The bilge pump may be operated without the safety lanyard on its switch.

CAUTION: Always turn pump OFF when bilge is dry or before operating the engine above idle. Bilge pump will then switch to automatic mode.

Automatic Bilge Pump

An automatic bilge pump will evacuate water from the bilge. A water sensor detects the water which activates the bilge pump. After the water is pumped out, the pump shuts-off automatically. This automatic mode is working at all times: with/without safety lanyard on its switch and with/without engine running.

11) Bilge Air Blower Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

When ON, it ventilates the engine compartment.

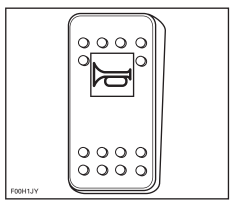
⚠ WARNING

Always use blower for a minimum of 5 minutes prior to starting engine and turn it OFF above idle speed. Use of the bilge blower should never replace "smelling" for gasoline vapors.

CAUTION: Using the bilge blower for a prolonged time when the engine is not running will discharge the battery.

Blower should be turned off during boat operation.

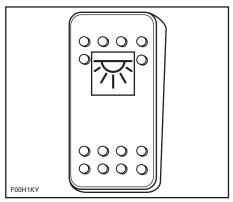
12) Horn Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

Press and hold switch to activate horn. Release switch to stop horn.

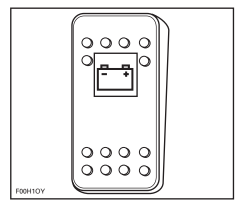
13) Deck Light Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

CAUTION: Using the deck lights for a prolonged time when the engine is not running will discharge the battery.

14) Low-Battery Warning System Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

This system is activated whenever the main battery cut-off switch is ON, and will monitor the charge level of the battery currently being used (see MAIN BATTERY CUT-OFF SWITCH).

Before the battery becomes too discharged to start the engine, a beeper will sound and the switch pilot lamp will flash to advise the operator.

Press the switch to stop the beeper.

When the beeper sounds, you should discontinue use of all electrical accessories immediately and start the engine to recharge the battery.

Refer to the table on next page for more details.

	BATTERY SWITCH	
	NOT PRESSED	PRESSED
Engine OFF	LED will continue to flash for 5 minutes.	LED will stay on for 5 minutes with buzzer off.
	Buzzer will continue to sound for 5 minutes.	 Every 30 seconds buzzer will come on and the LED will go off for 1 second as a reminder.
	After 5 minutes:	
	 LED will stay on for 5 minutes with the buzzer off. 	 Second switch press will termi- nate reminder cycle.
	 Every 30 seconds the buzzer will come on and the LED will go off for 1 second as a reminder. 	
	After 10 minutes:	
	 LED and buzzer will go off. 	
Engine ON	 LED will flash and buzzer will sound, until voltage rises above minimum required for 5 seconds. 	Every 30 seconds buzzer will come on and the LED will go off for 1 second as a reminder.
Ignition	Both LED's will come on. After this start up routine the unit immediately begins monitoring the fuel level and the voltage condition.	
Special	 In the event of low fuel and low voltage, both LED's will come on with a continuous warning beep. Pressing either switch will cause the non-pressed switch to blink accompanied by a matching warning beep. Second switch press will turn off the buzzer with both LED's blinking 	
	alternately. Once voltage rises above minimum required unit will revert to the last active low fuel condition.	

15) Fuel Gauge/Low Oil Level Pilot Lamp and Beeper

Fuel Gauge

Located in dashboard, the analog gauge continuously indicates the amount of fuel in fuel tank when engine is running.

The gauge is illuminated whenever the navigation lights are used.

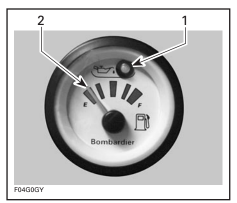
NOTE: The fuel level can also be verified without having engine running. With the safety lanyard removed from its switch, turn ignition switch to ON position; the gauge will be activated.

CAUTION: Always turn ignition switch to OFF position once fuel level has been checked.

Low Oil Level Pilot Lamp and Beeper

The pilot lamp will turn on and an intermittent audio warning will sound when the oil level is low in engine mounted oil reservoir or if a wire/connector of this electrical circuit is not properly connected. Fill reservoir as soon as possible or contact an authorized dealer if light or beeper remain on.

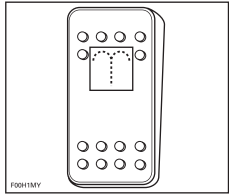
CAUTION: Never run engine out of oil. Serious engine damage will occur.



TYPICAL

- 1. Low injection oil level pilot lamp
- 2. Fuel level

16) Fountain Pump Switch

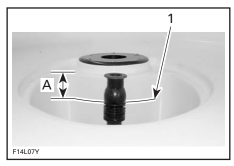


2-POSITION ON/OFF PUSH TYPF SWITCH

Press switch to ON position to turn on the fountain pump and activate fountain.

To activate fountain, water must be added in fountain sump, as shown in the next photo. Also refer to WASH DOWN VALVE (see item 43) for potable water supply.

NOTE: The fountain will not operate properly if the water level in the sump is too high.

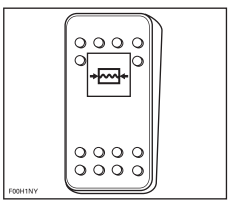


1. Maximum water level A. 5 cm (2 in) from the top

Press switch to OFF position to turn off the pump.

CAUTION: Using the pump for a prolonged time when the engine is not running will discharge the battery.

17) Main Water Pump Switch



2-POSITION ON/OFF PUSH TYPE SWITCH

Activate main water pump to supply potable water to sink faucet, SHOWER (see item 66) and WASH DOWN VALVE (see item 43).

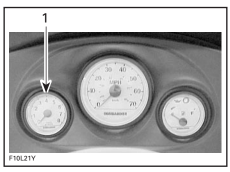
With the switch in the ON position, the pump will cycle ON and OFF automatically to maintain water pressure when the sink faucet, washdown valve or shower are used. For that reason main water pump can be turned ON at the beginning of the day and turned OFF at the end.

CAUTION: If potable water tank is empty and the main water pump switch is ON, the pump will run continuously and drain the battery. Always turn the switch to the OFF position when the water supply is depleted.

18) Tachometer

Analog tachometer indicates the revolutions per minute (RPM) of the engine. Multiply reading by 1000 to obtain actual RPM.

The gauge is illuminated whenever the navigation lights are used.



TYPICAL

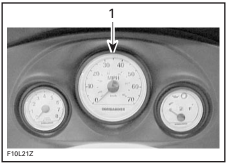
1. Tachometer

19) Speedometer

Analog speedometer indicates the speed of the craft in miles per hour (MPH) and kilometers per hour (km/h).

The gauge is illuminated whenever the navigation lights are used.

A speed sensor mounted on the hull near M^2 Jet Drive sends the signal to the speedometer.



TYPICAI

1. Speedometer

20) Windscreen

For your convenience, a windscreen to divert the air flow.

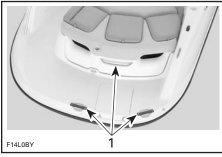
21) Grab Handle(s)

Provides hand holds for passengers.

CAUTION: Never use the grab handles to pull anything or to lift the craft.

Refer to components location illustrations at the beginning of this section for grab handle locations.

22) Rear Grab Handle(s)



1. Grab handle

Provides a hand hold for boarding.

CAUTION: Never use the grab handle to tow anything or to lift the craft.

23) Front/Rear Swim Platform

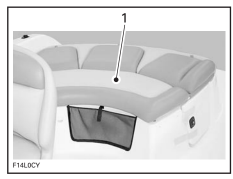
Has an anti-skid surface for easy boarding from rear of craft.

↑ WARNING

Do not start or operate the craft if anyone is seated on the platform. Engine must be off when using platform. Keep away from jet or intake grate.

24) Sun Deck/Rear Seat/ Engine Cover

Sun Deck



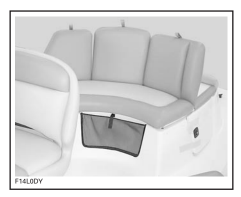
1. Sun deck

A convenient space to rest or sunbathe while anchored.

MARNING

Do not start or operate the craft if anyone is seated on the sun deck.

Rear Seat





PULL UP BACKREST UNTIL IT LOCKS

↑ WARNING

All three rear seat backrests must always be in upper position when craft is underway.



PULL UP BRACKET TO UNLATCH

Engine Cover

Engine cover opening procedure is covered hereinafter. Refer to REAR STORAGE COMPARTMENT (item 29).

25) Front Seat(s)

Each passenger should be seated while underway.

⚠ WARNING

Allow no one to sit on edge of craft or stand while in operation. Seat/ grab handles should be used at all times.

Seat Storage Compartment



LIFT THEN PULL SEAT TO GAIN ACCESS TO THIS STORAGE COMPARTMENT

Driver Seat

Swivel

Driver seat can swivel backward. With this feature, the driver seat can be used as a complement to the rear seat, as shown in the next photos.



PULL LEVER



SWIVEL SEAT BACKWARD

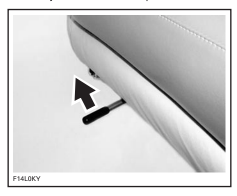
♠ WARNING

Always ensure driver's seat swivel is locked so that seat faces steering wheel before riding.

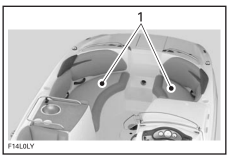
Forward and Backward Adjustment

Driver seat is adjustable forward and backward.

Push lever to unlock seat. Move seat at the desired position. Release lever after adjustment is completed.



26) Bow Seat(s)



1. Bow seats

MARNING

No passenger should use the most forward seat in the bow area if it faces backwards unless the craft is stopped or under idle speed.

Use grab handles as necessary.

Bow Seat Storage Compartment



PORT SIDE — LIFT THE PULL SEAT TO GAIN ACCESS TO THIS STORAGE COMPARTMENT



STARBOARD SIDE — LIFT THE PULL SEAT TO GAIN ACCESS TO THIS STORAGE COMPARTMENT

To reinstall seat, ensure to position L-bracket first then push seat down to snap into place.



1. L-bracket

27) Cup Holders

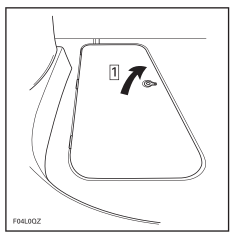
Convenient locations for non-alcoholic beverages.

⚠ WARNING

Do not drink alcoholic beverages while aboard. Do not keep bottles, cans etc. in cup holders while riding at speed and/or on rough waters.

28) Deck Storage Compartment

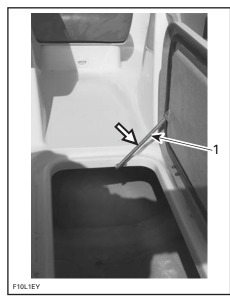
The deck storage compartment is a convenient location for water-skis, paddles, anchor and rope, etc.



TYPICAL
Step 1: Pull latch and lift cover

Lift the latch ring and open cover gently until stopped by retaining spring.

To close, gently push on the side of the spring to release it and lower the cover.



TYPICAL

1. Gently push here to release the spring

↑ WARNING

Never operate the craft with the storage compartment cover open.

29) Rear Storage Compartment

Convenient rear storage location for carrying large personal articles. Ideal location for wake boards, knee boards, spare Personal Flotation Device (PFD) etc.

To open engine cover, open the rear side storage compartment panel and pull lever.

MARNING

Never leave any heavy or loose breakable objects in the storage basket. Never operate the craft with the storage compartment cover open.

CAUTION: To avoid damage, driver seat must be rotated to forward position before opening engine cover.

NOTE: Unauthorized access to the rear storage compartment is prevented only when the rear side storage compartment is locked.

⚠ WARNING

When engine cover is lifted, never touch any electrical part when starting engine or while in operation. Never leave any object, rag or tool in the engine compartment or in the bilge.

Firmly close engine cover to re latch.

↑ WARNING

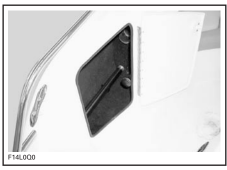
Never operate the craft with the engine cover open.

30) Rear Side Storage Compartment

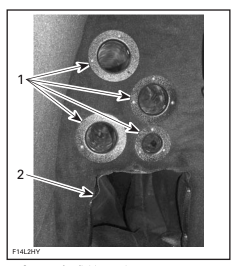
Convenient lockable storage location for carrying fire extinguisher, fishing rods, stern light, etc.

↑ WARNING

Never leave any heavy or loose breakable objects in the storage compartment. Never operate the craft with the storage compartment cover open.



REAR SIDE STORAGE COMPARTMENT



- 1. Storage for fishing rods
- 2. Additional storage compartment

31) Glove Box

Convenient lockable storage location for carrying small personal articles.

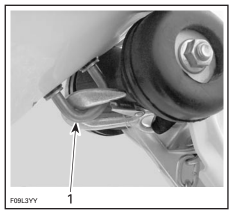


TO OPEN, PULL LATCH THEN PULL COVER

32) Bow and Stern Eyelet(s)

Bow Eyelet

Can be used for mooring, towing and as a tie-down point during transportation.

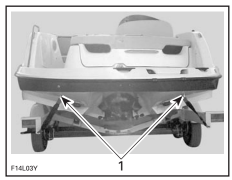


TYPICAL

1. Bow eyelet

Stern Eyelets

Allow a rope with a hook, a close end or an open end to be attached.



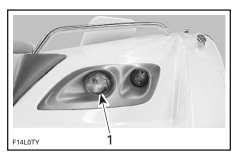
TYPICAL

1. Stern eyelets

33) Docking Lights

Convenient white lights that can be used between sunset and sunrise to assist when docking.

See DOCKING LIGHT SWITCH (item 7).



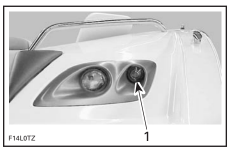
1. Docking light

CAUTION: Using the docking lights for a prolonged time when the engine is not running will discharge the battery.

34) Boarding Lights

Convenient lights that can be used between sunset and sunrise to assist passengers when boarding.

See BOARDING LIGHT SWITCH (item 8).



1. Boarding light

CAUTION: Using the boarding lights for a prolonged time when the engine is not running will discharge the battery.

35) Engine Compartment Light

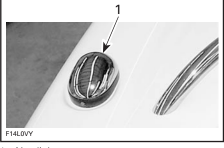
Convenient light mounted inside engine cover.

See ENGINE COMPARTMENT LIGHT SWITCH (item 9).

CAUTION: Using the engine compartment light for a prolonged time when the engine is not running will discharge the battery.

36) Navigation Lights

Mandatory RED/GREEN light. See NAV-IGATION LIGHT SWITCH (item 6) as mentioned earlier in this section.



1. Nav light

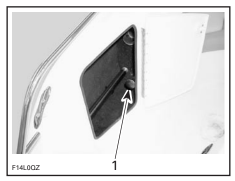
CAUTION: Using the navigation lights for a prolonged time when the engine is not running will discharge the battery.

37) Removable Stern Light

Mandatory stern light (white).

It is recommended to keep it in rear side storage compartment at all times except when needed.

To remove, pull it out. Snap in place to store again.

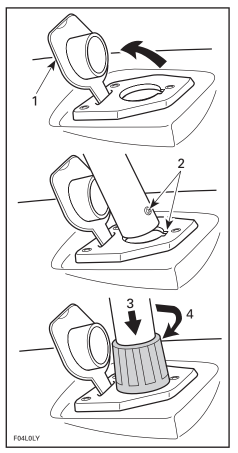


1. Removable stern light

CAUTION: Using the stern light for a prolonged time when the engine is not running will discharge the battery.

Installation

- Lift connector cap.
- Insert post in connector hole. Ensure to align hole keyway with post screw head.
- Firmly push downward to engage terminals.
- Push lock ring downward. Turn until locked. It may be necessary to slightly turn it to allow its insertion into the hole.
- Check light operation. See NAVIGA-TION LIGHT SWITCH as mentioned earlier in this section.



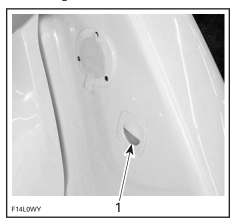
TYPICAL

- 1. Lift
- 2. Align screw in groove
- 3. Push downward
- 4. Turn to lock

CAUTION: Ensure dielectric grease is present in connector area of light to prevent corrosion.

38) Deck Lights

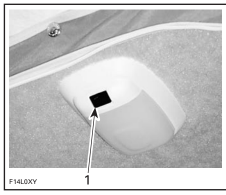
Convenient lights to use between sunset and sunrise. These lights can assist passenger when boarding as well as creating a nice ambience.



1. Deck light

CAUTION: Using the deck lights for a prolonged time when the engine is not running will discharge the battery.

39) Changing Room Ceiling Light



CHANGING ROOM CEILING LIGHT

1. 2-position ON/OFF switch

CAUTION: Using the changing room light for a prolonged time when the engine is not running will discharge the battery.

40) Deck

Flat surface of craft, should be kept clean and clear.

41) Foot Well

Convenient basin where water can be added for passengers relaxation.



Foot well surface
 Wash down valve

To add or drain water from foot well refer to TO FILL or TO DRAIN FOUNTAIN SUMP OR FOOT WELL at item 41.

42) Fountain Jet

Convenient water fountain for passengers relaxation.



FOUNTAIN

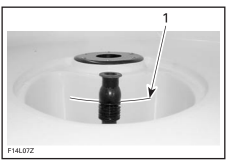
To Activate Fountain

Add water into fountain sump. Refer to TO FILL FOUNTAIN SUMP OR FOOT WELL at item 41.



REMOVE FOUNTAIN SUMP COVER

1. Cover



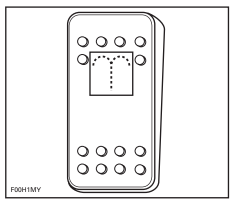
ADD WATER

1. Maximum specified water level

NOTE: The fountain will not operate properly if the water level in the sump is too high.



TURN VALVE TO THIS POSITION THEN REINSTALL COVER



TURN ON FOUNTAIN PUMP SWITCH

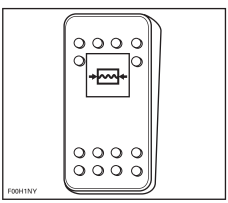
43) Wash Down Valve

This valve supplies water to fountain sump and foot well. The valve can also be used to attach a garden hose which may be used to rinse the craft's deck.

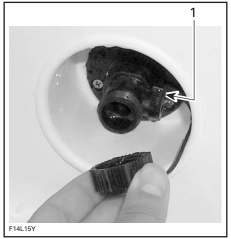
WARNING

Splashed water will make the deck more slippery than usual.

To Fill Fountain Sump or Foot Well



ENSURE MAIN WATER PUMP SWITCH IS TURNED ON



ENSURE WASH DOWN VALVE LEVER IS CLOSED THEN UNSCREW CAP

1. Wash down valve lever closed



LOWER LEVER TO OPEN WASH DOWN VALVE AND LIFT TO CLOSE

To Drain Fountain Sump or Foot

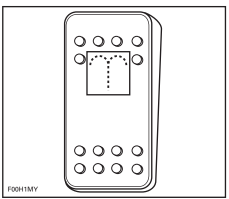


REMOVE FOUNTAIN SUMP COVER

1. Cover



TURN VALVE TO THIS POSITION



TURN ON FOUNTAIN PUMP SWITCH THEN TURN OFF WHEN SUMP IS DRAINED

NOTE: Any water not pumped overboard can be drained into the bilge by removing the drain plug in the bottom of the sump.

44) Table

Table and its post are stored inside rear side storage compartment.

To install table, first remove black plastic cap from table socket. Store properly.

Insert table post into table socket. Apply pressure on post to make sure it is properly seated in socket.

Install table on post end. Apply pressure on table to ensure it is securely installed.



TABLE PROPERLY INSTALLED

Do not operate craft with table installed.

Reinstall black plastic cap in the table socket and properly store table and its post back in rear side storage compartment when table is not being used.

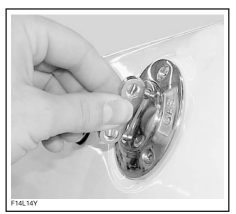
45) Fuel Tank Cap

↑ WARNING

Always stop the engine before refueling. Fuel is flammable and explosive under certain conditions. Always work in a well ventilated area. Do not smoke or allow open flames or sparks in the vicinity. Fuel tank may be pressurized. Slowly turn cap when opening. Keep craft level. Do not overfill or top off the fuel tank and leave craft in the sun. As temperature increases, fuel expands and might overflow. Always remove any fuel spillage from the craft. Never use an open flame to check fuel level.



USE FUEL TANK CAP KEY



UNSCREW CAP



REMOVE CAP

↑ WARNING

Never use a lit match or open flame to check fuel level.

46) Fuel Tank Vent

It allows fuel vapors and pressure to escape from fuel tank.

↑ WARNING

Never use a lit match or open flame near vent. Follow the FUEL-ING PROCEDURE instructions in the FUEL, WATER AND LUBRICA-TION section.



FUEL TANK VENT

47) Main Oil Reservoir Cap

Open the engine cover to expose the oil cap. The cap is located under the engine cover.



MAIN OIL RESERVOIR CAP

To add injection oil into the reservoir, unscrew the cap counterclockwise.

Add oil to level mark. Do not overfill. Reinstall cap and fully tighten.

CAUTION: Oil system must be pressurized. Always ensure that reservoir caps are tightened firmly. Refer to M^2 Jet Drive Operator's Guide for recommended oil and complete reservoir filling procedure.

48) Potable Water Tank Cap



PUSH



PULL

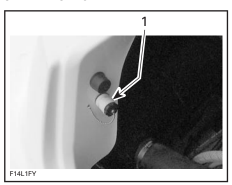


UNSCREW

49) Flushing Connector

Plug a garden hose into this connector when engine cooling system flushing is required.

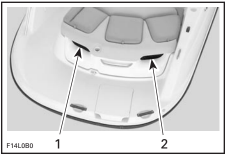
For complete procedure refer to POST-OPERATION CARE.



ENGINE COVER MUST BE OPEN
1. Flushing connector

50) Ventilation Ducts

Enables air flow to supply engine and ventilate engine compartment. They should never be obstructed



- Intake duct
 Outlet duct
- 51) Jet Pump Nozzle

Turns side to side via input from the steering wheel. This provides directional control when engine is running.

MARNING

Never use nozzle as a supporting point to board the craft or to lift it.

52) Jet Pump Water Intake

The water is drawn up by the impeller through this opening. It minimizes entry of foreign objects into the propulsion system.

Refer to M² Jet Drive Operator's Guide for more detailed information.

53) Hydro Surge Grate System

Refer to M² Jet Drive Operator's Guide.

54) Reverse Gate

When selecting the neutral or reverse position with the shift lever, the reverse gate moves up or down to obtain the desired position.

⚠ WARNING

Never use gate as a supporting point to board the craft. Shift lever should only be used when the engine is idling and craft is completely stopped.

55) Bilge Drain Plug(s)

Should water be found in the bilge, it can be easily drained by unscrewing the drain plugs.



Unscrew
 Tighten

↑ WARNING

Make sure drain plugs are properly secured prior to launching the craft in water.

Tilt the craft slightly to the rear so that the water can completely flow out of the bilge.

56) Retractable Ladder(s)

⚠ WARNING

Engine should be OFF when using ladder. Keep limbs away from jet or intake grate. Stay on center of the ladder. Only one person at the time on the ladder. Never use the ladder for pulling, towing, diving or jumping, boarding a craft that is out of water or any other purpose other than a ladder.



LIFT LADDER COVER UNTIL STOPPED BY RETAINING SPRING (SPRING NOT SHOWN)



GENTLY PULL LADDER



FULLY EXTEND LADDER

CAUTION: In order to avoid damage to the ladders, they should not be used when the boat is out of the water

To store ladder, completely retract it toward front.

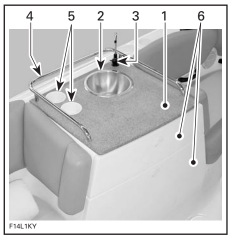
To close cover, gently push on the side of the spring to release it and lower the cover.

57) Mooring Cleat(s)

When mooring to a dock, it is recommended to secure with cleats. The use of dock lines with sealed air fenders is recommended to protect your craft.

CAUTION: Never use mooring cleats to pull or lift the craft.

58) Convenience Center



CONVENIENCE CENTER

- 1. Food preparation area
- 2. Sink
- 3. Faucet
- 4. Grab handle
- 5. Cup holder
- 6. Storage tray



LOWER STORAGE TRAY

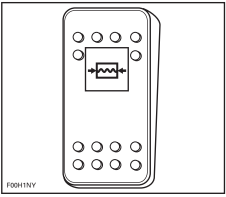
- 1. Cooler
- 2. Trash container

CAUTION: In order to avoid damage, maximum load on lower storage tray must not exceed 27 kg (60 lb).

To Use Sink Faucet



INSTALL FAUCET TUBE



ENSURE MAIN WATER PUMP SWITCH IS TURNED ON



OPEN FAUCET VALVE

The pump consumes power only when water is being discharged.

CAUTION: Always remove faucet tube before installing mooring cover.

59) Changing Room with Toilet



GRAB HANDLE THEN LIFT COVER

1. Handle



OPEN ZIPPER TO GAIN ACCESS TO CHANGING ROOM AND TOILET

1. Zipper

MARNING

Changing room should never be used when craft is in motion. Always close cover before operating craft.

60) Portable Toilet

To gain access to the toilet, open changing room as described in item 59.

CAUTION: Ensure toilet is securely latched to the floor while boat is underway. Refer to toilet manufacturer instructions.

Toilet Paper Holder



LIFT COVER THEN INSERT PAPER ROLL

61) Fuses

Fuse Block at Helm Location

Open changing room as described in item 59.



OPEN ZIPPER



PULL SNAP-BUTTONS

Fuses in Engine Compartment

These fuses are located on starboard side of engine compartment.

Refer to MAINTENANCE section for more details.

62) Radio/CD Player

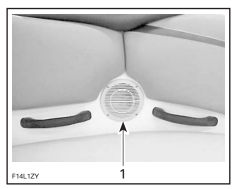
Refer to its guide for a complete explanation of the features and controls.

CAUTION: Using the radio for a prolonged time without engine running may discharge the battery.



LIFT COVER, TURN RADIO ON THEN CLOSE COVER

63) Speaker(s)



TYPICAL — REFER TO SUPPLIER INSTRUCTIONS

1. Port front speaker

64) Transom Doors

Convenient lockable door to prevent unauthorized craft access.

Transom door should also be closed when craft is underway.

⚠ WARNING

Always close the transom door and fix the chain to rail before operating this sport boat.



TRANSOM DOOR CLOSED

65) Fire Port

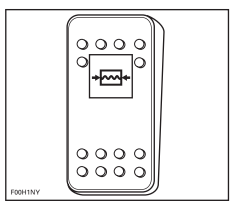


IN CASE OF ENGINE COMPARTMENT FIRE, UNSCREW CAP THEN INSERT FIRE EXTINGUISHER NOZZLE AND DISCHARGE

66) Shower

Convenient telescopic shower connected to craft potable water system.

To Use Shower



ENSURE MAIN WATER PUMP SWITCH IS TURNED ON



REMOVE PROTECTIVE CAP



PULL SHOWER HEAD OUT



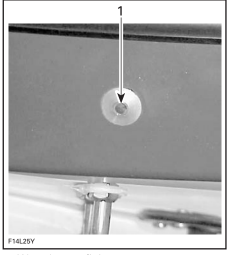
PUSH BUTTON TO ACTIVATE

1. Button

67) Water Bypass System

At idle speed, no water flows through this outlet.

When engine is running above idle speed, water must flow through this hole. This allows air in engine water jacket to escape.



1. Water bypass fitting

CAUTION: Should water not flow from the outlet a few seconds after engine starts and runs above idle, immediately stop engine and refer to POST-OPERATION CARE under COOLING SYSTEM FLUSHING or refer to an authorized dealer for servicing.

68) Main Battery Cut-Off Switch

The switch is located near driver seat on the starboard side. It is provided to allow a complete cut-out of the electrical system.



When in OFF position, ALL electrical equipment and electronics will not be powered or operable.

It must be in the ON position to allow the use of electrical components and to start the engine.

CAUTION: Stop engine before switching OFF.

It is recommended to set in the OFF position whenever performing maintenance in the engine compartment, on the electrical system, for transportation and for short term storage on the trailer.

NOTE: When main battery cut-off switch is in OFF position, automatic bilge pump will operate.

69) Water Sport Towing Attachments

Please read and often refer to WATER SPORTS information in the SAFETY SECTION at the front of this guide.

↑ WARNING

"Teak Surfing" is extremely dangerous to participants due to their proximity to the rear of the boat where direct contact with the exhaust fumes from the boat engine is the highest. Carbon monoxide poisoning can occur and result in mental disorientation, dizziness, drowsiness, and loss of consciousness. The combination of carbon monoxide exposure and non-use of a life jacket (PFD) make this new water recreation activity an incredibly dangerous and potentially deadly sport.

Ski Tow

⚠ WARNING

When pulling a tube, skier or wakeboarder, always have an observer while pulling a skier, proceed with only as much speed as required, and follow the observer's instructions.

CAUTION: Never use the ski tow to pull other boats.

⚠ WARNING

Riding when pulling a tube, skier or wakeboarder makes the craft handle differently and requires greater skill. Unless absolutely necessary, do not make tight, sharp turns. Keep a safe distance from the docks, swimmers, other crafts or objects. Be advised that serious injury can result if the tow rope becomes slack during a tight turn or when circling. The rope could become wrapped around the neck or limbs of a person.

70) Bimini Top

The bimini top is a convenient protection against the sun or inclement weather.

∴ WARNING

Avoid body contact with bimini top. Operate this craft at a very low cruising speed with bimini top installed. Hold down straps are under tension.

FUEL, WATER AND LUBRICATION

CAUTION: Scrupulously follow the instructions of this section. Failure to do so may reduce the engine's life and/or performance.

Fueling Procedure

↑ WARNING

Follow these safe boating fueling instructions explicitly.

Do not allow anyone to remain on the craft.

Tie craft securely to the fueling pier.

Use bilge blower for a minimum of 5 minutes.

Turn off bilge air blower, bilge pump and any other devices that could produce a spark.

Ensure engine cover is closed to prevent fumes from entering the engine compartment.

Have a fire extinguisher close at hand. Do not insert the spout too far into filler neck

Pour fuel slowly so that air can escape from the tank and prevent fuel flow-back.

Fill fuel tank to bottom of filler neck. Do not overfill. Fully tighten fuel tank cap.

↑ WARNING

Always stop the engine before refueling. Fuel is flammable and explosive under certain conditions. Always work in a well ventilated area. Do not smoke or allow open flames or sparks in the vicinity. Fuel tank may be pressurized. Slowly turn cap when opening. Keep craft level. Do not overfill or top off the fuel tank and leave craft in the sun. As temperature increases, fuel expands and might overflow. Always remove any fuel spillage from the craft.

Recommended Fuel

Use regular unleaded gasoline with 87 octane (Ron + Mon/2) specification.

Outside North America use 90 RON.

NOTE: This craft features an oil injection system which does not require manual fuel/oil mixing. Do not mix oil with fuel except at engine break-in. Refer to *M*² *Jet Drive Operator's Guide* BREAK-IN PERIOD. Always check oil reservoir level when refueling.

Refer to M² Jet Drive Operator's Guide for more detailed information.

CAUTION: The use of a fuel other than regular unleaded fuel can result in craft performance deterioration and damage to fuel system and engine components. Never experiment with other fuels or fuel ratios. Never use fuel containing alcohol, methanol or similar products including naphtha.

Recommended Oil

↑ WARNING

Add oil to level mark. Do not overfill. Reinstall cap and fully tighten.

Use Quicksilver or Mercury Precision Premium-Plus lubricants NMMA/BIA certified TC-W3 2-cycle outboard oil or equivalent.

Refer to M^2 Jet Drive Operator's Guide specifications for more detailed information.

Main Oil Reservoir Level

A sufficient amount of oil should be maintained in the reservoir.

NOTE: Always carry a spare 1 liter of oil

The use of a funnel is recommended to pour the oil into the reservoir. Stop filling as soon as oil appears at approximately 13 mm (1/2 in) from top of reservoir. Do not overfill. Remove any oil spillage.

CAUTION: Always maintain a sufficient amount of oil in the oil reservoir. Check and refill every time you refuel. Do not overfill. If the engine runs out of oil, severe engine damage will occur. If the oil reservoir is found almost empty, refer to an authorized dealer to have the oil injection system inspected.

CAUTION: Oil system must be pressurized. Always ensure that reservoir caps are firmly tightened. Refer to M^2 Jet Drive Operator's Guide for complete reservoirs filling procedure.

Engine Mounted Oil Reservoir Level

Refer to M² Jet Drive Operator's Guide.

Potable Water Tank

Tank is located on port side of the craft inside engine compartment.

Open engine cover and check water level in tank. Add potable water as required.

NOTE: To avoid water system contamination, water should be regularly replaced in tank. Water system should also be disinfected, as described in SPECIAL PROCEDURE and STORAGE AND PRESEASON PREPARATION sections.

BREAK-IN PERIOD

CAUTION: Scrupulously follow the instructions of this section. Failure to do so may reduce the engine's life and/or performance.

Engine

Refer to M² Jet Drive Operator's Guide for more details.

10-Hour Inspection

It is highly recommended that after the first 10 hours of operation, the craft be checked by an authorized Sea-Doo dealer. This inspection will also provide the opportunity to discuss any unanswered questions you may have encountered during the first hours of operation.

The following chart should be used in conjunction with Mercury chart. Refer to M^2 Jet Drive Operator's Guide.

The 10-hour inspection is at the expense of the craft owner.

10-HOUR INSPECTION CHECK LIST	1
Fuel system lines and fasteners	
Throttle cable adjustment if required	
Oil lines	
Muffler, battery and reservoir tank fastening devices	
Exhaust system hose clamps torque	
Steering system and low-speed steering control system	
Steering cable adjustment if required	
Shifter cable adjustment if required	
Ensure that throttle lever keeps the selected position. Adjust lever friction as necessary	
Hose condition and fasteners	
Main and fountain water pumps	
Windscreen and fasteners	
Convenience center storage tray adjustments	
Bilge pump and bilge blower	
Safety lanyard switch	
Monitoring beeper	
Electrical connections (starter, battery, etc.)	
Lighting system inspection	
Hull condition	
Inspection of fasteners for tightness	

We recommend that this inspection chart be signed by an authorized dealer.

Date of 10-hour inspection	Authorized dealer signature
·	<u>-</u>
	Dealer code
	Dealer code

PRE-OPERATION CHECKS

↑ WARNING

The pre-operation check is very important before operating the vehicle. Always check the proper operation of critical controls, safety features and mechanical components before starting. If not done as specified here, severe injury or death might occur. Bring all safety equipment required by local laws.

Some of the following items may not have been previously covered in this guide, however they will be described in the MAINTENANCE or SPECIAL PROCE-DURES section. Please refer to these portions to have more detailed information.

Prior to operating the craft, verify the following:

⚠ WARNING

Engine should be off and the safety lanyard must always be removed from its switch prior to verifying any of the following. Only start craft once all items have been checked and are operating properly.

SUMMARY

ITEM	OPERATION	✓
Safety lanyard ignition switch	Check operation.	
Hull	Inspect.	
Jet pump water intake/inlet grate	Inspect/clean.	
Bilge	Drain. Ensure plug is secured.	
Battery	Inspect tightness of cables and retaining straps.	
Main battery cut-off switch	Ensure it is in the ON position.	
Navigation lights	Check operation.	
Fuel tank, potable water tank and oil reservoir	Refill.	
Engine compartment	Verify fuel/oil system components.	
Steering	Check operation.	
Throttle/shifter system	Check operation.	
Bilge blower and bilge pump	Check operation.	
Main and fountain water pumps	Check operation.	
Mandatory safety boating equipment	Check operation.	
Storage compartment covers and engine cover	Ensure they are closed and latched.	

74 _____

Safety Lanyard and Ignition Switch

Ensure that ignition switch operates properly.

Start and stop engine using switch. See STARTING PROCEDURE.

Only start craft once all items have been checked and are operating properly.

Hull

Inspect hull for cracks or damage.

Jet Pump Water Intake

Remove weeds, shells, debris or anything else that could restrict the flow of water and damage the cooling system or propulsion unit. Clean as necessary. If any obstruction can not be removed, refer to an authorized Sea-Doo dealer for servicing.

Inspect leading edges of the impellers, if they have nicks or bends, performance will be greatly reduced.

Inlet Grate

Ensure inlet grate is not blocked or obstructed by any weeds or debris.

Refer to M² Jet Drive Operator's Guide.

Bilge

Should water be present in the bilge, use bilge pump or tilt the craft to the rear and unscrew drain plugs if craft is out of the water, as the case may be, to completely empty the bilge.

Secure bilge drain plugs.

MARNING

Make sure drain plugs are properly secured prior to launching the craft in water.

Battery

↑ WARNING

Verify tightness of battery cables to their posts and condition of retaining straps/fasteners. Do not boost battery while installed.

Fuel Tank/Potable Water Tank/Oil Reservoir

With the craft horizontal, fill the fuel tank to specified level.

Check the oil level and refill reservoir as necessary.

CAUTION: Oil system must be pressurized. Always ensure that reservoir caps are firmly tightened. Refer to M^2 Jet Drive Operator's Guide for complete reservoirs filling procedure.

Check the water level and refill as necessary.

Check fuel tank/potable water tank/oil reservoir retaining straps/fasteners.

Engine Compartment

↑ WARNING

Should any leak or gasoline odor be present, do not start the engine. Consult an authorized Sea-Doo dealer before use.

Steering System

Assisted by another person, check steering operation for free movement. When the steering is centered, the jet pump nozzle should be in the straight ahead position. Ensure the jet pump nozzle pivots easily when steering is turned.

↑ WARNING

Check steering and corresponding steering nozzle operation before starting.

Throttle System

Check throttle lever for free and smooth operation.

NOTE: To activate throttle lever, shift lever must be in forward or reverse position.

MARNING

Check throttle lever operation before starting the engine.

Shifter System

Check reverse gate operation for free movement. With shift lever in forward position, the gate should be in upward position. With the shift lever in neutral position, gate should be in middle position. With shift lever in reverse position, gate should be in downward position.

MARNING

Verify the reverse gate lock.

Storage Compartment Covers

Ensure they are closed and latched.

OPERATING INSTRUCTIONS

⚠ WARNING

Always perform PRE-OPERATION CHECKS before operating the craft. Become thoroughly familiar with all controls and the function of each. For any control or instruction not fully understood, refer to an authorized Sea-Doo dealer.

Launching/Loading

CAUTION: Before launching the craft, ensure the main battery cut-off switch is turned ON and the bilge drain plugs are fully screwed into place.

After loading the craft, ensure the main battery cut-off switch is turned OFF and the bilge drain plugs are removed in order to drain bilge.

Trailering

Refer to the trailer or implement manufacturer instructions for proper capacity, operation, maintenance, accessories and warranty.

Check the regulations in your area concerning towing a trailer, especially the following rules:

- brake system
- tow vehicle weight
- mirrors.

NOTE: Brakes are standard on one axle of the Islandia trailer.

Take the following precautions when trailering the craft.

Tie the craft to both bow and stern (front/rear) eyelets so that it is firmly retained on the trailer. Use additional tie-downs if necessary.

- Remove stern light.
- Ensure all storage compartment covers are properly latched.
- Pull down windscreen.
- Remove sink faucet tube.
- Close bimini top.
- A SEA-DOO cover can protect the craft, particularly before driving on dirt roads, to prevent dirt entering the air intake openings.

Observe trailering safety precautions.

Principle of Operation Propulsion

Engine is directly coupled to a drive shaft which, in turn, rotates an impeller. This impeller is accurately adjusted in a housing where the water is drawn up from underneath the craft. Then, the water flows through the impeller to a venturi. The venturi accelerates the water and produces thrust to move the craft. Pushing the throttle lever forward increase engine speed and therefore craft speed.

↑ WARNING

Whenever an engine is to be started, the operator and passengers should always be sitting in the craft with the shift lever in neutral position and throttle lever in idle position.

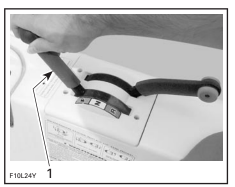
MARNING MARNING

Keep away from intake grate while engine is on. Items such as long hair, loose clothing or personal flotation device straps can become entangle in moving parts resulting in severe injury or drowning.

Shift Lever

FORWARD

The shift lever should be in the forward position in order for the craft to advance.



TYPICAL

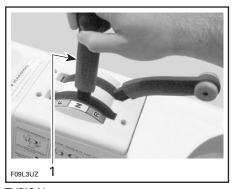
1. Shift lever in forward position

NEUTRAL

To obtain neutral, pull shift lever half-way. The reverse gate will be in the middle position, directing half of the thrust toward the front of the craft to minimize craft movement.

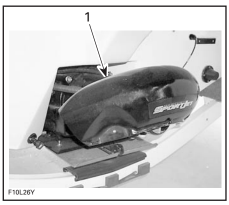
⚠ WARNING

When the craft is in neutral position, the impeller is turning.



TYPICAL

1. Shift lever in neutral position



TYPICAL

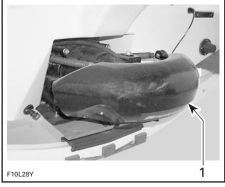
1. Reverse gate in middle position

REVERSE

To obtain reverse, pull shift lever completely. The reverse gate will be in downward position, directing all the thrust toward the front of the craft.



TYPICAL — SHIFT LEVER IN REVERSE POSITION



TYPICAL

1. Reverse gate in downward position

NOTE: To obtain maximum efficiency and control from the reverse, increase engine speed to slightly above idle. Too much RPM will create water turbulence and reduce reverse efficiency.

In reverse position, turn the steering wheel in the opposite direction that you want to move the rear of the craft.

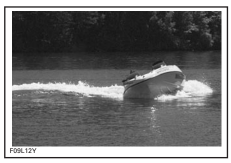
For example, to steer the rear of the craft to the left side, turn the steering wheel to the right side.

↑ WARNING

Shift lever should only be used when the engine is idling.

Steering

Turning the steering pivots the jet pump nozzle which control the craft direction. Turning the steering clockwise will turn the craft to the right and inversely.



TYPICAL

Above idle speed, the throttle must be applied to turn the craft.

⚠ WARNING

Throttle must be applied and steering turned to change the direction of the craft at speed. Steering efficiency will differ depending on the number of passengers, load and water conditions.

A craft needs some throttle to turn. Practice in a safe area applying the throttle and turning away from an imaginary object. This is a good collision avoidance practice.

Low-Speed Steering Control System

Whenever the throttle lever is in IDLE position AND the steering wheel is approaching the end of its rotation, the engine speed will be slightly accelerated to increase the jet pump thrust. This helps steering control for low-speed navigation or when approaching/leaving a dock. For docking tips, refer to STOPPING/DOCKING section below.

↑ WARNING

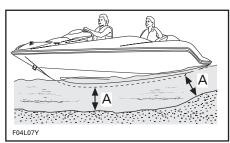
Become fully familiar with this feature during your first ride and before carrying passengers.

Boarding from a Dock

As with any craft, boarding should be done carefully and engine should not be running.

When boarding from a dock, slowly place one foot on the craft deck nearest to the dock and then move the other foot inside the craft. Push the craft away from the dock.

CAUTION: Engine should be started with at least 90 cm (3 ft) of water below the hull.



TYPICAL A. 90 cm (3 ft)

Boarding from the Water

⚠ WARNING

Inexperienced riders should practice how to get aboard close to shore first before attempting to board in deeper water.

↑ WARNING

Engine should not be running while boarding. Never use propulsion components as a supporting point to board the craft.

Swim to the craft.

Come close to craft then lift cover and slide ladder toward rear. Close cover. Grip swim platform grab handles.

Climb the ladder and pull yourself upward using the swim platform grab handles.

When you can reach the engine cover/ sun deck grab handle, grip it and continue to pull yourself upward to place one of your feet onto the swim platform.

Open rear access door or continue to climb on engine cover/sun deck to go down onto the deck.

To store ladder, lift horizontally, completely retract then slide toward front. Close cover.

CAUTION: Do not leave ladder hanging when operating the craft. Before operating the craft, always store ladder and close cover.

⚠ WARNING

Do not start engine until all passengers are properly seated.

Starting

↑ WARNING

Engine exhaust fumes contain carbon monoxide (CO) which can accumulate in and around the boat (under bimini top, in cockpit, etc.). CO can be harmful or fatal if inhaled. Assure there is adequate ventilation whenever running engine(s).

Always activate bilge blower 5 minutes minimum before starting the engine. The bilge blower will ventilate the bilge.

⚠ WARNING

Bilge blower must be turned off above idle speed.

MARNING

Do not touch electrical parts or jet pump area when engine is running.

Attach the safety lanyard to your PFD and snap the cap to its switch before starting the engine.

Before starting engine, the operator and passengers should always be properly seated.

Grip steering wheel with your right hand and place both feet on the deck. Turn off bilge blower.

Starting Procedure

Refer to *M*² *Jet Drive Operator's Guide* for complete detailed procedure.

Rough Water or Poor Visibility Operation

Avoid operation in these conditions. If you must do so, proceed with caution and prudence using minimum speed. Turn on navigation lights if necessary.

Crossing Waves

Reduce speed. Always be prepared to steer and balance as necessary.

When crossing wakes, always keep a safe distance from boat ahead.

↑ WARNING

When crossing wakes, slow down. Operator and passenger(s) can brace themselves by posting. Do not jump waves or wakes.

Stopping/Docking

The craft is slowed by water drag. The stopping distance will vary depending on the craft size, weight, speed, water surface condition, presence and direction of wind and current.

The operator should become familiarized with the stopping distance under different conditions.

Between sunset and sunrise, turn on docking lights when docking.

Reduce speed to idle. Shift to neutral, reverse or forward as required.

⚠ WARNING

Directional control is reduced when throttle is released and lost when engine is off.

Low-Speed Steering Control System

Reducing RPM to **IDLE** activates the low-speed steering control feature as described previously. For more details, refer to LOW-SPEED STEERING CONTROL SYSTEM above.

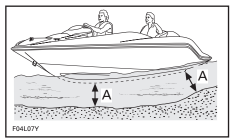
↑ WARNING

Become familiar with this feature during your first ride.

Beaching

CAUTION: It is not recommended to run the craft to the beach.

Come slowly to the beach and shut off the engine using the safety lanyard when water depth is 90 cm (3 ft) under the hull, then pull the craft to the beach. Ensure that all accessories are OFF.



TYPICAL

A. 90 cm (3 ft) of water under the hull

⚠ WARNING

In shallow water, shells, sand, pebbles or other objects could be drawn up by the jet pump and be thrown rearward.

As necessary, the cooling system of the engine should be flushed before restarting, to remove sand or shell accumulation which may clog the water passages. Refer to POST-OPERATION CARE and look for COOLING SYSTEM FLUSHING.

Shutting Off the Engine

Refer to M² Jet Drive Operator's Guide.

↑ WARNING

When engine is shut off, craft directional control is not available. Never leave the safety lanyard connected on its switch when craft is not in operation.

POST-OPERATION CARE

♠ WARNING

Allow engine to cool before performing any maintenance.

General Care

Should water be present in the bilge after use of bilge pump, unscrew the drain plug and tilt the craft to the rear in order to allow water to drain.

Remove any remaining fluid in the engine compartment (bilge, engine, etc.) with clean dry rags. This is particularly important in salt water use.

Remove the craft from the water every day to prevent marine organisms growth.

Additional Care for Foul Water or Salt Water

When the craft is operated in foul water and particularly in salt water, additional care must be taken to protect the craft and its components. Rinse trailer and craft's hull/deck and bilge area with fresh water.

NOTE: A garden hose plugged into wash down valve can be used to wash deck. See CONTROLS AND COMPONENTS LOCATION earlier in this guide.

CAUTION: Failure to perform proper care such as: craft rinsing, cooling system flushing and anticorrosion treatment, when used in salt water, will result in damage to the craft and its components. Never leave the stored craft in direct sunlight.

In coastal areas, special care should also be taken on stainless steel or chrome parts like grab handles, mooring cleats, fuel cap and navigation lights. Rinse with fresh water. Clean with a good car chrome polish. Protect with a good car or fiberglass wax.

Cooling System Flushing

General

Flushing the cooling system with fresh water is essential to neutralize the corrosive effects of salt or other chemical products present in water. It will help to remove sand, salt, shells or other particles in water jackets (engine, exhaust manifold, tuned pipe) and/or hoses.

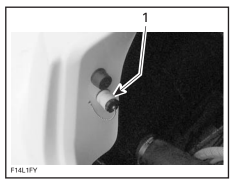
Flushing should be performed when the craft is not expected to be used further the same day or when the craft is stored for any extended time.

↑ WARNING

Perform this operation in a well ventilated area.

Flushing

- Clean jet pump by spraying water in its inlet and outlet and then apply a coating of BOMBARDIER LUBE lubricant or equivalent.
- 2. Open engine cover.
- 3. Connect a garden hose directly to the flushing connector, as shown in the next photo. Do not open the water tap yet.



1. Flushing connector

Refer to M^2 Jet Drive Operator's Guide for complete engine flushing procedure.

SPECIAL PROCEDURE

Engine Overheating

CAUTION: If the monitoring beeper continuously sounds, stop engine immediately.

Refer to M^2 Jet Drive Operator's Guide.

If engine still overheats, refer to an authorized Sea-Doo dealer for servicing.

Potable Water System Disinfection

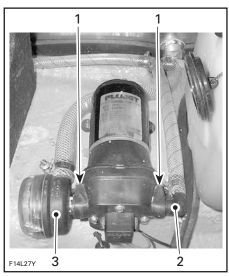
Potable water system disinfection should be performed at least once a year preferably at pre-season preparation.

Drainage

Remove both bilge drain plugs.

Open sink faucet and wash down valve.

Disconnect both hoses from main water pump by pulling black plastic tab on each side of the pump and pulling out the barb fitting on the outlet side and the filter fitting on the inlet side. See next photo.



- Pull black tabs here
 Pull out barb fitting
- 3. Pull out filter fitting

Pull shower out of its receptacle completely then press shower button until water is drained. Reinstall shower in its receptacle.

Water will drain into bilge and out drains

Reconnect both hoses on pump by pushing both fittings back in place.

Disinfection

Fill potable water tank with approximately 15 L (4 U.S. gal) of potable water.

Add approximately 1 L (1 qt.) of domestic liquid chlorine bleach (1 percent) then fill up tank with water.

NOTE: It is important to proceed in this order to allow proper mixing of the chlorine in the water.

Start main water pump.

Open sink faucet. As soon as chlorine solution starts flowing (chlorine is smelled), close faucet.

Repeat procedure for washdown valve and shower.

Stop pump.

Allow chlorine solution to stand in system for one hour.

Drain chlorine solution, as described hereinbefore in DRAINAGE.

Most of the chlorine solution will drain into the bilge. Use a container for recovery. DISPOSE OF CHLORINE SOLUTION AS PER YOUR LOCAL LAWS AND REGULATIONS.

Reconnect both fittings onto pump.

Flushing

Fill potable water tank with fresh potable water.

Start main water pump.

Open sink faucet, shower and wash down valve to completely flush system.

Stop main pump when potable water tank is empty.

Drain remaining water in system as described hereinbefore in DRAINAGE.

Reconnect both fittings onto pump.

Refill

Fill system with fresh potable water.

Jet Pump Water Intake and Impeller Cleaning

⚠ WARNING

Keep away from intake grate while engine is on. Items such as long hair, loose clothing or personal flotation device straps can become entangle in moving parts resulting in severe injury or drowning.

Weeds, shells or debris can get caught on the intake grate, drive shaft and/or impeller. A clogged water intake may cause troubles such as:

- Cavitation: Engine speed is high but craft moves slowly due to reduced jet thrust; jet pump components may be damaged.
- Overheating: Since the jet pump operation controls the flow of water to cool the engine, a clogged intake will cause the engine to overheat and damage engine internal components.

The clogged area can be cleaned as described in M^2 Jet Drive Operator's Guide.

♠ WARNING

Always remove safety lanyard cap from switch to prevent accidental engine starting before cleaning the jet pump area. **CAUTION:** Avoid craft operation in weeded areas. If unavoidable, vary craft speed. Weeds tend to entangle more at steady and slow speeds. Inspect water intake grate for damage. Refer to an authorized Sea-Doo dealer for repair as necessary.

Capsized Boat

The boat is designed so that it should not turn over easily due to its long and wide dimensions. If the boat ever capsizes, remember that it will continue to float, and it is usually best to remain with it, as you will be more easily located by others.

♠ WARNING

When boat is capsized, do not attempt to restart the engine. Operator and passengers should always wear approved personal flotation devices.

Submerged Boat

⚠ WARNING

DO NOT attempt to restart engine. See an authorized dealer as soon as possible to service the engine.

Low-Charge Battery Condition

See your authorized Sea-Doo dealer to have it charged or replaced.

↑ WARNING

See your authorized Sea-Doo dealer to have it charged or replaced. Do not charge or boost the battery while installed on the craft. Electrolyte is poisonous and dangerous.

MAINTENANCE

Emission Component Maintenance

Maintenance, replacement, or repair of the emission control devices and systems may be performed by any marine SI (spark ignition) engine repair establishment or individual.

- ⚠ Only perform servicing procedures which are detailed in this guide. Further assistance or information can be obtained from your authorized Sea-Doo dealer. In many instances proper tools and training is required for certain servicing or repair procedures.
- ▲ Maintain the craft and equipment in top condition at all times. Adhere to the prescribed maintenance schedules. An annual inspection of the craft is always a good recommendation that should be followed.
- ▲ The bilge must be kept clean of oil, water or other foreign materials.
- ▲ Do not attempt to lift the craft without special equipment and training.
- ⚠ The engine and the corresponding components identified in this guide should not be utilized on product(s) other than for those they were designed. Maintenance procedures and specified tightening torque must be strictly adhered to. Never attempt repairs unless the appropriate tools are available. These craft are designed with parts dimensioned in both the metric and the imperial systems. When replacing fasteners, make sure to use only those recommended by Bombardier. If required, contact your authorized Sea-Doo dealer for further servicing information.
- ▲ Operate your craft prudently and have fun. Don't forget that all persons must assist other boaters in an emergency.

Engine Emissions Information

Manufacturer's Responsibility

Beginning with 1999 model year engines, manufacturers of marine engines must determine the exhaust emission levels for each engine horse-power family and certify these engines with the United States of America Environmental Protection Agency (EPA). An emissions control information label, showing emission levels and engine specifications, must be placed on each vehicle at the time of manufacture.

Dealer's Responsibility

When performing service on all 1999 and more recent Sea-Doo sport boats that carry an emissions control information label, adjustments must be kept within published factory specifications.

Replacement or repair of any emission related component must be executed in a manner that maintains emission levels within the prescribed certification standards.

Dealers are not to modify the engine in any manner that would alter the horsepower or allow emission levels to exceed their predetermined factory specifications.

Exceptions include manufacturer's prescribed changes, such as altitude adjustments for example.

Owner Responsibility

The owner/operator is required to have engine maintenance performed to maintain emission levels within prescribed certification standards.

The owner/operator is not to, and should not allow anyone to modify the engine in any manner that would alter the horsepower or allow emissions levels to exceed their predetermined factory specifications.

EPA Emission Regulations

All new 1999 and more recent Sea-Doo sport boats manufactured by Bombardier are certified to the EPA as conforming to the requirements of the regulations for the control of air pollution from new sport boat engines. This certification is contingent on certain adjustments being set to factory standards. For this reason, the factory procedure for servicing the product must be strictly followed and, whenever practicable, returned to the original intent of the design.

The responsibilities listed above are general and in no way a complete listing of the rules and regulations pertaining to the EPA requirements on exhaust emissions for marine products. For more detailed information on this subject, you may contact the following locations:

VIA U.S. POSTAL SERVICE:

Office of Mobile Sources Engine Programs and Compliance Division Engine Compliance Programs Group (6403J) 401 M St. NW Washington, DC 20460

VIA EXPRESS or COURIER MAIL:

Office of Mobile Sources Engine Programs and Compliance Division Engine Compliance Programs Group (6403J) 501 3rd St. NW Washington, DC 20001

EPA INTERNET WEB SITE:

www.epa.gov

MARNING

Only perform procedures as detailed in this guide. It is recommended that the assistance of an authorized Sea-Doo dealer be periodically obtained on other components/ systems not covered in this guide and/or M2 Jet Drive Operator's Guide. Unless otherwise specified, engine must not be running, the safety lanyard must be removed from its post and the main battery cut-off switch must be turned OFF for all maintenance procedures. Never use jet pump components to lift the sport boat. Certain components in the engine compartment may be very hot. Direct contact may result in skin burn. When operating the engine while the sport boat is out of the water, the heat exchangers may become very hot. Avoid any contact with heat exchangers as burns may occur.

NOTE: Where applicable, maintenance procedure applies for both engine systems.

Lubrication

Anticorrosion Protection

Throttle Cable

Lubricate the throttle cable with BOMBARDIER LUBE lubricant or equivalent, every 25 hours of use (every 10 hours in salt water use).

Electrical Connections

As necessary, apply dielectric grease on battery posts and all exposed cable connectors including stern light connectors on mat and craft.

Additional Lubrication

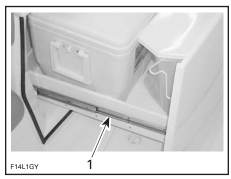
BOMBARDIER LUBE lubricant or equivalent will help to prevent corrosion and maintain proper operation of moving mechanisms.

Lubrication of the following items should be performed every 50 hours in fresh water use but every 10 hours in salt water use.

Engine Cover Mechanism and Hinges

Use BOMBARDIER LUBE lubricant or equivalent on metal parts.

Convenience Center Storage Tray Rails



LUBRICATE ALL ALONG RAILS

1. Rails

Locks

Lubricate locks of glove box, convenience center storage trays, rear side storage compartment and deck storage compartment.

Engine Cover and Changing Room Cylinders

Lubricate rod of cylinders.

Periodic Inspection

Routine maintenance is necessary for all mechanized products. A periodic inspection contributes to the products life span.

Refer to the PERIODIC INSPECTION CHART at the end of this guide.

Throttle Cable

Activate the throttle lever throughout its full range of motion. It must operate smoothly. Refer to an authorized Sea-Doo dealer if adjustment is necessary.

⚠ WARNING

Do not alter or tamper with throttle cable adjustment or routing.

Fuel and Oil Filters

These filters should be replaced by an authorized dealer annually.

Refer to M² Jet Drive Operator's Guide.

Potable Water Filter

Pinch both hoses at pump location.

Unscrew clear cover from filter housing on water pump then clean filter.



Remove this cover

Steering/Jet Pump Nozzle Adjustment

When the steering is directed in straight ahead position, the jet pump nozzle should be in the same direction to allow the craft to run in a straight line.

Refer to an authorized Sea-Doo dealer if an adjustment is necessary.

♠ WARNING

Ensure the steering/jet pump nozzle operate freely from side to side and is not stressing the steering cable.

Reverse Gate

♠ WARNING

Ensure the shifter and reverse gate operate freely and are not stressing the reverse cable.

Refer to an authorized Sea-Doo dealer if an adjustment is necessary.

Deck Drain(s)

Remove any obstruction from deck drain.

Fuses

Accessories, Craft Electrical System and Gauges

The main fuses and the automatic bilge pump switch fuse are located in engine compartment.

Main fuses feed the rest of the craft electrical system fuses on fuse block at helm location.

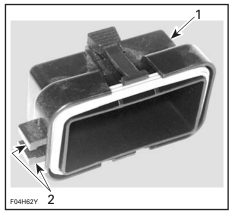
If a fuse is defective, replace by one of the same rating.

MARNING

Do not use a higher rated fuse as this can cause severe damage. If a fuse has burnt out, source of malfunction should be determined and corrected before restarting. See an authorized Sea-Doo sport boat dealer for servicing.

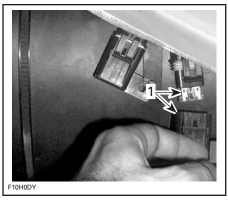
Squeeze cover locking tabs and pull cover out to access fuses.

Use the cover tabs to remove the fuse.



TYPICAL

- 1. Fuse block cover
- 2. Use these tabs as a fuse puller



TYPICAL — ENGINE COMPARTMENT FUSES

1. Pull cap off then remove fuse

Engine

Refer to M² Jet Drive Operator's Guide.

Bilge Air Blower

Verify bilge air blower for proper operation. It is located inside engine compartment beneath ventilation duct.

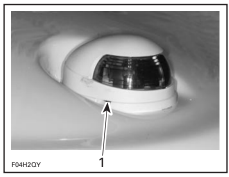
Clean both openings. Ensure that both openings are not obstructed.

↑ WARNING

If bilge blower does not operate refer to an authorized Sea-Doo dealer before starting the craft.

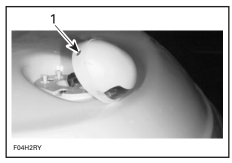
Navigation Light Bulb Replacement

Bow Light



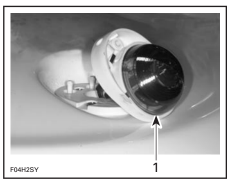
TYPICAL

1. Gently pry here with a screwdriver



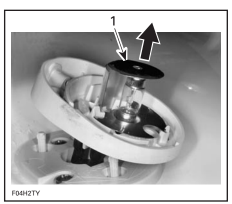
TYPICAL

1. Remove this screw



TYPICAL

1. Pull lens out



TYPICAL

1. Lift and remove bulb

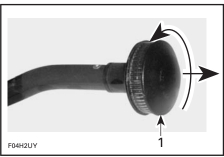
The assembly is essentially the reverse of removal procedures. However, pay particular attention to the following.

Apply dielectric grease on bulb contact surface.

When installing the bulb under the upper terminal plate, it is possible that the bulb remains loose. The cover will compress the terminal plate against the bulb at reinstallation.

Stern Light

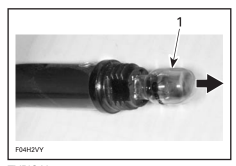
Unscrew lens counterclockwise and pull it out.



TYPICAL

1. Unscrew then pull

Pull bulb to remove it.



TYPICAL

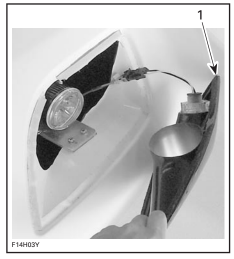
1. Pull bulb out

Apply dielectric grease on new bulb contact surface.

The assembly is the reverse of removal procedure.

Boarding Light

Remove both headlight screws to detach it from body.



1. Headlight cover

Pull rubber grommet out and then pull the blade type bulb from its socket.

CAUTION: Do not use wires to pull rubber grommet.

Replace bulb with new one. Apply dielectric grease on contact surface.

To replace lens, simply loosen plastic nut then pull lens out of cover.



Grommet
 Plastic nut

The assembly is the reverse of removal procedure.

Docking Light

Gently pull headlight cover to detach it from body. See BOARDING LIGHT.

Remove light from its support.

Remove black metal cap on the back of the light held in place by two screws.

Remove burnt bulb and replace with new one.

CAUTION: Never touch glass portion of an halogen bulb with bare fingers, as it shortens its operating life. If glass is touched, clean it using isopropyl alcohol which will remove film from bulb surface.

The assembly is the reverse of removal procedure.

Changing Room Light

Gently pull cover out and then replace bulb.

General Inspection and Cleaning

Inspection

Check engine compartment for any damage. Ensure all hose clamps are properly secured and no hose is cracked, kinked or presenting any other damage.

↑ WARNING

If any gasoline leak and/or odors are present, do not start the engine. Have the craft serviced by an authorized Sea-Doo dealer.

Inspect muffler, battery, fuel tank and oil reservoir fastening devices. Visually check electrical connections for corrosion and tightness.

Inspect hull and jet pump water intake grate for damage. Replace or have damaged parts repaired.

Cleaning

The bilge should be cleaned by the dealer to remove any possible fuel/oil/electrolyte deposits and mildew.

Occasionally, wash the body with hot water and soap (only use mild detergent). Remove any marine organisms from engine and/or hull. Apply nonabrasive wax.

CAUTION: Never clean fiberglass and plastic parts with strong detergent, degreasing agent, paint thinner, acetone, etc.

Wash windscreen with Bombardier cleaner or equivalent (P/N 293 110 001 — 400 g) and water. For fine scratches and scuff marks removal, use a windshield polisher for acrylic, lucite, polycarbonate and similar materials.

Stains may be removed from seats, fiberglass surface with Knight's Spray-Nine* from Korkay System Ltd or the equivalent.

Respect the environment by ensuring fuel, oil or cleaning solutions do not drain into the waterways.

CONVENIENCE CENTER TOP AND TABLE TOP

When necessary, periodic washing with a liquid, general purpose, non-abrasive cleanser should keep most surfaces looking like new. For more stubborn stains, a mild abrasive cleanser can be used.

Avoid using cleansers that contain chlorine. Chlorine is a bleach and could discolor the surface.

General Washing Tips

- Remove dust from surface.
- Use a sponge versus a cloth to wash and rinse the surface.
- Change the wash and rinse solutions frequently.
- To avoid streaking when cleaning soiled areas, start with the adjacent clean area and clean into the soiled area.

STORAGE AND PRESEASON PREPARATION

⚠ WARNING

Because fuel and oil are flammable, have an authorized Sea-Doo sport boat dealer inspect the fuel and oil systems integrity as specified in the PERIODIC INSPECTION CHART

Storage

It is recommended that the craft be taken to an authorized Sea-Doo dealer for proper storage but the following operations can be performed by you with a minimum of tools.

CAUTION: Do not run the engine during the storage period.

Fuel System

Refer to M² Jet Drive Operator's Guide.

Cooling System Flushing and Engine Internal Lubrication

Refer to M² Jet Drive Operator's Guide.

Potable Water System

Entire system must be drained and filled with biodegradable antifreeze solution, as follow:

DRAINAGE

Refer to DRAINAGE in SPECIAL PRO-CEDURE section for complete detailed procedure.

ANTIFREEZING PROTECTION

In cool regions where freezing point temperature may be encountered, potable water system must be filled with a biodegradable antifreeze solution.

⚠ WARNING

Always use a biodegradable antifreeze solution specially formulated for potable water system protection. Refer to your authorized Sea-Doo dealer.

Add approximately 8 L (2 U.S. gal) of biodegradable antifreeze solution to potable water tank.

Start main water pump.

Open sink faucet. As soon as antifreeze solution starts flowing, close faucet.

Repeat procedure for washdown valve and shower.

Once all three items have been done, potable water system should now be completely filled.

Fountain Sump



TURN VALVE TO THIS POSITION

Remove drain plug to completely drain sump.

Propulsion System

Refer to M² Jet Drive Operator's Guide.

Craft Cleaning/Repair

Wash the body and the trailer with soap and water solution (only use mild detergent). Rinse thoroughly with fresh water. Remove any marine organisms from the hull.

CAUTION: Never clean apparent fiberglass and plastic parts with strong detergent, degreasing agent, paint thinner, acetone, etc.

Stains may be removed from seats and fiberglass with Knight's Spray-Nine* from Korkay System Ltd or the equivalent.

If repairs are needed to the body or to the hull contact your dealer. For paint touch up to mechanical parts use Bombardier spray paint. For minor gelcoat repairs, a Bombardier repair kit is available. Replace damaged labels/decals.

Clean the bilge with hot water and detergent or with bilge cleaner. Rinse thoroughly. Unscrew drain plug(s) and lift front end of craft to completely drain bilge.

Battery

Contact your authorized Sea-Doo dealer.

Anticorrosion Treatment

Remove any residual water in the engine compartment.

Lubricate the throttle cable with BOMBARDIER LUBE lubricant or equivalent.

Finalizing Storage Preparation

Apply a non abrasive wax to body and stainless or chrome parts.

The engine cover should be left partially opened during storage. This will avoid engine compartment condensation and possible corrosion.

If the craft is to be stored outside, cover it with a vented opaque tarpaulin to prevent sun rays and grime from affecting the plastic components, craft finish as well as preventing dust accumulation.

CAUTION: Never leave the craft stored in direct sunlight. UV radiation will dull finishes. The craft must never be left in water for storage. Make sure to turn off main battery cut-off switch.

For the storage period, it is necessary to lift the bow up and safely block in this position so drainage can take place. Ensure the drain plugs are unscrewed.

Preseason Preparation

Use the PERIODIC INSPECTION CHART at the end of this document and refer to the preseason column.

Since technical skills and special tools are required, some operations should be performed by an authorized dealer.

⚠ WARNING

Only perform procedure as detailed in this guide. It is recommended that the assistance of an authorized dealer be periodically obtained on other components/systems not covered in this guide and/or M^2 Jet Drive Operator's Guide. Unless otherwise specified, engine must not be running and the main battery cut-off switch must be turned OFF for all maintenance procedures.

PERIODIC INSPECTION CHART

DESCRIPTION		FREQUENCY				
		FIRST 10 HOURS	EVERY 25 HOURS	EVERY 50 HOURS	EVERY 100 HOURS OR PRESEASON	TO BE PERFORMED BY
GENERAL	Fire extinguisher condition/mounting	~			v 2	0
GENERAL	Lubrication/corrosion protection	1		~	'	0
ENGINE	Exhaust system fasteners/hoses	>		'	~	D
	Ensure exhaust clamps are in place and secure		~			0
	Inspect for leaking exhaust system components (such as rust and/or black streaking, water leaks or corroded/cracked fittings		~			0
EXHAUST	Inspect exhaust hoses for burnt, cracked or deteriorated sections. Hoses should be pliable and free of kinks. Replace cracked, charred or deteriorated exhaust hoses if found @		~		~	O/D
SYSTEM	Ensure engine(s) and generator(s) are properly tuned and well-maintained ④				~	O/D
	Inspect metal exhaust components for cracking, rusting, leaking or loosening. Check cylinder head gasket, exhaust manifold, water injection elbow, and the threaded adapter nipple between the manifold and the elbow ®				~	D
	Clean, inspect, and confirm proper operation of the generator cooling water anti-siphon valve (if equipped) ®				~	D
COOLING	Flushing		✓ ③			0
SYSTEM	Hose condition and fasteners	>		~	'	D
	Throttle cable adjustments				~	D
FUEL SYSTEM	Throttle/choke cables, inspection/lubrication	1	~		~	D
	Fuel filter and lines inspection	'	'		~	D
	Fuel filter replacement				~	D
	Fastener tightening (fuel lines)	~		~		D
	Fuel tank straps	~				0
	Fuel tank filling				v 2	0
LUBRICATION	Oil lines inspection	>	~			D
SYSTEM	Oil reservoir straps	~			~	0
	Oil reservoir filling				v 2	0

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DESCRIPTION		FREQUENCY				
		FIRST 10 HOURS	EVERY 25 HOURS	EVERY 50 HOURS	EVERY 100 HOURS OR PRESEASON	TO BE PERFORMED BY
	Main and fountain water pumps operation	~			v 2	0
POTABLE WATER	Water filter cleaning		~		~	0
SYSTEM	Potable water system rinsing/disinfection				~	D
	Hoses condition	>			~	D
	Main battery cut-off switch	>	~		~	D
	Lights condition/operation	>	'		√ ②	D
	Bilge blower and bilge pump inspection	>	~		v 2	D
ELECTRICAL	Electrical connections (ignition system, electrical box(es), starting system, etc.)	٧	~		~	D
SYSTEM	Safety lanyard cap/switch	~			√ ②	D
	Monitoring beeper	~		~	~	D
	Battery tightness	>		>	v 2	D
	Battery charging				~	D
	Sacrificial aluminum anode			>		0
STEERING SYSTEM	Inspection and cable adjustment	>		>	~	D
LOW-SPEED STEERING SYSTEM	Inspection and throttle cable adjustment	>		>	~	D
PROPULSION SYSTEM	Shifter system/cable adjustment	~			~	D
HULL AND BODY	Convenience center storage trays adjustment/lubrication	~			~	D
	Hull condition	~			√ ②	0
	Windscreen and fasteners condition	'	~		~	0
	Storage compartment cover locks lubrication	1)		>		0
	Deck drains/scupper valve cleaning	/	~		v 2	0

NOTE: Some items are included in the PRE-OPERATION CHECKS and not necessarily repeated in this chart. Refer to *M*² *Jet Drive Operator's Guide* for engine and jet pump checks.

D: Dealer

O: Operator

- ① Every 10 hours in salt water use.
- 2 Daily checked.
- 3 Daily flushing in salt water or foul water use.
- ④ Safety item covered in the annual safety inspection (owner's expenses).

SPECIFICATIONS

ENGINE		ISLANDIA (240 EFI)		
Number of engines		1		
Engine type		V-6 Mercury engine, 2 stroke (240 EFI)		
Induction type		Reed valve		
Exhaust system		Mercury type		
Lubrication	Type	See MERCURY SPECIFICATIONS		
Lubrication	Oil type	See MERCURY SPECIFICATIONS		
Number of cylinders		6		
Displacement		2500 cm³ (152.53 in³)		
COOLING				
Туре		Water cooled		
ELECTRICAL				
Ignition system type		Digital-CDI (Capacitor Discharge Ignition)		
Coorleadure	Make and type	See MERCURY SPECIFICATIONS		
Spark plug	Gap	See MERCURY SPECIFICATIONS		
Starting system		Electric starter		
Battery		Not supplied ①		
	Courtesy lights	5 A		
	Bilge air blower	7.5 A		
	Bilge pump	7.5 A		
	Navigation lights	3 A		
	Gauges/Fuel/ Battery	3 A		
	Radio	5 A		
Fuses (fuse block at helm location)	Horn system	3 A		
Tieliti location)	Jack system	10 A		
	Boarding lights	4 A		
	Docking lights	10 A		
	Water pump	10 A		
	Engine compartment light	2 A		
	Changing room light	2 A		
Fugge (on tite	Fuse block feed	20 A (3 fuses)		
Fuses (engine compartment)	Bilge pump automatic switch	7.5 A		
CARBURETION				
Fuel type		See MERCURY SPECIFICATIONS		
Fuel system type		See MERCURY SPECIFICATIONS		

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PROPULSION	ISLANDIA (240 EFI)		
Propulsion system	Mercury Sport Jet		
Number of jet pumps	1		
Jet pump type	Axial flow, single stage		
Pivoting angle of direction (nozzle)	~ 26°		
Minimum required water level for jet pumps	See MERCURY SPECIFICATIONS		
DIMENSIONS			
Overall length	6.7 m (22 ft)		
Beam	2.52 m (8 ft 3 in)		
Draft	30 cm (12 in)		
Dead rise	16°		
Weight (dry)	1383 kg (3050 lb)		
	12 passengers		
Load limit (passengers + luggage)	816 kg (1800 lb) (based on calm water operation)		
Hull material	Composite (fiberglass)		
CAPACITIES			
Fuel tank (reserve included)	208 L (55 U.S. gal)		
Main oil reservoir	11 L (3 U.S. gal)		
Potable water tank	76 L (20 U.S. gal)		

① See RECOMMENDED BATTERIES.

ENGINE		ISLANDIA (250 OPTIMAX)		
Number of engines		1		
Engine type		V-6 Mercury engine, 2 stroke (250 Optimax)		
Induction type		Reed valve		
Exhaust system		Mercury type		
Lubrication	Туре	See MERCURY SPECIFICATIONS		
Lubrication	Oil type	See MERCURY SPECIFICATIONS		
Number of cylinders		6		
Displacement		3000 cm³ (183 in³)		
COOLING				
Туре		Water cooled		
ELECTRICAL				
Ignition system type		Digital-CDI (Capacitor Discharge Ignition)		
Spork plug	Make and type	See MERCURY SPECIFICATIONS		
Spark plug	Gap	See MERCURY SPECIFICATIONS		
Starting system		Electric starter		
Battery		Not supplied ①		
	Courtesy lights	5 A		
	Bilge air blower	7.5 A		
	Bilge pump	7.5 A		
	Navigation lights	3 A		
	Gauges/Fuel/ Battery	3 A		
E /6	Radio	5 A		
Fuses (fuse block at helm location)	Horn system	3 A		
	Jack system	10 A		
	Boarding lights	4 A		
	Docking lights	10 A		
	Water pump	10 A		
	Engine compartment light	2 A		
	Changing room light	2 A		
Funda Janaira	Fuse block feed	20 A (3 fuses)		
Fuses (engine compartment)	Bilge pump automatic switch	7.5 A		
CARBURETION				
Fuel type		See MERCURY SPECIFICATIONS		
Fuel system type		See MERCURY SPECIFICATIONS		

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PROPULSION	ISLANDIA (250 OPTIMAX)		
Propulsion system	Mercury Sport Jet		
Number of jet pumps	1		
Jet pump type	Axial flow, single stage		
Pivoting angle of direction (nozzle)	~ 26°		
Minimum required water level for jet pumps	See MERCURY SPECIFICATIONS		
DIMENSIONS			
Overall length	6.7 m (22 ft)		
Beam	2.52 m (8 ft 3 in)		
Draft	30 cm (12 in)		
Dead rise	16°		
Weight (dry)	1383 kg (3050 lb)		
	12 passengers		
Load limit (passengers + luggage)	816 kg (1800 lb) (based on calm water operation)		
Hull material	Composite (fiberglass)		
CAPACITIES			
Fuel tank (reserve included)	208 L (55 U.S. gal)		
Main oil reservoir	11 L (3 U.S. gal)		
Potable water tank	76 L (20 U.S. gal)		

① See RECOMMENDED BATTERIES.

Recommended Batteries

TYPE	12 volt (deep cycle)
POST TYPE	On top round taper
MARINE CRANKING AMPS (MCA)	670 minimum
COLD CRANKING AMPS (CCA)	520 minimum
MAXIMUM ALLOWED SIZE	304 mm (12 in) long 171 mm (6-3/4 in) wide 238 mm (9-3/8 in) high
GROUP	27

BOMBARDIER reserves the right to make changes in design and specifications and/or to make additions to, or improvements in its products without imposing any obligation upon itself to install them on its products previously manufactured.

SI* METRIC INFORMATION GUIDE

BASE UNITS				
DESCRIPTION length		UNIT meterkilogramnewtonliter	SYMBOL m kg N L	
temperaturepressure torqueland velocitynavigation velocity.		kilopascal	kPa N•m km/h kn	
		REFIXES		
PREFIX kilo centi milli micro	SYMBOL k c m μ	MEANING one thousand one hundredth of one thousandth of one millionth of	VALUE 1000 0.01 0.001 0.000001	
	CONVER	SION FACTORS		
TO CONVERT in in in ² in ³ ft oz lb lbf lbf lbf lbf lbf lbf via lbf lbf lbf lbf lbf lbf lbf lb		TO ① mm. cm. cm². cm³. m g kg. N N•m. N•m. lbf•in. kPa. U.S. oz mL U.S. gal L mL L MPH km/h Celsius Fahrenheit kW	MULTIPLY BY 25.4 2.54 6.45 16.39 0.3 28.35 0.45 4.4 0.11 1.36 12 6.89 0.96 28.41 1.2 4.55 29.57 3.79 1.15 1.61 (°F - 32) ÷ 1.8 (°C x 1.8) + 32 .75	

^{*} The international system of units abbreviates SI in all languages.

NOTE: Conversion factors are rounded off to 2 decimals for easier use.

① To obtain the reverse sequence, divide by the given factor. Example: to convert millimeters to inches, divide by 25.4.

WARRANTY INFORMATION

BOMBARDIER LIMITED WARRANTY FOR MODEL YEAR 2004 SEA-DOO® SPORT BOATS SOLD IN THE UNITED STATES AND CANADA

1. SCOPE

Bombardier Motor Corporation of America* ("Bombardier") warrants its new and unused Model Year 2004 Sea-Doo sport boats ("Sport Boat") sold by authorized Sea-Doo sport boat Dealers in the fifty United States and Canada ("Dealer") will be free from defects in material and workmanship for the period and under the conditions below. If your Sport Boat comes equipped with a Rotax® engine, the Rotax engine is also covered by this Limited Warranty under the terms hereof. If your Sport boat came equipped with another engine, that engine is covered by the Limited Warranty issued by the manufacturer of that engine and is not covered by this Limited Warranty.

2. WARRANTY COVERAGE DURATION

This limited warranty will be in effect from the date of delivery to the first retail consumer or the date the Sport Boat is first put to use, whichever occurs first, for a period of:

- TWELVE (12) CONSECUTIVE MONTHS for private, recreational use, except that: the deck and hull fiberglass structure are covered for SIXTY (60) CON-SECUTIVE MONTHS; and the emission related components providing input to emission controls (e.g. sensors) are covered for TWENTY-FOUR (24) CONSEC-UTIVE MONTHS OR 200 HOURS OF ENGINE USE, whichever occurs first.
- FOUR (4) CONSECUTIVE MONTHS for commercial use, except that: the deck and hull fiberglass structure is covered for TWELVE (12) CONSECUTIVE MONTHS; and the emission related components providing input to emission controls (e.g. sensors) are covered for TWENTY-FOUR (24) CONSECUTIVE MONTHS OR 200 HOURS OF ENGINE USE whichever occurs first. A Sport Boat is used commercially when it is used in connection with generating income or any work or employment during any part of the warranty period. A Sport Boat is also used commercially when, at any point during the warranty period, it has commercial tags or is licensed for commercial use.

For Sport Boats with Rotax engine(s) produced by Bombardier for sale in California that are originally sold in California to a California resident or subsequently warranty registered to a California resident, please also refer to Bombardier's California Emission Control Warranty Statement.

All genuine Bombardier accessories installed by an authorized Dealer at the time of delivery carry the same warranty as the Sport Boat. The repair or replacement of parts or the performance of service to a Sport Boat under this warranty does not extend the life of this limited warranty beyond its original expiration date.

3. CONDITIONS TO HAVE WARRANTY COVERAGE

This warranty coverage is available only after the purchaser and Dealer have: (i) completed and documented the Bombardier specified pre-delivery inspection process; and properly registered the Sport Boat. Only the original purchaser and any subsequent owners who reside in the United States or Canada and have purchased the Sport Boat from a U.S. or Canadian Dealer are eligible for warranty coverage hereunder. Such limitations are necessary in order to allow Bombardier to protect the safety of its products, consumers, and the general public. As outlined in the *Operator's Guide*, timely required maintenance must be performed to maintain warranty coverage. Bombardier may require proof of proper maintenance prior to authorizing warranty coverage.

4. WHAT TO DO TO OBTAIN WARRANTY COVERAGE

The owner must notify an authorized Dealer within two (2) days of the appearance of the defect and must promptly bring the Sport Boat, including any defective part, to Dealer (in any event, within the warranty period) and must provide Dealer with reasonable opportunity to repair the defect. If the Sport Boat has not previously been registered, the owner may also be required to present proof of purchase to Dealer for warranty repairs. Owner is required to sign the repair/work order prior to the start of the repair in order to validate the warranty repair. All parts replaced under this warranty become the property of Bombardier.

5. WHAT BOMBARDIER WILL DO

Bombardier's obligations under this warranty are limited to, at its sole discretion, repairing or replacing parts of the Sport Boat found to be defective in material or workmanship, in the reasonable judgment of Bombardier. Such repair or replacement of parts will be done without charge for parts and labor, at any authorized Dealer. Bombardier's responsibility is limited to making the required repairs or replacements of parts with genuine Bombardier parts. The expenses of transporting the Sport Boat to and from Dealer for warranty service are to be borne by the owner. No claim of breach of warranty shall be cause for cancellation or rescission. of the sale of the Sport Boat to owner. In the event that warranty service is required outside of the fifty United States or Canada, owner will bear responsibility for any additional charges due to local practices and conditions, such as, but not limited to, freight, insurance, taxes, license fees, import duties, and any and all other financial charges, including those levied by governments, states, territories and their respective agencies. Bombardier reserves the right to improve, modify or change its Sport Boats from time to time without assuming any obligation to modify Sport Boats previously manufactured.

6. EXCLUSIONS — The following are not warranted under any circumstances:

- · Replacement of parts due to normal wear and tear;
- Routine maintenance parts and services, including but not limited to adjustments, oil, lubricant and coolant changes, spark plug replacement, water pumps and the like;
- Damage caused by improper or lack of maintenance or storage, or failure to follow the procedures and recommendations in the Operator's Guide;

- Damage resulting from removal of parts, improper repairs, service, maintenance, or modification, or use of parts or accessories not manufactured or approved by Bombardier, which in its reasonable judgment, are either incompatible with Sport Boats or adversely affect its operation, performance, or durability, or resulting from repairs done by a person that is not an authorized Dealer;
- Damage caused by abuse, misuse, abnormal use, neglect, racing, improper operation or operation of the Sport Boat in a manner inconsistent with the recommended operation described in the *Operator's Guide*;
- Damages resulting from external damage, submersion, water or foreign object ingestion, accident, fire, theft, vandalism or any act of God;
- Operation with fuel, oils or lubricants that are not suitable for the Sport Boat (see Operator's Guide);
- Damage from rust, corrosion or exposure to the elements;
- Damage from cooling system or jet pump blockage by foreign material;
- Damage to gel coat finish including but not limited to cosmetic gel coat finish defects, blisters, starring, crazing; and fiberglass delamination caused by blisters, crazing, spyder or hairline cracks or exposure to the elements.

This warranty will be voided in its entirety and rendered null and void where:

- The Sport Boat has been altered or modified in such a way so as to adversely
 affect its operation, performance or durability, or has been altered or modified
 to change its intended use; or
- The Sport Boat is or has been used for racing at any point, even by a prior owner.

7. LIMITATIONS OF LIABILITY

ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMI-TATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PAR-TICULAR PURPOSE ARE LIMITED IN DURATION TO THE LIFE OF THE EX-PRESS LIMITED WARRANTY. ALL INCIDENTAL, CONSEQUENTIAL, DIRECT, INDIRECT OR OTHER DAMAGES OF ANY KIND ARE EXCLUDED FROM COV-ERAGE UNDER THIS WARRANTY INCLUDING, BUT NOT LIMITED TO: expense for gasoline, expense for transporting Sport Boat to and from Dealer, mechanic's travel time, in-and-out of water charges, slip or dock fees, trailering or towing, storage, telephone, cell phone, fax or telegram charges, rental of a like or replacement boat during warranty services or down time, taxi, travel, lodging, loss of or damage to personal property, inconvenience, cost of insurance coverage, loan payments, loss of time, loss of income, revenue or profits, or loss of enjoyment or use of Sport Boat. SOME STATES, PROVINCES, OR JURISDIC-TIONS DO NOT ALLOW FOR THE DISCLAIMERS, LIMITATIONS OF INCIDEN-TAL OR CONSEQUENTIAL DAMAGES, OR OTHER EXCLUSIONS IDENTI-FIED ABOVE. AS A RESULT, THEY MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC RIGHTS, AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS WHICH MAY VARY FROM STATE TO STATE. OR PROVINCE TO PROVINCE.

No distributor, Dealer or any other person is authorized to make any affirmation, representation or warranty regarding a Sport Boats other than those contained in this limited warranty and, if made, shall not be enforceable against Bombardier. Bombardier reserves the right to modify this warranty at any time, although such modification will not alter the warranty conditions applicable to the Sport Boats sold while this warranty was in effect.

8. TRANSFER

If the ownership of a product is transferred during the warranty coverage period, this warranty shall also be transferred and be valid for the remaining coverage period provided that BOMBARDIER is notified of such transfer of ownership in the following way:

- a) The former owner contacts BOMBARDIER (at the phone number provided below) or an authorized BOMBARDIER dealer and gives the coordinates of the new owner; or
- b) BOMBARDIER or an authorized BOMBARDIER Dealer receives a proof that the former owner agreed to the transfer of ownership, in addition to the coordinates of the new owner.

9. CONSUMER ASSISTANCE

In the event of a controversy or a dispute in connection with this BOMBARDIER LIMITED WARRANTY, BOMBARDIER suggests that you try to resolve the issue at the Dealership level. We recommend discussing the issue with the authorized Dealer's service manager or owner.

If further assistance is required, please contact Bombardier's Customer Assistance Center:

IN CANADA

BOMBARDIER INC. RECREATIONAL PRODUCTS CUSTOMER ASSISTANCE CENTER VALCOURT QC JOE 2L0 Tel: (819) 566-3366

IN USA

BOMBARDIER MOTOR CORPORATION OF AMERICA CUSTOMER ASSISTANCE CENTER 7575 BOMBARDIER COURT WAUSAU WI 54401 Tel: (715) 848-4957

* Sport Boats sold in Canada are distributed and serviced by Bombardier Inc.

March 2003

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CALIFORNIA EMISSION CONTROL WARRANTY STATEMENT FOR MODEL YEAR 2004 SEA-DOO® SPORT BOATS EQUIPPED WITH A ROTAX® ENGINE(S)

If your Sea-Doo sport boat has an engine other than a Rotax engine, the warranty issued by that engine manufacturer will apply.

Your Model Year 2004 Sea-Doo sport boat ("Sport Boat") equipped with a Rotax engine(s) has a special environmental label required by the California Air Resources Board. The label has 1, 2, 3 or 4 stars. A hangtag, provided with your Sport Boat, describes the meaning of the star rating system.

The Star Label Means Cleaner Marine Engines

The Symbol for Cleaner Marine Engines:









Cleaner Air and Water

For a healthier lifestyle and environment.

Better Fuel Economy

Burns up to 30 - 40 percent less gas and oil than conventional carbureted two-stroke engines, saving money and resources.

Longer Emission Warranty

Protects consumer for worry free operation.

One Star - Low-Emission

The one-star label identifies personal watercraft, outboard, sterndrive and inboard engines that meet the Air Resources Board's Personal Watercraft and Outboard marine engine 2001 exhaust emission standards. Engines meeting these standards have 75% lower emissions than conventional carbureted two-stroke engines. These engines are equivalent to the U.S. EPA's 2006 standards for marine engines.

Two Stars - Very Low Emission

The two-star label identifies personal watercraft, outboard, sterndrive and inboard engines that meet the Air Resources Board's Personal Watercraft and Outboard marine engine 2004 exhaust emission standards. Engines meeting these standards have 20% lower emissions than One Star - Low-Emission engines.

Three Stars - Ultra Low Emission

The three-star label identifies engines that meet the Air Resources Board's Personal Watercraft and Outboard marine engine 2008 exhaust emission standards or the Sterndrive and Inboard marine engine 2003 exhaust emission standards. Engines meeting these standards have 65% lower emissions than One Star - Low Emission engines.

Four Stars - Super Ultra Low Emission

The four-star label identifies engines that meet the Air Resources Board's Sterndrive and Inboard marine engine 2009 exhaust emission standards. Personal Watercraft and Outboard marine engines may also comply with these standards. Engines meeting these standards have 90% lower emissions than One Star - Low Emission engines.

For more information: Cleaner Watercraft - Get the Facts

1 800 END-SMOG www.arb.ca.gov

Your Emission Control Warranty Rights and Obligations

The California Air Resources Board and Bombardier Motor Corporation of America ("Bombardier") are pleased to explain the emission control system warranty on your Model Year 2004 Sea-Doo sport boat equipped with a Rotax engine(s). In California, new Sport Boat engines must be designed, built and equipped to meet the State's stringent anti-smog standards. Bombardier must warrant the emission control system on your Sport Boat engine for the periods of time listed below provided there has been no abuse, neglect or improper maintenance of your Sport Boat engine.

Your emission control system may include parts such as the fuel injection system, the ignition system and catalytic converter. Also included may be hoses, belts, connectors and other emission-related assemblies.

Where a warrantable condition exists, Bombardier will repair your Sport Boat's Rotax engine at no cost to you, including diagnosis, parts and labor, provided that such work is performed by an authorized Sea-Doo sport boat Dealer.

Manufacturer's Limited Warranty Coverage

This emission limited warranty covers Model Year 2004 Sea-Doo sport boats equipped with a Rotax engine(s) certified and produced by Bombardier for sale in California, that are originally sold in California to a California resident or subsequently warranty registered to a California resident. The Bombardier limited warranty conditions for Sea-Doo Sport Boats are still applicable to these models with the necessary modifications.

Select emission control parts of your 2004 Sea-Doo Sport Boat equipped with Rotax engines(s) are warranted from the date of delivery to the first retail consumer for a period of 4 years, or for 250 hours of use, whichever occurs first. However, warranty coverage based on the hourly period is only permitted for sport boat equipped with the appropriate hour meters or their equivalent. If any emission-related part on your engine is defective under warranty, the part will be repaired or replaced by Bombardier.

Parts covered for a Model Year 2004 Sea-Doo Sport Boat Sportster LE DI equipped with a Rotax engine(s):

Air Lines	Coolant Temp. Sensor
Fuel Rail	Throttle Position Sensors
Rave Valve	Ignition Coil
Reed Valve	Manifold Temp. Sensor
Tuned Pipe	Manifold Air Press. Sensor
High-Tension Ignition Wires	Crankshaft Posit. Sensor
Electrical Harness	Air Pressure Regulator
Throttle Bodies	Fuel Pressure Regulator
Exhaust Hoses	Fuel Injectors
Fuel Lines	Electronic Control Module
Water Regulator	Exhaust Manifold
Air Compressor	Intake Manifold
Cylinder Head	Fuel Pump
Detonation/Knock Sensor	Air Injector
Spark Plugs	All emission component related gaskets; head, base, exhaust

Parts covered for a Model Year 2004 Sea-Doo Sport Boat Sportster 4-TEC and Speedster 200 equipped with a Rotax engine(s):

-	
Digital Linear Actuator (low idle control)	All Fuel System Components
Throttle Position Sensor	Spark Plugs
Intake Manifold Air Pressure Sensor	Ignition Coils
Intake Manifold Air Temperature Sensor	Piston and Rings
Engine Temperature Sensor	Intake and Exhaust Valve Gear/Train
Knock Sensor	Valves, Valve Guides and Valve Guide Sealing
Emission Control Unit	Crankcase Ventilation Valve
Injectors	Wire Harness and Connectors
Fuel Pressure Regulator	Emission Related Seals, Gaskets and Hoses
Intake Manifold	Exhaust Manifold

The emission warranty covers damage to other engine components that is caused by the failure of a warranted part.

The Bombardier *Operator's Guide* provided contains written instructions for the proper maintenance and use of your Sport Boat. All emission warranty parts are warranted by Bombardier for the entire warranty period of the Sport Boat, unless the part is scheduled for replacement as required maintenance in the *Operator's Guide*.

Emission warranty parts that are scheduled for replacement, as required maintenance, are warranted by Bombardier for the period of time before the first scheduled replacement date for that part. Emission warranty parts that are scheduled for regular inspection, but not regular replacement, are warranted by Bombardier for the entire warranty period of the Sport Boat. Any emission warranty part repaired or replaced under the terms of this warranty statement is warranted by Bombardier for the remainder of the warranty period of the original part. All parts replaced under this limited warranty become the property of Bombardier.

Maintenance receipts and records should be transferred to each subsequent owner of the Sport Boat.

Owner's Warranty Responsibilities

As the owner of a Sea-Doo Sport Boat equipped with a Rotax engine(s), you are responsible for the performance of the required maintenance listed in your *Operator's Guide*. Bombardier recommends that you retain all receipts covering maintenance on your Rotax engine, but Bombardier cannot deny warranty solely for the lack of receipts or your failure to ensure the performance of all scheduled maintenance.

As the owner of a Sea-Doo Sport Boat equipped with a Rotax engine(s), you should however be aware that Bombardier may deny you warranty coverage if your Rotax engine(s) or a part has failed due to abuse, neglect, improper maintenance or unapproved modifications.

You are responsible for presenting your Rotax engine to an authorized Bombardier Dealer as soon as a problem exists. The warranty repairs will be completed in a reasonable amount of time, not to exceed 30 days.

If you have any questions regarding your warranty rights and responsibilities or for the name and location of the nearest authorized Bombardier Dealer you should contact the Customer Assistance Center at 1 (715) 848-4957.

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BOMBARDIER INTERNATIONAL LIMITED WARRANTY FOR MODEL YEAR 2004 SEA-DOO® SPORT BOATS

1. SCOPE

Bombardier Inc. ("Bombardier") warrants its new and unused Model Year 2004 Sea-Doo sport boats ("Sport Boat") that are sold by authorized Sea-Doo sport boat Distributors/Dealers outside of the fifty United States and Canada ("Distributor/Dealer") from defects in material and workmanship for the period and under the conditions below. If your Sport Boat comes equipped with a Rotax® engine, the Rotax engine is also covered by this Limited Warranty under the terms hereof. If your Sport Boat came equipped with another engine, that engine is covered by the Limited Warranty issued by the manufacturer of that engine and is not covered by this Limited Warranty.

2. WARRANTY COVERAGE DURATION

This limited warranty will be in effect from the date of delivery to the first retail consumer or the date the Sport Boat is first put to use, whichever occurs first, for a period of:

- TWELVE (12) CONSECUTIVE MONTHS for private, recreational use, except that: the deck and hull fiberglass structure are covered for SIXTY (60) CON-SECUTIVE MONTHS:
- FOUR (4) CONSECUTIVE MONTHS for commercial use, except that: the deck and hull fiberglass structure is covered for TWELVE (12) CONSECUTIVE MONTHS. A Sport Boat is used commercially when it is used in connection with generating income or any work or employment during any part of the warranty period. A Sport Boat is also used commercially when, at any point during the warranty period, it has commercial tags or is licensed for commercial use.

All genuine Bombardier accessories installed by an authorized Distributor/Dealer at the time of delivery carry the same warranty as the Sport Boat. The repair or replacement of parts or the performance of service to a Sport Boat under this warranty does not extend the life of this limited warranty beyond its original expiration date.

3. CONDITIONS TO HAVE WARRANTY COVERAGE

This warranty coverage is available only in the country in which the sale occurred and only after the purchaser and Distributor/Dealer have: completed and documented the Bombardier specified pre-delivery inspection process; and properly registered the Sport Boat. Only the original purchaser and any subsequent owners who reside in the country where the sale occurred are eligible for warranty coverage hereunder. Such limitations are necessary in order to allow Bombardier to protect the safety of its products, consumers, and the general public. As outlined in the *Operator's Guide*, timely required maintenance must be performed to maintain warranty coverage. Bombardier may require proof of proper maintenance prior to authorizing warranty coverage.

4. WHAT TO DO TO OBTAIN WARRANTY COVERAGE

The owner must notify an authorized Distributor/Dealer within two (2) days of the appearance of the defect and must promptly bring the Sport Boat, including any defective part, to Distributor/Dealer (in any event, within the warranty period) and must provide Distributor/Dealer with reasonable opportunity to repair the defect. If the Sport Boat has not previously been registered, the owner may also be required to present proof of purchase for warranty repairs. Owner is required to sign the repair/work order prior to the start of the repair in order to validate the warranty repair. All parts replaced under this warranty become the property of Bombardier.

5. WHAT BOMBARDIER WILL DO

Bombardier's obligations under this warranty are limited to, at Bombardier's sole discretion, repairing or replacing parts of the Sport Boat found to be defective in material or workmanship, in the reasonable judgment of Bombardier. Such repair or replacement of parts will be done without charge for parts and labor, at any authorized Sea-Doo Distributor/Dealer in the country where the Sport Boat was sold. Bombardier's responsibility is limited to making the required repairs or replacements of parts with genuine Bombardier parts. The expenses of transporting the Sport Boat to and from Distributor/Dealer for warranty service are to be borne by the owner. No claim of breach of warranty shall be cause for cancellation or rescission of the sale of the Sport Boat to owner. In the event that warranty service is required outside of the country where the Sport Boat was purchased, owner will bear responsibility for any additional charges due to local practices and conditions, such as, but not limited to, freight, insurance, taxes, license fees, import duties, and any and all other financial charges, including those levied by governments, states, territories and their respective agencies. Bombardier reserves the right to improve, modify or change its Sport Boats from time to time without assuming any obligation to modify Sport Boats previously manufactured.

6. EXCLUSIONS — The following are not warranted under any circumstances:

- Replacement of parts due to normal wear and tear;
- Routine maintenance parts and services, including but not limited to adjustments, oil, lubricant and coolant changes, spark plug replacement, water pumps and the like;
- Damage caused by improper or lack of maintenance or storage, or failure to follow the procedures and recommendations in the *Operator's Guide*;
- Damage resulting from removal of parts, improper repairs, service, maintenance, or modification, or use of parts or accessories not manufactured or approved by Bombardier, which in its reasonable judgment, are either incompatible with Sport Boats or adversely affect its operation, performance, or durability, or resulting from repairs done by a person that is not an authorized Distributor/Dealer;
- Damage caused by abuse, misuse, abnormal use, neglect, racing, improper operation or operation of the Sport Boat in a manner inconsistent with the recommended operation described in the Operator's Guide;
- Damages resulting from external damage, submersion, water or foreign object ingestion, accident, fire, theft, vandalism or any act of God;

- Operation with fuel, oils or lubricants that are not suitable for the Sport Boat (see Operator's Guide);
- Damage from rust, corrosion or exposure to the elements;
- Damage from cooling system or jet pump blockage by foreign material;
- Damage to gel coat finish including but not limited to cosmetic gel coat finish defects, blisters, starring, crazing; and fiberglass delamination caused by blisters, crazing, spyder or hairline cracks or exposure to the elements.

This warranty will be voided in its entirety and rendered null and void where:

- The Sport Boat has been altered or modified in such a way so as to adversely
 affect its operation, performance or durability, or has been altered or modified
 to change its intended use; or
- The Sport Boat is or has been used for racing at any point, even by a prior owner.

7. LIMITATIONS OF LIABILITY

ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMI-TATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PAR-TICULAR PURPOSE ARE LIMITED IN DURATION TO THE LIFE OF THE EX-PRESS LIMITED WARRANTY. ALL INCIDENTAL, CONSEQUENTIAL, DIRECT, INDIRECT OR OTHER DAMAGES OF ANY KIND ARE EXCLUDED FROM COV-ERAGE UNDER THIS WARRANTY INCLUDING, BUT NOT LIMITED TO: expense for gasoline, expense for transporting Sport Boat to and from Distributor/ Dealer, mechanic's travel time, in-and-out of water charges, slip or dock fees, trailering or towing, storage, telephone, cell phone, fax or telegram charges, rental of a like or replacement boat during warranty services or down time, taxi, travel, lodging, loss of or damage to personal property, inconvenience, cost of insurance coverage, loan payments, loss of time, loss of income, revenue or profits, or loss of enjoyment or use of Sport Boat. SOME JURISDICTIONS DO NOT ALLOW FOR THE DISCLAIMERS, LIMITATIONS OF INCIDENTAL OR CONSEQUEN-TIAL DAMAGES, OR OTHER EXCLUSIONS IDENTIFIED ABOVE. AS A RE-SULT, THEY MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPE-CIFIC RIGHTS. AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS WHICH MAY VARY WITH THE JURISDICTION.

No Distributor, Dealer or any other person is authorized to make any affirmation, representation or warranty regarding a Sport Boat other than those contained in this limited warranty and, if made, shall not be enforceable against Bombardier. Bombardier reserves the right to modify this warranty at any time, although such modification will not alter the warranty conditions applicable to Sport Boats sold while this warranty was in effect.

8. TRANSFER

If the ownership of a product is transferred during the warranty coverage period, this warranty shall also be transferred and be valid for the remaining coverage period provided that BOMBARDIER is notified of such transfer of ownership in the following way:

BOMBARDIER or an authorized BOMBARDIER Distributor/Dealer receives a proof that the former owner agreed to the transfer of ownership, in addition to the co-ordinates of the new owner. The distributor will then forward this information directly to Bombardier.

9. CONSUMER ASSISTANCE

- a) In the event of a controversy or a dispute in connection with this BOMBARDIER LIMITED WARRANTY, BOMBARDIER suggests that you try to resolve the issue at the dealership level. We recommend discussing the issue with the authorized dealer's service manager or owner.
- b) If further assistance is required, the distributor's service department should be contacted in order to resolve the matter.
- c) If the matter still remains unresolved then contact Bombardier by writing to us at the address listed below.

BOMBARDIER INC.
RECREATIONAL PRODUCTS
BOMBARDIER SEA-DOO
CUSTOMER ASSISTANCE CENTER
VALCOURT QC J0E 2L0
Tel: (819) 566-3366

March 2003

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WEB SITES

Bombardier Sea-Doo Website: www.sea-doo.com

Canadian Coast Guard	www.ccg-gcc.gc.ca/obs-bsn/sbg-gsn/main_e.htm
United States Coast Guard	www.uscgboating.org/regulations/boating_laws.htm
Alabama	www.dcnr.state.al.us/mp/menu.htm
Alaska	www.dnr.state.ak.us/parks/boating
Arizona	www.azgfd.com
Arkansas	www.agfc.state.ar.us/
California	www.dbw.ca.gov
Colorado	http://parks.state.co.us/boating/
Connecticut	http://dep.state.ct.us/rec/prgactiv.htm
Delaware	www.dnrec.state.de.us/fw/fwwel.htm
Florida (freshwater)	http://floridaconservation.org/law
Florida (saltwater)	www.dep.state.fl.us/law
Georgia	www.boat-ed.com
Hawaii	www.hawaii.gov/dlnr/dbor/dbor
Idaho	www.idahoparks.org/rec/boating.html
Illinois	http://131.230.57.1/stat_rul/ILLREG.htm
Indiana	www.state.in.us/dnr/regulations
Iowa	www.iowadnr.com/
Kansas	www.kdwp.state.ks.us/boating/boating.html
Kentucky	www.state.ky.us/agencies/fw/boating.htm
Louisiana	www.w/f.state.la.us
Maine	www.state.me.us/ifw/rv/boatinglaws2002.htm
Maryland	www.dnr.state.md.us/boating
Massachusetts	www.state.ma.us/dfwele/dle/boatrvsafe.htm
Michigan	www.boat-ed.com/mi/handbook
Minnesota	www.dnr.state.mn.us/safety/boatwater
Mississippi	www.dmr.state.ms.us
Missouri	www.mswp.state.mo.us
Montana	www.fwp.state.mt.us/education/outdoorskills.asp

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Nebraska	www.ngpc.state.ne.us/boating
Nevada	http://www.boatnevada.org/
New Hampshire	www.state.nh.us/safety/ss/links.html
New Jersey	www.state.nj.us/mvs/boats.htm
New Mexico	www.emnrd.state.nm.us/nmparks/pages/question/regulate/rules/nmac172.pdf
New York	www.nysparks.com
North Carolina	www.ncwildlife.org/fs_index_02_regulations.htm
North Dakota	http://www.state.nd.us/gnf/boating/
Ohio	www.dnr.state.oh.us/odnr/watercraft
Oklahoma	www.boat-ed.com
Oregon	www.osmb.state.or.us
Pennsylvania	www.fish.state.pa.us
Rhode Island	www.state.ri.us/dem/topics/boating.htm
South Carolina	www.dnr.state.sc.us/etc/boating.htm
South Dakota	www.state.sd.us/gfp/divisionwildlife/boating/index.htm
Tennessee	www.state.tn.us/twra/boatmain.html
Texas	www.tpwd.state.tx.us/boat/boat.htm
Utah	www.nr.state.ut.us/parks/boating.htm
Vermont	www.boatsafe.com/vermont
Virginia	www.dgif.state.va.us/boating
Washington	www.parks.wa.gov/boating.asp
West Virginia	www.dnr.state.wv.us/law/boating.htm
Wisconsin	http://www.dnr.state.wi.us/org/caer/cs/Registrations/Boats.htm
Wyoming	http://gf.state.wy.us

NOTE: These web sites are for the information and education of the owner of this Sport Boat and are current as of March 2003. Bombardier makes no endorsement of or representation regarding these sites.

LIST OF DISTRIBUTORS

NORTH AMERICA

USA

(Except Puerto Rico)

BOMBARDIER MOTOR CORPORATION OF AMERICA

7575, Bombardier Court P.O. Box 8035 WAUSAU, WI. 54401 Phone: (715) 848-4957 Fax: (715) 847-6879

http://www.bombardier.com

CANADA

Alberta
British Columbia
Manitoba
North West Territories
Ontario
Quebec
Saskatchewan
Yukon
New-Brunswick
Nova Scotia
Prince Edward Island
Nunavut

Newfoundland

BOMBARDIER INC.

RECREATIONAL PRODUCT 75, J.A. BOMBARDIER ST. SHERBROOKE, QC J1L 1W3

Phone: (819) 566-3366 Fax: (819) 566-3062

http://www.bombardier.com

If your Sea-Doo sport boat requires warranty service, you must take it to any authorized Sea-Doo sport boat dealer. Be sure to bring your warranty registration card or other valid proof of the original date of purchase. If a question or problem arises regarding warranty, first contact the service manager or owner of the Sea-Doo sport boat dealership.

To find the nearest authorized Sea-Doo sport boat dealer, dial: 1 800 882-2900.

NOTE: If outside Canada and USA, consult the local distributor.

BOMBARDIERRECREATIONAL PRODUCTS



DECLARATION CE

OF CONFORMITY

Application of Council Directives: 94/25/CE — Recreational craft

89/336/CEE — Electromagnetic compatibility

Standards to which conformity is declared: ISO 7840, ISO 8469, ISO 8665, ISO 8846, ISO 8848, ISO 8849, ISO 9094, ISO 9097,

ISO 8848, ISO 8849, ISO 9094, ISO 9097, ISO 10087, ISO 10088, ISO 10133, ISO 10240, ISO 11105, ISO 11591, ISO 11592, ISO 12215, ISO 12216, ISO 13592, COLREGS, ABYC H-5,

ABYC H-8

Manufacturer's name: Bombardier Motor Corporation of America.

Manufacturer's address: 451 E. Illinois Ave Benton, Illinois

62812-0394

Importer's name: Société ANF — Industrie S.A.

Importer's address: 2, rue du Nouveau Bercy

94220 Charenton Paris, France

Notified body for Directive 94/25/CE: International Marine Certification Institute

Trèves centre, rue de Trèves 45

1040 Brussels, Belgium

Competent body for Directive 89/336/CEE: UTAC

Autodrome de Linas-Montlhéry, B.P. 212

91311 Montlhéry cedex, France

Type of equipment: Sport boats, inshore category C

Model names and numbers:

Model name

Model number(s)

I, the undersigned, hereby declare that the equipment specified above conforms to the

above Directives and Standards.

Name of signatory: Fernando Garcia

Title of signatory on behalf of

Bombardier Motor Corporation of America: Director - Public and Regulatory Affairs —

Sea-Doo sport boats

Homologation and Certification

These boats comply with the following standards:

STANDARD	TYPE OF CERTIFICATION
United States Coast Guard	Self certification
Canadian Coast Guard	Self certification
Russian Maritime Register of Shipping	Certify by Russian Maritime Register of Shipping 8, Dvortsovaya Nab., 191186 St. Petersburg, Russia
Directive 89/336/CEE of the council relating to electromagnetic compatibility	Internal production control plus control carried out on the responsability of a competent body.
	Competent body: UTAC Autodrome de Linas-Montlhéry, B.P. 212 91311 Montlhéry cedex, France
Directive 94/25/EC of the European Parliament and of the council relating to recreational craft	Internal production control plus control carried out on the responsability of a notified body.
	Notified body: International Marine Certification Institute Trèves centre, rue de Trèves 45 1040 Brussels, Belgium

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Operator's Guide Confirmation of Receipt

Your dealer	
Name:	
Address:	
Upon deliv forward it t	you and help you to resolve any problems you may have. ery of your sport boat, complete and sign the form hereunder and o your dealer in order to be covered by our warranty. onditions are as detailed in the Warranty Section of this guide.
	Cut her
Receipt	
	Name:Address:
Owner of	Sport Boat model No.
HIN (to be co	npleted by customer or selling dealer)
This warrar	ty begins (date).
safety feato with. I am a boat. I have	named on this document has instructed me on the operation, maintenance ures and warranty policy, all of which I understand and agree to be bound lso satisfied with the predelivery set-up and inspection of my Sea-Doo sport also received a copy of the <i>Operator's Guide and Safety Videocassette</i> for a sport boat.
	Signature:
	Date:

PRIVACY INFORMATION

We wish to inform you that your coordinates will be used for safety and warranty purposes. Sometimes, we also use the coordinates of our clients to inform them about our products and to present them offers. Should you prefer not to receive information on our products, services and offers, please let us know by writing to the address below.

Also note that, from time to time, carefully selected and trustworthy organizations may be permitted to use the coordinates of our clients to promote quality products and services. If you prefer not to have your name and address released, please let us know by writing to the address below:

Bombardier Inc. Recreational Products Warranty Department 75 J.A. Bombardier Street Sherbrooke (Quebec) J1L 1W3 Canada

Fax Number: (819) 566-3590

CHANGE OF ADDRESS

If your address has changed, be sure to fill out and mail the card provided on this page.

Such notification is likewise necessary for your own safety even after expiration of the original warranty, since Bombardier will be in a position to contact you if correction to your craft becomes necessary.

NOTE: This card is strictly for change of address only.

CHANGE OF ADDRESS

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CHANGE OF ADDRESS 🔲			
CRAFT IDENTIFICATION NUMB	ERS	Hull Identification Number (H.I.N.)	
OLD ADDRESS:		NAME	_
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I I I NEW ADDRESS:	CITY	STATE/PROVINCE ZIP/POSTAL COD	Ē
NEW ADDRESS.		NAME	_
 	NO.	STREET AP	Ť
I	CITY	STATE/PROVINCE ZIP/POSTAL COD	E

I STOLEN UNITS

In the event that your craft is stolen, you should notify your area's distributor warranty department of such.

Please provide your name, address, phone number, Hull Identification Number and date it was stolen.

Bombardier will provide a list of stolen units to all authorized Sea-Doo dealers on a monthly basis to aid in recovery of such units to their owners.

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AFFIX PROPER POSTAGE

BOMBARDIER

RECREATIONAL PRODUCTS

WARRANTY DEPARTMENT 75, J.A. BOMBARDIER ST. SHERBROOKE (QUEBEC) CANADA J1L 1W3

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CHANGE OF ADDRESS 🔲													
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Model Number Hull Identification Number (H.I.N.)													
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 	NO.	STREET AP									APT		
l I	CITY	STATE/PROVINCE ZIP/POSTAL COI										DDE	
NEW ADDRESS:		NAME											
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 	CITY				STAT	E/PR	OVIN	CE	:	ZIP/P	OSTA	AL CC	DDE

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CHANGE OF ADDRESS												
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I I I NEW ADDRESS:	CITY								OST	STAL CODE		
NEW ADDRESS.					NAN	1E						
 	NO.			:	STRE	ET						APT
	CITY			STAT	E/PR	OVIN	ICE		ZIP/P	OST	AL CO	DDE

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RECREATIONAL PRODUCTS

WARRANTY DEPARTMENT 75, J.A. BOMBARDIER ST. SHERBROOKE (QUEBEC) CANADA J1L 1W3

SPORT BOAT MODEL No.			
HULL IDENTIFICATION NUMBER (H.I.N.)			
MERCURY OR ROTAX ENGINE IDENTIFICATION NUMBER (E.I.N.)			
Owner:			
	No.	STREET	APT
	CITY	STATE/PROVINCE	ZIP/POSTAL CODE
Purchase	Date	YEAR MONTH DAY	
Warranty	/ Expiry Date	YEAR MONTH DAY	
To be completed by the dealer at the time of the sale.			
DEALER IMPRINT AREA			

Please verify with your selling dealer to ensure your SEA-DOO craft has been registered with Bombardier.

