SAFETY WARNING

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

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

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BOMBARDIER-ROTAX®
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BOMBARDIER-ROTAX Formula XP-S Synthetic Injection Oil
BOMBARDIER Formula XP-S DI Synthetic Injection Oil
BOMBARDIER-ROTAX Injection Oil
Sea-Doo Synthetic Grease
Sea-Doo LK™
Doin’it on your new Sea-Doo watercraft

Congratulations, you are now the proud owner of a Sea-Doo personal watercraft. Whether you are an experienced boater or are new to the sport of boating, we ask you to take the time to view the safety videocassette provided with the watercraft, to read this Operator’s Guide, the Safety Handbook 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 watercraft.

We strongly recommend that all watercraft operators 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 watercraft 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 watercraft. Please contact your dealer for further details.

Finally, we urge you to visit your dealer regularly for regular and safety maintenance as well as any watercraft accessories you may require.

Have fun and... Bon Voyage.

Please keep this guide, the Safety Handbook and the Safety Videocassette on board at all times. These manuals should remain with the watercraft at time of resale.
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FOREWORD

The Operator’s Guide and Safety Handbook have been prepared to acquaint the owner/operator or passenger with this personal watercraft and its various controls, maintenance and safe riding instructions. Each is indispensable for the proper use of the product, and should be kept in a waterproof bag with the watercraft at all times.

Make sure you read and understand the content of the Operator’s Guide and Safety Handbook.

For any questions pertaining to the warranty and its application, consult the WARRANTY section in this guide, and/or an authorized SEA-DOO dealer.

This guide uses the following symbols to emphasize particular information.

WARNING

Identifies an instruction which, if not followed, may cause serious personal injuries including the possibility of death.

CAUTION: Denotes an instruction which, if not followed, might damage the watercraft and/or components.

NOTE: Indicates supplementary information needed to fully complete an instruction.

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

The information and components/system descriptions contained in this guide are correct at the time of writing. Bombardier Inc. 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 its ongoing commitment to product quality and innovation, Bombardier Inc. 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 represent 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 MEASURES

General

To fully appreciate the pleasures, enjoyment and excitement of boating there are some basic rules that should be observed and followed by any rider. Some rules may be new to you or covered in the Sea-Doo Safety Handbook or Safety Videocassette, others may be common sense or obvious... irrespective, we ask that you please take a few minutes of your time to read these safety instructions completely before you operate your watercraft. Failure to follow this safety information and safe boating rules could result in injury, including the possibility of death to you, your passenger(s), or other water users.

Bombardier recommends not to operate under 16.

Become completely familiar with the controls and operation of the watercraft before embarking on your first trip or taking on a passenger(s). If you have not had the opportunity to do so with your authorized Sea-Doo dealer, practice driving solo in a suitable area and feel the response of each control. Be fully familiar with all controls before applying throttle above idle speed. As its operator, you control and are responsible for the watercraft's safe operation.

Always carry the regulatory required safety items on board. Check the local regulations or consult your authorized Sea-Doo dealer.

Make sure that all users of the watercraft read and understand all on-product warnings.

Operation

Always perform the pre-operation checks as specified in this guide.

Operator and passenger(s) should at all times wear a coast guard approved personal flotation device (PFD) that is suitable for personal watercraft.

Operator and passenger(s) should wear protective clothing. Severe internal injuries can occur if water is forced into body cavities as a result of falling into water or being near jet thrust nozzle. Wet suit bottom (or thick, tightly woven, snug fitting clothing that provides equivalent protection. Thin bike shorts for example would not be appropriate), footwear, gloves and goggles/glasses are recommended.

Always keep in mind that as the throttle lever is released to idle position, less directional control is available. To turn the watercraft, both steering and throttle are necessary.

Like any other craft, this watercraft 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 watercraft under varying conditions. Do not release throttle when trying to steer away from objects. You need throttle to steer. Do not use the watercraft's reverse, if so equipped, to stop.

Ensure that all passengers know how to swim and how to reboard the watercraft from the water.

The operator and passenger(s) should be properly seated before starting or moving the watercraft, and at all times when watercraft is in motion.
△ Do not start or operate the watercraft if a person(s) is seated on the sun deck (if so equipped) or swim platform, or are nearby in the water. The watercraft’s jet thrust can cause injury. Always accelerate slowly.

△ To prevent accidental starting or unauthorized use, always detach the safety lanyard from the watercraft especially when swimmers are boarding or nearby, or during removal of any weeds or debris from the intake grate.

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

△ Ride within your limits and avoid aggressive maneuvers to reduce the risk of loss of control, ejection and collision.

△ Riding with a passenger(s) or pulling other crafts, tubes, skies or wakeboards makes the watercraft handle differently and requires greater skill. Do not overload the watercraft or take on more passengers than designated for the particular watercraft. Overloading can affect maneuverability, stability and performance.

△ Avoid adding on accessories, or equipment which may alter the configuration, balance or control of the watercraft. The watercraft may be fitted with tow eyelets which can be used to attach a ski rope. However, do not use these eyelets or the watercraft’s cleats to tow a parasail. Severe injury or watercraft damage may occur.

△ 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.

△ Respect no wake zones, the rights of other water users and the environment. As the “skipper” and owner of a watercraft you are responsible for damage to other crafts caused by the wake of your watercraft. Allow no one to throw refuse overboard.

△ Remember that a watercraft is not designed for night time operation.

△ Avoid adding on accessories or equipment which may alter the craft’s configuration or balance.

△ Remember, gasoline fumes are inflammable and explosive. Always adhere to the fueling procedure contained in this guide and those given to you by the marina. Always verify fuel level before use and during the ride. Apply the principle of 1/3 fuel to destination, 1/3 back and 1/3 reserve fuel supply. Do not carry spare fuel or inflammable liquids in any of the storage or engine compartments.

△ Combustion engine needs air to operate; consequently this watercraft can not be totally watertight. Any maneuvers such as figure eights etc., that cause the upper deck to be under water may cause severe engine problems due to water ingestion. Refer to SPECIAL PROCEDURES and Limited Warranty contained in this guide.

△ Due to the close proximity of other racers, it is recommended that an approved personal watercraft helmet be used during racing events. Read and follow all instructions and warnings provided with the helmet.

△ Never ride after consuming drugs or alcohol. Operate your watercraft prudently and have fun. Don’t forget that all persons must assist other boaters in an emergency.
**Maintenance**

- 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 watercraft and equipment in top condition at all times. Adhere to the prescribed maintenance schedules. An annual inspection of the watercraft is always a good recommendation that should be followed.

- Always use spark plug cable grounding device when removing spark plugs.

- The bilge should be kept clean of oil, water or other foreign materials.

- Do not attempt to lift the watercraft 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 should be strictly adhered to. Never attempt repairs unless the appropriate tools are available. These watercrafts 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.
LIST OF DISTRIBUTORS

NORTH AMERICA

<table>
<thead>
<tr>
<th>USA</th>
<th>BOMBARDIER MOTOR CORPORATION OF AMERICA</th>
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<tr>
<td>(Except Puerto Rico)</td>
<td>7575, Bombardier Court</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 8035</td>
</tr>
<tr>
<td></td>
<td>WAUSAU, WI. 54401</td>
</tr>
<tr>
<td></td>
<td>(or for P.O. Box, 54402)</td>
</tr>
<tr>
<td></td>
<td>Phone: (715) 846-4957</td>
</tr>
<tr>
<td></td>
<td>Fax: (715) 847-6879</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.bombardier.com">http://www.bombardier.com</a></td>
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<tr>
<td>Alberta</td>
<td>75, J. A. BOMBARDIER ST.</td>
</tr>
<tr>
<td>British Columbia</td>
<td>SHERBROOKE, QC</td>
</tr>
<tr>
<td>Manitoba</td>
<td>J1L 1W3</td>
</tr>
<tr>
<td>North West Territories</td>
<td></td>
</tr>
<tr>
<td>Newfoundland</td>
<td>Phone: (819) 566-3366</td>
</tr>
<tr>
<td>Nunavut</td>
<td>Fax: (819) 566-3062</td>
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<tr>
<td>Ontario</td>
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If your Sea-Doo watercraft requires warranty service, you should take it to any authorized Sea-Doo 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 dealership.

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

NOTE: If outside North America, consult your local authorized Sea-Doo distributor.
BOMBARDIER LIMITED WARRANTY NORTH AMERICA: SEA-DOO® WATERCRAFT

1. WARRANTY COVERAGE PERIOD
In Canada, BOMBARDIER INC. ("Bombardier"), and in the USA, Bombardier on behalf of BOMBARDIER MOTOR CORPORATION OF AMERICA (BMCA), warrants FROM THE DATE OF DELIVERY TO THE FIRST CONSUMER that each SEA-DOO watercraft sold, as NEW and UNUSED and PREDELIVERED by an authorized North American SEA-DOO watercraft dealer, will be free from any defects in material and/or workmanship for a PERIOD of:

a) For private owners:
   • TWELVE (12) CONSECUTIVE MONTHS.
   SEA-DOO RX* DI AND SEA-DOO GTX* DI MODELS
   • TWELVE (12) CONSECUTIVE MONTHS for the emission related components providing input to emission control. (e.g. sensors).

b) For commercial use:
   • FOUR (4) CONSECUTIVE MONTHS.
   SEA-DOO RX* DI AND SEA-DOO GTX* DI MODELS
   • TWELVE (12) CONSECUTIVE MONTHS for the emission related components providing input to emission control. (e.g. sensors).

All genuine Bombardier accessories, installed by an authorized SEA-DOO dealer at the time of delivery of the new and non-current new and unused SEA-DOO watercraft, carry the same Warranty Coverage Period as for the SEA-DOO watercraft.

2. WHAT BOMBARDIER WILL DO
BOMBARDIER will repair or replace, at its option, all genuine BOMBARDIER part found defective in material and/or workmanship, under normal use, maintenance and service, with a genuine BOMBARDIER part without charge for parts and labor, at any authorized SEA-DOO dealer during the Warranty Coverage Period.

3. CONDITION TO HAVE WARRANTY WORK VALIDATED
The customer must notify an authorized SEA-DOO watercraft dealer within two (2) days of the appearance of the defect in material and/or workmanship and present to the servicing authorized SEA-DOO dealer the SEA-DOO Warranty Registration Card or a proof of purchase of the NEW and UNUSED SEA-DOO watercraft and must sign the repair/work order prior to the start of the repair in order to validate a warranty repair. All parts replaced under this limited warranty become the property of BOMBARDIER.

4. EXCLUSIONS - ARE NOT WARRANTED
   • Normal wear and tear items;
   • Labor, parts and lubricant costs of all maintenance services.
   • Damages caused by failure to provide proper maintenance and/or storage, as described in the "SEA-DOO Watercraft Operator's Guide";
   • Damages resulting from improper repairs, modifications or use of non-approved parts or repairs not performed by a authorized SEA-DOO dealer;
   • Damages resulting from abuse, misuse, neglect, racing;
   • Damages resulting from accident, fire, theft, vandalism or any act of God;
   • Incidental or consequential damages, or damages of any kind such as but not limited to towing charges, telephone calls or taxi;
   • Water damages caused by water ingestion;
   • Damages related to gelcoat finish including but not limited to cosmetic gelcoat finish, blisters or fiberglass delamination caused by blisters, crazing, spyder or hairline cracks; and
   • Damages resulting from improper service or maintenance.
5. LIMITATIONS OF LIABILITY

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. WHERE APPLICABLE, THIS WARRANTY IS EXPRESSLY GIVEN AND ACCEPTED IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

Neither the distributor, any authorized SEA-DOO dealer nor any other person has been authorized to make any affirmation, representation or warranty other than those contained in this warranty, and if made, such affirmation, representation or warranty shall not be enforceable against BOMBARDIER or any other person.

In no event shall BOMBARDIER be liable for special, consequential or incidental damages, including but not limited to loss of use and transportation costs. Some states or provinces do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above limitation or exclusion may not apply.

BOMBARDIER reserves the right to modify this warranty at any time, being understood that such modification will not alter the warranty conditions applicable to the SEA-DOO sold while this warranty is in effect.

6. TRANSFER

If the customer sells the SEA-DOO watercraft guaranteed under the present, he shall assign and transfer this warranty, which shall be valid for the rest of the relevant PERIOD as defined in section 1 hereinafore, to the new customer.

7. CONSUMER ASSISTANCE

a) In the event of a controversy or a dispute arising 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, Bombardier's service department should be contacted in order to resolve the matter in Canada and the USA.

c) If the issue has still not been resolved, please submit in writing your complaint to:

In Canada and USA:

BOMBARDIER
RECREATIONAL PRODUCTS
CUSTOMER ASSISTANCE CENTER
75, J.-A. BOMBARDIER STREET
SHERBROOKE, QC
J1L 1W3
Tel.: (819) 566-3366

JUNE 2000
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BOMBARDIER INTERNATIONAL LIMITED
WARRANTY: SEA-DOO® WATERCRAFT

1. WARRANTY COVERAGE PERIOD
BOMBARDIER INC. ("Bombardier"), as manufacturer, warrants FROM THE DATE OF DELIVERY TO THE FIRST CONSUMER that each SEA-DOO Watercraft sold anywhere in the world except the United States and Canada, as NEW and UNUSED and PREDELIVERED by an authorized SEA-DOO watercraft dealer, duly appointed by an authorized SEA-DOO International Distributor, will be free from any defects in material and/or workmanship for a PERIOD of:

a) For private owners:
   - TWELVE (12) CONSECUTIVE MONTHS.
   - SEA-DOO RX+ DI AND SEA-DOO GTX+ DI MODELS
   - TWELVE (12) CONSECUTIVE MONTHS for the emission related components providing input to emission control. (e.g. sensors).

b) For commercial use:
   - FOUR (4) CONSECUTIVE MONTHS.
   - SEA-DOO RX+ DI AND SEA-DOO GTX+ DI MODELS
   - TWELVE (12) CONSECUTIVE MONTHS for the emission related components providing input to emission control. (e.g. sensors).

All genuine Bombardier accessories, installed by an authorized SEA-DOO watercraft dealer at the time of delivery of the new and unused SEA-DOO watercraft, carry the same Warranty Coverage Period as for the SEA-DOO watercraft.

2. WHAT BOMBARDIER WILL DO
BOMBARDIER through the local authorized SEA-DOO International Distributor will, during the Warranty Coverage Period, repair or replace, at its option, all genuine BOMBARDIER part found defective in material and/or workmanship, under normal use, maintenance and service, with a genuine BOMBARDIER part without charge for parts and labor, at any local authorized SEA-DOO watercraft dealer.

3. CONDITION TO HAVE WARRANTY WORK VALIDATED
The customer must notify a local authorized SEA-DOO watercrafts dealer within two (2) days of the appearance of the defect in material and/or workmanship and present to the servicing authorized SEA-DOO watercraft dealer the SEA-DOO Warranty Registration Card or a proof of purchase of the NEW and UNUSED SEA-DOO watercraft and must sign the repair/work order prior to the start of the repair in order to validate a warranty repair. All parts replaced under this limited warranty become the property of BOMBARDIER.

4. EXCLUSIONS - ARE NOT WARRANTED
- Normal wear and tear items;
- Labor, parts and lubricant costs of all maintenance services;
- Damages caused by failure to provide proper maintenance and/or storage, as described in the "SEA-DOO Watercraft Operator’s Guide";
- Damages resulting from improper repairs, modifications or use of non-approved parts or, repairs not performed by a authorized SEA-DOO watercraft dealer;
- Damages resulting from abuse, misuse, neglect, racing;
- Damages resulting from accident, fire, theft, vandalism or any act of God;
- Incidental or consequential damages, or damages of any kind such as but not limited to towing charges, telephone calls or taxi;
- Water damages caused by water ingestion;
- Damages related to gel coat finish including but not limited to cosmetic gel coat finish, blisters or fiberglass delamination caused by blisters, crazing, spiders or hairline cracks; and
- Damages resulting from improper service or maintenance.
5. LIMITATIONS OF LIABILITY

This warranty gives you specific rights, and you may also have other legal rights resulting from the application of mandatory national laws which may vary from country to country. WHERE APPLICABLE, THIS WARRANTY IS EXPRESSLY GIVEN AND ACCEPTED IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

In no event shall BOMBARDIER be liable for special, consequential or incidental damages, including but not limited to loss of use and transportation costs. Some countries do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above limitation or exclusion may not apply.

Neither the SEA-DOO international distributor, the selling local authorized SEA-DOO watercrafts dealer nor any other person has been authorized to make any affirmation, representation or warranty other than those contained in this warranty, and if made, such affirmation, representation or warranty shall not be enforceable against BOMBARDIER or any other person.

Every SEA-DOO watercraft is sold with the English version of this warranty. Some authorized SEA-DOO International Distributor may elect to translate this warranty into local language, it is then understood and agreed that in the event of any discrepancies or inconsistencies between the two versions, the English version shall prevail.

It is the customer’s responsibility to ensure that the SEA-DOO watercraft complies with all boating regulations and standards of any country, other than the original country of sale, where the SEA-DOO watercraft is intended to be used.

BOMBARDIER reserves the right to modify this warranty at any time, being understood that such modification will not alter the warranty conditions applicable to the SEA-DOO watercraft sold while this warranty is in effect.

6. TRANSFER

If the customer sells the SEA-DOO watercraft guaranteed under the present, he shall assign and transfer this warranty, which shall be valid for the rest of the relevant PERIOD as defined in section 1 hereinafore, to the new customer.

7. CONSUMER ASSISTANCE

a) In the event of a controversy or a dispute arising in connection with this BOMBARDIER INTERNATIONAL 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 authorized local SEA-DOO INTERNATIONAL DISTRIBUTOR’s Service Department should be contacted in order to resolve the matter.

c) If the issue has still not been resolved, please submit in writing your complaint to:

BOMBARDIER INC.
RECREATIONAL PRODUCTS
CUSTOMER ASSISTANCE CENTER
75, J.-A. BOMBARDIER STREET
SHERBROOKE, QUEBEC
J1L 1W3
PHONE: (819) 566-3366

BOMBARDIER
RECREATIONAL PRODUCTS

JUNE 2000
® Trademark of Bombardier Inc. and/or its subsidiaries
REGISTRATION NUMBER LOCATION

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

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

NOTE: The registration number must be above the water line. Ensure also that the numbers are of the correct size and color. Check with local applicable regulations.
LOCATION OF THE IMPORTANT LABELS

The following labels are on your watercraft. If missing or damaged, they can be replaced free of charge. See an authorized Sea-Doo dealer. Please read the following labels carefully before operating this watercraft.

GS Models
XP Models

TYPICAL
GTS/GTI Models
RX Series

1
9

2
10

4
6

3

7
GTX Series
Label 1

**WARNING**

To reduce the risk of SEVERE INJURY or DEATH:

WEAR A PERSONAL FLATATION DEVICE (PFD). All riders must wear a Coast Guard approved PFD that is suitable for personal watercraft (PWC) use.

WEAR PROTECTIVE CLOTHING. Severe internal injuries can occur if water is forced into body cavities as a result of falling into water or being near jet thrust nozzle. Normal swimwear does not adequately protect against forceful water entry into lower body openings (e.g., mouth, ears/eyes). All riders must wear a wet suit bottom or clothing that provides equivalent protection (see Operator’s Guide). Footwear, gloves and goggles/glasses are recommended.

KNOW BOATING LAWS. Bombardier recommends a minimum operator age of 16 years old. Know the operator age and training requirements for your province/state. A boating safety course is recommended and may be required in your province/state.

ATTACH ENGINE SHUT-OFF CORD (LANIARD) to PFD and keep it free from handles so that engine stops if operator falls off. After riding, remove cord from PWC to avoid unauthorized use by children or others.

RIDE WITHIN YOUR LIMITS AND AVOID AGGRESSIVE MANEUVERS to reduce the risk of loss of control, ejection and collision. This is a high performance boat - not a toy. Sharp turns or jumping waves or waves can increase the risk of back/spinal injury (paralysis), facial injuries, and broken legs, ankles, and other bones. Do not jump waves or waves. DO NOT APPLY THROTTLE WHEN ANYONE IS AT rear OF PWC - turn engine off or keep engine at idle. Water and/or debris exiting jet thrust nozzle can cause severe injury.

KEEP AWAY FROM INTAKE GRATE while engine is on. Items such as long hair, loose clothing, or PFD straps can become entangled in moving parts resulting in severe injury or drowning.

NEVER RIDE AFTER CONSUMING DRUGS OR ALCOHOL

READ AND FOLLOW OPERATOR’S GUIDE

Collisions result in more INJURIES AND DEATHS than any other type of accident for personal watercraft (PWC).

TO AVOID COLLISIONS:

SCAN CONSTANTLY for people, objects, and other watercraft. Be alert for conditions that limit your visibility or block your vision of others.

OPERATE DEFENSIVELY at safe speeds and keep a safe distance away from people, objects, and other watercraft.

- Do not follow directly behind PWCs or other boats.
- Do not go near others to spray or splash them with water.
- Avoid sharp turns or other maneuvers that make it hard for others to avoid you or understand where you are going.

TAKE EARLY ACTION to avoid collisions. Remember, PWCs and other boats do not have brakes.

DO NOT RELEASE THROTTLE WHEN TRYING TO STEER away from objects - you need throttle to steer. Always check throttle and steering controls for proper operation before starting PWC.

If you are boating alone, you are at greater risk if something goes wrong.

Follow navigation rules and province/state and local laws that apply to PWCs. See Operator’s Guide for more information.

Seating is limited to XX operator and XX passengers (XXX lbs.,XXX kg.).

**ACCORDING TO WATERCRAFT MODEL**
Label 1 (cont’d)

ACCORDING TO WATERCRAFT MODEL
**Label 1 (cont’d)**

**WARNING**

To reduce the risk of SEVERE INJURY or DEATH:

WEAR A PERSONAL FLATION DEVICE (PFD). All riders must wear a Coast Guard approved PFD that is suitable for personal watercraft (PWC) use.

WEAR PROTECTIVE CLOTHING. Severe internal injuries can occur if water if forced into body cavities as a result of falling into water or being near jet thrust nozzle. Normal swimsuit does not adequately protect against forceful water entry into lower body/operational area of mouth or female. All riders must wear a wet suit bottom or clothing that provides equivalent protection against hypothermia.

Know BOATING LAWS. Bombardier recommends a minimum operator age of 16 years old. Know the operator age and training requirements for your province/state. A boating safety course is recommended and may be required in your province/state.

ATTACH ENGINE SHUT-OFF CORD (LANVARD) to PFD and keep it free from handles so that engine stops if operator falls off. After riding, remove cord from PWC to avoid unauthorized use by children or others.

RIDE WITHIN YOUR LIMITS! AND AVOID AGGRESSIVE MANEUVERS TO REDUCE THE RISK OF LOSS OF CONTROL, STRENGTH AND COLLISION. This is a high performance boat - not a toy. Sharp turns or jumping waves or waves can increase the risk of back/spinal injury/palsy, facial injuries, and broken legs, ankles, and other bones. Do not jump waves or waves.

DO NOT APPLY THROTTLE WHEN ANYONE IS AT REAR OF PWC - turn engine off or keep engine at idle.

KEEP AWAY FROM INTAKE GRATE while engine is on. Items such as long hair, loose clothing, or PFD straps can become entangled in moving parts resulting in severe injury or drowning.

NEVER RIDE AFTER CONSUMING DRUGS OR ALCOHOL.

READ AND FOLLOW OPERATOR'S GUIDE.

Collisions result in more INJURIES AND DEATHS than any other type of accident for personal watercraft (PWC).

SCAN CONSTANTLY for people, objects, and other watercraft. Be alert for conditions that limit your visibility or block your vision of others.

OPERATE DEFENSIVELY at safe speeds and keep a safe distance away from people, objects, and other watercraft.

- Do not follow directly behind PWCs or other boats.
- Do not go near others to spray or splash them with water.
- Avoid sharp turns or other maneuvers that make it hard for - Avoid seas with submerged objects or shallow water.
- others to avoid you or understand where you are going.

TAKE EARLY ACTION to avoid collisions. Remember, PWCs and other boats do not have brakes.

DO NOT RELEASE THROTTLE WHEN TRYING TO STEER away from objects - you need throttle to steer. Always check throttle and steering controls for proper operation before starting PWC and operating navigation rules and procedure/state and local laws that apply to PWCs. See Operator’s Guide for more information.

**Label 2**

**CAUTION**

USE BOMBARDIER-ROTAX INJECTION OIL OR HIGHER QUALITY LOW ASH API TC INJECTION OIL FOR 2 CYCLES ENGINES.

NEVER USE NMMA TC-W6, TC-W7 or TC-W8 outboard motor oils.

**Label 3**

**CAUTION**

USE BOMBARDIER-ROTAX FORMULA XP-S DI SYNTHETIC OIL ONLY.

Use of any other oil during the warranty coverage period will void the limited warranty.

**Label 2**

**CAUTION**

USE BOMBARDIER-ROTAX SYNTHETIC TWO-STROKE OIL OR EQUIVALENT HIGH QUALITY SYNTHETIC OIL.

Use of any other oil during the warranty coverage period will void the limited warranty.

Never use NMMA TC-W6, TC-W7 or TC-W8 outboard motor oils.

**Label 3**

"THIS BOAT IS NOT REQUIRED TO COMPLY WITH THE FOLLOWING U.S. COAST GUARD SAFETY STANDARDS IN EFFECT ON THE DATE OF CERTIFICATION:" 

- Fuel System
- Display of Capacity
- Rotation Information
- Powered Ventilation

AS AUTHORIZED BY U.S. COAST GUARD GRANT OF EXEMPTION (CGB 88-001)."

Bombardier Corp.

Dept: E734 

350 Rickenbacker Causeway, Miami, FL 33139

Made in Canada/Fabriqué au Canada 

Bombardier Inc. Rd, Enn, 1988

H220D0
Label 4

**Emission Control Information**

This engine is certified to operate on unleaded regular gasoline and conforms to US EPA requirements for Marine Diesel Engines.

**Engine Type:**

**Engine Type:** XXX xxx = XXX xxx

**Engine RPM:**

**Engine RPM:** XXX RPM = XXX RPM

**Exhaust Exhaust Control System:**

**Exhaust Exhaust Control System:** XXX

**Fuel System:**

**Fuel System:** XXX

**CAUTION:**

TO AVOID POSSIBLE ENGINE FLOODING WHEN ROLLED OVER:

- MAKE SURE ENGINE IS OFF
- GRAB INLET GRATE AND STEP ON BUMPER RAIL
- ROLL BOAT COUNTERCLOCKWISE

Label 5

**TO CLOSE / POUR FERMER**

According to watercraft model

Label 6

**WARNING**

DO NOT BOOST BATTERY WHILE INSTALLED.

Label 7

**CAUTION**

TO AVOID POSSIBLE ENGINE FLOODING WHEN ROLLED OVER:

- MAKE SURE ENGINE IS OFF
- GRAB INLET GRATE AND STEP ON BUMPER RAIL
- ROLL BOAT COUNTERCLOCKWISE

Label 8

**WARNING**

ENGINE MUST BE OFF WHEN USING BOARDING STEP.
KEEP AWAY FROM JET OR INTAKE GRATE. STAY ON CENTER OF THE STEP. ONLY ONE PERSON AT THE TIME ON THE STEP. NEVER USE THE STEP FOR PULLING, TOWING, DIVING OR JUMPING. BOARDING A PWC THAT IS OUT OF WATER OR ANY OTHER PURPOSE FOR WHICH IT WAS NOT DESIGNED.

Some models
Label 9

WARNING

- Gasoline vapors may cause fires or explosions.
- Do not over fill fuel tank.
- Keep the craft away from open flames and sparks.
- Do not start craft if liquid gasoline or vapors are present.
- Always replace engine cover (or seat) before starting.

Label 10

WARNING

COMPONENTS INSIDE
WATERCRAFT MAY BE HOT.

Label 11

WARNING / AVERTISSEMENT

FUEL / ESSENCE

Label 12

CAUTION

RECOMMENDED FUEL: OCTANE RATING OF AT LEAST 91

SOME MODELS
IDENTIFICATION NUMBERS

The main components of the watercraft (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 watercraft in the event of theft.

Hull

The Hull Identification Number (H.I.N.) is located on footboard at the rear of watercraft.

OTHER MODELS

1. Hull Identification Number

It is composed of 12 digits:

* A letter may also be used as a digit.

GTS, GTI AND RX SERIES

1. Hull Identification Number
Engine

NOTE: Refer to SPECIFICATIONS section to find what engine is used on each model.

717 Engine
The Engine Identification Number (E.I.N.) is located on the upper side of the magneto housing.

787 Engine
The Engine Identification Number (E.I.N.) is located on the upper crankcase on PTO (Power Take-Off) side.

947 Engine
The Engine Identification Number (E.I.N.) is located on the upper crankcase on MAGNETO side.
CONTROLS, COMPONENTS AND INSTRUMENTS LOCATION

NOTE: Some components do not apply or are optional on some models.

**GS Models**
XP Models

[Diagram of XP Models with numbered parts 1 through 45]
GTS/GTI Models
RX Series
GTX Series
1. Safety Lanyard
2. Handlebar
3. Throttle Lever
4. Engine Start/Stop Button
5. Variable Trim System (VTS) Button
6. Variable Trim System (VTS) Gauge
7. Choke Lever
8. Shift Lever
9. Fuel Gauge/Low Oil Warning Light
10. Speedometer
11. Tachometer
12. Information Center Gauge/Buttons
13. Glove Box
14. Fuel Tank Valve
15. Fuel Tank Cap
16. Oil Injection Reservoir Cap
17. Front Storage Compartment Cover
18. Front Storage Compartment Cover Latch
19. Front Storage Compartment Cover Hinge/Locking Mechanism
20. Front Storage Compartment Cover Lock
21. Storage Compartment/Engine Cover Latches
22. Tool Kit
23. Air Intake Opening
24. Seat Strap
25. Seat Latch
26. Seat Extension Latch
27. Rear Grab Handle
28. Rear Storage Basket
29. Rear Access Cover
30. Bow and Stern Eyelets
31. Mooring Cleats
32. Fender Cleats
33. Footboard
34. Boarding Pads
35. Boarding Platform
36. Boarding Step
37. Cooling System Bleed Outlet
38. Flushing Connector
39. Bilge Drain Plugs
40. Automatic Bilge Pump
41. Jet Pump Nozzle
42. Reverse Gate
43. Jet Pump Water Intake
44. Fuses
45. Battery
CONTROLS, COMPONENTS AND INSTRUMENTS FUNCTIONS

1) Safety Lanyard (engine cut-off cord)

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

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

Two short beeps indicates the system is ready to allow engine starting. Otherwise, refer to the TROUBLESHOOTING section for the coded signals chart.

1. Safety lanyard cap on the post
2. Safety lanyard secured on operator’s PFD

Digitaly Encoded Security System (DESS)

The safety lanyard cap specifically contains an electronic circuit that gives it a unique electronic serial number. This is the equivalent of a conventional key.

This safety lanyard cannot be used on another watercraft and conversely, the one from another watercraft cannot be used on your watercraft.

However, the DESS brings a great flexibility. You can buy an additional safety lanyard and have it programmed for your watercraft.

The DI models also offers a special safety lanyard — the Sea-Doo LK™ (Sea-Doo Learning Key™) — which electronically limits the speed of the watercraft to approximately 55 km/h (35 MPH) therefore enabling first time users and less experienced operators to learn how to operate the watercraft while gaining the necessary confidence and control.

To have additional safety lanyard, refer to an authorized Sea-Doo dealer.

If the engine is stopped with the start/stop button while the safety lanyard remains on the post, it can be restarted within approximately 10 minutes by pressing the engine start/stop button. After this delay, it is necessary to apply a slight pressure or to remove and reinstall the safety lanyard on the post to allow engine starting.

⚠️ WARNING

Should the engine be stopped, watercraft directional control is lost. Always disconnect safety lanyard when watercraft is not in operation in order to prevent accidental engine starting or to avoid unauthorized use by children or others or theft.

⚠️ WARNING

While engine can be stopped using the engine start/stop button, good habits recommend that the safety lanyard also be disconnect- ed when stopping.
2) Handlebar
The handlebar controls the direction of the watercraft. Turning the handlebar to the right steers the watercraft to the right and inversely.

3) Throttle Lever
When the throttle lever is squeezed, the watercraft accelerates. When fully released, engine automatically slows down to idle speed and watercraft is gradually stopped by water drag.

Carburetor-Equipped Models
Do not depress lever unnecessarily when engine is not running. A fuel accelerator pump delivers fuel to the engine each time throttle lever is applied.

CAUTION: Engine can be flooded if throttle lever is unnecessarily applied several times. If engine is flooded, it will not start. Refer to SPECIAL PROCEDURES for instructions.

4) Engine Start/Stop Button
All Models
To start engine, depress and hold the start/stop button. Release immediately after engine is started.
To stop engine, fully release throttle lever then depress the start/stop button and disconnect safety lanyard from the post.

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

With the Digitally Encoded Security System, leaving the safety lanyard for more than 10 minutes after stopping the engine will require a slight pressure or the removal and reinstallation of the safety lanyard on the post to allow engine starting.

All Models
5) Variable Trim System Button (VTS) (if so equipped)
Located just below engine start/stop button, this button is used to change pump jet nozzle position and to adjust ride to suit watercraft load and water conditions.

Models with a VTS Gauge
The VTS gauge shows the riding angle of the watercraft.
Models with a VTS Position Indicator
A VTS position indicator is included in the information center gauge. See elsewhere in this section.

6) Variable Trim System (VTS) Gauge (if so equipped)
It is located in dashboard. See above for operation description.

7) Choke Lever
Carburetor-Equipped Models
The choke is provided to supply a richer fuel/air mixture when starting a cold engine.
Choke lever should be pulled and held to operate. Lever will automatically return to its normal position when released.

GTS, GTI, GTX, GTX DI and RX Series
From the forward position, pull the lever to reverse. Push back to go to forward. Always set in forward when finished. To find the neutral, set in reverse then push back until the watercraft stops moving backwards.

8) Shift Lever (if so equipped)
A push-pull lever:
- forward
- neutral (if so equipped)
- reverse.
GTX RFI Models
From the forward position, pull the lever to neutral or reverse as desired. Push back to go to previous position. Always set in forward when finished.

All Models
9) Fuel Gauge/Low Oil Warning Light (if so equipped)
Analog gauge indicates the amount of fuel in the fuel tank and a warning light turns on when level is low in oil reservoir.

10) Speedometer (if so equipped)
Analog speedometer indicates the speed of watercraft in miles per hour (MPH) and kilometers per hour (km/h). The speed sensor mounted on the ride plate sends the signal to the speedometer and information center (if so equipped).

11) Tachometer (if so equipped)
An analog tachometer indicates the revolutions per minute (RPM) of the engine. Multiply by 1000 to obtain the actual revolutions.

12) Information Center Gauge/Buttons (if so equipped)
NOTE: With the safety lanyard disconnected, information center can be activated for approximately 33 seconds by depressing the engine start/stop button. This is convenient to see the fuel level or view some other functions when the safety lanyard is not at hand.

This is a LCD multifunction gauge. Different displays and functions can be activated using 2 buttons — MODE and SET — following specific sequences as described below.

Resetting a Function
To reset a function (such as the chronometer, peak speed, distance, etc.) press and hold the SET button for 2 seconds while in the appropriate mode.

The information center includes the following display areas.
1. General display
2. Message/units display
3. Warning light
4. Fuel level display
5. VTS position indicator (if so equipped)

**General Display**

The default display is the clock (or clock/compass if so equipped) unless another mode has been selected. See Display Priorities below.

Repeatedly pressing the MODE button scrolls the following displays: Tachometer, speedometer, peak speed, average speed, trip meter, hourmeter, water temperature, exterior temperature (if so equipped) and chronometer.

When you are satisfied with your choice, stop pressing the button.

**Clock:** Indicates the actual time in hours and minutes (hh:mm).

**Clock/Compass (if so equipped):** Displays the cardinal points to indicate the orientation of the watercraft.

⚠️ **WARNING**

Use the compass as a guide only. Not to be used for navigation purposes.

**Tachometer:** Indicates the revolutions per minute (RPM) of the engine.

**Speedometer:** Indicates the speed of watercraft in kilometers per hour (KPH) or miles per hour (MPH).

**Peak Speed:** Indicates the top speed the watercraft reached (PK KPH or PK MPH).

**Average Speed:** The information center approximately calculates and displays the average speed (AV KPH or AV MPH) of the watercraft since the last engine start.

**Trip Meter:** The information center approximately calculates and displays the watercraft speed and displays the result in kilometers (KM) or miles (MILES).

**Hourmeter:** Displays the time in hours of the watercraft usage.

**Water Temperature:** Displays the water temperature (L TEMP) in degrees Celsius (°C) or Farenheit (°F).

**Exterior Temperature (if so equipped):** Displays the exterior air temperature (E TEMP) in degrees Celsius (°C) or Farenheit (°F).

**Chronometer:** Allows to measure an interval of time in hours and minutes (hh:mm).
Message Display
The information center features a display area that blinks a message whenever one of the following circumstances occurs:

- compass error (COMPAS)
- maintenance (MAINT)
- engine overheating (H-TEMP)
- low fuel (FUEL-LO)
- low oil (OIL LOW)
- low voltage (12 V LOW)
- fuel injection system sensors and major components (MAINT) (DI models).

Except for low fuel and low oil, which can be corrected by refilling, it is recommended to see an authorized Sea-Doo dealer when other messages occur. The warning light will blink at the same time.

Warning Light
The red warning LED (Light-Emitting Diode) blinks along with the message display to catch your attention.

Fuel Level Display
Bar gauge continuously indicates the amount of fuel in the fuel tank while riding. A low-fuel condition is also indicated when it occurs. See Message Display above.

VTS Position Indicator (if so equipped)
The VTS position indicator shows the riding angle of the watercraft.

Display Priorities
The clock, (clock/compass, if so equipped) is the default display mode. The default display is the one that appears when the information center is first activated or displayed back after an alternate display was chosen.

The tachometer, speedometer and chronometer, are the only other modes that may be chosen to replace the default display. When one of these is selected, it will become the default display until it is changed again.

When another display mode is chosen, the default display will be displayed back after 4 seconds.

As a self test, all LCD segments and the LED will turn on for 3 seconds each time the information center is activated.

In the event of a warning message, the message will blink and override the units display.

If more than one warning message occurs, the blinking messages will scroll every 4 seconds.
Other Functions
The following describes how to select other available functions.

Language Option
While in the clock/compass mode:

1. Press and hold for 2 seconds

1. Repeatedly press

1. Press to end

English/Metric System
Allows to display the units in the metric system or in the SAE English system.

Clock Adjustment
While in the clock/compass mode:

1. Press TOGETHER and hold for 2 seconds

1. Repeatedly press to adjust HOURS

1. Repeatedly press to adjust MINUTES

1. Press TOGETHER to end

NOTE: If MODE and SET buttons are not pressed at the end, the default display will come back after 10 seconds and the time entered will remain.
Chronometer
While in the chronometer mode:

1. Press to start or stop chronometer

Maintenance Information
When the watercraft is due for a maintenance inspection, the message MAINT will blink.
To clear the warning message while it is blinking:

1. Press and hold for 2 seconds to reset

NOTE: If maintenance message (MAINT) continues to blink, it indicates a fault with the fuel injection system on Di models. Refer to an authorized Sea-Doo dealer for servicing.

13) Glove Box
A small, convenient storage compartment for personal articles.

14) Fuel Tank Valve
Carburetor-Equipped Models

1. ON
2. OFF
A 3-position rotating valve: OFF, ON and RESERVE:
OFF: Stop fuel supply to carburetor(s).
CAUTION: Turn valve to OFF position when watercraft is not operated.
ON: Allows fuel to flow to carburetor(s). This is the normal position for operation of watercraft.
CAUTION: Improper opening of fuel valve may restrict flow of fuel and may lead to engine damage. Make sure valve is fully opened while running.
RES: Use when the watercraft has run out of fuel in the ON position.
Always refill the fuel tank at the first opportunity. After refueling, turn the fuel tank valve to the ON position to continue operation.

15) Fuel Tank Cap
Some Models
Open the front storage compartment cover to expose fuel tank cap.
**All Models**

Refer to the vehicle illustration for fuel tank cap location.

Unscrew the cap counterclockwise. After fueling, reinstall cap and fully tighten.

---

**WARNING**

Always stop the engine before refueling. Fuel is inflammable 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. Never use an open flame to check fuel level. When fueling, keep watercraft level. Do not overfill or top off the fuel tank and leave watercraft in the sun. As temperature increases, fuel expands and might overflow. Always wipe off any fuel spillage from the watercraft. Periodically verify fuel system. Always turn the fuel tank valve (if so equipped) to OFF position when the watercraft is not in use.

---

**16) Oil Injection Reservoir Cap**

Refer to the vehicle illustration for oil injection reservoir cap location.

To add injection oil in the reservoir, unscrew the cap counterclockwise. Do not overfill. Reinstall cap and fully tighten it.

---

**WARNING**

Do not overfill. Reinstall cap and fully tighten. Oil is inflammable. Always wipe off any oil spillage from the bilge.

---

**XP Models**

Open engine cover and remove storage basket.

---

**Other Models**

Open the front storage compartment cover to expose reservoir cap.

---

**17) Front Storage Compartment Cover**

It gives access to the front storage compartment. Always relatch cover after closing.

**Front Storage Compartment**

A convenient watertight area, (removable basket on some models) to carry personal articles. Ideal location for spare spark plugs, towrope, first aid kit, etc.

---

**WARNING**

Never leave any heavy or breakable objects in the storage area/basket. Never store or carry anything below basket (if so equipped). Never operate the watercraft with any storage compartment cover open.

---

www.SeaDooManuals.net
**All Models except XP and RX Series**

The basket is provided with a holder to store an approved fire extinguisher. Fire extinguisher (sold separately) should not be loose in the front storage compartment. A second holder contains the Operator’s Guide, the Safety Handbook and a tool kit. It can be used to carry personal articles.

**XP Models**

The basket is provided with separate compartments.

**GTS and GTI Models**

If there is water in the storage area, pull out the drain plug to let water go out. Reinstall the plug when done.

**RX Series**

Lift the basket to get access to the holder to store an approved fire extinguisher (sold separately). It also contains the Operator’s Guide, the Safety Handbook and the tool kit.

**TYPICAL**

Step 1: Turn cover counterclockwise
Step 2: Lift
1. Holder

1. Fire extinguisher (sold separately)
2. Retaining strap
The rear storage basket includes a latch to hold an approved fire extinguisher (sold separately).

18) Front Storage Compartment Cover Latch

Pull the latch lever upward in order to open the front storage compartment cover. Always relatch.

**NOTE:** Verify periodically the lock pin tightness of storage cover. Tighten if needed and make sure storage cover latches properly.

19) Front Storage Compartment Cover Hinge/Locking Mechanism

**GS Models**

Hinge is provided with a locking mechanism to hold front storage compartment cover when fully open. To close cover, pull tab.

20) Front Storage Compartment Cover Lock (if so equipped)

A convenient lock is provided to protect personal articles when the watercraft is unattended.

To lock the front storage compartment cover, insert key and rotate it 1/2 turn.

To unlock the front storage compartment cover, turn key in the opposite direction.

21) Storage Compartment/Engine Cover Latches (if so equipped)

Pull both latch levers upward in order to open the engine cover. Always relatch engine cover on both sides.

**NOTE:** Verify periodically the lock pin tightness. Tighten if needed and make sure engine cover latches properly.
22) Tool Kit
Contains tools needed to perform basic watercraft maintenance.

23) Air Intake Opening
This is where air enters to supply the engine and ventilate the engine compartment. If the air intake opening is kept under water, water will get inside bilge.
CAUTION: If the air intake opening is kept under water, such as turning constantly in tight circles, water will get inside bilge, which may cause severe damage to internal parts of the engine.

24) Seat Strap
The seat strap provides a handhold to assist boarding and is used as a handhold for the passenger.

25) Seat Latch
Removing the seat allows access to the engine compartment.
The seat latch is located at the rear end and underneath the seat.

3-Up Seat
To remove seat, pull the latch lever upward and hold. Lift and pull the seat rearward.
NOTE: On the 3-up seat models, it is necessary to remove the seat extension first and repeat the same procedure to remove the seat.

Engine Compartment
This is where the mechanical, electrical and fuel/oil systems are located.

WARNING
Components inside engine compartment may be hot. When starting or operating the engine, do not touch any electrical part. Never leave any object, rag, tool, etc., in the engine compartment or in the bilge.
Some Models
When reinstalling the seat, insert seat front tab into body hook.

1. Insert this tab in hook
2. Hook

Some Models
When reinstalling the seat, insert seat cavity into body hook.

1. Seat cavity

Some Models
When reinstalling the seat, insert seat hook into body front tab for each portion of the seat.

1. Insert this tab in hook
2. Hook

All Models
To latch seat, firmly push on rear of the seat.
26) Seat Extension Latch (if so equipped)
Removing the seat extension allows access to the rear storage basket. It also gives access to the seat latch on models with a seat extension.

27) Rear Grab Handle
Provides a handhold for boarding when needed and a handhold for the passenger or the spotter on 3-up seat models. See illustration above.
CAUTION: Never use the grab handle to tow anything or to lift the watercraft.

28) Rear Storage Basket (if so equipped)
A convenient watertight, removable basket to carry personal articles.

29) Rear Access Cover (if so equipped)
It gives access to the drive system, suspension, exhaust system and bailer pick-ups. Always relatch cover.

30) Bow and Stern Eyelets
Bow Eyelet
Eyelets can be used for mooring, towing and as a tie-down point during trailering.

Stern Eyelet
Some Models
This eyelet allows a rope with a hook, a closed end or an open end to be attached.
31) Mooring Cleats
*All Models except XP*
These cleats can be temporarily used for docking, while refueling for example.

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

32) Fender Cleats (if so equipped)
These cleats are provided for fender installation.

**CAUTION:** Do not use the cleats for securing baggage or as a tie-down point for trailering or mooring.

33) Footboard
User’s feet should rest on the footboard when riding.

34) Boarding Pads
Provide a cushioned surface for the knees when boarding from rear of watercraft.

35) Boarding Platform
Provides a large surface for easier boarding from rear of watercraft.

36) Boarding Step (if so equipped)
A convenient step to help reboarding the watercraft.
Pull down the step with your hand and hold until a foot is put on the step.
37) Cooling System Bleed Outlet

All Models except GTS, GTI, XP and RX Series

**TYPICAL**

1. Bleed outlet

**XP Models**

1. Bleed outlet

**RX, RX DI, GTS and GTI Models**

1. Bleed outlet

**All Models**

When engine is running, water should flow from the outlet. This allows air in engine cooling system to escape. It also indicates that water is circulating in the cooling system.

**NOTE:** It may be required to increase slightly the engine RPM to see the water flowing out.

**CAUTION:** Should water not flow from outlet a few seconds after engine starts, immediately stop engine and refer to POST-OPERATION CARE and look for Cooling System Flushing or refer to an authorized Sea-Doo dealer for servicing.

38) Flushing Connector (if so equipped)

A convenient connector is provided to allow easy installation of a garden hose to flush the cooling system.

Refer to POST-OPERATION CARE section for proper use.
39) Bilge Drain Plugs
Should water be found in the bilge, it can be easily drained by unscrewing the drain plugs when engine is off and watercraft is out of water.

CAUTION: Make sure drain plugs are properly secured prior to launching the watercraft in water.

40) Automatic Bilge Pump (if so equipped)
Bilge pump evacuates water from the bilge.
When safety lanyard cap is installed on its post, bilge pump automatically turns on. It will remain on until all water is evacuated, if any, then it will shut down automatically.
When engine is running, bilge pump will automatically start periodically to evacuate water.

41) Jet Pump Nozzle
Jet pump nozzle turns side to side via rider input at the handlebar. This provides directional control when engine is running.

42) Reverse Gate (if so equipped)
When selecting the neutral (if so equipped) or reverse position with the shift lever, the reverse gate moves up (if equipped with a neutral) or down to obtain the desired position.
43) Jet Pump Water Intake
The water is drawn up by the impeller through this opening. The water intake grate minimizes the entry of foreign objects into the propulsion system.

44) Fuses
Fuses are located under in bilge. Refer to MAINTENANCE for more details.

45) Battery
Battery is located under seat inside engine compartment. Refer to SPECIAL PROCEDURES.
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 watercraft.
- Tie watercraft securely to the fueling pier.
- Have a fire extinguisher close at hand.
- Do not insert the spout too far in filler neck.
- Pour fuel slowly so that air can escape from the tank and prevent fuel flow-back. Be careful not to spill fuel.

Stop filling when the fuel reaches the bottom of filler neck. Do not fill into the filler tube to prevent fuel spill out. Do not overfill. Fully tighten fuel tank cap.

![WARNING]
Always stop the engine before re-fueling. Fuel is inflammable 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. Never use an open flame to check fuel level. When fueling, keep watercraft level. Do not overfill or top off the fuel tank and leave watercraft in the sun. As temperature increases, fuel expands and might overflow. Always wipe off any fuel spillage from the watercraft. Periodically verify fuel system. Always turn the fuel tank valve (if so equipped) to OFF position when the watercraft is not in use.
**Recommended Fuel**

*All Models except DI Models*

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

*DI Models*

Use super unleaded regular gasoline with 91 octane \((\text{Ron} + \text{Mon})/2\) specification.

*All Models*

**NOTE:** Do not mix oil with fuel except at engine break-in. Refer to BREAK-IN PERIOD. Always check injection oil reservoir level when refueling.

**CAUTION:** Never experiment with other fuels or fuel ratios. Never use fuel containing more than 10% alcohol, (ethanol or methanol). The use of non-recommended fuel can result in watercraft performance deterioration and damage to critical parts in the fuel system and engine components.

**CAUTION:** On RFI and DI models, never use injector cleaning products. They may contain additive that could damage injector components.

**Recommended Oil**

**WARNING**

Do not overfill. Reinstall cap and fully tighten. Oil is inflammable. Always wipe off any oil spillage from the bilge.

Use only two-stroke engine injection oil sold by authorized Sea-Doo dealers.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>OIL TYPE</th>
</tr>
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<tr>
<td>GS, GTS, GTI</td>
<td>• BOMBARDIER Formula XP-S synthetic injection oil (or equivalent) OR • BOMBARDIER injection oil (or equivalent) ➀ ➁</td>
</tr>
<tr>
<td>GTX, GTX RFI, RX AND XP MODELS ➂</td>
<td>• BOMBARDIER Formula XP-S synthetic injection oil (or equivalent)</td>
</tr>
<tr>
<td>DI MODELS ➃</td>
<td>• BOMBARDIER Formula XP-S DI synthetic injection oil (or equivalent)</td>
</tr>
</tbody>
</table>

➀ If BOMBARDIER injection oil is not available, API TC high-quality ashless two-stroke injection oil may be used.

➁ CAUTION: BOMBARDIER Formula XP-S is specially formulated and tested for use in our 787 RFI and 947 engines. Use of any other brand of two-stroke oil may void the limited warranty. Use only BOMBARDIER Formula XP-S (or equivalent).

➂ CAUTION: The BOMBARDIER Formula XP-S DI oil was specially designed and tested for 947 DI engines. The use of any other two-stroke engine oil may void the limited warranty. Use only BOMBARDIER Formula XP-S DI oil (or equivalent).

➃ BOMBARDIER Formula XP-S synthetic injection oil and BOMBARDIER injection oil are compatible, they can be mixed together.
BOMBARDIER injection oil is a special blend of basic oil and additives especially selected to ensure unequalled lubrication, engine cleanliness and minimum spark plug fouling.

The BOMBARDIER Formula XP-S synthetic injection oil provides superior lubrication, reduced engine component wear and oil deposit, thus maintaining maximum-level performance and antifriction properties. This synthetic injection oil meets the latest ASTM and JASO standards by ensuring high biodegradability and low exhaust smoke.

**CAUTION:** Never use four-stroke petroleum or synthetic motor oil and never mix these with outboard motor oil. Do not use NMMA TC-W, TC-W2 or TC-W3 outboard motor oils or other ashless type two-stroke oil. Avoid mixing different brands of API TC oil as resulting chemical reactions may cause severe engine damage.

### Oil Injection System

This watercraft features an oil injection system which does not require manual fuel/oil mixing.

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

**NOTE:** It is recommended to carry a 1 L of spare injection 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.

**CAUTION:** Always maintain a sufficient amount of injection oil in the oil reservoir. Check and refill every time you refuel if necessary. Do not overfill.

If the engine runs out of oil, severe engine damage will occur. If the oil reservoir is found almost empty, air can enter in the system and it should be bled. Immediately refer to an authorized Sea-Doo dealer to have the oil injection system inspected.
BREAK-IN PERIOD

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

With Sea-Doo watercraft powered by Rotax® engines, a break-in period of 10 hours is required before continuous operation at full throttle.

All Models except DI Models
To achieve a good break-in, throttle lever should not be depressed more than 3/4, however, brief acceleration and speed variations contribute to a good break-in.

DI Models
To achieve a good break-in, vary the engine speed every few minutes with brief wide open throttle accelerations of up to 15 seconds.

All Models
Continued wide open throttle runs and prolonged cruising without speed variations should be avoided, this can cause engine damage during the break-in period.

All Models except DI Models
To assure additional protection during the initial engine break-in, it is recommended to add 1 L of the same oil as in the injection oil reservoir in the fuel tank for the first full fuel tank filling only.

To add injection oil in the fuel tank, proceed as follows:
Fill fuel tank with approximately 15 liters (4 gal) of gasoline; then, add the injection oil in the fuel.
Fill up fuel tank with gasoline. Do not overfill.

NOTE: It is important to proceed in this order to allow a proper mixing of the oil in the gasoline. If oil is added first in an empty fuel tank, fuel lines will be filled up with injection oil leading in a no start condition of the engine.

CAUTION: Remove and clean spark plugs after engine break-in.

DI Models
NOTE: Adding injection oil in the fuel tank for the break-in has no noticeable effects on a DI engine.

All Models

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

The 10-hour inspection is at the expense of the watercraft owner.
**PRE-OPERATION CHECKS**

**WARNING**
The pre-operation check is very important prior to operating the watercraft. Always check the proper operation of critical controls, safety features and mechanical components, before starting as listed hereinafter. 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 PROCEDURES section. Please refer to these sections to have more detailed information.

**WARNING**
Engine should be off and the safety lanyard should always be removed from its post prior to verifying any of the following points. Only start watercraft once all items have been checked and operate properly.

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<thead>
<tr>
<th>ITEM</th>
<th>OPERATION</th>
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<td>Inspect.</td>
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<tr>
<td>Jet pump water intake</td>
<td>Inspect/clean.</td>
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<tr>
<td>Bilge</td>
<td>Drain. Ensure plugs are secured.</td>
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<tr>
<td>Battery</td>
<td>Inspect tightness of cables and retaining strap.</td>
</tr>
<tr>
<td>Fuel tank and oil reservoir</td>
<td>Refill.</td>
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<tr>
<td>Engine compartment</td>
<td>Check fuel line connections for tightness.</td>
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<td></td>
<td>Verify for any fuel leak/odor.</td>
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<tr>
<td>Steering system</td>
<td>Check operation.</td>
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<tr>
<td>Throttle system</td>
<td>Check operation.</td>
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<tr>
<td>Shifter system</td>
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<tr>
<td>VTS (if so equipped)</td>
<td>Check operation.</td>
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<tr>
<td>Storage compartment covers and seat</td>
<td>Ensure they are closed and latched.</td>
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<tr>
<td>Safety lanyard and engine start/stop button</td>
<td>Check operation.</td>
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**NOTE:** See the detailed instructions hereinafter.
**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 cooling system or propulsion unit. Clean as necessary. If any obstruction can not be removed, refer to an authorized Sea-Doo dealer for servicing.

**Bilge**
Should water be present in the bilge, tilt the watercraft to the rear and unscrew drain plugs to completely empty the bilge.
Secure bilge drain plugs.

**Battery**

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

**Fuel Tank and Oil Reservoir**
With the watercraft horizontal, fill the fuel tank to specified level.
Check the oil level and refill reservoir as necessary.
Check fuel tank and oil reservoir retaining straps/fasteners.

**Engine Compartment**

⚠️ **WARNING**
Should any leak or gasoline odor be present, do not start the engine. Refer to an authorized Sea-Doo dealer before use.

**Steering System**
Assisted by another person, check steering operation for free movement. When the handlebar is horizontal, the jet pump nozzle should be in the straight ahead position. Ensure the jet pump nozzle pivot easily when handlebar is turned.

⚠️ **WARNING**
Check handlebar and corresponding steering nozzle operation before starting.
**Throttle System**
Check throttle lever for free and smooth operation. It should return to its initial position immediately after it is released.

*WARNING*
Check throttle lever operation before starting the engine.

**CAUTION:** Engine can be flooded if throttle lever is applied several times when engine is not running. If engine is flooded, it will not start.

**Shifter System**
Check reverse gate operation for free movement. With shift lever in forward position, the gate should be in upward position; locked on the GTX RFI models and offering a resistance to go downward on the GTS, GTI, GTX series and RX series. 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.

*WARNING*
Verify the reverse gate operation before starting the engine.

**VTS (Variable Trim System) (if so equipped)**
Push on arrows on VTS button to check nozzle movement.

*NOTE:* With the safety lanyard disconnected, electrical system can be activated for approximately 33 seconds by depressing the engine start/stop button. This is convenient to see the VTS position in the VTS gauge or information center *(according to watercraft model)* when the safety lanyard is not at hand.

**Storage Compartment Covers and Seat**
Ensure they are closed and latched.

*WARNING*
Make sure seat is securely latched.

**Safety Lanyard and Engine Start/Stop Button**
Position shift lever in neutral. Ensure that both switches operate properly. Start engine and stop it using each switch individually.

*WARNING*
Should the safety lanyard cap is loose or fail to remain on its post, replace it immediately in order to avoid unauthorized use or theft.

*WARNING*
If engine does not shut-off when pushing engine start/stop button or by disconnecting the safety lanyard, stop the engine by applying the choke and turning fuel tank valve *(if so equipped)* to OFF position. Do not operate the watercraft further, see an authorized Sea-Doo dealer.

www.SeaDooManuals.net
OPERATING INSTRUCTIONS

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

**Principle of Operation**

**Propulsion**
The 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 watercraft. Then the water flows through the impeller to a venturi. The venturi accelerates the water and produces thrust to move the watercraft. Depressing the throttle lever increases engine speed and therefore watercraft speed.

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

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

**Neutral and Reverse (if so equipped)**

**WARNING**
Never use jet pump components as a supporting point to board the watercraft. Shift lever should only be used when the engine is idling and watercraft is completely stopped. Never rev the engine at high RPM in reverse. Do not use reverse to stop the watercraft. 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.

**GTS, GTI, GTX Series and RX Series**
To find the neutral, set in reverse then push back until the watercraft stops moving backwards.

**GTX RFI Models**
To obtain neutral, pull shift lever halfway.
All Models
The reverse gate will be in the middle position, directing half of the thrust toward the front of the watercraft to minimize watercraft movement.

**WARNING**
When the watercraft is in neutral position, the drive shaft and impeller are turning.

**GTX RFI MODELS**
1. Shift lever in neutral position

**OTHER MODELS**
1. Shift lever in neutral position

**GTX RFI MODELS**
1. Reverse gate in middle position

**OTHER MODELS**
1. Reverse gate in middle position

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

**GTX RFI MODELS**
1. Shift lever in reverse position
**GTX RFI Models**

In reverse position, turn the handlebar in the opposite direction that you want to move the rear of the watercraft.

For example, to steer the rear of the watercraft to the left side, turn the handlebar to the right side.

**GTS, GTI, GTX Series and RX Series**

In reverse position, turn the handlebar in the same direction that you want to move the rear of the watercraft.

For example, to steer the rear of the watercraft to the left side, turn the handlebar to the left side.

**All Models**

**WARNING**

Shift lever should only be used when the engine is idling and watercraft is completely stopped. Do not use reverse to stop the watercraft.

**Variable Trim System (if so equipped)**

The variable trim system (VTS) changes the angle of the jet pump nozzle to provide the operator with a fast, effective system to compensate for load, thrust, riding position and water conditions. Correctly adjusted, it can improve handling, reduce porpoising, and position the watercraft at its best riding angle to attain maximum performance.

**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.
When first using the watercraft, the operator should become familiar with the use of the variable trim system (VTS) at varying speeds and water conditions. A mid-range trim is generally used when cruising. Experience alone will dictate the best trim for the conditions. During the watercraft break-in period, when lower speeds are recommended, it is an excellent opportunity to gain familiarity of trim adjustment and its effects.

When the nozzle is positioned in an upward angle, the water thrust directs the bow of the watercraft upward. This position is used to optimize high speed.

**Models with a VTS Gauge**

TYPICAL
1. Push on arrow pointing upward on VTS button
2. Bow up
3. Nozzle up

**Models with a VTS Position Indicator**

TYPICAL
1. Push on arrow pointing upward on VTS button
2. Bow up
3. Nozzle up

**NOTE:** VTS position is indicated on a bar gauge in the information center.

When the nozzle is directed downward, the bow is forced downward and enhances the watercraft turning capabilities. As with any watercraft, speed and operator body position and movement (body English), will determine the degree and sharpness of the watercraft turn. Porpoising can be reduced or eliminated if the nozzle is downward and speed is adjusted proportionately.
Models with a VTS Gauge

TYPICAL
1. Push on arrow pointing downward on VTS button
2. Bow down
3. Nozzle down

Models with a VTS Position Indicator

TYPICAL
1. Push on arrow pointing downward on VTS button
2. Bow down
3. Nozzle down

Steering
Turning the handlebar pivots the jet pump nozzle which controls the watercraft direction. Turning the handlebar to the right will turn the watercraft to the right and inversely. The throttle should be applied to turn the watercraft.

**WARNING**
Throttle should be applied and handlebar turned to change the direction of the watercraft. Steering efficiency will differ depending on the number of passengers, load, water conditions and environmental factors such as the wind.

Unlike a car, a watercraft 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 technique.

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

The watercraft behaves differently with a passenger and requires greater skill. The passenger should always grip the seat strap or grab handle. Reduce speed and avoid sharp turns. Avoid choppy water conditions when carrying a passenger.

**Boarding the Watercraft**

**General**
As with any watercraft, boarding should be done carefully and engine should not be running.

**WARNING**
Engine should be OFF when boarding the watercraft or when using boarding step (if so equipped). Keep limbs away from jet or intake grate. Stay on center of the step. Never use the step for pulling, towing, diving or jumping, boarding a watercraft that is out of water or any other purpose other than a boarding step.

On some models, boarding is facilitated by using a step.

**WARNING**
Inexperienced riders should practice how to get aboard (all methods explained here) close to shore first before venturing into deep water.

**WARNING**
Never use jet pump components as a supporting point to board the watercraft.

**Boarding from a Dock or in Shallow Water**
When boarding from a dock, slowly place one foot on the watercraft footboard nearest the dock and, at the same time, transfer the body weight to the other side in order to balance the watercraft while holding the handlebar. Then, bring the other foot over the seat and put it on the other footboard. Push the watercraft away from the dock.
In shallow water, board the watercraft either from the side or the rear.

**Boarding in Deep Water**

*Operator Alone*

Swim to the rear of the watercraft.

Grip the grab handle and pull yourself upward until your knee can reach the boarding platform then grip the seat strap.

Bring your feet on the footboard while maintaining balance using the handlebar (except 3-up seat models).

*Operator with a Passenger*

The operator climbs on the watercraft the same way as explained previously. In choppy water, the passenger, while in the water, may hold the watercraft to help the operator in climbing aboard.

The passenger then climbs on the watercraft while the operator maintains balance by sitting as close as possible to the console.
Starting Preparation

Before unloading the watercraft from the trailer, it can be started for about 10 seconds to verify proper operation.

**WARNING**

Components inside engine compartment may be hot. 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 post before starting the engine.

**NOTE:** If you hear more than 2 short beeps from DESS system, it indicates a particular condition that should be corrected. Refer to the TROUBLE-SHOOTING section for the meaning of the coded signal.

**WARNING**

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

Position shift lever to neutral.

Turn the fuel tank valve (if so equipped) to ON position.

Firmly grip handlebar with your left hand and place both feet on the footboard.

To start engine, depress and hold the engine start/stop button. Follow procedure below for cold or warm engine starting.

If engine fails to start after 10 seconds, wait a few seconds then repeat procedure.

**CAUTION:** Do not hold start/stop button more than 30 seconds to avoid starter overheating. A rest period should be observed between the cranking cycles to let starter cool down. Pay attention not to discharge battery. The engine should be started only after boarding, when there is at least 90 cm (3 ft) of water below the hull. Do not accelerate fast.

Release engine start/stop button immediately after engine is started.


**Carburetor-Equipped Models**

**Cold Engine**

The choke is provided to supply a richer fuel/air mixture when starting a cold engine.

Fully pull the choke lever and hold while starting the engine.

**Warm Engine**

The choke does not need to be applied.

**All Models**

**Cold and Warm Engine**

Do not depress the throttle lever to start either a cold or warm engine.

---

**Riding**

Slowly accelerate to reach deeper water. Do not apply full throttle until the engine is warm.

---

**CAUTION:** Avoid watercraft operation in weeded areas. If unavoidable, vary watercraft speed.

**Rough Water or Poor Visibility Operation**

Avoid operation in these conditions. If you must do so, proceed with caution and prudence using minimum speed.

**Crossing Waves**

Reduce speed.

Always be prepared to steer and balance as necessary.

When crossing wakes, always keep a safe distance from watercraft 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 watercraft is slowed by water drag. The stopping distance will vary depending on the watercraft 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.

Release the throttle at a sufficient distance before the expected landing area. Reduce speed to idle.

On models equipped with shifter system, shift to neutral, reverse or forward, as required.

**WARNING**

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

Beaching

**CAUTION:** It is not recommended to run the watercraft to the beach.

Come slowly to the beach and shut off the using the safety lanyard when water depth is 90 cm (3 ft) under the hull, then pull the watercraft to the beach.

**CAUTION:**

It is not recommended to run the watercraft to the beach.

Shutting Off the Engine

To keep watercraft directional control, the engine should be running until the watercraft is at idle.

To shut off the engine, completely release throttle lever and press the engine start/stop button. Remove safety lanyard from watercraft.

**WARNING**

Should the engine be shut off, watercraft directional control is lost. Never leave the safety lanyard on its post when watercraft is not in operation in order to prevent accidental engine starting or to avoid unauthorized use by children or others or theft.
POST-OPERATION CARE

⚠️ WARNING
Allow engine to cool before performing any maintenance.

General Care
Remove the watercraft from the water every day to prevent marine organisms growth.
Should any water be present in the hull, unscrew the drain plugs and tilt the watercraft to the rear in order to allow water to flow out.
Wipe up any remaining fluid in the engine compartment (bilge, engine, battery, etc.) with clean dry rags (this is particularly important in salt water use).

Additional Care for Foul Water or Salt Water
When the watercraft is operated in foul water and particularly in salt water, additional care should be taken to protect the watercraft and its components. Rinse trailer and watercraft’s bilge area with fresh water.
CAUTION: Failure to perform proper care such as: watercraft rinsing, cooling system flushing and anticorrosion treatment, when watercraft is used in salt water, will result in damage to the watercraft and its components. Never leave the watercraft stored in direct sunlight.

Cooling System Flushing and Engine Internal Lubrication
General
Flushing the cooling system with fresh water is essential to neutralize corroding 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.
Engine lubrication and flushing should be performed when the watercraft is not expected to be used further the same day or when the watercraft is stored for any extended time.

⚠️ WARNING
Perform this operation in a well ventilated area.

Proceed as follows:
Clean jet pump by spraying water in its inlet and outlet and then apply a coating of BOMBARDIER LUBE lubricant or equivalent.
Connect a garden hose to connector located at the rear of watercraft on jet pump support.
NOTE: A quick connect adapter can be used (P/N 295 500 473). No hose pincher is required to flush engine.
Lubrication

**717 and 787 Engines**

Spray BOMBARDIER LUBE lubricant or equivalent, through hole of air intake silencer keeping engine at fast idle during one minute.

**947 Engines without the Fogging Device**

Spray BOMBARDIER LUBE lubricant or equivalent, through hole of air intake silencer keeping engine at fast idle during one minute.

**Flushing**

To flush cooling system, start the engine then immediately open the water tap.

**WARNING**

Components inside engine compartment may be hot. Do not touch any electrical parts or jet pump area when engine is running.

**CAUTION:** Never flush a hot engine. Always start the engine before opening the water tap. Open water tap immediately after engine is started to prevent overheating.

Run the engine about 3 minutes at a fast idle around 3500 RPM.

Ensure water flows out of drain lines (engine crankcase, engine cylinder and air compressor (DI models)) while flushing. Otherwise, clean the lines.

**CAUTION:** Never run engine longer than 5 minutes. Drive line seal has no cooling when watercraft is out of water.

NOTE: The quick connect adapter may be supplied with some models. It has to be removed if you do not use a quick connect adapter on your garden hose.

TYPICAL

1. Hose adapter
2. Quick connect adapter (not mandatory)
3. Garden hose
947 Engines with Fogging Device
Spray BOMBARDIER LUBE lubricant or equivalent, through hole of air intake silencer during one minute.

NOTE: On DI models, an increase of engine RPM may be noticed while spraying the lubricant in the air intake silencer.

1. Partially pull tube out of air box to inject BOMBARDIER LUBE lubricant or equivalent. Push tube in when finished.

All Models
Close the water tap then stop the engine.

CAUTION: Always close the water tap before stopping the engine.

Final Steps
Disconnect the garden hose.
Remove spark plug cables and connect them on the grounding device.

WARNING
Always use spark plug cable grounding device when removing spark plugs.

GS MODELS
1. Spark plug cables on grounding device

XP MODEL
1. Grounding device

RX, RX DI, GTX AND GTX DI MODELS
1. Grounding device

GTS AND GTI MODELS
1. Grounding device
RFI MODELS

1. Grounding device

Remove both spark plugs and spray BOMBARDIER LUBE lubricant or equivalent into each cylinder.

Carburetor- Equipped Models

Crank the engine a few turns to distribute the oil on cylinder wall.

RFI Models

Remove safety lanyard from its post.
Depress the throttle lever at full throttle position and hold.
Reinstall the safety lanyard cap on its post.
Crank the engine a few turns to distribute the oil on cylinder wall.

NOTE: Proceeding in this order, no fuel will be injected into the engine.

DI Models

To prevent fuel to be injected and also to cut the ignition at the engine starting, proceed as follows.

While engine is stopped, fully depress throttle lever and HOLD for cranking.

NOTE: A 1 second beep every second indicates the drowned mode is active.
Crank the engine a few turns to distribute the oil on cylinder wall.

All Models

Apply anti-seize lubricant on spark plug threads then reinstall them.
Reinstall plug on air intake silencer cover.
Properly reconnect spark plug cables to spark plugs.

Wipe up any residual water from the engine.

Anticorrosion Treatment

To prevent corrosion, spray a corrosion inhibitor (salt water resistant) such as BOMBARDIER LUBE lubricant or equivalent over metallic components in engine compartment.
Apply dielectric grease (salt water resistant) on battery posts and cable connectors.

CAUTION: Never leave rags or tools in the engine compartment or in the bilge.
SPECIAL PROCEDURES

Monitoring System

All Models except DI Models

To assist you when using the watercraft, a system monitors some component of the watercraft and sends audible signals through a beeper to inform you of a particular condition. Refer to the TROUBLESHOOTING section for the coded signals chart.

Limp Home Mode

DI Models

Monitoring System

To assist you when using the watercraft, a system monitors the electronic components of the fuel injection system and some components of the electrical system. When a fault occurs, it sends visual messages through the information center and/or audible signals through a beeper to inform you of a particular condition. Refer to the INFORMATION CENTER for the displayed messages and the TROUBLESHOOTING section for the beeper coded signals chart.

Limp Home Modes

Besides the signals as seen above, the system may automatically set default parameters to the MPEM to ensure the adequate operation of the watercraft if a component of the fuel injection system is not operating properly. Depending on the severity of the malfunction, the watercraft speed may be reduced and not allowed to reach its top speed as usual. In this case, letting the engine returning at idle speed may allow normal operation to come back.

Engine Overheating

All Models

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

Perform Jet Pump Water Intake and Impeller Cleaning procedure described in this section.

When back to shore, flush cooling system, refer to POST-OPERATION CARE.

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

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 entangled 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:

1. Cavitation: Engine speed is high but watercraft moves slowly due to reduced jet thrust, jet pump components may be damaged.

2. 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.
A weed clogged area can be cleaned as follows:

**In-Water Cleaning**

Rock the watercraft several times while repeatedly pressing engine start/stop button for short period without starting engine. Most of the time, this will remove the blockage. Start engine and make sure water flows out from bleed outlet and watercraft operates properly.

If system is still blocked, move the watercraft out of the water and remove blockage manually.

*Models with Reverse System*

If the aforementioned method does not work, the following can be performed:

- With engine running and before applying throttle, put shift lever in reverse position and vary throttle quickly several times.
- Repeat procedure if necessary.

**On-Beach Water Cleaning**

---

**WARNING**

Always remove safety lanyard cap from its post to prevent accidental engine starting before cleaning the jet pump area.

---

*All Models*

Place a cardboard or a carpet beside the watercraft to prevent scratching when turning the watercraft for cleaning.

Rotating watercraft in the proper direction eliminates the possibility of residual water in the tuned pipe entering the engine and causing engine damage.

*GS, GTS and GTI Models*

Rotate the watercraft counterclockwise (seen from rear) to its left side for cleaning.

*Other Models*

Rotate the watercraft clockwise (seen from rear) to its right side for cleaning.

---

*All Models*

Clean the water intake area. If the system is still clogged, refer to an authorized Sea-Doo dealer for servicing.

**CAUTION:** Inspect water intake grate for damage. Refer to an authorized Sea-Doo dealer for repair as necessary.
Capsized Watercraft

The watercraft is designed so that it should not turn over easily. Also two sponsons mounted on the side of the hull assist watercraft stability. If it turns over, it will remain capsized.

⚠️ WARNING

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

⚠️ CAUTION: Always refer to decal located on stern of watercraft.

To return the watercraft upright, ensure the engine is off, grab the inlet grate, step on bumper rail and use your weight to rotate the watercraft.

**GS, GTS and GTI Models**

Rotate the watercraft clockwise (seen from rear).

**Other Models**

Rotate the watercraft counterclockwise (seen from rear).

⚠️ CAUTION

**TO AVOID POSSIBLE ENGINE FLOODING WHEN ROLLED OVER:**
- Make sure engine is off
- Grab inlet grate and step on bumper rail
- Roll boat clockwise

Submerged Watercraft

If the watercraft is submerged and engine is water-flooded, it is strongly recommended that the watercraft be serviced by an authorized Sea-Doo dealer.

Water-Flooded Engine

In the event the engine cannot be serviced within a few hours, remove spark plug cables and connect them on the grounding device.

⚠️ WARNING

Never crank engine with spark plugs removed unless spark plug cables are connected to the grounding device. Be careful when cranking engine, water will spray out from spark plug holes.

Remove spark plugs and dry them with a clean and dry cloth.

Cover spark plug holes with a rag.

**Carburetor-Equipped Models**

Ensure choke lever is completely pushed in.

**RFI Models**

To prevent fuel to be injected in the engine, proceed as follows.

Remove safety lanyard from its post.

Depress and hold the throttle lever at full throttle position.

Reinstall the safety lanyard cap.

**DI Models**

To prevent fuel to be injected and also to cut the ignition at the engine starting, proceed as follows.

While engine is stopped, fully depress throttle lever and HOLD for cranking.

NOTE: A 1 second beep every second indicates the drowned mode is active.
All Models
Crank engine several times to allow water to escape from spark plug openings.

DI Models
If water does not completely go out, it may be necessary to remove the air intake silencer then to lean the vehicle so that water can flow out from throttle bodies.

All Models
Spray BOMBARDIER LUBE lubricant or equivalent into spark plug holes.
Crank engine again.
Reinstall spark plugs. Install clean dry spark plugs if possible. Reconnect cables.

**WARNING**
Always reconnect spark plug cables at the same spark plugs where they come from. The cable coming out the edge of the electrical box must be connected to the MAG side spark plug.

Start engine normally.

Fuel-Flooded Engine
When the engine does not start after several attempts, the engine may be fuel-flooded. Proceed as follows.

Carburetor-Equipped Models
Install the safety lanyard cap on its post.
Ensure choke lever is completely pushed in.
Depress the throttle lever at full throttle position and hold while starting the engine. Try several times.

RFI Models
To prevent fuel to be injected at the engine start, proceed as follows.
While engine is stopped, fully depress throttle lever and HOLD for cranking.
Crank engine several times.
**NOTE:** A 1 second beep every second indicates the drowned mode is active.

Carburetor-Equipped Models
As soon as the engine starts, release throttle lever. Do not race engine.

All Models
If it does not work:
Remove spark plug cables and connect them on the grounding device.

**WARNING**
Always use spark plug cable grounding device when removing spark plugs.
Remove spark plugs and dry them using a rag.
Cover spark plug holes with a rag.
Crank engine several times.
Reinstall spark plugs. Install clean dry spark plugs if possible. Reconnect cables.

**WARNING**
Always reconnect spark plug cables at the same spark plugs where they come from. The cable coming out the edge of the electrical box must be connected to the MAG side spark plug.
1. PTO side spark plug cable

Start engine as explained above. If engine continues to flood, see an authorized Sea-Doo dealer.

Out of Fuel

**DI Models**

When running the engine out of fuel, it may be necessary to remove and install the safety lanyard 2 - 3 times to initially feed the fuel system after fuel tank refill.

Towing the Watercraft in Water

**All Models**

Special precautions should be taken when towing a Sea-Doo watercraft in water.

Maximum recommended towing speed is 24 km/h (15 MPH).

When towing your watercraft in water, pinch the water supply hose from the impeller housing to the engine with a large hose pincher (P/N 529 032 500).

This will prevent the cooling system from filling which may lead to water being injected into and filling the exhaust system. Without the engine running there isn’t any exhaust pressure to carry the water out the exhaust outlet.

**CAUTION:** Failure to do this may result in damage to the engine. If you must tow a stranded watercraft in water and do not have a hose pincher, be sure to stay well below the maximum towing speed of 24 km/h (15 MPH).

Snugly install the hose pincher on the water supply hose as shown.

**GS, GTS AND GTI MODELS**

1. Hose pincher
XP MODELS
1. Hose pincher

GTX MODELS
1. Hose pincher

GTX RFI MODELS
1. Hose pincher

TYPICAL — RX SERIES AND GTX DI MODELS
1. Hose pincher on water supply hose on this side of the T-fitting

CAUTION: When finished towing the watercraft, hose pincher should be removed before operating it. Failure to do so will result in damage to the engine.

Low-Charge Battery Condition
See an authorized Sea-Doo dealer to have it charged or replaced.

WARNING
Do not charge or boost the battery while installed on the watercraft. Electrolyte is poisonous and dangerous. Avoid contact with eyes, skin and clothing.
MAINTENANCE

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

Engine Emissions Information

Manufacturer’s Responsibility

Beginning with 1999 model year engines, PWC manufacturers of marine engines must determine the exhaust emission levels for each engine horsepower 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 watercrafts 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 1998 and more recent Sea-Doo watercrafts manufactured by Bombardier are certified to the EPA as conforming to the requirements of the regulations for the control of air pollution from new watercraft 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:  
http://www.epa.gov/omswww

**Lubrication**

Use SEA-DOO synthetic grease or equivalent and lubricate PTO flywheel. Proceed as follows:

Remove seat to expose engine compartment for XP models, remove rear access panel.

Remove vent tube support (if so equipped).

**PTO Flywheel**

**All Models except XP**

Remove the fasteners and pull out PTO flywheel guard.

---

**GS, GTS AND GTI MODELS**

1. Flywheel guard
2. Wing nuts

**OTHER MODELS — TYPICAL**

1. Flywheel guard
2. Fasteners

Using a grease gun, carefully lubricate PTO flywheel at grease fitting until PTO flywheel boot begins to expand.
CAUTION: Immediately stop lubricating as soon as PTO flywheel boot begins to expand to prevent damage or slipping.

1. PTO flywheel
2. Grease fitting
3. PTO flywheel boot

Reinstall and secure PTO flywheel guard.

Seal Carrier
XP Models

Using a grease gun, carefully lubricate seal carrier of mid bearing until grease is just coming out of seal.

1. Grease seal carrier of mid bearing

Anticorrosion Protection

Throttle/Choke Cables

Lubricate the throttle and choke cables (if so equipped) with BOMBARDIER LUBE lubricant or equivalent.

Electrical Connections

As necessary, apply anticorrosion product such as dielectric grease on battery posts and all exposed cable connectors.

CAUTION: Do not lubricate connectors of the Multi-Purpose Electronic Module.

Additional Lubrication

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

WARNING

Do not lubricate the safety lanyard post.

Carburetor-Equipped Models

Choke Lever

Fully pull choke lever and lubricate the metallic portion.

All Models except XP

Seat Opening Mechanism, Tab, Hook and Lock Pin

1. Front tab
2. Rear mechanism

WARNING

Do not lubricate the safety lanyard post.
Carburetor/Throttle Body and Oil Injection Pump
Lubricate springs, shafts and exposed portion of cables.

NOTE: Grease carburetor linkage with synthetic grease (on twin-carburetor models).

Reverse Gate
Lubricate pivoting points and mechanism.

Periodic Inspection
Routine maintenance is necessary for all mechanized products. A periodic inspection contributes to the product’s life span.

The following maintenance chart gives guidelines for regular watercraft servicing scheduled to be performed by you and/or by an authorized Sea-Doo dealer. The schedule should be adjusted according to operating conditions and use.

IMPORTANT: Schedule for watercraft rental operations or higher number of hour use, will require greater frequency of inspection and maintenance.
# Periodic Inspection Chart

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<tr>
<td>Support and rubber mount condition/tightness</td>
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<tr>
<td>Exhaust system fasteners</td>
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<tr>
<td>RAVE valve cleaning (if so equipped)</td>
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<tr>
<td>Counterbalance shaft oil level (if so equipped)</td>
<td><img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /></td>
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<tr>
<td>Spark plug inspection, cleaning and gap adjustment</td>
<td><img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /></td>
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<tr>
<td>Spark plug replacement</td>
<td><img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /></td>
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<tr>
<td>TDC setting/ignition timing</td>
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<tr>
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<tr>
<td>Hose condition and fasteners</td>
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<tr>
<td>Water flow regulator valve inspection (if so equipped)</td>
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<tr>
<td><strong>COOLING SYSTEM</strong></td>
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<tr>
<td>Carburetor adjustment including choke/throttle cable adjustments (carburetor-equipped models)</td>
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<tr>
<td>Throttle/choke cables (carburetor-equipped models), inspection/lubrication</td>
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<tr>
<td>Fuel filter (except RFI models) and lines inspection</td>
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<tr>
<td>Fuel filter replacement (except RFI models)</td>
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<tr>
<td>Fuel injector cleaning (RFI models)</td>
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<tr>
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<tr>
<td>Fuel injection system sensors (except throttle body), visual inspection (RFI and DI models)</td>
<td><img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /> <img src="" alt=" " /></td>
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<tr>
<td>Throttle body cleaning and their sensors (DI models)</td>
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<tr>
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<tr>
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<tr>
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<tr>
<td>DESCRIPTION</td>
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<tr>
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<tr>
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<tr>
<td>Hull condition</td>
<td>✔</td>
</tr>
</tbody>
</table>

**NOTE:** Some items are included in the PRE-OPERATION CHECKS and not necessarily repeated in this chart.

D: Dealer
O: Operator
① Every 10 hours in salt water use.
② These items have to be initially checked after 25 hours. Thereafter, servicing to be made as specified in this chart.
③ Daily flushing in salt water or foul water use.
④ Except DI models.
⑤ Emission-related component.
⑥ In salt water use.
⑦ Replace at 150 hours.
Throttle and Choke Cable Inspection

Throttle Cable
Depress and release the throttle lever. It should operate smoothly and return to its initial position without any hesitation. Refer to an authorized Sea-Doo dealer if necessary.

Carburetor-Equipped Models
Do not activate throttle lever unnecessarily, when engine is not running. Carburetors are equipped with fuel accelerator pumps. These pumps deliver fuel to the engine each time throttle lever is depressed.

All Models

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

⚠️ WARNING
If throttle lever does not automatically return, do not operate watercraft and see your authorized Sea-Doo dealer.

Carburetor Adjustment
Carburetor adjustment is very important to allow good engine operation and therefore watercraft performance. Carburetor adjustment requires technical knowledge and experience to have the correct mixture supplied to the engine.

CAUTION: Serious engine damage can occur with improper carburetor adjustment.

Fuel Injection System

RFI and DI Models
The fuel injection system inspection should be performed by an authorized Sea-Doo dealer.

CAUTION: Never use injector cleaning products. They may contain additives that could damage injector components.

All Models

Fuel and Oil Filters
The fuel filter and the oil filter should be replaced by an authorized Sea-Doo dealer. Fuel system pressurization should be conducted at the same time.

CAUTION: An obstructed oil filter will cause oil starvation resulting in serious engine damage.

Steering Alignment
When the handlebar is directed in straight ahead position, the jet pump nozzle should be in the same direction allowing the watercraft to run in a straight line.

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

⚠️ WARNING
Ensure the handlebar and jet pump nozzle operate freely from side to side and are not stressing the steering cable or brackets.

All Models

Carburetor-Equipped Models

Choke Cable
Ensure choke cable operates smoothly and without any hesitation from fully opened to fully closed. When the choke lever is fully pulled, choke should be fully applied. Refer to an authorized Sea-Doo dealer if necessary.
**VTS Adjustment (if so equipped)**

Push on arrow pointing upward on VTS button until the VTS stops. The nozzle should be up without interfering with the venturi.

![Diagram of VTS Adjustment](image1)

**TYPICAL**
1. Push on arrow pointing upward on VTS button
2. No interference
3. Nozzle up

Push on arrow pointing downward on VTS button until VTS stops. The nozzle must be down and it must not interfere with the venturi.

![Diagram of VTS Adjustment](image2)

**TYPICAL**
1. Push on arrow pointing downward on VTS button
2. No interference
3. Nozzle down

If VTS needs to be readjusted, refer to an authorized Sea-Doo dealer.

**CAUTION:** Trim ring and/or nozzle should not interfere at any position.

---

**Vacuum Bailer Pick-Ups**

They are located each side of the drive shaft tunnel.

Two pick-ups use a low pressure area in the jet pump to siphon the water out of the bilge when the engine is operating. Inspect each pick-up screen for obstructions, clean as necessary.

![Vacuum Bailer Pick-Ups](image3)

**TYPICAL**
1. Vacuum bailer pick-ups

---

**Fuses**

If an electrical problem occurs, check the fuses. If a fuse is burnt, replace by one of the same rating. Follow procedures below.

**WARNING**

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 dealer for servicing.

Fuses can be found at 2 locations; on the MPEM and in the rear electrical box.
MPEM

GTS and GTI Models
To access fuses on the MPEM, remove seat.
Locate MPEM besides engine.

Fuses are identified, look besides the fuse holder. SPR means spare (fuse).

FUSE IDENTIFICATION

Other Models
To access fuses on the MPEM, open front storage compartment cover and remove storage basket.
Locate MPEM on the left side of watercraft.

All Models
Remove fuse cover from the MPEM.

TYPICAL
1. MPEM
2. Fuse cover

Use the tabs of the fuse cover to remove and reinstall fuses.

Rear Electrical Box
Remove seat.

GTS, GTI and RX Series
Remove darts retaining tubes then pull out both vent tubes each side of electrical box at rear of hull.
General Inspection and Cleaning

Inspection
Check engine compartment for any damage and fuel/oil injection systems for leaks. 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 odor are present, do not start the engine. Have the watercraft 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.

**WARNING**
Periodically verify the seat lock pin and tighten if needed. Make sure seat securely latches.

Cleaning
The bilge should be cleaned by an authorized Sea-Doo dealer to remove any fuel/oil/electrolyte deposits and mildew.

Occasionally, wash the body with water and soap (only use mild detergent). Remove any marine organisms from engine and/or hull. Apply non-abrasive wax such as silicone wax.

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

Stains may be removed from seat and fiberglass 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.

All Models

Unclip and remove cover of the electrical box.

**All Models**

Properly reinstall removed components.
TRAILERING, STORAGE
AND PRE-SEASON PREPARATION

Trailering

WARNING
Always turn the fuel tank valve (if so equipped) to OFF position when trailering or docking the watercraft.

WARNING
Never tip this vehicle on end for transporting. We recommend that you carry the vehicle in its normal operating position.

Check the applicable laws and regulations in your area concerning towing a trailer, especially the following rules:
- brake system
- tow vehicle weight
- mirrors.

Take the following precautions when towing the watercraft:
Tie the watercraft to both bow and stern (front/rear) eyelets so that it is firmly retained on the trailer. Use additional tie-downs if necessary.

CAUTION: Do not route ropes or tie-downs over the seat as they could produce permanent damage. Wrap ropes or tie-downs with rags or similar protectors where they can touch the watercraft body.

Ensure all storage compartment covers and seat are properly latched.

WARNING
Make sure seat is securely latched before prior to trailering.

A SEA-DOO cover can protect the watercraft, particularly before driving on dirt roads, to prevent dirt entry through the air intake opening(s).

Observe trailering safety precautions.

Launching/Loading

CAUTION: Before launching the watercraft, ensure the bilge plugs are fully screwed. After loading the watercraft, ensure they are removed to drain bilge.

Storage

WARNING
Because fuel and oil are inflammable, have an authorized Sea-Doo dealer inspect the fuel and oil systems integrity as specified in the periodic inspection chart.

It is recommended that the watercraft be serviced by an authorized Sea-Doo dealer for 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.

Engine Draining

Check engine drain hose (lowest hose of engine). Make sure there is no sand or other particles in it and that it is not obstructed so that water can exit the engine. Clean hose and fitting as necessary.

CAUTION: Water in engine drain hose should be free to flow out, otherwise water could be trapped in engine. Should water freeze in engine, severe damage will occur. Check engine drain hose for obstructions.
**Carburetor-Equipped Models**

Water should flow out of the fitting (magneto cooling circuit) and hose (crankcase heat exchanger). Push and hold hose against bilge so that draining can take place.

**RFI Models**

Disconnect the water supply hose used to cool the magneto. It features a quick connect fitting. Press both tabs and pull fitting in order to disconnect hose. This hose is located at the bottom of the magneto cover beside the engine support.

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

**DI Models**

Disconnect the quick connect fitting. Press both tabs and pull fitting.

Lower hose as necessary so that draining can take place. Reconnect fitting when done. Also ensure air compressor drain line is not obstructed. Clean as necessary.

**Typical**

1. Engine drain hose

**Typical**

1. Fitting
2. Hose

**DISCONNECT THIS HOSE**
**All Models**

**Body Rinsing/Repair**
Wash the body with soap and water solution (only use mild detergent). Rinse thoroughly with fresh water. Remove marine organisms from the hull.

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

For small gelcoat repairs, a Bombardier repair kit is available. Refer to an authorized Sea-Doo dealer. Replace damaged labels/decals.

**Propulsion System**
Lubricant in jet pump reservoir should be drained and reservoir cleaned. Refer to an authorized Sea-Doo dealer for this operation.

Grease lubrication point(s) of propulsion system as explained in MAINTENANCE section.

**Fuel System**
SEA-DOO fuel stabilizer (or equivalent), can be added in fuel tank to prevent fuel deterioration and carburetor gumming. Follow manufacturer’s instructions for proper use.

**CAUTION:** Fuel stabilizer should be added prior to engine lubrication to ensure fuel system components protection against varnish deposits.

---

**WARNING**

Fuel is inflammable 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. Never use an open flame to check fuel level. When fueling, keep watercraft level. Do not overfill or top off the fuel tank and leave watercraft in the sun. As temperature increases, fuel expands and might overflow. Always wipe off any fuel spillage from the watercraft. Always wipe off any fuel spillage from the watercraft. Always turn the fuel tank valve (if so equipped) to OFF position when storing the watercraft.

**Cooling System Flushing and Engine Internal Lubrication**
Refer to procedure in POST-OPERATION CARE.

**Battery**
Contact your authorized Sea-Doo dealer.

**Antifreezing Protection**

**NOTE:** This procedure requires approximately 2.5 L (2.6 U.S. qt.) of antifreeze.

In cool regions where freezing point may be encountered, cooling system should be filled with an equal part of water and antifreeze solution.

**CAUTION:** Antifreeze mix must be fed in cooling system. Otherwise remaining water will freeze. This operation requires a good technical knowledge of the cooling system path. If antifreezing is not performed adequately engine/exhaust system may freeze and cause severe engine damage. We strongly recommend this operation be performed by an authorized Sea-Doo dealer.
CAUTION: Always use ethylene glycol antifreeze containing corrosion inhibitors specifically recommended for aluminum engines.

NOTE: When available, it is recommended to use biodegradable antifreeze compatible with internal combustion aluminum engines. This will contribute to protect the environment.

NOTE: The engine will not have to run during this operation but should have been ran before, to exhaust as much water as possible, from cooling system components.

NOTE: On some models, it may be easier to reach hoses when you remove the seat opening bridge.

Hose Pinchers Installation
Some hoses have to be plugged to prevent draining, before filling cooling system jackets with the antifreeze.

All Models except DI Models
Install hose pinchers at the following location:
**TYPICAL — GS MODELS (717 ENGINES)**
1. Hose pincher on injection hose going to tuned pipe

**GTS AND GTI MODELS (717 ENGINES)**
1. Hose pincher on injection hose going to tuned pipe

**717 AND 787 RFI ENGINES**
1. Engine water outlet hose

**947 CARBURETOR-EQUIPPED ENGINES**
1. Water outlet hose

**947 CARBURETOR-EQUIPPED ENGINES**
1. Engine cylinder drain hose
947 CARBURETOR-EQUIPPED ENGINES
1. Tuned pipe bleed hose

Hose Disconnection
Some hoses have to be disconnected. Disconnect hoses at the following location:

717 AND 787 RFI ENGINES
1. Disconnect engine water inlet hose

947 CARBURETOR-EQUIPPED ENGINES
At this point, remove the hose pincher at tuned pipe bleed hose. If necessary, continue to pour antifreeze mix until the colored solution appears at the other cooling system bleed outlet (stern eyelet).

Remove the remaining hose pinchers in this order to allow proper flow of antifreeze.
1. Engine cylinder drain hose.
2. Water outlet hose.

Antifreeze
717 engines only: Temporarily install a short piece of hose to engine water outlet at cylinder head.
Insert a funnel into hose and pour antifreeze mixed with water in engine until the colored solution appears at the cooling system bleed outlet.

947 ENGINE
1. Disconnect inlet hose this side of T-fitting
**787 RFI and 947 Carburetor-Equipped Engines**

**787 RFI engines only:** Disconnect hose just above T-fitting from as shown.

1. Hose connecting to inlet fitting of cylinder head
2. Disconnect hose above T-fitting

Install a hose pincher just below T-fitting.

**All Models except DI Models**

Remove temporary hose (on 717 engines) and reconnect engine water outlet hose.

Remove remaining hose pinchers.

**DI Models**

**Hose Pinchers Installation**

Some hoses have to be plugged to prevent draining, before filling cooling system jackets with the antifreeze.

Install hose pinchers at the following location:

**RX DI MODELS**

1. Water outlet hose

**GTX DI MODELS**

1. Water outlet hose

Pour approximately 300 mL (10 oz) of antifreeze in the water regulator valve supply hose to allow antifreeze flowing through the valve and into muffler to protect it.

Reconnect hose to T-fitting and remove hose pincher (if applicable).
1. Crankcase cooling cover outlet hose

1. Engine cylinder drain hose

**Hose Disconnection**

Disconnect water INLET hose at engine between T-fitting and cylinder head fitting.

1. Disconnect this side of the T-fitting

Temporarily install a short piece of hose to replace the one removed.

**Antifreeze**

Insert a funnel into the temporary hose and pour antifreeze mix in engine until the colored solution appears at cooling system bleed outlet.

At this point, install a hose pincher on bleed outlet hose.
Continue to pour until antifreeze flows in air compressor water outlet hose.

1. Air compressor water outlet hose

Remove pinchers in this order to allow proper flow of antifreeze.
1. Bleed outlet hose.
2. Crankcase cooling cover outlet hose.
3. Engine cylinder drain hose.
4. Water outlet hose.

Pour approximately 200 mL (7 oz) of antifreeze in the water regulator valve supply hose to allow antifreeze flowing through the valve and into muffler to protect it.

Remove temporary hose and reconnect engine water outlet hose.

All Models

Most of the antifreeze will drain out when removing the hose pinchers. Use a container to recover it. DISPOSE ANTIFREEZE AS PER YOUR LOCAL LAWS AND REGULATIONS.

NOTE: Although antifreeze will mainly drain out, the antifreeze has mixed with the water that was possibly trapped in the water jackets and thus preventing freezing problems.

At pre-season preparation, drain the remaining antifreeze from cooling system prior to using the watercraft.

The following steps should be performed to provide the watercraft enhanced protection.

Clean the bilge with hot water and detergent or with bilge cleaner. Rinse thoroughly. Lift front end of watercraft to completely drain bilge. If any repairs are needed to body or to the hull contact your authorized Sea-Doo dealer. For paint touch up to mechanical parts use Bombardier spray paint.

Reinstall vent tube support (if applicable).

Anticorrosion Treatment

Wipe off any residual water in the engine compartment.

Spray BOMBARDIER LUBE lubricant or equivalent over metallic components in engine compartment.

WARNING

Do not lubricate the safety lanyard post.

Lubricate the throttle cable with BOMBARDIER LUBE lubricant or equivalent.

Final Steps

Apply a good quality marine wax to the body.

The seat and the seat extension (if so equipped) should be partially left opened, the rear access cover (XP models) and storage baskets (if so equipped) should be removed during storage. This will avoid engine compartment condensation and possible corrosion.

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

CAUTION: The watercraft should never be left in water for storage. Never leave the watercraft stored in direct sunlight.
Pre-Season Preparation

Use the following chart.

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

⚠️ WARNING

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. Unless otherwise specified, engine must not be running and the safety lanyard must be removed from its post for all maintenance procedures. Components inside engine compartment may be hot. When component conditions seem less than satisfactory, replace with genuine BOMBARDIER parts or approved equivalents.
Pre-Season Preparation Chart

NOTE: It is highly recommended that an authorized Sea-Doo dealer perform the annual safety inspection and factory campaigns in addition to the pre-season preparation all at the same time.

<table>
<thead>
<tr>
<th>OPERATIONS</th>
<th>TO BE PERFORMED BY</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL</td>
<td></td>
</tr>
<tr>
<td>Lubrication/corrosion protection</td>
<td>Operator</td>
</tr>
<tr>
<td>Spark plug replacement</td>
<td>Dealer</td>
</tr>
<tr>
<td>ENGINE</td>
<td></td>
</tr>
<tr>
<td>Exhaust system condition (fasteners, hoses etc.)</td>
<td>Dealer</td>
</tr>
<tr>
<td>RAVE valve cleaning (if so equipped)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Counterbalance shaft oil level (if so equipped)</td>
<td>Dealer</td>
</tr>
<tr>
<td>TDC setting (RFI and DI models)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Air compressor, visual condition of hoses. Check for leaks (DI models)</td>
<td>Dealer</td>
</tr>
<tr>
<td>CAUTION: Main hose between compressor and fuel rail may be hot.</td>
<td></td>
</tr>
<tr>
<td>COOLING SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Inspection of cooling system hoses and components</td>
<td>Dealer</td>
</tr>
<tr>
<td>FUEL SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Carburetor adjustment (carburetor-equipped models)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Throttle and choke (carburetor-equipped models) cable inspection/adjustment</td>
<td>Dealer</td>
</tr>
<tr>
<td>Fuel filter replacement (except RFI models)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Fuel injection sensors verification (RFI and DI models)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Fuel system; check valves, lines, fasteners, pressurization</td>
<td>Dealer</td>
</tr>
<tr>
<td>Direct injector, check for leakage (DI models)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Filler neck, fuel tank and fuel cap condition</td>
<td>Dealer</td>
</tr>
<tr>
<td>Flame arrester inspection (except 947 engines)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Fuel tank straps</td>
<td>Operator</td>
</tr>
<tr>
<td>Refill fuel tank</td>
<td></td>
</tr>
<tr>
<td>LUBRICATION SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Oil injection pump adjustment</td>
<td>Dealer</td>
</tr>
<tr>
<td>Oil filter replacement</td>
<td>Dealer</td>
</tr>
<tr>
<td>Oil injection reservoir straps</td>
<td>Operator</td>
</tr>
<tr>
<td>Oil injection reservoir filling</td>
<td>Operator</td>
</tr>
<tr>
<td>Oil injection pump adjustment and bleeding</td>
<td>Dealer</td>
</tr>
<tr>
<td>ELECTRICAL SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Battery condition/charging and reinstallation</td>
<td>Dealer</td>
</tr>
<tr>
<td>Battery, starter connections and routing</td>
<td>Dealer</td>
</tr>
<tr>
<td>Monitoring beeper</td>
<td>Dealer</td>
</tr>
<tr>
<td>Digitally encoded security system</td>
<td>Dealer</td>
</tr>
<tr>
<td>STEERING SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Steering system adjustment/inspection</td>
<td>Dealer</td>
</tr>
<tr>
<td>PROPELLION SYSTEM</td>
<td></td>
</tr>
<tr>
<td>Shifter system condition and cable adjustment (if so equipped)</td>
<td>Dealer</td>
</tr>
<tr>
<td>VTS (Variable Trim System, if so equipped)</td>
<td>Dealer</td>
</tr>
<tr>
<td>Propulsion system inspection</td>
<td>Dealer</td>
</tr>
<tr>
<td>Jet pump oil replacement</td>
<td>Dealer</td>
</tr>
<tr>
<td>HULL AND BODY</td>
<td></td>
</tr>
<tr>
<td>Inspection of bailer pick-ups</td>
<td>Dealer</td>
</tr>
</tbody>
</table>

① Before installing new spark plugs, it is suggested to burn the excess BOMBARDIER LUBE lubricant or equivalent by starting the engine using the old spark plugs.
② Safety item covered in the annual safety inspection.
TROUBLESHOOTING

The following chart is provided to help in diagnosing the probable source of simple troubles. You may be able to solve many of these problems rather quickly, but others may require the skills of a mechanical technician. In such cases, consult an authorized Sea-Doo dealer for servicing.

Monitoring Beeper Coded Signals

<table>
<thead>
<tr>
<th>CODED SIGNALS</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 short beeps (while installing safety lanyard on post).</td>
<td>• Confirms safety lanyard signal operation.</td>
<td>Engine can be started.</td>
</tr>
<tr>
<td>1 long beep (while installing safety lanyard on watercraft post or when pressing engine start/stop button).</td>
<td>• Safety lanyard on post for more than 10 minutes without starting engine.</td>
<td>Apply a slight pressure or remove and reinstall safety lanyard on post.</td>
</tr>
<tr>
<td></td>
<td>• Bad connection.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Wrong safety lanyard.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Defective safety lanyard.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Dried salt water in safety lanyard cap.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Improper operation of MPEM or defective wiring harness.</td>
<td></td>
</tr>
<tr>
<td>1 second beep every second intervals (DI models).</td>
<td>• Engine drowned mode is active.</td>
<td>Release throttle to cancel this mode.</td>
</tr>
<tr>
<td>4 short beeps (RFI models).</td>
<td>• Discharged battery.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td></td>
<td>• No communication between ECU and MPEM.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td>A 2 seconds beep every minute intervals (RFI models).</td>
<td>• Fuel tank level is low.</td>
<td>Refill.</td>
</tr>
<tr>
<td>A 2 seconds beep every 2 seconds intervals (DI models).</td>
<td>• Exhaust system overheat.</td>
<td>See engine OVERHEATING.</td>
</tr>
<tr>
<td>A 2 seconds beep every minute intervals (DI models).</td>
<td>• Fuel tank level is low.</td>
<td>Refill as soon as possible.</td>
</tr>
<tr>
<td></td>
<td>• Very low battery voltage.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td></td>
<td>• Coolant and exhaust gas temperature sensors or TPS (throttle position sensor) or CPS (crankshaft position sensor) malfunction.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td></td>
<td>• MPEM malfunction.</td>
<td></td>
</tr>
<tr>
<td>A 2 seconds beep every 15 minutes intervals (DI models).</td>
<td>• Oil injection reservoir level is low.</td>
<td>Refill.</td>
</tr>
<tr>
<td>8 short beeps (carburetor-equipped models).</td>
<td>• Defective MPEM.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td>Continuously beeps.</td>
<td>• Engine overheats.</td>
<td>See engine OVERHEATING.</td>
</tr>
</tbody>
</table>
# Engine Will Not Start

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
</table>
| Engine does not turn over. | - Safety lanyard removed.  
- Burnt fuse on MPEM or in rear electrical box: battery, starting system, fuel pump (DI models).  
- Discharged battery.  
- Battery connections, corroded or loose.  
- Water-flooded engine.  
- Faulty sensor (RFI and DI models) or MPEM.  
- Seized engine.  
- Seized jet pump. | Install cap over post.  
Check wiring then replace fuse(s).  
Refer to an authorized Sea-Doo dealer.  
Refer to an authorized Sea-Doo dealer.  
Refer to Water-Flooded Engine in SPECIAL PROCEDURES.  
Refer to an authorized Sea-Doo dealer.  
Try to clean. Otherwise, refer to an authorized Sea-Doo dealer. |
| Engine turns slowly. | - Loose battery cable connections.  
- Discharged or weak battery.  
- Worn starter. | Check/clean/tighten.  
Refer to an authorized Sea-Doo dealer.  
Refer to an authorized Sea-Doo dealer. |
| Engine turns normally. | - Closed fuel tank valve (carburetor-equipped models).  
- Fuel tank empty or water-contaminated.  
- Fuel filter clogged or water-contaminated (carburetor-equipped models).  
- Fouled/defective spark plugs.  
- Misuse of choke (carburetor-equipped models).  
- Fuel-flooded engine.  
- Faulty component in the fuel injection system (RFI and DI models).  
- Burnt fuel pump fuse (RFI and DI models).  
- Electrical problem (RFI and DI models). | Turn fuel tank valve to ON position.  
Refill. Siphon and fill with fresh fuel.  
Clean, check fuel tank for water.  
Replace.  
Use only with cold engine. Replace spark plugs.  
Refer to Fuel-Flooded Engine in SPECIAL PROCEDURES.  
Refer to an authorized Sea-Doo dealer.  
Check wiring then replace fuse.  
Refer to an authorized Sea-Doo dealer. |
### Engine Misfires, Runs Irregularly

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
</table>
| Weak spark.       | • Fouled/defective/worn spark plugs.  
                    • Faulty MPEM.  
                    • Too much oil supplied to engine. | Replace.  
Refer to an authorized Sea-Doo dealer.  
Improper oil pump adjustment, refer to an authorized Sea-Doo dealer. |
| Lean fuel mixture | • Fuel level too low, stale or water-contaminated.  
                    • Fuel filter, clogged or water-contaminated (carburetor-equipped models).  
                    • Fuel tank valve (carburetor-equipped models) partially open.  
                    • Clogged injectors (RFI and DI models).  
                    • Defective sensor or MPEM (RFI and DI models). | Siphon and/or refill.  
Refer to an authorized Sea-Doo dealer.  
Turn fuel tank valve to ON position.  
Refer to an authorized Sea-Doo dealer.  
Refer to an authorized Sea-Doo dealer. |
| Rich fuel mixture (high fuel consumption.) | • Flame arrester dirty/clogged (if so equipped).  
                    • Partially closed choke (carburetor-equipped models).  
                    • Defective sensor or MPEM (RFI and DI models). | Clean or replace.  
Refer to an authorized Sea-Doo dealer.  
Refer to an authorized Sea-Doo dealer.  
Refer to an authorized Sea-Doo dealer. |

### Engine Overheats

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
</table>
| Monitoring beeper sounds continuously. | • Clogged jet pump water intake.  
                    • Clogged coolant system. | Clean.  
Flush cooling system. |

### Engine Continually Backfires

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weak spark.</td>
<td>• Fouled/defective/worn spark plugs.</td>
<td>Replace.</td>
</tr>
</tbody>
</table>
| Overheated engine. | • See engine OVERHEATS.  
                     • Faulty rev limiter in MPEM (carburetor-equipped models).  
                     • Spark plug leads or wiring reversed. | Refer to an authorized Sea-Doo dealer.  
Refer to an authorized Sea-Doo dealer.  
Connect spark plug cables at their proper location. Otherwise, refer to an authorized Sea-Doo dealer. |

### Engine Pinging or Knocking

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
</table>
|                    | • Poor quality gasoline/low octane.  
                    • Spark plug heat range too high.  
                    • Ignition timing or TDC setting. | Use well known quality and recommended gasoline.  
Use recommended spark plugs.  
Refer to an authorized Sea-Doo dealer. |
### Engine Lacks Acceleration or Power

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Weak spark.</td>
<td>Refer to engine MISFIRES, RUNS IRREGULARLY.</td>
</tr>
<tr>
<td></td>
<td>• Incorrect fuel mixture (carburetor-equipped models).</td>
<td>Refer to engine MISFIRES, RUNS IRREGULARLY.</td>
</tr>
<tr>
<td></td>
<td>• Water in fuel or injection oil.</td>
<td>Siphon and replace.</td>
</tr>
<tr>
<td>Overheated engine.</td>
<td>• Clogged injectors (RFI and DI models).</td>
<td>See engine OVERHEATS.</td>
</tr>
<tr>
<td></td>
<td>• Low fuel pressure (RFI and DI models).</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td></td>
<td>• Stuck RAVE valves.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
</tbody>
</table>

### Watercraft Engine Cannot Run Above Idle Speed

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• The monitoring system put the watercraft in limp home mode due to a component malfunction (DI models).</td>
<td>Try removing and reinstalling the safety lanyard on its post. Refer to an authorized Sea-Doo dealer.</td>
</tr>
</tbody>
</table>

### Watercraft Can Not Reach Top Speed

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavitation.</td>
<td>• Jet pump water intake clogged.</td>
<td>Clean.</td>
</tr>
<tr>
<td></td>
<td>• Damaged impeller.</td>
<td>Replace. Refer to an authorized Sea-Doo dealer.</td>
</tr>
<tr>
<td></td>
<td>• The safety lanyard used purposely does not allow watercraft top speed (DI models).</td>
<td>Use a safety lanyard that allows to reach the top speed.</td>
</tr>
<tr>
<td></td>
<td>• The monitoring system put the watercraft in limp home mode due to a component malfunction (DI models).</td>
<td>Release throttle so that engine returns to idle speed. Refer to an authorized Sea-Doo dealer.</td>
</tr>
</tbody>
</table>

### Abnormal Noise From Propulsion System

<table>
<thead>
<tr>
<th>OTHER OBSERVATION</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavitation.</td>
<td>• Weeds or debris jammed around impeller.</td>
<td>Clean and check for damage.</td>
</tr>
<tr>
<td></td>
<td>• Damaged impeller shaft or drive shaft.</td>
<td>Refer to an authorized Sea-Doo dealer.</td>
</tr>
</tbody>
</table>
# SPECIFICATIONS

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>GS (5518/5519)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Rotax 717, 2-stroke</td>
</tr>
<tr>
<td>Induction type</td>
<td>Rotary valve</td>
</tr>
<tr>
<td>Exhaust system</td>
<td>Water cooled/water injected</td>
</tr>
<tr>
<td>Exhaust valve</td>
<td>N.A.</td>
</tr>
<tr>
<td>Lubrication</td>
<td>Type: Oil injection</td>
</tr>
<tr>
<td></td>
<td>Oil type: BOMBARDIER Formula XP-S synthetic injection oil (or equivalent) OR BOMBARDIER injection oil (or equivalent)</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>2</td>
</tr>
<tr>
<td>Displacement</td>
<td>718.2 cm³ (43.81 in³)</td>
</tr>
<tr>
<td>Rev limiter setting</td>
<td>7100 ± 50 RPM</td>
</tr>
</tbody>
</table>

## COOLING

| Type | Open circuit. Direct flow from propulsion unit |

## ELECTRICAL

| Magneto generator output | 160 W @ 6000 RPM |
| Ignition system type | Digital CDI |
| Spark plug | Make and type: NGK, BR8ES |
| | Gap: 0.45 mm (.018 in) |
| Starting system | Electric starter |
| Battery | 12 V, 19 A* |

| Fuse | Battery: N.A. |
| | Main: 15 A |
| | MPETM: 5 A |
| | Charging system: 15 A |
| | VTS system: N.A. |
| | Info center: N.A. |
| | Accessory: N.A. |
| | Injection system: N.A. |
| | Fuel pump: N.A. |

## CARBURETION

| Fuel type | Regular unleaded gasoline |
| Carburetor | BN 40i (diaphragm), Fuel accelerator pump. Quantity: 1 |

N.A.: Not applicable
PROPULSION

<table>
<thead>
<tr>
<th><strong>PROPULSION</strong></th>
<th><strong>GS (5518/5519)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Propulsion system</td>
<td>Bombardier Formula pump</td>
</tr>
<tr>
<td>Jet pump type</td>
<td>Axial flow, single stage</td>
</tr>
<tr>
<td>Transmission</td>
<td>Direct drive</td>
</tr>
<tr>
<td>Reverse system</td>
<td>No</td>
</tr>
<tr>
<td>Jet pump oil type</td>
<td>SEA-DOO synthetic polyolester oil SAE 75W90 GL5</td>
</tr>
<tr>
<td>Pivoting angle of direction (nozzle)</td>
<td>~ 20°</td>
</tr>
<tr>
<td>Minimum required water level for jet pump</td>
<td>90 cm (3 ft)</td>
</tr>
</tbody>
</table>

**DIMENSIONS**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of passengers ➀</td>
<td>2</td>
</tr>
<tr>
<td>Overall length</td>
<td>270 cm (106 in)</td>
</tr>
<tr>
<td>Overall width</td>
<td>116 cm (45.7 in)</td>
</tr>
<tr>
<td>Overall height</td>
<td>99 cm (39 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>219 kg (482 lb)</td>
</tr>
<tr>
<td>Load limit (passengers + luggage)</td>
<td>159 kg (350 lb)</td>
</tr>
</tbody>
</table>

**CAPACITIES**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank</td>
<td>56.5 L (15 U.S. gal)</td>
</tr>
<tr>
<td>Oil injection tank</td>
<td>6 L (1.6 U.S. gal)</td>
</tr>
<tr>
<td>Impeller shaft reservoir Capacity</td>
<td>95 mL (3.2 U.S. oz)</td>
</tr>
<tr>
<td>Oil level</td>
<td>Up to plug</td>
</tr>
</tbody>
</table>

➀ Refer to load limit.

BOMBARDIER INC. 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.
### ENGINE XP (5530/5531)

<table>
<thead>
<tr>
<th></th>
<th><strong>XP (5530/5531)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine type</strong></td>
<td>Rotax 947, 2-stroke</td>
</tr>
<tr>
<td><strong>Induction type</strong></td>
<td>Reed valve</td>
</tr>
<tr>
<td><strong>Exhaust system</strong></td>
<td>Water cooled/water injected with regulator</td>
</tr>
<tr>
<td><strong>Exhaust valve</strong></td>
<td>Rotax Adjustable Variable Exhaust (RAVE)</td>
</tr>
<tr>
<td><strong>Lubrication</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Oil injection</td>
</tr>
<tr>
<td>Oil type</td>
<td>BOMBARDIER Formula XP-S synthetic injection oil (or equivalent)</td>
</tr>
<tr>
<td><strong>Number of cylinders</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Displacement</strong></td>
<td>951.2 cm³ (58 in³)</td>
</tr>
<tr>
<td><strong>Rev limiter setting</strong></td>
<td>7200 ± 50 RPM</td>
</tr>
</tbody>
</table>

### COOLING

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Open circuit. Direct flow from propulsion unit</td>
</tr>
</tbody>
</table>

### ELECTRICAL

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magneto generator output</strong></td>
<td>180 W @ 6000 RPM</td>
</tr>
<tr>
<td><strong>Ignition system type</strong></td>
<td>Digital DC-CDI</td>
</tr>
<tr>
<td><strong>Spark plug</strong></td>
<td></td>
</tr>
<tr>
<td>Make and type</td>
<td>NGK, BR8ES</td>
</tr>
<tr>
<td>Gap</td>
<td>0.45 mm (.018 in)</td>
</tr>
<tr>
<td><strong>Starting system</strong></td>
<td>Electric starter with reduction gear</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>12 V, 19 A•h</td>
</tr>
<tr>
<td><strong>Fuse</strong></td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>N.A.</td>
</tr>
<tr>
<td>Main</td>
<td>15 A</td>
</tr>
<tr>
<td>MPEM</td>
<td>5 A</td>
</tr>
<tr>
<td>Charging system</td>
<td>15 A</td>
</tr>
<tr>
<td>VTS system</td>
<td>7.5 A</td>
</tr>
<tr>
<td>Info center</td>
<td>N.A.</td>
</tr>
<tr>
<td>Accessory</td>
<td>3 A</td>
</tr>
<tr>
<td>Injection system</td>
<td>N.A.</td>
</tr>
<tr>
<td>Fuel pump</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

### CARBURETION

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fuel type</strong></td>
<td>Regular unleaded gasoline</td>
</tr>
<tr>
<td><strong>Carburetor</strong></td>
<td>BN 46i (diaphragm), Fuel accelerator pump. Quantity: 2</td>
</tr>
</tbody>
</table>

N.A.: Not applicable
PROPULSION

<table>
<thead>
<tr>
<th>Propulsion system</th>
<th>Bombardier Formula pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet pump type</td>
<td>Axial flow, single stage</td>
</tr>
<tr>
<td>Transmission</td>
<td>Direct drive/split front and rear</td>
</tr>
<tr>
<td>Reverse system</td>
<td>No</td>
</tr>
<tr>
<td>Jet pump oil type</td>
<td>SEA-DOO synthetic polyolester oil SAE 75W90 GL5</td>
</tr>
<tr>
<td>Pivoting angle of direction (nozzle)</td>
<td>~ 20°</td>
</tr>
<tr>
<td>Minimum required water level for jet pump</td>
<td>90 cm (3 ft)</td>
</tr>
</tbody>
</table>

DIMENSIONS

| Number of passengers ➊               | 2                      |
| Overall length                     | 272 cm (107 in)        |
| Overall width                       | 112 cm (44.1 in)       |
| Overall height                      | 104 cm (40.6 in)       |
| Weight                             | 255 kg (561 lb)        |
| Load limit (passengers + luggage)   | 159 kg (350)           |

CAPACITIES

| Fuel tank                           | 54 L (14 U.S. gal)     |
| Oil injection tank                  | 4 L (1.1 U.S. gal)     |
| Impeller shaft reservoir Capacity   | 115 mL (3.9 U.S. oz)   |
| Oil level                           | Up to plug             |

➊ Refer to load limit.

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<table>
<thead>
<tr>
<th>ENGINE</th>
<th>GTS (5520/5521)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Rotax 717, 2-stroke</td>
</tr>
<tr>
<td>Induction type</td>
<td>Rotary valve</td>
</tr>
<tr>
<td>Exhaust system</td>
<td>Water cooled/water injected</td>
</tr>
<tr>
<td>Lubrication Type</td>
<td>Oil injection</td>
</tr>
<tr>
<td>Lubrication Oil type</td>
<td>BOMBARDIER Formula XP-S synthetic injection oil (or equivalent) OR BOMBARDIER injection oil (or equivalent)</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>2</td>
</tr>
<tr>
<td>Displacement</td>
<td>718.2 cm³ (43.81 in³)</td>
</tr>
<tr>
<td>Rev limiter setting</td>
<td>7000 ± 50 RPM</td>
</tr>
<tr>
<td>COOLING</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Open circuit. Direct flow from propulsion unit</td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td></td>
</tr>
<tr>
<td>Magneto generator output</td>
<td>160 W @ 6000 RPM</td>
</tr>
<tr>
<td>Ignition system type</td>
<td>Digital CDI</td>
</tr>
<tr>
<td>Spark plug Make and type</td>
<td>NGK, BR8ES</td>
</tr>
<tr>
<td>Spark plug Gap</td>
<td>0.45 mm (.018 in)</td>
</tr>
<tr>
<td>Starting system</td>
<td>Electric starter</td>
</tr>
<tr>
<td>Battery</td>
<td>12 V, 19 A•h</td>
</tr>
<tr>
<td>FUSE</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>N.A.</td>
</tr>
<tr>
<td>Main</td>
<td>15 A</td>
</tr>
<tr>
<td>MPEM</td>
<td>5 A</td>
</tr>
<tr>
<td>Charging system</td>
<td>15 A</td>
</tr>
<tr>
<td>VTS system</td>
<td>N.A.</td>
</tr>
<tr>
<td>Info center</td>
<td>N.A.</td>
</tr>
<tr>
<td>Accessory</td>
<td>N.A.</td>
</tr>
<tr>
<td>Injection system</td>
<td>N.A.</td>
</tr>
<tr>
<td>Fuel pump</td>
<td>N.A.</td>
</tr>
<tr>
<td>CARBURETION</td>
<td></td>
</tr>
<tr>
<td>Fuel type</td>
<td>Regular unleaded gasoline</td>
</tr>
<tr>
<td>Carburetor</td>
<td>BN 40i (diaphragm). Fuel accelerator pump. Quantity: 1</td>
</tr>
</tbody>
</table>

N.A.: Not applicable
### PROPULSION

<table>
<thead>
<tr>
<th>Feature</th>
<th>GTS (5520/5521)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propulsion system</td>
<td>Bombardier Formula pump</td>
</tr>
<tr>
<td>Jet pump type</td>
<td>Axial flow, single stage</td>
</tr>
<tr>
<td>Transmission</td>
<td>Direct drive</td>
</tr>
<tr>
<td>Reverse system</td>
<td>Yes</td>
</tr>
<tr>
<td>Jet pump oil type</td>
<td>SEA-DOO synthetic polyolester oil SAE 75W90 GL5</td>
</tr>
<tr>
<td>Pivoting angle of direction (nozzle)</td>
<td>~ 26°</td>
</tr>
<tr>
<td>Minimum required water level for jet pump</td>
<td>90 cm (3 ft)</td>
</tr>
</tbody>
</table>

### DIMENSIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of passengers ➊</td>
<td>3</td>
</tr>
<tr>
<td>Overall length</td>
<td>307 cm (121 in)</td>
</tr>
<tr>
<td>Overall width</td>
<td>120 cm (47 in)</td>
</tr>
<tr>
<td>Overall height</td>
<td>104 cm (41 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>272 kg (600 lb)</td>
</tr>
<tr>
<td>Load limit (passengers + luggage)</td>
<td>243 kg (535 lb)</td>
</tr>
</tbody>
</table>

### CAPACITIES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank</td>
<td>56.5 L (15 U.S. gal)</td>
</tr>
<tr>
<td>Oil injection tank</td>
<td>6 L (1.6 U.S. gal)</td>
</tr>
<tr>
<td>Impeller shaft reservoir Capacity</td>
<td>115 mL (3.9 U.S. oz)</td>
</tr>
<tr>
<td>Oil level</td>
<td>Up to plug</td>
</tr>
</tbody>
</table>

① Refer to load limit.

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<table>
<thead>
<tr>
<th>ENGINE</th>
<th>GTI (5522/5523)</th>
<th>GTX (5526/5527 RED (5538/5539 BLUE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Rotax 717, 2-stroke</td>
<td>Rotax 947, 2-stroke</td>
</tr>
<tr>
<td>Induction type</td>
<td>Rotary valve</td>
<td>Reed valve</td>
</tr>
<tr>
<td>Exhaust system</td>
<td>Water cooled/water injected</td>
<td>Water cooled/water injected with regulator</td>
</tr>
<tr>
<td>Exhaust valve</td>
<td>N.A.</td>
<td>Rotax Adjustable Variable Exhaust (RAVE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lubrication</th>
<th>Oil injection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>BOMBARDIER Formula XP-S synthetic injection oil (or equivalent) OR BOMBARDIER injection oil (or equivalent)</td>
</tr>
<tr>
<td>Oil type</td>
<td>BOMBARDIER Formula XP-S synthetic injection oil (or equivalent)</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>2</td>
</tr>
<tr>
<td>Displacement</td>
<td>718.2 cm³ (43.81 in³)</td>
</tr>
<tr>
<td>Rev limiter setting</td>
<td>7100 ± 50 RPM</td>
</tr>
</tbody>
</table>

**COOLING**

Type | Water cooled, total loss type. Direct flow from propulsion unit

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Magneto generator output</th>
<th>160 W @ 6000 RPM</th>
<th>180 W @ 6000 RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition system type</td>
<td>Digital CDI</td>
<td>Digital DC-CDI</td>
</tr>
<tr>
<td>Spark plug Make and type</td>
<td>NGK, BR8ES</td>
<td>NGK, BR8ES</td>
</tr>
<tr>
<td>Gap</td>
<td>0.45 mm (.018 in)</td>
<td>0.45 mm (.018 in)</td>
</tr>
<tr>
<td>Starting system</td>
<td>Electric starter</td>
<td>Electric starter with reduction gear</td>
</tr>
<tr>
<td>Battery</td>
<td>12 V, 19 A•h</td>
<td>12 V, 19 A•h</td>
</tr>
<tr>
<td>Battery</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Main</td>
<td>15 A</td>
<td>15 A</td>
</tr>
<tr>
<td>MPEM</td>
<td>5 A</td>
<td>5 A</td>
</tr>
<tr>
<td>Charging system</td>
<td>15 A</td>
<td>15 A</td>
</tr>
<tr>
<td>VTS system N.A. (installed but not in use)</td>
<td>7.5 A (installed but not in use)</td>
<td></td>
</tr>
<tr>
<td>Info center N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Accessory N.A. (installed but not in use)</td>
<td>3 A (installed but not in use)</td>
<td></td>
</tr>
<tr>
<td>Injection system N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Fuel pump N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

N.A.: Not Applicable.
Refer to load limit.

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<table>
<thead>
<tr>
<th>CARBURETION</th>
<th><strong>GTI (5522/5523)</strong></th>
<th><strong>GTX (5526/5527 RED) (5538/5539 BLUE)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel type</td>
<td>Regular unleaded gasoline</td>
<td></td>
</tr>
<tr>
<td>Carburetor</td>
<td>BN 40i (diaphragm). Fuel accelerator pump. Quantity: 1</td>
<td>BN 46i (diaphragm). Fuel accelerator pump. Quantity: 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROPULSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propulsion system</td>
</tr>
<tr>
<td>Jet pump type</td>
</tr>
<tr>
<td>Transmission</td>
</tr>
<tr>
<td>Reverse system</td>
</tr>
<tr>
<td>Pivoting angle of direction (nozzle)</td>
</tr>
<tr>
<td>Minimum required water level for jet pump</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of passengers ➀</td>
</tr>
<tr>
<td>Overall length</td>
</tr>
<tr>
<td>Overall width</td>
</tr>
<tr>
<td>Overall height</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Load limit (passengers + luggage)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAPACITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank</td>
</tr>
<tr>
<td>Oil injection tank</td>
</tr>
<tr>
<td>Impeller shaft reservoir</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

➀ Refer to load limit.

www.SeaDooManuals.net
<table>
<thead>
<tr>
<th><strong>ENGINE</strong></th>
<th>GTX RFI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>BOMBARDIER-ROTAX 787, 2-stroke</td>
</tr>
<tr>
<td>Induction type</td>
<td>Rotary valve</td>
</tr>
<tr>
<td>Exhaust system</td>
<td>Water cooled/water injected with regulator</td>
</tr>
<tr>
<td>Exhaust valve</td>
<td>Rotax Adjustable Variable Exhaust (RAVE)</td>
</tr>
<tr>
<td>Lubrication Type</td>
<td>Oil injection</td>
</tr>
<tr>
<td>Lubrication Oil type</td>
<td>BOMBARDIER Formula XP-S synthetic injection oil (or equivalent)</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>2</td>
</tr>
<tr>
<td>Displacement</td>
<td>781.6 cm³ (47.7 in³)</td>
</tr>
<tr>
<td>Rev limiter setting</td>
<td>7200 ± 50 RPM</td>
</tr>
</tbody>
</table>

**COOLING SYSTEM**

- Type: Open circuit. Direct flow from propulsion unit

**ELECTRICAL SYSTEM**

- Magneto generator output: 270 W @ 6000 RPM
- Ignition system type: Digital inductive type
- Spark plug Make and type: NGK, BR8ES
  - Gap: 0.45 mm (.018 in)
- Starting system: Electric starter
- Battery: 12 V, 19 A•h
- Fuse:
  - Battery: 15 A
  - Main: 20 A
  - MPEM: 5 A
  - Charging system: 20 A
  - VTS system: 7.5 A (installed but not in use)
  - Info center: 1 A
  - Accessory: N.A.
  - Injection system: N.A.
  - Fuel pump: 10 A

**FUEL SYSTEM**

- Fuel type: Regular unleaded gasoline
- Fuel injection: Rotax Fuel Injection (semi direct), single throttle body (56 mm (2.21 in))
**PROPULSION**

<table>
<thead>
<tr>
<th>Propulsion system</th>
<th>Bombardier Formula pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet pump type</td>
<td>Axial flow, single stage</td>
</tr>
<tr>
<td>Transmission</td>
<td>Direct drive</td>
</tr>
<tr>
<td>Reverse system</td>
<td>Yes</td>
</tr>
<tr>
<td>Pivoting angle of direction (nozzle)</td>
<td>~ 20°</td>
</tr>
<tr>
<td>Minimum required water level for jet pump</td>
<td>90 cm (3 ft)</td>
</tr>
</tbody>
</table>

**DIMENSIONS**

| Number of passengers ➀                      | 3                       |
| Overall length                             | 315 cm (124 in)         |
| Overall width                              | 123 cm (48.4 in)        |
| Overall height                             | 107 cm (42.1 in)        |
| Weight                                     | 292 kg (642 lb)         |
| Load limit (passengers + luggage)          | 243 kg (535 lb)         |

**CAPACITIES**

| Fuel tank                                  | 56.5 L (15 U.S. gal)    |
| Impeller shaft reservoir Capacity           | 95 mL (3.9 U.S. oz)     |
| Oil level                                  | Up to plug              |
| Oil injection reservoir                     | 6 L (1.6 U.S. gal)      |

➀ Refer to load limit.

BOMBARDIER INC. 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.
<table>
<thead>
<tr>
<th>ENGINE</th>
<th>RX (5532/5533 BLUE)</th>
<th>RX DI (5534/5535 BLUE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>Rotax 947, 2-stroke</td>
<td>Rotax Adjustable Variable Exhaust (RAVE)</td>
</tr>
<tr>
<td>Induction type</td>
<td>Reed valve</td>
<td>Oil injection</td>
</tr>
<tr>
<td>Exhaust system</td>
<td>Water cooled/water injected with regulator</td>
<td>BOMBARDIER Formula XP-S synthetic injection oil (or equivalent)</td>
</tr>
<tr>
<td>Exhaust valve</td>
<td>Rotax Adjustable Variable Exhaust (RAVE)</td>
<td></td>
</tr>
<tr>
<td>Lubrication</td>
<td>Type: Oil injection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oil type: BOMBARDIER Formula XP-S synthetic injection oil (or equivalent)</td>
<td></td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Displacement</td>
<td>951.2 cm³ (58 in³)</td>
<td></td>
</tr>
<tr>
<td>Rev limiter setting</td>
<td>7200 ± 50 RPM</td>
<td></td>
</tr>
</tbody>
</table>

**COOLING**

| Type | Open circuit. Direct flow from propulsion unit |

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Magneto generator output</th>
<th>180 W @ 6000 RPM</th>
<th>270 W @ 6000 RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition system type</td>
<td>Digital CDI</td>
<td>Digital inductive type</td>
</tr>
<tr>
<td>Spark plug</td>
<td>Make and type NGK, BR8ES</td>
<td>NGK, ZFR4F-11</td>
</tr>
<tr>
<td></td>
<td>Gap</td>
<td>0.45 mm (.018 in)</td>
</tr>
<tr>
<td>Starting system</td>
<td>Electric starter with reduction gear</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>12 V, 19 Ah</td>
<td></td>
</tr>
<tr>
<td>Fuse</td>
<td>Battery: N.A.</td>
<td>25 A</td>
</tr>
<tr>
<td></td>
<td>Main: 15 A</td>
<td>30 A</td>
</tr>
<tr>
<td></td>
<td>MPEM: 5 A</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Charging system (REG): 15 A</td>
<td>25 A</td>
</tr>
<tr>
<td></td>
<td>VTS system: 7.5 A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Information center (ACC): 3 A (installed but not in use)</td>
<td>2 A</td>
</tr>
<tr>
<td></td>
<td>Injection system (INJ): N.A.</td>
<td>15 A</td>
</tr>
<tr>
<td></td>
<td>Fuel pump (FP): N.A.</td>
<td>15 A</td>
</tr>
</tbody>
</table>

**CARBURETION**

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>Unleaded regular gasoline with 87 octane (R+M)/2</th>
<th>Super unleaded regular gasoline with 91 octane (R+M)/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carburetor/ fuel injection</td>
<td>BN 46i (diaphragm). Fuel accelerator pump. Quantity: 2</td>
<td>Orbital direct fuel injection, twin throttle body (46 mm (1.81 in))</td>
</tr>
</tbody>
</table>

N.A.: Not Applicable.
### PROPULSION

<table>
<thead>
<tr>
<th>Propulsion system</th>
<th>Bombardier Formula pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet pump type</td>
<td>Axial flow, single stage</td>
</tr>
<tr>
<td>Transmission</td>
<td>Direct drive</td>
</tr>
<tr>
<td>Reverse system</td>
<td>Yes</td>
</tr>
<tr>
<td>Jet pump oil type</td>
<td>SEA-DOO synthetic polyolester oil SAE 75W90 GL5</td>
</tr>
<tr>
<td>Minimum required water level for jet pump</td>
<td>90 cm (3 ft)</td>
</tr>
</tbody>
</table>

### DIMENSIONS

<table>
<thead>
<tr>
<th>Number of passengers</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>285 cm (112 in)</td>
</tr>
<tr>
<td>Overall width</td>
<td>120 cm (47 in)</td>
</tr>
<tr>
<td>Overall height</td>
<td>104 cm (41 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>275 kg (606 lb)</td>
</tr>
<tr>
<td>Load limit (passengers + luggage)</td>
<td>181 kg (350 lb)</td>
</tr>
</tbody>
</table>

### CAPACITIES

<table>
<thead>
<tr>
<th>Fuel tank</th>
<th>56.5 L (15 U.S. gal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil injection tank</td>
<td>6 L (1.6 U.S. gal)</td>
</tr>
<tr>
<td>Impeller shaft reservoir Capacity</td>
<td>115 mL (3.9 U.S. oz)</td>
</tr>
<tr>
<td>Oil level</td>
<td>Up to plug</td>
</tr>
</tbody>
</table>

① Refer to load limit.

BOMBARDIER INC. 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.
### ENGINE
<table>
<thead>
<tr>
<th>GTX DI (5528/5529 BLUE) (5540/5541 RED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
</tr>
<tr>
<td>Induction type</td>
</tr>
<tr>
<td>Exhaust system</td>
</tr>
<tr>
<td>Exhaust valve</td>
</tr>
<tr>
<td>Lubrication</td>
</tr>
<tr>
<td>Oil type</td>
</tr>
<tr>
<td>Number of cylinders</td>
</tr>
<tr>
<td>Displacement</td>
</tr>
<tr>
<td>Rev limiter setting</td>
</tr>
</tbody>
</table>

### COOLING SYSTEM
- Type: Open circuit. Direct flow from propulsion unit

### ELECTRICAL SYSTEM
- Magneto generator output: 270 W @ 6000 RPM
- Ignition system type: Digital inductive type
- Spark plug: Make and type - NGK, ZFR4F-11, Gap - 1.1 mm (.043 in)
- Starting system: Electric starter with reduction gear
- Battery: 12 V, 19 A•h

<table>
<thead>
<tr>
<th>Fuse</th>
<th>Battery</th>
<th>25 A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Main</td>
<td>30 A</td>
</tr>
<tr>
<td></td>
<td>MPEM</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Charging system (REG)</td>
<td>25 A</td>
</tr>
<tr>
<td></td>
<td>VTS system</td>
<td>7.5 A (installed but not in use)</td>
</tr>
<tr>
<td></td>
<td>Information center (ACC)</td>
<td>2 A</td>
</tr>
<tr>
<td></td>
<td>Injection system (INJ)</td>
<td>15 A</td>
</tr>
<tr>
<td></td>
<td>Fuel pump (FP)</td>
<td>15 A</td>
</tr>
</tbody>
</table>

### FUEL SYSTEM
- Fuel type: Super unleaded regular gasoline with 91 octane (R+M)/2
- Fuel injection: Orbital Direct Fuel Injection, twin throttle body (46 mm (1.81 in))

N.A.: Not Applicable.
Refer to load limit.

BOMBARDIER INC. 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

## BASE UNITS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>UNIT</th>
<th>SYMBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>meter</td>
<td>m</td>
</tr>
<tr>
<td>mass</td>
<td>kilogram</td>
<td>kg</td>
</tr>
<tr>
<td>force</td>
<td>newton</td>
<td>N</td>
</tr>
<tr>
<td>liquid</td>
<td>liter</td>
<td>L</td>
</tr>
<tr>
<td>temperature</td>
<td>Celsius</td>
<td>°C</td>
</tr>
<tr>
<td>pressure</td>
<td>kilopascal</td>
<td>kPa</td>
</tr>
<tr>
<td>torque</td>
<td>newton-meter</td>
<td>N•m</td>
</tr>
<tr>
<td>land velocity</td>
<td>kilometer per hour</td>
<td>km/h</td>
</tr>
<tr>
<td>navigation velocity</td>
<td>knot</td>
<td>kn</td>
</tr>
</tbody>
</table>

## PREFIXES

<table>
<thead>
<tr>
<th>PREFIX</th>
<th>SYMBOL</th>
<th>MEANING</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>kilo</td>
<td>k</td>
<td>one thousand</td>
<td>1000</td>
</tr>
<tr>
<td>centi</td>
<td>c</td>
<td>one hundredth of</td>
<td>0.01</td>
</tr>
<tr>
<td>milli</td>
<td>m</td>
<td>one thousandth of</td>
<td>0.001</td>
</tr>
<tr>
<td>micro</td>
<td>µ</td>
<td>one millionth of</td>
<td>0.000001</td>
</tr>
</tbody>
</table>

## CONVERSION FACTORS

<table>
<thead>
<tr>
<th>TO CONVERT</th>
<th>TO ①</th>
<th>MULTIPLY BY</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>mm</td>
<td>25.4</td>
</tr>
<tr>
<td>in²</td>
<td>cm²</td>
<td>2.54</td>
</tr>
<tr>
<td>in³</td>
<td>cm³</td>
<td>6.45</td>
</tr>
<tr>
<td>ft</td>
<td>m</td>
<td>0.3</td>
</tr>
<tr>
<td>lb</td>
<td>kg</td>
<td>0.45</td>
</tr>
<tr>
<td>lbf•in</td>
<td>N•m</td>
<td>1.36</td>
</tr>
<tr>
<td>lbf•ft</td>
<td>N•m</td>
<td>12</td>
</tr>
<tr>
<td>PSI</td>
<td>kPa</td>
<td>6.89</td>
</tr>
<tr>
<td>imp. oz</td>
<td>U.S. oz</td>
<td>0.96</td>
</tr>
<tr>
<td>imp. oz</td>
<td>mL</td>
<td>28.41</td>
</tr>
<tr>
<td>imp. gal</td>
<td>U.S. gal</td>
<td>1.2</td>
</tr>
<tr>
<td>imp. gal</td>
<td>L</td>
<td>4.55</td>
</tr>
<tr>
<td>U.S. oz</td>
<td>mL</td>
<td>29.57</td>
</tr>
<tr>
<td>U.S. gal</td>
<td>L</td>
<td>3.79</td>
</tr>
<tr>
<td>knot</td>
<td>MPH</td>
<td>1.15</td>
</tr>
<tr>
<td>MPH</td>
<td>km/h</td>
<td>1.61</td>
</tr>
<tr>
<td>Fahrenheit</td>
<td>Celsius</td>
<td>(°F - 32) ÷ 1.8</td>
</tr>
<tr>
<td>Celsius</td>
<td>Fahrenheit</td>
<td>(°C x 1.8) + 32</td>
</tr>
<tr>
<td>hp</td>
<td>kW</td>
<td>.75</td>
</tr>
</tbody>
</table>

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

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

**NOTE:** Conversion factors are rounded off to 2 decimals for easier use.
### ABBREVIATIONS USED IN THIS MANUAL

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Alternate current</td>
</tr>
<tr>
<td>CDI</td>
<td>Capacitor discharge ignition</td>
</tr>
<tr>
<td>DC</td>
<td>Direct current</td>
</tr>
<tr>
<td>DESS</td>
<td>Digitally encoded security system</td>
</tr>
<tr>
<td>DI</td>
<td>Direct injection</td>
</tr>
<tr>
<td>ECU</td>
<td>Electronic control unit</td>
</tr>
<tr>
<td>E.I.N.</td>
<td>Engine identification number</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental protection agency</td>
</tr>
<tr>
<td>HP</td>
<td>Horse power</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid Crystal Display</td>
</tr>
<tr>
<td>LED</td>
<td>Light-emitting diode</td>
</tr>
<tr>
<td>MAG</td>
<td>Magneto</td>
</tr>
<tr>
<td>MPEM</td>
<td>Multi-purpose electronic module</td>
</tr>
<tr>
<td>MPH</td>
<td>Mile per hour</td>
</tr>
<tr>
<td>N.A.</td>
<td>Not applicable</td>
</tr>
<tr>
<td>OPT</td>
<td>Optional</td>
</tr>
<tr>
<td>PFD</td>
<td>Personal flotation device</td>
</tr>
<tr>
<td>P/N</td>
<td>Part number</td>
</tr>
<tr>
<td>PTO</td>
<td>Power take off</td>
</tr>
<tr>
<td>RAVE</td>
<td>Rotax adjustable variable exhaust</td>
</tr>
<tr>
<td>RFI</td>
<td>Rotax fuel injection</td>
</tr>
<tr>
<td>STD</td>
<td>Standard</td>
</tr>
<tr>
<td>TBD</td>
<td>To be determined</td>
</tr>
<tr>
<td>TDC</td>
<td>Top dead center</td>
</tr>
<tr>
<td>VROI</td>
<td>Variable rate oil injection</td>
</tr>
<tr>
<td>VTS</td>
<td>Variable trim system</td>
</tr>
</tbody>
</table>


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 watercraft becomes necessary.

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

WATERCRAFT IDENTIFICATION NUMBERS

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

OLD ADDRESS: ______________________________________________

NAME

NO. STREET APT

CITY STATE/PROVINCE ZIP/POSTAL CODE

NEW ADDRESS: ______________________________________________

NAME

NO. STREET APT

CITY STATE/PROVINCE ZIP/POSTAL CODE

STOLEN UNITS

In the event that your watercraft 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.
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 watercraft becomes necessary.

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

BOMBARDIER
RECREATIONAL PRODUCTS
WARRANTY DEPARTMENT
75, J.A. BOMBARDIER ST.
SHERBROOKE (QUEBEC)
CANADA J1L 1W3
Please verify with your selling dealer to ensure your SEA-DOO watercraft has been registered with Bombardier.