WELCOME ABOARD

Congratulations on your new boat purchase and welcome to the Wellcraft boating family!

We want your boating experience to be the most enjoyable possible. The more you know about your new boat, the more you’ll enjoy the time you spend aboard. That’s why we prepared this manual. It’s your guide for safe operation as well as understanding your boat’s systems and equipment. It has been written for the beginning boater but experienced boaters will find helpful information as well. Be sure to read the contents thoroughly.

The popularity of boating and other water sports has grown tremendously in the past few years. Because of this, safety is an important issue for everyone who shares our waterways. Remember that along with the freedom and exhilaration of boating comes the responsibility that you have for the safety of your passengers and the other boaters who share the water with you. Throughout this manual, specific precautions and symbols identify safety-related information. These symbols and associated instructions are in the form of Danger, Warning and Caution statements. They are described in the Safety Information section of the manual. Be sure to pay close attention to them.

The precautions in this manual can’t and don’t cover every boating situation. If a specific method or procedure is not recommended, you must make sure that what you do is safe for you and others. Always use common sense when boating! Remember too that every safe boating excursion is a happy experience.

This manual has been compiled to help you operate your craft with safety and pleasure. It contains the details of the craft, the equipment supplied or fitted, its systems, and information on its operation and maintenance. Please read it carefully and familiarize yourself with the craft before using it. If this is your first craft, or if you are changing to a type of craft you are not familiar with, for your own comfort and safety, please ensure that you obtain handling and operating experience before “assuming command” of the craft. Your dealer or national sailing federation or yacht club will be pleased to advise you of local sea schools and competent instructors.

We’d also like to remind you to be kind to our environment while you’re boating. Don’t throw garbage and other refuse overboard. And do your best to keep harmful compounds like gasoline, diesel fuel and antifreeze out of the water.

3
SAFETY INFORMATION

Your Wellcraft manual has been written to include a number of safety instructions to assure the safe operation and maintenance of your boat. These instructions are in the form of DANGER, WARNING, and CAUTION statements. The following definitions apply:

- **HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN MINOR PERSONAL INJURY OR PRODUCT AND PROPERTY DAMAGE.**
- **HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN SEVERE PERSONAL INJURY OR DEATH.**
- **IMMEDIATE HAZARDS WHICH WILL RESULT IN SEVERE PERSONAL INJURY OR DEATH.**

All instructions given in this book are as seen from the stern looking toward the bow, with starboard being to your right, and port to your left. A glossary of boating terms is included.

**IMPORTANT NOTE:** Your boat uses internal combustion engines and flammable fuel. Every precaution has been taken by Wellcraft to reduce the risks associated with possible injury and damage from fire or explosion, but your own precaution and good maintenance procedures are necessary in order to enjoy safe operation of your boat.

**WARNING**

A WIDE VARIETY OF COMPONENTS USED ON THIS VESSEL CONTAIN OR EMIT CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS AND OTHER REPRODUCTIVE HARM.

**EXAMPLES INCLUDE:**
- ENGINE AND GENERATOR EXHAUST.
- ENGINE AND GENERATOR FUEL, AND OTHER LIQUIDS SUCH AS COOLANTS AND OIL, ESPECIALLY USED MOTOR OIL.
- COOKING FUELS.
- CLEANERS, PAINTS, AND SUBSTANCES USED FOR VESSEL REPAIR.
- WASTE MATERIALS THAT RESULT FROM WEAR OF VESSEL COMPONENTS.
- LEAD FROM BATTERY TERMINALS AND FROM OTHER SOURCES SUCH AS BALLAST OR FISHING SINKERS.

**TO AVOID HARM:**
- KEEP AWAY FROM ENGINE, GENERATOR, AND COOKING FUEL EXHAUST FUMES.
- WASH AREAS THOROUGHLY WITH SOAP AND WATER AFTER HANDLING THE SUBSTANCES ABOVE.

*California Health & Safety Code §§ 25249.5-13*
BOAT INFORMATION

Please fill out the following information section that pertains to your model and leave it in your Wellcraft owner’s manual. This information will be important for you and Wellcraft service personnel to know, if you may need to call them for technical assistance or service.

<table>
<thead>
<tr>
<th>BOAT</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>MODEL:</td>
<td>HULL SERIAL #:</td>
</tr>
<tr>
<td>PURCHASE DATE:</td>
<td>DELIVERY DATE:</td>
</tr>
<tr>
<td>IGNITION KEYS #:</td>
<td>REGISTRATION #:</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>DRAFT:</td>
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<td>BEAM:</td>
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<tr>
<td></td>
<td>VERTICAL CLEARANCE:</td>
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<td>DOOR KEYS #:</td>
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<table>
<thead>
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<th>ENGINES</th>
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</thead>
<tbody>
<tr>
<td>MAKE:</td>
<td>MODEL:</td>
</tr>
<tr>
<td>PORT SERIAL #:</td>
<td>STARBOARD SERIAL #:</td>
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</table>

<table>
<thead>
<tr>
<th>TRANSMISSIONS</th>
<th></th>
</tr>
</thead>
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<tr>
<td>MAKE:</td>
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<td>PORT SERIAL #:</td>
<td>STARBOARD SERIAL #:</td>
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<tr>
<td>RATIO:</td>
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<table>
<thead>
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<th>GENERATOR</th>
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<td>MODEL:</td>
</tr>
<tr>
<td>SERIAL #:</td>
<td>KILOWATTS:</td>
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<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>MAKE:</td>
<td>BLADES:</td>
</tr>
<tr>
<td>DIAMETER/PITCH:</td>
<td>SHAFT:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIR CONDITIONER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MAKE:</td>
<td>MODEL:</td>
</tr>
<tr>
<td>SERIAL #:</td>
<td>BTU OUTPUT:</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>DEALER</th>
<th>WELLCRAFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME:</td>
<td>PHONE:</td>
</tr>
<tr>
<td>DEALER/PHONE:</td>
<td>REPRESENTATIVE:</td>
</tr>
<tr>
<td>SALESMAN:</td>
<td>ADDRESS:</td>
</tr>
<tr>
<td>SERVICE MANAGER:</td>
<td></td>
</tr>
<tr>
<td>ADDRESS:</td>
<td></td>
</tr>
<tr>
<td>DEALER E-MAIL:</td>
<td>WELLCRAFT E-MAIL:</td>
</tr>
</tbody>
</table>

Wellcraft reserves the right to make changes and improvements in equipment, design and vendor equipment items, at any time without notification.
## 270 COASTAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.O.A w/pulpit</td>
<td>28’ 1” (8.56 m)</td>
</tr>
<tr>
<td>Hull length</td>
<td>25’ 10” (7.87 m)</td>
</tr>
<tr>
<td>Beam</td>
<td>9’ 9” (2.97 m)</td>
</tr>
<tr>
<td>Dry weight (approx.)*</td>
<td>7225 lbs. (3284 kg)</td>
</tr>
<tr>
<td>Fuel capacity (Gas)</td>
<td>188 gal. (712 L)</td>
</tr>
<tr>
<td>Water capacity</td>
<td>27 gal. (102 L)</td>
</tr>
<tr>
<td>Holding tank capacity</td>
<td>11 gal. (42 L)</td>
</tr>
<tr>
<td>Max power @ prop</td>
<td>500 HP (373 kw)</td>
</tr>
<tr>
<td>Shaft length</td>
<td>25” (.64 m)</td>
</tr>
<tr>
<td>Deadrise</td>
<td>21 deg.</td>
</tr>
<tr>
<td>Draft: up (approx.)</td>
<td>19” (.48 m)</td>
</tr>
<tr>
<td>Draft: down (approx.)</td>
<td>34” (.86 m)</td>
</tr>
<tr>
<td>Bridge clearance w/o top (approx.)</td>
<td>7’ 1” (2.16 m)</td>
</tr>
<tr>
<td>Bridge clearance w/bim top (approx.)</td>
<td>8’ 4” (2.54 m)</td>
</tr>
<tr>
<td>Bridge clearance w/hardtop (approx.)</td>
<td>9’ 1” (2.77 m)</td>
</tr>
<tr>
<td>Sleeping capacity</td>
<td>4</td>
</tr>
<tr>
<td>Headroom</td>
<td>6’ 4” (1.93 m)</td>
</tr>
</tbody>
</table>

* Dry weight calculated does not include engine(s). Dry weight will vary with engine and options installed.
# 290 Coastal Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.O.A. w/pulpit</td>
<td>30’ 2” (9.19 m)</td>
</tr>
<tr>
<td>Hull length</td>
<td>27’ 10” (8.48 m)</td>
</tr>
<tr>
<td>Beam</td>
<td>10’ 5” (3.2 m)</td>
</tr>
<tr>
<td>Dry weight (approx.)*</td>
<td>8735 lbs. (3962 kg)</td>
</tr>
<tr>
<td>Fuel capacity (Gas)</td>
<td>225 gal. (871.2 L)</td>
</tr>
<tr>
<td>Water capacity</td>
<td>42 gal. (159 L)</td>
</tr>
<tr>
<td>Holding tank capacity</td>
<td>11 gal. (42 L)</td>
</tr>
<tr>
<td>Max power @ prop</td>
<td>600 HP (447.4 kw)</td>
</tr>
<tr>
<td>Shaft length</td>
<td>25” (.64 m)</td>
</tr>
<tr>
<td>Deadrise</td>
<td>18°</td>
</tr>
<tr>
<td>Draft: up (approx.)</td>
<td>22” (.56 m)</td>
</tr>
<tr>
<td>Draft: down (approx.)</td>
<td>33” (.84 m)</td>
</tr>
<tr>
<td>Bridge clearance w/o top (approx.)</td>
<td>7’ 3” (2.2 m)</td>
</tr>
<tr>
<td>Bridge clearance w/bimini top (approx.)</td>
<td>8’ 3” (2.51 m)</td>
</tr>
<tr>
<td>Bridge clearance w/hardtop (approx.)</td>
<td>9’ 0’ (2.74 m)</td>
</tr>
<tr>
<td>Sleeping capacity</td>
<td>6</td>
</tr>
<tr>
<td>Headroom</td>
<td>6’ 2” (1.88 m)</td>
</tr>
</tbody>
</table>

* Dry weight calculated does not include engine(s). Dry weight will vary with engine and options installed.
To be in compliance with European directives for recreational boats as published by the International Organization for Standardization (ISO) in effect at the time this boat was manufactured, we are providing the following information.

**Manufacturer:**

Name

Address

__________________________  Zip Code: ____________

**Identification Numbers:**

Hull Identification Number

Port Engine Serial Number

Starboard Engine Serial Number

**Intended Design Category:**

☐ Ocean  ☐ Inshore

☐ Offshore  ☐ Sheltered Waters

**Weight and Maximum Capacities:**

Unladen Weight - Kilograms (Pounds)

Maximum Load - Weight- Kilograms (Pounds)

Number of People

Maximum Rated Engine Horsepower - Kilowatts (Horsepower)

**Certifications:**

Certifications & Components Covered
IMPORTANT INFORMATION

Owner's Manual
Spend some time looking through this manual. It contains information concerning the operation and care of your boat. The descriptions contained within the manual will introduce you to the features of the boat and provide you with a general knowledge of how the equipment works. The manual is divided into sections that are listed in the Table of Contents.

All instructions given in this book are as seen from the stern looking toward the bow with starboard being to your right, and port to your left. The information and precautions listed in this manual are not all inclusive. It may be general in nature in some cases and detailed in others. The suppliers of some of the major components such as engines, pumps, and appliances, provide their own owner's manuals which have been included with your boat. You should read the information in this manual and the manuals of other suppliers completely and have a thorough understanding of all component systems and their proper operation before operating your boat.

REMEMBER - IT IS YOUR RESPONSIBILITY TO ENSURE THAT YOUR BOAT IS SAFE FOR YOU AND YOUR PASSENGERS. ALWAYS EXERCISE GOOD COMMON SENSE WHEN INSTALLING EQUIPMENT AND OPERATING THE BOAT.

Warranty and Warranty Registration Cards
The Wellcraft Limited Warranty Statement is printed in this manual and on the warranty registration card. It has been written to be clearly stated and easily understood. If you have any questions after reading the warranty, please contact your dealer or the Wellcraft Customer Service Department.

Wellcraft Marine Corp.
Attn: Customer Service
1651 Whitfield Avenue
Sarasota, FL 34243
Phone: (941) 753-7811

Wellcraft, engine manufacturers, and the suppliers of major components maintain their own manufacturer's warranty and service facilities. It is important that you properly complete the warranty registration cards included with your boat and engine(s) and mail them back to the manufacturer to register your ownership. This should be done within 15 days of the date of purchase and before the boat is put into service. A form for recording this information for your records is provided at the beginning of this manual. This information will be important for you and service personnel to know, if and when you may need service or technical information.

The boat warranty registration requires the Hull Identification Number “HIN” which is located on the starboard side of the transom, just below the rubrail. The engine warranty registration requires the engine serial numbers. Please refer to the engine owner's manual for the location of the serial numbers.

Note: There are items which are not covered by this warranty. These items are outlined in the warranty statement.

By signing the warranty registration card you, the new owner, indicate an understanding of the terms and conditions of the limited warranty. The warranty registration card should be properly completed by the dealer, signed by the new owner, and returned to us within fifteen (15) days after the original purchase in order to validate the warranty. Be sure to keep the Owner's Registration Card for your records.

IMPORTANT:
All boat manufacturers are required by the Federal Boat Safety Act of 1971 to notify first time owners in the event any defect is discovered “which creates a substantial risk of personal injury to the public.” It is essential that we have your warranty registration card complete with your name and mailing address in our files so that we can comply with the law if it should become necessary.

Transferring the Warranty
All rights and terms of the Limited Warranty can be transferred to subsequent owners of Wellcraft models for the duration of the original warranty period. To take advantage of this program, you must complete a Warranty Registration Transfer Form found in this chapter and send it to Wellcraft Marine Corp., Attention
Customer Service Department, 1651 Whitfield Ave., Sarasota, FL 34243, within 15 days of the date of resale. The transfer request must be accompanied by a copy of the title/registration and the transfer fee as determined by the boat length overall:

<table>
<thead>
<tr>
<th>Boat Length Overall</th>
<th>Transfer Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 21’</td>
<td>$200.00</td>
</tr>
<tr>
<td>Over 21’</td>
<td>$300.00</td>
</tr>
<tr>
<td>Over 26’</td>
<td>$500.00</td>
</tr>
</tbody>
</table>

Wellcraft will confirm, in writing, that the transfer of the warranty has taken place. After which, the transferee will be treated as the original purchaser as outlined in the Wellcraft Limited Warranty Statement.

**Warranty Service**

As the owner, you are responsible for the proper registration of your boat at the time of purchase. You must also follow proper operation procedures and adhere to the care and maintenance procedures set forth in this manual. Be sure to read your boat’s warranty, as well as the information and warranties (provided in your owner’s portfolio) for major components. You are responsible for notifying your dealer in writing of any claimed defect within a reasonable period of time and returning your boat to your dealer for service.

All warranty repairs must be performed by an authorized Wellcraft dealer. Your dealer has been carefully selected to assist you with your sales and service needs. Your dealer will be glad to answer any of your questions about your new boat. The dealer has a direct interest in you as a customer and wants to see that your are completely satisfied with your purchase. The dealer is in the best position to help you and has full support and assistance from Wellcraft Marine.

Should a problem develop that is related to faulty workmanship or materials, as stated in the Limited Warranty, you should contact your Wellcraft dealer to arrange for the necessary repair. If you are not near your dealer or another authorized Wellcraft dealer or the dealer fails to remedy the cause of the problem, then contact Wellcraft Customer Service by calling (941) 753-7811 or by writing.

Wellcraft Marine Corp.
Customer Service Department
1651 Whitfield Avenue
Sarasota, FL 34243

Have the following information available:

- HIN (hull identification number)
- Selling dealer’s name and location
- Date of purchase
- Servicing dealer (if different from selling dealer)
- Nature of problem

- Names of dealership personnel involved with the situation
- Record of service performed and approximate dates.

**When contacting Wellcraft Marine, keep in mind that your problem will most likely be resolved at the dealership, using the dealership’s facilities, equipment, and personnel.**

**It is the boat owner’s responsibility to deliver the boat to the dealer for warranty service.**

**Construction Standards:**

All our boats meet or exceed the construction standards set by the U.S. Coast Guard and the American Boat and Yacht Council (ABYC) concerning:

- Navigational lights
- Factory installed fuel systems
- Engine and fuel tank compartment ventilation
- Floatation
- Steering systems
- Backfire flame arresters

We recommend that you see your dealer if you wish to modify factory-installed equipment or add new equipment. Your dealer is qualified to make such modifications or additions without placing the safety or design integrity of your boat at risk and without invalidating the warranty.

**Dealer Responsibilities:**

Your dealer will complete the pre-delivery checklist with you when you take delivery of your boat. A copy of the checklist is at the end of this section. Your dealer will also provide the following services:

- Take time to sit with you and review the terms and the process for registering all warranties. The dealer should also brief you on obtaining warranty service for the boat and major components and introduce you to the Service Manager.

- Review the pre-delivery service record with you. The service record form must be signed by you and the dealer to certify that the work was performed to your satisfaction and that your boat is in top-notch condition and that all components are working properly.

- Sea trial the boat with you and provide a thorough orientation on the operation of the boat and its systems. If requested, provide you with comprehensive instruction in the operation of your boat and all its installed systems and components.
**Boat Owner Responsibilities:**

- Sit down with your dealer and review the terms of all warranties. Complete the Wellcraft, engine and major component warranty registration cards and mail them to the manufacturers.

- Fill out the boat information form located in this manual.

- Inspect the boat at the time of delivery and review the pre-delivery service record form with your dealer. The record should be signed by you when the orientation is complete and you are satisfied with the operation of all systems.

- Read the boat and equipment owner’s manuals and operate the boat and all equipment as instructed.

- Read and follow the engine manufacturer’s instructions for initial inspection, break in, and service.

- Schedule the 20 hour service and make sure all periodic maintenance is performed as outlined in the boat, engine, and component owner’s manuals.

- Know your boat and the rules of the road before you use your boat.

**Important: Make sure that your dealer checks the engine alignment during your boat’s commissioning and at the 20-hour checkup. The engine alignment check should be performed in accordance with the recommended procedures as stated by the engine manufacturer in your engine owner’s manual. Failure to do so could result in drive train damage which is not covered under the warranty.**

- We recommend that you reference your engine warranty certificate for initial inspection and service requirements.

**Product Changes**

Wellcraft is committed to the continuous improvement of our boats. As a result, some of the equipment described in this manual or pictured in the catalog may change or no longer be available. **Wellcraft reserves the right to change standard equipment, optional equipment and specifications without notice or obligation.** If you have questions about the equipment on your Wellcraft, please contact your dealer or the Wellcraft Customer Service Department.

**Discharge of Oil**

The Federal Water Pollution Control Act prohibits the discharge of oil or oily waste into or upon the navigable waters of the United States or the waters of the contiguous zone if such discharge causes a film or sheen upon or a discoloration of the surface of the water or causes a sludge of emulsion beneath the surface of the water. Violators are subject to a penalty of $5,000.00.

**Disposal of Plastics & Other Garbage**

Plastic refuse dumped in the water can kill fish and marine wildlife and can foul boat propellers and cooling water intakes. Other forms of waterborne garbage can litter our beaches and make people sick. U.S. Coast Guard regulations prohibit the dumping of plastic refuse or other garbage mixed with plastic into the water anywhere, and restrict the dumping of other forms of garbage within specified distances from shore.

**Marpol Treaty**

Boats 26 feet or longer must display a sign stating the disposal regulation of the Federal Water Pollution Control Act. The U.S. Coast Guard has issued these regulations to implement Annex V of the International Convention for the Prevention of Pollution from Ships, 1973, commonly known as Annex V of the Marpol (Marine Pollution) Treaty 73/78. They apply to all U.S. boats wherever they operate (except waters under the exclusive jurisdiction of a State) and foreign boats operating in U.S. waters out to and including the Exclusive Economic Zone (200 Miles.) It is important to know these regulations and adhere to them.

The regulations require U.S. recreational boaters, if your boat is 26 feet or more in length, to affix one or more USCG Trash Dumping Restrictions placards to your boat. The placard warns against the discharge of plastic and other forms of garbage within the navigable waters of the United States and specify discharge restrictions beyond the territorial sea. (The territorial sea generally ends three nautical miles from the seashore.) In addition, the placard must contain the warning that a person who violates these requirements is liable to civil ($25,000) and criminal (imprisonment) penalties. The placard also must note that State and local regulations may further restrict the disposal of garbage.

Operators shall display one or more placards in a prominent location and in sufficient numbers so they can be observed and read by crew and passengers. These locations might include embarkation points, food service areas, galleys, garbage handling spaces and common deck spaces frequented by crew and passengers. We recommend that these placards be installed on all boats. The placards may be purchased from local marinas, boat dealerships and marine equipment suppliers. A special placard is available for boats operating on the Great Lakes.

**Important:** It is illegal to discharge waste from your marine sanitary device (toilet) into the water in most areas. It is your responsibility to be aware of and adhere to all local laws concerning waste discharge. Consult with the Coast Guard, local marina or your dealer for additional information.
Note: Some states and localities have legal limits on speed, noise and trailer specifications. It is your responsibility to be aware of these laws and limits and to insure that your boat complies. Consult with your local Marine Patrol or local Coast Guard office.

Registration and Numbering
Federal law requires that all undocumented vessels equipped with propulsion machinery be registered in the State of principal use. A certificate of number will be issued upon registering the boat. These numbers must be displayed on your boat. The owner/operator of a boat must carry a valid certificate of number whenever the boat is in use. When moved to a new State of principal use, the certificate is valid for 60 days.

In order to be valid, the numbers must be installed to the proper specifications. Check with your dealer or state boating authority for numbering requirements. The Coast Guard issues the certificate of number in Alaska; all others are issued by the state.

Insurance
In most States the boat owner is legally responsible for damages or injuries he or someone else operating the boat causes. Responsible boaters carry adequate liability and property damage insurance for their boat. You should also protect the boat against physical damage and theft. Some States have laws requiring minimum insurance coverage. Contact your dealer or State boating authority for information on the insurance requirements in your boating area.

Reporting Boating accidents
All boating accidents must be reported by the operator or owner of the boat to the proper marine law enforcement authority for the state in which the accident occurred. Immediate notification is required if a person dies or disappears as a result of a recreational boating accident.

If a person dies or there are injuries requiring more than first aid, a formal report must be filed within 48 hours.

A formal report must be made within 10 days for accidents involving more than $500.00 damage or the complete loss of a boat. The 1994 Recreational Boating Act may impose a $1,000.00 civil fine for people who fail to submit a boating accident report.

A Boating Accident Report form is located near the back of this manual to assist you in reporting an accident. If you need additional information regarding accident reporting, please call the Boating Safety Hotline, 800-368-5647. If you see a distress signal, you must assume it is a real emergency and render assistance immediately. The master or person in charge of a boat is obligated by law to provide assistance to any individual in danger at sea. However, you should not put your boat or crew in a dangerous situation which exceeds your capabilities or those of your boat. The 1971 Boating Safety Act grants protection to a Good Samaritan boater offering good faith assistance, and absolves a boater from any civil liability arising from assistance given.

Required Equipment
U.S. Coast Guard regulations require certain equipment on each boat. The Coast Guard also sets minimum safety standards for vessels and associated equipment. To meet these standards some of the equipment must be Coast Guard approved. “Coast Guard Approved Equipment” has been determined to be in compliance with USCG specifications and regulations relating to performance, construction, or materials. The equipment requirements vary according to the length, type of boat, and the propulsion system. Some of the Coast Guard equipment is described in the Safety Equipment chapter of this manual. For a more detailed description, obtain “Federal Requirements And Safety Tips For Recreational Boats” by contacting the Boating Safety Hotline 800-368-5647, the Coast Guard Office of Boating Safety at www.uscgboating.org or your local marine dealer or retailer.

Some state and local agencies impose similar equipment requirements on waters that do not fall under Coast Guard jurisdiction. These agencies may also require additional equipment that is not required by the Coast Guard. Your dealer or local boating authority can provide you with additional information for the equipment requirements for your boating area.

Briefing Passengers
Before each outing, ensure that at least one passenger is familiar with the proper operation and safety aspects of the boat in case of emergency. Show all passengers the location of safety equipment.

Courtesy On-The-Water
- Know the rules of the water and practice them at all times.
- Be familiar with traffic patterns of the body of water on which you are boating.
- Give fishermen, sailboats (not under power), and water skiers plenty of room.
- You are responsible for spotting and avoiding swimmers and slow-moving vessels.
- You are also responsible for damage caused by your wake.
- Operate at slow speeds in restricted and congested areas.
- Keep a lookout for personal watercraft. They have the same rights and responsibilities as you do.
• Contact your local or state boating authorities for information on boating and safety courses.
• Keep boating safe and fun for everyone!

**Education**
If you are not an experienced boater, we recommend that the boat operator and other people that normally accompanies the operator, enroll in a boating safety course. Organizations such as the U.S. Power Squadron, United States Coast Guard Auxiliary, State Boating Authorities and the American Red Cross offer excellent boating educational programs. These courses are worthwhile even for experienced boaters to sharpen your skills or bring you up to date on current rules and regulations. They can also help in providing local navigational information when moving to a new boating area. Contact your dealer, State Boating Authority or the Boating Safety Hotline, 800-368-5647 for further information on boating safety courses.

**Contacts**

American Red Cross (For local address consult the telephone directory)

Boat U.S. Foundation for Boating Safety Hotline
800-336-BOAT
800-245-BOAT (in Virginia)

Coast Guard Boating Safety Hotline and Office of Boating Safety
800-368-5647
www.uscgboating.org

Skippers Course
GPO Superintendent of documents
Washington, DC 20012

United States Coast Guard Auxiliary
Local Flotilla or contact appropriate Coast Guard District Headquarters

United States Coast Guard Headquarters
202-512-1800
202-512-2250 (fax)

United States Power Squadron
P.O. Box 30423
Raleigh, NC 27617

**Recommended Reading**

Damford, Don. Anchoring
(ISBN 0-915160-64-1) Seven Seas

United States Coast Guard Auxiliary. Boating Skills and Seamanship. LC74-164688. (illus.)
(ISBN 0-930028-00-7) U.S. Coast Guard.


Warranty Registration Transfer Request

Original Owner Name & Address: _________________________________________________________

_________________________________________________________

_________________________________________________________

Original Date of Purchase:  _________________________________________________________

Hull Identification Number:  _________________________________________________________

Boat Model:   _________________________________________________________

Selling Dealer:   _________________________________________________________

Name & address of second purchaser:   _________________________________________________________

_________________________________________________________

_________________________________________________________

Telephone Number: _________________________________________________________________

Date of Purchase:  _________________________________________________________________

2003 Model year and newer transfer fees:
16’ - 21’ boats $200.00

22’ - 26’ boats $300.00

27’ - and up boats $500.00

The remainder term of the Wellcraft warranty may be transferred to a new owner upon written request. The transfer must occur within five (5) years of the original retail sale. The warranty may only be transferred once. Written inspection by a current Wellcraft dealer or an authorized Wellcraft representative must accompany Warranty Transfer Application form below. The Warranty Transfer Application must be received by Wellcraft within 15 days of purchase by the Second Retail Purchaser. Please complete the application, and return with payment made payable to Wellcraft to the address shown below. The request must be accompanied by copy of the title/registration, warranty registration transfer request form completed in its entirety.

This warranty registration request, if accepted, transfers the warranty coverage remaining on the boat to the second purchaser. Acceptance of the request does not create any additional warranties or obligation on Wellcraft.

To be completed by Dealer or Authorized Representative:

Boat Transfer Inspection Date:  ____________________   Inspected By: ____________________________

Condition:  Exterior ________________________   Mechanical   ____________________________

Interior  ________________________ Overall Condition ________________________

To be completed by Manufacturer:

Warranty Expiration Date:   _____________________________________________

Wellcraft Authorized Acceptance Date: _____________ ________________________________

Wellcraft Authorized Signature:  _____________________________________________

Mail to: Wellcraft, 1651 Whitfield Ave., Sarasota, FL 34243, Attn: Customer Service
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Chapter 1:
PROPULSION SYSTEM

1.1 General
Your Wellcraft is designed to be powered with 2-cycle or 4-cycle outboard motors. Each manufacturer of the various outboard motors provides an owner’s information manual with its product. It is important that you read the manual very carefully and become familiar with the proper care and operation of the engine and drive system. A warranty registration card has been furnished with each new engine and can be located in the engine owner’s manual. All information requested on this card should be filled out completely by the dealer and purchaser and then returned to the respective engine manufacturer as soon as possible.

Galvanic corrosion is the corrosion process occurring when different metals are submerged in an electrolyte. Seawater is an electrolyte and submerged engine components must be properly protected. Outboard motors are equipped with sacrificial anodes to prevent galvanic corrosion problems. The anodes must be monitored and replaced as necessary. For locations and maintenance, please refer to the engine owner’s manual.

When leaving the boat in the water, tilt the motors as high as possible. This will decrease the risk of marine growth around the cooling inlets, propeller and exhaust ports and damage from galvanic corrosion.

1.2 Drive System Corrosion
Each outboard motor is a complete drive system with the gear case being just forward of the propeller and connected to the power head with a vertical drive shaft. All engines require some maintenance. Routine maintenance recommended for your engine is outlined in the engine owner’s manual. Routine maintenance is normally the primary concern unless the boat is to be kept in saltwater for extended periods of time. Then the main concerns are marine growth and galvanic corrosion.

Marine growth occurs when components are left in the water for extended periods and can cause poor performance or permanent damage to the exposed components. The type of growth and how quickly it occurs is relative to the water conditions in your boating area. Water temperature, pollution, current, etc. can have an effect on marine growth.

1.3 Engine Lubrication
2-cycle outboard motors are lubricated by a variable ratio oil injection system. The oil tanks are mounted in the stern bilge and accessed through a hatch in the cockpit sole. They are filled through fill fittings in the top of each tank. Each oil fill is opened by turning it counter clockwise. After filling tank, tighten the fill by turning it clockwise until it is snug.

Note: Do not over tighten the oil fill cap. If the cap is over tightened, it could be damaged allowing oil to leak out of the tank or water to contaminate the oil system.
Always monitor the oil level in the remote tanks before each cruise by checking the gauge or indicator lights in the helm (not available on all engine installations) or visually checking the oil level using the reference marks on the tanks.

When additional oil is needed, use only the type of oil specified by the engine manufacturer. Refer to the engine owner’s manual for oil specifications and additional information on the oil injection system.

**Note:** Always monitor the oil level in the tanks and only use the type of oil specified by the engine manufacturer.

4-cycle outboard engines have an oil sump in the crankcase that must be kept full of the type and grade of oil recommended by the engine manufacturer. It is normal for 4-cycle engines to consume a small amount of oil. Therefore, the oil must be checked before each use and changed at regular intervals as instructed by the engine owner’s manual. As with 2-cycle engines, use only the type of oil specified by the engine manufacturer.

### 1.4 Engine Cooling System

Outboard engines are raw water (seawater) cooled. Water is pumped through the water inlets, circulated through the engine block, and relinquished with the exhaust gases through the propeller hub. The pump uses a small impeller made of synthetic rubber. The impeller and water pump cannot run dry for more than a few seconds. In most outboard motors, some cooling water is diverted through ports below the engine cowling. This allows the operator to visually check the operation of the cooling system. When the engine is started, always check for a steady stream of water coming out of those ports.

**Note:** If the boat is used in salt or badly polluted water, the engines should be flushed after each use. Refer to the engine owner’s manual for the proper engine flushing procedure.

### 1.5 Propellers

The propellers convert the engine’s power into thrust. They come in a variety of styles, diameters and pitches. The one that will best suit the needs of your Wellcraft will depend somewhat on your application and expected average load. Propeller sizes are identified by two numbers stamped on the prop in sequence. The 1st number in the sequence (example 14 x 21) is the diameter of the propeller, and the 2nd number is the pitch. Pitch is the theoretical forward distance traveled by the boat in each revolution of the propeller.

Always repair or replace a propeller immediately if it has been damaged. A damaged and therefore out of balance propeller can cause vibration that can be felt in the boat and could damage the engine gear assembly. Refer to the engine owner’s manual for information on propeller removal and installation.

### 1.6 Performance Issues and Propellers

It is extremely important that the boat is propped to run at or very near the recommended top RPM with an average load. If the top RPM is above or below the recommend range, the propellers must be changed to prevent loss of performance and possible engine damage.

**Note:** Before changing your propeller to correct boat performance problems, be sure other factors such as engine tuning, bottom and running gear growth, etc. are not the source of performance changes. Always be sure the load conditions are those normally experienced, before changing propeller.

Your boat was shipped with a prop that typically provide optimum performance for your boat. However there are factors that can affect performance and propeller requirements. Some are as follows:

- You should be sure the load conditions are those normally experienced. If the boat ran in the required RPM range when it was new and you have not added any additional gear or heavy equipment and have not damaged the propeller, there is a good chance the propeller is not the problem.
- The addition of heavy equipment like life rafts, additional coolers, etc., will cause additional load on the engine. Consequently, different propeller may be required.
- Outboard engines can be damaged and the warranty void if the boat is not propped correctly. Always consult your Wellcraft or authorized engine service dealer when making changes to the propellers or if the boat does not run near the top recommended RPM.

- Boats operated at high altitudes (above 2000 feet). Engines operated at high altitudes will not be able to develop as much horsepower as they do at or near sea level. Consequently, different propeller may be required.

1.7 Engine Instrumentation

The helm station is equipped with a set of engine instruments and/or alarms. These instruments allow the operator to monitor the engines’ operational conditions. Close observation of these instruments allows the operator to operate the engine at the most efficient level and could save them from serious costly damage. The instrumentation is unique to the type of outboard motor installed on your boat. Some or all of the following gauges may be present.

**Tachometer**
The tachometer displays the speed of the engine in revolutions per minute (RPM). This speed is not the boat speed or necessarily the speed of the propeller. The tachometer may not register zero with the key in the “OFF” position.

**Speedometer**
The speedometer indicates the speed of the boat in miles per hour. Most speedometers measure the water pressure against a small hole in a pickup located in the engine lower unit or mounted on the bottom of the transom.

**Temperature Warning**
The temperature warning indicates the temperature of the engine. A sudden increase in the temperature could indicate an obstructed water inlet or an impeller failure.

**Water Pressure Gauge**
The water pressure gauge indicates the pressure in the engine cooling system that is generated by the cooling pump. The water pressure indicated when the engine is new is usually the reference for normal water pressure for that engine. Refer to the engine manufacturer owner’s manual for more information on the cooling system water pressure requirements for your engine.

A drop in water pressure is a possible indication of water pump problems or a blocked intake. Excessive pressure is a possible indication of an internal blockage. Unusually high or low water pressure should be investigated and corrected immediately.

**Oil Pressure Gauge**
The oil pressure gauge monitors the engine lubrication system pressure on boats with 4-cycle engines. The oil pressure indicated when the engine is new is usually the reference for normal oil pressure for that engine. A drop in oil pressure is a possible indication of oil pump problems, a leak or fuel diluted oil.

**Fuel Gauges**
The fuel gauge indicates the amount of fuel in the tank.

Refer to the engine or gauge manufacturer owner’s manual for detailed information on the gauge installed in your boat.

**Voltmeter**
The volt meter displays the voltage for the battery and the charging system. The normal voltage is 11 to 12-volts with the engines off, and 13 to 14.5 volts with the engines running.

**Engine Tilt/Trim Gauge**
The tilt/trim gauge monitors the position of the outboard engine. The upper range of the gauge indicates the tilt, which is used for trailering and shallow water operation. The lower range indicates the trim position. This is the range used to adjust the hull angle while operating your
boat on plane. Please refer the engine owner’s manual for more information on the operation of the outboard power tilt and trim.

**Engine Alarms**
Most outboards are equipped with an audible alarm system mounted in the helm area that monitors selected critical engine systems. The alarm will sound if one of these systems begins to fail. Refer to the engine owner’s manual for information on the alarms installed with your engine.

![IF AN ENGINE ALARM SOUNDS, IMMEDIATELY SHUT OFF THE ENGINE UNTIL THE PROBLEM IS FOUND AND CORRECTED.]

**Fuel Management**
Fuel management systems are standard equipment with some outboard engines. On Yamaha engines, the fuel management gauge is a multifunction gauge used to monitor the gallons per hour, miles per gallon, total gallons used.

If you have a fuel management system installed on your boat, please refer to the engine or fuel management manual for detailed information on that system.

**Compass**
Your boat is equipped with a binnacle style compass. To adjust the compass for your area, read the instructions on “Compass Compensation” given to you in the literature packet. The compass cannot be adjusted accurately at the factory as it must be compensated for the influence of the electrical equipment and electronics unique to your boat. Therefore, the compass should be adjusted by a professional after the electronics and additional electrical accessories are installed and before operating the boat.

**Instrument Maintenance**
Electrical protection for instruments and ignition circuitry is provided by a set of circuit breakers located near the main battery switch. The ignition switches should be sprayed periodically with a contact cleaner/lubricant. The ignition switches and all instruments, controls, etc. should be protected from the weather when not in use. Excessive exposure can lead to gauge and ignition switch difficulties.
Chapter 2:
HELM CONTROL SYSTEMS

2.1 General
The helm controls consist of three systems: the engine throttle and shift controls, the steering system, and the trim tab control switches. These systems provide the operator with the ability to control the direction and attitude of the boat from the helm station.

Each manufacturer of the control components provides an owner’s manual with its product. It is important that you read the manuals and become familiar with the proper care and operation of the control systems.

2.2 Engine Controls
The shift and throttle controls on your boat may vary depending on the engine used. The following control description is typical of most outboard remote controls. Refer to the engine or control manuals for specific information on the controls installed on your Wellcraft.

The engine throttle and shift control system consist of three major components: the control handles, the throttle cable and the shift cable. The cables are all the push-pull type. Two cables are required for each engine. One cable connects the remote throttle control to the carburetor or fuel injectors and the other connects the remote shift control to the engine shift rod linkage.

The helm on your Wellcraft is designed for a binnacle style control with a single lever that operates as a gear shift and a throttle. General operation will include a position for neutral (straight up and down), a forward position (the 1st detent forward of neutral), and a reverse position (the 1st detent aft of neutral). Advancing the control lever beyond the shift range advances the throttle in forward or reverse. Each control is equipped with a means of permitting the engine to be operated at a higher than idle RPM while in neutral for cold starting and warm-up purposes.

2.3 Neutral Safety Switch
Every control system has a neutral safety switch incorporated onto it. This device prohibits the engine from being started while the shift lever is in any position other than the neutral position. If the engine will not start, slight movement of the shift lever may be necessary to locate the neutral position and disengage the safety cutout switch. Control or cable adjustments may be required to correct this condition should it persist.

See your Wellcraft dealer for necessary control and cable adjustments.

The neutral safety switches should be tested periodically to ensure that they are operating properly. To test the neutral safety switches, make sure the engine is tilted down and move the shift lever to the forward position.

Make sure the throttle control lever is not advanced past the idle position. Turn the ignition key to the start position just long enough to briefly engage the starter for the engine. Do not hold the key in the start position long enough to start the engine. The starter should not engage the engine. Repeat this test with the shift lever in reverse and the engine throttle at idle. Again, the starter should not engage. If the starter engages with the shift control in any position other than the neutral position, then the neutral safety switch is not functioning properly and you should contact your dealer to have the neutral safety switch repaired by a qualified marine mechanic before using the boat. If the engine starts in gear during this test, immediately move the control lever to the neutral position and turn the engine off.

2.4 Engine Power Tilt and Trim
All outboard engines have a tilt and trim feature. Most outboard engines have tilt/trim switches built into the engine shift and throttle controls that allow the operator to control the position of the outboards from the helm.

Moving the outboard closer to the boat transom is called trimming “in” or “down”. Moving the outboards further away from the boat transom is called trimming “out” or “up”. In most cases, the boat will run best with the outboards adjusted so the hull will run at a 3 to 5 degree angle to the water.
The term “trim” generally refers to the adjustment of the outboard within the first 20 degree range of travel. This is the range used while operating your boat on plane. The term “tilt” is generally used when referring to adjusting the outboard further up for shallow water operation or trailering. For information on the proper use and maintenance of the power tilt and trim please refer to the engine owner’s manual.

2.7 Control Systems Maintenance

Control Maintenance

Periodic inspection of the control systems and all connections should be made. Signs of rust, corrosion, wear, or other deterioration should immediately be serviced. Generally, periodic lubrication of all moving parts and connections with a light waterproof grease is in order. Lubrication should be performed as often as necessary to keep the system operating smoothly.

Control system adjustments may become necessary. If adjustments become necessary, see your Wellcraft dealer.

2.5 Engine Stop Switch

Your boat is equipped with an engine stop switch and lanyard. When the lanyard is pulled it will engage the switch and shut off the engines. We strongly recommend that the lanyard be attached to the driver whenever the engine is running. If the engine will not start, it could be because the lanyard is not properly inserted into the engine stop switch. Always make sure the lanyard is properly attached to the engine stop switch before attempting to start the engine.

Refer to the engine owner’s manual for more information on the engine stop switch.

2.6 Steering System

The steering system is hydraulic and made of two main components: the helm assembly and steering cylinder. The helm unit acts as both a fluid reservoir and pump. Turning of the helm, Or steering wheel, pumps the fluid in the hydraulic hoses and activates the hydraulic steering cylinder causing the motors to turn. A slight clicking sound may be heard as the wheel is turned. This sound is the opening and closing of valves in the helm unit and is normal.

The steering wheel can be tilted to five different positions by activating the tilt lock lever located on the bottom side of the helm station. When the lever is released, it automatically locks the steering wheel at or close to that angle. Refer to the steering manufacturer owner’s manual for specific information on the steering system.

The engine hoses and cables or transom gel coat can be damaged by tilting the engines to the full up position with the engines turned to the wrong position. Most twin engine boats require the steering wheel to be turned completely to port before tilting the engines to the full up position. You should monitor the engines as they tilt to determine best full tilt engine position for your boat.

Steering System Maintenance

A periodic inspection of all steering hoses, linkage and helm assemblies should be made. Signs of corrosion, cracking, loosening of fastenings, excessive wear, or deterioration should be immediately corrected. Failure to do so could lead to steering system failure that would result in loss of control.

When new, or after repairs, hydraulic steering systems may need to have all air purged from the system. Check the steering fluid level in the helm, it should be maintained at no less than ½” below the bottom of the filler cap threads. Only use hydraulic steering fluid recommended by the steering system manufacturer.

Remove, clean and grease the support tube and rod annually with quality marine grease. Refer to the hydraulic steering manufacturer owner’s manual for proper specifications and details on system service and maintenance.
Chapter 3:  
FUEL SYSTEM

3.1 General
The fuel system used in Wellcraft boats is designed to meet or exceed the requirements of the U.S. Coast Guard, the National Marine Manufacturer's Association, and The American Boat and Yacht Council in effect at the time of manufacturer.

All fuel systems have been factory inspected and pressure tested in accordance with regulations in effect at the time of manufacture. This inspection assures that the system is air tight, leak proof and safe. It is the responsibility of the purchaser to maintain it in that condition. Make frequent inspections to assure that no deterioration or loosening of connections is resulting from vibration.

Fuel Withdrawal Tube
The fuel withdrawal tube is positioned in the fuel tank to achieve optimum fuel usage, fuel line routing, etc. At certain speeds and hull trim angles, the fuel supply at the withdrawal tank location can increase or decrease accordingly. Be extremely careful when attempting to operate the boat when low on fuel. Though some fuel may be in the tank, the relative trim angle of the boat may cause the fuel to flow away from the withdrawal tube.

There is an on/off valve for the supply lines located on the rear of each fuel tank near the withdrawal tube. The valve provides a means to turn off the fuel supply when servicing the fuel system. The small access hatch provides access to the fuel valve, and fuel gauge sending unit. The fuel filters are accessed through access hatches at the rear of the boat.

Fuel Gauges
The fuel gauges indicate the amount of fuel in the tanks. Due to the mechanical nature of the fuel sender, variations in reading during various speeds of operation may occur. This system is merely a relative indication of the available fuel supply and not a calibrated instrument.

Your boat is equipped with one fuel gauge sender. There are analog or digital fuel gauges at the helm that monitor the fuel level.

Fuel Fill
Fuel fill deck plate is located on the starboard gunnel and is marked “GAS”. The fuel fill is opened by turning it counter clockwise with a special key. After fueling, install the fuel cap and tighten with the key. Be sure to use the proper type and grade fuel. Refer to the engine owner’s manual for additional information.

Note: Do not over tighten the fuel cap. If the cap is over tightened, the O-ring seal could be damaged allowing water to contaminate the fuel system.

3.2 Engine Fuel Supply System
The fuel system includes a fuel tank, water separating fuel filter and a manual “ON/OFF” fuel valve at the pickup tube on the fuel tank. The valve is off when the handle is perpendicular to the fuel flow. The fuel filter is located in the stern bilge just below the splash well.

The fuel valve is located on the top rear of the fuel tank. The valve should be open unless it needs to be closed in the event of a fuel leak or to service the fuel system.

Fuel withdrawal line is equipped with a manual shut off valve where the line attaches to the fuel tank. These valves prevent gasoline from siphoning out of the fuel tank should a line rupture.

Fuel Filter
The filter is a spin on, water separator type. It is recommended that the filter is inspected periodically and the elements changed at least once every year or as necessary.

See Fuel System maintenance and the engine owner’s manual for additional information on the fuel filters.
Note: Some fuel injected engines have fuel filters on the engine and do not allow external filters. If your boat is equipped with a fuel injected engine, it may not have a separate water separator fuel filter.

3.3 Fueling Instructions

To fill the fuel tank at a marina, follow this procedure:

1. Make sure all switches are in the “OFF” position.
2. Make sure the boat is securely moored.
3. Make sure all passengers leave the boat.
4. Estimate how much fuel is needed and avoid over filling.
5. A special key to open the fuel cap is supplied. Turn the key counterclockwise to open the cap.
6. Remove the cap.
7. Put the nozzle in the fuel opening.
8. Fill the fuel tanks slightly less than the rated capacity to allow for expansion and to avoid spilling fuel out of the vents and fuel fills.
9. Remove the nozzle.
10. Install and tighten the fuel cap. Be careful not to over-tighten the cap.
11. Check the fuel compartment and below the deck for fuel odors. If you smell fuel, do not start the engine.

3.4 Fuel System Maintenance

Periodically inspect all connections, clamps and hoses for leakage and damage or deterioration. Replace as necessary. Spray the valves, fuel tank gauge sender and ground connections with a metal protectant.

Frequently inspect and lubricate the fuel fill cap O-ring seals with petroleum jelly or silicone grease. The O-ring seal prevents water from entering the fuel system through the fuel fill cap and it should be replaced immediately if there is any sign of damage or deterioration.
Contaminated fuel may cause serious damage to your engine. The filter must be checked for water and other contamination frequently. The filter elements must be changed at least once a season or more frequently depending on the type of engine and the quality of the fuel. Please refer to the engine or fuel filter manufacturer’s instructions for information on servicing and replacing the fuel filter elements.

The age of gasoline can affect engine performance. Chemical changes occur as the gasoline ages that can cause deposits and varnish in the fuel. Severely degraded fuel can damage the engine and boat fuel tank and lines. Therefore, if your boat is not being run enough to require at least one full tank of fresh fuel a month, a fuel stabilizer should be added to the gasoline to protect the fuel from degradation. Your dealer or the engine manufacturer can provide additional information on fuel degradation and fuel stabilizers recommended for your engine.
Chapter 4: 
ELECTRICAL SYSTEMS

4.1 General
Your boat is designed for 12-volt lead acid, wet cell marine batteries. They will require similar maintenance as those found in automobiles. You should not mix the size or brand of the wet cell batteries. Always consult your Wellcraft dealer before changing the type of batteries in your boat.

All wires in the electrical systems are color coded to make identifying circuits easier. Wiring schematics and a wire code identification list have been included with this manual to aid in following an individual circuit of the boat.

4.2 12-Volt System
The 12-volt system is a typical marine system equipped with two batteries. The batteries are charged by the engine.

Once the engine is running, the switch can be moved out of the BOTH position, and the second engine started from its battery (which should have enough charge remaining to crank it).

The normal operating procedure is:

1. For normal operation, select OFF, 1, or 2 as appropriate to attach the house load to a selected battery.
2. To parallel batteries for starting, turn the switch to the BOTH position. Return the switch to OFF as soon as first engine starting finished. Start second engine. If house load is needed connect to strongest battery, either 1 or 2

If the suggested procedure is followed, the charging circuits of the two engines will not be connected together in normal operation. One engine can charge two batteries, but two engines should not charge a common battery.

4.3 12-Volt Accessory Switch Panel

Helm Switch Panel
The helm switch panel is located at the helm.

The following is a description of the accessories controlled by the helm switch panel:

Horn
Activates the boat horn

Navigation Lights / Anchor Lights
The switch is a three position switch. The middle position is "OFF". Moving the switch up activates the navigation, instrumentation and compass lighting. Moving the switch to the down position activates the anchor light.

Courtesy / Spreader Lights
This switch turns on or off the boat’s courtesy lighting.

Fresh Water / Raw Water
Supplies power to the fresh & raw water system pump.

Fish Box
Supplies power to the macerator pumps for pump out of the fish box.

Livewell
Activates the pump that supplies water to the livewell

Fwd & Aft Bilge Pump
Activates the bilge pump located in the stern bilge.
**Wiper**
Turns on and off windshield wiper

**Accessory**
Supplies power to any customer supplied equipment of 12-volt outlet.

**4.4 Cabin DC Accessory Breaker Panel**
Power is distributed to the cabin 12-volt accessories through individual circuit breakers located in the cabin DC breaker panel. The main breaker protects the system from an overload. Some 12-volt accessories are operated directly by the circuit breaker in the panel while others are operated by switches fed by the panel breakers.

The following is a description of the accessories controlled by the cabin DC breaker panel:

**Main**
Supplies the 12-volt current to the DC accessory breakers and protects the panel from an overload.

**Fresh Water**
Supplies 12-volt electrical current to the fresh water system. The pump is the pressure demand type and is protected by the circuit breaker in the panel and an automatically resetting breaker on the pump motor.

**Refrigerator**
Supplies 12-volt electrical current directly to the refrigerator when 120-volt AC current is not being used.

**Head Accessories**
Supplies electrical current to the switches in the head compartment switch panel that control the vacuum pump for the VacuFlush head system, TankWatch, lights, shower sump pump and the overboard pump out system. A vacuum switch on the pump automatically controls the head pump and maintains proper vacuum in the system when it is activated by the switch in the head compartment.

**Note:** Turn head accessories breaker at AC/DC panel to on when the air conditioner is in operation or when using the shower.

**Overhead Lights**
Supplies 12-volt electrical current to the switches for the lights in the headliner above the main cabin and galley.

**Cabin Lights**
Supplies 12-volt electrical current to the switches for the lights in the V-berth and aft berth areas of the cabin.

**Courtesy Lights**
Supplies 12-volt electrical current to the switch for the lights that illuminate the cabin steps and the sole of the cabin.

**Stereo**
Supplies 12-volt electrical current to the stereo.

**Amplifier (Optional W/ Stereo Upgrade)**
Supplies 12-volt electrical current to the amplifier for the speakers in the cabin.

**Sub Woofer (Optional W/ Stereo Upgrade)**
Supplies 12-volt electrical current to the sub woofer for the stereo system speakers.

**Spare**
Reserved for additional 12-volt equipment.

**Additional DC Fuses and Circuit Breakers**

**Generator Fuses**
There are three fuses on the generator control panel that protect the DC input, charging and voltage regulator circuits.

**Engine Circuit Breakers or fuses**
There are circuit breakers and/or fuses located on each engine that provide protection for the ignition systems, charging system and other accessories unique to the engines installed in your boat. Please refer to the engine owner's manual for information on the circuit protection on your engines.

**4.5 120-Volt System**
Your boat is equipped with two 30 amp shore power cords and inlets located below the windshield panel on the port side of deck. There is a main circuit breaker for each circuit in the AC breaker panel located in the cabin. The AC system can be fed by either the shore power inlets or by the optional generator. It is wired totally separate from the 12-volt system and is equipped with an onboard isolation system. The main breakers in the AC panel are used to select the source of power desired, Shore 1, Shore 2, or the generator. The AC main breakers must be switched to the “OFF” position before selecting a different power source.

All AC current is distributed to the AC accessories through individual circuit breakers located in the cabin AC panel. The main breakers in the panel protect the system from an overload and the reverse polarity lights warn of any problems due to an improper shore power supply. All AC outlets in the cabin are protected by ground fault interrupts to protect against electrical shock. While moored dockside, 120-volt, 60 cycle, AC power should be utilized from dockside power, if available. A cord set is provided to supply power from the shore power outlets to the boat’s 120-volt AC system.
Recommended procedure for making a shore connection

Turn the AC main breakers to the “OFF” position. If dockside outlet includes a disconnect switch or circuit breaker, turn it to the “OFF” position also.

To avoid strain on the cables make sure they have more slack than the mooring lines. Dress the cables so they cannot be damaged by chafing between the boat and the dock. Make sure the cables don’t come in contact with the water. Then connect the cables in the boat plug inlets and then the dockside outlets, making sure the connection plugs include a three-prong plug with a ground wire. Tighten the lock rings on the both the shore and the boat connector plugs.

Turn the dockside disconnect switch or circuit breakers to the “ON” position. If reverse polarity has been achieved, the red polarity indicator in the 120-volt panel will light. If this should happen, make sure the main breakers on the AC panel are in the “OFF” position and turn dock power switch or breaker off. Special relays attached to the main breakers in the cabin AC panel will automatically turn the main breakers off whenever reverse polarity is achieved. Notify a qualified electrician to check the wiring at the dock outlet. If the red polarity light does not illuminate when the power is supplied to the panel, the polarity is correct and the AC main switches can be moved to the “ON” position.

Your boat is equipped with two 30 amp power cords that activate shore circuit # 1 and shore circuit # 2. A transfer main switch enables power from shore circuit # 1 or the generator to be directed to accessories on shore circuit # 2 when two 30 amp shore power supplies are not available or when operating on the generator. The procedure to connect to shore power is the same for both circuits.

Disconnecting procedure for shore power connection

Turn the main breakers on the cabin AC panel off. Then turn the disconnect switch or breaker on the dockside outlets to the “OFF” position.

Disconnect the cables from the dockside outlet and replace the outlet caps. Disconnect the cables from the boat and close the inlet caps. Store cables.
4.6 120-volt AC Accessory Breaker Panel

The AC breaker panel is located in the cabin near the door, above the galley. The following is a description of the AC panel equipment and the breakers that protect the accessories:

**AC Volt meter**
The meter located in the AC breaker panel monitors the voltage supplied to the panel. A selector switch below the voltmeter allows you to monitor Shore Line 1 (Load Group 1) or Shore Line 2 (Load Group 2.)

The voltage should be checked each time the AC system is activated. The AC system and accessories can be damaged by voltage that is below 105 volts or above 1205 volts. You should monitor the voltage and never operate your AC electrical system if the voltage is below or above this range.

The amp or current load should be monitored, particularly when operating the boat on one shore power cord or when using the generator. Avoid excessive current load that can overload the circuits or the generator.

**AC Main Breakers**
Protect the general distribution network. There is a main breaker for each shore circuit and the optional generator. A transfer main breaker enables power from shore circuit 1 or the optional generator to be directed to accessory breakers on the optional generator or to accessory breakers on shore circuit # 2 when two 30 amp shore power supplies are not available or when operating on the generator. Sliding safety covers on the main breakers prevent activating circuits for the optional generator and shore line # 1 simultaneously or shore line # 2 and the transfer main simultaneously.

These breakers are very sensitive. The resulting power surge that occurs when connecting the dockside cord may cause the main breakers to trip. To avoid this surge, always turn the main breaker to the “OFF” position before plugging or unplugging the shore power cord. The main breakers are equipped with a relay that will cause the main breaker to trip when reversed polarity current is detected.

Care must be taken when operating the AC system from the optional generator or one shore power supply line, particularly when the transfer main breaker is activated. On some boats it may be possible to overload the generator or shore power circuit if too many AC accessory breakers are activated. Too much amperage being supplied through the panel will cause the main line or generator breaker to trip and could damage the system. This is particularly important when the optional air conditioner, stove or the water heater. You should always be aware of the electrical load needed to activate accessories and manage the amperage being supplied so the load can be kept within safe limits. If you have any questions about managing the power in your boat, contact your dealer or Wellcraft Customer Service.

**Reversed Polarity Lights**
The red lights indicate reverse polarity current supplied to the panel. This situation will cause the red light to remain lit. Additionally, a special relay attached to the main breaker will automatically turn the main breaker off whenever reverse polarity is achieved. If reverse polarity is indicated, immediately turn off all cabin 120-volt breakers and dockside outlet breakers. Disconnect the power cables from the dockside outlet and notify a qualified electrician to check the dockside wiring.

No red light indicates the polarity is correct and it is safe to activate the panel and AC accessory breakers.

**Line # 1 Circuit Breakers**
**Hot Water Heater**
Supplies electrical current directly to the water heater circuit.

**Electrical Outlets**

**Note:** All AC electrical outlets are provided with ground fault interrupts to protect against electric shock. These outlets should be tested periodically to ensure proper operation by pressing the test/reset buttons in the center of face plate. GFI outlets do not protect against short circuits and overloads. This is done by the outlet breaker on the AC panel.

**Note:** Do not use shower with GFI outlet cover open.

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**WARNING**

GFI OUTLETS DO NOT PROVIDE 100% PROTECTION FROM ELECTRIC SHOCK. EVENTHOUGH GROUND FAULT INTERRUPTERS PROVIDE PROTECTION BY REDUCING EXPOSURE TIME FROM LINE TO GROUND SHOCK HAZARDS, IT IS STILL POSSIBLE TO RECEIVE AN ELECTRIC SHOCK FROM DEFECTIVE APPLIANCES OR POWER TOOLS AND MISUSED ELECTRICAL EQUIPMENT.
Converter
Supplies electrical current directly to the automatic battery charger for the engine, house and optional batteries. The battery charger charges and maintains the 12-volt batteries simultaneously when activated. It is fully automatic and equipped with LED lights to monitor charging. See the battery charger manual for more information.

The charge to the engine and house batteries can be monitored by using the voltmeters in the engine gauge cluster or the LED lights on the charger in the battery compartment. To monitor the batteries with the engine gauge voltmeters, activate the charger and turn the engine battery switches on. Turn the ignition key switch for each engine to the “ON” position (DO NOT START THE ENGINES) and read the voltage on the voltmeter for each engine.

If the batteries are in good condition and charging properly, the voltmeters will indicate between 12 and 14.5 volts. If the reading is below 12 volts, then the battery bank is not accepting a charge or the charger is not working properly. Always turn the ignition switches off immediately after the monitoring is complete. Refer to the battery charger manual for more information.

The wires that supply DC charging current to the batteries are protected by an internal fuse in the battery charger and external fuses, one for each battery output wire, located near the batteries. The external fuses protect the DC charging circuit from the batteries to the charger. The internal fuses in the charger protect the DC charging circuit from the charger to the batteries.

Refrigerator
Supplies 120-volt electrical current directly to the refrigerator when 120-volt power is available and chosen over the 12-volt power supply. See refrigerator manual for more information.

Generator Operation Panel (Optional)
Generator Control Switch
A momentary, three position toggle switch that controls the starting, running and stopping of the generator. Hold the switch up to start the generator. Release the switch and it will return to the center position when the generator starts. Push the switch down to turn off the generator. Hold the switch in the down position until the generator completely stops, then release the switch. The procedures may vary depending on the model and type of generator installed in your boat.

A circuit breaker and fuses on the generator protect the generator ignition and 120-volt AC systems. An owner’s operator’s manual for the generator has been supplied with this manual. Please refer to it for details on the generator operation.

Always activate the blower four minutes before starting the generator. The blower removes fuel fumes, provides ventilation and helps cool the bilge compartment. It should remain activated the entire time the generator is running.

Blower (Supplied with the Generator Option)
The switch supplies electrical current to the blower that removes fumes and provides ventilation for the generator and bilge compartment while the generator is operating. A red LED light next to the switch is lit when the blower is activated.

4.7 Generator (Optional)
The generator is activated by a dedicated battery, the generator battery switch located near the generator and the control switches on the cabin AC panel. The oil and coolant in the generator should be checked regularly or whenever you check the oil in the main engines. (4-stroke engines)

There is a momentary three position switch in the cabin AC panel that controls the starting, running, and stopping of the generator. The generator can also be operated from a control panel on the generator. The circuit breakers that protect the generator AC and DC
circuits are also on this panel. An owner's manual for the generator has been supplied with this manual. Please refer to it for details on the generator operation.

The generator engine uses a closed cooling system with a seawater-cooled heat exchanger. There is an expansion tank for the engine coolant mounted on the generator. Make sure the fluid level in the expansion tank is kept between the maximum and minimum lines of the tank. You should also check the exhaust port for water flow each time the generator is started. If there is no discharge within thirty seconds, shut down the generator, find and correct the problem.

The seawater cooling system includes a strainer that prevents debris in the seawater from entering the cooling pump. The strainer is located in the bilge compartment near the generator. It is important to check and clean the strainer regularly to ensure the seawater system can circulate enough water to provide cooling for the closed cooling and exhaust systems on the generator.

**Cleaning the sea strainer**

- Turn off the generator
- Close the generator water intake valve.
- Open the top of the strainer and remove the screen
- Thoroughly flush the screen and the inside of the strainer to remove foreign matter.
- Lubricate the seal.
- Reassemble the strainer making sure that all fasteners are tight.
- Open the intake valve.
- Start the generator and inspect the strainer for leaks.

The generator fuel system operates much like the fuel system for the main engines. Please refer to the Fuel System chapter for more information on generator fuel system.

You also should read the generator owner’s manual for detailed information on the safe operation and maintenance of the generator.

**Note:** Generators charge the battery just enough to compensate for the DC electrical current the engine requires to operate. Therefore, it is important to activate the battery charger to maintain the generator, house and engine batteries whenever the generator is running.

**Note:** The generator used in your boat may not be able to operate all 120-volt accessories at the same time. POWER MANAGEMENT PRACTICES may need to be observed depending on the AC power load.

**Galvanic Isolator**

Your boat is equipped with a bonding system that interconnects all underwater hardware and thru-hull fittings to ensure that they are of the same electrical potential. Zinc anodes are attached to the bonding system at the transom and engines. The Zinc anodes deteriorate before the other metals, thereby protecting the underwater metals from galvanic corrosion or stray electrical current. Since the zinzs are sacrificial, it is important to monitor them and replace the zinzcs when they have deteriorated to 50 – 75% of their original size. The bonding system is connected to the DC ground and the earth ground wire for the AC electrical system. It provides a path for dangerous short circuits in the AC electrical system to the safety earth ground in the event of a fault in the shore earth ground connection and when the boat is away from the dock.

When the boat is connected to shore power at a marina or city dock, all boats connected to shore power are connected to a common shore safety earth ground connection. This circuit provides essential protection against shock from faults or short circuits in AC equipment and, unfortunately, provides a path for low voltage galvanic current to flow between the bonding system of other boats in the circuit. If one or more of the boats in the circuit has a stray current electrical problem or is not equipped with proper galvanic protection, it will seek protection from your boat's bonding system through the safety ground circuit. This could cause accelerated deterioration of the zinc anodes and/or severe damage to the underwater hardware. To prevent damage from other boats in the circuit, a galvanic isolator is installed in the shore ground circuit that isolates your boat's bonding system from the other boats. It prevents the flow of low voltage galvanic current while still providing a path for dangerous short circuit currents in the AC system to the shore safety ground.
4.8 Electrical System Maintenance

12-volt DC Electrical System Maintenance

At least once a year, spray all exposed electrical components behind the helm and in the plugs, with a protectant. Exterior light fixture bulbs should be removed and the metal contact areas coated with a non-water soluble lubricant like petroleum jelly or silicone grease. The sockets should be sprayed with a protectant. Care must be taken not to get any oil or petroleum jelly on the glass portion of the bulbs as this will cause the bulb to overheat and burn out.

Periodically inspect all wiring for nicks, chafing, brittleness, improper support, etc. Examine the shore power cords closely for cracks in the insulation and corrosion in electrical connectors. Spraying receptacles and electrical contact cleaner or a metal and electrical protectant will reduce corrosion and improve electrical continuity. Inspect all wiring for proper support, sound insulation, and tight terminals, paying particular attention to portable appliance cords and plugs.

The entire 120-volt circuitry, especially the shore power cords, should be seasonally tested for proper continuity by an experienced electrician. This will detect any shorts, open wires, or ground faults. Ground fault interrupts should be tested periodically to ensure proper operation by pressing the test/reset buttons in the center of face plate. The polarity indictor system also should be inspected for proper operation.

The engine maintenance required on the optional generator is similar in many ways to the engines. The most important factors to the generator’s longevity are proper ventilation, maintenance of the fuel system, ignition system, cooling system, lubrication system and the AC alternator.

Maintenance schedules and procedures are outlined in your generator owner’s manual. They should be followed exactly.

12-volt AC Electrical System Maintenance

Check all below deck wiring to be sure it is properly supported, that the insulation is sound, and that there are no loose or corroded terminals. Corroded terminals should be thoroughly cleaned with sandpaper, or replaced, tightened securely and sprayed with a metal and electrical protectant. Inspect all engine wiring.

Check the electrolyte level in the batteries regularly and add distilled water as necessary. If the batteries are frequently charged by the automatic battery charger, the electrolyte level will have to be checked more often. The correct fluid level in the cells is usually approximately ¼ to ½ inch above the plates. If fluid is needed, fill to the proper level with distilled water. Do not over fill! Please note that some batteries are sealed and cannot be filled.

Keep the battery tops clean and dry. Dirt and water can conduct electricity from one post to the other causing the battery to discharge.

The battery posts should be kept free of corrosion. Remove the cables and clean the posts and cable clamps with a battery post cleaner or sandpaper as required. Coating the battery posts and cable clamps with petroleum jelly or silicone grease will protect them and reduce corrosion. Battery cables, both hot and ground, must be replaced when they show signs of corrosion or fraying. Deteriorated cables cause a considerable voltage loss when high currents are drawn, as for starting the engine.
4.9 AC Line Load Estimator

Depending on the AC power load your boat requires and the power available from the shore supply or the generator, you may not be able to operate all 120-volt accessories at one time. POWER MANAGEMENT PRACTICES may need to be observed particularly when only one 30 amp shore supply outlet is available or when supplying power from the generator. You should be aware of the load each accessory draws and make sure you don’t overload the circuit.

The table in this section will assist you in documenting the load AC accessories on your boat require and managing the electrical load on each circuit. An owner’s manual for each AC accessory installed on your boat at the factory has been included with your boat. Additionally, you should make sure you have the manuals for accessories installed by your dealer or that you bring aboard. The specification section of the owner’s manual will provide wattage or amperage the accessory requires. Enter the load requirements in the table provided and use the information as a quick reference tool to calculate the electrical load. If only watts are given in the specifications, divide the watts by the voltage to determine the amps.

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<tr>
<th>Appliances</th>
<th>Start-up Watts/Amps</th>
<th>Running Watts/Amps</th>
<th>Line 1 Amps</th>
<th>Line 2 Amps</th>
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<td>Air Conditioner – 1</td>
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<td>Water Heater</td>
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**Line Totals**
Chapter 5:
FRESH WATER SYSTEM

5.1 General
The fresh water system consists of a potable water tank, distribution lines and a distribution pump. The pump is equipped with an automatic pressure switch and is located on the forward engine room bulkhead. The tank is below in the bilge and filled through a labeled deck plate located on the starboard gunnel.

5.2 Fresh Water System Operation
Fill the water supply tank slowly through the labeled deck plate. After filling the water tank, partially open all faucets. The Fresh Water Pump breaker on the cabin DC panel should be on. Allow the pump to run until all of the air is purged from the system and a steady stream of water is flowing from each outlet. Next, turn off the faucets one by one. As the pressure builds, the pump will automatically shut off.

When properly primed and activated the water system will operate much like the water system in a home. An automatic pressure sensor keeps the system pressurized. If the system has been recently filled or has not been used for an extended period, air bubbles may accumulate at the pump and the system may have to be reprimed.

Whenever the boat is left unattended, the Fresh Water Pump breaker should be placed in the “OFF” position.

5.3 Water Heater
The water heater is located on the starboard side of the engine room. It has a 120-volt element that is thermostatically controlled at the heater and activated by a circuit breaker located in the cabin AC panel.

A high pressure relief valve protects the system from excessive pressure. Always make sure all air is purged from the water heater and lines before activating the water heater breaker. Refer to the water heater owner's manual for additional information.

Note: The water heater does not come plumbed from the factory. Make sure you have water flow on the hot side of the faucet before you activate breaker for the hot water heater.

5.4 Shore Water Connection
The shore water connection allows the direct connection of the water system to a shore side water supply. This provides the system with a constant supply of fresh water and minimizes the pressure pump operation. A female inlet fitting is mounted in the cockpit. A pressure reducer is installed in the system along with two check valves. One check valve keeps water from running out of the shore water inlet fitting when the pressure pump operates. The second provides protection for the pressure pump when the shore water is connected.

To use shore water, connect a hose from the shore water faucet to the shore water fitting on the boat. Next, turn on the shore water. The pressure pump will not run and the water in the boat’s water tank will not be used.
5.5 Shower Operation
The shower is located in the head compartment. Make sure the Fresh Water Pump breaker in the DC breaker panel are on, then turn the water on. Adjust the hot and cold water faucet until the desired temperature is obtained. Some minor variations in the water temperature may occur as the pressure pump cycles.

Shower water is drained from the head compartment by the cabin drain sump pump system connected to the shower drain. An automatic float switch in the sump controls the pump. The pump is activated by the Sump Pump continuous power breaker in the cabin DC panel. After showering, let the cold water flow for a period of time to flush the drainage system of soap residue.

The cabin sump system is located in the bilge below the cabin sole. It is essential that the shower drain strainer is cleaned regularly and the sump is inspected periodically for accumulated debris that needs to be removed.

5.6 Fresh Water System Maintenance
Information supplied with water system components, by the equipment manufacturers, is included with this manual. Refer to this information for additional operation and service data.

Routine Maintenance
The following items should be done routinely to maintain your fresh water system:

- Periodically clean the screen in the water strainer located near the intake side of the freshwater pump. The screen is cleaned by unscrewing the cap on the strainer, removing the screen and flushing it with fresh water.
- Remove the filter screens from the faucet spouts and eliminate any accumulation of debris. A build up of debris can cause the pump to cycle excessively.
- Periodically remove the lid on the cabin drain sump assembly. Clean debris from the sump and flush with clean water.
- Periodically spray the pumps and metal components with a metal protector.
- The batteries must be properly maintained and charged. Operating the pressure pump from a battery with a low charge could lead to pump failure.
- Add a commercially available potable water conditioner to the water tank to keep it fresh.

Note: The fresh water system must be properly winterized prior to winter lay-up. Refer to the section on winterizing for more information.

Sanitizing the Fresh Water Tank
The freshwater system should be sanitized if it has not been used for a long period or you are unsure of the quality of the water in the system.

The following steps can be used to sanitize the system:

- Activate the system, open all hot and cold faucets and pump out as much water as you can.
- Make a chlorine solution by mixing two ounces of household chlorine bleach in a gallon of water. This mixture will treat approximately fifteen gallons. If the water tank on your boat is larger or smaller than 15 gallons, then adjust the mixture accordingly. Always mix the chlorine with water in a separate container first and never add straight chlorine to the fresh water tank.
- Fill the water tank half full with freshwater and pour the mixture into the water tank. Top off the tank.
- Activate the system and allow the water to run for about one minute at each faucet. Let the treated water stand for 4-6 hours.
- Drain the system by pumping it dry and flush with several tank fills of freshwater.
• The system should now be sanitized and can be filled with freshwater. If the chlorine smell is still strong, it should be flushed several more times with freshwater.

THE QUALITY OF THE WATER IN MARINE FRESHWATER SYSTEMS CAN BE QUESTIONABLE. WE RECOMMEND THAT YOU AVOID USING THE WATER FROM THE FRESHWATER SYSTEM FOR DRINKING AND COOKING. YOU SHOULD ONLY USE BOTTLED WATER FOR THESE PURPOSES.
Chapter 6: RAW WATER SYSTEM

6.1 General
In the raw or seawater systems, all water pumps are supplied by hoses connected to ball valves and thru-hull fittings located in the in the bilge. Always make sure the ball valves are open before attempting to operate any component of the raw water system. 12-volt pumps supply seawater to most of the various accessories.

The air conditioner uses a 120-volt AC seawater supply pump. This is the only 120-volt AC pump in the system and it is automatically activated when the air conditioning system is in use.

Priming the System
Make sure the ball valves are open. The raw water washdown and air conditioner pump is supplied seawater from the same thru-hull fitting and sea strainer located in the bilge. The thru-hull fitting and strainer for the baitwell is also located in the bilge.

To prime the system, open the valve on the washdown hose connector and activate the Raw Water Washdown pump. Run the pump until all of the air is purged from the system and then turn the switch off and close the valve. Activate the baitwell pump. Run the pump until all of the air is purged from the system and turn the pump off.

When the generator is operating or shore power is connected and activated, turn on the optional air conditioner and/or freezer and monitor the discharge fittings for the air conditioning/freezer seawater systems. Water should begin to flow from the discharge fittings within 30 seconds. If water does not flow, the system may have an air lock or debris in the strainer causing the unit to automatically shut down. Investigate and correct the problem, then restart the air conditioner or freezer.

Closing the thru-hull ball valves before the boat is hauled from the water will help to eliminate air locks in raw water systems. The valves should also be closed whenever you leave the boat unattended.

Note: It may be necessary to re-prime the raw water system if the system is not used for an extended period and at the time of launching from a trailer or lift.

6.2 High Pressure Washdown
A 12-volt high pressure pump, controlled by a pressure sensor, supplies the raw water hose outlet located below the gunnel in the aft cockpit. The pump is activated by the Raw Water Washdown switch on the helm. The switch should be turned to the “ON” position just before using the washdown and be turned to the “OFF” position when the washdown is not in use.

When activated, the pressure switch will automatically control the pump. As the pressure builds in the supply hose, the pump will shut off. When the washdown hose is in use and the pressure drops, the pump will turn on.

The generator and raw water washdown share the generator strainer. The air conditioner has its own pump and strainer also located in the bilge area.

The washdown hose connection is located in the rear of the cockpit and uses a standard garden hose. It is equipped with a valve that allows the flow of water to be turned on or off at the hose connection.

6.3 Kodiak Baitwell
The baitwell is located on the starboard side of the cockpit. Seawater is provided to the baitwell pump by a thru-hull fitting and strainer located in the bilge compartment. The pump is designed to carry a constant flow of water to the baitwell. The pump and a light in the baitwell are activated by a switch on the helm.

An overflow drain fitting in the port side of the baitwell automatically controls the water level. Make sure the valves at the intake thru-hull fitting are open and activate the baitwell pump. When the water level reaches the overflow, it will begin to circulate.

To drain the baitwell, turn off the baitwell pump and pull out the drain plug. When the baitwell has completely drained, use the washdown hose to flush the baitwell and drain of debris.

Note: Do not use the baitwell as a dry storage area when it is not in use. Seawater could accidentally be delivered to the baitwell from the thru-hull fitting and damage equipment stored there.

CAUTION
A RUPTURED RAW WATER INTAKE OR PRESSURE LINE COULD CAUSE THE BOAT TO TAKE ON WATER AND SINK. ALWAYS TURN THE RAW WATER SYSTEMS OFF AND CLOSE THE THRU-VALVES WHEN LEAVING THE BOAT UNATTENDED.
6.4 Raw Water System Maintenance
The following items should be done routinely to help maintain your raw water system:

- Check hoses, particularly the seawater supply lines, for signs of deterioration.

- Periodically remove and clean the water strainers located near the intake side of the pumps. To clean the strainer, make sure the raw water accessories are off and close the valve at the thru-hull fitting. Rotate the strainer bowl counterclockwise to release it. Remove and clean the screen with freshwater. Lubricate the O-ring lightly with petroleum jelly and reinstall the strainer bowl.

- Spray pumps and thru-hull valves with protective oil periodically.

- The fishboxes and baitwells should be drained and cleaned after each use.

- Operate all thru-hull valves at least once a month to keep them operating properly.
Chapter 7:
DRAINAGE SYSTEM

7.1 General
All water is drained to overboard thru-hull fittings located in the hull. Some cockpit component drain thru-hull fittings are equipped with ball valves that are always open under normal operating conditions. It is important to check and operate the drain valves at least annually to make sure they are in good condition and operating properly. You also should check the drain system frequently to ensure it is free flowing and that the hoses on the thru-hull fittings are secure and not leaking.

The cabin sink drains overboard to fittings in the hull.

7.2 Bilge Drainage
Bilge Pumps and Drainage
The bilge pumps are activated both manually by switches in the helm station and automatically by float switches located next to the pumps. The automatic float switches are connected to the batteries. They are protected by circuit breakers located on the helm switch panel. The manual switches are supplied current when the battery switches are activated. An LED light in each switch in the helm indicates when the pump is operating. The manual circuit is protected by the breaker in the helm accessory breaker panel.

All bilge pumps pump water out of thru-hulls located above the waterline in the hull. The rear bilge pump and automatic switch is located in the rear bilge area. The forward bilge pump and automatic switch is located under the cabin sole below a hatch near the fresh water tank.

Note: See Electrical Systems for additional information on bilge pump operation.

Note: Any oil spilled in the bilge must be thoroughly removed and properly disposed of before operating the bilge pump. The discharge of oil from the bilge is illegal and subject to a fine.

7.3 Cockpit and Deck Drains
Scuppers and Cockpit Hatches
Your Wellcraft has two scupper drains located in the rear of the cockpit at the transom. Flaps built into the scuppers help reduce the surge of sea water through the scuppers and into the cockpit.

Fishboxes, Baitwell, and Cockpit Sink Drains
The fishboxes below the cockpit floor are drained overboard by a macerator pump out system. The macerator is activated by a switch located in the helm switch panel. Monitor the water level as the macerator drains the fishboxes and turn the pump off immediately when draining is complete. The pump could be damaged if it is allowed to run dry for extended periods.

The baitwell, and cockpit bait prep sink are drained by gravity to thru-hull fittings in the hull side. The overflow in the baitwell drains into the overboard drains.

Rope Locker Drains
The rope locker drains overboard through a drain fitting located in the hull side at the bottom of the rope locker. It is important to inspect the drain frequently to remove any accumulated debris.

7.4 Cabin Drains
The galley sink, head sink, shower, and air conditioner condensation pan are drained overboard by thru-hull fittings in the hull.

7.5 Drainage System Maintenance
It is essential that the following items be done periodically to maintain proper drainage of your boat:

- Clean the cockpit deck drain with a hose to remove debris that can block water drainage.
- Clean the hardtop leg drain holes. This is especially important just before winter lay-up.
- Clean the bilge pump strainers of debris and check the bilge for foreign material that can cause the automatic switches to malfunction.
- Frequently test the automatic bilge pump switches for proper operation. This is accomplished by lifting the float switch until the pump is activated. You can also use a garden hose to flood the bilge until the water level is high enough to activate the pump.
• Flush all gravity drains with freshwater to keep them clean and free flowing.

• Flush the air conditioner condensation pan drains with fresh water at least once each season to remove mold and debris. This is particularly important because mold tends to accumulate in condensation pan drains and if they are not cleaned regularly, the drains can clog and flood the cabin sole or cockpit storage compartment when the air conditioners operate.

• Clean and inspect the cabin drain sump system. Remove accumulated debris and flush with freshwater. Frequently test the automatic pump switch for proper operation.

• Clean and flush the fishbox and cooler/storage boxes with soap or a bilge cleaner and freshwater after each use to keep them clean and fresh.

• Operate the thru-hull valves once a month and service as required.

Note: All drains and pumps must be properly winterized before winter lay-up.

Note: Never use harsh chemical drain cleaners in marine drain systems. Permanent damage to the hoses and fittings may result.
270/290 COASTAL
Thru Hull Information

COMPANIONWAY
GALLEY SINK
AIR CONDITION
FWD BILGE PUMP
OVERBOARD WASTE DISCHARGE

COCKPIT DRAIN

BILGE PUMP
HEAD EXHAUST VENT

COCKPIT DRAIN
BAITWELL DRAIN
SHOWERSUMP DISCHARGE

FISHBOX PUMP
COCKPIT SINK

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Chapter 8:
VENTILATION SYSTEM

8.1 Cabin Ventilation
Ventilation to the cabin area is provided by a deck hatch and four port windows.

Deck Hatches
The deck hatches in the cabin and hardtop are supported in the open position by one or two adjustable hatch adjusters. They are secured in the closed position by one or two cam levers on the inside of the hatch. To open a hatch, rotate the cam lever to the open position. Raise the hatch and secure it by tightening the hatch adjusters. To close the hatch, loosen the hatch adjusters and lower the hatch. Secure in the closed position with the two cam levers and slide locks.

The cam levers can secure the hatch in two positions, the vent position or fully closed. The hatch is secured in the vent position by opening hatch slightly until the cam levers align with the notch in the hatch frame just above the fully closed, watertight position. With the cam levers secured in this position, the hatch will be open just enough to let air circulate into the cabin. Always secure the hatch in the water tight position when leaving the boat unattended or when running offshore.

When the hatch is open, a removable screen can be installed in the hatch trim ring to prevent insects from entering the cabin. The screen is secured in place by two or four twist locks. The screen must be removed to access the cam levers to open or close the hatch.

Port Windows
Opening port windows are located in the main salon and head compartment. Each window opens to provide ventilation into the cabin area and is equipped with a removable screen.

The windows are secured by adjustable cam levers. The cam levers should be adjusted so they are tight enough to seal the windows in the closed position, but not so tight that the window becomes difficult to secure.

Always make sure the windows are closed and secured with the cam levers whenever the boat is underway. Sea spray could enter the cabin through an open window and damage upholstery, woodwork and cabin equipment.

8.2 Carbon Monoxide and Proper Ventilation
A by-product of combustion, carbon monoxide (CO) is invisible, tasteless, odorless, and is produced by all engines and gas heating and cooking appliances. The most common sources of CO on boats are gasoline and diesel engines, auxiliary generators and propane or butane stoves. These produce large amounts of CO and should never be operated while sleeping. The hazard also may be created by a boat near whose exhaust fumes are entering your boat. Boats also have a problem due to the “station wagon effect” where engine exhaust fumes are captured in the vacuum or low pressure area, usually the cockpit, bridge deck and cabin, that can be created by the forward speed of the boat.

Boats underway should close all aft facing hatches and doors. The forward facing deck hatches should be open whenever possible to help pressurize the living spaces of the boat. No sleeping in the cabin should be permitted while underway. Proper ventilation should be maintained on the bridge deck by opening windshield or forward clear connector vents, as far as possible to help pressurize the cockpit area. The canvas drop or aft curtain must be removed and the side curtains should be opened or removed to increase air flow and maintain proper ventilation whenever the engines are running. Under no circumstances should the engines be operating with side curtains closed and the aft or drop curtain installed.

Extreme caution must be taken while at anchor or in a slip. Wind still nights can easily allow exhaust fumes, containing high concentrations of CO, from an adjacent boat's generator to enter the boat. The exhaust fumes may enter your boat through open hatches or windows. A carbon monoxide detector has been installed in your cabin as standard equipment. While a CO detector enhances your protection from CO poisoning, it does not guarantee it will not occur.
8.3 Maintenance

- Periodically lubricate all hinges and latch assemblies with a light oil.

- Periodically clean and coat gasket materials with silicone to help keep them pliable.

- The opening cabin deck hatches and the cabin door are made of acrylic plastic glass. Acrylic glass scratches easily. Never use a dry cloth or glass cleaning solutions on acrylic glass. Use a soft cloth and mild soap and water for routine cleaning. Solvents and products containing ammonia can permanently damage acrylic glass. Please refer to the Routine Maintenance chapter for more information on the proper maintenance for acrylic plastic glass.

Do not use the carbon monoxide detector as a replacement for ordinary precautions or periodic inspections of equipment. Never rely on alarm systems to save your life, common sense is still prudent and necessary. Remember, the operator of the boat carries the ultimate responsibility to make sure the boat is properly ventilated and the passengers are not exposed to dangerous levels of carbon monoxide. You should always be alert to the symptoms and early warning signs of carbon monoxide poisoning. You also should read the "Carbon Monoxide Monitoring System" in the Safety Equipment chapter of this manual, and the owner's manual supplied by the CO detector manufacturer for operation instructions and additional information regarding the hazards and symptoms of carbon monoxide poisoning.

Periodically test the carbon monoxide alarm per the manufacturer's instructions. Please refer to the carbon monoxide alarm manual or contact the manufacturer for more information on maintaining and calibrating the alarm.
Chapter 9:
EXTERIOR EQUIPMENT

9.1 Deck

Rails and Deck Hardware
The rail system and hardware fittings have been selected and installed to perform specific functions. Recessed hand rails and other grab rails are installed to provide a handhold in certain areas of the boat. You should make sure you keep at least one hand on the handholds as you move about the boat.

Mooring lines should be secured to the cleats and not to rails or stanchions. Be sure a clear lead exists when running dock or anchor lines. A line inadvertently run around a stanchion or over the rail could cause damage.

Note: All fittings must be inspected periodically for loose fit or wear and damage. Any problems should be corrected immediately.

Anchor Rope Locker
The anchor rope locker is in the bow of the boat and accessed through a hatch in the cabin. The anchor line is always stored in the locker and the anchor should be stored on the bow roller.

The anchor rope locker is drained by a thru-hull fitting near the bottom of the locker. It is very important to check the drain frequently to make sure it is clean and free flowing.

Periodically remove the anchor line from the rope locker, rinse it with freshwater and allow it to dry in the sun. Cleaning the anchor line regularly will reduce odors in the anchor rope locker and increase the life of the line. The line should also be inspected for abrasions or signs of deterioration. Replace the line if it shows any sign of damage or deterioration. Make sure the bitter end of the anchor line is secured to the special fitting in the locker when you reinstall it.

Anchor Roller
The anchor roller assembly is mounted on the bow and allows the anchor to be operated and stored at the roller. The roller is designed for a Danforth style fluke anchor. Always make sure the anchor is properly secured when it is in the stored position on the bow roller.

Windlass (Option)
The windlass is mounted to the deck near the rear of the pulp it above the rope locker. The anchor is stored on the pulp it and is raised and lowered by the windlass. The anchor line is stored in the rope locker and routed out through the windlass to the anchor chain.

The anchor is lowered by releasing the anchor from the cleat or chain binder near the pulp it and operating a “DOWN” control at the helm, or the foot switch at the bow. The windlass control switch is protected by a “Push to Reset” breaker located in the helm accessory breaker panel. Another circuit breaker in cabin DC panel protects the main windlass circuit.

Note: The button on the main breaker for the windlass requires firm pressure to reset.

After the anchor is set, the windlass must not be left to take the entire force from the anchor line. Boats lying to their anchor in a high swell or heavy weather conditions will snub on the line. This can cause slippage or apply excessive loads to the windlass. The line should be made fast to the cleat provided to relieve the load on the windlass.

The anchor is hauled in by releasing the line from the cleat and operating the “UP” control at the helm or the foot switch on the deck near the windlass. Always start the engines before hauling the anchor and motor up to
the anchor as the line is retrieved to relieve the load on
the windlass. Once the anchor is retrieved, independently secure the anchor to the chain binder or a
cleat to prevent it from being accidentally released. This
is especially important while the boat is under way.

The windlass manufacturer provides an owner’s manual
with its product. It is extremely important that you read
the manual and become familiar with the proper care
and operation of the windlass. Refer to the Operation
chapter for tips on anchoring your boat.

9.2 Hull

Boarding Ladder

The boarding ladder is mounted to the rear side of the
tail when it is in the stored position. To use the ladder,
remove it from the storage clips and slide the studs into
the ladder bracket on the port side of the transom. The
ladder floats and must be secured to the bracket in the
boarding position with a quick release pin. The ladder
bracket has a special feature that allows the ladder to
swing up in the event that the boat is operated without
removing the ladder. This helps to prevent damage to
the ladder and bracket.

Note: The ladder must be removed from the
transom bracket and properly secured to
the storage clips before starting the engines.

9.3 Cockpit

General

The hatches in the cockpit sole deck are secured with
twist latches and flush mounted handles that store flush
in the hatch. Automatic push to close latches or draw
latches secure other cockpit hatches in the closed
position. Gas charged springs or spring struts are used
to help raise most hatches and hold them in the open
position.

Some hatch latch handles must be rotated to the correct
position to store flush. Other hatches require firm down
pressure to secure the push to close latches. Always
make sure the hatches are secured with the latches and
that the handles are in the flush position before
operating the boat above idle speed.

Transom Door

The transom door should only be operated when the
boat is not in motion. The door must be secured in
either the full “OPEN” or full “CLOSED” position. Never
leave the transom door unlatched.
Note: Periodically inspect the transom door fittings for wear, damage, or loose fit. Any problems should be inspected and corrected immediately.

THE TRANSMO DOOR SHOULD BE CLOSED AND PROPERLY LATCHED WHENEVER THE ENGINES ARE RUNNING. NEVER OPEN THE TRANSLM DOOR WHILE UNDERWAY OR IN ROUGH SEA CONDITIONS. IN CERTAIN SITUATIONS, AN OPEN TRANSMOD DOOR COULD ALLOW A SUBSTANTIAL AMOUNT OF WATER TO ENTER THE COCKPIT CREATING A POTENTIALLY DANGEROUS CONDITION.

OPERATING THE BOAT UNDER POWER WITH THE TRANSMOD DOOR OPEN MAY ALLOW PERSONS TO FALL OVERBOARD AND INTO BOAT PROPELLERS OR TO BE LOST IN OPEN WATER. ALWAYS CHECK TO MAKE SURE THE TRANSMOD DOOR IS PROPERLY CLOSED AND LATCHED BEFORE STARTING THE ENGINES AND NEVER OPERATE THE BOAT UNDER POWER WITH THE TRANSMOD DOOR OPEN.

PREVENT FALLS OVERBOARD. DO NOT OCCUPY PLATFORM ABOVE TROLLING SPEED. MAKE SURE HATCHES ARE CLOSED SECURELY.
Chapter 10: INTERIOR EQUIPMENT

10.1 Vacuflush Head
VacuFlush systems use a small amount of water and vacuum which is generated by the 12-volt vacuum pump to flush. The toilet is connected to the pressurized fresh water system. Please refer to the toilet manufacturer owner’s manual for proper operation and maintenance of this marine head system.

**Maintenance**
The head should be cleaned and inspected for leaks regularly. The holding tank should be pumped out and flushed as needed. Periodically add chemical to the head to help control odor and to chemically break down the waste. The vent hose is equipped with a charcoal filter to reduce odors. During normal operation, the filter should be changed annually. If the holding tank is allowed to become overfilled, waste will get into the charcoal filter and plug it. If this happens, the filter will have to be replaced before the head system can be reactivated. See the manufacturer owner’s manual for additional operating and maintenance information.

10.2 Cabin and V-Berth

**Galley and Sink**
Water is supplied to the sink by a 12-volt pump located in the bilge. When activated by the Fresh Water Switch located on the Helm Switch Panel, the water system will operate much like the water system in a home. An automatic pressure sensor keeps the system pressurized. The sink drains overboard through the cabin drain sump system. See the Fresh Water System chapter for more information on operating the fresh water system.

Daylight and fresh air is provided to this area by an overhead hatch and the cabin door. The hatch is equipped with a removable screen. Refer to the Ventilation System chapter for more information on the hatch and screen. Additional lighting is provided by lights located in the v-berth.

**Stove**
The galley is equipped with a one burner alcohol/electric stove recessed into the counter top. To activate the stove, make sure the Stove breaker in the AC breaker panel is on.

A manual for the stove is included with your boat. It is extremely important that you read the manual and become familiar with the proper care and operation of the stove before attempting to use it.
After cooking, be sure it is turned off. Always be sure the burner is off and allowed to cool before placing anything on the stove.

**CAUTION**

THE STOVE IS DESIGNED AS AN APPLIANCE FOR COOKING FOOD. DO NOT ATTEMPT TO USE THE STOVETOP TO HEAT THE CABIN. USING THE STOVETOP TO HEAT THE CABIN COULD CAUSE THE STOVE TO OVERHEAT RESULTING IN DAMAGE TO THE STOVE OR A CABIN FIRE.

**AC/DC Refrigerator**

A dual voltage refrigerator is supplied as standard equipment. This unit will operate on 120-volt AC or 12-volt DC power. The refrigerator switches to 12-volt DC automatically when the AC power is disconnected and the Refrigerator breaker is activated on the cabin DC panel. When 120-volt AC current is provided by the Refrigerator circuit breaker on the AC panel, the refrigerator automatically switches to AC power.

Care should be exercised while operating the refrigerator on 12-volt power without the engine running. It draws a substantial amount of current and can severely drain a battery through extended use. The refrigerator door has a special latch to secure the door while under way, make sure the door is properly secured whenever the boat is moving.

Refer to the refrigerator owner’s manual for additional operating and maintenance instructions.

**Microwave Oven**

A microwave oven is provided as standard equipment. The microwave operates on AC power and is protected by the Microwave breaker in the AC breaker panel. Please refer to the microwave owner's manual for detailed information on the microwave oven installed in your boat.

**V-Berth**

The V-berth and dinette table is located in the forward area of the cabin. An access hatch for the rope locker, speakers and reading lights are located on the forward V-berth bulkhead.

The dinette table is standard equipment for both the 270 and the 290 Coastal. The table can be lowered to convert the dinette to a berth.

Daylight and fresh air is provided to this area by an overhead opening hatch. Additional lighting is provided by a 12V light in the headliner and or reading lights mounted on the forward rope locker bulkhead. Refer to the Ventilation Systems chapter for more information on operation of the hatches and screens.

**Carbon Monoxide Detector**

A carbon monoxide (CO) detector is installed in the cabin. If excess carbon monoxide fumes are detected, an audible beeping will sound indicating the presence of the toxic gas. This detector is always activated when the batteries are connected and is protected by the continuous power CO Detector breaker in the cabin DC breaker panel. A green light on the detector indicates that it is activated. Always make sure the green light is on whenever the cabin is occupied.

A by product of combustion, carbon monoxide is invisible, tasteless, odorless, and is produced by all engines and some heating and cooking appliances. The most common sources of CO on boats are the engines and auxiliary generators and propane or butane stoves. These produce large amounts of CO and should never be operated while sleeping.

You should read the owner's manual supplied by the detector manufacturer for operation instructions and additional information regarding the hazards of carbon monoxide gas. Also read more about carbon monoxide, carbon monoxide detectors, and proper ventilation in the Ventilation System and Safety Equipment chapters in this manual.
**Hot Water Heater**

The water heater is located in the main bilge area. It has a 120-volt element that is thermostatically controlled at the heater and activated by a circuit breaker located in the cabin AC panel.

A high pressure relief valve protects the system from excessive pressure. Always make sure all air is purged from the water heater and lines before activating the water heater breaker. Refer to the water heater owner’s manual for additional information.

The water heater does not come plumbed from the factory. Make sure your dealer has de-winterized the system before applying power to or damage to the water heater will result.

**Note:** Do not supply current to an empty water heater. Damage to the heater will result. The system must be filled and primed before using the water heater.

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**10.3 Air Conditioner (Optional)**

The air conditioning unit is the reverse cycle type and operates on AC power. The unit is equipped with reverse cycle heat and can be operated as a cooling or heating unit. It is protected by the Air Conditioning breaker in the AC breaker panel.

To operate the system, make sure the thru-hull valve for the air conditioner seawater supply pump is on. The valve is located in the engine compartment bilge, forward of the starboard engine. Turn the Cabin Air Conditioner breaker in the AC breaker panel on. The air conditioning or heat then will be controlled by the electronic control panel in the cabin. When activated, water should continuously flow from the overboard drain thru-hull.

The air conditioning system produces heat when it is operated in the reverse cycle mode. The ability of the unit to produce heat is affected by the temperature of the seawater. As the seawater temperature lowers, the air conditioner’s ability to produce warm air decreases. When the seawater temperature drops below 40 - 45 degrees, the unit will not be able to produce heat. You should not operate the air conditioner to produce heat when the water temperature is below 40 degrees.

You should always keep the cabin door closed when operating the air conditioner. If the cabin door is left open, it could cause the air conditioner unit to run continuously and not cycle enough to defrost the coiling condenser. This could cause the coils to develop enough ice to reduce the unit’s ability to cool the boat.

The air conditioner is located in the main bilge area. The air conditioning unit creates condensation that drips into the pan at the base of the unit. A hose attached to the pan drains the water to the cabin drain sump.

It is normal for some water to be in the pan whenever the air conditioner has been used. The condensation pan should be checked periodically to make sure it is draining properly. The drain hoses, condensation pan and sump should be flushed clean if they become restricted by mold or debris.

The intake line for the pump is equipped with a sea strainer that must be checked for debris frequently and cleaned as necessary. Refer to the Raw Water System chapter for information on the air conditioning pumps and cleaning the sea strainers.

You should also refer to the air conditioner owner’s manual for additional operating and maintenance instructions.

**Note:** Air conditioners use surface water as a cooling medium. The boat must be in the water and the raw water supply system must be properly activated prior to use. Operation without proper cooling could cause the air conditioning circuit breaker to trip and could cause system damage. Always check for proper water flow out of the air conditioning pump discharge thru-hull when the air conditioner is operating.

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**Air Conditioner & Hot Water Heater**

![Image of Air Conditioner & Hot Water Heater](image)
Chapter 11:
SAFETY EQUIPMENT

11.1 General
Your boat has been equipped with safety equipment designed to enhance the safe operation of the boat and to meet U.S. Coast Guard safety standards. The Coast Guard or state, county, and municipal law enforcement agencies require certain additional accessory safety equipment on each boat. This equipment varies according to length and type of boat and type of propulsion. The accessory equipment typically required by the Coast Guard is described in this chapter. Some local laws require additional equipment. It is important to obtain “Federal Requirements And Safety Tips for Recreational Boats”, published by the Coast Guard, and copies of state and local laws, to make sure you have the required equipment for your boating area.

11.2 Required Safety Equipment
Besides the equipment installed on your boat by Wellcraft, certain other equipment is required by the U.S. Coast Guard to help ensure passenger safety. Items like a sea anchor, working anchor, extra dock lines, flare pistol, life vests, a line permanently secured to your ring buoy, etc., could at some time save your passengers’ lives, or save your boat from damage. Refer to the “Federal Requirements And Safety Tips for Recreational Boats” pamphlet for more detailed description of the required equipment. You also can contact the U.S. Coast Guard Boating Safety Hotline, 800-368-5647, for more information on boat safety courses and brochures listing the Federal equipment. Also, check your local and state regulations.

The Coast Guard Auxiliary offers a “Courtesy Examination”. This inspection will help ensure that your boat is equipped with all of the necessary equipment. The following is a list of the accessory equipment required on your boat by the U.S. Coast Guard.

Personal Flotation Devices (PFDs)
PFDs must be Coast Guard approved, in good and serviceable condition, and of appropriate size for the intended user. Wearable PFDs must be readily accessible, meaning you must be able to put them on in a reasonable amount of time in an emergency. Though not required, the Coast Guard emphasizes that PFDs should be worn at all times when the vessel is underway. Throwable devices must be immediately available for use. All Wellcraft boats must be equipped with at least one Type I, II or III PFD for each person on board, plus one throwable device (Type IV)

In addition to the requirements set by the Coast Guard, individual states may have additional requirements for children and specific types of recreational activity. Please visit www.nasbla.org for state laws.

Visual Distress Signals
All boats used on coastal waters, the Great lakes, territorial seas, and those waters connected directly to them, must be equipped with Coast Guard approved visual distress signals. These signals are either Pyrotechnic or Non-Pyrotechnic devices.

Pyrotechnic visual distress signals:
Pyrotechnic visual distress signals must be Coast Guard approved, in serviceable condition, and readily accessible. They are marked with a date showing the service life, which must not have expired. A minimum of three are required. Some pyrotechnic signals meet both day and night use requirements. They should be stored in a cool, dry location. They include:

- Pyrotechnic red flares, hand held or aerial.
- Pyrotechnic orange smoke, hand-held or floating
- Launchers for aerial red meteors or parachute flares

Pyrotechnics are universally recognized as excellent distress signals. However, there is potential for injury and property damage if not properly handled. These devices produce a very hot flame and the residue can cause burns and ignite flammable material. Pistol launched and hand-held parachute flares and meteors have many characteristics of a firearm and must be handled with caution. In some states they are considered a firearm and prohibited from use. Always be extremely careful and follow the manufacturer’s instructions exactly when using pyrotechnic distress signals.

WARNING

PYROTECHNICS ARE UNIVERSALLY RECOGNIZED AS EXCELLENT DISTRESS SIGNALS. HOWEVER, THERE IS POTENTIAL FOR INJURY AND PROPERTY DAMAGE IF NOT PROPERLY HANDLED. THESE DEVICES PRODUCE A VERY HOT FLAME AND THE RESIDUE CAN CAUSE BURNS AND IGNITE FLAMMABLE MATERIAL. PISTOL LANCHED AND HAND HELD PARACHUTE FLARES AND METEORS HAVE MANY CHARACTERISTICS OF A FIREARM AND MUST BE HANDLED WITH CAUTION. IN SOME STATES THEY ARE CONSIDERED A FIREARM AND PROHIBITED FROM USE. ALWAYS BE EXTREMELY CAREFUL AND FOLLOW THE MANUFACTURER'S INSTRUCTIONS EXACTLY WHEN USING PYROTECHNIC DISTRESS SIGNALS.

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**Non-Pyrotechnic Devices**
Non-Pyrotechnic visual distress signals must be in serviceable condition, readily accessible, and certified by the manufacturer as complying with U.S. Coast Guard requirements. They include:

- **Orange Distress Flag (Day use only)**
  The distress flag is a day signal only. It must be at least 3 x 3 feet with a black square and ball on an orange background. It is most distinctive when attached and waved from a paddle or boat hook.

- **Electric Distress Light (Night use only)**
  The electric distress light is accepted for night use only and must automatically flash the international SOS distress signal. Under “Inland Navigation Rules”, a high intensity white light flashing at regular intervals from 50-70 times per minute is considered a distress signal.

**Sound Signaling Devices**
The navigation rules require sound signals to be made under certain circumstances. Recreational vessels also are required to sound fog signals during periods of reduced visibility. Therefore, you must have some means of making an efficient sound signal.

**Navigation Lights**
Recreational boats are required to display navigation lights between sunset and sunrise and other periods of reduced visibility (fog, rain, haze, etc). Navigation lights are intended to keep other vessels informed of your presence and course. Your boat is equipped with navigation lights required by the U.S. Coast Guard at the time of manufacture. It is up to you to make sure they are operational and turned on when required.

**11.3 First Aid**
It is the operator's responsibility to be familiar with the proper first-aid procedures and be able to care for minor injuries or illnesses of your passengers. In an emergency, you could be far from professional medical assistance. We strongly recommend that you be prepared by receiving training in basic first aid and CPR. This can be done through classes given by the Red Cross or your local hospital.

Your boat also should be equipped with at least a simple marine first-aid kit and a first-aid manual. The marine first-aid kit should be designed for the marine environment and be well supplied. It should be accessible and each person on board should be aware of its location. As supplies are used, replace them promptly. Some common drugs and antiseptics may lose their strength or become unstable as they age. Ask a medical professional about the supplies you should carry and the safe shelf life of prescription drugs or other medical supplies that may be in your first-aid kit. Replace questionably old supplies whether they have been used or not.

In many emergency situations, the Coast Guard can provide assistance in obtaining medical advice for treatment of serious injuries or illness. If you are within VHF range of a Coast Guard Station, make the initial contact on channel 16 and follow their instructions.

**11.4 Additional Safety Equipment**
Besides meeting the legal requirements, prudent boaters carry additional safety equipment. This is particularly important if you operate your boat offshore. You should consider the following items, depending on how you use your boat.

- **Satellite EPIRBs**
  EPIRBs (Emergency position Indicating Radio Beacon) operate as part of a worldwide distress system. When activated, EPIRBs will send distress code homing beacons that allow Coast Guard aircraft to identify and find them quickly. The satellites that receive and relay EPIRB signals are operated by the National Oceanic and Atmospheric Administration (NOAA) in the United States. The EPIRB should be mounted and registered according to the instructions provided with the beacon, so that the beacon's unique distress code can be used to quickly identify the boat and owner.

- **Marine Radio**
  A marine radio is the most effective method of receiving information and requesting assistance. VHF marine radios are used near shore and single sideband radios are used for long range communication.

  There are specific frequencies to use in an emergency. The VHF emergency channel is 16 in the United States. You should read the owners manual for your radio and know how to use it in an emergency or for normal operation. If you hear a distress call you should assist or monitor the situation until help is provided.

**Additional Equipment to Consider:**
- VHF Radio
- Spare Anchor
- Heaving Line
- First Aid Kit
- Flashlight & Batteries
- Searchlight
- Sunburn Lotion
- Ring Buoy
- Whistle or Horn
- Portable radio
- Marine Hardware
- Spare Keys
- Spare Parts
- Life Raft
- Fenders
- Mirror
- Tool Kit
- Anchor
- Boat Hook
- Mooring Lines
- Binoculars
- Extra Clothing
- Chart and Compass
- Food & Water
- Sunglasses
- Spare Propeller
Chapter 12
OPERATION

12.1 General
Before you start the engines on your Wellcraft, you should have become familiar with the various component systems and their operation, and have performed a "Pre-cruise System Check." A thorough understanding of the component systems and their operation is essential to the proper operation of the boat. This manual and the associated manufacturers' information is provided to enhance your knowledge of your boat. Please read them carefully.

Your boat must have the necessary safety equipment on board and be in compliance with the U.S. Coast Guard, local and state safety regulations. There should be one Personal Floatation Device (PFD) for each person. Non-swimmers and small children should wear a PFD at all times. You should know and understand the "Rules of the Road" and have had an experienced operator brief you on the general operation of your new boat. At least one other person should be instructed on the proper operation of the boat in case the operator is suddenly incapacitated.

The operator is responsible for his safety and the safety of his or her passengers. When boarding or loading the boat, always step onto the boat, never jump. All passengers should be properly seated whenever the boat is operated above idle speed. Your passengers should not be allowed to sit on the seat backs, gunnels, bows, transoms or on fishing seats whenever the boat is underway. The passengers also should be seated to properly balance the load and must not obstruct the operator's view, particularly to the front.

Overloading and improper distribution of weight can cause the boat to become unstable and are significant causes of accidents. Know the weight capacity and horsepower rating of your boat. Do not overload or overpower your boat.

You should be aware of your limitations and the limitations of your boat in different situations or sea conditions. No boat is indestructible, no matter how well it is constructed. Any boat can be severely damaged if it is operated in a manner that exceeds its design limitations. If the ride is hard on you and your passengers, it is hard on the boat as well. Always modify the boat speed in accordance with the sea conditions, boat traffic and weather conditions.

Remember, it is the operator's responsibility to use good common sense and sound judgment in loading and operating the boat.

12.2 Rules of the Road
As in driving an automobile, there are a few rules you must know for safe boating operation. The following information describes the basic navigation rules and action to be taken by vessels in a crossing, meeting or overtaking situations while operating in inland waters. These are basic examples and not intended to teach all the rules of navigation. For further information consult the "Navigation Rules" or contact the Coast Guard, Coast Guard Auxiliary, Department of Natural Resources, or your local boat club. These organizations sponsor courses in boat handling, including rules of the road. We strongly recommend such courses. Books or videos on this subject also are available from your local library.

Note: Sailboats not under power, paddle boats, vessels unable to maneuver, vessels engaged in commercial fishing and other vessels without power have the right of way over motor powered boats. You must stay clear or pass to the stern of these vessels. Sailboats under power are considered motor boats.

Crossing Situations
When two motor boats are crossing, the boat on the right has the right of way. The boat with the right of way should maintain its course and speed. The other vessel should slow down and permit it to pass. The boats should sound the appropriate signals.

Meeting Head-On or Nearly-So Situations
When two motor boats are approaching each other head-on or nearly head-on, neither boat has the right of way. Both boats should reduce their speed and turn to the right so as to pass port side to port side, providing enough clearance for safe passage. The boats should sound the appropriate signals.

Overtaking Situations
When one motor boat is overtaking another motor boat, the boat that is being passed has the right of way. The overtaking boat must make the adjustments necessary
to provide clearance for a safe passage of the other vessel. The boats should sound the appropriate signals.

**The General Prudential Rule**
In obeying the Rules of the Road, due regard must be given to all dangers of navigation and collision, and to any special circumstances, including the limitations of the vessels, which may justify a departure from the rules that is necessary to avoid immediate danger or a collision.

**Night Operation**
Recreational boats are required to display navigation lights between sunset and sunrise and other periods of reduced visibility such as fog, rain, haze, etc. When operating your boat at night you should:

- Make sure your navigation lights are on and working properly. Navigation lights warn others of your position and course and the position and course of other vessels.
- All navigation rules apply. If the bow light of another vessel shows red, you should give way to that vessel, if it shows green, you have the right of way.
- Slow down and never operate at high speeds when operating at night, stay clear of all boats and use good common sense. Always be ready to slow down or steer clear of other vessels, even if you have the right-of-way.
- Avoid bright lights that can destroy night vision, making it difficult to see navigation lights and the lights of other boats. You and your passengers should keep a sharp lookout for hazards, other boats and navigational aids.

**Navigation Aids**
Aids to navigation are placed along coasts and navigable waters as guides to mark safe water and to assist mariners in determining their position in relation to land and hidden dangers. Each aid to navigation is used to provide specific information. You should be familiar with these and any other markers used in your boating area.
Note: Storms and wave action can cause buoys to move. You should not rely on buoys alone to determine your position.

12.3 Pre-Cruise Check
Before Starting the Engines:

- Check the weather forecast and sea conditions before leaving the dock. Decide if the planned cruise can be made safely.

- Be sure all required documents are on board.

- Be sure all necessary safety equipment is on board and operative. This should include items like the running lights, spotlight, life saving devices, etc. Please refer to Safety Equipment chapter for additional information on safety equipment.

- Make sure you have signal kits and flare guns aboard, and they are current and in good operating condition.

- Be sure you have sufficient water and other provisions for the planned cruise.

- Leave a written message listing details of your planned cruise with a close friend ashore (Float Plan). The float plan should include a description of your boat, where you intend to cruise, and a schedule of when you expect to arrive in the cruising area, and when you expect to return. Keep the person informed of any changes in your plan to prevent false alarms. This information will tell authorities where to look and the type of boat to look for in the event you fail to arrive.

- Check the amount of fuel on board. Observe the “rule of thirds”: one third of the fuel for the trip out, one third to return and one third in reserve. An additional 15% may be consumed in rough seas.

- Check the water separating fuel filters for water. The engine fuel filters also should be checked for leaks or corrosion.

- Turn the battery switches on.

- Check the bilge water level. Look for other signs of potential problems. Monitor for the scent of fuel fumes.

- Test the automatic and manual bilge pump switches and high water alarm switches to make sure the systems are working properly. This is particularly important before running offshore.
• Have a tool kit aboard. The kit should include the following basic tools:

Hammer    Electrician’s tape
Screwdrivers    Offset screwdrivers
Lubricating oil    Pliers
Jackknife    Adjustable wrench
Basic 3/8” ratchet set    Vise grip pliers
Hex key set    Needle nose pliers
Wire crimping tool    Wire connector Set
End wrench set    Medium slip-joint pliers
Diagonal cutting pliers    DC electrical test light

• Have the following spare parts on board:

Extra light bulbs    Spark plugs
Fuses and circuit breakers    Main 12-volt fuses
Assorted stainless screws    Assorted stainless bolts
Flashlight and batteries    Drain plugs
Engine oil and transmission oil    Propellers
Fuel filters    Propeller nuts
Fuel hose and clamps    Wire ties
Engine cooling pump impeller    Hydraulic steering oil
Assorted hose clamps    Rags
Steering fluid    Pump & alternator belts

• Make sure all fire extinguishers are in position and in good operating condition.

12.4 Operating Your Boat
After Starting the Engines:

• Check the engine gauges. Make sure they are reading normally.

• Visibly check the engines to be sure there are no apparent water, fuel or oil leaks.

• Check the operation of the engine cooling systems by inspecting the transom exhaust ports for water flow.

• Check the steering and engine controls for proper operation.

• Make sure all lines, cables, anchors, etc. for securing a boat are on board and in good condition. All lines should be coiled, secured and off the decks when underway.

• Have a safe cruise and enjoy yourself.

Remember:
When you operate a boat, you accept the responsibility for the boat, for the safety of passengers and for others out enjoying the water.

• Alcohol and any drugs can severely reduce your reaction time and affect your better judgment.

• Alcohol severely reduces the ability to react to several different signals at once.

• Alcohol makes it difficult to correctly judge speed and distance, or track moving objects.

• Alcohol reduces night vision, and the ability to distinguish red from green.

• Make sure one other person on the boat is instructed in the operation of the boat.

• Make sure the boat is operated in compliance with all state and local laws governing the use of a boat.

• Always operate the blowers when operating the boat below cruising speed or when the generator is running to help cool the engine compartment.

• Avoid sea conditions that are beyond the skill and experience of you and your crew. Learn to understand weather patterns and indications for change. You should monitor NOAA weather broadcasts before leaving port and periodically while boating. If the weather deteriorates or a storm approaches, seek shelter in a safe harbor.

• Use caution during periods of reduced visibility due to weather or operation conditions. Reduce speed and designate a passenger to be a lookout for other boats, obstacles and navigational markers until you reach port or conditions improve.
• Your Wellcraft is a heavy boat that will produce a large wake at certain speeds. You are responsible for damage and injury caused by your boat's wake. Always observe no wake zones and be aware that your wake can endanger small vessels and their passengers. Always be courteous and slow down to reduce your wake when passing smaller boats.

• Before operating the boat for the first time, read the engine break-in procedures. The break-in procedures are found in the owner's manual for the engines. The manual is in the literature packet.

• As different types of engines are used to power the boat, have the dealer describe the operating procedures for your boat. For more instructions on “How To Operate The Boat,” make sure you read the instructions given to you in the owner's manual for the engines you have selected.

Note: For more instructions on safety, equipment and boat handling, enroll in one of the several free boating courses offered. For information on the courses offered in your area, call the “Boating Course Hotline,” 1-800-368-5647 or on the WEB at www.uscgboating.org.

Note: If the running gear hits an underwater object, stop the engines. Inspect the propulsion system for damage. If the system is damaged, contact your dealer for a complete inspection and repair of the unit.

To stop the boat, follow this procedure:

• Allow the engines to drop to the idle speed.

• Make sure the shifting levers are in the neutral position.

Note: If the engines have been run at high speed for a long period of time, allow the engines to cool down by running the engines in the idle position for 3 to 5 minutes.

• Turn the ignition keys to the “OFF” position.

• Raise the trim tabs to the full up position.

After Operation:

• If operating in saltwater, wash the boat and all equipment with soap and water.

• Check the bilge area for debris and excess water.

• Fill the fuel tank to near full to reduce condensation. Allow enough room in the tank for the fuel to expand without being forced out through the vent.

• Turn off all electrical equipment except the automatic bilge pumps.

• If you are going to leave the boat for a long period of time, put the battery main switches in the “OFF” position and close all seacocks.

• Make sure the boat is securely moored.

12.5 Docking, Anchoring and Mooring

**Docking and Dock Lines**

Maneuvering the boat near the dock and securing the boat require skill and techniques that are unique to the water and wind conditions and the layout of the dock. If possible, position a crew member at the bow and stern to man the lines and assist in docking operations. While maneuvering close to the dock consideration must be giving to the wind and current. You should anticipate the effect these forces will have on the boat and use them to help put the boat where you want it. It is important to practice in open water using an imaginary dock enough to develop a sense for the way your boat handles in a variety of docking scenarios. You must be able to foresee the possibilities and have solutions in mind before problems occur.

Approaching a dock or backing into a slip in high winds or strong currents requires a considerable amount of skill. If you are new to boat handling, you should take lessons from an experienced pilot to learn how to maneuver your boat in tight quarters in less than ideal conditions. You should also practice away from the dock during windy conditions. Dock lines are generally twisted or braided nylon. Nylon is strong and stretches to absorb shock. It also has a long life and is soft and easy on the hands. The line's size will vary with the size of the boat. Typically a 30 to 40 foot boat will use 5/8-inch line and a 20 to 30 foot boat will use 1/2-inch line. The number of lines and their configuration will vary depending on the dock, the range of the tide, and many other factors. Usually a combination of bow, stern and spring lines is used to secure the boat.
Maneuvering to the Dock
Approach the dock slowly at a 30 to 40 degree angle. Whenever possible, approach against the wind or current. Turn the engine straight & shift to neutral when you feel you have enough momentum to reach the dock. Use reverse to slow the boat and pull the stern toward the dock as the boat approaches. Use the engine(s) to stop the boat if it is still moving forward against the pilings. If you executed your approach properly, the boat will lightly touch the pilings at the same time the forward momentum is stopped. Have the dock lines ready and secure the boat as soon as it stops. Use fenders to protect the boat while it is docked. Keep the engine(s) running until the lines are secured.

Backing into a Slip
Approach the slip with the stern against the wind or current and the engine straight ahead. Use the engine(s) to maneuver the boat into alignment with the slip. Reverse the engine(s) and slowly back into the slip. Shift from reverse to neutral frequently to prevent the boat from gaining too much speed. Move the stern right and left by shifting the engine(s) in and out of gear. When nearly in the slip all the way, shift to forward to stop. Keep the engines running until the lines are secured.

Securing Dock Lines
Securing a boat that is tied along side the dock typically requires a bow and stern line and two spring lines. The bow and stern lines are usually secured to the dock at a 40° angle aft of the stern cleat and forward of the bow cleat. The after bow spring line is secured to the dock at a 40° angle aft of the after bow spring cleat. The forward quarter spring is secured to the dock at a 40° angle forward of the stern cleat. The spring lines keep the boat square to the dock and reduce fore and aft movement while allowing the boat to move up and down with the tide.

Securing a boat that in a slip is somewhat different. It typically requires two bow lines secured to pilings on each side of the bow, two stern lines secured to the dock and two spring lines that prevent the boat from hitting the dock. The bow lines are typically secured with enough slack to allow the boat to ride the tide. The stern lines are crossed. One line runs from the port aft boat cleat to the starboard dock cleat and the other line runs from the starboard aft boat cleat to the port cleat on the dock. The stern lines center the boat, control the forward motion, and allow the boat to ride the tide. Two forward quarter spring lines typically are secured to the stern cleats and to mid ship pilings or cleats. The spring lines keep the boat from backing into the dock while allowing it to ride the tide.

Leaving the Dock
Always start the engine(s) and let them warm up for several minutes before releasing the lines. Boats steer from the stern and it is important that you achieve enough clearance at the stern to maneuver the boat as quickly as possible. Push the stern off and maneuver such that you get stern clearance quickly. Proceed slowly until well clear of the dock and other boats.

Mooring
Approach the mooring heading into the wind or current. Shift to neutral when you have just enough headway to reach the buoy. Position a crew member on the bow to retrieve the mooring with a boat hook and secure the line. Keep the engine(s) running until the line is secured.

Leaving a Mooring
Start the engine(s) and let them warm up for several minutes before releasing the mooring line. The boat will already be headed into the wind, so move it forward enough to loosen the line and untie it. Back the boat away from the mooring until you can see the buoy. Move the boat slowly away from the mooring.

Anchoring
Make sure the bitter end of the anchor line is attached to boat before dropping the anchor. Bring the bow into the wind or current and put the engine in neutral. When the vessel comes to a stop, lower the anchor over the bow. Pay out anchor line so that it is at least 5 to 7 times the depth of the water and secure the line to a cleat. Use caution to avoid getting your feet or hands tangled in the line. Additional scope of 10 times the depth may be required for storm conditions. Check landmarks on shore or your GPS position to make sure the anchor is not dragging. If it is dragging, you will have to start all over. It is prudent to use two anchors if your are anchoring overnight or in rough weather.
12.6 Controls, Steering, or Propulsion System Failure:

If the propulsion, control or steering system fails while you are operating the boat, bring both throttles to idle and shift to neutral. Decide whether you need to put out the anchor to prevent the boat from drifting or to hold the bow into the seas. Investigate and correct the problem if you can. Turn the engine(s) off before going into the engine compartment to make repairs. If you are unable to correct the problem, call for help.

If only one engine has failed, you can usually run home on the other engine. Be careful not to apply too much power to the engine that is running. When only one engine is used to power a twin engine boat, that engine is over propped and can be overloaded if too much throttle is applied. You should contact your dealer or the engine manufacturer for the maximum power settings when running on one engine.

12.7 Collision

If your boat is involved in a collision with another boat, dock, piling or a sandbar, your first priority is to check your passengers for injuries and administer first aid if necessary. Once your passengers situations are stabilized, thoroughly inspect the boat for damage. Check below decks for leaks and the control systems for proper operation. Plug all leaks or make the necessary repairs to the control systems before proceeding slowly and carefully to port. Request assistance if necessary. Haul the boat and make a thorough inspection of the hull and running gear for damage.

12.8 Grounding, Towing and Rendering Assistance

The law requires the owner or operator of a vessel to render assistance to any individual or vessel in distress, as long as his vessel is not endangered in the process.

If the boat should become disabled, or if another craft that is disabled requires assistance, great care must be taken. The stress applied to a boat during towing may become excessive. Excessive stress can damage the structure of the boat and create a safety hazard for those aboard.

Freeing a grounded vessel, or towing a boat that is disabled, requires specialized equipment and knowledge. Line failure and structural damage caused by improper towing have resulted in fatal injuries. Because of this, we strongly suggest that these activities be left to those who have the equipment and knowledge, e.g., the U.S. Coast Guard or a commercial towing company, to safely accomplish the towing task.

**Releasing the Anchor**

Release the anchor by driving the boat slowly to the point where the anchor line becomes vertical. It should release when you pass that point. If the anchor doesn't release right away, stop the boat directly above the anchor and tie the line to the cleat as tight as possible. The up and down movement of the boat will usually loosen the anchor within a minute. Make sure you secure the anchor and properly stow the line before operating the boat.

**CAUTION**

NEVER ANCHOR THE BOAT BY THE Stern. THE STERN OF THE BOAT IS VULNERABLE TO SWAMPING FROM WAVE ACTION AND WIND AND CURRENT WILL PUT MORE STRESS ON THE ANCHOR WHEN IT IS ATTACHED TO THE STERN. ONLY ANCHOR THE BOAT BY THE BOW
12.9 Flooding, or Capsizing

Boats can become unstable if they become flooded or completely swamped. You must always be aware of the position of the boat to the seas and the amount of water in the bilge. Water entering the boat through the transom door or over the stern gunnels can usually be corrected by closing the door and turning the boat into the waves. If the bilge is flooding because of a hole in the hull or a defective hose, you may be able to plug it with rags, close the thru-hull valve or assist the pumps by bailing with buckets. Put a mayday call in to the Coast Guard or nearby boats and distribute life jackets as soon as you discover your boat is in trouble.

If the boat becomes swamped and capsizes, you and your passengers should stay with the boat as long as you can. It is much easier for the Coast Guard, aircraft, or other boats to spot, than people in the water. If your boat is equipped with an EPIRB, make sure it is activated. When activated, EPIRBs will send distress code homing beacons that allow Coast Guard aircraft to identify your boat and find you quickly.

12.10 Fishing

Fishing can be very exciting and distracting for the operator when the action gets intense. You must always be conscious of the fact that your primary responsibility is the safe operation of your boat and the safety of your passengers and other boats in the area.

You must always make sure the helm is properly manned and is never left unattended while trolling.

If you are fishing in an area that is crowded with other fishing boats, it may be difficult to follow the rules of the road. This situation can become especially difficult when most boats are trolling. Being courteous and exercising good common sense is essential. Avoid trying to assert your right of way and concentrate on staying clear and preventing tangled or cut lines and other unpleasant encounters with other boats.

12.11 Man Overboard

If someone falls overboard, you must be prepared to react quickly, particularly when you are offshore. The following procedures will help you in recovering a person that has fallen overboard.

- Immediately stop the boat and sound a man overboard alarm and have all passengers point to the person in the water.
- Circle around quickly and throw a cushion or life jacket to the person, if possible, and another to use as a marker.
- Keep the person on the driver side of the boat so you can keep him in sight at all times.
- Make sure to approach the person from the downwind side and maneuver the boat so the propellers are well clear of the person in the water.
- Turn off the engine(s) when the person is alongside and use a ring buoy with a line attached, a paddle or boat hook to assist him to the boat. Make sure you don't hit him with the ring buoy or the boat.
- Pull the person to the boat and assist him on board.
- Check the person for injuries and administer first aid if necessary. If the injuries are serious, call for help. Refer to the Safety chapter for more information on first aid and requesting emergency medical assistance.
12.12 Trash Disposal
The discharge of plastic trash or trash mixed with plastic is illegal anywhere in the marine environment. U.S. Coast Guard regulations also restrict the dumping of other forms of garbage. Regional, State, and local restrictions on garbage discharges also may apply.

Responsible boaters store refuse in bags and dispose of it properly on shore. You should make sure your passengers are aware of the local waste laws and the trash management procedure on your boat. Refer to the placard mounted on your boat for more specific information regarding solid waste disposal.

12.13 Trailering Your Boat
If you trailer your boat, make sure your tow vehicle is capable of towing the weight of the trailer, boat and equipment and the weight of the passengers and equipment inside the vehicle. This may require that the tow vehicle be specially equipped with a larger engine, transmission, brakes and trailer tow package.

The boat trailer is an important part of your boating package. The trailer should be matched to your boat's weight and hull design. More damage can be done to a boat by the stresses of road travel than by normal water operation. A boat hull is designed to be supported evenly by the water. So, when it is transported on a trailer it should be supported structurally as evenly across the hull as possible allowing for even distribution of the weight of the hull, engine(s) and equipment.

- Make sure the trailer bunks and/or rollers properly support the hull and do not put pressure on the lifting strakes. The rollers and bunks must be kept in good condition to prevent scratching and gouging of the hull.
- The capacity rating of the trailer should be greater than the combined weight of the boat, motor, and equipment. The gross vehicle weight rating must be shown on the trailer. Make sure the weight of the boat, engine, gear, and trailer is not more than the gross vehicle weight rating.
- Make sure the boat is securely fastened on the trailer to prevent movement between the boat and trailer. The bow eye on the boat should be secured with rope, chain or turnbuckle in addition to the winch cable. Additional straps may be required across the beam of the boat or from the transom eyes to the trailer.

Note: Your trailer dealer will give instructions on how to load, fasten and launch your boat.

Before Going Out On The Highway:

- T-TOP ENCLOSURE must be removed when trailering. Canvas enclosures are not designed to withstand the extreme wind pressure encountered while trailering and will be damaged. Always remove and properly store the enclosure before trailering your boat.
- Make sure the tow BALL and TRAILER COUPLER are the same size and bolts and nuts are tightly secured.
- The COUPLER MUST BE COMPLETELY OVER THE BALL and the LATCHING MECHANISM LOCKED DOWN.
- Make sure the TRAILER IS LOADED EVENLY from front to rear as well as side to side and has the correct weight on the hitch. Too much weight on the hitch will cause the rear of the tow vehicle to drag and may make steering more difficult. Too little weight on the hitch will cause the rig to fishtail and
will make controlling the tow vehicle difficult. Contact your local trailer manufacturer or dealer for the correct weight on the hitch for your trailer.

- The SAFETY CHAINS must be attached crisscrossing under the coupler to the frame of the tow vehicle. If the ball was to break, the trailer would follow in a straight line and prevent the coupler from dragging on the road. Make sure the trailer emergency brake cable or chain is also installed to the tow vehicle frame.

- Make sure the LIGHTS on the trailer function properly.

- CHECK THE BRAKES. On a level parking area roll forward and apply the brakes several times at increasing speeds to determine if the brakes on the tow vehicle and trailer are working properly.

- Make sure the tow vehicle has SIDE VIEW MIRRORS that are large enough to provide an unobstructed rear view on both sides of the vehicle.

- CHECK THE TIRES and WHEEL BEARINGS.

Note: Make sure your towing vehicle and trailer are in compliance with all state and local laws. Contact your state motor vehicle bureau for laws governing the towing of trailers.
Chapter 13:
ROUTINE MAINTENANCE

13.1 Exterior Hull and Deck

Hull Cleaning - Below The Water Line
When the boat is removed from the water, clean the outer bottom surface immediately. Algae, grass, dirt, and other marine growth are easier to remove while the hull is still wet. Use a pressure cleaner or a hard bristle brush to clean the surface.

Bottom Painting
If the boat is to be left in the water for extended periods, the hull must be protected from marine growth by antifouling paint. Because of variations in water temperature, marine growth, and pollution in different regions, your dealer and/or a qualified boat yard in your area should be consulted when deciding what bottom paint system to apply to your hull. This is extremely important as pollution and marine growth can damage fiberglass hulls.

Do not allow the hull antifouling paint to contact the outboard motor. Most antifouling paints designed for hull bottoms contain copper and can cause severe galvanic corrosion damage to the motor. Always leave a ½” barrier between the hull bottom paint and outboard motor.

Osmosis blistering is caused by a chemical reaction between water and substances in the hull laminate below the waterline. If water breaches the exterior gelcoat and barrier layer, it can react with the chemical components in the laminate creating acidic substances. These substances create pressure behind the gelcoat which cause blisters. An epoxy barrier coating such as the Interlux Interprotect® system properly applied to the hull before bottom paint will help prevent this problem. A barrier coating also provides an excellent base coat for the bottom paint.

Even though the hull on your Wellcraft is built with a layer of blister resistant resin, we recommend that additional protection from marine growth and pollution be provided by a barrier coating system and antifouling paint if the boat is to be left in the water for over two weeks. This is extremely important as pollution and marine growth can cause osmosis and damage fiberglass hulls.

Most bottom paints require some maintenance. Proper maintenance is especially important when the boat is in saltwater and not used for extended periods or after dry storage. If the hull bottom has been painted with antifouling paint, contact your dealer for the recommended maintenance procedures.

 Sacrificial Anodes
Sacrificial anodes are installed on the outboard motor. Anodes should also be installed on the trim tabs if the boat is kept in the water. Anodes should be checked monthly and changed when they are 50-75% of their original size. When replacing the anodes, make sure the contact surfaces are clean, shiny metal and free of paint and corrosion. Never paint over the anode.

Boats stored in salt water will normally need to have the anodes replaced every six months to one year. Anodes requiring replacement more frequently may indicate a stray current problem within the boat at the slip or marina. Anodes that do not need to be replaced after one year may not be providing the proper protection. Loose or low quality anodes could be the problem. Contact your dealer for the proper size and type of zinc anodes to be used and the specific installation procedure.

There are at least two anodes on most outboard engines. There is a large anode on the bottom of the clamp bracket and another anode on the anti-cavitation plate, above the propeller.
**Fiberglass Gelcoat Surfaces**

Normal maintenance requires only washing with mild soap and water. A stiff brush can be used on the nonskid areas. Kerosene or commercially prepared products will remove oil and tar which could be a problem on trailered boats. Harsh abrasive and chemical cleaners are not recommended because they can damage or dull the gelcoat, reducing its life and making it more susceptible to stains. When the boat is used in saltwater, it should be washed thoroughly with soap and water after each use.

At least once a season, wash and wax all exposed fiberglass surfaces. Use a high quality automotive or boat wax. Follow the procedure recommended by the wax manufacturer. The washing and waxing of your boat will have the same beneficial effects as they have on an automobile finish. The wax will fill minute scratches and pores thus helping to prevent soiling and will extend the life of the gelcoat.

After the boat is exposed to the direct sunlight for a period of time, the color in the gelcoat tends to fade, dull or chalk. A heavier buffing is required to bring the gelcoat back to its original luster. For power cleaning use a light cleaner. To clean the boat by hand, use a heavier automotive cleaner. Before cleaning the surfaces, read the instructions given with the cleaner. After cleaning the surfaces, apply wax and polish all fiberglass surfaces except the nonskid areas.

If the fiberglass should become damaged and need repair, contact your dealer for an authorized repair person to make the repairs.

**Stainless Steel Hardware**

When using the boat in saltwater, the hardware should be washed with soap and water after each use. When a boat is used in a corrosive environment such as saltwater, water with a high sulfur content, or polluted water, the stainless steel will periodically develop surface rust stains. This is perfectly normal under these conditions. The stainless can normally be cleaned and protected by using a high quality boat or automotive wax or a commercial metal cleaner and protectant.

**Anodized Aluminum Surfaces**

Anodized aluminum should be washed periodically with soap and water to keep it clean. If the boat is used in saltwater or polluted water, the aluminum should be washed with soap and water after each use. Saltwater allowed to remain on anodized aluminum will penetrate the anodized coating and attack the aluminum.

T-Tops with anodized aluminum frames, bimini tops with canvas and/or fiberglass tops require special attention to the anodized aluminum just below the top. This area is subject to salt build up from salty condensation and sea spray. It is also frequently overlooked when the boat is washed and will not be rinsed by the rain. Consequently, the aluminum just below the top is more likely to become pitted than the exposed aluminum on the structure. Make sure the aluminum in this area is washed frequently with soap and water and rinsed thoroughly. Pay particular attention to places where the top material contacts the frame. Once a month, coat the entire frame with a metal protector made for anodized aluminum to protect against pitting and corrosion caused by the harsh effects of salt water.

Stains can be removed anodized aluminum with a metal polish or fine polishing compound. To minimize corrosion, use a caulking compound or teflon based sealer to bed hardware and fasteners mounted to aluminum fabrications. If the anodized coating is badly scratched it can be touched up with paint. With proper care, anodized aluminum will provide many years of service.

**Powder Coated Aluminum**

Powder coated aluminum should be washed periodically with soap and water to keep it clean. If the boat is used in saltwater or polluted water, the aluminum should be washed with soap and water after each use. Saltwater allowed to remain on powder coated aluminum will penetrate the coating and attack the aluminum, usually around fasteners and hardware mounted to the aluminum.
Pay special attention to the area just below the top on powder coated frames. This area is subject to salt build up from salty condensation and sea spray. It is also frequently overlooked when the boat is washed and will not be rinsed by the rain. Consequently, the powder coating near fasteners and hardware mounted just below the top is more likely to be attacked by the salt and become corroded than the exposed areas on the structure. Make sure the aluminum in this area is washed frequently with soap and water and rinsed thoroughly. Pay particular attention to places where the top material contacts the frame.

Once a month check the entire frame for damaged powder coating and corrosion around fasteners and hardware. Nicked or badly scratched powder coating can be sanded and touched up with enamel paint. Corrosion around fasteners will have to be sanded, then touched up with paint. The fasteners will require fiber washers and sealing with caulk or a teflon based sealer to isolate the fastener from the aluminum and prevent damage to the paint or powder coating when the fastener is installed. Periodically applying automotive or boat wax to the powder coating will provide additional protection from the harsh effects of saltwater.

Always repair scratches, nicks and corroded areas in powder coating as soon as possible. Corrosion left unaddressed will lift the powder coating allowing moisture to travel between the powder coating and the aluminum causing the corrosion to spread below the coating and damage the aluminum.

If excessive chipping and peeling occurs, it could be an indication of an electrical fault in the boat or aluminum fabrication. You should contact a qualified marine electrician to inspect your boat immediately and correct the problem if you suspect that your boat may have a fault in the aluminum frame. You should also contact Wellcraft Customer Service.

Note: Boats that are towed behind larger vessels require special attention to the aluminum hardware. The salt spray, salty steam, and chemicals in exhaust gases are particularly corrosive and will eventually penetrate and damage the surface of anodized or powder coated aluminum. It is imperative that the boat and the aluminum are cleaned thoroughly at the completion of each trip or at the end of each day on long cruises to reduce accelerated deterioration of the anodizing or powder coating and premature corrosion to the aluminum.

Note: You should contact Wellcraft Customer Service before making any modifications to aluminum fabrications. Unauthorized modifications can void the warranty.

Chrome Hardware
Use a good chrome cleaner and polish on all chrome hardware.

Acrylic Plastic Glass
Acrylic glass scratches easily. Never use a dry cloth or glass cleaning solutions on acrylic. Use a soft cloth and mild soap and water for routine cleaning. Solvents and products containing ammonia can permanently damage acrylic plastic glass.

Fine scratches can be removed with a fine automotive clear coat polishing compound. A coat of automotive or boat wax is beneficial to protect the surface.

Do not use the following on acrylic glass:
- Abrasive cleaners
- Acetone
- Solvents
- Alcohol
- Glass cleaners
- Cleaners containing ammonia

13.2 Upholstery, Canvas and Enclosures

Vinyl Upholstery
The vinyl upholstery used on the exterior seats and bolsters, and for the headliner in the cabin should be cleaned periodically with soap and water. Any stain, spill or soiling should be cleaned up promptly to prevent the possibility of permanent staining. When cleaning, always rub gently. Avoid using products containing ammonia, powdered abrasive cleaners, steel wool, strong solvents, acetone and lacquer solvents or other harsh chemicals as they can cause permanent damage or shorten the life of vinyl. Never use steam heat, heat guns or hair dryers on vinyl.

Stronger cleaners, detergents and solvents may be effective in stain removal, but can cause either immediate damage or slow deterioration. Lotions, suntan oil, waxes and polishes, etc., contain oils and dyes that can cause stiffening and staining of vinyls.

The following are typical stains and cleaning tips for vinyl:
- Dry soil, dust and dirt - Remove with a soft cloth.
- Dried on dirt - Wash with a soft cloth dampened with water.
- Variations in surface gloss - Wipe with a water dampened soft cloth and allow to air dry.
• Stubborn dirt - Wash with a soft cloth dampened with Ivory Flakes® and water. Rinse with clean water.

• Stubborn spots and stains - Spray with Tannery Car Care Cleaner® and rub with a soft cloth. Rinse with clean water.

• Liquid spills - Wipe immediately with a clean absorbent cloth. Rinse with clean water.

• Food grease and oily stains - Spray immediately using Tannery Car Care Cleaner®, wiping with a soft cloth. Take care not to extend the area of contamination beyond its original boundary. Rinse with clean water.

Canvas and Side Curtains
Acrylic (Sunbrella) canvas should be cleaned periodically by using a mild soap and water. Scrub lightly and rinse thoroughly to remove the soap. Do not use detergents. The top or accessories should never be folded or stored wet.

After several years, the acrylic canvas may lose some of its ability to shed water. If this occurs, wash the fabric and treat it with a commercially available water proofing designed for this purpose.

Note: Some leakage at the seams is normal and unavoidable with acrylic enclosures.

Curtains and clear connectors can be cleaned with mild soap and water. They should not be allowed to become badly soiled. Dirt, oil, mildew, and cleaning agents containing ammonia, will shorten the life of the vinyl that is used for clear curtains. After cleaning the curtains and allowing them to dry, apply a non-lemon furniture polish or an acrylic glass and clear plastic protector to extend the life of the curtains.

Vinyl curtains should be stored either rolled or flat, without folds or creases. Folding the curtains will make permanent creases that could cause the vinyl to crack.

Note: Do not use any polish containing lemon scents or lemon. The lemon juice will attack the vinyl and shorten its life.

Snaps should be lubricated periodically with petroleum jelly or silicone grease. Zippers should be lubricated with silicone spray or paraffin or a product designed to lubricate zippers in marine canvas.

Enclosures must be removed when trailering. Canvas enclosures are not designed to withstand the extreme wind pressure encountered while trailering and will be damaged. Always remove and properly store the enclosure before trailering your boat.

Do not operate engines, fuel consuming heaters or burners with the canvas enclosures closed. The cockpit must be open for legal ventilation and to prevent the possible accumulation of carbon monoxide fumes, which could be lethal.

Warning: Carbon monoxide is a lethal, toxic gas that is colorless and odorless. It is a dangerous gas that will cause death in certain levels.

13.3 Bilge and Engine Compartment
To keep the bilge clean and fresh, use a commercial bilge cleaner regularly. Follow the directions carefully. The engines and engine room should be kept clean and free of oil accumulation and debris. All exposed pumps and metal components, including the engines and drive gear, should be sprayed periodically with a protector to reduce the corrosive effects of the high humidity always present in these areas.

Periodically check the bilge pumps for proper operation and clean debris from the strainers and float switches. Inspect all hoses, clamps and thru-hulls for leaks and tightness on a regular basis and operate all thru-hull valves at least once a month to keep them operating properly.

Test the bilge pump automatic switches regularly by rotating the knob on the side of each switch until the pump activates.

13.4 Engine and Fuel
Proper engine maintenance is essential for the proper performance and reliability of your outboard engine. Maintenance schedules and procedures are outlined in your engine owner's manual. They should be followed exactly.

If the boat is used in saltwater, flush the cooling system after each use. To flush the systems when the boat is out of the water, follow the procedure outlined in your engine owner's manual.

The age of gasoline can affect engine performance. Chemical changes occur as the gasoline ages that can cause deposits and vanish in the fuel system as well as reduce the octane rating of the fuel. Severely degraded fuel can damage the engine and boat fuel tank and lines. Therefore, if your boat is not being run enough to require at least one full tank of fresh fuel a month, a fuel stabilizer should be added to the gasoline to protect the fuel from degradation. Your dealer or the engine
manufacturer can provide additional information on fuel degradation and fuel stabilizers recommended for your engine.

Avoid using fuels with alcohol additives. Gasoline that is an alcohol blend will absorb moisture from the air which can reach such concentrations that “phase separation” can occur whereby the water and alcohol mixture becomes heavy enough to settle out of the gasoline to the bottom of the tank. Since the fuel pick up tube is very near the bottom of each tank, phase separation can cause the engine to run very poorly or not at all. This condition is more severe with methyl alcohol and will worsen as the alcohol content increases. Water or a jelly like substance in the fuel filters are an indication of possible phase separation from the use of alcohol blended fuels.

13.5 Drainage System
It is essential that the following items be done periodically to maintain proper drainage of your boat:

- Clean the cockpit drains with a hose to remove debris that can block water drainage.
- Clean the T-top leg drain holes. This is especially important just before winter lay-up.
- Frequently test the automatic bilge pump switches for proper operation. This is accomplished by lifting the float switch until the pump is activated. You can also use a garden hose to flood the bilge until the water level is high enough to activate the pump.
- Flush all gravity drains with freshwater to keep them clean and free flowing.
- Operate the thru-hull valves once a month and service as required.

**Note:** All drains and pumps must be properly winterized before winter lay-up.
Chapter 14: SEASONAL MAINTENANCE

14.1 Lay-up and Storage

Before Hauling:

- Pump out the head and holding tank. Flush the holding tank using clean water and a deodorizer. Pump out the cleaning solution.

- The fuel tank should be left nearly full to reduce condensation that can accumulate in the fuel tank. Allow enough room in the tank for the fuel to expand without leaking out the vents.

Bacteria, commonly called algae, can grow in the accumulated water in diesel fuel tanks. This condition is most prevalent in warm climates. Periods of storage or limited use allow the bacteria to accumulate, making the situation worse. Adding a high quality diesel fuel conditioner containing a biocide may be required to control bacteria in your boating area.

- The age of fuel can affect engine performance. Chemical changes occur as the fuel ages that can cause deposits and reduce the octane rating of the fuel. Severely degraded fuel can damage the engine and boat fuel tank and lines. Therefore, if your boat is not being run enough to require at least one full tank of fresh fuel a month, a fuel additive should be added to protect it from degradation. Your dealer or the engine manufacturer can provide additional information on fuel degradation and fuel stabilizers recommended for your engines. Operate the boat for at least 15 minutes after adding the additive to allow the treated fuel to reach the engine.

Your dealer or the engine manufacturer can provide additional information on fuel degradation and fuel additives recommended for your engine. For more recommendations for your specific area, check with your dealer.

- Drain water from the fresh water system.

- Consult the engine owner’s manual for detailed information on preparing the engines for storage.

Lifting

It is essential that care be used when lifting your boat. Make sure the spreader bar at each sling is at least as long as the distance across the widest point of the boat that the sling will surround. There are sling tags on the side deck. Make sure the fore and aft slings are located at the tags and are tied together to prevent the slings from sliding on the hull.

Supporting The Boat For Storage

A trailer, elevating lift, or a well-made cradle is the best support for your boat during storage.

When supporting the boat on a trailer for a long period:

- Make sure the trailer is on level surface and the bow is high enough so that water will drain from the bilge and cockpit.

- The trailer must properly support the hull. The bunks and rollers should match the bottom of the hull and should not be putting pressure on the lifting strakes.

- Make sure the engine(s) are in the down position.

- Make sure the hitch is properly supported.

- Check the tires once each season. Add enough air for the correct amount of inflation for the tires.

Note: Read the owner’s manual for the trailer for the correct amount of inflation for the tires.

When storing the boat on a lift or cradle:

- The cradle must be specifically for boat storage.
• Make sure the cradle or lift is well supported with the bow high enough to provide proper drainage of the bilge and cockpit.

• Make sure the engine(s) is in the down position.

• The cradle or lift must be in the proper fore and aft position to properly support the hull. When the cradle or lift is in the correct location, the bunks should match the bottom of hull and should not be putting pressure on the lifting strakes.

When supporting the boat with blocking:

• Make sure the boat is blocked on a level surface and the bow is high enough so that water will drain from the bilge and cockpit.

• Make sure the keel is supported with large, solid wood blocks in at least three points. The keel should be blocked high enough to allow the engines to be tilted to the down position.

• Use at least three heavy duty jacks on each side of the hull and make sure the boat is level from side to side. The jacks must be on a solid surface like packed gravel, concrete or pavement. All of the supports must be set up properly to prevent the boat from shifting while it is in storage.

When storing the boat on a cradle:

• Remove the bilge drain plug in the transom.

• Thoroughly wash the fiberglass exterior, especially the antifouling portion of the bottom. Remove as much marine growth as possible. Lightly wax the exterior fiberglass components.

• Remove all oxidation from the exterior hardware, and apply a light film of moisture displacing lubricant.

• Remove propellers and grease the propeller shafts using light waterproof grease.

• Remove the batteries and store in a cool place. Clean using clear, clean water. Be sure the batteries have sufficient water and clean terminals. Keep the batteries charged and safe from freezing throughout the storage period.

**Note:** Refer to the Electrical System chapter, for information on the maintenance of the AC and DC electrical systems.

• Coat all faucets and exposed electrical components in the cabin and cockpit with a protecting oil.

• Clean out, totally drain and completely dry the fishboxes, sinks and baitwells.

• Thoroughly clean the interior of the head compartment.

• Remove cushions, as many locker doors as possible. Leaving as many of these areas open as possible will improve the boat's ventilation during the storage period.

**Note:** It is recommended that mildew preventer be hung in the boat's head compartment before it is closed for storage.

• Clean the exterior upholstery with a good vinyl cleaner and dry thoroughly. Spray the weather covers and boat upholstery with a spray disinfectant. Enclosed areas such as the fishboxes, shower basin, storage locker areas, etc. also should be sprayed with this disinfectant.

### 14.2 Winterizing

#### Freshwater System

The entire freshwater system must be completely drained. Disconnect all hoses, check valves, etc. and blow all the water from the system. Make sure the freshwater tank is completely drained. Use only very low pressure when doing this to prevent possible system damage. Because of the check valve mechanism built in the pump, blowing the lines will not remove the water from the freshwater pump. Remove the inlet and outlet hoses on the pump. Turn the pump on allow it to pump out any remaining water….about a cupful. A recommended alternative to the above-mentioned procedure is the use of commercially available non toxic, freshwater system antifreeze. After draining the potable water tank and lines, pour the antifreeze mixture into the freshwater tank, prime and operate the pump until the mixture flows from all freshwater faucets. Be sure to open all water faucets, including the freshwater shower in the cockpit. Make sure antifreeze has flowed through all of the freshwater drains.

#### Raw Water System
Completely drain the raw water systems. Disconnect all hoses and blow the water from the system. Use only very low air pressure when doing this to prevent possible system damage. Because of the check valve mechanism built in the raw water washdown and livewell pumps, blowing the lines will not remove the water from that raw water pump. Remove the outlet hose on the pump. Turn the pump on and allow it to pump out any remaining water....about a cupful. A recommended alternative to the above-mentioned procedure is the use of commercially available non toxic, potable water system antifreeze. If potable water antifreeze is used, pour the mixture into a pail and put the raw water intake lines into the solution. Run the pumps one at a time until the antifreeze solution is visible at all raw water faucets, discharge fittings and drains. Be sure antifreeze has flowed through all of the raw water drains.

Outboard Engines
The engine(s) should be flushed with freshwater for at least 15 minutes prior to winter storage. This will remove salt, sand and other contaminants that can damage the engine. It is also important to “Fog” the cylinders, change the gear oil, fill the oil tanks (2-cycle engines) or change the oil in 4-cycle engines, coat the engine with a protectant, wax the exterior and properly store and charge the battery. You should refer to the engine owner’s manual or contact your dealer for specific instructions on winterizing your engines.

Marine Toilet
The marine toilet must be properly winterized by following the manufacturer’s winterizing instructions in the marine toilet owner’s manual. Drain the intake and discharge hoses completely using low air pressure if necessary. The head holding tank and overboard discharge pump must be pumped dry and three gallons of potable water antifreeze poured into the tank through the deck waste pump out fitting. After the antifreeze has been added to the holding tank, open the overboard discharge valve and activate the discharge pump until the antifreeze solution is visible at the discharge thru-hull.

Note: Make sure you follow the marine toilet manufacturer’s winterizing instructions exactly.

Bilge
Coat all metal components, wire busses, and connector plugs in the bilge with a protecting oil. It is also important to protect all strainers, seacocks and steering components. The bilge pumps and bilge pump lines must be completely free of water and dried out when the boat is laid up for the winter in climates where freezing occurs. Compartments in the bilge that will not drain completely should be pumped out and then sponged until completely free of water. Dry the hull bilge and self-bailing cockpit troughs. Water freezing in these areas could cause damage.

Seacocks
Most seacocks are winterized when the systems they serve are winterized. Check to make sure each seacock has been winterized and that the valve is open to allow the water to drain out of the valve. Water freezing in seacocks will damage the valves.

Hardtop
It is imperative that all drain holes in the legs are open and that the legs are completely free of water. Remove the enclosure and thoroughly clean and store in a safe, dry place. Remove all electronics. Coat all wire connectors and bus bars in the helm compartment with a protecting oil.

Clean the aluminum frame with soap and water and dry thoroughly. Apply an aluminum metal protectant to the entire frame to reduce corrosion and pitting.

Special Notes Prior To Winter Storage
If the boat will be in outside storage, properly support a storage cover and secure it over the boat. It is best to have a frame built over the boat to support the canvas. It should be a few inches wider than the boat so the canvas will clear the rails and allow passage of air. If this cover is fastened too tightly there will be inadequate ventilation and this can lead to mildew, moisture accumulation, etc. It is essential to fasten the canvas down securely so that the wind cannot remove it or cause chafing of the hull superstructure. Do not store the boat in a damp storage enclosure. Excessive dampness can cause electrical problems, corrosion, and excessive mildew.

Whenever possible, do not use the enclosure curtains in place of the winter storage cover. The life of these curtains may be significantly shortened if exposed to harsh weather elements for long periods.
Proper storage is very important to prevent serious damage to the boat. If the boat is to be stored indoors, make sure the building has enough ventilation. It is very important that there is enough ventilation both inside the boat and around the boat.

**Note:** If the boat is to be stored indoors or outdoors, open all drawers, clothes lockers, cabinets, and doors a little. If possible, remove the upholstery, clothing, and rugs. Then hang a commercially available mildew protector in the head compartment.

### 14.3 Recommissioning

**WARNING**

DO NOT OPERATE THE BOAT UNLESS IT IS COMPLETELY ASSEMBLED. KEEP ALL FASTENERS TIGHT. KEEP ADJUSTMENTS ACCORDING TO SPECIFICATIONS.

**Note:** It is important and recommended that the fitting out procedure for the marine gear be done by a qualified marine technician. Read the engine owner’s manual for the recommended procedure.

**CAUTION**

BEFORE LAUNCHING THE BOAT, MAKE SURE THE HULL DRAIN PLUG IS INSTALLED.

#### After Launching:

- Carefully check the engines and all water systems and the engine bolts for leaks and proper operation.
- Check the bilge pump manual and automatic switches.
- Prime the fuel system and start the engines. When each engine starts, check the cooling system port below the engine cowling for a strong stream of water. This ensures that the cooling pump is operating.
- Carefully monitor the gauges and check for leakage and abnormal noises.
- Operate the boat at slow speeds until the engine temperature stabilizes and all systems are operating normally.

#### Reactivating The Boat After Storage:

- Apply a fresh coat of bottom paint on the hull.
- Inspect all thru-hull fittings.
- Inspect the sacrificial anodes and install new anodes if required.
- Install the propellers.
- Install the drain plug in the hull.
- Charge and install the batteries.
- Check the engines for damage and follow the manufacturer’s instructions for recommissioning.
- Check the engine mounting bolts for the engines and bracket to make sure they are tight.
- Perform all routine maintenance.
Appendix A:
SCHEMATICS
270/290 COASTAL
HELM SWITCH PANEL
Appendix A:

SCHEMATICS

270/290 COASTAL 120 VOLT DC PANEL

![Schematic Diagram]
Appendix A:

SCHEMATICS
270/290 COASTAL 120 VOLT AC PANEL W/GENERATOR
Appendix A:

SCHEMATICS

270/290 COASTAL 120 VOLT AC PANEL WO/GENERATOR
Appendix A:
SCHEMATICS
270/290 COASTAL 220 VOLT AC PANEL WO/GENERATOR
Appendix A:
SCHEMATICS
270/290 COASTAL 220 VOLT AC PANEL W/GENERATOR

[Diagram of a 220 volt AC panel with various components labeled, including shore 1, shore 2, generator, transfer, water heater, outlets std, converter, stove, air conditioner, outlets port, microwave, and refrigerator.]

WARNING
Gasoline vapors can explode. Before starting generator:
• Check generator compartment for gasoline vapors, and
• Operate blower for four minutes.
Run blower when boat is operating below cruising speed.
Appendix A:

SCHEMATICS

270/290 COASTAL HEAD ACCY PANEL
Appendix A:
SCHEMATICS
290 COASTAL GALLEY HARNESS
Appendix A:
SCHEMATICS
290 COASTAL DECK HARNESS
Appendix A:
SCHEMATICS
290 COASTAL DECK HARNESS
Appendix A:

SCHEMATICS

290 COASTAL AFT HULL HARNESS
Appendix A:
SCHEMATICS
290 COASTAL GALLEY HARNESS
Appendix A:
SCHEMATICS
HARNESS HIGHWATER ALARM

Fuse holder and 1 amp auto blade fuse
Ring terminal w/ 3/8” hole
Deutsch conn. DT06-2S
Deutsch conn. DT06-2S
Wire to be # 14 orange
Cut end No fitting

5”  72”  330”  12”
Appendix A:
SCHEMATICS
270 COASTAL FWD HULL HARNESS
Appendix A:
SCHEMATICS
270 COASTAL AFT HULL HARNESS
## WIRING COLOR CODES

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All BRANCH wires will be numbered with a “numerical” suffix.

All GROUND wires will be YELLOW. They'll be identified by the circuit number with a “G” suffix.

All models designed after January 2001 will have this new color code and numbering system.

Revised  (Numerical)

WELLCAST 2007 Models - Wiring Harness Color Code & Numbering System

Example: Cabin Lights: wire # 41 Dk Blue (12V), wire # 41G Yellow (ground)

Example: Cabin Light power feed wire #41A

Example: Cabin Light wire from circuit breaker to first junction will be #41.
From the first junction to the first light will be # 41-1
From the first junction to the second light will be # 41-2
Appendix A:

270 COASTAL
OVERHEAD LAYOUT
Appendix A:

290 COASTAL
OVERHEAD LAYOUT
Appendix A:
SCHEMATICS
270 COASTAL TRAILER SCHEMATIC

MAXIMUM WEIGHT:
W/ FUEL & OPTIONS
9500 LBS
DEADRISE: 21 DEG.
### Appendix B:
INSPECTION / SERVICE CHECKLIST

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<th>AT LAUNCH AND FIRST OPERATION*</th>
<th>25 HOUR CHECK EACH SEASON*</th>
<th>BI-SEASONAL-LY OR EVERY 6 MONTHS OR EVERY 100 HOURS*</th>
<th>SEASONALLY OR EVERY 12 MONTHS OR EVERY 200 HOURS*</th>
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<td>Check Seat Hinges and Mounting Hardware</td>
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<td>Check All Fastenings (securing rails, seats, etc.)</td>
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<td>Clean Fiberglass Thoroughly</td>
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<td>Wax Hull Sides and All Non-Tread Areas</td>
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<td>Inspect Fiberglass Areas for Damage</td>
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<td>Perform Minor Touch-Up Repairs</td>
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<td>Clean Cockpit Tables / Countertop</td>
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<td>Clean or Replace Return Air Filter</td>
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Appendix C:

**FLOAT PLAN**

Wellcraft recommends filling out a float plan each time you use your boat for an offshore day trip or a long cruise. Leave this information with a responsible person ashore, like a close friend or relative that you know well.

1. Name of person reporting and telephone number

2. Description of boat.
   - Type ____________________________ Color ____________________________ Trim ____________________________
   - Registration No ____________________________ Length ____________________________
   - Name ____________________________ Make ____________________________ Other Info ____________________________

3. Engine type ____________________________ H.P. ____________________________
   - No. of Engines ____________________________ Fuel Capacity ____________________________

4. Survival equipment: (Check as appropriate)
   - PFDS
   - Flares
   - Smoke Signals
   - Paddles
   - Flashlight
   - Water
   - Anchor
   - Raft or Dinghy
   - Mirror
   - Food
   - Others
   - EPIRB
   - Paddles
   - Water
   - Other

5. Radio
   - Yes
   - No
   - Type ____________________________

6. Automobile license
   - Type ____________________________ Trailer License ____________________________
   - Color ____________________________ and make of auto ____________________________

7. Persons aboard
   - Name ____________________________ Age ____________________________ Address & telephone No. ____________________________

8. Do any of the persons aboard have a medical problem?
   - Yes
   - No
   - If yes, what? ____________________________

9. Trip Expectations: Leave at ____________________________
   - From ____________________________ Going to ____________________________
   - Expect to return by ____________________________ (time) ____________________________
   - And no later than ____________________________

10. Any other pertinent info.

11. If not returned by ____________________________ (time) ____________________________
    - Call the COAST GUARD, or (Local authority) ____________________________

12. Telephone Numbers.
    - ____________________________ ____________________________
    - ____________________________ ____________________________
    - ____________________________ ____________________________
## Appendix D: BOAT ACCIDENT REPORT

The operator/owner of a vessel used for recreational purposes is required to file a report in writing whenever an accident results in loss of life or disappearance from a vessel, or an injury which requires medical treatment beyond first aid or property damage in excess of $200 or complete loss of the vessel. Reports in death or injury cases must be submitted within 48 hours. Reports in other cases must be submitted within 10 days. Reports must be submitted at reporting authority in the state where the accident occurred. This form is provided to assist the operator in filing the required written report.

### COMPLETE ALL BLOCKS (indicate those not applicable by "NA")

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<th>AGE OF OPERATOR</th>
<th>OPERATOR'S EXPERIENCE</th>
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<table>
<thead>
<tr>
<th>FORMAL INSTRUCTION IN BOATING SAFETY</th>
<th>FUNDER'S NAME</th>
<th>OCCURS [ ]</th>
<th>NOT [ ]</th>
</tr>
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<tbody>
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<table>
<thead>
<tr>
<th>VESSEL NO. (this vessel)</th>
<th>TYPE OF BOAT</th>
<th>HULL MATERIAL</th>
<th>ENGINE</th>
<th>BOAT NAME</th>
<th>BOAT MAKE</th>
<th>BOAT MODEL</th>
<th>MFR HULL IDENTIFICATION NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[ ] Open Motorboat</td>
<td>[ ] Wood</td>
<td>[ ] Outboard</td>
<td>[ ] Inboard</td>
<td>Horse Power (bhp)</td>
<td>Year built (boat)</td>
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<tr>
<td></td>
<td>[ ] Cabin Motorboat</td>
<td>[ ] Aluminum</td>
<td>[ ] Inboard</td>
<td>[ ] Gasoline</td>
<td></td>
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<tr>
<td></td>
<td>[ ] Auxiliary Sail</td>
<td>[ ] Steel</td>
<td>[ ] Inboard</td>
<td>[ ]</td>
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<tr>
<td></td>
<td>[ ] Sail (only)</td>
<td>[ ] Fiberglass</td>
<td>[ ] Inboard</td>
<td>[ ]</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>[ ] Rowboat</td>
<td>[ ] Rubber/Aluminum</td>
<td>[ ] Engine</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[ ] Canoe</td>
<td>[ ] Other</td>
<td>[ ] Inboard-out</td>
<td>[ ]</td>
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</table>

### ACCIDENT DATA

<table>
<thead>
<tr>
<th>DATE OF ACCIDENT</th>
<th>TIME am - pm</th>
<th>NAME OF BODY OF WATER</th>
<th>LOCATION (Give location precisely)</th>
<th>Lat</th>
<th>Long</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<table>
<thead>
<tr>
<th>STATE</th>
<th>NEAREST CITY OR TOWN</th>
<th>COUNTY</th>
</tr>
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<tbody>
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<td></td>
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<table>
<thead>
<tr>
<th>WEATHER</th>
<th>WATER CONDITIONS</th>
<th>TEMPERATURE</th>
<th>WIND</th>
<th>VISIBILITY</th>
</tr>
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<tbody>
<tr>
<td>Clear</td>
<td>Calm (waves less than 6&quot;)</td>
<td>Estimate</td>
<td>None</td>
<td>DAY</td>
</tr>
<tr>
<td>Rain</td>
<td>Choppy (waves 6&quot; to 2&quot;)</td>
<td>Strong Current</td>
<td>Light (0 - 6 mph)</td>
<td>Good</td>
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<tr>
<td>Cloudy</td>
<td>Rough (greater than 6&quot;)</td>
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<td>Moderate (7 - 10)</td>
<td>Fair</td>
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### OPERATION AT TIME OF ACCIDENT

<table>
<thead>
<tr>
<th>TYPE OF ACCIDENT</th>
<th>WHAT IN YOUR OPINION CONTRIBUTED TO THE ACCIDENT (Check all applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Commercial Activity</td>
<td>[ ] Drifting</td>
</tr>
<tr>
<td>[ ] Cruising</td>
<td>[ ] Collision with</td>
</tr>
<tr>
<td>[ ] Maneuvering</td>
<td>[ ] Tied to Dock</td>
</tr>
<tr>
<td>[ ] Approaching Dock</td>
<td>[ ] Fueling</td>
</tr>
<tr>
<td>[ ] Leaving Dock</td>
<td>[ ] Fishing</td>
</tr>
<tr>
<td>[ ] Winter Sailing</td>
<td>[ ] Hunting</td>
</tr>
<tr>
<td>[ ] Racing</td>
<td>[ ] Skin Diving/</td>
</tr>
<tr>
<td>[ ] Towing</td>
<td>[ ] Swimming</td>
</tr>
<tr>
<td>[ ] Other (Specify)</td>
<td>[ ] Being Towed</td>
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### PERSONAL FLOTATION DEVICES (PFDs)

<table>
<thead>
<tr>
<th>COAST GUARD APPROVED FLOTATION</th>
<th>COAST GUARD APPROVED FLOTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Yes</td>
<td>[ ] No</td>
</tr>
<tr>
<td>[ ] Type(s) and number used.</td>
<td>[ ] Type(s) and number used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROPERTY DAMAGE</th>
<th>FIRE EXTINGUISHERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated amount</td>
<td>Were they used? (If yes, list)</td>
</tr>
<tr>
<td>[ ] Yes</td>
<td>[ ] No</td>
</tr>
<tr>
<td>Other boat $</td>
<td>[ ] Yes</td>
</tr>
<tr>
<td>Other Property $</td>
<td>[ ] Type(s)</td>
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### DESCRIBE PROPERTY DAMAGE

<table>
<thead>
<tr>
<th>NAME AND ADDRESS OF OWNER OF DAMAGED PROPERTY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Include any comments of PFD's under ACCIDENT DESCRIPTION on other side of form.
### DECEASED

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
<th>DATE OF BIRTH</th>
<th>WAS VICTIM?</th>
<th>DEATH CAUSED BY</th>
<th>WAS PFD WORN?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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### INJURED

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<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
<th>DATE OF BIRTH</th>
<th>NATURE OF INJURY</th>
<th>MEDICAL TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

### ACCIDENT DESCRIPTION

Describe what happened. Sequence of events. Include Failure of Equipment. If diagram is needed, attach separately. Continue on additional sheets if necessary. Include any information regarding the involvement of alcohol and/or drugs in causing or contributing to the accident. Include any descriptive information about the use of PFD’s.

### VESSEL NO. 2 (If more than 1 vessel, attach additional form(s))

<table>
<thead>
<tr>
<th>Name of Operator</th>
<th>Address</th>
<th>Boat Number</th>
</tr>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Telephone Number</th>
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<table>
<thead>
<tr>
<th>Name of Owner</th>
<th>Address</th>
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</table>

### WITNESSES

<table>
<thead>
<tr>
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<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Telephone Number</th>
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</table>

### QUALIFICATION

- Operator
- Owner
- Investigator
- Other

(Do not use) - FOR REPORTING AUTHORITY REVIEW (use agency date stamp)

<table>
<thead>
<tr>
<th>Name of Reviewing Office</th>
<th>Date Received</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Primary Cause of Accident</th>
<th>Secondary Cause of Accident</th>
<th>Reviewed By</th>
</tr>
</thead>
<tbody>
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<td></td>
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</tbody>
</table>
Appendix E:
GLOSSARY OF TERMS

Aft: In, near, or toward the stern of a boat.

Aground: A boat stuck on the bottom.

Amidships: In or toward the part of a boat midway between the bow and stern.

Anchor: A specially shaped heavy metal device designed to dig efficiently into the bottom under a body of water and hold a boat in place.

Anchorage: An area specifically designated by governmental authorities in which boats may anchor.

Ashore: On shore.

Aster: Behind the boat, to move backwards.

Athwartship: At right angles to the center line of the boat.

Barnacles: Small, hard-shelled marine animals which are found in salt water attached to pilings, docks and bottoms of boats.

Beam: The breadth of a boat usually measured at its widest part.

Bearing: The direction of an object from the boat, either relative to the boat's direction or to compass degrees.

Berth: A bunk or a bed on a boat.

Bilge: The bottom of the boat below the flooring.

Bilge Pump: A pump that removes water that collects in the bilge.

Boarding: Entering or climbing into a boat.

Boarding Ladder: Set of steps temporarily fitted over the side of a boat to assist persons coming aboard.

Boat Hook: Short shaft of wood or metal with a hook fitting at one end shaped to aid in extending one's reach from the side of the boat.

Bow: The front end of a boat's hull.

Bow Line: A line that leads forward from the bow of the boat.

Bow Rail: Knee high rails of solid tubing to aid in preventing people from falling overboard.

Bridge: The area from which a boat is steered and controlled.

Bridge Deck: A deck forward and usually above the cockpit deck.

Broach: When the boat is sideways to the seas and in danger of capsizing; a very dangerous situation that should be avoided.

Bulkhead: Vertical partition or wall separating compartments of a boat.

Cabin: Enclosed superstructure above the main deck level.

Capsize: When a boat lays on its side or turns over.

Chock: A deck fitting, usually of metal, with inward curving arms through which mooring or anchor lines are passed so as to lead them in the proper direction both on board and off the boat.

Cleat: A deck fitting, usually of metal with projecting arms used for securing anchor and mooring lines.

Closed Cooling System: A separate supply of fresh water that is used to cool the engine and circulates only within the engine.

Coaming: A vertical piece around the edges of cockpit, hatches, etc. to stop water on deck from running below.

Cockpit: An open space, usually in the aft deck, outside of the cabin.

Companionway: Opening in the deck of a boat to provide access below.
Compartment: The interior of a boat divided off by bulkheads.

Cradle: A framework designed to support a boat as she is hauled out or stored.

Cutlass Bearing: A rubber bearing in the strut that supports the propeller shaft.

Deck: The floor-like platform of a boat that covers the hull.

Displacement: The volume of water displaced by the hull. The displacement weight is the weight of this volume of water.

Draft: The depth of water a boat needs to float.

Dry Rot: A fungus attack on wood areas.

Dry-dock: A dock that can be pumped dry during boat construction or repair.

Electrical Ground: A connection between an electrical connector and the earth.

Engine Beds: Sturdy structural members running fore and aft on which the inboard engines are mounted.

EPIRB: Emergency Position Indicating Radio Beacon. Operates as a part of a worldwide satellite distress system.

Even Keel: When a boat floats properly as designed.

Fathom: A measure of depth. One Fathom = 6 feet.

Fender: A soft object of rubber or plastic used to protect the topsides from scarring and rubbing against a dock or another vessel.

Fend off: To push or hold the boat off from the dock or another boat.

Flying Bridge: A control station above the level of the deck or cabin.

Flukes: The broad portions of an anchor which dig into the ground.

Fore: Applies to the forward portions of a boat near the bow.

Foundering: When a boat fills with water and sinks.

Freeboard: The height from the waterline to the lowest part of the deck.

Galley: The kitchen of a boat.

Grab Rail: Handhold fittings mounted on cabin tops or sides for personal safety when moving around the boat, both on deck and below.

Ground Tackle: A general term including anchors, lines, and other gear used in anchoring.

Grounds: A boat touches the bottom.

Gunwale: The upper edge of a boat’s side.

Hand Rail: Rail mounted on the boat, for grabbing with your hand, to steady you while walking about the boat.

Harbor: An anchorage which provides reasonably good protection for a boat, with shelter from wind and sea.

Hatch: An opening in the deck with a door or lid to allow for access down into a compartment of a boat.

Head: A toilet on a boat.

Heat Exchanger: Used to transfer the heat that is picked up by the closed cooling system to the raw cooling water.

Helm: The steering and control area of a boat.

Hull: The part of the boat from the deck down.

Inboard: A boat with the engine mounted within the hull of the boat. Also refers to the center of the boat away from the sides.

Inboard/outboard: Also stern drive or I/O. A boat with an inboard engine attached to an outboard drive unit.

Keel: A plate or timber plate running lengthwise along the center of the bottom of a boat.

Knot: Unit of speed indicating nautical miles per hour. 1 knot = 1 nautical mile per hour (1.15 miles per hour). A nautical mile is equal to one minute of latitude: 6076 feet. Knots times 1.15 equals miles per hour. Miles per hour times .87 equals knots.
Lay-up: To decommission a boat for the winter (usually in northern climates).

Leeward: The direction toward which the wind is blowing.

Length On The Waterline (L.W.L.): A length measurement of a boat at the waterline from the stern to where the hull breaks the water near the bow.

Limber Hole: A passage cut into the lower edges of floors and frames next to the keel to allow bilge water to flow to the lowest point of the hull where it can be pumped overboard.

Line: The term used to describe a rope when it is on a boat.

Lists: A boat that inclines to port or starboard while afloat.

L.O.A.: Boat length overall.

Locker: A closet, chest or box aboard a boat.

Loran: An electronic navigational instrument which monitors the boat’s position using signals emitted from pairs of transmitting stations.

Lunch Hook: A small light weight anchor typically used instead of the working anchor. Normally used in calm waters with the boat attended.

Midships: The center of the boat.

Marina: A protected facility primarily for recreational small craft.

Marine Ways or Railways: Inclined planes at the water’s edge onto which boats are hauled.

Moored: A boat secured with cables, lines or anchors.

Mooring: An anchor permanently embedded in the bottom of a harbor that is used to secure a boat.

Nautical Mile: A unit of measure equal to one minute of latitude. (6076 feet)

Nun Buoy: A red or red-striped buoy of conical shape.

Outboard: A boat designed for an engine to be mounted on the transom. Also a term that refers to objects away from the center line or beyond the hull sides of a boat.

Pad Eye: A deck fitting consisting of a metal eye permanently secured to the boat.

Pier: A structure which projects out from the shoreline.

Pile or Piling: A long column driven into the bottom to which a boat can be tied.

Pitching: The fore and aft rocking motion of a boat as the bow rises and falls.

Pitch: The measure of the angle of a propeller blade. Refers to the theoretical distance the boat travels with each revolution of the propeller.

P.F.D: Personal Flotation Device.

Port: The left side of the boat when facing the bow.

Porthole (port): The opening in the side of a boat to allow the admittance of light and air.

Propeller: A device having two or more blades that is attached to the engine and used for propelling a boat.

Propeller Shaft: Shaft which runs from the back of the engine gear box, aft, through the stuffing box, shaft log, struts, and onto which the propeller is attached.

Pyrotechnic Distress Signals: Distress signals that resemble the brilliant display of flares or fireworks.

Raw Water Cooled: Refers to an engine cooling system that draws seawater in through a hull fitting or engine drive unit, circulates the water in the engine, and then discharges it overboard.

Reduction Gear: Often combined with the reverse gear so that the propeller turns at a slower rate than the engine.

Reverse Gear: Changes the direction of rotation of the propeller to provide thrust in the opposite direction for stopping the boat or giving it sternway.

Roll: A boat’s sideways rotational motion in rough water.
**Rope Locker:** A locker, usually located in the bow of a boat, used for stowing the anchor line or chain.

**Rubrail:** Railing (often rubber or hard plastic) that runs along the boat’s sheer to protect the hull when coming alongside docks, piers, or other boats.

**Rudder:** A moveable flat surface that is attached vertically at or near the stern for steering.

**Sea anchor:** An anchor that does not touch the bottom. Provides drag to hold the bow in the most favorable position in heavy seas.

**Scupper:** An opening in the hull side or transom of the boat through which water on deck or in the cockpit is drained overboard.

**Seacock:** Safety valves installed just inside the thru-hull fittings and ahead of the piping or hose running from the fittings.

**Shaft Log:** Pipe through which the propeller shaft passes.

**Sheer:** The uppermost edge of the hull.

**Sling:** A strap which will hold the boat securely while being lifted, lowered, or carried.

**Slip:** A boat’s berth between two pilings or piers.

**Sole:** The deck of a cockpit or interior cabin.

**Spring Line:** A line that leads from the bow aft or from the stern forward to prevent the boat from moving ahead or astern.

**Starboard:** The right side of a boat when facing the bow.

**Steerageway:** Sufficient speed to keep the boat responding to the rudder or drive unit.

**Stem:** The vertical portion of the hull at the bow.

**Stern:** The rear end of a boat.

**Stow:** To pack away neatly.

**Stringer:** Longitudinal members fastened inside the hull for additional structural strength.

**Strut:** Mounted to the hull which supports the propeller shaft in place.

**Strut Bearing:** See “cutlass bearing.”

**Stuffing Box:** Prevents water from entering at the point where the propeller shaft passes through the shaft log.

**Superstructure:** Something built above the main deck level.

**Swamps:** When a boat fills with water from over the side.

**Swimming Ladder:** Much the same as the boarding ladder except that it extends down into the water.

**Taffrail:** Rail around the rear of the cockpit.

**Thru-hull:** A fitting used to pass fluids (usually water) through the hull surface, either above or below the waterline.

**Topsides:** The side skin of a boat between the waterline or chine and deck.

**Transom:** A flat stern at right angles to the keel.

**Travel Lift:** A machine used at boat yards to hoist boats out of and back into the water.

**Trim:** Refers to the boat's angle or the way it is balanced.

**Trough:** The area of water between the crests of waves and parallel to them.

**Twin-Screw Craft:** A boat with two propellers on two separate shafts.

**Underway:** When a boat moves through the water.

**Wake:** Disrupted water that a boat leaves astern as a result of its motion.

**Wash:** The flow of water that results from the action of the propeller or propellers.

**Waterline:** The plane of a boat where the surface of the water touches the hull when it is afloat on even keel.

**Watertight Bulkhead:** Bulkheads secured so tightly so as not to let water pass.

**Wharf:** A structure generally parallel to the shore.
**Working Anchor:** An anchor carried on a boat for most normal uses. Refers to the anchor used in typical anchoring situations.

**Windlass:** A winch used to raise and lower the anchor.

**Windward:** Toward the direction from which the wind is coming.

**Yacht Basin:** A protected facility primarily for recreational small craft.

**Yaw:** When a boat runs off her course to either side.
## Appendix F:
### TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE AND SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROL PROBLEMS</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Hydraulic Steering is slow to respond & erratic. | - Steering system is low on fluid. Fill and bleed system.  
- Steering system has air in it. Fill and bleed system.  
- A component in the steering system is binding. Check and adjust or repair binding component.  
- Engine steering spindle is binding. Grease spindle. |
| The boat wanders and will not hold a course at cruise speeds. | - There could be air in the steering system. Fill & bleed the system.  
- The engine steering tab/anode is corroded or out of adjustment. Replace or adjust steering tab.  
- Engine steering spindle is binding. Grease spindle. |
| An engine will not start with the shift control lever in neutral. | - The control cable is out of adjustment & not activating the neutral safety cut out switch.  
- The shift control lever is not in the neutral detent. Try moving the shift lever slightly.  
- There is a loose wire on the neutral safety switch on the control. Inspect wires and repair loose connections.  
- The starter or ignition switch is bad. Trouble shoot and replace components as necessary. |
| **PERFORMANCE PROBLEMS** | |
| Boat is sluggish and has lost speed & RPM. | - The boat may be need to have marine growth cleaned from hull and running gear.  
- Propeller may be damaged & need repair.  
- Weeds or line around the propeller. Clean propeller.  
- Boat is overloaded. Reduce load.  
- Check for excessive water in the bilge. Pump out bilge & find & correct the problem.  
- The throttle adjustment has changed and the engine is not getting full throttle. Adjust the throttle cable. |
| The boat vibrates at cruising speeds. | - Propeller may be damaged & need repair.  
- The propeller or propeller shaft is bent. Repair or replace damaged components.  
- The running gear is fouled by marine growth or rope. Clean running gear.  
- An engine is not trimmed Properly. Trim engine. |
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE AND SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINE PROBLEMS</strong></td>
<td></td>
</tr>
</tbody>
</table>
| An engine is running too hot.                                          | • The engine raw water pick up strainer up is clogged with marine growth. Clean pick up  
• The engine raw water pump impeller is worn or damaged. Repair the pump.  
• The engine thermostat is faulty and needs to be replaced. |
| An engine alternator is not charging properly.                        | • The battery cable is loose or corroded. Clean and tighten battery cables.  
• The alternator is not charging and must be replaced.  
• The engine battery isolator in the charging system is not working properly. Replace the isolator.  
• The battery is defective. Replace the battery. |
| An engine suddenly will not operate over 2000 RPM.                     | • The engine emergency system has been activated. The on board computer has sensed a problem and has limited the RPM to protect the engine. Find & correct the problem.  
• The tachometer is bad and needs to be replaced.  
• The oil tank on a 2-cycle engine is low on oil. Fill the engine oil tank. Refer to the engine owner’s manual.  
• The engine may be overheating. Check engine for overheating condition and correct if necessary. |
| An engine is loosing RPM. The boat is not overloaded and the hull bottom and running gear are clean and in good condition. | • The engine may be having a problem with a sticky Anti-siphon valve, located in the fuel line near the fuel tank, that is restricting the fuel flow. Remove & clean or replace the Anti-siphon valve.  
• The remote gasoline fuel filter could be dirty. Inspect and replace the fuel filter.  
• The primary fuel filter on the engine may be dirty. Inspect and replace the fuel filter.  
• The electronic engine control system on the engine is malfunctioning. Repair the engine control system.  
• The fuel injection system on the engine is malfunctioning. Repair the fuel injection system. |
# TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE AND SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACCESSORY PROBLEMS</strong></td>
<td></td>
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</tbody>
</table>
| The carbon monoxide detector sounds the alarm when the engines are running. | • The canvas curtains are up and none of the forward facing vents are open, allowing carbon monoxide to accumulate in the cockpit and cabin. Open the deck hatch, clear connector, and side curtains to provide proper ventilation.  
• The boat is operating at slow speed and the wind is on the stern pushing CO into the cockpit and cabin. Increase boat speed or change heading if possible.  
• The carbon monoxide detector is defective and needs to be calibrated by the manufacturer or replaced. Have the boat checked by a professional before condemning the CO monitor. |
| The freshwater pump runs, but will not pump water. | • The water tank is empty. Fill the tank.  
• The in-line strainer for the pump is clogged. Clean the strainer.  
• The intake hose is damaged and sucking air. Replace or repair the hose.  
• The pump is defective. Repair or replace the pump. |
| The washdown pump runs, but the pump will not pump water. | • The thru-hull valve is not open. Open valve.  
• The in-line sea strainer for the pump is clogged. Clean the sea strainer.  
• The intake hose is damaged and sucking air. Replace hose.  
• The pump is defective. Repair or replace the pump. |
| The washdown or freshwater pump fails to turn off after all outlets are closed. | • There is a leak in a pressure line or outlet. Repair the leak.  
• There is an air leak in the intake line. Repair the air leak.  
• The pressure switch is defective. Replace the pressure switch.  
• The voltage to the pump is low. Check for corroded or loose wiring connections or low battery.  
• The strainer is clogged. Clean strainer.  
• The pump is defective. Repair or replace the pump. |
| The livewell pump runs, but does not pump water. | • The thru-hull valve is not open. Open valve.  
• The strainer on the intake scoop is clogged preventing the water from getting to the pump. Put the boat in reverse to clean the strainer.  
• The optional in-line sea strainer for the pump is clogged. Clean strainer.  
• There is an air lock in the system. Prime the system. |
# TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE AND SOLUTION</th>
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<tbody>
<tr>
<td><strong>ACCESSORY PROBLEMS</strong></td>
<td></td>
</tr>
<tr>
<td>Reduction in water flow from the bilge pump.</td>
<td>• Impeller screen plugged with debris. Clean screen at the base of the pump.</td>
</tr>
<tr>
<td></td>
<td>• The discharge hose is pinched or clogged. Check discharge hose and clean or repair.</td>
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<td></td>
<td>• Low voltage to the pump. Check the battery and wire connections.</td>
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<tr>
<td>The automatic float switch on the bilge pump raises but does not activate the pump.</td>
<td>• The circuit breaker for the automatic switch has tripped. Reset the circuit breaker.</td>
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<tr>
<td></td>
<td>• The battery is dead. Charge or replace the battery.</td>
</tr>
<tr>
<td></td>
<td>• The pump impeller is jammed by debris. Clean pump impeller housing.</td>
</tr>
<tr>
<td></td>
<td>• The wire connections in the bilge have corroded. Replace connectors and secure above the bilge waterline.</td>
</tr>
<tr>
<td></td>
<td>• The automatic switch is defective. Replace the switch.</td>
</tr>
<tr>
<td></td>
<td>• The pump is defective. Replace pump.</td>
</tr>
<tr>
<td>The bilge pump will not run when the manual switch is activated.</td>
<td>• The circuit breaker supplying the switch has tripped. Reset the circuit breaker.</td>
</tr>
<tr>
<td></td>
<td>• The battery switch is off. Turn on the battery switch and bilge pump breaker.</td>
</tr>
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<td></td>
<td>• The pump impeller is jammed by debris. Clean pump impeller housing.</td>
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<td>• The switch is defective. Replace the switch.</td>
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<td></td>
<td>• The pump is defective. Replace pump.</td>
</tr>
<tr>
<td>Head will not flush.</td>
<td>• Electric head breaker is not activated. Turn on breaker.</td>
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<td></td>
<td>• There is a vacuum leak at the flush valve or the waste hose. Repair the leak.</td>
</tr>
<tr>
<td></td>
<td>• The holding tank is full and the sensor in the holding tank has deactivated the vacuum pump. Pump out the holding tank.</td>
</tr>
<tr>
<td>Head vacuum pump runs more frequently than it should.</td>
<td>• There is a slight vacuum leak in the system. Find and repair the leak.</td>
</tr>
<tr>
<td>Holding tank will not empty.</td>
<td>• Holding tank vent is clogged. Replace charcoal vent filter.</td>
</tr>
<tr>
<td></td>
<td>• There is a vacuum leak in the hose from the holding tank to the deck pump out fitting. Tight loose fittings or replace damage hoses.</td>
</tr>
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| Excessive odor from marine head. | • Back pressure in the holding tank. Pump out holding tank or replace the vent filter.  
• Waste is in the discharge hose. Flush enough to move waste to the holding tank, particularly at the end of each day.  
• No deodorizer in the holding tank. Add deodorizer to the holding tank each time it is pumped out.  
• The waste in the tank is over two weeks old. Pump the holding tank if it has contained waste for two weeks or more. |