
2012 Signature



**CHAPARRAL
BOATS**

OWNER'S/OPERATOR'S MANUAL

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This manual has been compiled to help you operate your boat with safety and pleasure. It contains details of the craft, typical equipment supplied or fitted, its systems and information on its operation and maintenance. Please read it carefully and familiarize yourself with your boat before using it.

If this is your first boat, or you are changing to a new type, for your own comfort and safety please ensure that you obtain handling and

operating experience before "assuming command" of the boat. Your dealer or national sailing federation or yacht club will be pleased to advise you of local sea schools or competent instructors.

Please keep this manual in a secure place and hand it over to the new owner when you sell the craft.

For a complete list of standard and optional features and equipment, consult your local Chaparral dealer. Due to a policy of continual product improvement, specifications are subject to change without notice. The weights and volumes shown are estimated and can vary from boat to boat because of equipment, etc.

Chaparral boats meet or exceed both NMMA and U.S. Coast Guard standards.

Est. 6/15/2011

CHAPARRAL BOATS OWNER'S MANUAL

HAZARD COMMUNICATION LABELSi

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HAZARD COMMUNICATION LABELS

Some or all of the hazard communication labels shown on the following pages can be found in various locations on your boat. If your boat is missing any of these labels, notify your Chaparral dealer for replacement.

Note: Respective labels are determined by the standard and optional equipment actually installed on your boat upon delivery.

**RAW WATER INLET
GENERATOR**

**CLOSE SEACOCK
WHEN NOT IN USE**

NOTICE

**SECURE WINDSHIELD DOOR WHEN
UNDERWAY OR WHEN TRAILERING
TO PREVENT ITEMS FROM
BLOWING OUT.**

⚠ WARNING ⚠

**OPEN DOORS MAY CAUSE
DAMAGE TO BOAT, AND/OR
PERSONAL INJURY**

SECURE ALL DOORS WHEN UNDERWAY

**RAW WATER INLET
AIR CONDITIONER**

**CLOSE SEACOCK
WHEN NOT IN USE**

NOTICE

**MAIN SHORE POWER
HOOK UP**

NOTICE

**WHEN USING SHOWER TURN
SUMP PUMP BREAKER ON. FORWARD
BILGE AREA MAY FLOOD IF BREAKER
IS NOT ON.**

NOTICE

**SEE YOUR DEALER FOR
OPTIONAL ANCHOR**

NOTICE

**AIR CONDITIONER SHORE POWER
HOOK UP**

⚠ DANGER ⚠

**USING SKI EYE FOR TOWING, LIFTING,
OR PARASAILING WILL RESULT IN
DAMAGE TO BOAT AND SEVERE
PERSONAL INJURY**

USE ONLY TO PULL WATERSKIER

⚠ WARNING ⚠

**NOT A STEP
MAY BREAK CAUSING DAMAGE
TO BOAT AND PERSONAL INJURY**

DO NOT STEP ON DOOR

⚠ DANGER ⚠

**USING BOARDING LADDER WHILE
ENGINE IS RUNNING CAN RESULT
IN SEVERE PERSONAL INJURY**

TURN OFF ENGINE BEFORE USING LADDER

⚠ DANGER ⚠

**ANCHOR MAY MOVE
CAUSING BOAT DAMAGE OR
SEVERE PERSONAL INJURY**

SECURE ANCHOR

⚠ WARNING ⚠

AVOID SERIOUS INJURY OR DEATH
FROM FIRE OR EXPLOSION
RESULTING FROM LEAKING FUEL.
INSPECT SYSTEMS FOR LEAKS
PRIOR TO USAGE OF BOAT

⚠ DANGER ⚠

Rotating propellers can injure or kill you.

Shut off engine when persons are on swim
platform or on swim platform seat.

⚠ WARNING ⚠

**SWIM PLATFORM PERSON CAPACITY NOT
TO EXCEED 500 LBS.**

DO NOT USE FOR SUPPORT OF OTHER CRAFT.
DO NOT USE WHILE UNDERWAY.
READ AND FOLLOW INSTRUCTIONS BEFORE INSTALLATION.

⚠ WARNING ⚠

**SWIM PLATFORM PERSON CAPACITY NOT
TO EXCEED 700 LBS.**

NOT USE FOR SUPPORT OF OTHER CRAFT.
DO NOT USE WHILE UNDERWAY.
READ AND FOLLOW INSTRUCTIONS BEFORE INSTALLATION.

! DANGER !

**SECURE ARCH WITH BOLTS
WHEN UNDERWAY.**

WITHOUT BOLTS, ARCH COULD FALL
FORWARD AND CAUSE PERSONAL INJURY OR DEATH

NOTICE

**REMOVE AFT CURTAIN
BEFORE OPENING ENGINE
HATCH. FAILURE TO DO SO WILL
CAUSE DAMAGE TO CANVAS.**

**FINAL SHAFT ALIGNMENT
IS THE RESPONSIBILITY OF
THE BOAT SELLING DEALER.
BOAT SHOULD BE ALLOWED
TO SETTLE IN WATER FOR
24 HOURS PRIOR TO ALIGNMENT.
SHAFT NOT ATTACHED TO ENGINE**

**RAW WATER INLET
ENGINE INTAKE

CLOSE SEACOCK
WHEN NOT IN USE**



WARNING

AVOID SERIOUS OR FATAL INJURY DUE TO
ROTATION OF SEAT.
LOCK SWIVEL WHEN SPEED EXCEEDS 5 M.P.H.

NOTICE

DO NOT USE OR DISPOSE OF PRODUCTS
THAT CONTAIN CHLORINE IN THIS
WASTE SYSTEM

**CAULK BEFORE
INSTALLING**

**CHECK FOR WATER
ON SEAL BEFORE OPENING**

⚠ WARNING ⚠

THIS TUB IS DESIGNED FOR STORAGE OF
DOCK LINES, LIFE JACKETS & OTHER SOFT ITEMS.
EXCEEDING WEIGHT LIMIT MAY CAUSE DAMAGE
TO BOAT AND/OR PERSONAL INJURY.

WEIGHT LIMIT NOT TO EXCEED 40 LBS.

⚠ DANGER ⚠

**RESEAL TO AVOID
ASPHYXIATION OR DEATH**

SECURE CAP OR RESEAL

⚠ WARNING ⚠

UNSECURED ITEMS MAY
SHIFT OR FALL CAUSING
DAMAGE TO BOAT
AND OR PERSONAL INJURY

SECURE OR STORE ITEMS BEFORE GETTING UNDERWAY

DISCHARGE OF OIL PROHIBITED

THE FEDERAL WATER POLLUTION CONTROL ACT PROHIBITS THE DISCHARGE OF OIL OR OILY WASTE INTO OR UPON THE NAVIGABLE WATERS AND CONTIGUOUS ZONE OF THE UNITED STATES IF SUCH DISCHARGE CAUSES A FILM OR SHEEN UPON, OR DISCOLORATION OF, THE SURFACE OF THE WATER, OR CAUSES A SLUDGE OR EMULSION BENEATH THE SURFACE OF THE WATER.

**VIOLATORS ARE SUBJECT TO
A PENALTY OF \$25,000**

THIS BOAT'S SYSTEM(S) INCLUDING ENGINE,
FRESH WATER, WASTE, AIR CONDITIONER AND
GENERATOR HAVE BEEN WINTERIZED WITH 50%
STARBRITE-200 (PART #31600) & 50% WATER ON

DATE

WITH DRAIN PLUGS INSTALLED AND
REQUIRES WINTERIZATION ON

DATE

IF THE BOAT HAS BEEN PLACED IN WATER
(EVEN WITHOUT RUNNING THE ENGINE), IT SHOULD BE
WINTERIZED BEFORE THE ONSET OF COLD WEATHER

TO REACTIVATE FRESH WATER SYSTEM FOR USE, SIMPLY
FILL WATER TANK WITH WATER AND FLUSH ENTIRE
SYSTEM UNTIL THE FOOD GRADE BLUE COLOR DISAPPEARS
FOR FURTHER INFORMATION SEE OWNERS MANUAL.

⚠ WARNING ⚠

IN CASE OF FIRE DO NOT OPEN ENGINE
BOX OR COMPARTMENT. SHUT DOWN ENGINE,
GENERATOR, AND BLOWERS, CONTINUOUSLY
DISCHARGE ENTIRE CONTENTS OF AGENT
PORTABLE FIRE EXTINGUISHER THROUGH
PORT IMMEDIATELY.

DO NOT OPEN ENGINE BOX

⚠ WARNING ⚠

OPEN FLAME COOKING APPLIANCES
CONSUME OXYGEN. THIS CAN CAUSE
ASPHYXIATION OR DEATH.

**MAINTAIN OPEN VENTILATION
DO NOT USE THIS APPLIANCE
FOR COMFORT HEATING.**

*It is illegal for any vessel to dump
plastic trash anywhere in the ocean or
navigable waters of the United States.
Annex V of the MARPOL TREATY is an*

*International Law for a cleaner, safer
marine environment. Violation of these
requirements may result in civil penalty
up to \$25,000, fine and imprisonment.*



U.S. Lakes, Rivers,
Bays, Sounds and
3 miles from shore
ILLEGAL TO DUMP
Plastic & Garbage
Paper Metal
Rags Crockery
Glass Dunnage
Food

3 to 12 miles

ILLEGAL TO DUMP

Plastic
Dunnage, lining &
packing materials
that float, also
if not ground to less
than one inch:
Paper Crockery
Rags Metal
Glass Food

12 to 25 miles

ILLEGAL TO DUMP

Plastic
Dunnage, lining &
packing materials
that float

Outside 25 miles

ILLEGAL TO DUMP

Plastic



State and local regulations may restrict the disposal of garbage.

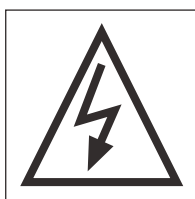
INTERNATIONAL SYMBOLS



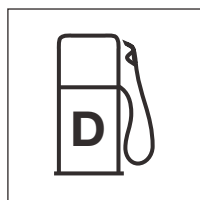
Waste Water Sewage



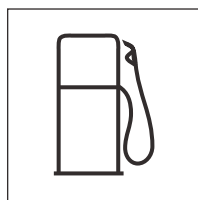
Fresh Water



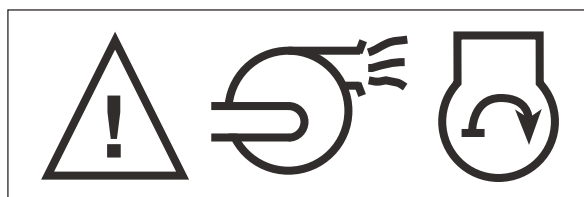
Electrical Hazard



Diesel



Fuel



Blower Warning

WARNING

USE CAUTION WITH SKIER IN TOW
AS TOW ROPE MAY BACKLASH INTO
COCKPIT WHEN RELEASED

WARNING

LEAVING WINDOW OPEN WHILE BOAT
IS UNDERWAY OR AT DOCK
COULD INDUCE EXHAUST FUMES INTO
CABIN CAUSING INJURY OR DEATH.

CLOSE WINDOW

DANGER

CONTACT WITH UNPROTECTED ENGINE
BELTS WILL RESULT IN SEVERE INJURY
TURN OFF ALL ENGINES BEFORE ENTERING MOTORWELL

WARNING

IN CASE OF FIRE DO NOT OPEN
ENGINE BOX OR COMPARTMENT.
SHUT DOWN ENGINE, GENERATOR,
AND BLOWERS, CONTINUOUSLY
DISCHARGE ENTIRE CONTENTS OF
AGENT PORTABLE FIRE
EXTINGUISHER THROUGH PORT
IMMEDIATELY

DO NOT OPEN ENGINE BOX

SECURE ENGINE LID(S) WHEN
UNDERWAY OR WORKING IN
ENGINE COMPARTMENT. UNSECURE
LID MAY OPEN OR CLOSE SUDDENLY
CAUSING PERSONAL INJURY OR
DAMAGE TO BOAT.

SECURE LID(S)

WARNING

Carbon monoxide (CO) can cause brain damage or death.

Carbon monoxide can be present in the cabin.

Signs of carbon monoxide poisoning include nausea, headache, dizziness, drowsiness, and lack of consciousness.

Get fresh air if anyone shows signs of carbon monoxide poisoning.

Get fresh air if carbon monoxide detector alarm sounds.

Carbon monoxide detector must be functioning at all times.

NW-205-05

SHORE POWER ⚠ WARNING

To minimize shock hazard, connect and disconnect cable as follows;

1. Turn off boat's shore power switch.
2. Connect cable at boat first.
3. If polarity warning indicator is activated, immediately disconnect cable.
4. Disconnect at shore outlet first.
5. Close inlet cover tightly.

DO NOT ALTER SHORE POWER CABLE CONNECTORS

NOTICE

**REMOVE STERN LIGHT BEFORE LIFTING
MOTOR BOX TO PREVENT DAMAGE TO
INTERIOR OR LIGHT.**

NOTICE

**WHEN USING AIR CONDITIONER TURN
SUMP PUMP BREAKER ON. FORWARD
BILGE AREA MAY FLOOD IF BREAKER
IS NOT ON.**

⚠ WARNING ⚠

**REMOVE AND STORE SUNPAD WHEN
EXCEEDING 15 MPH OR GREATER**

**DO NOT OPERATE BOAT ABOVE 15 MPH
WITH SUNPAD SECURED TO DECK.**

⚠ DANGER ⚠

USING BOARDING LADDER WHILE ENGINE IS RUNNING CAN RESULT IN SEVERE PERSONAL INJURY. TURN OFF ENGINE BEFORE USING LADDER.

⚠ WARNING ⚠

THE OPERATOR OF THIS VESSEL IS RESPONSIBLE FOR THE ACTIONS OF PERSONS IN AND AROUND THIS VESSEL. SAFETY IS THE OPERATOR'S RESPONSIBILITY.

USING SWIM PLATFORM, FORWARD DECK, OR SUN DECK WHILE BOAT IS UNDERWAY COULD RESULT IN SEVERE PERSONAL INJURY. STOP BOAT AND TURN OFF ENGINES BEFORE USING.

AVOID SERIOUS OR FATAL INJURY DUE TO ROTATION OF SEAT. LOCK SWIVEL WHEN SPEED EXCEEDS 5 M.P.H.

INTERRUPT SWITCH MUST BE ATTACHED TO OPERATOR WHILE ENGINE IS RUNNING. QUALIFIED OPERATOR MUST BE IN CONTROL AT ALL TIMES. READ OWNER'S MANUAL BEFORE USE.

BOATMAN'S CHECK LIST

For maximum enjoyment and safety, check each of these items BEFORE you start your engine:

- ✓ DRAIN PLUG (Securely in place?)
- ✓ LIFE-SAVING DEVICES (One for every person on board?)
- ✓ STEERING SYSTEM (Working smoothly and properly?)
- ✓ FUEL SYSTEM (Adequate fuel? Leaks? Fumes?)
- ✓ BATTERY (Fully charged? Cable terminals clean and tight?)
- ✓ ENGINE (In neutral?)
- ✓ CAPACITY PLATE (Are you overloaded or overpowered?)
- ✓ WEATHER CONDITIONS (Safe to go out?)
- ✓ ELECTRICAL EQUIPMENT (Lights, horn, pump, etc.?)
- ✓ EMERGENCY GEAR (Fire extinguisher, bailer, paddle, anchor & line, signaling device, tool kit, etc.?)

⚠ DANGER



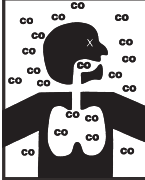
Carbon monoxide (CO) can cause brain damage or death.

Engine and generator exhaust contains odorless and colorless carbon monoxide gas.

Carbon monoxide will be around the back of the boat when engines or generators are running.

Move to fresh air, if you feel nausea, headache, dizziness, or drowsiness

NW-206-06



 **WARNING**

Carbon monoxide (CO) can cause brain damage or death.

Engine and generator exhaust contains odorless and colorless carbon monoxide gas.

Signs of carbon monoxide poisoning include nausea, headache, dizziness, drowsiness, and lack of consciousness.

Get fresh air if anyone shows signs of carbon monoxide poisoning.

See Owner's Manual for information regarding carbon monoxide poisoning.

NW-204-06

 **WARNING**

AVOID DAMAGE TO YOUR FUEL SYSTEM

DO NOT USE FUEL OR ADDITIVES CONTAINING MORE THAN 10% ALCOHOL BY VOLUME (Methanol or Ethanol)

DAMAGE AND LOSS OF WARRANTY MAY RESULT

NOTICE

**THIS BOAT IS EQUIPPED
WITH A DIRECT OVERBOARD
DISCHARGE. DISCHARGING OF
SEWAGE DIRECTLY OVERBOARD IS
FOR USE WHERE APPROVED ONLY.**

**CHECK U.S. COAST GUARD AND
LOCAL REGULATIONS.**

**DO NOT OPERATE
MACERATOR DRY.**

INTRODUCTION

1

WELCOME ABOARD!

Congratulations!...

on your wise decision to purchase a Chaparral boat. We welcome you to the family of thousands of other Chaparral boat owners. Since your boat is a substantial investment, we are sure you selected your Chaparral because of its value, style, comfort, and performance. This manual contains valuable information concerning your boat's operation, maintenance, and care plus tips on boating safety and seamanship.

ABOUT THIS MANUAL

More and more people are joining the ranks of boat owners. This manual is written for the first-time boat owner or operator. Even if you are an experienced boater, you will find much valuable information regarding the safe operation and maintenance of your new Chaparral boat. Keep this manual on your boat for ready reference.

Due to our policy of continuous product improvement, the illustrations used in this manual may not be identical to the components, controls, gauges, etc. on your boat, as they are intended to be representative reference views. Some controls, indicators, or information may be optional and not included on your craft.

The precautions in this manual can't and don't cover every boating situation. If a specific method or procedure is not covered, 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 is part of your boat's equipment. Keep it on board the boat at all times. If you transfer ownership of this boat to someone else, be sure to give this manual to the new owner.

Your owner's packet contains the manual for the boat you selected. Also in this packet are instruction manuals from the suppliers of standard and optional equipment for your boat. Examples of these manuals include the engine, electrical equipment, pumps, and cabin amenities. The suppliers of these products maintain their own manufacturer's warranty and service facilities. Be sure to fill out each warranty card and mail it to the manufacturer to validate the warranty. Record all information regarding these products on the "Boat Data Record." A copy of this form is near the end of this chapter under Logs & Records.

Important: Keep the completed Boat Data Record in a safe place at home. Do not keep it aboard the boat.

Read this manual as well as the manuals for the systems and components on your Chaparral boat. They provide the information needed for safe operation and proper maintenance. The information in the manuals provided by the manufacturers takes precedence over any information in this manual if there is a conflict.

Following are summaries of each chapter in this manual:

1. Introduction

Included in this chapter is a summary of the manual plus general information about construction and standards, dealer and owner responsibilities, laws and regulations, logs and records, and the warranty for your boat.

2. Boating Safety

This chapter discusses potential hazards associated with boating, safety recommendations, safety information and practices, and water sports safety. It also discusses safety equipment needed to provide a safe operating environment.

1-1

Note: For your safety, this manual has specific safety warnings and comments where appropriate. Be sure to read the entire manual.

3. Systems

Here you will find detailed information about the electrical and fuel systems needed to operate your boat. This chapter discusses the fresh water system and marine sanitation devices which make your boating experience more comfortable.

4. Components

Standard features and optional equipment for your Chaparral boat are discussed in this chapter. In general, these pertain to equipment and amenities which make your boat a "home away from home."

5. Underway

The intent of this chapter is to explain what you need to do before, during, and after your boating excursion to make it an enjoyable and safe experience.

6. Preventive Maintenance & Repairs

Preventive maintenance is the key to troublefree operation and helps protect your investment. This chapter explains what you should do to maintain your boat and how to make adjustments and repairs.

7. Troubleshooting

Every boater encounters an operating problem at one time or another. This chapter provides solutions to problems you can correct.

8. Interior & Exterior Care

This chapter tells you how to inspect, clean, and maintain your boat's interior and exterior.

9. Winterizing & Storage

What do you do when you need to winterize or store your boat for extended periods of time? This chapter provides the necessary information.

10. Nautical Glossary

The Nautical Glossary defines terms associated with your boat and terms you may encounter during your boating experience.

CONSTRUCTION & STANDARDS

All Chaparral boats meet or exceed the construction standards set by the U.S. Coast Guard, the National Marine Manufacturers Association (NMMA), and the American Boat and Yacht Council (ABYC) concerning:

- Navigation lights
- Factory installed fuel systems
- Engine and fuel tank compartment ventilation
- Flotation
- Steering systems
- Backfire flame arresters

NMMA certification means that the boat complies with applicable federal regulations set forth by the U.S. Coast Guard. These regulations are based on American Boat and Yacht Council (ABYC) standards and recommended practices.

All Chaparral models can be certified to carry the CE mark. The CE mark certifies that the boat meets relevant parts of the European Directive for Recreational Craft 94/25/EC of the European Parliament, including the International Organization for Standards (ISO) and Recreational Marine Agreement Group (RMAG) guidelines in effect at the time of manufacture.

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.

Chaparral builds exceptionally high quality boats. We offer numerous extras you won't see at a boat show. We've created a list for your review.

Gelcoat

The advanced technology polyester we use offers superior weathering resistance to surface yellowing and chalking. It will also help protect and maintain the original glossy luster of your boat's finish. Chaparral uses a premium quality gelcoat which offers improved flexibility over other gelcoats, minimizing the potential for cracking.

Resin

It's an age-old problem. Water penetrates the gelcoat and blisters the bottom. The key is the resin. To cut costs, most use a general purpose resin. Chaparral uses a premium quality resin in the hull skin coat of every boat in our line because of its superior bonding characteristics and exceptional flex.

Plywood

To protect their wooden components from rot and deterioration, most boat builders dip their plywood parts in a vat of protective sealant. Unfortunately, this only offers very minimal protection for the outside plies. The plywood Chaparral uses throughout our boats is pressure treated with a wood preservative and fungi inhibiting chemical before it is kiln dried.

Loom Wrap Wiring

Attention to rigging detail is a Chaparral hallmark. Instead of routing the engine wiring harness haphazardly in the bilge in black tape, we rely on automotive style flexguard loom that not only keeps things neat but also protects against abrasion.

Through Bolted Stainless Steel Cleats

It's one of the most often used components on your boat, but most

people think a cleat is a cleat, right? Wrong. Chaparral's cleats are stainless steel so they won't corrode and so they won't twist. Also, ours are big enough to accept a full-sized looped line.

Heavy Duty Rub Rail

A rub rail is supposed to protect your boat. Most don't because they're the wrong material. Chaparral uses a heavy-duty PVC rub rail with stainless steel insert that absorbs far more impact without denting.

Acoustical Foam

The name says it all. Acoustical foam is the best way we've found to absorb engine noise.

Acrylic Tops

Ours are acrylic because it's a superior material that won't crack, peel, or mildew. Further, our acrylic tops won't shrink or expand, which means they look and fit better in all weather conditions.

Stain Resistant Fabrics

Accidents happen. Spilled drinks, wet bathing suits and soggy towels are a fact of life on a boat. All our cabin fabrics are stain resistant. Buyers can choose from a wide variety of colors. When it comes to interior fabrics, we have the one that's right for you.

Superior Plastics vs. Wood

Chaparral prides itself on building seats that are not only comfortable, but durable. We use plastic seats because they hold their shape and don't retain water, reducing the potential for foam deterioration.

Flotation Requirements

All Chaparral boats meet or exceed U.S. Coast Guard requirements for flotation. All Chaparral inboard/outboard and inboard powered boats also meet or exceed U.S. Coast Guard requirements for the following:

- Engine and Fuel Tank Compartment Ventilation (requirements for flame arresting devices)
- Factory-Installed Fuel Systems
- Navigation Lights
- Steering System

RESPONSIBILITIES

Chaparral's quality service does not end when you buy one of our boats. Through our dealer network we do everything possible to ensure that you are satisfied with your purchase. Every Chaparral dealer has a responsibility to you, the boater.

Dealer

Dealer responsibilities include the following:

1. Discuss with you the terms of all warranties and stress the importance of registering warranties with the appropriate manufacturers.
2. Explain how you can obtain warranty service.
3. Complete new boat and pre-delivery inspection procedures. Sign the form to certify that all items were completed.

Your Chaparral dealer can provide you with thorough instruction in the operation of your boat. Please feel free to ask for assistance.

Boat Owner

Your responsibilities include the following:

1. Read this manual as well as all other manuals and information included in your owner's packet.
2. Schedule an appointment with your dealer to go over all warranties. After the appointment, complete the Chaparral Boat limited warranty registration card in an envelope inside the Owner's Manual packet. Keep a record of the hull number for future reference.
3. Inspect the boat at the time of delivery to make sure all systems and components are operating properly. Chaparral recommends that you refer to your engine warranty for initial inspection and service requirements.

The new boat and pre-delivery inspection form (found in your owner's manual) will help you as you inspect your new boat. After completing your inspection, sign the form to certify you have inspected the boat with your dealer.

4. Schedule an appointment with your dealer to go over the pre-delivery engine service record. Sign this record to indicate your dealer has explained this record to you.
5. Operate all equipment in accordance with the manufacturer's instructions.
6. Become familiar with all federal, state, and local laws affecting your boat and its operation.
7. Perform or provide for the appropriate periodic maintenance outlined in the manuals and service guides.

LAWS AND REGULATIONS

This section of the manual includes general information about government regulations. You, the boater, are responsible for complying with the requirements of federal, state, and local laws. If you have any questions, contact the U.S. Coast Guard or other appropriate authority.

Boat Registration

Federal and state laws require that every boat having propulsion machinery of any type must be registered in the main state of usage. Registration numbers and validation stickers must be displayed on the boat according to regulations. The registration certificate must be carried on board when the boat is in use.

Safety Equipment

The following equipment is required on all boats:

- Fire extinguishers
- Personal flotation devices (PFDs)
- Navigation lights
- Visual distress signals
- Sound signaling device

See Chapter 2 for more information about safety equipment.

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 or emulsion beneath the surface of the water. Violators are subject to a penalty.

Disposal of Plastics & Other Garbage

Plastic refuse dumped in the water can kill fish and marine wildlife and can foul vessel propellers and cooling water intakes. Other forms of waterborne garbage can litter beaches and cause illness. U.S. Coast Guard regulations therefore strictly prohibit dumping plastic refuse or other garbage mixed with plastic into the water anywhere. Further, the regulations restrict the dumping of other forms of garbage within 12 miles from shore on the east coast, and 9 miles from shore on the west coast.

Within 3 miles of shore and in U.S. lakes, rivers, bays and sounds, it is illegal to dump plastic, dunnage, lining, and packing materials that float; and any garbage except dishwater, gray water, and fresh fish parts.

Between 3 and 12 miles it is illegal to dump plastic, dunnage, lining, and packing materials that float; and any garbage not ground to less than one square inch.

Between 12 and 25 miles it is illegal to dump plastic, dunnage, and packing materials that float.

Beyond 25 miles it is illegal to dump plastic.

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. vessels wherever they operate (except waters under the exclusive jurisdiction of a state), and foreign vessels operating in U.S. waters out to and including the Exclusive Economic Zone (200 miles).

If your boat is 26 feet or more in length, the regulations require U.S. recreational boaters attach one or more Coast Guard Trash Dumping Restrictions placards to your boat. The placard warns against the discharge of plastic and other garbage within U.S. navigable waters and specifies discharge restrictions beyond the territorial sea (generally within 3 or more nautical miles of shore).

The placard must also contain the warning that a person violating these requirements is liable for civil and criminal penalties. The placard must also state that local regulations may further restrict the discharge of garbage. You may purchase these placards from local marinas, boat dealers, or marine equipment suppliers.

The U.S. Coast Guard has also issued regulations requiring boats to have a sanitation system on board to control pollution. Wastes are to be stored in a holding tank or other device, such as a Porta-Potti, until the device can be pumped out or otherwise disposed of at a shore facility. Discharging this waste overboard is in most cases prohibited. Check with the Coast Guard regarding regulations in your area.

OWNER'S LOGS AND RECORDS

At the end of this chapter are three forms which you will find very helpful.

Use the **Boat Data Record** to record all important information about your boat and the major components installed. After you have entered all the data, remove this form from your Owner's Manual and store in a safe place. **Do not** keep this form aboard your boat.

The **Travel Plan Log** provides a record of your destination, departure and return times, boat description, passenger list, and other information about the trip you have planned. At the bottom of the form is space for listing emergency telephone numbers in case your return is delayed past the expected time. It also has space for indicating information about the person filing this report. Leave the completed form ashore with a responsible person. We recommend you make several copies of this form each boating season to ensure an ample supply.

The **Fuel Usage Chart** is a handy way to record information covering engine hours, fuel consumption, miles traveled, as well as RPM (revolutions per minute), Average MPH (miles per hour), and GPH (gallons per hour).

WARRANTY POLICY TRANSFER

Your Chaparral boat is backed by a Limited Express Warranty. It is important that you are aware of its terms. If a problem arises with your Chaparral boat as a result of workmanship or materials, contact your dealer as soon as possible to determine whether correcting the problem may be covered by the warranty. Please have your hull identification number and necessary model numbers on hand for the items that may need service or repair. Your hull identification number is below the rub rail on the starboard aft corner of your boat.



CHAPARRAL
BOATS

**CUSTOMER SATISFACTION
NEW BOAT AND PRE-DELIVERY
OPERATION RECORD (PDOR)**

Boat ID Number ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐

Boat Model: _____ Date of Sale: _____

Dealer Name _____ City _____ State _____

Owner Name _____ Delivery Promise Date/Time _____ Sales Person _____

CHECK, INSPECT AND PERFORM THE FOLLOWING OPERATIONS

CHECK BOXES BELOW AS NEEDED	
OK NEEDS CORRECTION ☐	OK NEEDS CORRECTION ☐

CHECK BOXES BELOW AS NEEDED	
OK NEEDS CORRECTION ☐	OK NEEDS CORRECTION ☐
Boat:	
☐ Boat gel coat and striping	☐ Prop rotation
☐ Upholstery clean and free of defects	☐ Safety neutral switch, engine will not start in gear (I/O)
☐ Sundeck/lounger operation	☐ Engine shut off (OB)
☐ Windshield alignment	☐ Check transom plate seal for leaks
☐ Canvas fit	After Starting Engine (in water or tank test):
☐ Check cabin doors, hatches, cabinets and head doors, latches work smoothly (Cuddy, Cruiser, C/C)	☐ Oil pressure
☐ Check all thru hull fittings, vanity drain, galley drain, anchor well drain, drain plug-hull, toilet hoses, livewell	☐ Check fuel line connectors for leaks
Equipment:	☐ No engine water or oil leaks
☐ Running Light ☐ Stun Light ☐ Bilge Blower	☐ Idling speed set within proper range for engine
☐ Cabin Lights ☐ Bilge Pumps ☐ Refrigerator	☐ Ignition timing check with timing light
☐ Mast Light ☐ Horn ☐ Wipers	☐ Gear shift works properly forward, reverse, neutral
☐ Toilet operates ☐ Stove operates ☐ Dockside Power	☐ Instruments register properly
☐ Stereo ☐ Generator ☐ Air conditioner	☐ Exhaust leaks
☐ Check water heater system	Running Water Test:
☐ Water pressure system operates	☐ Boat performance
(Let pressure stand 15 minutes to see if pump goes on)	☐ Port engine performance
Engine:	☐ Starboard engine performance
☐ Check engine alignment before drive installation and tighten engine mounts	☐ Steering operates freely
☐ Check fuel system for leaks	☐ I/O hydraulic trim
☐ Check engine compartment for components which may be loose, kinked or pinched vacuum hoses or electrical connections and for any other missing or disconnected components	☐ Instruments register properly
☐ Check hose clamps on engine pickup, engine exhaust	☐ Top rpm wide open throttle for one-minute after warm-up
☐ Primary steering system complete operational check	Port _____ Sbd _____
☐ Pet-cocks closed on engine	Above services performed by _____ Technician _____ Date _____
☐ Throttle control cable, travel and attaching fasteners	PRE-DELIVERY FINAL CHECK
☐ Shifter control cable, travel and attaching fasteners	☐ All accessory equipment operates
☐ Transmission oil level at full mark	☐ Carpets and drapes installed
☐ Crankcase oil level at full mark	☐ All boat, engine and accessory literature and manuals ready for new owner
☐ I/O hydraulic oil level at full mark	☐ Owner familiarized with operation and warranty policy
☐ I/O hydraulic tilt operation	☐ Warranty cards completed and mailed for owner
☐ Prop size: Port _____ Sbd _____	☐ Boat properly cleaned, interior and exterior
☐ Prop installed properly with nut, keys, cotter pins	☐ Customer reviewed safety video

CHECK BOXES BELOW AS NEEDED	
OK NEEDS CORRECTION ☐	OK NEEDS CORRECTION ☐
Engine:	
☐ Check engine alignment before drive installation and tighten engine mounts	☐ All accessory equipment operates
☐ Check fuel system for leaks	☐ Carpets and drapes installed
☐ Check engine compartment for components which may be loose, kinked or pinched vacuum hoses or electrical connections and for any other missing or disconnected components	☐ All boat, engine and accessory literature and manuals ready for new owner
☐ Check hose clamps on engine pickup, engine exhaust	☐ Owner familiarized with operation and warranty policy
☐ Primary steering system complete operational check	☐ Warranty cards completed and mailed for owner
☐ Pet-cocks closed on engine	☐ Boat properly cleaned, interior and exterior
☐ Throttle control cable, travel and attaching fasteners	☐ Customer reviewed safety video
☐ Shifter control cable, travel and attaching fasteners	Above services performed by _____ Technician _____ Date _____
☐ Transmission oil level at full mark	Dealer comments (refer to checklist by item) _____
☐ Crankcase oil level at full mark	Customer Signature _____
☐ I/O hydraulic oil level at full mark	Comments _____
☐ I/O hydraulic tilt operation	
☐ Prop size: Port _____ Sbd _____	
☐ Prop installed properly with nut, keys, cotter pins	

BOAT DATA RECORD

Purchase Dealership		Service Dealership	
Name _____	Sales Manager _____	Name _____	Service Manager _____
Address _____	Phone _____	Address _____	Phone _____
_____	Fax _____	_____	Fax _____

General	Drive Unit	Notes
Model Name _____	Serial Number _____	
State of Registration _____		
Hull Identification Number _____	Fuel System	
Boat Name _____	Tank Capacity _____	
Hull Color(s) _____	Fresh Water	
Length _____	Tank Capacity _____	
Beam _____	Propeller	
Weight _____	Manufacturer _____	
Draft (Drive Down) _____	Pitch _____	
Draft (Drive Up) _____	Model Number _____	
Engine	Battery	
Manufacturer _____	Manufacturer _____	
Model Name/Number _____	Model Number _____	
Oil Type/SAE _____		
Quarts _____		
Filter Type _____		
Serial Number _____		
Transom Plate Serial Number _____		

[illegible][illegible]

TRAVEL PLAN LOG

The boat listed below should return by:

_____ at the latest.

If it has not, please call the emergency numbers
listed at the right.

Police

Coast Guard

Other Authority

Personal

Trip Information

Departure Date/Time

Departure Location

Return Date/Time

Return Location

Boat Description

Boat Name

Type

Registration Number

Manufacturer

Length

Hull Color

Deck (Color)

Cabin (Color)

Trim (Color)

Other Physical Characteristics

Engine

Type

HP

Fuel Type

Fuel Capacity

Safety & Emergency Equipment (YES/NO & NUMBER)

Life Jackets

Cushions

Distress Light

Flares

Smoke Signals

Flash Light

Mirror

Paddles

Anchor

Food

Water

Life Raft

Radio

Onboard (Yes/No)

Type

Frequencies usually used or monitored

Passenger List (Use Another Sheet If Necessary)

Full Name

Age/Sex

Phone Number

Complete Address

Full Name

Age/Sex

Phone Number

Complete Address

Full Name

Age/Sex

Phone Number

Complete Address

Full Name

Age/Sex

Phone Number

Complete Address

ALWAYS FILL THIS SHEET OUT COMPLETELY—IN AN EMERGENCY ALL INFORMATION MAY BE HELPFUL

BOATING SAFETY

2

YOU are responsible for your safety and your boat, as well as the safety of passengers and other boaters.

HAZARD COMMUNICATION

As you read this manual, please note the hazard warnings which alert you to safety precautions related to unsafe conditions or operating procedures. We have included these warnings because we are concerned about your safety and the safety of your passengers. Hazard statements generally have five parts:

1. The hazard symbol
2. A signal word which indicates the severity of the hazard
3. A concise description of the hazard
4. The results of ignoring the hazard
5. Steps for avoiding the hazard

The three signal words indicating the severity of the hazard are danger, warning, and caution. The meanings they convey are as follows:

 **DANGER**

DANGER: calls attention to immediate hazards that WILL result in severe personal injury or death.

 **WARNING**

WARNING: identifies hazards or unsafe practices that COULD result in severe personal injury or death.

 **CAUTION**

CAUTION: indicates hazards or unsafe practices that COULD result in minor personal injury or product or property damage.

Note: This is a general advisory statement relating to equipment operation and maintenance procedures. Its intent is to call attention to information more important than normal text.

SAFETY RECOMMENDATIONS

The popularity of boating and other water sports has grown tremendously in the past few years. Boating safety and the safety of your passengers are your responsibilities. You should fully understand and become familiar with the operating procedures and safety precautions in this manual and the other manuals in the owner's packet before you launch your Chaparral boat.

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. Be sure to pay close attention to them.

Safe Operation

2-1

- Keep your boat and equipment in safe operating condition. Inspect the hull, engine(s), safety equipment, and all boating gear regularly.
- Be very careful when fueling your boat. Be sure you know the capacity of your boat's fuel tank and the amount of fuel you use when operating at frequently used engine speeds (RPMs). Ask your Chaparral dealer about the capacity of your boat's fuel tank.
- Make sure you have enough fuel on board for anticipated cruising requirements. In general, use 1/3 of your supply to reach your destination and use 1/3 to return. Keep 1/3 in reserve for changes in your plans due to weather or other circumstances.
- Be sure lifesaving and fire extinguishing equipment is on board. This equipment must meet regulatory standards and it should be noticeable, accessible, and in safe operating condition. Your passengers should know where this equipment is and how to use it.
- Keep an eye on the weather. Be aware of possible changing conditions by checking local weather reports before your departure. Monitor strong winds and electrical storms closely.
- Always keep accurate, updated charts of the area on board your boat.
- Before you leave the port or harbor, file a Travel Plan with a family member, relative, friend, or other responsible person ashore.
- Always operate your boat with care, courtesy and common sense.
- Instruct at least one other passenger aboard in the basic operating procedures in handling your boat. This person can take over if you unexpectedly become unable to do so.

- Do not allow passengers to ride on parts of your boat other than designated seating areas.
- Ask all passengers to remain seated while the boat is in motion.
- Do not use the swim platform or boarding ladder while the engine or engines are running.
- Understand and obey the "Rules of the Road." Always maintain complete control of your boat.
- Do not overload or improperly load your boat.

The information on your boat's capacity plate does not override your responsibility for using common sense or sound judgment. Turbulent water and unfavorable weather conditions reduce the capacity of your boat.

Swimming

1. Swim only in areas designated as safe for swimming. These are usually marked with a swim area buoy (see figure). Do not swim alone or at night.
2. Do not allow anyone near the propeller(s), even when the engine is off. Propeller blades can be sharp and can continue to turn even after the engine is off. Stay well away from areas marked by a diver down float (see figure).



Safe Boating Courses

Your local U.S. Coast Guard Auxiliary and the U.S. Power Squadrons offer comprehensive safe boating classes several times a year. You may contact the Boat/U.S. Foundation at 1-800-336-BOAT (2628), or in Virginia 1-800-245-BOAT (2628). For a course schedule in your

area you may also contact your local U.S. Coast Guard Auxiliary or Power Squadron Flotilla for the time and place of their next scheduled class.

U.S. Coast Guard Website: www.uscg.mil

Power Squadron Website: www.usps.org

Voluntary Inspections

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

Rules of the Road

All responsible boaters comply with the "Rules of the Road," the marine traffic laws enforced by the U.S. Coast Guard. There are two sets of rules: the United States Inland Navigational Rules and the International Rules. The United States Inland Rules apply to all vessels inside the demarcation lines separating inland and international waters. The Coast Guard publishes the "Rules of the Road" in its publication "Navigational Rules, International-Inland." You can get a copy from your local U.S. Coast Guard Unit or the United States Coast Guard Headquarters, 1300 E. Street NW, Washington, D.C. 20226.

Other helpful publications available from the U.S. Coast Guard include "Aids to Navigation" (U.S. Coast Guard pamphlet #123), which explains the significance of various lights and buoys; the "Boating Safety Training Manual"; and "Federal Requirements For Recreational Boats." Check with your local Coast Guard station, your Chaparral dealer, or a local marina about navigational aids unique to your area.

U.S. Coast Guard Website: www.uscg.mil

California Coast Guard Website: www.ccg-ggc.gc.ca

If you have a marine radio telephone, heed storm warnings and answer any distress calls from other boats. The word "MAYDAY" spoken three times is the international signal of distress. Monitor marine radio channel 16 which is reserved for emergency and safety messages. You can also use this channel to contact the Coast Guard or other boaters if you have trouble.

Important: Never send a "MAYDAY" message unless there is a serious emergency and you are in need of immediate assistance.

Warning Markers

Always check with local authorities concerning regional hazardous areas and how they are marked. Other considerations include:

- Boat operators must be able to recognize marine flag designs and respond accordingly.
- Caution should always be exercised relative to swimmers. Swimming areas may not always be marked.
- Navigation markers identify navigable routes and indicate water hazards. Boat operators should familiarize themselves with these important navigational tools and operate their boats accordingly.
- Be prepared to assist anyone flying a 'distress' flag as they are requesting immediate assistance.

Drugs and Alcohol

Drugs and alcohol affect a person's ability to make sound judgments and react quickly. A responsible boater refrains from using drugs or alcohol while operating their boat. Operation of motorized vessels while under the influence carries a significant penalty. Drugs and alcohol decrease your reaction time, impair your judgement, and inhibit your ability to safely operate your boat.

SAFETY EQUIPMENT

Important: Federal law requires you to provide and maintain

safety equipment on your Chaparral boat. As the boat owner, you are responsible for supplying all required safety equipment. Consult your Coast Guard, state, and local regulations to ensure your boat has all required safety equipment on board. Additional equipment may be recommended for your safety and that of your passengers. Make yourself aware of its availability and use.

Personal Flotation Devices (PFDs)

There must be one United States Coast Guard approved wearable personal flotation device of Type I, II, or III for each person on board or being towed on water skis, water sports tubes, kneeboards, etc. and one Type IV throwable device on board. The PFDs must be of a suitable size for each person aboard and must be in serviceable condition and readily accessible.

PFD Type I, Wearable: This off-shore life jacket has the greatest buoyancy. It is most effective for all waters where rescue may be delayed. Its design allows for turning most unconscious persons in the water from a face down position to a vertical or face-up position.

PFD Type II, Wearable: This near-shore buoyant vest provides less buoyancy than a Type I PFD. It is intended for calm inland water or waters where there is a chance of quick rescue. It turns its wearer to a face-up position as does the Type I PFD, but the turning action is not as pronounced as the Type I, and it will not turn as many persons under the same conditions as a Type I.

PFD Type III, Wearable: Classified as a flotation aid, this PFD allows wearers to place themselves in a vertical or face-up position in the water. Type III has the same minimum buoyancy as a Type II PFD. It has little or no turning ability. People participating in water sports often prefer this PFD because it intended for use in waters where quick rescue is possible and it is generally the most comfortable for continuous wear.

PFD Type IV, Throwable: You must also have aboard at least one throwable PFD Type IV device. The Type IV device can be thrown to a person in the water and grasped and held by the user until res-

cued. The design does not allow it to be worn. The most common Type IV PFDs are buoyant cushions or ring buoys. This PFD must be immediately available for use and in serviceable condition.

PFD Type V: Must be worn to be effective. When inflated, it provides buoyancy equivalent to Type I, II, or III PFDs.

Fire Extinguishers

As the boat owner, you are responsible for making sure you have the required number of fire extinguishers. Fire extinguishers must be approved by the U.S. Coast Guard.

Boats longer than 26 feet and shorter than 40 feet: Two Type B-1 or at least one Type B-2 portable hand extinguishers. If your boat has a fixed fire extinguishing system approved by the U.S. Coast Guard, one Type B-1 extinguisher is required.

Boats longer than 16 feet and shorter than 26 feet: At least one portable hand Type B-I fire extinguisher.

When outfitting your boat with portable fire extinguishers, make sure that you select a model that is large enough to fill the volume of your boat's engine compartment. Have your dealer help you choose the proper equipment for your boat.

All fire extinguishers should be mounted in a readily accessible location away from the engine compartment. Everyone on board should know where the fire extinguishers are and how to operate them.

If your fire extinguisher has a charge indicator gauge, cold or hot weather may affect the gauge reading. Consult the instruction manual supplied with the fire extinguisher to determine the accuracy of the gauge.

Visual Distress Signals

The U.S. Coast Guard requires all boats operating on U.S. coastal waters have visual distress signal equipment on board. In general, coastal waters include all waters except rivers, streams, and inland

lakes. The Great Lakes are considered coastal waters as is a river mouth more than two miles wide. Boats owned in the United States and operating on the high seas must also carry visual distress signal equipment.

Visual distress equipment must be in serviceable condition and stowed in a readily accessible location. Equipment having a date showing useful service life must be within the specified usage date shown. Both pyrotechnic and non-pyrotechnic equipment must be U.S. Coast Guard approved.

Pyrotechnic U.S. Coast Guard approved visual distress signals and associated equipment include:

- Red flares, hand held or aerial
- Orange smoke, hand held or floating
- Launchers for aerial red meteors or parachute flares

Non-pyrotechnic equipment includes an orange distress flag and an S-O-S electric distress light.

No single signaling device is ideal under all conditions for all purposes. Consider carrying various types of equipment. Careful selection and proper stowage of visual distress equipment are very important. If young children are frequently aboard, you should select devices with packages which children, but not adults, will find difficult to open.

Sound Signaling Device

Your Chaparral boat must have a device that can produce a sound signal when conditions require. For boats over 26 feet, the device must be able to produce a two-second blast which can be heard a mile away. For boats less than 26 feet, it must be able to produce a two-second blast which can be heard one-half mile away. It can be a hand, mouth or power operated horn or whistle. Refer to the U.S. Coast Guard's publication "Navigational Rules, International-Inland" for details about the appropriate signals.

RUNNING AND NAVIGATION LIGHTS

Your boat must have running and navigation lights for safe operation after dark. Observe all navigation rules for meeting and passing. Do not run at high speeds during night operation. Always use common sense and good judgment.

SAFETY AFLOAT

Once your boat is launched and your excursion is underway, you need to be aware of your surroundings and how they may affect your safety and that of your passengers. There is no substitute for good judgment and common sense.

Weather

Storms rarely appear without advance notice. Check the weather forecast before you begin a day of boating. Be aware, however, that weather conditions can change rapidly. If you have a marine radio, listen to the weather reports issued by the U.S. Coast Guard and others. If you have a portable radio, keep it tuned to a station broadcasting frequent weather reports. Many boating clubs fly weather signals. Learn to recognize these signals and listen to your local forecasts before leaving port.

Your surroundings can also be a good indicator of changing weather conditions. Watch for changes in wind direction or cloud formations. There is no substitute for a good understanding of weather conditions and what to do when the weather takes a turn for the worse.

Fog

Fog is a result of either warm-surface or cold-surface conditions. You can judge the likelihood of fog formation by periodically measuring the air temperature and dew point temperature. If the difference between these two temperatures is small, fog is likely to develop. Remember the following guidelines:

- Turn on running lights.

-
- Unless your boat is well equipped with charts, head for shore at the first sign of fog and wait until conditions improve. If you have charts on board, take bearings as fog sets in, mark your position, and continue to log your course and speed.
 - Make sure all persons on board have put on their personal flotation devices.
 - If your boat has sounding equipment, take soundings regularly and match them with depths shown on your charts.
 - Station a person forward in the boat as a lookout.
 - Reduce your speed. From time to time, stop engine(s) and listen for other fog signals.
 - Sound the horn or fog bell intermittently to warn others.
 - If there is any doubt in continuing your excursion, anchor. Listen for other fog signals while continuing to sound your fog horn or bell.

Storms

The present and forecasted weather conditions are a primary consideration, and the possibility of storms should always be a concern. If storms are a possibility, keep a watch on the horizon, especially to the west, for approaching storms. Monitor the weather forecast on a marine channel or local weather station. The best possible situation is to return to a safe port if time allows.

Other steps to follow to weather the storm include:

- Close and secure port holes. Stow all loose gear below deck and tie down any gear on deck.
- Reduce speed as the seas build. Make sure all persons on board have put on their personal flotation devices.

- Trail a sea anchor from the bow. If you do not have a sea anchor aboard, use a canvas bucket, tackle box, or other object that will work like a sea anchor.
- Radar reflectors (if installed on your boat) should be 18 inches diagonally. They should be placed as far above waterline as possible. Otherwise, a boat with radar may have trouble “seeing” your boat.

Man Overboard

Should someone in the boat fall overboard:

- Act quickly—treat every situation as an emergency.
- Move throttle to idle position and yell “Man Overboard”.
- Immediately throw a Type IV PFD to the person in the water.
- Have someone in the boat assume responsibility for watching the person in the water and keep them in sight while the boat maneuvers back to them.
- Approach the person into the wind and waves. When alongside, put the engine in neutral and throw them a Type IV PFD with a line attached or extend an oar or boat hook.

Fire

Important: A fire aboard your boat is a serious emergency. You must act immediately!

Every boater should develop a fire response plan to determine what kind of fire (fuel, electrical, etc.) might break out, where it might break out, and the best way to react. Having a plan and assigning responsibilities to others results in quicker decisions and quicker reactions.

Important: Everyone on board should know where fire extinguishers are and how to operate them.

Any fire requires stopping the engine(s) **immediately**. Then:

- If the fire is in the engine compartment, shut off the bilge blower **immediately**. If equipped the fire extinguisher system will discharge in the event of a fire. The heat sensitive automatic head will release the extinguishant as a vapor, totally flooding the compartment in fire-killing concentrations. The system indicator light is wired to the ignition and is turned on when the ignition is turned on. The indicator light, located at the dash panel, indicates to the helmsman when the unit has discharged. Under normal operation, the indicator light is lit. If the unit discharges, the charge light will go out.
- **Do not open the hatch to the engine compartment!** The fire will flare up if the fresh air supply increases suddenly.
- Keep the fire downwind if possible. If the fire is aft, head into the wind.
- Have all persons on board put on their personal flotation devices.
- If you can get at the fire, aim the fire extinguisher at the base of the flames and use a sweeping action to put out the fire.
- If the fire gets out of control, make a distress signal, and call for help on the radio.

Deciding whether to stay with the boat or abandon ship will be difficult. If the decision is to abandon ship, all persons on board should jump overboard and swim a safe distance away from the burning boat.

Guidelines for Fire Prevention

WARNING

WARNING: Smoking, poor maintenance, or carelessness when refueling can cause hazardous conditions. Always follow proper refueling procedures for your boat.

- Check the bilge for fuel leaks
- Check cleaning products for flammability
- Ventilate when cleaning or painting
- Disconnect electrical system from power source when performing any type of maintenance
- Use extra caution when using exposed flame around urethane foam
- Extinguish smoking materials carefully
- Ensure ventilation systems are not obstructed
- Use only approved marine cooking and heating systems
- Open flames demand constant attention
- Keep flammable materials in approved containers
- Replace circuit breaker fuse with one of the same amperage
- Electrical appliances must be within rated amperage of boat circuits
- A qualified marine electrician should service the electrical system

Flooding, Swamping or Capsized Boat

Flooding or swamping is usually caused by the actions of an inattentive boat operator, or by hazardous weather or water conditions. To prevent boat flooding:

- Install drain plug before launching.
- Ensure proper bilge pump operation.
- Do not overload boat.
- Adjust boat speed and trim to match sea and weather conditions.
- Close all cabin hatches, doors, etc. while underway to prevent flooding due to heavy seas or rain. Ensure proper ventilation to avoid carbon monoxide poisoning. See carbon monoxide hazard information later in this chapter.
- When only using one anchor, it should be attached to the bow of the boat.
- When slowing down or moving in reverse do not allow wake or following seas to flood cockpit.

If your boat becomes swamped or capsizes, put on a PFD immediately and set off a distress signal. Chances are good that a

capsized boat will stay afloat. For this reason, stay with the boat. Do not leave the boat or try to swim to shore except under extreme conditions. A capsized boat is easier to see than a swimmer, and the shore may be farther away than it appears.

More often than not, boats sink while docked. Any number of factors may contribute to these sinkings. There may have been a mechanical failure such as a failed bilge pump or an electrical problem such as a dead battery or tripped circuit breaker. Check your boat regularly if it is docked for an extended period of time to make sure everything is in order.

Hypothermia

If a person falls overboard, hypothermia may be an immediate concern. Hypothermia means a person's body loses heat to the water faster than the body can replace it. If not rescued, the person will become exhausted or likely drown. In general, the colder the water, the shorter the time for survival. PFDs will increase survival time because they provide insulation.

Water Temperature (°F)	Exhaustion Unconsciousness	Expected Time of Survival
32.5	Under 15 min.	Under 15 to 45 min.
32.5-40	15-30 min.	30-90 min.
40-50	30-60 min.	1-3 hr
50-60	1-2 hr	1-6 hr
60-70	2-7 hr	2-40 hr
70-80	3-12 hr	3 hr-Indefinite
Over 80	Indefinite	Indefinite

Collision

If a serious collision occurs, first check the persons on board for injuries. Then inspect the boat to determine the extent of damage.

- Prepare to help the other craft unless it places your passengers or boat in danger.

- If the bow of the other boat penetrated your boat's hull, prepare to plug the fracture once the boats are separated.
- Shore up the hole inside your boat with a spare life jacket or cushion.
- While plugging the hole, shift weight to get the hole above the water level.
- If your boat is in danger of sinking, have all persons put on their personal flotation devices.
- If your boat has a radio, contact the U.S. Coast Guard or other rescue authorities immediately (VHF channel 16 or 22 CB radio).

Running Aground

If you run aground check everyone for injury and inspect damage to the boat and propeller(s). If possible, shift weight of passengers or gear to heel the boat while reversing engine(s). If towing becomes necessary, do not attach tow line to deck cleats. These are not designed to take full load of the boat. Chaparral recommends using a commercial towing service.



WARNING: When towing another boat or having your boat towed, make sure the tow line is fastened securely to the bow or transom towing eyes. Never attach tow line to deck cleat or anchor windlass. Cleat or windlass may pull free from deck and cause serious personal injury or property damage.

Carbon Monoxide Hazard During Operation

⚠ DANGER	
	Carbon monoxide (CO) can cause brain damage or death. Engine and generator exhaust contains odorless and colorless carbon monoxide gas. Carbon monoxide will be around the back of the boat when engines or generators are running. Move to fresh air, if you feel nausea, headache, dizziness, or drowsiness NW-206-06

⚠ WARNING	
	Carbon monoxide (CO) can cause brain damage or death. Engine and generator exhaust contains odorless and colorless carbon monoxide gas. Signs of carbon monoxide poisoning include nausea, headache, dizziness, drowsiness, and lack of consciousness. Get fresh air if anyone shows signs of carbon monoxide poisoning. See Owner's Manual for information regarding carbon monoxide poisoning. NW-204-06

⚠ WARNING	
	Carbon monoxide (CO) can cause brain damage or death. Carbon monoxide can be present in the cabin. Signs of carbon monoxide poisoning include nausea, headache, dizziness, drowsiness, and lack of consciousness. Get fresh air if anyone shows signs of carbon monoxide poisoning. Get fresh air if carbon monoxide detector alarm sounds. Carbon monoxide detector must be functioning at all times. NW-205-05

⚠ WARNING ⚠	
LEAVING WINDOW OPEN WHILE BOAT IS UNDERWAY OR AT DOCK COULD INDUCE EXHAUST FUMES INTO CABIN CAUSING INJURY OR DEATH. CLOSE WINDOW	

Carbon monoxide (CO) in the engine exhaust is a poisonous gas which is odorless, colorless, and heavier than air. Direct prolonged exposure can result in carbon monoxide poisoning which can be harmful and may be fatal.

Indications of excessive exposure to carbon monoxide concentrations may include nausea, dizziness and drowsiness. Carbon monoxide poisoning requires the operator's special and immediate attention! To prevent excess exposure and reduce the possibility of carbon monoxide accumulation in the cabin of the boat, ensure adequate ventilation by opening cabin hatches, cabin doors, cabin windows, and side windshield vents to increase air movement.

This Chaparral model is equipped with CO detectors. Follow the operating instructions supplied with the CO detectors and test the units to verify that they are functioning properly every time you use your boat. Refer to the information provided by the manufacturer in your owner's packet to determine replacement interval for your CO detectors.

The following illustrations show how carbon monoxide can possibly accumulate in your boat while at the dock or underway. Become familiar with these examples and their precautions to prevent dangerous accidents from occurring on your boat.

⚠ DANGER

DANGER: Blocked hull exhaust outlets near a pier, dock, sea wall bulkhead or any other means can cause excessive accumulation of poisonous carbon monoxide gas within the cabin areas. Make sure hull exhaust outlets are not blocked. (Figure 2.1)

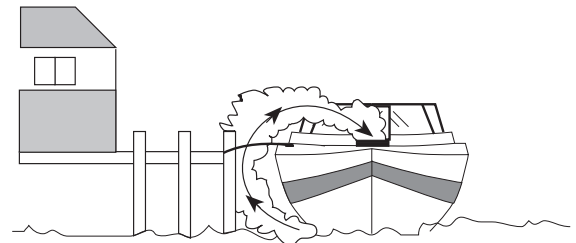


Figure 2.1 Running engine or generator in confined areas

⚠ DANGER

DANGER: Generator or hull exhaust from other vessels alongside your boat, while docked or anchored, can emit carbon monoxide and cause excessive accumulation within the cabin and cockpit areas. Be alert for generator exhaust from other vessels alongside. (Figure 2.2)

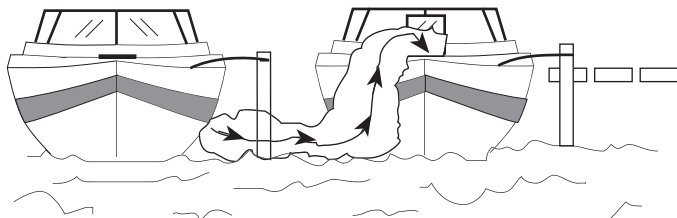


Figure 2.2 Exhaust Fumes from Vessel Alongside

⚠ DANGER

DANGER: Hull exhaust from your boat while underway can cause excessive accumulation of carbon monoxide within the cabin and cockpit areas when using protective weather coverings. Provide adequate ventilation when the canvas top, side curtains, and/or back curtains are closed. (Figure 2.3)

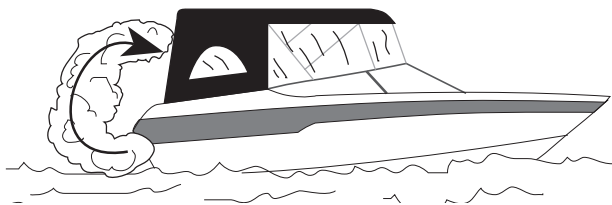


Figure 2.3 Exhaust Accumulation While Canvas is in Place

Ensure proper ventilation aboard your boat and be aware of the possibility of carbon monoxide poisoning (Figure 2.4). Keep your boat in safe operating condition. Periodically inspect the hull, engine and engine compartment, and all other equipment.

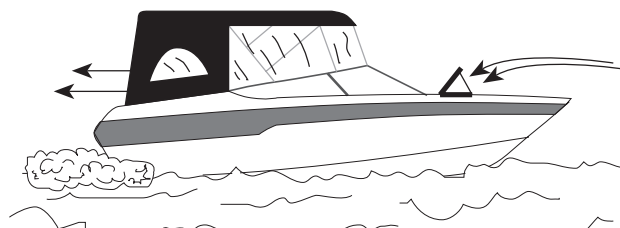


Figure 2.4 Desired Ventilation Through the Boat

CO Detector Locations

270 Signature - Port forward galley and port aft cabin

290 Signature - Port dinette and mid aft cabin

310 Signature - Forward starboard TV cabinet, aft galley and starboard aft cabin

330 Signature - Aft galley, forward starboard TV cabinet and port aft cabin

350 Signature - Port aft cabin and starboard forward galley

370 Signature -- Port aft cabin and port forward cabin

CHECKLISTS

Each Trip

- Make sure all exhaust clamps are in place and secure.

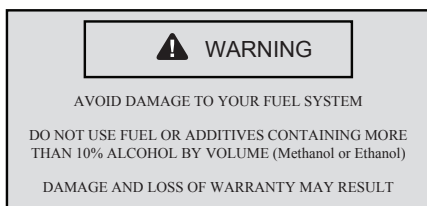
- Look for exhaust leaking from the exhaust system components evidenced by rust and/or black streaking, water leaks, or corroded or cracked fittings.
- Inspect rubber exhaust hoses for burned or cracked sections. All rubber hoses should be pliable and free of kinks.
- Confirm that water flows from the exhaust outlet when the engines and generator are started.
- Listen for any change in exhaust sound which could indicate a failure of an exhaust component.
- Test the operation of each carbon monoxide detector by pressing the test button.

Note: Do not operate the vessel if any of these problems exist.

At Least Annually

(performed by a qualified marine technician)

- Replace exhaust hoses if any evidence of cracking, charring or deterioration is found.



- Replace each water pump impeller and inspect the condition of the water pump housing. Replace if worn. *(Refer to the engine and generator manuals for further information.)*

- Inspect each of the metallic exhaust components for cracking, rusting, leaking or looseness. Pay particular attention to the cylinder head, exhaust manifold, water injections elbow, and the threaded adapter nipple between the manifold and the elbow.
- Clean, inspect and confirm the proper operation of the generator cooling water anti-siphon valve *(if equipped)*.

Fuel System

Everyone who owns or operates a boat must practice fire safety. Each year, boat fires and explosions injure hundreds of individuals and cause millions of dollars in property damage. Many of these accidents can be prevented.

Be alert for damage to your boat's fuel system. Over time, fuel fittings and fuel hoses wear out. Inspect these fittings and hoses regularly, especially near the engine where engine heat and vibration can accelerate deterioration.

What to do

1. Schedule regular engine and exhaust system maintenance inspections by experienced and trained technicians.
2. Inspect fuel systems annually, particularly hoses, connections and tank surfaces. Use only USCG-approved fuel hoses.
3. Before fueling, shut down engines and auxiliary equipment and all electrical equipment. Also close all hatches and doors on board.
4. Do not allow equipment or gear to contact fuel-system components. Monitor side storage areas where fill and vent hoses are often located.
5. Do not store portable fuel tanks in enclosed areas, including the engine room compartment (even though it may be "ventilated").

-
6. If your boat is equipped with a ventilation system, ensure that all blowers and hoses are operational and intact. Verify good air-flow at the vent located on the boat.
 7. Take a boating safety course and learn the correct type and use of a fire extinguisher aboard a boat.

Each Trip

- Before starting the engine “sniff” your bilges. Getting down on your hand and knees and using your nose is the best fuel/vapor detector.
- Operate the bilge blower for AT LEAST FOUR MINUTES before starting an inboard or sterndrive engine. If you still smell fumes, try to locate the source and make repairs before starting the engine.
- Make sure all passengers know where to find your fire extinguishers and how to operate them.
- Before refueling, close all hatches, ports and other openings; shut off engines, motors, pumps and blowers; and DO NOT SMOKE. Fill all portable tanks on the dock.
- After refueling, wipe up or wash off any excess or spilled fuel; open all hatches and ports; and let the boat air out. “Sniff” your bilges. Operate the bilge blower for AT LEAST FOUR MINUTES before starting the engine.

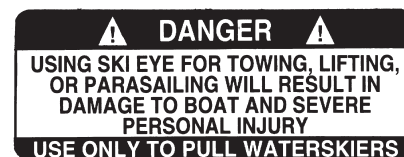
Important: Do not operate your boat until the source of a fuel leak is identified. Have a qualified service technician correct the condition. NEVER USE A MATCH TO INSPECT FOR LEAKS.

At Least Annually:

- (Performed by a qualified marine technician)
- Replace fuel system components if any evidence of cracking, corrosion or deterioration is found.
 - Inspect fuel tanks annually. Pay particular attention to bottom surfaces that may have contacted bilge water. Also, check to see if any part of the tank is corroded or damaged from rubbing

and abrasion. Permanently installed fuel tanks must be vented to the atmosphere outside the boat. Closed compartments that contain fuel tanks and engines or non-ignition protected electrical components must be ventilated.

- Be sure the fill pipe is securely mounted, grounded and located where spilled fuel is directed overboard. Dry and cracked or soft and mushy fuel fill hoses should be replaced immediately.
- If your boat is equipped with bilge blowers, ensure they are working properly.
- Ensure cooking appliances on board are secured and operate properly. Refer to the appliance owner's manual for guidance on inspecting for leaks in valves and connections. NEVER USE A MATCH to inspect for leaks.
- Ensure flammable items are stowed safely and cannot contact cooking appliance or hot engine parts.



1. **Thumb Up:** Speed up the boat.
2. **Thumb Down:** Slow down the boat.
3. **Cut Motor/Stop:** Immediately stop boat. Slashing motion over neck (also used by driver or observer).
4. **Turn:** Turn the boat (also used by driver). Circle motion—arms overhead. Then point in desired direction.
5. **Return to Dock:** Pat on the head.
6. **OK:** Speed and boat path OK. Or, signals understood.
7. **I'm OK:** Skier OK after falling.

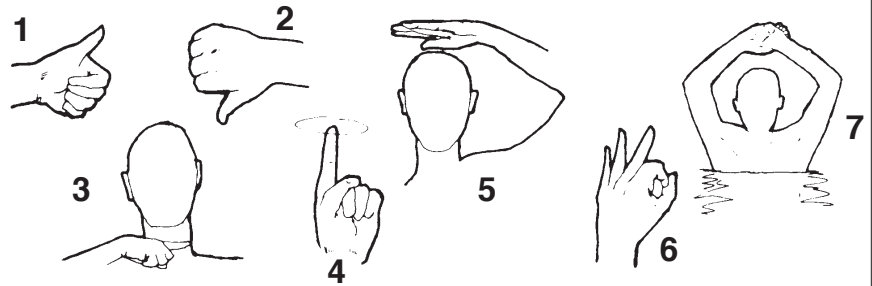


Figure 2.6 AWSA Water Skiing Signals

⚠ WARNING

WARNING: Death or serious poisoning can result from exposure to carbon monoxide from engine exhaust. Turn off gasoline-powered generators that exhaust at or near the water level when the swim platform on the stern is in use. Swimmers should not enter the cavity beneath the swim platform.

- Ensure fire extinguishers are USCG-approved and in good working order (i.e., gauges register and nozzles are clear).
- Repair all bare wires and loose electrical connections that might cause a short in your boat's electrical system and start a fire.
- Do not store disposable propane cylinders or charcoal lighting fluid on board the boat.
- When replacing starters, generators or other electrical equipment use only ignition-protected parts. Do not use automotive parts.

Navigational Aids Chart

The Navigation Aids Chart (located at the end of this section) contains information about various signals, buoys, and warnings. Chaparral recommends you participate in a safe boating course to learn more about navigating your boat safely.

WATER SPORTS

WARNING

WARNING: Serious injury may result from para-sailing, kiting, or similar water sports. Chaparral Boats are not designed for towing para-sails, kites, or any other device designed to become airborne when towed behind a boat.

Water skiing and other water sports, such as kneeboarding and riding on inflatable towable devices, require an increased safety awareness by all the people involved.

Important: Remember that three people — not two — are required for safe water skiing: the boat operator, the skier, and an observer on the boat facing the skier. The observer relays signals from the skier to the operator. The operator can therefore give full attention to the operation of the boat and the waters ahead.

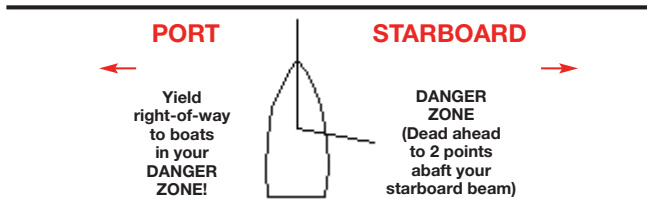
Figure 2.6 shows a set of hand signals recommended by the American Water Ski Association (AWSA). The skier, the observer, and the boat operator should know and understand these 7 simple signals.

Following these guidelines helps make water skiing a safe and enjoyable experience:

1. Water ski only in safe areas away from other boats and swimmers, out of channels, and in water free of underwater obstructions.
2. Make sure anyone who water skis is a competent swimmer.
3. Be sure the skier is wearing a proper flotation device. A properly designed ski vest will keep a stunned or unconscious person afloat.
4. Approach a skier in the water from the lee side, and be certain to stop your motor before coming close to the skier.
5. Give immediate attention to a fallen skier. He or she is vulnerable in the water alone and is difficult to see by other boaters.

For more information about water skiing, Please contact the American Water Ski Association, 799 Overlook Drive, Winter Haven, Florida 33884 (1-800-533-2972) or www.usawaterski.org.

- OVERTAKING - PASSING:** Boat being passed has the right-of-way. **KEEP CLEAR.**
- MEETING HEAD ON:** Keep to the right.
- CROSSING:** Boat on right has the right-of-way. Slow down and permit boat to pass.



- ONE LONG BLAST:** Warning signal (Coming out of slip)
- ONE SHORT BLAST:** Pass on my port side
- TWO SHORT BLASTS:** Pass on my starboard side
- THREE SHORT BLASTS:** Engine(s) in reverse
- FOUR OR MORE BLASTS:** Danger signal

SOUND		VISUAL		DAY (Flag)	NIGHT (Lights)
VESSEL: Open	—●	VESSEL: Open	□	□	□
BRIDGE: OK	—●	BRIDGE: OK	□	□	□
No	●●●●●	No	□	□	□
VESSEL: Replies:	●●●●●				
RADIO: VHF CH. 13					

RED FLAG Small craft (winds to 33 knots)	2 RED FLAGS Gale (winds up to 47 knots)	SQUARE RED FLAG BLACK BOX (Storm)	2 SQUARE RED FLAGS BLACK BOX (Hurricane)

PORT SIDE

ODD NUMBERED AIDS

FLU OC QU ISC

LIGHTED BUOY

CAN

SG

DAYMARK

SAFE WATER

MID-CHANNELS OR FAIRWAYS

NO NUMBERS-MAY BE LETTERED

WHITE LIGHT ONLY

MORSE CODE

Mo(A)

SPHERICAL

MR

LIGHTED AND OR SOUND

PREFERRED CHANNEL

NO NUMBERS-MAY BE LETTERED

COMPOSITE GROUP FLASHING (2 + 1)

GHT ONLY

PREFERRED CHANNEL TO STARBOARD TOPMOST BAND GREEN

JG

STARBOARD SIDE

EVEN NUMBERED AIDS

RED LIGHT ONLY

FLASHING

OCCULTING

QUICK FLASHING

ISOPHASE

LIGHTED BUOY

NUN

TR

DAYMARK

PREFERRED CHANNEL TO PORT TOPMOST BAND RED

NUN

B'

This chapter discusses the various systems needed to make your Chaparral Cruiser a home away from home. These include the electrical, fuel, fresh water, and sanitation systems and related equipment. The drawings at the end of this chapter show the typical locations of system equipment for boats with twin and single engines, respectively.

Note: For location of items listed in this chapter, refer to the respective drawing. Depending on how your boat is equipped, the location of some items may be different than shown in the illustrations.

Note: The term “engine” in this chapter means one or two engines, depending on how your boat is equipped.

ELECTRICAL SYSTEMS

Your Chaparral boat has two electrical systems: a 12 volt, direct current (DC) battery and a 120 or 220 volt alternating current (AC) system. An optional generator or the shore power connection provides power to the AC system.

Safety Precautions

Follow these precautions when working with or on electrical systems or electrically powered equipment:

1. Shut off power supply before starting work.
2. Use insulated mats to prevent accidental grounding.
3. Make sure clothing is dry. Keep skin dry.
4. Remove all metal jewelry.

12 Volt DC Power

Batteries are the source of power for the 12 volt DC (direct current) electrical system. The batteries are charged through the engine-driven alternator or the optional AC (alternating current) battery charger. The voltmeter on the instrument panel in the dash shows the battery charging rate when the engine is running. Power from the battery is supplied through the selector switch in the stern area of your boat. Exceptions to this power supply are the forward and aft bilge pumps, refrigerator, macerator, and the windlass. Breakers for these items are near the battery selector switch in the engine compartment for the Signatures 370, 350, 330, 310, 290, and 270. All DC power is distributed through the battery selector switch.

The negative terminal of each battery is connected to the grounding studs of the main engine(s) and generator. This type of negative ground system is the approved system for marine DC electrical systems. If you add additional equipment to your boat it must be adaptable to the negative ground system. Chaparral supplies a fuse block at the helm for additional electrical equipment.

⚠ CAUTION

CAUTION: When adding electrical equipment, be careful not to overload the fuse block.

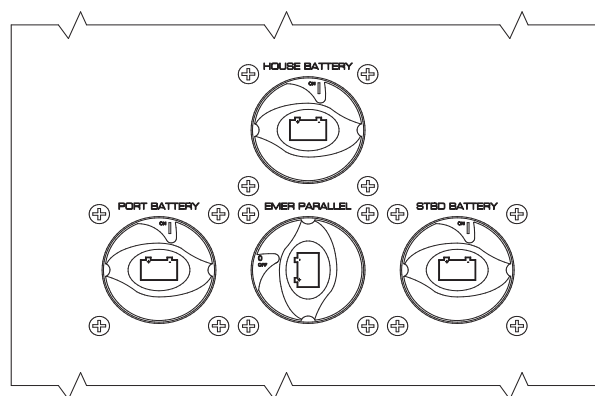
Note: Consult your Chaparral dealer for additional DC power needs on your boat.

⚠ WARNING

WARNING: Considerable care has been taken to design a safe electrical system to protect you from hazardous shocks. Always have a qualified technician make any modifications to the system.

⚠ DANGER

DANGER: Do Not disconnect or reconnect battery cables if gasoline fumes are present!



270 BATTERY PANEL

Batteries

The batteries installed in your boat by your Chaparral dealer supply your boat with DC current for lights, engine starting or generator, and accessories. When the engine is running, the alternator supplies the power needed to keep the batteries charged. Lights and accessories draw power from the batteries.

Battery Selector Switch

The battery selector switch is in the engine compartment or stern area of your boat. Some models will have more than one switch. Leave switch on while motor is running or damage will occur to alternator.

Three Selector Switches with Two Batteries and Single Engine

Models: Signature 270

Each of the three battery switches have two positions:

All Switches Off

Power supplied to automatic bilge pump, CO detector (if so equipped), stereo memory, and corrosion protection system (if so equipped).

#1 Battery Switch ON

Use only Main Engine battery.

#2 Battery Switch ON

Use only House battery.

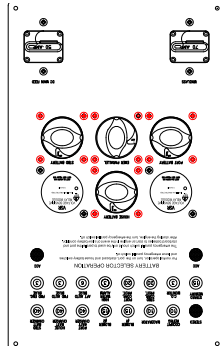
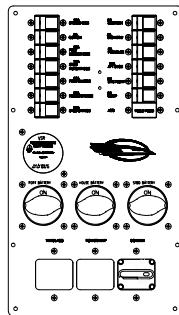


Figure 3.1 370,350,290 Battery Panel

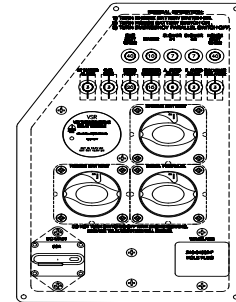


330, 310 Battery Panel

NOTE: Emergency parallel switch is located at the helm. Use only to connect the port and starboard engine battery. For starting only.

Recommended settings are as follows:

1. All Switches Off
When boat is not in use or power is not required, turn all switches to OFF. The only power supplied at this setting is the automatic bilge pumps, carbon monoxide detector (if equipped), stereo memory and high water alarm.



270 Standard Seating Battery Panel

NOTE: Parallel switch is for emergency start only. Do not leave in the on position while underway.

Each of the three battery switches have two positions. Constant power source is the house battery.

2. #1 Battery Switch ON
To start the engine, place switch in ON position. With this setting, power will now be supplied to your engine.
3. #2 Battery Switch ON
For cabin or accessory power, place the switch in the ON position. Power will now be supplied to your boat from the House battery.

Note: Chaparral does not recommend leaving all three switches on when the engine is off. This will drain both batteries and you will not have a starting battery.

4. #1 Battery, #2 Battery and Parallel Switches ON
If both batteries are low, you still have the option of starting the engine by combining the output from both batteries.

Note: When recharging a low battery, be sure to run the engine for a sufficient amount of time to fully recharge the battery.

CAUTION

CAUTION: To prevent damage to electrical system, never operate shore power system at low voltage.

Note: Chaparral does not recommend any other settings than mentioned because of possible damage to batteries or engine alternator.

Note: Chaparral recommends leaving the parallel switch in OFF position unless starting engine

Four Selector Switches with Three Batteries and Twin Engines

Note: Signature 350, 370 have two house batteries.

Each of the four battery switches have two positions:

All Switches Off

Power supplied to automatic bilge pump, CO detector , high water alarm, stereo memory and mercathode system..

STBD Switch ON

Use only STDB (Main Engine) battery.

PORT Switch ON

Use only PORT (Main Engine) battery.

HOUSE Switch ON

Use only HOUSE battery(s).

SHORE POWER WARNING

To minimize shock hazard, connect and disconnect cable as follows;

1. Turn off boat's shore power switch.
2. Connect cable at boat first.
3. If polarity warning indicator is activated, immediately disconnect cable.
4. Disconnect at shore outlet first.
5. Close inlet cover tightly.

DO NOT ALTER SHORE POWER CABLE CONNECTORS

STBD, PORT, and HOUSE Switches ON

Use STDB (Main Engine) and PORT (Main Engine) batteries.
Emergency parallel switch OFF.

Recommended settings are as follows:

1. All Switches Off

When boat is not in use or power is not required, turn all switches to OFF. The only power supplied at this setting is the automatic bilge pumps, carbon monoxide detector, stereo memory, high water alarm and mercathode system..

2. STBD Switch ON

To start the engine, place switch in ON position. With this setting, power will now be supplied to your boat from the STBD (Main Engine) battery.

3. PORT Switch ON

To start the engine, place switch in ON position. With this setting, power will now be supplied to your boat from the PORT (Main Engine) battery.

4. HOUSE Switch ON

For cabin or accessory power, place the switch in the ON position. Power will now be supplied to your boat from the HOUSE battery.

Note: Chaparral does not recommend leaving all three switches on when the engine is off. This will drain both batteries and you will not have a starting battery.

5. STBD, PORT, and PARALLEL Switches ON
If the batteries are low, you still have the option of starting the engines by combining the output from both batteries.

Note: When recharging a low battery, be sure to run the engine for a sufficient amount of time to fully recharge the battery.

Note: Chaparral does not recommend any other settings than mentioned because of possible damage to batteries or engine alternator.

310 / 330 BATTERY PANEL INFORMATION

Each of the three battery switches has two positions

Recommended settings are as follows:

1. All Switches Off
When boat is not in use or power is not required, turn all switches to OFF. The only power supplied at this setting is the automatic bilge pumps, carbon monoxide detector, stereo memory, high water alarm and mercathode system..



CAUTION: Electric shock is possible if you turn on main cabin breaker when reversed polarity is present.

2. STBD Switch ON
To start the engine and Genset place starboard switch in ON position
3. PORT Switch ON
To start the engine, place switch in ON position. With this setting, power will now be supplied to your boat from the PORT (Main Engine) battery.
4. HOUSE Switch ON
For cabin or accessory power, place the switch in the ON position. Power will now be supplied to your boat from the HOUSE battery.

Note: Chaparral does not recommend leaving all three switches on when the engine is off. This will drain both batteries and you will not have a starting battery.

5. There is a parallel switch located at the dash. If the batteries are low, you still have the option of starting the engines by combining the output from both batteries.

Note: When recharging a low battery, be sure to run the engine for a sufficient amount of time to fully recharge the battery.

Note: Chaparral does not recommend any other settings than mentioned because of possible damage to batteries or engine alternator.

Battery Charger

Your Chaparral boat has a battery charging system which operates off 120 or 220 volt AC power from shore or the generator. Turn the charger on at the main cabin electrical panel whenever your boat is connected to shore power to keep batteries fully charged. The AC DC charging system is fully automatic and permanently wired into the 12 volt DC system. If the monitored battery level drops under the full charge range, the charger automatically turns ON and restores the battery to FULL charge status. If the battery is deeply discharged, the charger will deliver full output. Output automatically decreases as the battery is charged. If the battery is fully charged, the charger provides a trickle charge as needed.

120 or 220 Volt AC Power

The alternating current (AC) electrical system operates off a standard 30 amp 120 or 220 volt, 60 or 50 cycle shore power system or the optional onboard generator.

NOTE: Parallel switch is for emergency start only. Do not leave in the on position while underway.

The main distribution panel in the cabin area has SHIP and SHORE toggle switches which are covered by a sliding panel to prevent turning both switches to ON at the same time. If your boat has an air conditioning system, the main panel could have an additional set of SHIP and SHORE switches dedicated to the air conditioner. If your boat has an onboard generator, you can use the generator to power the air conditioner. More detailed information about the generator and the air conditioning is in Chapter 4 of the manufacturer's literature in the owner's packet. Check with your Chaparral dealer about proper generator usage.

Shore Power

Before you connect your boat to shore power, turn off the main cabin circuit breakers. Attach the shore power cord to the boat first

and turn clockwise to lock. Thread the locking ring on the inlet to secure the cord. Connecting the cord to the boat first will prevent dropping a "hot" cord into the water. (When you leave the dock, remove the cord from the dockside shore outlet first.) If you have any questions, contact your Chaparral dealer. Always be sure when using a Y-adapter or connecting two power cords that any connections are clear of water standing on the dock from rain or the pedestal water outlet.

Make sure the dockside shore power breaker is OFF, then plug in the cord. Turn the dockside shore power breaker on. Immediately check the polarity light(s) on the main panel. If the REVERSED POLARITY light on the main cabin panel illuminates, **do not turn on the main cabin breaker.**

Turn off the dockside shore power breaker and disconnect your shore power cord. Inform the marina manager of the problem. If the reverse polarity light does not illuminate, push the test button next to the light. If the light is functioning properly it will illuminate during this test and you are now assured that the polarity of your shore power connection is correct. At this point, turn on the main cabin AC circuit breaker(s). You may now use AC powered components on your boat.

Important: Some equipment will not work or may be damaged if polarity is reversed. Damage caused by reversed polarity is not covered under your warranty. Be sure polarity is correct when you connect your boat to shore power.

Note: Generator or hull exhaust while docked or anchored, can emit carbon monoxide and cause excessive accumulation within the cabin and cockpit areas. Be alert for generator exhaust from other vessels alongside also. Shore Power Connection

To connect:

Instructions for models that have shore power connectivity.

- Make sure all shore power cords and adapters are clean and dry before use. If they are dropped overboard, do not use until completely dry and checked by a qualified marine electrician.



CAUTION: Replace zinc sacrificial anodes if they are corroded 50% or more.

Keep shore power inlet covers tightly closed when not in use.

- Get permission from the marina before connecting to a dock receptacle and ask if the “polarity” and ground are correct and when they were last checked.
- Make certain there are no swimmers in the water around your slip.
- Shut off each individual breaker, the boat's main AC circuit breaker, and dock breaker before connecting the shore power cord.
- Connect the shore power cord to the boat first, then connect the cord to the dock receptacle and turn on the dock breaker. Ensure dockside breaker is OFF.
- Thread the locking ring on the outlet to secure cable and prevent accidental unplugging and turn the dock breaker on the dock to the ON position.
- Check the boat's “polarity” or light (if equipped) on the AC panel as soon as the dock breaker is turned on. If the polarity is incorrect, shut the dock breaker off and disconnect the dock end of the shore power cord immediately. Report the problem to the marina. The marina should contact a qualified electrician to make corrections.
- Turn ON the AC main shore power breaker (if equipped). Individual AC breaker and switches can now be energized.

To Disconnect:

- Shut off each individual breaker first then shut off the boat's main AC circuit breaker.
- Turn off the dock breaker.
- Disconnect the dock end of the shore power cord first.
- Clean and dry the shore power cord. Store it in a dry location on board the boat.

You are now disconnected to shore power

Low Emissions Generator

The optional onboard generator can also provide AC power to your boat's electrical system. AC power output, in kilowatts, will vary, depending on the Cruiser's needs. The control panel for the generator is on the main panel in the cabin. Located on this panel is the blower switch for generator. Switch must be on before starting generator and left on while generator is running. Before turning on the ship circuit breaker to energize the AC system with the generator, test the polarity of your system as described in the Shore Power section of this manual. Always be sure that the raw water seacock is open before starting generator.

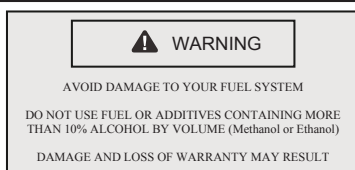
Note: See the generator instruction manual for detailed information about safe operation and proper maintenance.

Lighting

Lighting operates off the 12 volt DC system. Turn lights on or off at the main electrical panel in the cabin or at the light fixture. See your Chaparral dealer for information regarding bulb replacement.

Ground Fault Interrupter Outlet

The ground fault interrupter outlet provides protection against currents which can be dangerous even though they do not overload circuit breakers. These outlets which have a test and reset switch in



the middle of the faceplate provide ground fault protection to the head and galley outlets on the boat. If there is a difference of more than 5 milliamperes, a safety switch trips in the outlet and interrupts the circuit. This protects the person who is operating the electrical equipment from serious electric shock or loss of life. The outlet may not eliminate the feeling of an electric shock, but it does open the circuit quickly enough to prevent injury to a person of normal health.

When the outlet's circuit breaker is tripped, you must push the RESET button. Check this outlet periodically by pushing the TEST button. Pushing the TEST button cuts power to the 120 and 220 volt outlets. Chaparral recommends replacing GFCI's once per year by a qualified electrician.

Electrolysis and Zinc Anodes

Many boaters are unaware of the problems associated with electrolysis and how to properly address corrosion issues. Electrolysis is a reaction between metal and electrical energy. Electrolysis occurs when electrical current is "leaking" into the water, and can come from a variety of things such as ship to shore power, sharing electrical wires, old electrical devices in contact with the water, batteries in boats, etc.

Electrolysis can also be caused by "stray currents" due to a fault in an electrical item, even though correctly grounded. Chaparral boats with shore power are equipped with a galvanic isolator which isolates the boat from the dockside electrical system.

Electrolysis/corrosion is a very real issue and expense for any boater and boat owners must be aware of the proper protection and maintenance. Corrosion will directly affect the performance of your boat within a very short period of time.



It is the boat owner's responsibility to check for and replace damaged parts due to galvanic deterioration. Refer to your Chaparral dealer to investigate the source of stray corrosive currents.

Zinc plates are installed on the transom and trim tabs to protect underwater hardware on your boat. Zinc is less noble than copper based alloys used in underwater fittings; therefore, it will deteriorate first and protect the more noble parts.

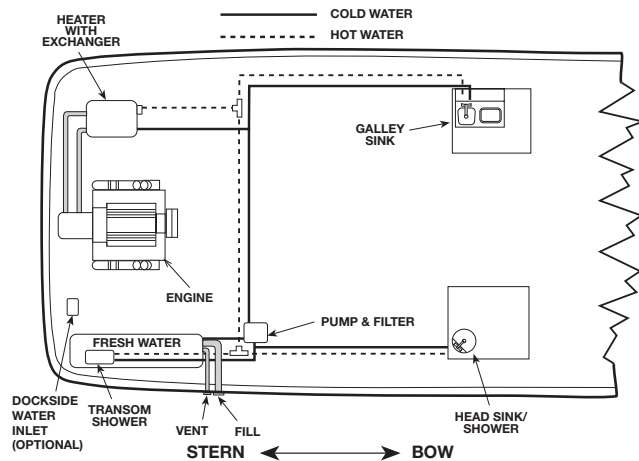
Zinc anodes generally require replacement about once a year. (In salt water areas, replace every six months). The need to replace anodes more frequently may indicate a stray current problem within the boat or at the slip or mooring. If zinc anodes are not replaced annually, they may not be providing the necessary protection.

Note: Do not paint between the zinc and any metal it touches. Do not paint over the zinc.

When an AC shore power system is connected to the boat, the underwater metal fittings will be connected through the water to grounded metals ashore. The zincs will be consumed as a faster rate unless the marina maintains a protective system to prevent this.

Placing a zinc in the water bonded to the metal outlet box on the dock will reduce zinc loss on the boat. Do not connect this zinc to the boat's ground system.

Important: All electrically operated DC equipment and accessories must be wired so that the ground polarity of each device is the same as that of the battery. Chaparral boats have a negative ground system, which is recommended practice throughout the marine industry. All metal items (fuel tanks, underwater hardware) in the boat are connected to the zinc anode by the green bonding wire



CAUTION

CAUTION: Bleach causes eye and skin irritation. Notify all persons onboard the fresh water system is being sanitized. Do not allow anyone to drink water from fresh water system while it is being sanitized. In case of body contact, follow directions on bleach container.

Once a year Figure 3.3 Potable Water System (Performed by a qualified marine technician)

Verify the integrity of the boat's entire AC shore power grounding system, including the connection to the DC system negative.

Verify that any galvanic isolators (if installed on your boat) meet current American Boat & Yacht Council (ABYC) standards and are fully functional.

Inspect shore power cords, adapters and boat receptacles for any signs of deterioration, including cord wear, loose connections, signs of sparking or overheating and bent or pitted blades. If there are any such signs, examine, correct, and test the equipment or replace it.

Operate the boat's electrical system at full load (everything on) and check for AC system leakage or voltage between the boat's underwater fittings (bonded system, if equipped) and the shore side AC system ground.

General Electrical System Information

Electrical panel and shore power inlet wire connections may possibly loosen over time. Chaparral recommends having your dealer check these connections at least annually, or if you are having any electrical system problem. *Due to potential electrical shock hazard, do not attempt this service procedure yourself.* Your dealer is trained to properly diagnose and correct electrical problems safely.

Galvanic Isolator

A galvanic isolator is installed in your boat and electrically connected between the boat's AC panel ground and the dockside AC ground wire. The galvanic isolator is designed to permit AC ground currents to pass safely between the boat and the dockside, but to block the small DC currents that flow in seawater between boats in a marina because different metals on the boat are in the water. When the shore power cord is connected to boat and breaker, the green light on the panel should be on.

FUEL SYSTEM

The internal fuel system on your Chaparral boat meets all current Federal requirements.

Fuel lines, filters, and all fuel system components should be checked at the start of each season and periodically thereafter, particularly after any work has been done aboard the boat which might have affected any part of the system. Be certain that all are in proper condition and that the entire system is fuel tight.

The fuel tank is located forward of the engine compartment under the cockpit floor. The fuel tank fill pipe is located on the outside deck. Some models have a dual fuel system, providing convenience and flexibility of refilling your fuel tank from either side of the boat.

The fuel tank vent allows air to escape as the tank is being filled and helps equalize tank pressure as temperatures change. The tank has an anti-siphon valve which keeps fuel from leaking into the boat in case of fuel line breaks.

Periodically, check the condition of the fuel tank components. Fuel tank fittings are accessible through the inspection plate of the cockpit floor.

Note: The fuel fill cap has a built in tank ventilation feature. If you should need to replace the cap, see your Chaparral dealer for the exact cap to ensure proper fuel system operation.

Fuel Recommendations:

The quality of the fuel is very important for satisfactory engine performance and long engine life. Fuel should be clean and free of contamination. Your fuel tanks should be kept full of fuel whenever possible. This will reduce the amount of water condensation and reduce the possibility of contamination

FRESH WATER SYSTEM

The fresh water system provides water from an onboard storage

tank. Figure 3.3 shows a typical system and its components. A hot

! WARNING

WARNING: Explosion Hazard! Waste in the holding tank can form methane, an explosive gas. Keep vent open and clear of obstructions. Keep fire and flame away when maintaining sanitation system.

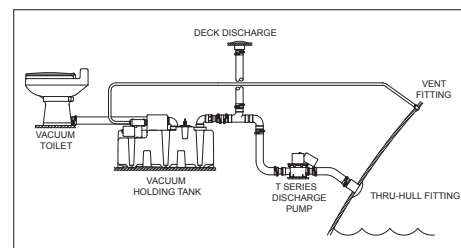
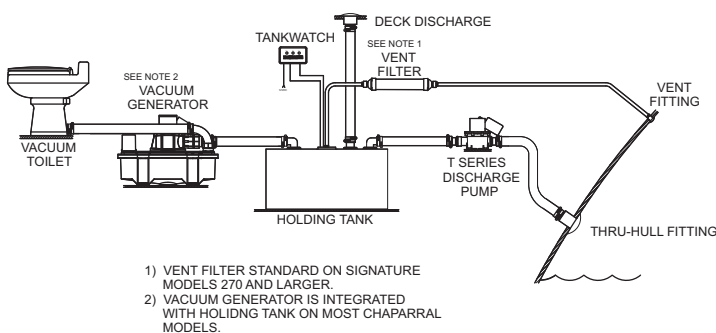


Figure 3.4 VacuFlush® System

water heater can provide hot water to the fresh water system. Before using any fresh water system component, the water pump breaker switch on the DC electrical panel must be switched on. When using the shower in the head compartment, be sure to switch on the sump pump switch (if so equipped) on the DC electrical panel, to activate

the automatic sump pump connected to the shower drain.

The fresh water tank is filled through the fill plate on the side of the deck. The tank vent is next to the fill plate. The vent allows air to enter and escape as water levels change. Fill the tank only with potable water. Using and refilling the tank frequently keeps drinking water fresh and clean.

Some models are equipped with an optional dockside water inlet. This allows city water to be connected to boat while at dock.

Note: Do not leave boat unattended for extended periods without disconnecting dockside water.

Transom Shower

Nothing is more luxurious than being able to rinse yourself off with fresh water after swimming or water skiing in salt water. Some models have an optional transom shower which is located at the transom and has pressurized water. Most showers have a push button shower head. Pressure water switch is located in the cabin (or at helm)..

Sanitizing the Fresh Water System

Sanitize the fresh water system before you use it the first time, when you recommission your boat after winter storage, or when system has not been used for an extended period of time.

Note: Fresh water tank must be empty before beginning sanitizing process. Empty tank if necessary.

To sanitize the tank:

1. Pour 10 ounces of household bleach for every 10 gallons of capacity into the water tank.
2. Fill the water tank with fresh clean water.

3. Turn on water pump switch to pump water throughout the system.
4. When a steady stream of water is coming from the faucets, all air is out of the system. Turn switch OFF after closing faucets.
5. Allow treated water solution to remain in tank for 3 to 4 hours.
6. Turn on water pump switch and pump all treated water solution from tank and lines through all faucets.
7. Refill tank with fresh water and turn on pump to thoroughly flush entire system with fresh water after each sanitizing.

Note: If fresh water tastes like chlorine after sanitizing, pour a solution of 1 quart of vinegar and 5 gallons of fresh water into the tank and allow solution to stand in tank for several days. Then drain entire system and flush with fresh water. Fill tank with fresh water.

INITIAL STARTUP

After you have sanitized the fresh water system, follow these procedures to start the system:

1. Partially fill the fresh water tank.
2. Move WATER PUMP switch at main panel in cabin (or at helm) to ON.
3. Open cold water galley faucet to allow air to escape. Close faucet when you see a steady flow of water.
4. Your boat is equipped with a hot water heater, so open hot water galley faucet to fill water heater and allow air to escape from line. Close faucet when you see a steady flow of water.
5. Bleed air from remaining faucets by opening each one until you see a steady flow of water and then closing faucet.
6. Fill fresh water tank to capacity.

Water Pump and Filter

Once the water pump switch is switched on, the water pump supplies water under pressure to the fresh water system. The filter keeps particles from entering the pump reservoir. Check the filter periodically and clean if necessary. A clogged filter may be the cause of low water pressure to the system.

Before servicing the filter, turn the water system breaker OFF and release pressure on the system by opening all faucets. To clean the filter, remove screen and rinse with clean water. Replace and make

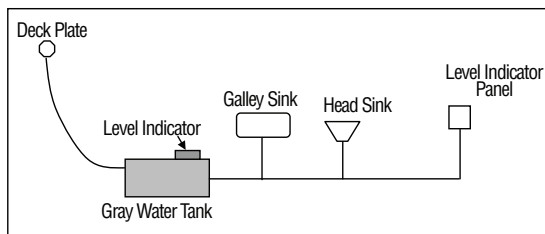


Figure 3.5 Gray Water System

sure the O-ring is seated properly when installing the cover.

Note: Refer to the water pump manual for detailed operation and maintenance procedures.

MARINE SANITATION DEVICES

Vacuum Toilet

The EcoVac toilet operates in a way different from other marine toilets. EcoVac systems use a small amount of water (a little more than a pint) per flush in addition to a simple vacuum. The toilet is connected to a pressurized freshwater system. Fresh water is the key to an **odor-free bathroom compartment**. EcoVac toilets are equipped with an integral vacuum breaker which prevents the possible contamination of the potable water supply.

Vacuum Tank

The vacuum tank stores vacuum energy. System vacuum level is monitored by a vacuum switch located on the vacuum tank. When this switch senses a drop in vacuum in the system, it automatically signals the pump to energize and bring the vacuum to operating level. This process is normally completed in less than one minute. In a properly operating system, the stored vacuum will leak down between flushes, causing the vacuum pump to run for a short period.

Vacuum Pump

The vacuum pump is an electric, straight-through bellows type. It is manufactured of long-lasting polypropylene and draws only 4 to 6 amps of current at 12 VDC. This unique pump design is both an efficient air and liquid pump, and handles solids without a problem. It has two duckbill valves on each side of the pump chamber.

Vacuum Generator

The vacuum generator combines the vacuum tank and vacuum pump in one unit. It greatly reduces installation time and eliminates the hose run between the tank and pump. Its compact size makes it especially well-suited to smaller crafts.

Vacuum Holding Tank

The vacuum holding tank combines the vacuum tank, vacuum pump and holding tank. Refer to the Vacuum Holding Tank Owner's Manual for installation and troubleshooting information.

Note: See the owner's manual supplied by the manufacturer for safety precautions and for detailed operation, maintenance and winterizing procedures. The manual is in your owner's packet.

Flushing fresh water through the head is also a good idea if you will be leaving the boat for two or more days. Doing so will clear all waste from the lines into the holding tank. Waste in the lines tends to dry out. These hardened wastes may affect future operation because they make the inside diameter of the hose smaller.

Overboard discharge

Important: Overboard discharge of untreated sewage within 12 miles of shore on the east coast and within 9 miles of shore on the west coast is prohibited by law. Check with the local authorities for proper discharge procedures in your area. If your boat is going to be used on inland waters, have your dealer seal the overboard discharge portion of your waste system.

If regulations permit, the macerator can be used to pump waste from the holding tank overboard. The MACERATOR circuit breaker at the battery selector switch panel protects the power supply to the macerator. The macerator pulls the waste from the holding tank, grinds the waste into small particles, and pumps the waste overboard through a hull discharge fitting above the water line.

Follow these procedures to operate the macerator:

1. Switch on the MACERATOR switch in the head compartment.
2. Allow the macerator to run until the holding tank is empty, but not longer. **Running the macerator when the tank is empty will cause damage to the pump.**

3. When you hear the pump speed up (indicates tank is empty), immediately turn the switch off.

Note: If the macerator won't turn on, check the circuit breaker at the battery switch panel. If resetting the breaker doesn't allow the macerator to turn on, see your dealer to determine the cause of the problem.

Optional Gray Water System

If your boat is equipped with a gray water system, all your drained water from sinks and showers will go to a gray water holding tank. Chaparral boats are equipped to have gray water pumped at marina. (Figure 3.5)

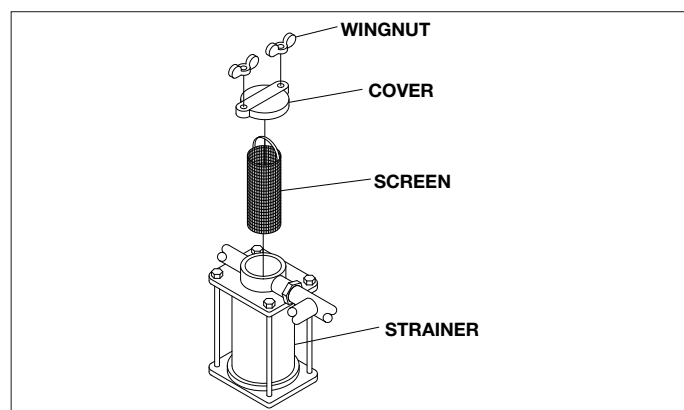
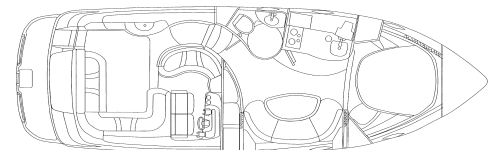
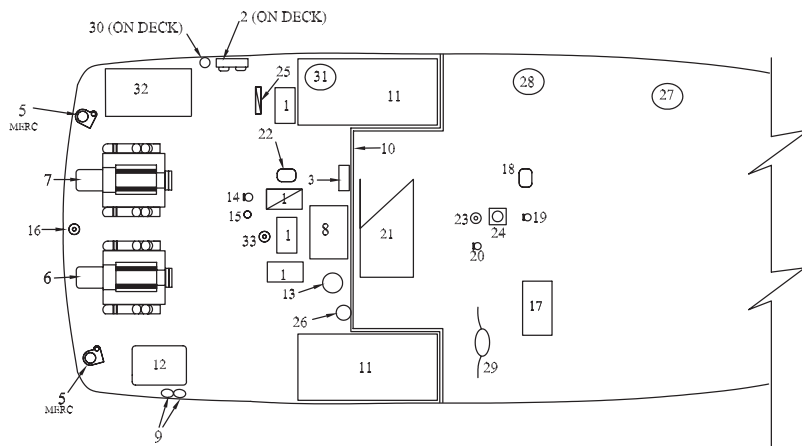


Figure 3.6 Sea Strainer

Seacocks and Sea Strainers

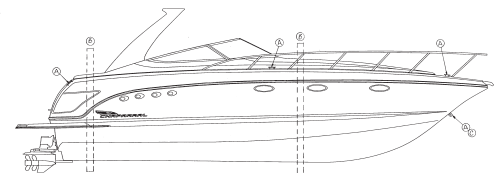
Your boat may be equipped with seacocks to close through hull openings below the water line. Close seacocks when your boat will be unattended for extended periods of time.



SIGNATURE 370 DECK PLAN

TYPICAL SIGNATURE 370 ENGINE COMPARTMENT

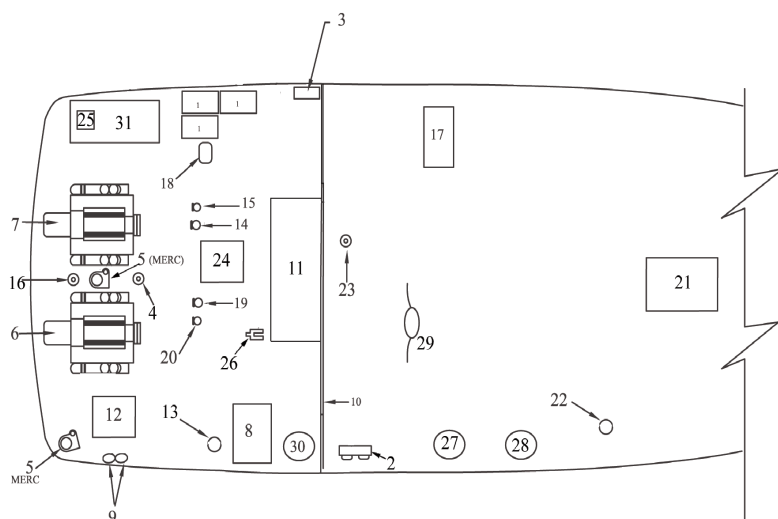
- | | |
|--|---------------------------------|
| 1. Batteries (4) | 18. Air Conditioner Sea Pump |
| 2. Battery Selector Switches | 19. Air Conditioner Sea Stainer |
| 3. Battery Charger | 20. Air Conditioner Seacock |
| 5. Lower Unit Trim Pump Reservoir (Merc) | 21. Fresh Water Tank |
| 6. Starboard Engine | 22. Water Pump and Filter |
| 7. Port Engine | 23. Forward Bilge Pump |
| 8. Generator | 24. Sump Pump |
| 9. Bilge Blowers | 25. Macerator (optional) |
| 10. Bulkhead | 26. Fire Extinguishing System |
| 11. Fuel Tank | 27. Galley Sink |
| 12. Water Heater with Heat Exchanger | 28. Head Sink |
| 13. Generator Muffler | 29. Steering Helm |
| 14. Generator Sea Strainer | 30. Euro Manual Pump |
| 15. Generator Seacock | 31. Cockpit Galley Sink |
| 16. Aft Bilge Pump | 32. VacuFlush System |
| 17. Air Conditioner | 33. High Water Bilge Alarm |



SIGNATURE 370 PROFILE

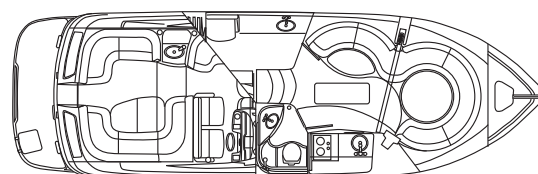
- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

Figure 3.7 Signature 370

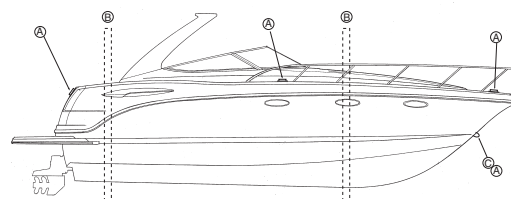


TYPICAL SIGNATURE 350 ENGINE COMPARTMENT

- | | |
|--|----------------------------------|
| 1. Batteries (4) | 18. Air Conditioner Sea Pump |
| 2. Battery Selector Switches | 19. Air Conditioner Sea Strainer |
| 3. Battery Charger | 20. Air Conditioner Seacock |
| 5. Lower Unit Trim Pump Reservoir (Merc) | 21. Fresh Water Tank |
| 6. Starboard Engine | 22. Water Pump And Filter |
| 7. Port Engine | 23. Forward Bilge Pump |
| 8. Generator | 24. Sump Pump |
| 9. Blowers | 25. Macerator (optional) |
| 10. Bulkhead | 26. Fire Extinguishing System |
| 11. Fuel Tank | 27. Galley Sink |
| 12. Water Heater With Heat Exchanger | 28. Head Sink |
| 13. Generator Muffler | 29. Steering Helm |
| 14. Generator Sea Strainer | 30. Euro Manual Pump |
| 15. Generator Seacock | 31. Cockpit Galley Sink |
| 16. Aft Bilge Pump | 32. Vacuum Flush Tank |
| 17. Air Conditioner | 33. High Water Bilge Alarm |



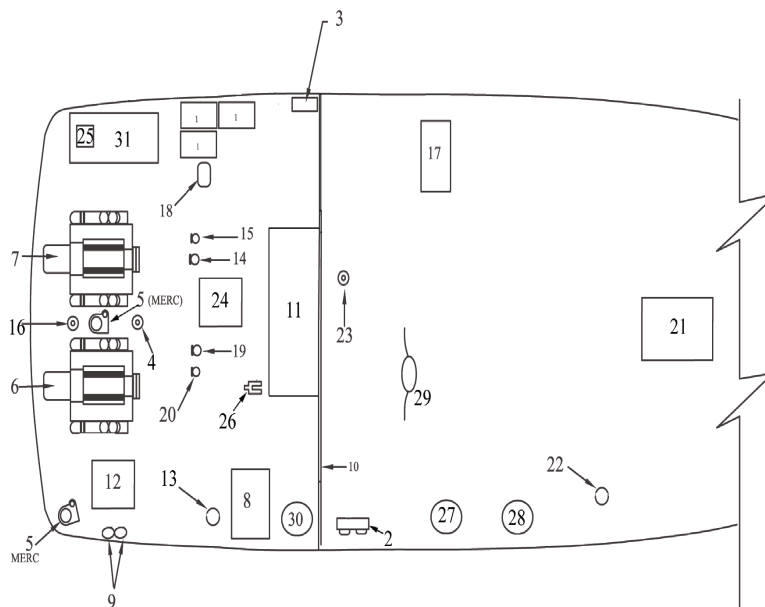
SIGNATURE 350 DECK PLAN



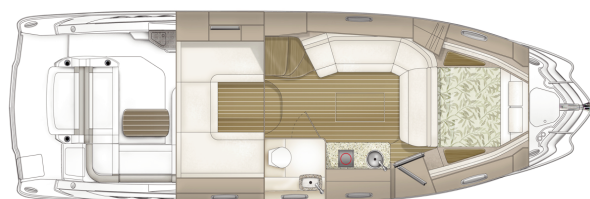
SIGNATURE 350 PROFILE

- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

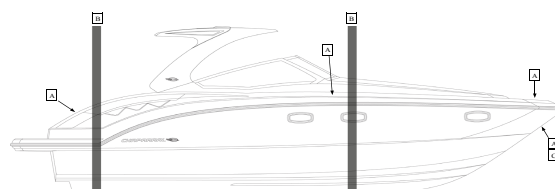
Figure 3.8 Signature 350 Stern Drive



- | | |
|---|-------------------------------|
| 1. Batteries (3) | 21. Fresh Water Tank |
| 2. Battery Selector Switch | 22. Water Pump and Filter |
| 3. Battery Charger | 23. Foward Bilge Pump |
| 4. High Water Bilge Alarm | 24. Sump Pump |
| 5. Lower Unit Trim Pump Reservoir (Merc) | 25. Macerator (optional) |
| 6. Starboard Engine | 26. Fire Extinguishing System |
| 7. Port Engine | 27. Galley Sink |
| 8. Generator (optional) | 28. Head Sink |
| 9. Blowers | 29. Steering Helm |
| 10. Bulkhead | 30. Cockpit Galley Sink |
| 11. Fuel Tank | 31. Vaccum Flush Tank |
| 12. Water Heater w/ Heat Exchanger | |
| 13. Generator Muffler (optional) | |
| 14. Generator Sea Strainer (optional) | |
| 15. Generator Sea Cock (optional) | |
| 16. Aft Bilge Pump | |
| 17. Air Conditioner (optional) | |
| 18. Air Conditioner Sea Pump (optional) | |
| 19. Air Conditioner Sea Strainer (optional) | |
| 20. Air Conditioner Seacock (optional) | |



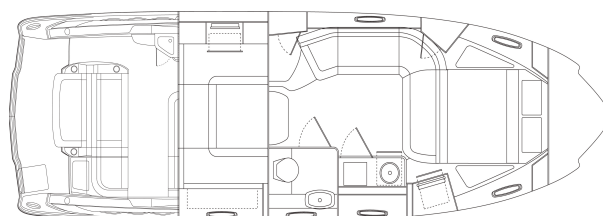
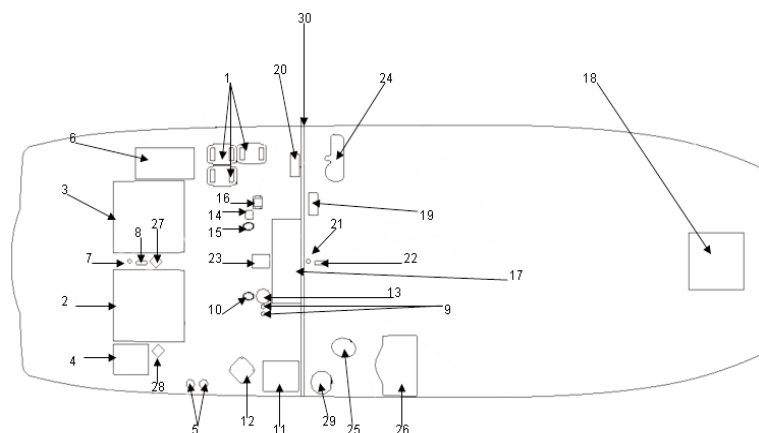
SIGNATURE 330 Deck / Interior Plan



SIGNATURE 330 PROFILE

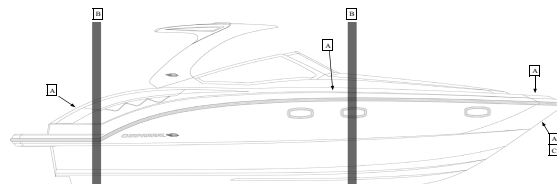
- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

Figure 3.9 Signature 330



SIGNATURE 310 INTERIOR DECK PLAN

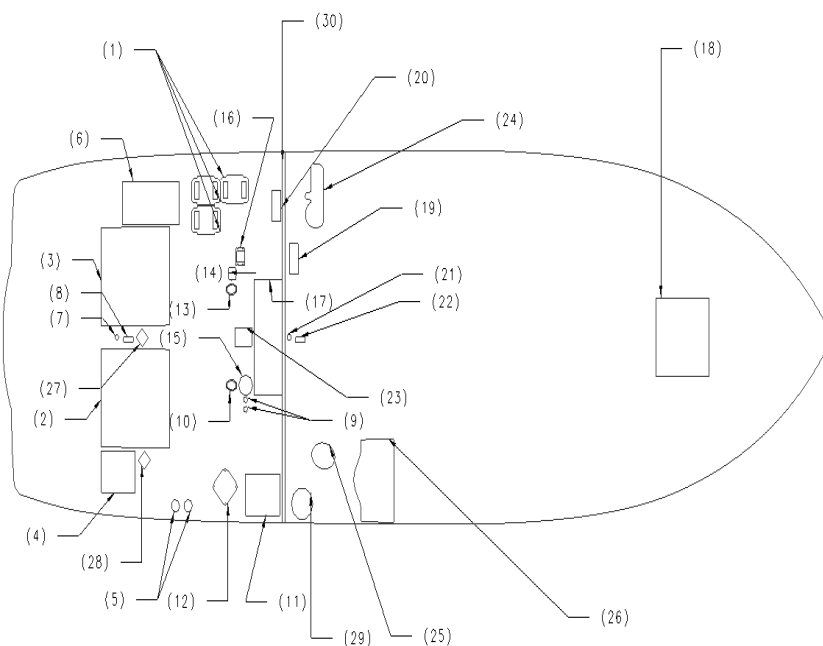
- | | |
|-----------------------|-------------------------------|
| 1. Main Batteries | 16. Opt. A/C Pump |
| 2. Stbd Engine | 17. Fuel Tank |
| 3. Port Engine | 18. Deck Hatch |
| 4. Water Heater | 19. Non Applicable |
| 5. Blowers | 20. Battery Charger |
| 6. Waste Tank | 21. Fwd Bilge Pump |
| 7. Bilge Pump | 22. Auto Float for Bilge Pump |
| 8. High Water Alarm | 23. Sump Pump |
| 9. Transducers | 24. A/C Unit |
| 10. Generator Seacock | 25. Head Sink |
| 11. Generator | 26. Head Seat Lid |
| 12. Generator Muffler | 27. Trim Pump (Mercury Only) |
| 13. Fire Extinguisher | 28. Trim Pump (Mercury Only) |
| 14. A/C Seacock | 29. Head Toilet |
| 15. Opt. A/C Seacock | 30. Engine Room Fwd Bulkhead |



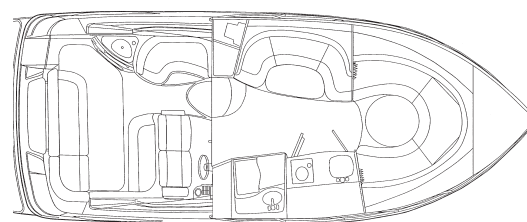
SIGNATURE 310 PROFILE

- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

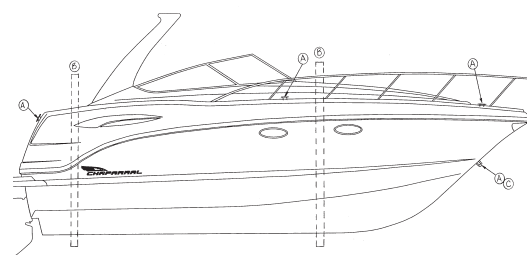
Figure 3.10 Signature 310



- | | | |
|-----------------------------|-------------------------------|-----------------------------------|
| (1) Main Batteries | (14) (Opt)Generator Muffler | (27) Air Conditioner Unit |
| (2) Stbd Engine | (15) (Opt)A/c Seacock | (28) Head Sink |
| (3) (Opt)Stereo Batteries | (16) (Opt)A/c Strainer | (29) Head Toilet |
| (4) Stbd Engine | (17) Fire Extinguisher System | (30) (Opt) Mercury Stbd Trim Pump |
| (5) Port Engine | (18) (Opt)A/c Sea Pump | (31) (Opt) Mercury Port Trim Pump |
| (6) Water Heater | (19) Stbd Fuel Tank | (32) Wetbar Sink |
| (7) Blowers | (20) Port Fuel Tank | (33) Engine Room Fwd Bulkhead |
| (8) Waste Tank | (21) Fresh Water Tank | (34) Cabin Aft Bulkhead |
| (9) Aft Bilge Pump | (22) DC Breaker Panel | (35) Cabin Fwd Bulkhead |
| (10) Bilge High Water Alarm | (23) Battery Charger | (36) |
| (11) Transducers | (24) Fwd Bilge Pump | |
| (12) (Opt)Generator Seacock | (25) Fwd High Water Alarm | |
| (13) (Opt)Generator | (26) Sump Pump | |



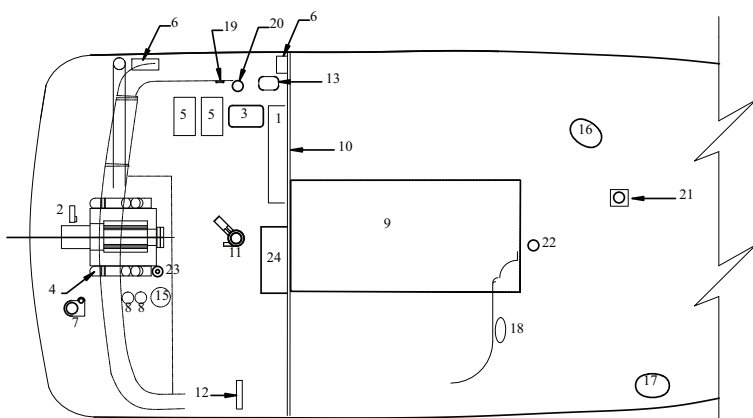
SIGNATURE 290 DECK PLAN



SIGNATURE 290 PROFILE

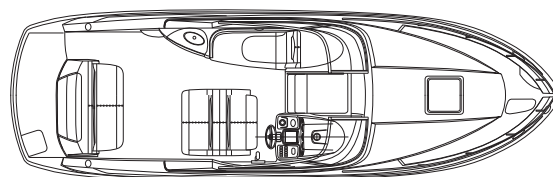
- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trawling eye

Figure 3.11 Signature 290

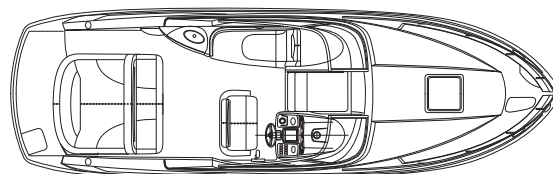


SIGNATURE 270 ENGINE COMPARTMENT LAYOUT

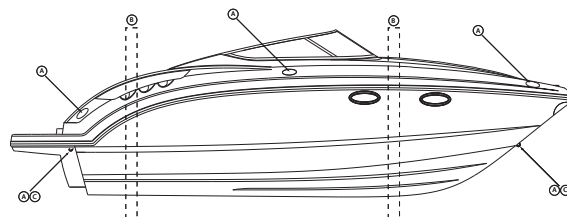
- | | |
|--|--|
| 1. Fresh Water Tank | 13. Water Pump and Filter |
| 2. Battery Selector Switch | 14. Head Seacock |
| 3. Water Heater with Heat Exchanger | 15. Fire Extinguishing System (optional) |
| 4. Engine | 16. Galley Sink |
| 5. Batteries (2) | 17. Head Sink |
| 6. Battery Charger | 18. Steering Helm |
| 7. Lower Unit Trim Pump Reservoir (Merc) | 19. Fire Port (below seat) |
| 8. Bilge Blowers | 20. Euro Manual Pump |
| 9. Fuel Tank | 21. Sump Pump |
| 10. Bulkhead | 22. Air Conditioning Seacock (optional) |
| 11. Aft Bilge Pump | 23. High Water Bilge Alarm |
| 12. Macerator (optional) | 24. Generator (optional) |



SIGNATURE 270 STANDARD DECK PLAN



SIGNATURE 270 OPTIONAL DECK PLAN



SIGNATURE 270 PROFILE

- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

Figure 3.12 Signature 270

This chapter discusses the various systems needed to make your Chaparral Cruiser a home away from home. These include the electrical, fuel, fresh water, and sanitation systems and related equipment. The drawings at the end of this chapter show the typical locations of system equipment for boats with twin and single engines, respectively.

Note: For location of items listed in this chapter, refer to the respective drawing. Depending on how your boat is equipped, the location of some items may be different than shown in the illustrations.

Note: The term “engine” in this chapter means one or two engines, depending on how your boat is equipped.

ELECTRICAL SYSTEMS

Your Chaparral boat has two electrical systems: a 12 volt, direct current (DC) battery and a 120 or 220 volt alternating current (AC) system. An optional generator or the shore power connection provides power to the AC system.

Safety Precautions

Follow these precautions when working with or on electrical systems or electrically powered equipment:

1. Shut off power supply before starting work.
2. Use insulated mats to prevent accidental grounding.
3. Make sure clothing is dry. Keep skin dry.
4. Remove all metal jewelry.

12 Volt DC Power

Batteries are the source of power for the 12 volt DC (direct current) electrical system. The batteries are charged through the engine-driven alternator or the optional AC (alternating current) battery charger. The voltmeter on the instrument panel in the dash shows the battery charging rate when the engine is running. Power from the battery is supplied through the selector switch in the stern area of your boat. Exceptions to this power supply are the forward and aft bilge pumps, refrigerator, macerator, and the windlass. Breakers for these items are near the battery selector switch in the engine compartment for the Signatures 370, 350, 330, 310, 290, and 270. All DC power is distributed through the battery selector switch.

The negative terminal of each battery is connected to the grounding studs of the main engine(s) and generator. This type of negative ground system is the approved system for marine DC electrical systems. If you add additional equipment to your boat it must be adaptable to the negative ground system. Chaparral supplies a fuse block at the helm for additional electrical equipment.

⚠ CAUTION

CAUTION: When adding electrical equipment, be careful not to overload the fuse block.

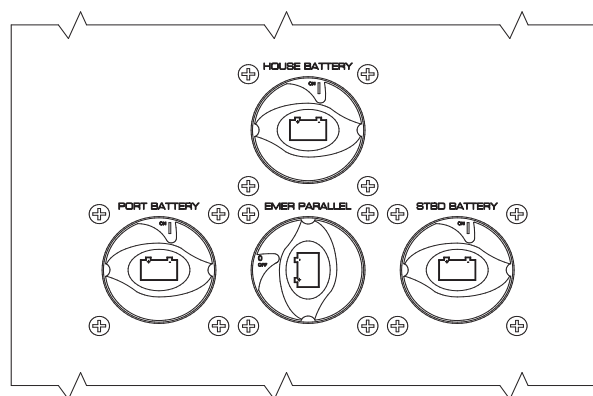
Note: Consult your Chaparral dealer for additional DC power needs on your boat.

⚠ WARNING

WARNING: Considerable care has been taken to design a safe electrical system to protect you from hazardous shocks. Always have a qualified technician make any modifications to the system.

⚠ DANGER

DANGER: Do Not disconnect or reconnect battery cables if gasoline fumes are present!



270 BATTERY PANEL

Batteries

The batteries installed in your boat by your Chaparral dealer supply your boat with DC current for lights, engine starting or generator, and accessories. When the engine is running, the alternator supplies the power needed to keep the batteries charged. Lights and accessories draw power from the batteries.

Battery Selector Switch

The battery selector switch is in the engine compartment or stern area of your boat. Some models will have more than one switch. Leave switch on while motor is running or damage will occur to alternator.

Three Selector Switches with Two Batteries and Single Engine

Models: Signature 270

Each of the three battery switches have two positions:

All Switches Off

Power supplied to automatic bilge pump, CO detector (if so equipped), stereo memory, and corrosion protection system (if so equipped).

#1 Battery Switch ON

Use only Main Engine battery.

#2 Battery Switch ON

Use only House battery.

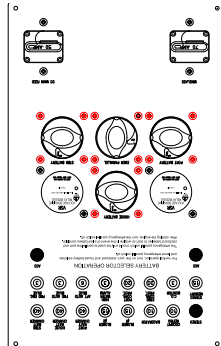
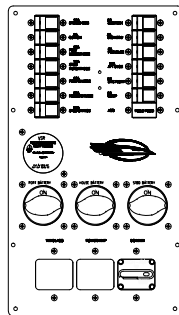


Figure 3.1 370,350,290 Battery Panel

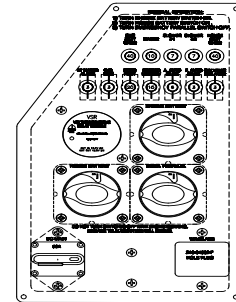


330, 310 Battery Panel

NOTE: Emergency parallel switch is located at the helm. Use only to connect the port and starboard engine battery. For starting only.

Recommended settings are as follows:

1. All Switches Off
When boat is not in use or power is not required, turn all switches to OFF. The only power supplied at this setting is the automatic bilge pumps, carbon monoxide detector (if equipped), stereo memory and high water alarm.



270 Standard Seating Battery Panel

NOTE: Parallel switch is for emergency start only. Do not leave in the on position while underway.

Each of the three battery switches have two positions. Constant power source is the house battery.

2. #1 Battery Switch ON
To start the engine, place switch in ON position. With this setting, power will now be supplied to your engine.
3. #2 Battery Switch ON
For cabin or accessory power, place the switch in the ON position. Power will now be supplied to your boat from the House battery.

Note: Chaparral does not recommend leaving all three switches on when the engine is off. This will drain both batteries and you will not have a starting battery.

4. #1 Battery, #2 Battery and Parallel Switches ON
If both batteries are low, you still have the option of starting the engine by combining the output from both batteries.

Note: When recharging a low battery, be sure to run the engine for a sufficient amount of time to fully recharge the battery.

⚠ CAUTION

CAUTION: To prevent damage to electrical system, never operate shore power system at low voltage.

Note: Chaparral does not recommend any other settings than mentioned because of possible damage to batteries or engine alternator.

Note: Chaparral recommends leaving the parallel switch in OFF position unless starting engine

Four Selector Switches with Three Batteries and Twin Engines

Note: Signature 350, 370 have two house batteries.

Each of the four battery switches have two positions:

All Switches Off

Power supplied to automatic bilge pump, CO detector , high water alarm, stereo memory and mercathode system..

STBD Switch ON

Use only STDB (Main Engine) battery.

PORT Switch ON

Use only PORT (Main Engine) battery.

HOUSE Switch ON

Use only HOUSE battery(s).

SHORE POWER ⚠ WARNING

To minimize shock hazard, connect and disconnect cable as follows;

1. Turn off boat's shore power switch.
2. Connect cable at boat first.
3. If polarity warning indicator is activated, immediately disconnect cable.
4. Disconnect at shore outlet first.
5. Close inlet cover tightly.

DO NOT ALTER SHORE POWER CABLE CONNECTORS

STBD, PORT, and HOUSE Switches ON

Use STDB (Main Engine) and PORT (Main Engine) batteries.
Emergency parallel switch OFF.

Recommended settings are as follows:

1. All Switches Off

When boat is not in use or power is not required, turn all switches to OFF. The only power supplied at this setting is the automatic bilge pumps, carbon monoxide detector, stereo memory, high water alarm and mercathode system..

2. STBD Switch ON

To start the engine, place switch in ON position. With this setting, power will now be supplied to your boat from the STBD (Main Engine) battery.

3. PORT Switch ON

To start the engine, place switch in ON position. With this setting, power will now be supplied to your boat from the PORT (Main Engine) battery.

4. HOUSE Switch ON

For cabin or accessory power, place the switch in the ON position. Power will now be supplied to your boat from the HOUSE battery.

Note: Chaparral does not recommend leaving all three switches on when the engine is off. This will drain both batteries and you will not have a starting battery.

5. STBD, PORT, and PARALLEL Switches ON
If the batteries are low, you still have the option of starting the engines by combining the output from both batteries.

Note: When recharging a low battery, be sure to run the engine for a sufficient amount of time to fully recharge the battery.

Note: Chaparral does not recommend any other settings than mentioned because of possible damage to batteries or engine alternator.

310 / 330 BATTERY PANEL INFORMATION

Each of the three battery switches has two positions

Recommended settings are as follows:

1. All Switches Off
When boat is not in use or power is not required, turn all switches to OFF. The only power supplied at this setting is the automatic bilge pumps, carbon monoxide detector, stereo memory, high water alarm and mercathode system..



CAUTION: Electric shock is possible if you turn on main cabin breaker when reversed polarity is present.

2. STBD Switch ON
To start the engine and Genset place starboard switch in ON position
3. PORT Switch ON
To start the engine, place switch in ON position. With this setting, power will now be supplied to your boat from the PORT (Main Engine) battery.
4. HOUSE Switch ON
For cabin or accessory power, place the switch in the ON position. Power will now be supplied to your boat from the HOUSE battery.

Note: Chaparral does not recommend leaving all three switches on when the engine is off. This will drain both batteries and you will not have a starting battery.

5. There is a parallel switch located at the dash. If the batteries are low, you still have the option of starting the engines by combining the output from both batteries.

Note: When recharging a low battery, be sure to run the engine for a sufficient amount of time to fully recharge the battery.

Note: Chaparral does not recommend any other settings than mentioned because of possible damage to batteries or engine alternator.

Battery Charger

Your Chaparral boat has a battery charging system which operates off 120 or 220 volt AC power from shore or the generator. Turn the charger on at the main cabin electrical panel whenever your boat is connected to shore power to keep batteries fully charged. The AC DC charging system is fully automatic and permanently wired into the 12 volt DC system. If the monitored battery level drops under the full charge range, the charger automatically turns ON and restores the battery to FULL charge status. If the battery is deeply discharged, the charger will deliver full output. Output automatically decreases as the battery is charged. If the battery is fully charged, the charger provides a trickle charge as needed.

120 or 220 Volt AC Power

The alternating current (AC) electrical system operates off a standard 30 amp 120 or 220 volt, 60 or 50 cycle shore power system or the optional onboard generator.

NOTE: Parallel switch is for emergency start only. Do not leave in the on position while underway.

The main distribution panel in the cabin area has SHIP and SHORE toggle switches which are covered by a sliding panel to prevent turning both switches to ON at the same time. If your boat has an air conditioning system, the main panel could have an additional set of SHIP and SHORE switches dedicated to the air conditioner. If your boat has an onboard generator, you can use the generator to power the air conditioner. More detailed information about the generator and the air conditioning is in Chapter 4 of the manufacturer's literature in the owner's packet. Check with your Chaparral dealer about proper generator usage.

Shore Power

Before you connect your boat to shore power, turn off the main cabin circuit breakers. Attach the shore power cord to the boat first

and turn clockwise to lock. Thread the locking ring on the inlet to secure the cord. Connecting the cord to the boat first will prevent dropping a "hot" cord into the water. (When you leave the dock, remove the cord from the dockside shore outlet first.) If you have any questions, contact your Chaparral dealer. Always be sure when using a Y-adapter or connecting two power cords that any connections are clear of water standing on the dock from rain or the pedestal water outlet.

Make sure the dockside shore power breaker is OFF, then plug in the cord. Turn the dockside shore power breaker on. Immediately check the polarity light(s) on the main panel. If the REVERSED POLARITY light on the main cabin panel illuminates, **do not turn on the main cabin breaker.**

Turn off the dockside shore power breaker and disconnect your shore power cord. Inform the marina manager of the problem. If the reverse polarity light does not illuminate, push the test button next to the light. If the light is functioning properly it will illuminate during this test and you are now assured that the polarity of your shore power connection is correct. At this point, turn on the main cabin AC circuit breaker(s). You may now use AC powered components on your boat.

Important: Some equipment will not work or may be damaged if polarity is reversed. Damage caused by reversed polarity is not covered under your warranty. Be sure polarity is correct when you connect your boat to shore power.

Note: Generator or hull exhaust while docked or anchored, can emit carbon monoxide and cause excessive accumulation within the cabin and cockpit areas. Be alert for generator exhaust from other vessels alongside also. Shore Power Connection

To connect:

Instructions for models that have shore power connectivity.

- Make sure all shore power cords and adapters are clean and dry before use. If they are dropped overboard, do not use until completely dry and checked by a qualified marine electrician.



CAUTION: Replace zinc sacrificial anodes if they are corroded 50% or more.

Keep shore power inlet covers tightly closed when not in use.

- Get permission from the marina before connecting to a dock receptacle and ask if the “polarity” and ground are correct and when they were last checked.
- Make certain there are no swimmers in the water around your slip.
- Shut off each individual breaker, the boat's main AC circuit breaker, and dock breaker before connecting the shore power cord.
- Connect the shore power cord to the boat first, then connect the cord to the dock receptacle and turn on the dock breaker. Ensure dockside breaker is OFF.
- Thread the locking ring on the outlet to secure cable and prevent accidental unplugging and turn the dock breaker on the dock to the ON position.
- Check the boat's “polarity” or light (if equipped) on the AC panel as soon as the dock breaker is turned on. If the polarity is incorrect, shut the dock breaker off and disconnect the dock end of the shore power cord immediately. Report the problem to the marina. The marina should contact a qualified electrician to make corrections.
- Turn ON the AC main shore power breaker (if equipped). Individual AC breaker and switches can now be energized.

To Disconnect:

- Shut off each individual breaker first then shut off the boat's main AC circuit breaker.
- Turn off the dock breaker.
- Disconnect the dock end of the shore power cord first.
- Clean and dry the shore power cord. Store it in a dry location on board the boat.

You are now disconnected to shore power

Low Emissions Generator

The optional onboard generator can also provide AC power to your boat's electrical system. AC power output, in kilowatts, will vary, depending on the Cruiser's needs. The control panel for the generator is on the main panel in the cabin. Located on this panel is the blower switch for generator. Switch must be on before starting generator and left on while generator is running. Before turning on the ship circuit breaker to energize the AC system with the generator, test the polarity of your system as described in the Shore Power section of this manual. Always be sure that the raw water seacock is open before starting generator.

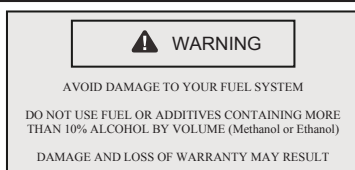
Note: See the generator instruction manual for detailed information about safe operation and proper maintenance.

Lighting

Lighting operates off the 12 volt DC system. Turn lights on or off at the main electrical panel in the cabin or at the light fixture. See your Chaparral dealer for information regarding bulb replacement.

Ground Fault Interrupter Outlet

The ground fault interrupter outlet provides protection against currents which can be dangerous even though they do not overload circuit breakers. These outlets which have a test and reset switch in



the middle of the faceplate provide ground fault protection to the head and galley outlets on the boat. If there is a difference of more than 5 milliamperes, a safety switch trips in the outlet and interrupts the circuit. This protects the person who is operating the electrical equipment from serious electric shock or loss of life. The outlet may not eliminate the feeling of an electric shock, but it does open the circuit quickly enough to prevent injury to a person of normal health.

When the outlet's circuit breaker is tripped, you must push the RESET button. Check this outlet periodically by pushing the TEST button. Pushing the TEST button cuts power to the 120 and 220 volt outlets. Chaparral recommends replacing GFCI's once per year by a qualified electrician.

Electrolysis and Zinc Anodes

Many boaters are unaware of the problems associated with electrolysis and how to properly address corrosion issues. Electrolysis is a reaction between metal and electrical energy. Electrolysis occurs when electrical current is "leaking" into the water, and can come from a variety of things such as ship to shore power, sharing electrical wires, old electrical devices in contact with the water, batteries in boats, etc.

Electrolysis can also be caused by "stray currents" due to a fault in an electrical item, even though correctly grounded. Chaparral boats with shore power are equipped with a galvanic isolator which isolates the boat from the dockside electrical system.

Electrolysis/corrosion is a very real issue and expense for any boater and boat owners must be aware of the proper protection and maintenance. Corrosion will directly affect the performance of your boat within a very short period of time.



It is the boat owner's responsibility to check for and replace damaged parts due to galvanic deterioration. Refer to your Chaparral dealer to investigate the source of stray corrosive currents.

Zinc plates are installed on the transom and trim tabs to protect underwater hardware on your boat. Zinc is less noble than copper based alloys used in underwater fittings; therefore, it will deteriorate first and protect the more noble parts.

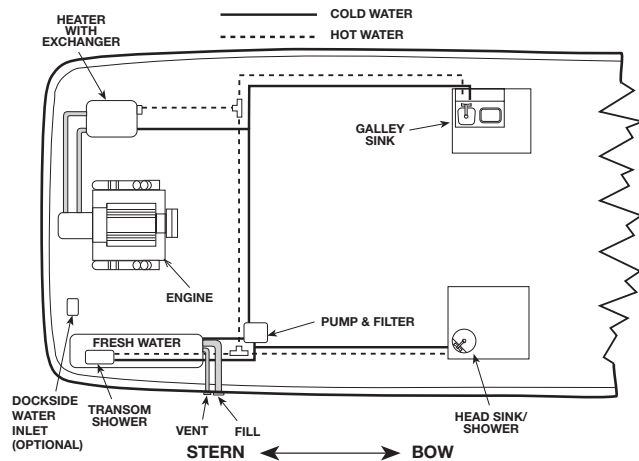
Zinc anodes generally require replacement about once a year. (In salt water areas, replace every six months). The need to replace anodes more frequently may indicate a stray current problem within the boat or at the slip or mooring. If zinc anodes are not replaced annually, they may not be providing the necessary protection.

Note: Do not paint between the zinc and any metal it touches. Do not paint over the zinc.

When an AC shore power system is connected to the boat, the underwater metal fittings will be connected through the water to grounded metals ashore. The zincs will be consumed as a faster rate unless the marina maintains a protective system to prevent this.

Placing a zinc in the water bonded to the metal outlet box on the dock will reduce zinc loss on the boat. Do not connect this zinc to the boat's ground system.

Important: All electrically operated DC equipment and accessories must be wired so that the ground polarity of each device is the same as that of the battery. Chaparral boats have a negative ground system, which is recommended practice throughout the marine industry. All metal items (fuel tanks, underwater hardware) in the boat are connected to the zinc anode by the green bonding wire



Once a year Figure 3.3 Potable Water System
(Performed by a qualified marine technician)

Verify the integrity of the boat's entire AC shore power grounding system, including the connection to the DC system negative.

Verify that any galvanic isolators (if installed on your boat) meet current American Boat & Yacht Council (ABYC) standards and are fully functional.

Inspect shore power cords, adapters and boat receptacles for any signs of deterioration, including cord wear, loose connections, signs of sparking or overheating and bent or pitted blades. If there are any such signs, examine, correct, and test the equipment or replace it.

Operate the boat's electrical system at full load (everything on) and check for AC system leakage or voltage between the boat's underwater fittings (bonded system, if equipped) and the shore side AC system ground.

CAUTION

CAUTION: Bleach causes eye and skin irritation. Notify all persons onboard the fresh water system is being sanitized. Do not allow anyone to drink water from fresh water system while it is being sanitized. In case of body contact, follow directions on bleach container.

General Electrical System Information

Electrical panel and shore power inlet wire connections may possibly loosen over time. Chaparral recommends having your dealer check these connections at least annually, or if you are having any electrical system problem. *Due to potential electrical shock hazard, do not attempt this service procedure yourself.* Your dealer is trained to properly diagnose and correct electrical problems safely.

Galvanic Isolator

A galvanic isolator is installed in your boat and electrically connected between the boat's AC panel ground and the dockside AC ground wire. The galvanic isolator is designed to permit AC ground currents to pass safely between the boat and the dockside, but to block the small DC currents that flow in seawater between boats in a marina because different metals on the boat are in the water. When the shore power cord is connected to boat and breaker, the green light on the panel should be on.

FUEL SYSTEM

The internal fuel system on your Chaparral boat meets all current Federal requirements.

Fuel lines, filters, and all fuel system components should be checked at the start of each season and periodically thereafter, particularly after any work has been done aboard the boat which might have affected any part of the system. Be certain that all are in proper condition and that the entire system is fuel tight.

The fuel tank is located forward of the engine compartment under the cockpit floor. The fuel tank fill pipe is located on the outside deck. Some models have a dual fuel system, providing convenience and flexibility of refilling your fuel tank from either side of the boat.

The fuel tank vent allows air to escape as the tank is being filled and helps equalize tank pressure as temperatures change. The tank has an anti-siphon valve which keeps fuel from leaking into the boat in case of fuel line breaks.

Periodically, check the condition of the fuel tank components. Fuel tank fittings are accessible through the inspection plate of the cockpit floor.

Note: The fuel fill cap has a built in tank ventilation feature. If you should need to replace the cap, see your Chaparral dealer for the exact cap to ensure proper fuel system operation.

Fuel Recommendations:

The quality of the fuel is very important for satisfactory engine performance and long engine life. Fuel should be clean and free of contamination. Your fuel tanks should be kept full of fuel whenever possible. This will reduce the amount of water condensation and reduce the possibility of contamination

FRESH WATER SYSTEM

The fresh water system provides water from an onboard storage

tank. Figure 3.3 shows a typical system and its components. A hot

! WARNING

WARNING: Explosion Hazard! Waste in the holding tank can form methane, an explosive gas. Keep vent open and clear of obstructions. Keep fire and flame away when maintaining sanitation system.

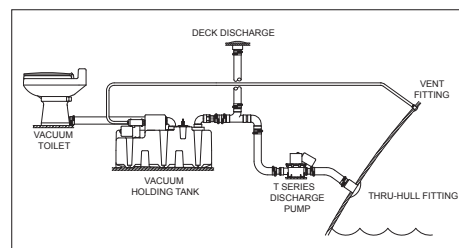
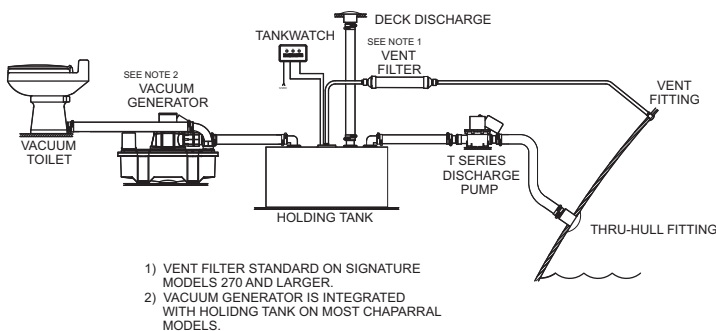


Figure 3.4 VacuFlush® System

water heater can provide hot water to the fresh water system. Before using any fresh water system component, the water pump breaker switch on the DC electrical panel must be switched on. When using the shower in the head compartment, be sure to switch on the sump pump switch (if so equipped) on the DC electrical panel, to activate

the automatic sump pump connected to the shower drain.

The fresh water tank is filled through the fill plate on the side of the deck. The tank vent is next to the fill plate. The vent allows air to enter and escape as water levels change. Fill the tank only with potable water. Using and refilling the tank frequently keeps drinking water fresh and clean.

Some models are equipped with an optional dockside water inlet. This allows city water to be connected to boat while at dock.

Note: Do not leave boat unattended for extended periods without disconnecting dockside water.

Transom Shower

Nothing is more luxurious than being able to rinse yourself off with fresh water after swimming or water skiing in salt water. Some models have an optional transom shower which is located at the transom and has pressurized water. Most showers have a push button shower head. Pressure water switch is located in the cabin (or at helm)..

Sanitizing the Fresh Water System

Sanitize the fresh water system before you use it the first time, when you recommission your boat after winter storage, or when system has not been used for an extended period of time.

Note: Fresh water tank must be empty before beginning sanitizing process. Empty tank if necessary.

To sanitize the tank:

1. Pour 10 ounces of household bleach for every 10 gallons of capacity into the water tank.
2. Fill the water tank with fresh clean water.

3. Turn on water pump switch to pump water throughout the system.
4. When a steady stream of water is coming from the faucets, all air is out of the system. Turn switch OFF after closing faucets.
5. Allow treated water solution to remain in tank for 3 to 4 hours.
6. Turn on water pump switch and pump all treated water solution from tank and lines through all faucets.
7. Refill tank with fresh water and turn on pump to thoroughly flush entire system with fresh water after each sanitizing.

Note: If fresh water tastes like chlorine after sanitizing, pour a solution of 1 quart of vinegar and 5 gallons of fresh water into the tank and allow solution to stand in tank for several days. Then drain entire system and flush with fresh water. Fill tank with fresh water.

INITIAL STARTUP

After you have sanitized the fresh water system, follow these procedures to start the system:

1. Partially fill the fresh water tank.
2. Move WATER PUMP switch at main panel in cabin (or at helm) to ON.
3. Open cold water galley faucet to allow air to escape. Close faucet when you see a steady flow of water.
4. Your boat is equipped with a hot water heater, so open hot water galley faucet to fill water heater and allow air to escape from line. Close faucet when you see a steady flow of water.
5. Bleed air from remaining faucets by opening each one until you see a steady flow of water and then closing faucet.
6. Fill fresh water tank to capacity.

Water Pump and Filter

Once the water pump switch is switched on, the water pump supplies water under pressure to the fresh water system. The filter keeps particles from entering the pump reservoir. Check the filter periodically and clean if necessary. A clogged filter may be the cause of low water pressure to the system.

Before servicing the filter, turn the water system breaker OFF and release pressure on the system by opening all faucets. To clean the filter, remove screen and rinse with clean water. Replace and make

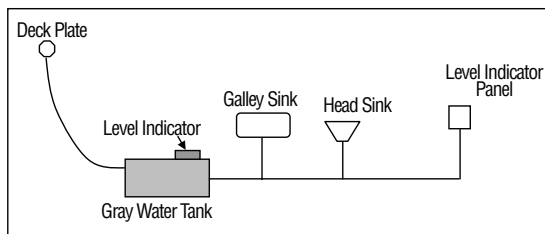


Figure 3.5 Gray Water System

sure the O-ring is seated properly when installing the cover.

Note: Refer to the water pump manual for detailed operation and maintenance procedures.

MARINE SANITATION DEVICES

Vacuum Toilet

The EcoVac toilet operates in a way different from other marine toilets. EcoVac systems use a small amount of water (a little more than a pint) per flush in addition to a simple vacuum. The toilet is connected to a pressurized freshwater system. Fresh water is the key to an **odor-free bathroom compartment**. EcoVac toilets are equipped with an integral vacuum breaker which prevents the possible contamination of the potable water supply.

Vacuum Tank

The vacuum tank stores vacuum energy. System vacuum level is monitored by a vacuum switch located on the vacuum tank. When this switch senses a drop in vacuum in the system, it automatically signals the pump to energize and bring the vacuum to operating level. This process is normally completed in less than one minute. In a properly operating system, the stored vacuum will leak down between flushes, causing the vacuum pump to run for a short period.

Vacuum Pump

The vacuum pump is an electric, straight-through bellows type. It is manufactured of long-lasting polypropylene and draws only 4 to 6 amps of current at 12 VDC. This unique pump design is both an efficient air and liquid pump, and handles solids without a problem. It has two duckbill valves on each side of the pump chamber.

Vacuum Generator

The vacuum generator combines the vacuum tank and vacuum pump in one unit. It greatly reduces installation time and eliminates the hose run between the tank and pump. Its compact size makes it especially well-suited to smaller crafts.

Vacuum Holding Tank

The vacuum holding tank combines the vacuum tank, vacuum pump and holding tank. Refer to the Vacuum Holding Tank Owner's Manual for installation and troubleshooting information.

Note: See the owner's manual supplied by the manufacturer for safety precautions and for detailed operation, maintenance and winterizing procedures. The manual is in your owner's packet.

Flushing fresh water through the head is also a good idea if you will be leaving the boat for two or more days. Doing so will clear all waste from the lines into the holding tank. Waste in the lines tends to dry out. These hardened wastes may affect future operation because they make the inside diameter of the hose smaller.

Overboard discharge

Important: Overboard discharge of untreated sewage within 12 miles of shore on the east coast and within 9 miles of shore on the west coast is prohibited by law. Check with the local authorities for proper discharge procedures in your area. If your boat is going to be used on inland waters, have your dealer seal the overboard discharge portion of your waste system.

If regulations permit, the macerator can be used to pump waste from the holding tank overboard. The MACERATOR circuit breaker at the battery selector switch panel protects the power supply to the macerator. The macerator pulls the waste from the holding tank, grinds the waste into small particles, and pumps the waste overboard through a hull discharge fitting above the water line.

Follow these procedures to operate the macerator:

1. Switch on the MACERATOR switch in the head compartment.
2. Allow the macerator to run until the holding tank is empty, but not longer. **Running the macerator when the tank is empty will cause damage to the pump.**

3. When you hear the pump speed up (indicates tank is empty), immediately turn the switch off.

Note: If the macerator won't turn on, check the circuit breaker at the battery switch panel. If resetting the breaker doesn't allow the macerator to turn on, see your dealer to determine the cause of the problem.

Optional Gray Water System

If your boat is equipped with a gray water system, all your drained water from sinks and showers will go to a gray water holding tank. Chaparral boats are equipped to have gray water pumped at marina. (Figure 3.5)

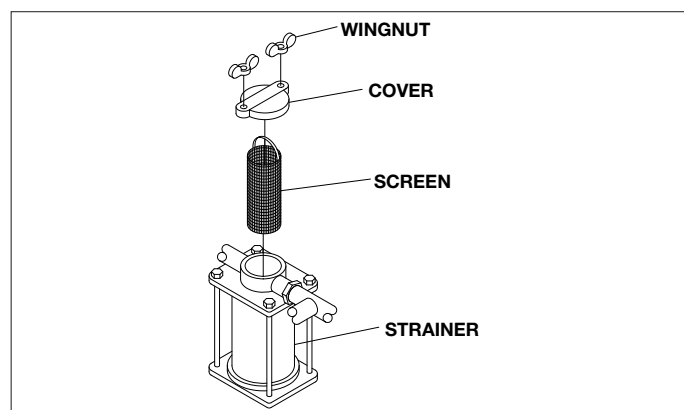
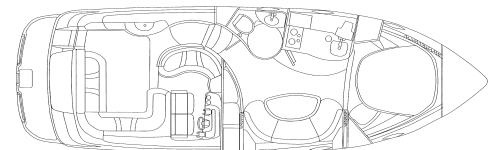
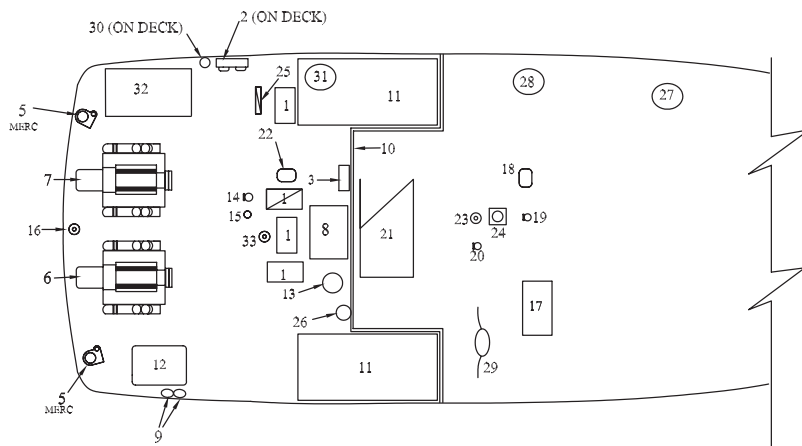


Figure 3.6 Sea Strainer

Seacocks and Sea Strainers

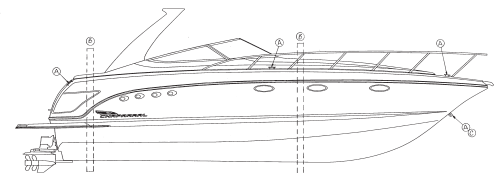
Your boat may be equipped with seacocks to close through hull openings below the water line. Close seacocks when your boat will be unattended for extended periods of time.



SIGNATURE 370 DECK PLAN

TYPICAL SIGNATURE 370 ENGINE COMPARTMENT

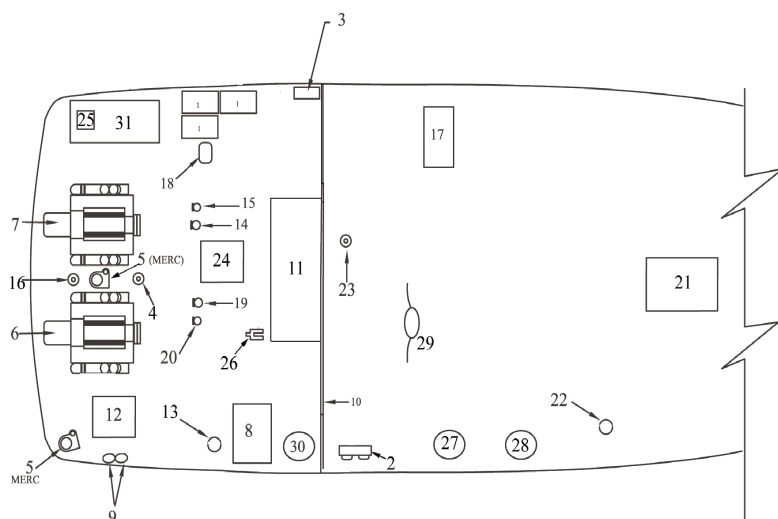
- | | |
|--|---------------------------------|
| 1. Batteries (4) | 18. Air Conditioner Sea Pump |
| 2. Battery Selector Switches | 19. Air Conditioner Sea Stainer |
| 3. Battery Charger | 20. Air Conditioner Seacock |
| 5. Lower Unit Trim Pump Reservoir (Merc) | 21. Fresh Water Tank |
| 6. Starboard Engine | 22. Water Pump and Filter |
| 7. Port Engine | 23. Forward Bilge Pump |
| 8. Generator | 24. Sump Pump |
| 9. Bilge Blowers | 25. Macerator (optional) |
| 10. Bulkhead | 26. Fire Extinguishing System |
| 11. Fuel Tank | 27. Galley Sink |
| 12. Water Heater with Heat Exchanger | 28. Head Sink |
| 13. Generator Muffler | 29. Steering Helm |
| 14. Generator Sea Strainer | 30. Euro Manual Pump |
| 15. Generator Seacock | 31. Cockpit Galley Sink |
| 16. Aft Bilge Pump | 32. VacuFlush System |
| 17. Air Conditioner | 33. High Water Bilge Alarm |



SIGNATURE 370 PROFILE

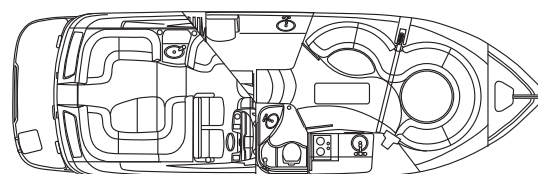
- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

Figure 3.7 Signature 370

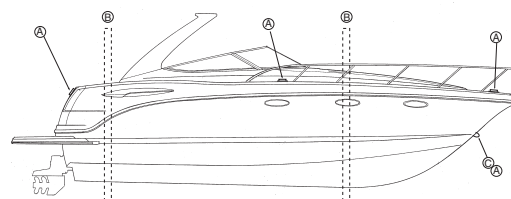


TYPICAL SIGNATURE 350 ENGINE COMPARTMENT

- | | |
|--|----------------------------------|
| 1. Batteries (4) | 18. Air Conditioner Sea Pump |
| 2. Battery Selector Switches | 19. Air Conditioner Sea Strainer |
| 3. Battery Charger | 20. Air Conditioner Seacock |
| 5. Lower Unit Trim Pump Reservoir (Merc) | 21. Fresh Water Tank |
| 6. Starboard Engine | 22. Water Pump And Filter |
| 7. Port Engine | 23. Forward Bilge Pump |
| 8. Generator | 24. Sump Pump |
| 9. Blowers | 25. Macerator (optional) |
| 10. Bulkhead | 26. Fire Extinguishing System |
| 11. Fuel Tank | 27. Galley Sink |
| 12. Water Heater With Heat Exchanger | 28. Head Sink |
| 13. Generator Muffler | 29. Steering Helm |
| 14. Generator Sea Strainer | 30. Euro Manual Pump |
| 15. Generator Seacock | 31. Cockpit Galley Sink |
| 16. Aft Bilge Pump | 32. Vacuum Flush Tank |
| 17. Air Conditioner | 33. High Water Bilge Alarm |



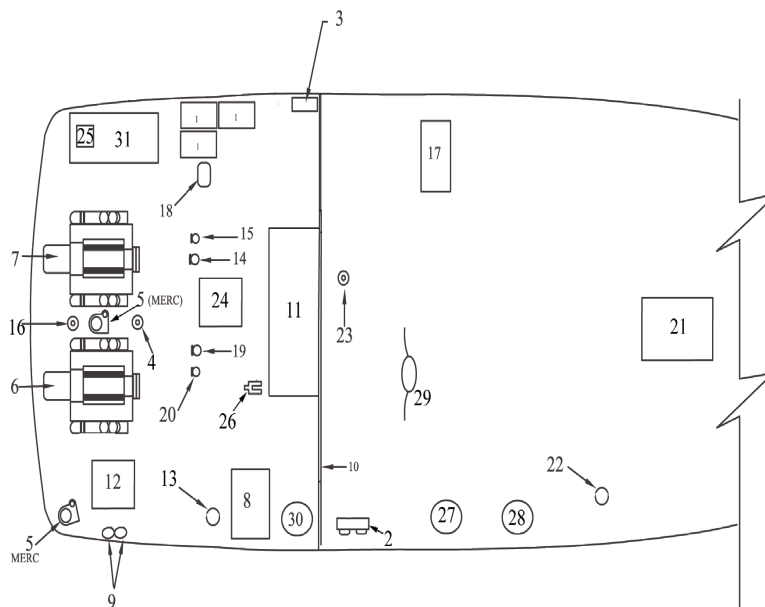
SIGNATURE 350 DECK PLAN



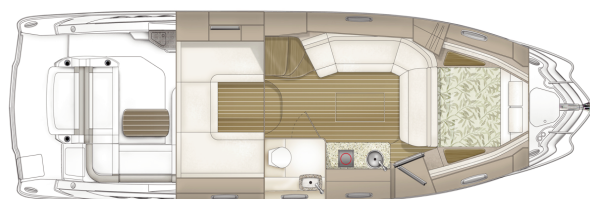
SIGNATURE 350 PROFILE

- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trawling eye

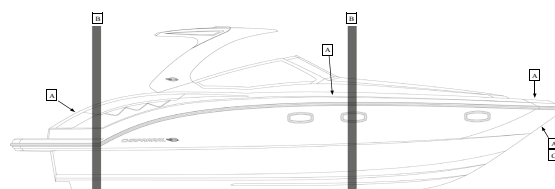
Figure 3.8 Signature 350 Stern Drive



- | | |
|---|-------------------------------|
| 1. Batteries (3) | 21. Fresh Water Tank |
| 2. Battery Selector Switch | 22. Water Pump and Filter |
| 3. Battery Charger | 23. Foward Bilge Pump |
| 4. High Water Bilge Alarm | 24. Sump Pump |
| 5. Lower Unit Trim Pump Reservoir (Merc) | 25. Macerator (optional) |
| 6. Starboard Engine | 26. Fire Extinguishing System |
| 7. Port Engine | 27. Galley Sink |
| 8. Generator (optional) | 28. Head Sink |
| 9. Blowers | 29. Steering Helm |
| 10. Bulkhead | 30. Cockpit Galley Sink |
| 11. Fuel Tank | 31. Vaccum Flush Tank |
| 12. Water Heater w/ Heat Exchanger | |
| 13. Generator Muffler (optional) | |
| 14. Generator Sea Strainer (optional) | |
| 15. Generator Sea Cock (optional) | |
| 16. Aft Bilge Pump | |
| 17. Air Conditioner (optional) | |
| 18. Air Conditioner Sea Pump (optional) | |
| 19. Air Conditioner Sea Strainer (optional) | |
| 20. Air Conditioner Seacock (optional) | |



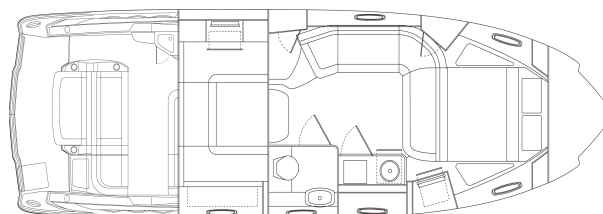
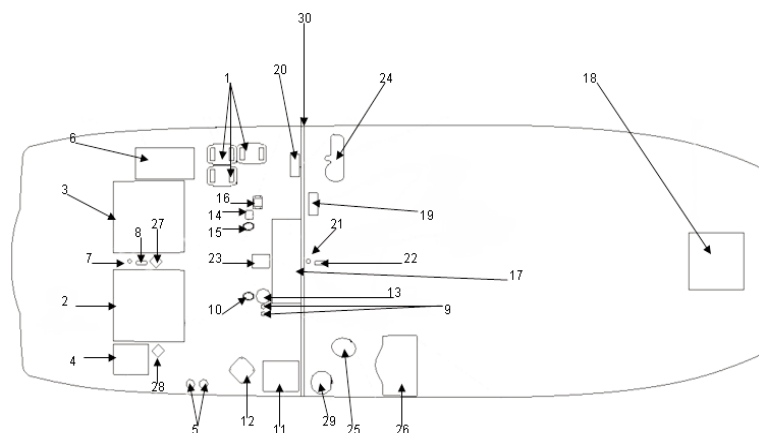
SIGNATURE 330 Deck / Interior Plan



SIGNATURE 330 PROFILE

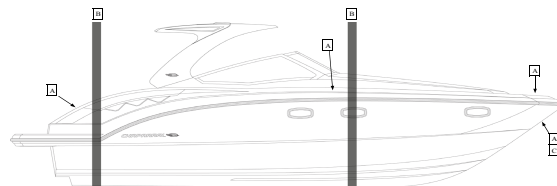
- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

Figure 3.9 Signature 330



SIGNATURE 310 INTERIOR DECK PLAN

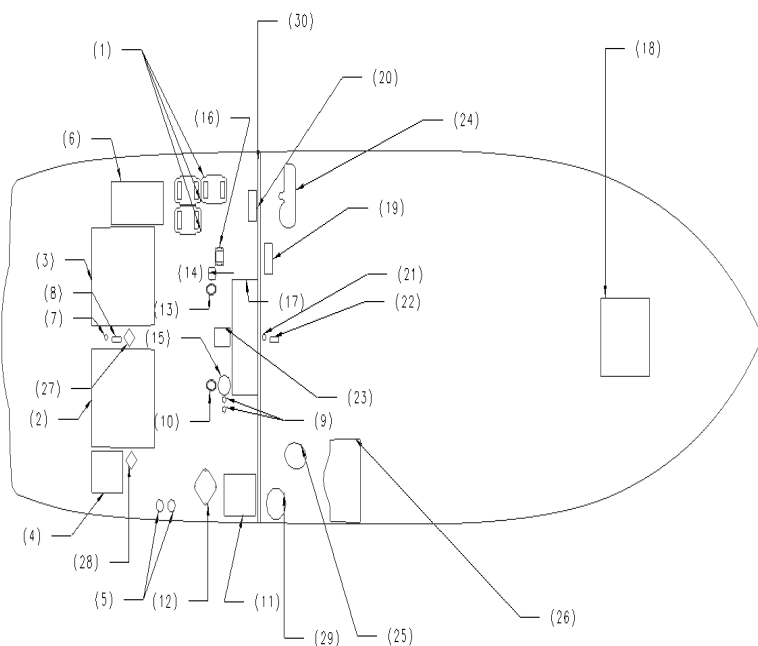
- | | |
|-----------------------|-------------------------------|
| 1. Main Batteries | 16. Opt. A/C Pump |
| 2. Stbd Engine | 17. Fuel Tank |
| 3. Port Engine | 18. Deck Hatch |
| 4. Water Heater | 19. Non Applicable |
| 5. Blowers | 20. Battery Charger |
| 6. Waste Tank | 21. Fwd Bilge Pump |
| 7. Bilge Pump | 22. Auto Float for Bilge Pump |
| 8. High Water Alarm | 23. Sump Pump |
| 9. Transducers | 24. A/C Unit |
| 10. Generator Seacock | 25. Head Sink |
| 11. Generator | 26. Head Seat Lid |
| 12. Generator Muffler | 27. Trim Pump (Mercury Only) |
| 13. Fire Extinguisher | 28. Trim Pump (Mercury Only) |
| 14. A/C Seacock | 29. Head Toilet |
| 15. Opt. A/C Seacock | 30. Engine Room Fwd Bulkhead |



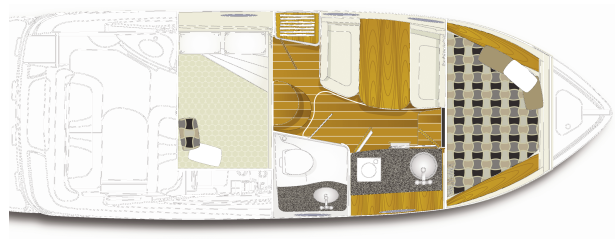
SIGNATURE 310 PROFILE

- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trailering eye

Figure 3.10 Signature 310



- | | | |
|-----------------------------|-------------------------------|-----------------------------------|
| (1) Main Batteries | (14) (Opt)Generator Muffler | (27) Air Conditioner Unit |
| (2) Stbd Engine | (15) (Opt)A/c Seacock | (28) Head Sink |
| (3) (Opt)Stereo Batteries | (16) (Opt)A/c Strainer | (29) Head Toilet |
| (4) Stbd Engine | (17) Fire Extinguisher System | (30) (Opt) Mercury Stbd Trim Pump |
| (5) Port Engine | (18) (Opt)A/c Sea Pump | (31) (Opt) Mercury Port Trim Pump |
| (6) Water Heater | (19) Stbd Fuel Tank | (32) Wetbar Sink |
| (7) Blowers | (20) Port Fuel Tank | (33) Engine Room Fwd Bulkhead |
| (8) Waste Tank | (21) Fresh Water Tank | (34) Cabin Aft Bulkhead |
| (9) Aft Bilge Pump | (22) DC Breaker Panel | (35) Cabin Fwd Bulkhead |
| (10) Bilge High Water Alarm | (23) Battery Charger | (36) |
| (11) Transducers | (24) Fwd Bilge Pump | |
| (12) (Opt)Generator Seacock | (25) Fwd High Water Alarm | |
| (13) (Opt)Generator | (26) Sump Pump | |



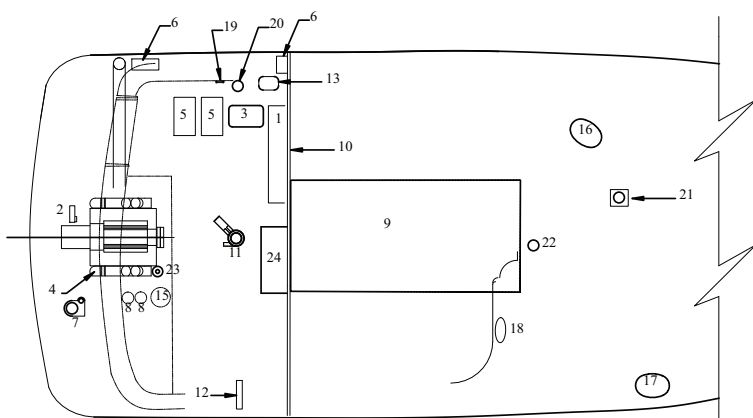
SIGNATURE 290 DECK PLAN



SIGNATURE 290 PROFILE

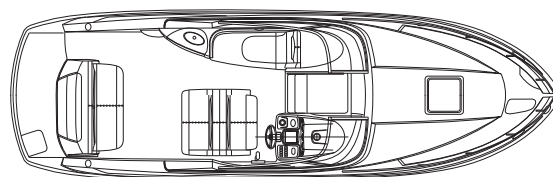
- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trawling eye

Figure 3.11 Signature 290

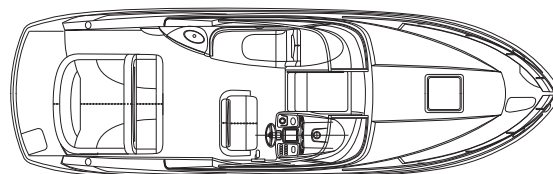


SIGNATURE 270 ENGINE COMPARTMENT LAYOUT

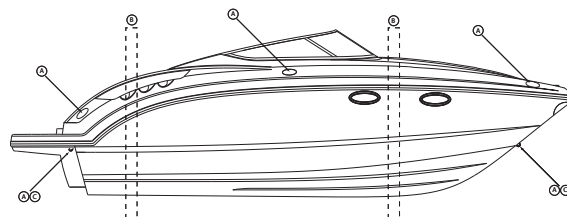
- | | |
|--|--|
| 1. Fresh Water Tank | 13. Water Pump and Filter |
| 2. Battery Selector Switch | 14. Head Seacock |
| 3. Water Heater with Heat Exchanger | 15. Fire Extinguishing System (optional) |
| 4. Engine | 16. Galley Sink |
| 5. Batteries (2) | 17. Head Sink |
| 6. Battery Charger | 18. Steering Helm |
| 7. Lower Unit Trim Pump Reservoir (Merc) | 19. Fire Port (below seat) |
| 8. Bilge Blowers | 20. Euro Manual Pump |
| 9. Fuel Tank | 21. Sump Pump |
| 10. Bulkhead | 22. Air Conditioning Seacock (optional) |
| 11. Aft Bilge Pump | 23. High Water Bilge Alarm |
| 12. Macerator (optional) | 24. Generator (optional) |



SIGNATURE 270 STANDARD DECK PLAN



SIGNATURE 270 OPTIONAL DECK PLAN



SIGNATURE 270 PROFILE

- A - Strong points for anchoring or docking
 B - Sling locations
 C - Trawling eye

Figure 3.12 Signature 270

COMPONENTS

4

This chapter describes standard and optional components factory installed on Signature Series boats. Depending on how your boat is equipped, it may or may not have all of the equipment described in this chapter.

Be sure to read all operation, maintenance, and safety information contained in each component's manual before operation. The manuals are in your owner's packet.

Important: Adhere to all "safety" precautions in the manufacturer's literature when operating the components.

Note: "Engine" in this Chaparral manual means one or two engines depending on how your boat is equipped.

⚠ WARNING

WARNING: When using electrical components, observe safety precautions to reduce the risk of fire, electrical shock, personal injury or damage to your boat and/or component.

DASHBOARD AND INSTRUMENT PANEL

⚠ WARNING

WARNING: Your boat is equipped with digital instrumentation. Electrical system troubleshooting and/or adding of electrical equipment to your boat should only be performed by a Chaparral Dealer to prevent damage to this electrical system.

Instruments on the dashboard are important for monitoring the performance of your boat and alerting you to possible problems or causes of problems. Please refer to the quick reference information at the end of this section.

Signature 310 – 370 Package Includes:

- 5" Dual Tachometer Gauge
- 5" 4-in-1 Multifunction Gauge
- 2" Fuel Gauge
- 2" Trim Gauge

Signature 270 – 290 Package Includes:

- 3" Tachometer Gauge
- 3" Speedometer Gauge
- 3" Fuel Gauge
- 2" Trim Gauge

Dual Tachometer Gauge and Single Tachometer

The tachometer indicates the operating speed of the engine in revolutions per minutes (RPM). This gauge is also the master gauge in the system, which means it provides data to all the other gauges. This gauge is equipped with a LCD display to broadcast critical engine information and convenience items such as depth, engine alarms and digital readouts of engine performance. Do not exceed the maximum RPM range stated by the engine manufacturer.

Fuel Gauge

The fuel gauge indicates the approximate amount of fuel in your fuel tank. The reading is most accurate when your boat is operating at idle speed. Be aware that you should compare gauge readings with hours of use versus known fuel consumption because the gauge is only an approximate reading of the amount of fuel in your boat's tank.

Speedometer

The speedometer indicates the speed your boat is crossing the water in miles per hour. Water pressure from a water pick up at the boat's stern is measured and converted into a reading on the speedometer.

4-in-1 Multifunction Gauge

The multifunction gauge contains four gauges into one. This includes engine oil pressure, battery voltage, engine water temperature and trim.

The **oil pressure gauge** is an accurate indicator about what is going on inside your boat's engine. Any serious problem with your engine will likely be indicated on this gauge. Check the reading when the engine is new, and use it as the reference point during the life of your engine. Also, check with your Chaparral dealer for the normal pressure reading for your boat's engine.

The **voltmeter** indicates battery voltage. When the engine is running, the meter should read between 12 and 15 volts. A significantly lower reading may indicate a battery or alternator problem or a heavy drain on the battery. If the voltmeter display fluctuates, the alternator may not be charging properly.

The **water temperature gauge** indicates the temperature of the cooling water circulating inside your engine. A thermostat keeps the temperature of the water at a preset temperature. If the temperature raises or continues to rise above normal, shut down your engine and determine the cause of the high temperature.

The **trim gauge** indicates the angle of the engine outdrive. This gauge will assist in the planning and overall performance of your boat.

Depth Finder

The depth finder measures the depth of the water from the bottom of your boat. See the manufacturer's instruction manual for details. The depth finder is built into the tachometer.

Compass

The compass indicates the direction or heading in which your boat is traveling. Have the compass calibrated by an experienced technician. See the manufacturer's instruction manual for details about proper operation and maintenance.

4-2

CAUTION

CAUTION: Compass reading may be erroneous if compensator is not properly adjusted. Always make a deviation table and use it when navigating with compass.

VHF Radio

Some models are equipped with a VHF Radio. Refer to your owner's manual packet for instructions and warranty information.

GPS

Some models include optional GPS. Our GPS units combine reliability and ease-of-use operation to help you get the most out of your time on the water. Refer to owner's manual packet for instructions and warranty information.

Multifunction Navigation Display System

An optional high performance multifunction display is available on select models. Chaparral provides one of the most powerful multifunction navigation display systems available for recreational boating. Boat owners will have access to performance features such as 3D chartplotting, HD digital technology, Sirius Satellite Radio and more.

Windlass System

Some models come equipped with a windlass option. (See Figure 4.1) Your anchor can be raised and lowered with the windlass system by a toggle switch located at the helm or by two separate foot switches located at the bow of the boat. It is important to remember to use the anchor safety lanyard on the anchor chain when anchor is in fully retracted position. By attaching the lanyard clasp to one of the chain links, you are protecting your boat from any incidental damage from a swinging anchor.

Note: When anchor is in the up position and locked in slot, be sure to secure the anchor to the deck before getting underway.

⚠ WARNING

WARNING: Moving parts may cut or crush. Read instructions before use.

Windlass Safety Tips

- Always tie off rode while at anchor
- Always secure rode/anchor when under way
- Always look before deploying your anchor
- Always motor up to anchor while retrieving
- Never use your windlass to pull or tow boat
- Never stick fingers in or around gypsy while operating
- Always shut off breaker when working on windlass
- Always shut off breaker when windlass is not in use
- Keep all loose clothing and hair away from operating
- Never use windlass to lift a person

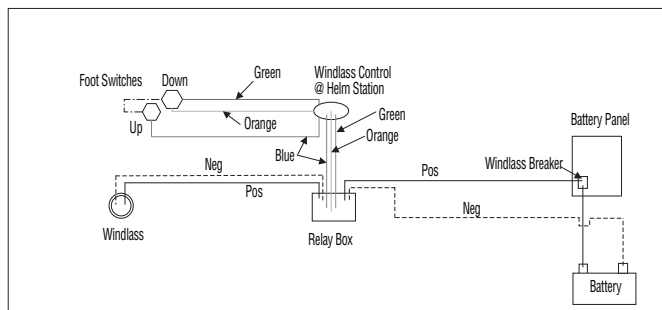


Figure 4.1 Windlass Schematic

Refer to owner's manual packet for instructions and warranty information.

HYDRAULIC STEERING SYSTEM

Your boat may have a hydraulic steering system. This system has four basic elements: helm pump, reservoir, relief valve, and cylinder. The steering wheel is mounted to the shaft of the helm pump.

Turning the steering wheel pumps hydraulic fluid to the steering cylinder. Extra hydraulic fluid and pressure head maintained by the reservoir prevents air from entering the system. An air pressure gauge on the reservoir shows that the reservoir is charged to the proper pressure. To keep dirt from entering the system, hydraulic fluid in the reservoir passes through a filter as it flows out of the reservoir. A relief valve protects both the mechanical portion of the rudder (in case the rudder strikes a hard object) and the hydraulic system.

This is a manual system, not a power steering system. The effort required to turn the wheel will increase as the system is called on to exert more force on the rudder. At no time, should anyone expect this system to turn as easily as a car's power steering.

Check the level of hydraulic fluid in the reservoir regularly and replenish if necessary. The fill cap behind the wheel has a gauge indicating the fluid level. All other maintenance should be performed by your dealer.

AXIUS SYSTEM - Mercury Engines

Your boat may be equipped with an "Axius System" which includes a joystick control.

It has the following features:

Joystick Functionality:

- Move sideways at an angle
- Rotate in own length or 360 degrees on an axis
- Intuitive, proportional control of thrust and speed
- Enhanced docking control mode
- Hold prolonged low speeds through no-wake harbors

Safety, Reliability and Durability

- Proven, rear-facing propellers
- Shallow draft design for less water displacement
- Power trim XD maintains trim angle in case of impact
- Engine Guardian for protection and peace of mind

*Simply twist the Axis Joystick to turn the boat within its own length, perfect for changing your direction in tight spaces

*Move the Axis Joystick to the left or right to move your boat precisely at your control

*Move the Axis Joystick toward the bow or stern of the boat to move directly forward or backward.

Please refer to the manufacturers operation manual for more detailed information.

IPS JOYSTICK SYSTEM - Volvo Penta Engines

Your boat may be equipped with an IPS Joystick System which includes a joystick control.

It has the following features:

Easy to dock your boat
Easy and logical one-hand manoeuvring
Move your boat in any direction
Massive manoeuvring power
Limited engine RPM for slow speed only.
Retrofit possible on all Volvo Penta IPS-powered boats
*You can do all your slow-speed driving easier than the traditional way in any direction

*Twist the top to rotate. Combine it with any other move to compensate for wind or current

*Push the Joystick to port or starboard and your boat goes sideways. Even "impossible" berths are now accessible

Please refer to the manufacturers operation manual for more detailed information.

CONTROLS

Steering

Other than the common sense and good judgment of the operator, the steering system is the most important safety system on your boat. Factors requiring operator attention for safe steering include engine torque, trim tab settings, waves and speed.

Power steering provides positive steering control while providing the operator with the steering sensitivity and "feel" needed for good steering control. An enclosed cable system connects the steering wheel to the stern drive. Check the cables regularly and tighten them as needed.

Note: Your boat has a mechanical steering system. Refer to the steering manufacturer's owner's manual found in your Owner's Packet, for detailed information regarding use, care and maintenance of the steering system.

Note: Refer to the engine manufacturer's information found in your Owner's Packet for use, care and maintenance instructions for power steering units installed on their motors.

Throttle

The throttle controls the boat's speed and the direction the boat travels. If the throttle is in its center neutral position, the boat will not move forward or aft with the engine running. Moving the throttle forward from center moves the boat forward. Moving the throttle aft moves the boat backward. The speed at which the boat moves is directly related to how far the operator pushes the throttle.

 CAUTION

CAUTION: Acceleration at full throttle is not recommended until after the engine "break-in period." This break-in period also coincides with the engine 20-hour checkup.

⚠ WARNING

WARNING: DO NOT run the engine or generator in an enclosed area, such as a closed boat house, as there is the possibility of buildup and inhaling of carbon monoxide.

If your engine is a Mercury, it may include a digital throttle shift (DTS). See the operation manual for your engine for more information.

If your engine is a Volvo, it may include an electronic vessel control. See the operation manual for your engine for more information.

Note: The throttle must be in its center neutral position before the engine will start. See your engine manufacturer's owner's manual for specific starting instructions.

Power Trim

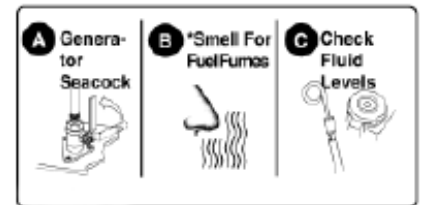
The power trim system allows the operator to raise and lower the stern drive to adjust the drive angle while underway. It also allows the operator to raise and lower the drive for trailering, beaching, and operation in shallow water. Control your trim setting with the trim switch on the control handle. Section 5 discusses the importance of proper trim while operating your boat.

Note: Refer to your engine manufacturer's owner's manual for information concerning maintenance and operation.

GENERATOR

Starting The Generator

Note: Pre-start generator prior to getting underway as there is a possibility that it will not pick up water if started underway. Make sure the MAIN GENERATOR breaker is OFF and there is no load on the generator before starting it.



Remote control switches are located on the main distribution panel or local switches on the generator.

To start the generator and turn on generator power:

1. On the boat:
 - Check fuel tank levels.
 - 120 Volt or 220 Volt AC Main Distribution Panel: Ensure GENERATOR main breaker is OFF
 - Cabin 12 Volt DC Panel: Turn ON bilge blowers. Run blowers for 4 minutes prior to starting. Leave blowers on when generator is on.
2. In the Engine Room:
 - Open generator seacock

⚠ DANGER

DANGER: Gasoline vapors can explode. Always check engine room by visual inspection and smell. Do not start the generator or engines until the source of fumes is determined and corrected and the engine room is safely ventilated.

- Smell for fuel fumes

-
- Check generator oil and coolant levels. See generator operator's manual for proper readings.
3. Cabin 12 Volt DC distribution panel:
- Press and hold "START/RUN" switch. Release "START/RUN" switch when generator starts.
 - (Not Shown) check generator exhaust port to verify that water is flowing. If not, shut generator down and refer to your Generator Operator's Manual.

Read the generator owner's manual in the owner's manual packet for your generator model.

Shifting from shore power to generator power

1. On the boat 120 volt or 220 volt AC Main Distribution Panel:
 - Turn OFF AC equipment breakers
 - TURN OFF SHORE & GENERATOR breakers.
2. On the dock:
 - Turn OFF dock breaker.
 - Unplug shore power cord.
3. On the boat:
 - Turn OFF MAIN breaker located by shore power plug.
 - Unplug shore power cord.

120 Volt or 220 volt AC Main Distribution Panel:

- Turn ON "GENERATOR" breaker.

- Verify proper voltage (120V System: 105V to 125V) (220V System: 205V to 225V)
- Turn ON AC equipment breakers. (Only turn on equipment you want to use. Always turn on "AC CONVERTER/CHARGER" breaker.)

Stopping the Generator

1. On the boat 120 volt or 220 volt AC Main Distribution Panel:
 - Turn OFF AC equipment breakers.
 - Turn OFF "GENERATOR" breakers. Allow the generator to run a few minutes to cool down. If desired, transfer to shore power.
 - Cabin 12 volt DC Distribution Panel: Press the bottom half of the generator "START/RUN" switch. The generator will stop.

Refer to owner's packet for instructions and warranty information.

AIR CONDITIONER

Electrical control for the unit is at the main electrical panel in the cabin. Refer to Section 3 for additional information about this panel. The air conditioner runs on 120 or 220 volt AC power or 12 volt DC power from either the onboard generator or shore power. You can control heating and cooling from the air conditioner control panel.

General instructions for operating the air conditioner are as follows:

1. Make sure the sea water inlet seacock is open and strainer is free of debris.
2. Make sure the sump pump is on when you operate the air conditioner. Condensation from the air conditioner drains to the sump pump.

3. Make sure 120 or 220 volt AC or 12 volt DC power switch for air conditioner is on.
4. Set temperature on display. Select either heating or cooling.

WARNING

WARNING: Hydrogen gas may develop if you have not used heater for two weeks or more. Hydrogen gas is extremely flammable. Open hot water faucet at galley sink before you use any appliance connected to hot water system. Do not smoke or have open flame near open faucet.

5. Turn switch to ON. Fan, water pump, and compressor will start.
6. Look over side of boat and check for water flowing from discharge port. If water is not flowing, stop air conditioner. Check for the following: blocked water intake, air in line, clogged sea strainer, or closed seacock that should be open. Correct the problem before restarting the air conditioner.

Follow these procedures to operate the air conditioner on shore power:

1. Make sure the air conditioner breaker in the cabin is off.
2. Plug AC shore power cord into the receptacle on the boat, and turn clockwise to lock. Thread the locking ring on the inlet to secure the cord. Connecting the cord to the boat first will prevent dropping a "hot" cord into the water.
3. Make sure dockside power is off. Then, plug in the cord. Turn the dockside shore breaker on.
4. Immediately check the polarity light on the main cabin panel. If the reversed polarity light on the main panel illuminates, do not turn on the cabin main breaker. Turn off the dockside shore power breaker and disconnect the power cord. Inform marina

manager of the problem.

5. Make sure the sea water inlet seacock is open and strainer is free of debris.
6. Make sure the sump pump is on when you operate the air conditioner. Condensate from the air conditioner drains to the sump pump.
7. Make sure 120 or 220 volt AC or 12 volt DC power switch for air conditioner is on.
8. Set temperature on display. Select either heating or cooling.-
9. Turn selector switch to --ON. Fan, water pump, and compressor will start.
10. Look over side of boat and check for water flowing from discharge port. If water is not flowing, stop air conditioner. Check for the following: blocked water intake, air in line, clogged sea strainer, or closed seacock that should be open. Correct the problem before restarting the air conditioner.

Note: On the 270 Signature Cruisers, there is an optional 12V air conditioner. Power supplied to the optional 12V air conditioner comes from two additional batteries located in the engine compartment. These batteries are recharged when docked and connected to shore power with the battery charger breaker on. Batteries are also recharged by the engine alternator when the boat is underway.

CAUTION

CAUTION: To reduce the risk of burns, electric shock, fire, injury to persons or exposure to excessive microwave energy, read ALL instructions before using the microwave oven. Be sure to secure turntable while underway to prevent damage to the unit.

Note: The manufacturer's operation manual covers detailed information for operating the air conditioner including temperature setting, display and calibration, and fan speed and calibration. Also provided are technical data and troubleshooting information to help you keep the unit in safe and proper operating condition.



WATER HEATER



CAUTION: OUTDOOR USE ONLY! Your SOLAIRE ANY-WHERE™ Grill is designed for outdoor use only.

The water heater, which runs on 120 or 220 volt AC power, has an



ON/OFF switch at the main panel in the cabin area. A check valve in the water heater piping prevents hot water from washing back into the cold water source. A pressure relief valve prevents damage if pressure or temperature gets higher than safe settings. The thermo-

stat on the water heater is preset and is not adjustable.

Note: Refer to the water heater instruction manual for safety precautions and for detailed operation, maintenance, and winterizing instructions. In areas where frost is possible, the heater tank must be drained completely or filled with potable water antifreeze to prevent possible damage during winter storage.

Before turning on power to the water heater, be sure tank is full and water is covering the heating element. The heater tank must be kept full of water to avoid damage to the heating elements.

The water heater has a heat exchanger which captures heat from the engine cooling water by circulating the hot water through the exchanger to heat potable (fresh) water in the heater. Engine cooling water circulating through heater for more than two hours results in excessively HOT water.

REFRIGERATOR

The refrigerator/freezer is designed to operate on 120 or 220 volt AC and 12 volt DC power. When the 120 or 220 volt system is not operating, the refrigerator operates on 12 volts. A built-in relay automatically switches to the correct power. The AC control is an



WARNING: If system discharges, immediately turn OFF engine and electrical systems. Extinguish all smoking materials. Do not open engine compartment. Fresh air supplies oxygen to fire and fire may flash back through opening.

OFF/ON breaker switch at the main panel in the cabin. The unit also has a 10 amp direct current (DC) breaker on the battery switch panel in the engine compartment.

The power needed by the refrigerator exerts a continuous drain on the battery when it is powered by the 12 volt DC system. It can draw a 12V 100 amp hour battery dead in a short period of time. To avoid excessive battery drain, keep the temperature control at a medium setting when air temperatures are in the 70° to 90° F range. If you plan an overnight trip and shore power is not available, run the generator or the engine occasionally to ensure your battery is charged.

Note: Refer to the refrigerator instruction manual for safety precautions and for detailed operation and maintenance instructions. The manual is in your owner's packet.

STOVE

Your boat has an electrical stove in the galley. The electric stove operates off the shore power system, onboard generator, and has a circuit breaker labeled "range" on the main electrical control panel.

Important: The operator's manual and safety instructions explain special safety precautions, maintenance, safety and proper operating procedures. Chaparral Boats cannot overemphasize the proper use of safety when operating your stove. CAREFULLY READ and understand the instructions before operating the stove.

MICROWAVE OVEN

The microwave oven is controlled by an electronic touch control panel. The breaker at the main panel must be on in order to use the microwave. For a detailed description of the microwave oven features see the owner's manual supplied by the manufacturer.

PLATFORM MOUNTED GAS GRILL

Some models are equipped with an optional stainless steel gas grill. Grill operates on a standard 1-lb propane tank (not supplied with boat). This option allows for quick and easy meal preparation during your boat outing.

Note: Read entire instruction manual supplied in your Owner's Manual packet before using.

WARNING

WARNING: Never assume that operating the blower removes all explosive fumes from engine compartment. If you smell any fuel, immediately stop engine and turn off all electrical components. Extinguish all smoking materials. Determine source of smell immediately.

FIRE EXTINGUISHERS

As the boat owner, you are responsible for making sure you have the required number of fire extinguishers. Fire extinguishers must be approved by the U.S. Coast Guard.

Boats longer than 26 feet and shorter than 40 feet: Two Type B-1 or at least one Type B-2 portable hand extinguishers. If your boat has a fixed fire extinguishing system approved by the U.S. Coast Guard, one Type B-1 extinguisher is required.

Boats longer than 16 feet and shorter than 26 feet: At least one portable hand Type B-1 fire extinguisher.

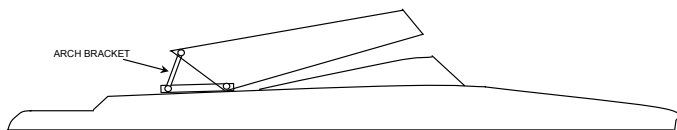
All fire extinguishers should be mounted in a readily accessible location away from the engine compartment. Everyone on board should know where the fire extinguishers are and how to operate them.

If your fire extinguisher has a charge indicator gauge, cold or hot weather may affect the gauge reading. Consult the instruction manual supplied with the fire extinguisher to determine the accuracy of the gauge.

Automatic Fire Extinguisher

An automatic fire extinguisher is standard on some models and optional on other models. The fire extinguishing system in the engine compartment uses a fire extinguishing agent. In case of fire, the heat-sensitive automatic nozzle releases agent as a vapor, totally filling the area with agent to extinguish the fire.

The system's indicator light at the helm is illuminated when the ignition switch is on. When the system is discharged, the indicator light will go out.



Allow agent to fill entire engine compartment for at least 15 minutes. Hot metals or fuel can also begin cooling during this time. **Cautiously** inspect compartment for cause of fire and damage to equipment. Have portable extinguishers readily available. **Do not** breathe fire fumes or vapors.

Note: See the manufacturer's owner's manual for detailed information about safety precautions and procedures for operating and maintaining the fire extinguishing system. The manual is in your owner's packet.

BILGE PUMP

The automatic electric bilge pump(s) removes water from the bilge area. If the pump motor runs but does not remove any water, the pump may be clogged. If there is no visible debris clogging the pump and water is still not being removed, check the discharge hose for kinks or obstruction. The bilge pump can also be operated in a manual mode by the switches on the main electrical panel.

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

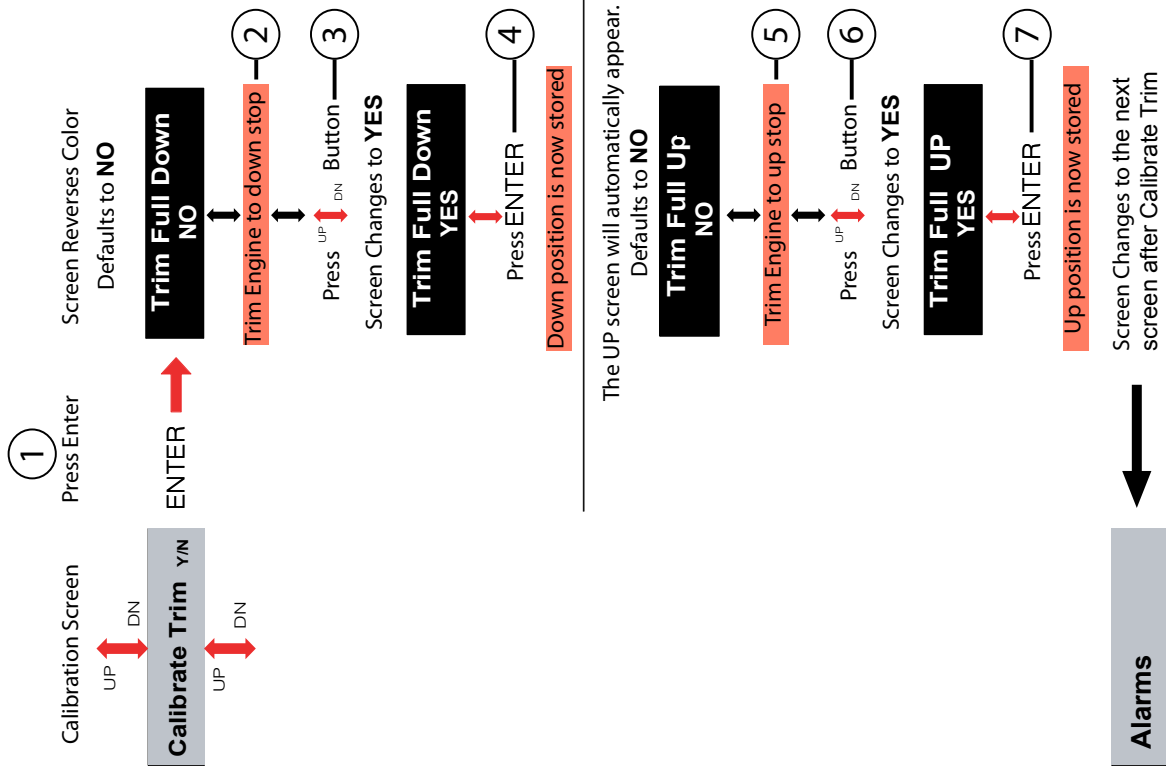
High Water Alarm

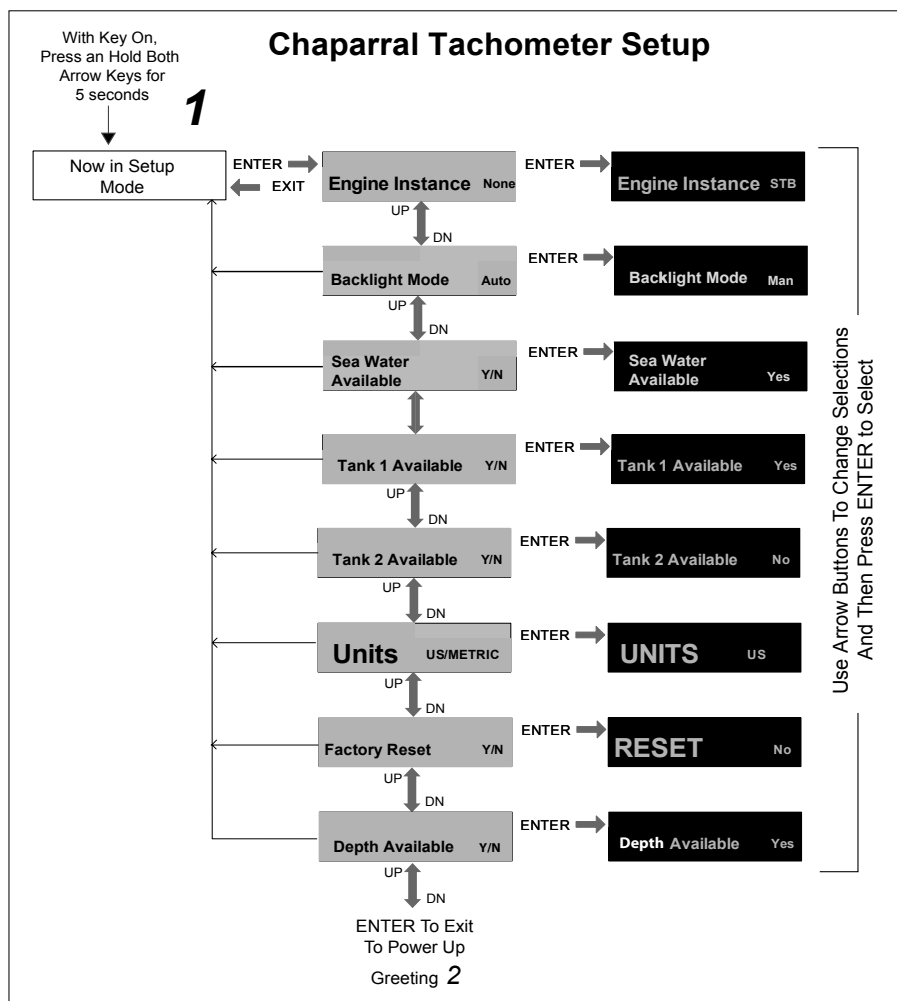
Some models may be equipped with a high water bilge alarm. A buzzer located inside the dash will sound if the accumulated engine compartment bilge water level is higher than normal.

BILGE BLOWER

The bilge blower, controlled by a switch at the helm, evacuates fumes from the engine compartment while bringing fresh air in through the deck vents. Make sure all fumes are evacuated from the engine compartment prior to starting the engine. The bilge blower must be running before and when you start the engine and while

TRIM CALIBRATION PROCEDURI

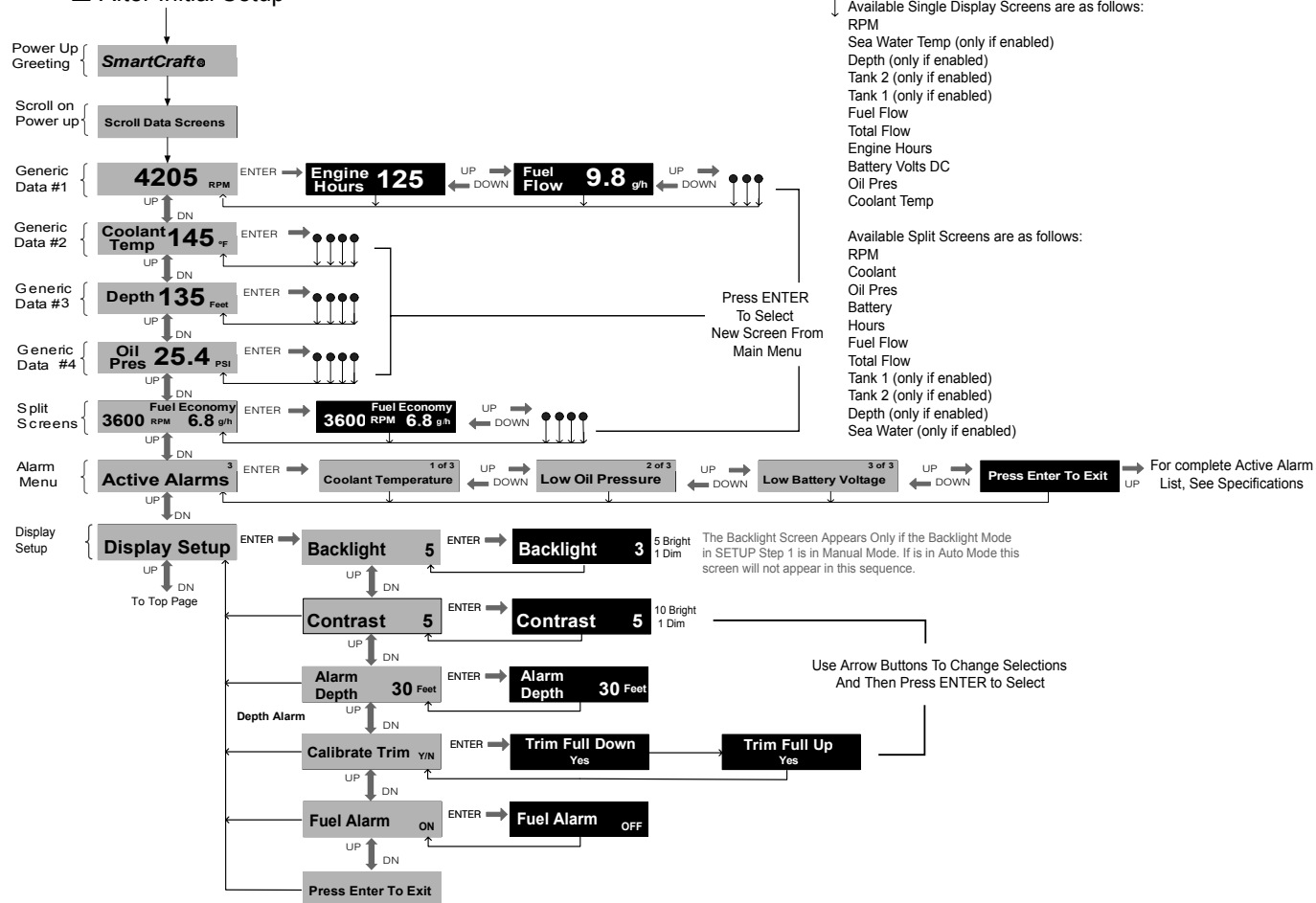


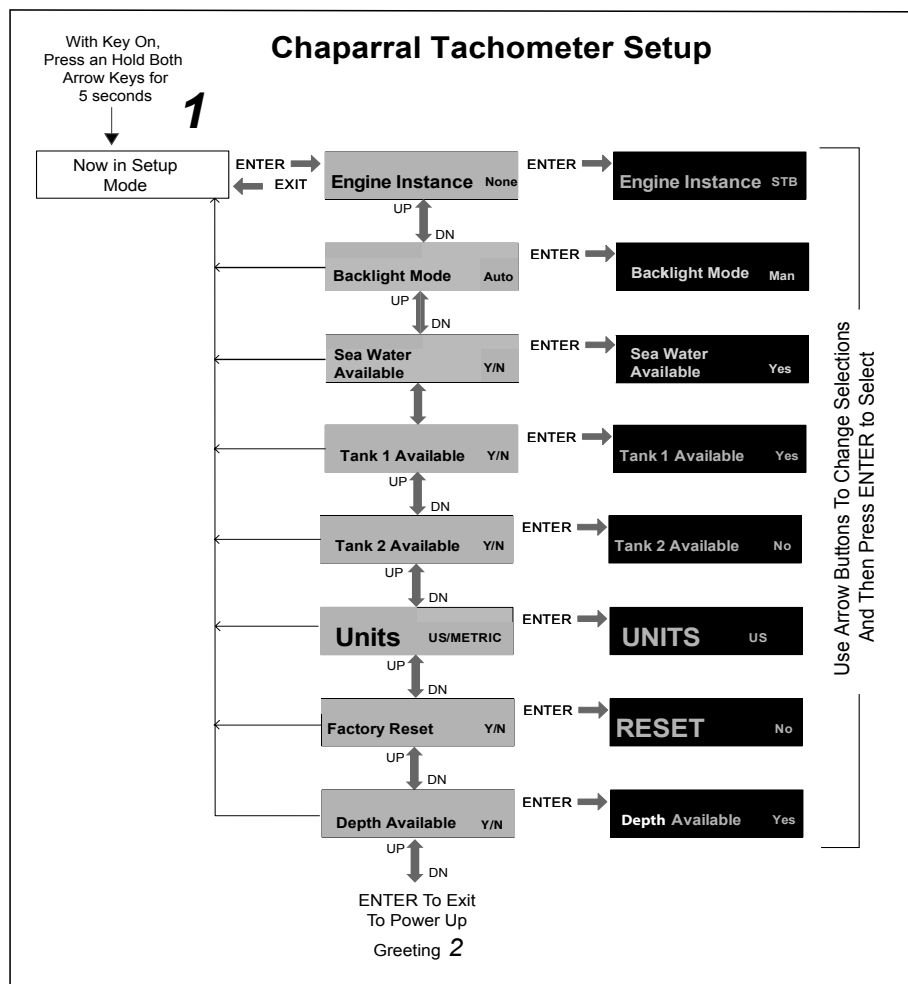


Screen Depictions are approximate.

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2 After Initial Setup

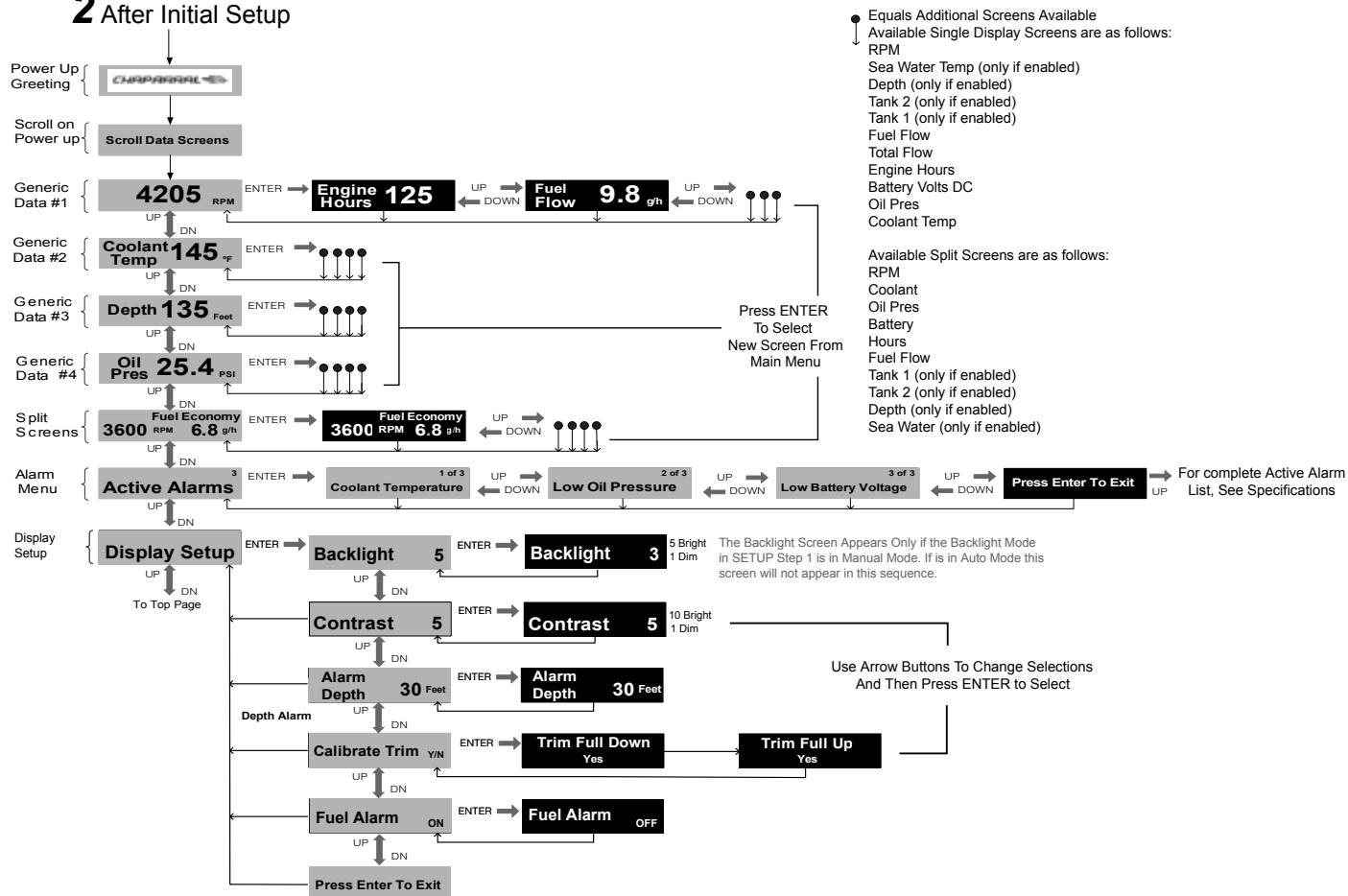


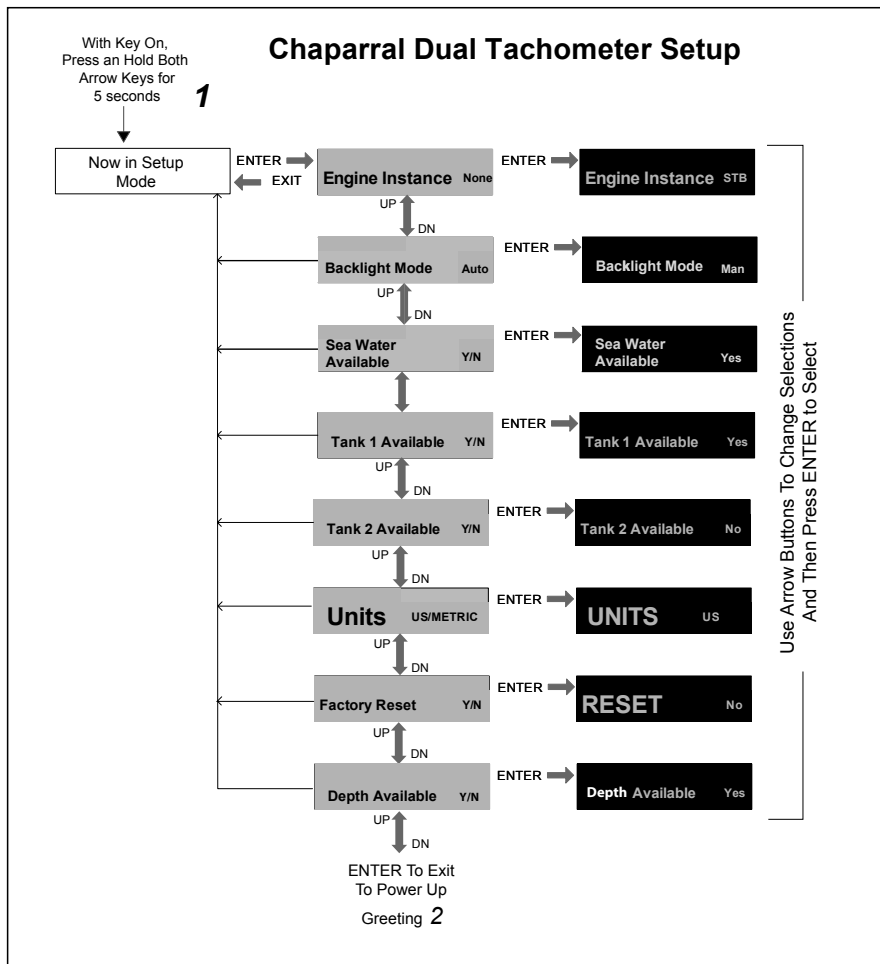


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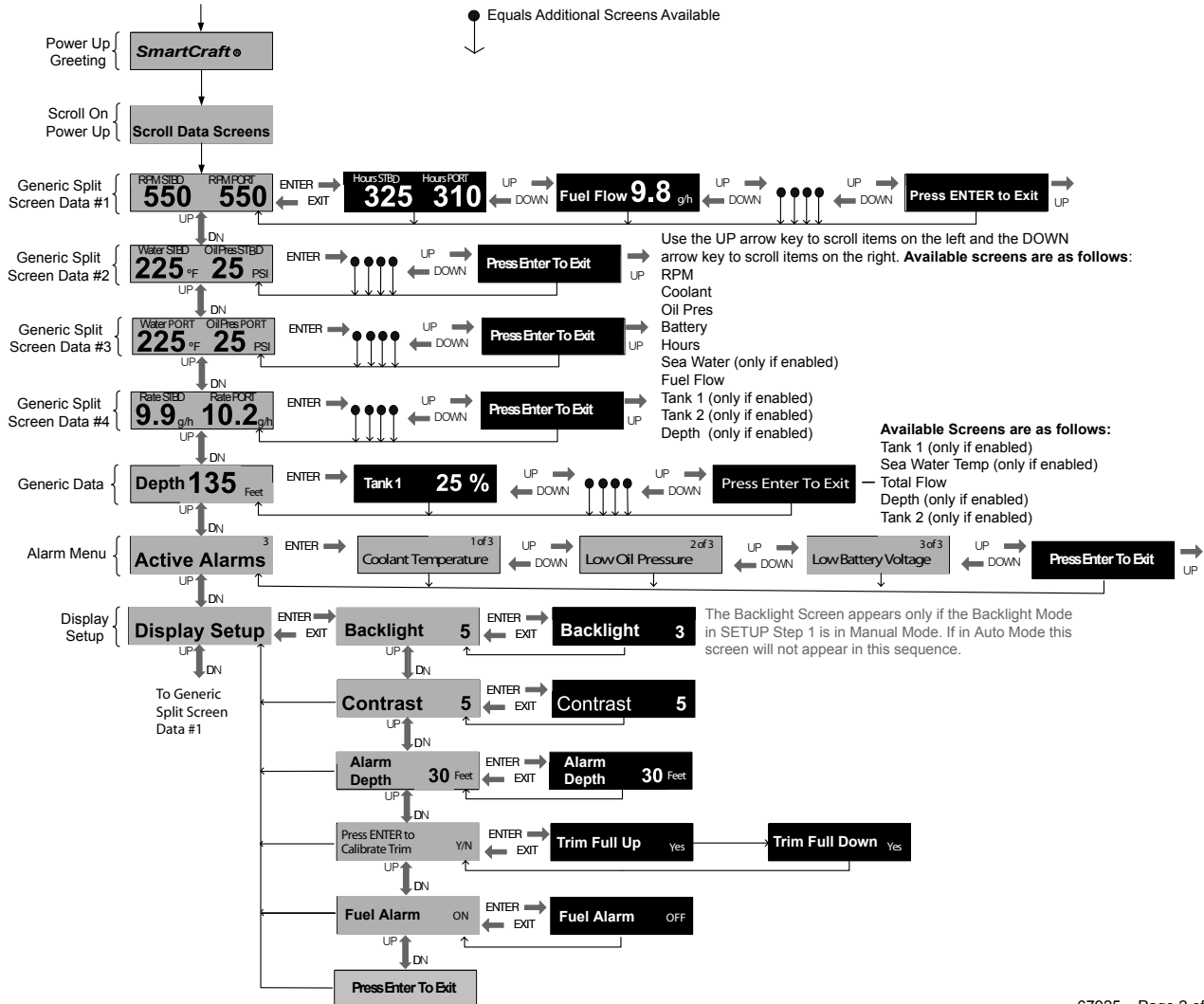
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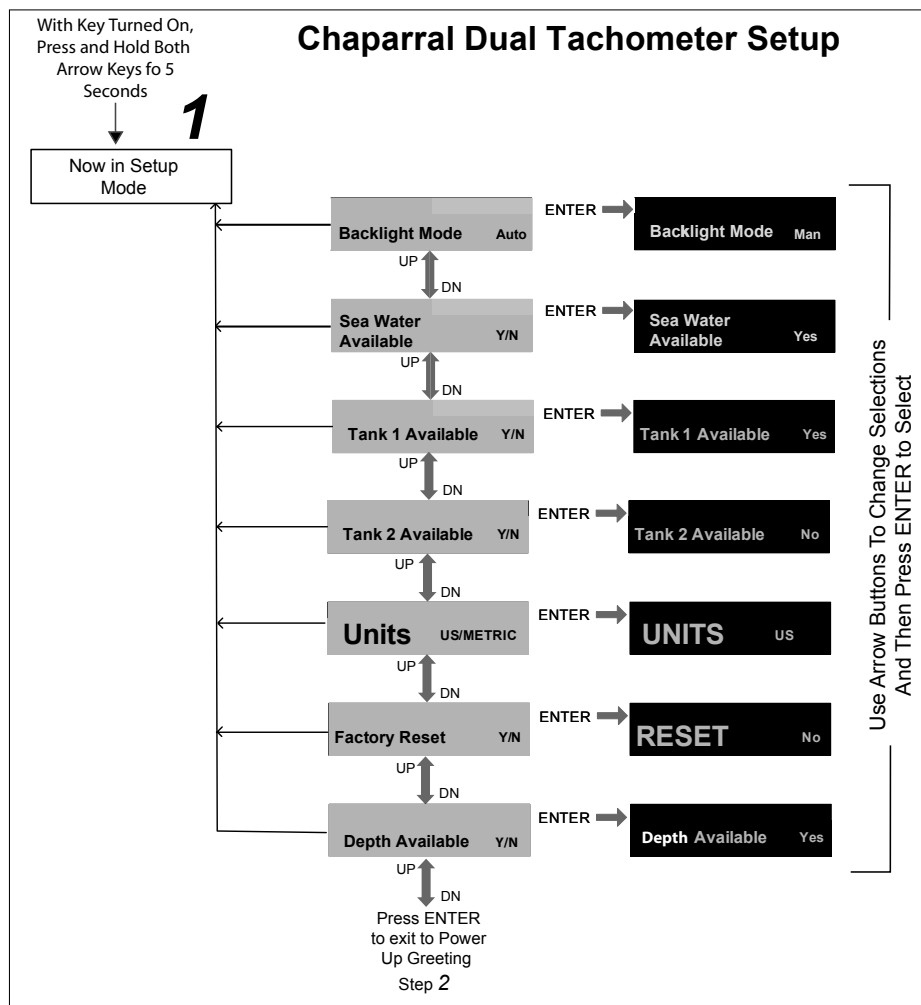




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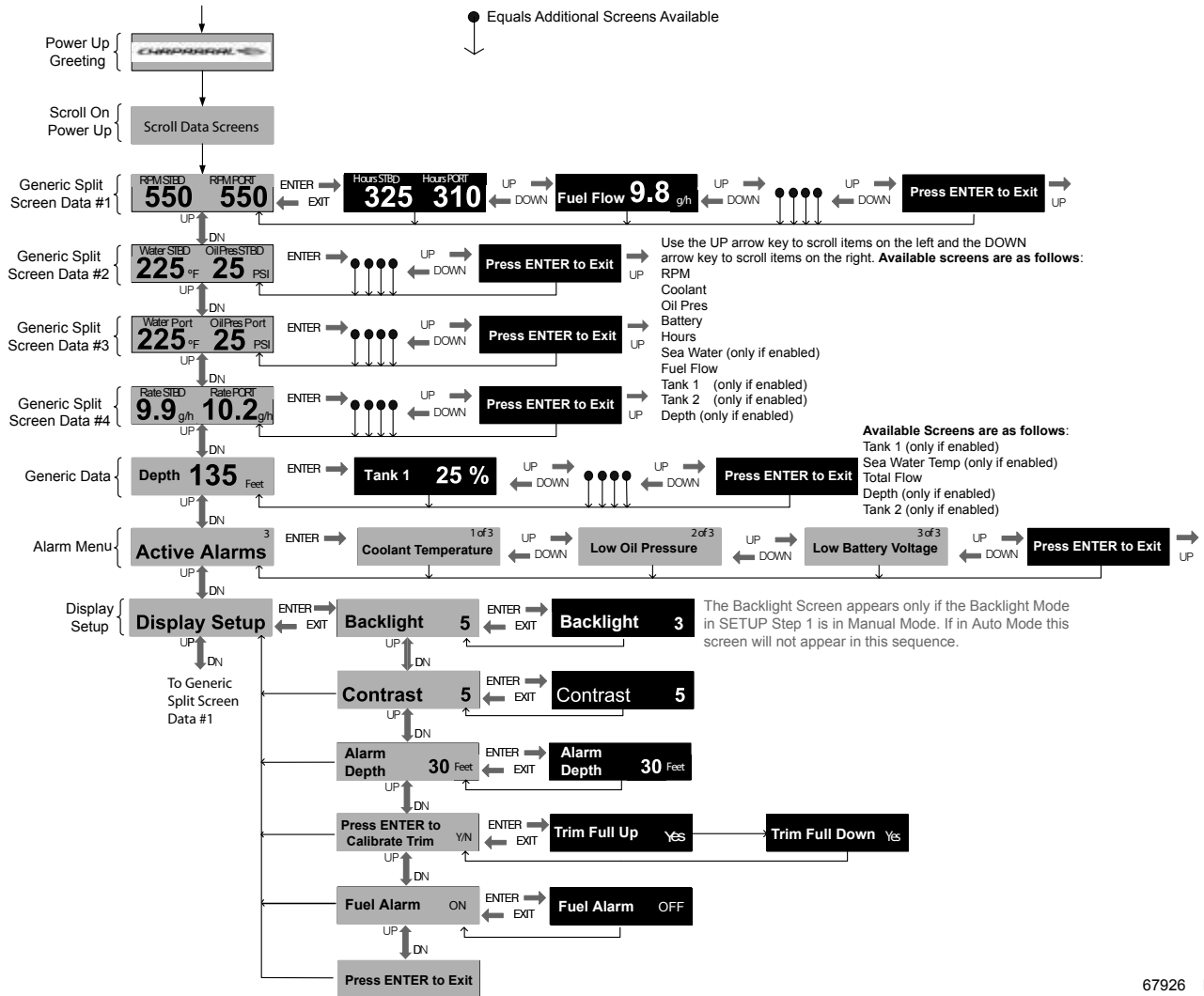




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2 After Initial Setup



UNDERWAY

5

This chapter discusses the operation of your boat from the beginning of a boating excursion to its end. We'd 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 and antifreeze out of the water.



TRANSPORTING YOUR BOAT

A correctly selected trailer supports your boat properly, makes towing safer, and makes unloading and loading in varying weather conditions easier.

Important: Improper trailering is one of the major causes for damage to the hull. The warranty does not cover damage of this type.

The type and size of the side supports, or pads, are very important. Side supports run lengthwise to the boat and parallel to the keel. Side supports should only be tight enough to keep the boat from leaning side to side. Any unnecessary pressure will damage the hull. Newer trailers have self-adjusting side supports and a bow pad that can be easily adjusted. These eliminate the need for manually adjusting side supports and keel rollers every time you load your boat. Your Chaparral dealer can help you select the best trailer for your boat.

Inspect your trailer regularly to make sure the side supports are in good working condition. Check bolts securing rollers and supports from time to time to make sure they are tight.

The trailer should be designed and built to carry the full weight of your boat, engine, and gear while providing support for the hull. Be sure not to overload your trailer by loading the boat with excess baggage, camping equipment, etc. Check the certification label on the frame of the trailer. It is required to show the gross vehicle weight rating. Be sure the total weight of your boat, engine, fuel, gear, and trailer does not exceed this rating. Make sure your towing vehicle has a hitch appropriate for the rating.

Distributing the weight on the trailer is important. Place the heaviest items at the bottom of the boat over a roller or chock, and secure them to keep them from shifting.

5-1

Balancing the load on the trailer is also important. If too much weight rests on the hitch, the towing vehicle will oversteer, a condition that causes the front end of the vehicle to sway. Conversely, too little weight on the hitch causes the trailer to fishtail. In both cases, the vehicle will be difficult to handle and at higher speeds the swaying or fishtailing can become uncontrollable and result in personal injury and damage to the boat, trailer, or towing vehicle.

Weight on the hitch, or tongue weight, should be 5% to 10% of the total weight of the loaded trailer to avoid overloading the tow vehicle and to provide adequate pressure on the hitch ball. If the weight of the loaded trailer is 2000 pounds, the weight on the tongue should be between 100 and 200 pounds. A weight distributing hitch transfers portions of tongue weight to a point between the front and rear wheels of the towing vehicle and to the trailer wheels.

Important: Bumper hitches are not safe and are illegal in many states.

All trailers with a Gross Vehicle Weight Rating of 1500 pounds or greater are required by law to have brakes. (State laws may vary; be sure to check your state's requirements.) The brake system is usually completely self-contained on the trailer and no hook-up is required to the towing vehicle. Brakes are either drum or disc type. They work the same way as the brakes on a standard passenger vehicle, but the method of applying the brakes is different. Your Chaparral or trailer dealer can explain how the brakes on your trailer work.

Make sure your boat is secure before towing it.

- Close all windows, hatches, and doors.
- Store equipment, including snap-in carpet to keep it from shifting or falling.
- Remove and store convertible top if your boat is so equipped.
- Use a second safety chain to secure your boat's bow to the trailer tongue. Tie down the stern to the trailer.

5-2

WARNING

WARNING: Improper towing can result in an accident causing personal injury and equipment damage. Become familiar with towing instructions in owner's manuals and with warnings supplied with your trailer and towing vehicle.

Towing a boat requires extra caution by the vehicle's driver. Allow extra distance between vehicles. Obey speed limits. Some states have lower speed limits for vehicles with trailers. If you are traveling slower than other traffic, pull over when it is safe to do so and allow traffic to pass. As with all other aspects of owning and operating your boat, use common sense and good judgment.

If you do not have experience backing a trailer, practice before you get into a confined public or private launch site. Take your trailer to an open area and get accustomed to using it. If possible, take someone with you who knows how to back a trailer.

Steering a trailer while backing it up works the opposite of steering a car. If the trailer needs to go to the right, turn the steering wheel to the left and vice versa. Inexperienced backers tend to turn the wheel too far. Do not oversteer. Turn the wheel gradually until you get the feel of safe backing.

LAUNCHING AND LOADING

The handling of your boat and trailer at the ramp requires practice, skill and patience. With care and attention to the following tips, you can launch and relaunch your boat with relative ease.

Important: Typically a beam of 8 feet 6 inches allows you to tow without a special permit in most places. These boats are considered "Trailerable" for this reason. Other boats have wider beams and are still "trailerable," but, in most cases you need a permit to do so. Check with your state on permit requirements before towing.

Roller Trailers – Launching

Here are some tips to remember when you are putting your Chaparral boat in the water while using a roller trailer:

Important: *Before launching your boat, make sure the transom drain plug is installed. If it is not installed, the bilge could fill with water quickly.*

1. Always prepare the boat for launching before you get to the ramp.

WARNING

WARNING: If the winch handle slips out of your hand, let it spin. DO NOT try to stop it

- Stop in a launching prep area near the ramp that doesn't block traffic and remove your tie-downs, tilt up your engine or drive unit, replace your transom drain plugs, etc.
- Do not disconnect the wiring harness, winch cable or boat bow safety chain until you are by the water, ready to launch. Winch and trailer unit should be locked.
- You do not need to disconnect the electric trailer brakes before launching the boat. If you disconnect the electric trailer brakes, the trailer brakes will not work.
- Store all loose gear properly.
- Inventory your safety equipment.
- Tilt drive unit up to clear the ramp.

2. Have someone at the ramp to give you directions. Slowly back the trailer down the ramp to the water. If there isn't a ramp available, use a solid area of ground to the shore, with a slope if possible. Avoid wet, soft sand. Always remember to launch your boat at a right angle to the shore.
3. When the boat's transom is in several inches of water:
 - Do not put your trailer wheels and brakes in the water if possible, especially in salt water. Tie a mooring line to the boat to help you control it in the water.
 - Stop towing vehicle with manual transmission in gear or automatic transmission in PARK. Remember to turn off engine and set the parking brake.
 - On average grade ramp, the rollers on your trailer will allow your boat to gently roll back into the water. Do not remove the boat bow safety chain or winch lock until the boat and trailer are located in "launch" position.
 - Once in "launch" position, remove bow safety chain from the boat. Hold the winch handle securely, reverse the winch lock and begin unwinding the line. Unwind it slowly and carefully.
 - Move boat down the trailer and into the water.
 - If your boat doesn't immediately move, try unwinding about six inches of line, lock your winch and give the boat a push. Then unlock the winch and try again. Your boat should roll safely into the water.
 - Tie boat to pier or secure appropriately.
 - Pull your vehicle away and park it.

Important: *After each launching, monitor the bilge periodically to assure against abnormal water intake. Do not leave a new boat unattended for at least 8 hours after its initial launching. A*

forgotten plug, a loose through-hull fitting, or faulty valve can easily cause swamping. Neither the boat nor the engine warranties cover engine or engine components damaged by abnormal bilge water accumulations.

Roller Trailers – Loading

When loading, always prepare for the procedure prior to reaching the ramp. If the ramp is busy, preparation will shorten the time it takes for you to get your boat out of the water.

Make sure your engine or drive unit is in the full position. Just as in the launching procedure, do not put your trailer wheels or brakes in the water, if possible. For the self-adjusting and centering rollers to work properly, they must not be too far under water.

Unlock your winch and unwind enough cable/strap to attach the hook to the bow eye of your boat. For safety, always keep at least three turns of cable/strap around the winch drum. Never let your cable/strap all the way out. Lock your winch before attempting to wind the cable/strap in.

Fasten the boat to the winch line and start winding. Strong wind and current can affect the automatic adjusting capability of your roller trailer, so be aware of those conditions while loading. Optional load guides can help you keep your boat centered in adverse conditions. Pull the bow eye tight to bow roller or vee block. Connect the boat bow safety chain and you are ready to drive to the loading/preparation area near the ramp to connect all other tie-downs, lighting or electric brake connections, etc.

Bunk or Custom Trailers—Launching

Here are some tips to remember when you are putting your Chaparral boat in the water:

Important: Before launching your boat, make sure the transom drain plug is installed. If it is not installed, the bilge could fill with water quickly.

1. Always prepare the boat for launching before you get to the ramp. Stop in a launching prep area near the ramp that doesn't block traffic and remove your tie-downs, tilt up your engine or drive unit, replace your transom drain plugs, etc.
2. Have someone at the ramp to give you directions. Slowly back the trailer down the ramp to the water. If there isn't a ramp available, use a solid area of ground to the shore, with a slope if possible. Avoid wet, soft sand. Always remember to launch your boat at a right angle to the shore.
3. Back the trailer down the ramp until there is enough water to make the boat float. Because the bunks generate more friction than rollers, you need to back the trailer further into the water.
 - Tie a mooring line to the boat so you will have control once it is floating.
 - Unfasten the boat bow safety chain. Hold the winch handle securely, reverse the winch lock and begin unwinding the line. Unwind it slowly and carefully.

WARNING

WARNING: If the winch handle slips out of your hand, let it spin. DO NOT try to stop it

- On an average grade, the bunks on your trailer will allow your boat to gently slip back and float into the water. If your boat doesn't immediately move, try unwinding about six inches of line, lock your winch and give the boat a push. Then unlock the winch and try again. If this doesn't work, you might try backing the trailer deeper, if possible.

- Care should be given when launching from trailers with bunks that are equipped with plastic-like materials. These materials make the bunk surfaces very slippery, and the boat may begin to unload as soon as tension is released on the winch cable/strap.

Bunk or Custom Trailers—Loading

When loading, always prepare for the procedure prior to reaching the ramp. If the ramp is busy, preparation will shorten the time it takes for you to get your boat out of the water.

You probably won't have to back the trailer into the water as far to load the boat as you did to launch it. In fact, the easiest way is to back your trailer up until the rear of the bunks are in the water. By not putting your trailer too deep in the water, your boat will actually center itself on the bunks about 1/3 to 1/2 the distance onto the trailer.

Connect the winch cable/strap to the bow eye of the boat. Lock your winch before attempting to wind the cable/strap in. Once your boat is aligned and is pulled firmly against the winch stand roller or vee block and your winch is in the locked position, connect the boat bow safety chain and you are ready to drive to the loading/preparation area near the ramp to connect all other tie-downs, lighting or electric brake connections, etc.

Common Cause of Boat Misalignment

If your boat doesn't sit level in the water or your bunks or rollers are not adjusted properly, you may have misalignment problems with your boat when loading. Basic correction procedures are as follows:

Correction Procedures

Re-measure all roller assemblies that set in a line across from each other. Make sure the distance to each roller from the centerline of the trailer is equal. In other words, the left side of your trailer should be exactly the same as the right side. This is true of bunk or roller trailers.

If your boat keeps going to the port (left) side, remove the boat and loosen the U-bolts and/or the through bolts that clamp the roller assemblies on the stern (back) section of the trailer. Force each assembly to the right as if you were trying to turn the handlebars of a bicycle. Hold each assembly in this turned position and retighten the U-bolts and/or through bolts.

This repositioning of the roller assemblies should correct the misalignment of the boat on your trailer. If your boat goes toward the starboard (right) side, reverse the procedure.

Another common reason for boats not centering themselves is putting the trailer too deep in the water, which does not allow the trailer adequate time to center the boat. This is especially true on roller style trailers.

Note: Make sure your trailer is not too deep in the water or the boat will float over the rollers and be difficult to load and center.

BOARDING YOUR BOAT



Larger pleasure boats remain stable under most operating conditions because of their beam, draft, and weight displacement. However, the U.S. Coast Guard does require that a capacity plate be affixed to all boats up to 20 feet long. This plate states the maximum load capacity. The plate shows persons and gear in pounds the boat will handle safely under normal conditions. The U.S. Coast

Guard establishes these load capacity ratings. *Overloading and improper distribution of weight are significant causes of accidents. Keep weight below maximum limits for safety in turbulent water.*

Important: The presence of the capacity plate does not relieve the boat operator from the responsibility of using common sense or sound judgement. Turbulent waters and adverse weather conditions reduce the maximum load capacity rating of the boat.

When loading your gear on board your boat, remember to distribute the load evenly, keep the load low and do not overload. Always step onto the boat, never jump! Have someone on the dock pass your gear aboard. Secure all gear firmly so that it will not move or interfere with operation of the boat.

The way your passengers are seated and gear stowed in the boat affects your boat's performance. Passengers should board the boat one at a time and find a seat. Passengers should remain seated during loading of gear to maintain an even trim. Distribute your passengers and gear so that your boat is balanced side to side and front to rear (Figure 5.1).

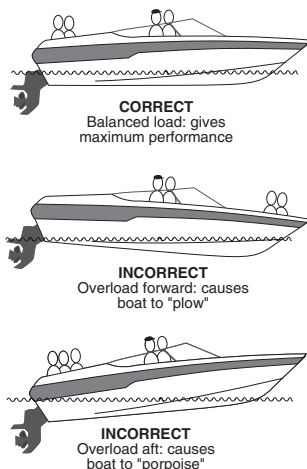


Figure 5.1 Boat Loading

Note: Exceeding weight limit could cause damage to your boat or personal injury. The swim platform is not designed to carry personal watercraft.

As the operator, you are responsible for the safety of your passengers.

- **Do not** allow passengers to ride on the bow with feet hanging over the side.
- **Do not** allow passengers to ride sitting on the stern or gun-wales. Falling from moving boats is a major cause of fatal recreational boating accidents.
- **Do not** allow passengers to sit in the bow rider area (if so equipped) while underway; doing so will obscure the operator's vision.

A shift in passenger weight changes the planing angle of the hull or the thrust of the propeller. This has the same effect on the boat as if the angle of the drive unit were changed. Minor deficiencies in your boat's ride can be quickly corrected by shifting passengers or gear forward or aft. By taking a little extra time to carefully place such gear as coolers, water jugs, tackle box, anchor, and tools, you create a more desirable trim. On planing-type boats, utilize stern loading in order to slightly raise the bow.

FUELING

Improper fueling procedures are the most common cause of boat fires.

Before fueling your boat, check the entire fuel system for leaks.

⚠ DANGER

DANGER: Fuel leaking from any part of the fuel system can lead to fire and explosion that can cause serious bodily injury or death. Inspect system before refueling.

WARNING

WARNING: Do not smoke, extinguish all open flames, STOP engine and other devices that could cause sparks. Do not use electrical switches or accessories.

Check for weakening, hardening, swelling, or corrosion of fuel system components. These include the fuel tank, fuel lines and fittings, fuel filter, and carburetor. Any sign of leakage or deterioration requires immediate replacement before further engine operation.

Chaparral Boats recommends using alcohol-free gasoline when

WARNING

AVOID DAMAGE TO YOUR FUEL SYSTEM

DO NOT USE FUEL OR ADDITIVES CONTAINING MORE THAN 10% ALCOHOL BY VOLUME (Methanol or Ethanol)

DAMAGE AND LOSS OF WARRANTY MAY RESULT

2. Turn off engine and all electrical equipment including lights, bilge pump, bilge blower, etc.

DANGER

DANGER: Fuel vapors are explosive and can become trapped within the lower portions of the boat. Close all hatches, windows, doors, and compartments while fueling your boat.

3. Extinguish all cigarettes, cigars, pipes, or other items that may produce a spark or flame.
4. Close all hatches, windows, doors, and compartments.

5. Make sure a fire extinguisher is readily available.

Fueling Procedures

1. Always fuel in an area which has sufficient lighting. Gasoline spills are hard to see when lighting is poor or it is dark.

Important: When fueling or having someone else fuel your boat, be sure the waste or water fill caps are not mistaken for the fuel fill cap. Also, make sure a fishing rod holder is not mistaken for a fuel fill plate.

2. Your Chaparral boat has fittings for filling the fuel tank. Remove fuel fill plate. Insert the fuel supply nozzle. Allow nozzle to stay in contact with fitting to prevent possible static-produced sparks.

Note: The fuel fill cap has a built in tank ventilation feature. If you should need to replace the cap, see your dealer for the exact same cap to ensure proper fuel system operation.

3. After pumping approximately 5 gallons of fuel into tank, inspect engine and fuel tank area for any signs of fuel leakage. Continue fueling if you do not detect any leaks or other problems.
4. Allow space at the top of the tank for thermal expansion. Do not overfill tank so that fuel comes out fuel tank vent.

Note: Do not over fill tank, causing fuel to spill onto water.

5. If fuel can not be pumped in at a reasonable rate, check for a plugged fuel vent plug or kink in the line.

Post-Fueling Procedures

1. When you have finished fueling, replace fuel fill cap and wash off any fuel spillage around fuel fill area. Discard, in a safe place, any rags you may have used to wipe off fuel spills.

2. Open engine compartment and all hatches, windows, doors and compartments closed during fueling. Inspect these areas for fuel fumes or fuel line leakage visually and by smelling. Check out any sign of fuel leakage or any indication of fumes and correct problem before starting the engine.
3. Run bilge blower at least four minutes before restarting engine to ventilate engine compartment.

OPERATING YOUR BOAT

Starting the Engine

Important: Falls from moving boats are a major cause of fatal recreational boating accidents. Do not allow passengers to ride on the bow with feet hanging over the side or ride while sitting on the stern, gunwales, or seat backs. The Coast Guard considers these acts to be negligent or grossly negligent operation and prohibits them by law.

DANGER

DANGER: Carbon Monoxide Hazard! A cold engine produces more carbon monoxide than a warm engine. Provide adequate ventilation in the cabin and cockpit to prevent exposure and reduce the possibility of carbon monoxide accumulation. Open all hatches, doors, windows, and side vents to increase air movement.

The following information is only a general guide. Chapter 4 has specific starting instructions for boats with battery selector switches. Detailed instructions are also in the engine owner's manual. Be sure to read and follow all of those instructions.

1. Secure boat to the dock or mooring slip before attempting to start engine. Keep boat secure until engine is running and warmed up.
2. Check lubricating fluid levels. Check fuel supply to make sure you have enough fuel for your planned excursion.

DANGER

DANGER: Gasoline vapors are highly explosive. Run bilge blower for at least 4 minutes before starting engine. Check engine and fuel compartments for fumes or accumulation of fuel.

3. To prevent an explosion or fire, look for leaks in fuel, oil, coolant, exhaust, and power steering systems. Be aware of any odors of these fluids.
4. Make sure the throttle is in the neutral position.
5. Start the engine. Refer to your engine owner's manual for recommended procedures for break-in, service, and other related operation.
6. Turn ignition key to START. Release key and allow to return to RUN after engine starts. If engine fails to start, wait one minute. Move throttle only once to maximum position then back to the neutral position. Try to start engine again.

Note: Transmission must be in neutral position before engine will turn over.

Important: Do not operate starter continuously for more than 15 seconds without pausing. Allow starter to cool at least three minutes between start attempts.

7. Warm up a cold engine by running it at fast idle speed (as recommended in engine manual) approximately one to two minutes.

Leaving the Dock

After the engine has warmed up, you are ready to leave the dock. Before you cast off, check all gauges, particularly the oil pressure gauge, for proper readings. Check the operation of the steering by turning the steering wheel to full port and to full starboard while observing outdrive movement. Check that charging system is working properly. Check again for fuel, oil, and exhaust leaks.

When you are sure your boat is ready, check wind, tide, current or other forces that will affect the way you maneuver your boat away from the dock. Then cast off mooring lines and stow fenders.

Shift your boat's engine into forward or reverse depending on whether you want to move the bow or the stern away from the dock first. Move the throttle lever to neutral position. Then push forward quickly and firmly to shift into forward gear or backward to shift to reverse. Your engine should be running at a slow speed as you move away from the dock. If you move the bow out first, watch that the swim platform does not swing into the dock or a piling.

Getting Up To Cruising Speed

After slowly motoring from the dock area to open water, you can safely accelerate to cruising speed. Advance throttle to setting which provides your desired engine speed (RPMs). As you move the throttle forward, engine RPMs increase, and your boat moves faster through the water.

Important: Acceleration at full throttle is not recommended during the engine "break-in period." This "break-in period" coincides with the engine "20-hour check-up." Do not attempt full throttle acceleration during the first 20 hours of operation.

When you throttle up and accelerate, your boat increases the trim angle and causes the boat to ride bow-high. From a maximum angle, the boat levels out to its planing attitude as you continue to accelerate. (Figure 5.2).

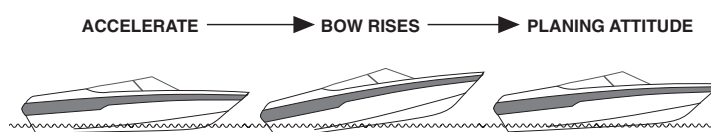


Figure 5.2 Boat Acceleration and Attitude

The maximum angle is commonly known as the "hump." You should get over the hump as quickly as possible because visibility, handling, and performance are limited until you do. Only a few seconds at full throttle should be needed; however, the way your boat is loaded, the wind, and sea conditions affect the time required. When the boat gets over the hump, it reaches its planing attitude. Then, accelerate until your boat reaches a comfortable plane and then throttle down to cruising speed. This also provides for better fuel efficiency.

When maneuvering at low speeds you can reverse (move throttle forward or aft) the shift mechanism. This will react in a braking action.

CAUTION

CAUTION: When shifting between forward and reverse, always pause in neutral for a few seconds before reversing the rotation of the propeller. This will prevent unnecessary damage to the drive system.

CAUTION

CAUTION: High speed acceleration in reverse can create a wake that could wash over the transom and flood the boat.

Steering Your Boat

Watch the stern when you turn! Steering a boat can be compared to driving a car on slippery or icy pavement. **Be cautious always.** When you turn the wheel, the stern responds first by swinging out in the opposite direction of the bow. When you are trying to avoid an object in the water, this swing could turn out to be critical.

Always give yourself plenty of room to make a turn. You also should slow the speed of your boat while turning. Never make sharp, fast turns as this could cause loss of control. Remember that your passengers should be seated whenever you're underway.

Trimming Your Boat

Trim refers to the way a boat floats on the water. Your boat will work best when it is trimmed to run at an angle between 3 to 5 degrees to the water. You can trim your boat by shifting gear or passengers or, if your boat is so equipped, by adjusting the drive unit angle or the trim tabs.

Power Trim

The operator can adjust his craft to the ideal boat angle for load and water conditions by trimming the drive unit (Figure 5.3). The power trim system allows the operator to adjust the drive angle while underway by changing the angle of the outdrive in relation to the boat's transom. It also allows the operator to raise and lower the drive for trailering, beaching, launching, or operating in shallow water.

Note: Refer to your engine owner's manual regarding the operation of the power trim controls installed on your boat.

CAUTION

CAUTION: Never trim drive unit up and out using TRAILER switch while boat is underway. Use extreme caution when operating with drive unit raised. Severe damage to drive unit may result if unit is raised beyond the gimbal ring support flanges at engine speeds above 1200 RPM.

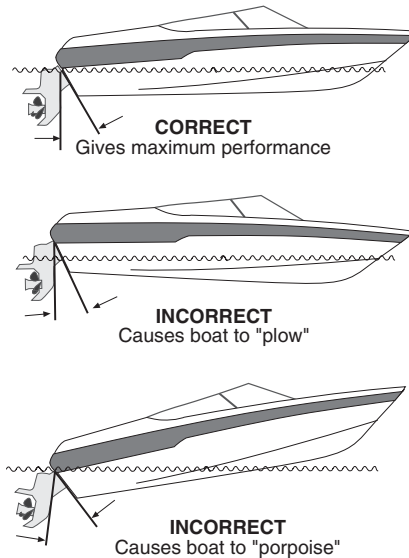


Figure 5.3 Trimming the Drive Angle

Drive Angle

The drive angle of the boat is the relationship between propeller thrust to the planing surface of the hull's bottom. You can improve the performance of the same boat under varying conditions by adjusting the drive angle.

Moving the drive unit angle towards its innermost adjustment brings the propeller in as close as possible to the transom. The angle of the propeller causes an upward thrust which pushes the boat's bow downward as shown on Figure 5.3.

By gradually shifting the drive unit from its innermost adjustment towards the outermost adjustment, the propeller thrust pushes in a downward motion. This motion as shown in Figure 5.3, tends to lift the bow.

After reaching plane, under certain load conditions, your boat could have a tendency to bury its forward V-ed section. The boat will begin to plow and lose speed. If the water is choppy the boat will yaw. A boat will spin out if its bow is excessively buried. The only way to correct this situation is to increase the angle and swing the drive unit outward.

If the drive unit is angled out too far, your loaded boat will be sluggish in coming to plane. Once on plane, your boat will tend to porpoise. To correct this motion, move the propeller inward to decrease the angle between the drive shaft and the transom.

Very often, the optimum drive unit angle setting for the highest speed while carrying a light load will be just short of the porpoise point. However, such a setting is unsuitable when you have a heavy load or are pulling skiers. By reducing the drive angle, you will find it easier to maneuver the boat and to pull skiers to the surface.

⚠ WARNING

WARNING: Excessive trim decreases maneuverability, changes steering characteristics, and may cause “porpoising” (bow oscillates up and down) or “chine walking” (rocking side to side). Use power trim with care.

Trim Tabs

Trim tabs are standard on some models and optional on other models. Trim tabs also help the operator trim the boat. Trim tabs are mounted on the port and starboard transom below the water line. The operator can control the trim tabs at the helm with rocker switches. (Figure 5.4.) Pushing the switch activates the electric system which moves its tab up or down.

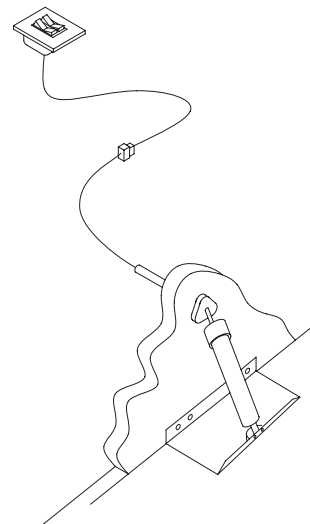


Figure 5.4 Trim Tab and Switch

If the trim tabs are angled down, they cut into the water as it passes under the hull to force the stern up and the bow down (Figure 5.5). Trim tabs also compensate for uneven loads in the boat by allowing the operator to trim up one side of the boat or the other.

Tabs extended, water passes under hull, hits tabs and forces stern up and bow down.

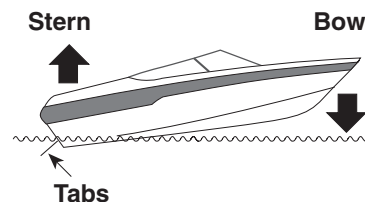


Figure 5.5 Trim Tab Operation

Chaparral utilizes a Lenco™ trim tab retractor. Tab switch integrates a completely waterproof switch with a trim tab indicator. It is optional on all new trim tab kits and is able to retrofit the standard tactile switch.

Lenco retractor feature

Lenco marine's trim tab retractor feature operates from either a 12v-24v signal or from an engine's analog tach signal. The purpose of the accessory signal input is to turn the trim tab control box on and off. When the control box is turned off, the trim tabs will retract.

Turn-on condition

When the Lenco accessory input is connected to either a 12v-24v signal or an analog tach signal, the control box turns on and the trim tab becomes active. At this time the boat operator can run the trim tabs up or down.

Turn-off condition

If the Lenco accessory input is connected to an analog tach signal, the control box will shut down when the tach signal is lost (i.e. engine stalls, stops). If the Lenco accessory input is connected to a 12v-24v source, the control box will shut down when the voltage source is removed.

Test mode

Lenco marine's trim tab system includes a test mode feature that allows the boat operator to by-pass the accessory input signal by holding down all four buttons on the key pad simultaneously for approximately three to four seconds. This will turn on the control box and allow the trim tabs to run up or down.

Once the control box is turned on in the test mode, the boat operator can turn the control box off by holding down all four buttons on the key pad simultaneously.

Important: If the control box is turned on in the test mode and subsequently receives a signal to turn it on via the accessory input, the boat operator can not turn off the control box by holding down all four buttons on the key pad. The box will only turn off by removing the signal from the accessory input.

Refer to your engine manufacturer's owner's manual for information concerning maintenance and operation.

Stopping Your Boat



WARNING: Check behind you before coming OFF plane. Many accidents occur each year as a result of a driver coming off plane while being followed by a boat that is unable to slow down in time to avoid collision.

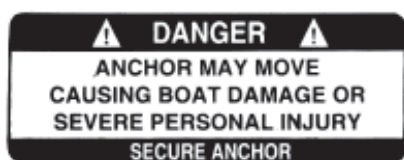
A boat has no brakes. Stop the boat by allowing it to slow down to less than 5 miles per hour and then putting the engine in reverse. Slowly increasing reverse power will allow you to stop the boat in a short distance. Remember that a boat does not respond to steering in reverse as well as it does when going forward.

Additional Underway Information

- Be sure to run the bilge blower whenever the boat is operated under cruising speed.
- Keep all bilge blower and engine compartment vents free of obstructions to allow proper ventilation.
- Always be aware of local laws on noise limits. Noise means engine noise, radio noise or even yelling by people on your boat. Good seamanship demands that you operate your boat quietly so as not to infringe on the rights of others. Don't use thru-transom exhaust unless you are well offshore.
- You are responsible for any damage or injury caused by your boat's wake. Observe no wake speed zone warnings. Operate your boat with regard for the safety of other boats and people in your boating area.

- Keep your engine well tuned to decrease exhaust hydrocarbon emissions that pollute the air and water.

ANCHORING YOUR BOAT



Anchoring is necessary if you stop for recreation or an emergency. Practice anchoring techniques to make sure you know what to do when an emergency occurs. The size and weight of your boat govern the weight of the anchor and the diameter of the anchor line. Your Chaparral dealer can help you select the proper anchoring equipment for your boat.

Use a burying anchor, such as a Danforth or plow anchor, which grips into the bottom and holds your boat secure. Holding power should be more important than weight. For anchoring in relatively quiet waters, you can use a mushroom anchor as an alternative.

The length of the anchor line should be six to eight times the depth of the water to ensure that the anchor bites into the bottom. The bottom end of the anchor line should be galvanized chain which holds up well as the line moves back and forth on the bottom. The rest of the line should be nylon anchor line which stretches to soften the impact of wind and waves on your boat.

Following are general guidelines for anchoring your boat:



WARNING: Keep anchor secure while underway to prevent damage or injury if boat's attitude changes suddenly.

- Secure the anchor line to the bow eye or deck cleat. Do not tie line to hardware not designed to support this stress.
- Use two or more anchors if anchoring overnight or extended periods of time. Otherwise, make sure your boat has enough space to swing full circle in case of shifting winds.
- Keep the anchor and line in an area where it will be readily available in an emergency.

Dropping Anchor

1. Have a crew member carefully lower anchor, keeping a slight tension on the line as the anchor drops. Maintain tension after the anchor reaches the bottom. Simply throwing the anchor overboard usually fouls the line and requires starting over.
2. Maneuver the boat backwards slowly until the proper length of line is run out.
3. Fasten the anchor line around the bow eye or deck cleat. Anchor flukes should dig into bottom and hold boat in position.
4. Check shoreline landmarks at the time anchor is dropped and check again 30 minutes later. If position has changed, anchor is dragging and must be reset.

Weighing Anchor

Weighing, or pulling in the anchor, requires moving the boat in the direction of the anchor and pulling in the anchor as the boat moves. For this reason, the engines should be running. When the line is vertical, pull up firmly on the anchor line to free the flukes from the bottom. If the anchor remains stuck, feed out a few feet of line and attach it to the bow cleat. Maneuver the boat around the anchor, keeping the line taut, until you find an angle that will pull the anchor free.

Docking Your Boat

Important: When operating or docking in close quarters, maneuver your boat at idle speed. Proceed with caution in congested areas.

As you approach the dock or other mooring area, slow down your boat in time to allow your wake to subside before it reaches other boats or docks. As you get close to the dock, check for wind or currents, and allow them to carry the boat toward the dock if you can. When approaching, check that lines are attached to the cleats on the mooring side and that fenders are lowered on that side. Be sure fenders are at the proper height. If you can, have one person at the stern and one person at the bow, each with a boat hook and a mooring line attached to a cleat. Never approach a dock at a speed at which you would not want to bump the dock.

To dock a boat to the starboard side:

1. Approach at an angle approximately 45 degrees to the dock.
2. When the bow is within a few feet of the dock, bring the stern alongside the dock by turning hard to port.
3. Turn to starboard and, at idle speed, put the engine in reverse to bring the stern closer to the dock.

Reverse these steps to dock to the port side.

MOORING YOUR BOAT

When attaching mooring lines to deck cleats on your boat, make a loop in one end of the mooring line. Then, pass it through the hole in the base of the deck cleat. Next, pass the loop back over the deck cleat. The mooring line can now safely be used to secure your boat. Mooring lines may remain attached to the cleats on your boat while underway. The lines must be coiled and placed where they cannot get tangled in deck gear or the propellers.

When you tie up, run the mooring line from your boat around the dock cleat and then back to your boat. This enables you to untie the mooring line without leaving your boat. Just throw off one end of the mooring line and then bring the entire length of mooring line back into the boat. (Figure 5.6)

SHUTTING DOWN THE ENGINE

Following are general instructions for engine shutdown. Refer to your engine owner's manual for specific instructions.

1. Allow engine to idle so engine cools gradually.
2. Turn engine off.

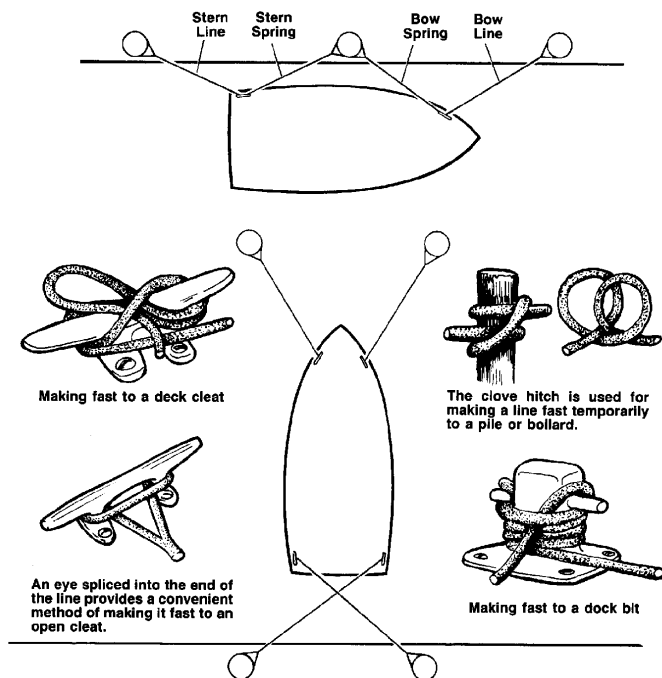


Figure 5.6 Mooring Lines

Note: Manila rope, the standard for many years is not as strong as some ropes made of synthetic materials. For mooring, its ability to stretch is an advantage, but it tends to shrink whenever it gets wet. Nylon rope is strong and elastic. Because of its elasticity, it works well for mooring lines and anchor lines. Rope made of high tensile strength polyester fibers like Dacron™ is just about as strong as nylon rope, but it does not stretch. Kevlar rope is strong and does not stretch, but it is quite expensive. Polypropylene rope tends to deteriorate rapidly when it is exposed to sun light. Because it floats, it is well-suited for use as a tow rope for water skiing. Use for other nautical purposes is not recommended.

PREVENTIVE MAINTENANCE AND REPAIR

6

Do not attempt any repairs on your boat unless qualified to do so. Only use approved marine replacement parts available from your Chaparral dealer. Chaparral recommends having an authorized Chaparral dealer do your maintenance and repair work. Your dealer is qualified to make repairs or modifications to your boat in such a manner as to not compromise safety, design integrity, or warranty coverage. This chapter includes information you can use to do general maintenance and repair. If you choose to do your boat's maintenance and repairs, always refer to the product manuals for detailed information.

ENGINE

Refer to the engine owner's manual for detailed information about engine maintenance and repair. That manual has a maintenance and service schedule for the engine on your boat.

Checking the Oil

Note: During the engine 20-hour break-in period, Chaparral recommends that you check the oil level every two hours.

To check the oil:

1. Make sure boat is in the water and engine is stopped.
2. If engine is warm, let it cool for ten minutes to allow oil to drain back into the engine oil pan. This will make the check more accurate.
3. Pull engine oil dipstick out of its sleeve, wipe clean, and push dipstick back into the sleeve. Make certain the dipstick is pushed all the way back in.
4. Pull dipstick out again and check oil level on dipstick. The oil level must be between the ADD and FULL marks on the dipstick.

5. If oil level is at or below the ADD mark you must add oil.
6. Push dipstick back down into the sleeve. Be sure it is all the way in and properly seated.

Adding Oil

To add oil:

1. Remove oil fill cap from valve cover.
2. Add oil as required to raise the oil level up between the ADD and FULL marks on the dipstick. Do not overfill. One quart (0.95 liter) of oil will be required if oil level was at the ADD mark on the dipstick. Add more oil if oil level was below ADD mark on dipstick.
3. Check oil level after adding oil.

Note: Chaparral Boats recommends that you use a funnel when you add oil to prevent spillage and to help keep your engine free of surface grime and dirt.

Important: *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 or emulsion beneath the surface of the water. Violators are subject to a penalty.*

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Fuel Filter

WARNING

WARNING: Gasoline vapor explodes easily. Explosion is likely to cause fire and may burn you and damage your boat. Always STOP engine and do not smoke or allow open flames in area when changing filter.

Refer to your engine owner's manual for detailed information about checking and maintaining the fuel filter.

The engine exhaust system removes harmful gas created by the engine during combustion. Inspect the system for leaks before each use of the boat. Make sure all hose clamps and connections are tight and there are no cracks in any exhaust system component that would allow carbon monoxide gases to escape.

TUNE-UP

Tune-ups at recommended intervals keep your engine in top-notch operating condition and help assure the highest possible performance from your engine. Engines should be tuned up every 200 to 300 hours or if engine becomes hard to start or does not run well. If your boat is used less than 200 to 300 hours per year, Chaparral recommends that the boat be tuned up at least once a year.

Refer to your engine owner's manual for detailed information.

FUEL SYSTEM

This information describes the fuel system excluding the engine. The fuel system provides a clean, continuous supply of fuel to the engine, in addition to helping prevent possible fire and explosion. All fuel systems installed at the Chaparral factory meet federal requirements.

Note: Refer to your engine owner's manual for detailed information about checking and maintaining the fuel system.

The fuel system must be inspected frequently and maintained regularly. Check for leaks and/or vapors and repair any problems **immediately**. Keep fuel tank filled during the boating season to prevent moisture from condensing in the tank.

MONTHLY INSPECTION

Note: A trained marine mechanic should replace parts or repair the fuel system. See your Chaparral dealer for parts and repair.

1. Starting at the fuel tank, check the entire fuel system for leaks or vapors.
2. Check fuel lines and hoses for wear, kinks, cracks, or deterioration.
3. Inspect fuel line fittings, carburetor, and fuel pump to make sure mounting brackets are tight.
4. Check fuel ventilation ducts and clamps for wear or damage.

Refer to the engine owner's manual for recommended frequency for checking stern drive unit and its oil.

CAUTION

CAUTION: Hot oil in operating stern drive can burn you. Do not remove oil vent plug immediately after using boat. Hot oil expands and flows rapidly from vent plug opening if oil vent plug is removed.

Engine Alignment Check

Consult your Chaparral dealer for more information about checking engine alignment.

PROPELLER

Note: Refer to the propeller manufacturer's manual for installation, removal, and further detailed information.

The propeller shipped with your boat is the size Chaparral recommends for the best overall performance. However, factors such as altitude, temperature, load, bottom growth, and propeller condition can affect your boat's performance. Consult your Chaparral dealer regarding your specific performance requirements.

Periodically check propeller for excessive wear and damage. Repair or replace, if required.

Steering System

Note: Some engine models do not have power steering as a standard feature. Refer to the engine owner's manual or check with your dealer for details.

If your boat has a power steering system, it needs periodic maintenance to be troublefree and safe. Regular checks of the complete system are essential.

Lubricate, inspect, and maintain system regularly.

Note: Operating boat in saltwater is classified as excessive use.

1. Lubricate control valve through grease fitting with multi-purpose lubricant until grease is visible around rubber boot.
2. Coat power steering output shaft and exposed steering cable end with multi-purpose lubricant.
3. Lubricate cable end guide pivot point with SAE 30W engine oil.

4. Run engine for 20 to 30 minutes, then check power steering fluid level. If low, add type "A" automatic transmission fluid to bring level up to FULL mark on the dipstick.

Note: If engine is cold, the correct fluid level should be at the ADD mark to allow for oil expansion when engine is hot.

5. Check all hydraulic lines and hoses for leaks. Make sure no lines and hoses rub against other parts and or come into contact with any extremely hot parts. Tighten all fittings and clamps as required.
6. Check all bolts for tightness.

Consult your Chaparral dealer regarding all repairs or replacement parts.

BILGE

Inspection

Check the bilge before you use your boat—every time! A small amount of water in the bilge is normal and not a cause for concern. If the amount of water is excessive, check for water leaks. Repair leaks immediately.

If the bilge is ever filled with fuel or oil, check engine, hoses, fuel tank(s), etc. for leaks. Repair immediately.

Important: Pumping fuel or oil overboard into the water violates the Federal Clean Water Act. Pump into suitable container and dispose of properly.

Cleaning

Run bilge until pump is dry. Remove all sand, silt, dirt, or foreign material. Make sure all limber holes are open and strainers are clean. Use bilge cleaner to remove any obvious oil stains.

 WARNING

WARNING: Gasoline or vapors in bilge can explode. Remove all sources of ignition. Do not start engine, repair immediately.

Important: Never use any flammable solvents for cleaning the bilge. Check with your Chaparral dealer for recommended cleaners.

TROUBLESHOOTING

7

The troubleshooting procedures listed in this chapter are designed to correct minor malfunctions for engine performance issues. Troubleshooting is a process of elimination. The troubleshooting chart displays areas that could be at fault and are presented in the order of probable occurrence.

Use good common sense and always refer to the manufacturer's Engine Owner/Service Manual. If the malfunction(s) appears too complicated or unsafe, contact your Chaparral dealer. If underway, and contacting your Chaparral dealer is not practical, contact the local marina for information regarding available marine mechanic service.

CAUTION

CAUTION: Disconnect battery cables before performing all inspections, checks, and repairs to avoid possible personal injury and damage to equipment.

PROBLEM	CAUSE	SOLUTION
Engine will not crank (Ignition system)	1. Ignition breaker tripped or fuse blown at engine 2. Neutral safety switch not making proper contact 3. Throttle lever in wrong position 4. Loose wire in starting circuit 5. Ignition switch defective 6. Defective solenoid 7. Dead battery 8. Battery switch in wrong position	1. Reset by pushing ignition breaker or replace fuse. 2. Have your Chaparral dealer inspect throttle assembly. 3. Check position of throttle lever, ensure it's in the "neutral" position. 4. Tighten all wiring connections. 5. Test switch continuity. Replace switch as required. 6. Replace solenoid. 7. Recharge or replace battery. 8. Turn selector switch to battery on position.
Engine cranks but will not start (Fuel system)	1. Lack of fuel 2. Improper starting procedure 3. Distributor cap brush cracked or broken 4. Choke plate sticking	1. Clean fuel filter, check fuel level; check anti-syphon valve, if equipped. 2. See Engine Owner/Service Manual to review starting procedure. 3. Replace brush. 4. Check thermostatic spring housing adjustment.

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PROBLEM	CAUSE	SOLUTION
Engine cranks but will not start (Fuel system) cont.	5. Clogged fuel filter 6. No fuel reaching fuel intake system (providing all fuel valves are open) 7. Engine flooded 8. Contaminated fuel 9. Spark plug(s) fouled or broken 10. Distributor broken, wet, cracked, or dirty	5. Check and replace fuel filter. 6. Check fuel pump, fuel pump filter, and fuel tank line for cracked flanges or restricted fittings. 7. Do not attempt to start engine for at least 5 minutes. For hot engine, fully advance throttle, (make sure throttle lever is in neutral) and crank engine. 8. Inspect for water or other contaminants in fuel. If contaminated, drain tank and flush with fresh fuel. 9. Clean, adjust gap, or replace. 10. If wet or dirty, wipe with cloth and cleaning solvent. Inspect cap for cracks, carbonized paths (inside and out), replace cap as required.
Low cranking speed	1. Loose or dirty electrical connections or damaged wiring 2. Bad battery 3. Engine oil too heavy for prevailing temperatures	1. Check all related electrical connections and wires. 2. Test battery (See Engine Owner/Service Manual). 3. Drain oil and refill with correct grade and viscosity oil (See Engine Owner/Service Manual).
Starter will not crank engine(s)	1. Discharged battery 2. Corroded battery cables 3. Loose connection in starting circuit 4. Defective starter switch 5. Starter motor brushes dirty 6. Jammed "starter drive"	1. Charge battery. 2. Clean battery terminals. 3. Check and tighten all connections. 4. Replace switch. 5. Clean or replace brushes. 6. Loosen starter motor, then free stuck gear.
Poor acceleration	1. Fuel injector(s) 2. Throttle not fully open	1. Clean or replace. 2. Inspect cable and linkages for binding, obstructions, or loose fasteners.

PROBLEM	CAUSE	SOLUTION
Poor acceleration cont.	3. Flame arrestor dirty or air intake obstructed 4. Engine overheating	3. Clean flame arrestor and check air intake. 4. Check engine temperature (See Engine Owner/Service Manual).
Engine runs but misfiring	1. Fouled spark plug(s) 2. Wet spark plug wires 3. Carbon tracked distributor 4. Loose ignition wires 5. Defective fuel pump 6. Partially clogged fuel filter 7. Contaminated fuel	1. Remove, clean, or replace. 2. Wipe dry, inspect and replace damaged wires. 3. Clean or replace as required. 4. Inspect all wire connections. 5. Repair or replace as required. 6. Clean or replace fuel filter. 7. Drain fuel tank, flush clean and replace fuel filter.
Excessive fuel consumption	1. Restriction in flame arrestor 2. Faulty fuel pump 3. Dirty flame arrestor screen 4. Spark plugs bad or set improperly 5. Incorrect timing	1. Remove flame arrestor and clean. 2. Repair or replace as required. 3. Clean or replace as required. 4. Clean and set; or replace spark plugs. 5. Time engine.
Blue exhaust smoke	1. Lube level too high 2. Oil too thin 3. Oil overheated	1. Drain off excessive oil. 2. Drain and replace oil (See Engine Owner/Service Manual). 3. Check cooling system.
Black or Gray exhaust smoke	1. Fuel mixture too rich (carb only) 2. Choke stuck (carb only) 3. Poor carburetor setting (carb only) 4. Carburetor fuel level too high (carb only) 5. Clogged flame arrestor	1. Adjust carburetor. 2. Lubricate and adjust. 3. Readjust carburetor (See Engine Owner/Service Manual). 4. Adjust float in carburetor. 5. Clean or replace as required.
White exhaust smoke	1. Engine misfiring 2. Spark plugs dirty or not gapped correctly	1. See Engine Owner/Service Manual. 2. Clean, adjust gap, or replace.

PROBLEM	CAUSE	SOLUTION
Low oil pressure	1. Insufficient oil in crankcase 2. Excessive oil in crankcase 3. Diluted or improper grade and viscosity oil 4. Oil leak in pressure line	1. Check and add correct grade and viscosity oil. Visually check engine for leaks. 2. Check and remove required amount of oil. Check for cause of excessive oil (improper filling, bad fuel pump, etc.). 3. Change oil and oil filter; be sure to use the correct grade and viscosity oil. 4. Inspect all oil lines and tighten all connections as necessary.
No oil pressure	1. Defective gauge, gauge tube, or oil line 2. No oil in engine	1. Replace gauge, or tube, and tighten or replace line as necessary. 2. Fill with proper grade and viscosity oil (See Engine Owner/Service Manual).
High oil pressure	1. Too heavy grade of oil 2. Dirt or obstruction in oil line	1. Drain oil and replace with proper grade (See Engine Owner/Service Manual). 2. Drain and clear oil system. Check for bent or flattened oil lines and replace as required.
Knocking or pinging	1. Incorrect type fuel 2. Incorrect timing 3. Pre-ignition 4. Overheated engine 5. Cooling system trouble	1. Drain tank and replace with proper fuel. 2. Time engine (See Engine Owner/Service Manual). 3. Clean or replace spark plugs; check engine timing. 4. Check engine cooling system. 5. Check water intake connections for leaks.
Rough running	1. Choke not operating (carb only) 2. Faulty fuel pump 3. Idle speed too low 4. Faulty ignition system components	1. Check choke linkages for binding or obstruction. 2. Refer to Engine Owner/Service Manual for fuel pump testing procedures. 3. Check idle speed and adjust. 4. Service ignition system (See Engine Owner/Service Manual).

PROBLEM	CAUSE	SOLUTION
Rough running cont.	5. Clogged fuel filter 6. Contaminated fuel 7. Kinked or clogged fuel lines, or fuel tank vent line 8. Flame arrestor plugged with foreign material; or air intake hose obstructed	5. Replace fuel filter. 6. Inspect fuel for water or other contaminants. If contaminated, drain tank and flush with fresh fuel. 7. Use compressed air, at not more than 20 psi, to blow-out obstruction. Replace line if kinked. 8. Clean flame arrestor and check hose. ⚠ WARNING WARNING: Wear protective eye wear when performing compressed air cleaning.
Engine overheating	1. Bad sending or receiving unit 2. Loose wiring connections at sending or receiving unit 3. Worn or broken impeller in sea water pump 4. Clogged oil cooler 5. Exhaust lines plugged 6. Ignition timing late 7. Choke valve stuck closed (carb only) 8. Collapsed water pump suction hose 9. Loose or worn belts 10. Restricted water intake	1. Replace unit(s). 2. Tighten all connections. 3. Replace impeller. 4. Remove obstruction. 5. Remove obstruction. 6. Time engine. 7. Free choke valve movement. 8. Install new hose. 9. Adjust or replace belts as required. 10. Clean water intake.
Sludge in oil	1. Infrequent oil changes 2. Dirty oil filter 3. Water in oil	1. Drain and refill with proper grade and viscosity oil. 2. Replace oil filter. 3. Drain and refill. If trouble persists, check for cracked block, or defective head gasket and cracked head.

PROBLEM	CAUSE	SOLUTION
Poor Performance	1. Damaged or improper propeller 2. Excessive water in bilge area 3. Boat overloaded or improper distribution of load 4. Fouled or damaged hull bottom	1. Inspect propeller and replace if required. 2. Pump out bilge area. Inspect for causes related to excess water. 3. Reduce load or redistribute load. 4. Inspect, clean, or repair as required.
Vibration	1. Loose engine mounting bolts 2. Damaged propeller shaft 3. Propeller bent or pitch out of true 4. Engine out of alignment	1. Inspect and tighten as required. 2. Replace shaft. 3. Inspect propeller and replace as required. 4. See Engine Owner/Service Manual.

INTERIOR AND EXTERIOR CARE

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The following information will help you keep the interior and exterior of your boat in tip-top shape. If you need more specific information, contact your Chaparral dealer.

Note: Before you use a particular cleaning solution or method, test the material to be cleaned in a hidden or inconspicuous area for possible adverse reactions. Use cleaning agents sparingly. Never discharge cleaning solutions into the waterways. Do not use products containing phosphates, chlorine, solvents, or nonbiodegradable or petroleum based products.

FIBERGLASS AND GELCOAT

The hull and deck are made of fiberglass. The outer layer of the hull and deck is a color pigmented polyester resin, called gelcoat. Gelcoat is highly resistant to scratches that occur during normal boat use. Nevertheless, during the life of your boat, some damage to the gelcoat is bound to occur.

Gelcoat Maintenance

To remove and prevent the buildup of most salt, soil, and grime, clean the hull and deck regularly with household detergent and water.

Note: Make sure household detergent does not contain ammonia or chlorine. Because ammoniate or abrasive cleaners dull and discolor the gelcoat surface, they are not recommended for routine maintenance.

Gelcoat surfaces are very resistant to deep stains. To remove minor stains, wash the affected area with a soft cloth and household detergent. Then rinse thoroughly with clear water. If deep stains do occur, use a special fiberglass cleaner and stain remover.

Waxing the gelcoat surface regularly will help prevent soiling and preserve its luster. Chaparral recommends a fiberglass wax that fills the gelcoat pores. Chemicals in fiberglass wax screen out harmful ultraviolet rays that cause fading of the gelcoat color.

CAUTION

CAUTION: Waxed gelcoat is slippery. Falls causing bodily injury or falls overboard are possible. Never wax deck surfaces that require sure footing.

Repairing Gelcoat Damage

Minor Scratches

Repair minor scratches with automotive rubbing compound or polishing wax. Follow the manufacturer's instructions. Although the scratches may not disappear completely, they should not be as noticeable. Apply rubbing compound or polishing wax to a damp, soft cloth. Rub the gelcoat surface with the damp, soft cloth in a circular motion.

Chips, Hairline Cracks, and Small Patches

Your Chaparral dealer has qualified personnel capable of making this type of repair.

Chaparral uses the finest gelcoats and resins available to prevent gelcoat crazing and hairline cracks. Over time your boat *may* develop slight hairline cracks in the outermost gelcoat layer. These usually do not damage the structure of your boat or affect its integrity.

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HULL BOTTOM MAINTENANCE

If your boat will be in water continuously for the majority of the boating season, Chaparral recommends sealing the hull bottom with a high quality barrier coating. Repairing water blister damage is not covered under the Chaparral Boat Warranty. Your Chaparral dealer can recommend the best barrier coating product for your boat.

Never use wire brushes, scouring pads, or other abrasive materials or solutions on the bottom surface of your boat. They cause small scratch marks that will collect dirt, silt, sand, marine growth and other foreign materials.

Keep the hull bottom of your boat clean. Checking it regularly for any signs of excessive wear or damage. Make needed repairs to the hull bottom as soon as possible. Accumulation of natural coatings from water and marine growth can create drag and limit the efficiency of your boat.

BOTTOM PAINT (ANTI-FOULING)

Important: Consult your Chaparral dealer for recommended bottom paints and local laws that govern your area. Many states regulate the chemical content of bottom paints to meet environmental standards and regulations.

Anti-fouling bottom paint is designed to prevent marine growth by dissolving slowly. As a result, the bottom of your boat will usually need painting after the boating season. Some variables to consider when selecting a protective bottom paint are the water temperature, water pollution, salinity, current, and organic matter in the water. To protect and repaint the boat bottom, perform the following:

- Remove boat from water once a year. Scrub bottom with a soap and water solution and a bristled brush.

Note: Repainting the bottom is not necessary each time the bottom is scrubbed, as long as no bare areas are visible in the bottom paint.

- Sand entire bottom surface of the boat.
- Fair (smooth out) all rough areas as required.
- Clean bottom surface to remove all dust and foreign materials.
- Make sure bottom surface is completely dry.
- Apply new coat of bottom paint.

Allow new bottom paint to dry 24 to 36 hours. Never attempt to haul, paint, and launch on the same day.

HARDWARE AND FITTINGS

Note: Always follow the manufacturer's recommendations found in your owner's packet for cleaning and maintaining deck hardware and fittings. These recommendations include the proper cleaning methods and cleaning agents.

Inspection

Inspect hardware and fittings to make sure they are tight. All screws, bolts, clamps, cleats, etc., should be secure.

Cleaning and Care

- Always clean stainless steel frequently with soap and water. Any cleaner safe for glass is usually safe for stainless steel.
- Always remove rust spots as soon as possible with a brass, silver, or chrome cleaner. Irreversible pitting will develop under rust that remains on stainless steel for any period of time.
- Always use a cleaner, like a good car wax, for added beauty and protection.
- Never use coarse abrasives like sandpaper or steel wool on stainless steel. These may actually cause rusting.

-
- Never clean with mineral acids or bleaches.
 - Never leave stainless steel in contact with iron, steel, or other metals which cause contamination leading to rust or corrosion.

WINDSHIELD AND PORTHOLES

Clean windshield safety glass with a glass cleaner or ammonia water; then rinse with plenty of clear water.

Important: Solvents can penetrate glass or porthole surfaces and cause hazing. Hazing obstructs visibility. Never use acetone, benzine, carbon tetrachloride, lacquer thinner, or similar solvents to clean glass or portholes.

The canvas or weather covering windows are made of a synthetic material. Wash any Plexiglass, clear vinyl or other synthetic materials with a mild detergent or dishwashing liquid and water solution, then rinse with plenty of clear water.

When stowing plastic or vinyl windows, be sure they are dry. Make sure the vinyl is rolled and not folded or creased. Store them in a bag that will breathe.

CARPET

After a boating excursion, allow carpet to dry completely in the sun to prevent mildew.

Insure snap-in carpet is rolled up and stowed prior to trailering the boat to prevent damage.

Vacuum carpeting frequently. Clean up spills as quickly as possible. Remove spots before they dry. Clean indoor/outdoor carpet with a mild detergent or dishwashing liquid and warm water solution and a scrub brush. After cleaning, thoroughly rinse carpet with clear water. Your owner's packet has more detailed information provided by the manufacturer. Follow the manufacturer's recommendations for cleaning and stain removal.

SEAT COVERINGS AND VINYL

Because seat coverings and trim are made of expandable vinyl, extreme temperatures have little effect on them.

Note: Follow the manufacturer's recommendations (found in your owner's packet) for cleaning and seat covering and removing stains. These recommendations include the proper cleaning methods and cleaning agents.

Care

Place removable exterior cushions inside the boat when they are not in use.

Cleaning

Remove stains as soon as possible to eliminate any possible reaction between the staining agent and the vinyl. Wipe away dirt and smudges with mild soap and warm water. If additional cleaning is required, scrub with a soft bristle brush to remove dirt from textured patterns. Dry with a soft, lint-free cloth or towel.

Follow manufacturer's instructions closely. NEVER use steel wool, powdered abrasive cleaners, or bleaches. They will mar the surface and leave an unsightly appearance. Never use bleaches or solvents of any kind on monogram parts. Use mild soap and water. Bleaches and solvents will cause monograms to fade.

To store cushions onboard boat for winter or extended periods of time, open zippers and elevate cover away from foam padding. Place a small rounded object (for example, a plastic bowl) inside to allow for air circulation.

CANVAS (WEATHER COVERINGS)

The canvas, or weather coverings, are 100% acrylic yarn. Besides its resistance to mildew, rot and weather, canvas also resists industrial pollutants and the effects of ultraviolet light from the sun.

Care

- Keep the top up when boat is not in use or when it's raining. Never trailer your boat with the canvas up. None of the canvas or covers supplied with your boat were designed for the stress of highway speed trailering, and to do so may damage the canvas.
- Keep canvas clean. Acrylic fabric will not support mildew growth, but dirt and dust on the canvas will.
- Lubricate zippers with paraffin and snaps with petroleum jelly.
- If canvas or seams leak, apply a light coating of a fluorocarbon based water repellent, or "303 High Tech Fabric Guard," available at most marine dealers.
- Allow all canvas to air dry before storing. Never store canvas damp or wet. Provide proper ventilation to limit the possibility of mildew.
- Avoid mooring under trees.
- Do not tow your boat with canvas attached to any hull or wind-shield mounted fasteners.
- Be careful not to scratch clear vinyl windows. Dry well before stowing. When stowing clear vinyl, make sure the vinyl is rolled and not creased.

Cleaning

- Wet down all canvas material. Scrub with a soft bristle brush and a solution of mild soap and water. Never use a detergent or bleach on your canvas.
- Brush or sweep the underside of the top. Spray with Lysol or other disinfectant to prevent mildew.

CABIN CUSHIONS, SIDE CURTAINS, AND FABRICS

Clean interior cabin cushions with a foam type cleaner. Follow all instructions as recommended by the product manufacturer. Dry clean all side curtains & fabrics, other than vinyl.

CHAPARRAL LOGO

The Chaparral logo mounted on your boat is chrome plated. To properly care for this logo:

- Use Tarni-Shield cleaner by 3M.
- A high quality chrome polish or cleaner can also be used.
- Mild soap and water can be used for normal cleaning.
- Always use a soft cloth while cleaning or polishing to prevent abrasion.

Important: Do not use scrub brushes, buffing wheels, harsh chemicals, rubbing or polishing compounds or steel wool on the logo. All of these items can damage the finish of the logo.

WINTERIZING AND STORAGE

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This chapter tells you how to winterize and store your Chaparral boat in regions where temperatures fall below freezing. If you keep your boat in an area not requiring winter storage, Chaparral recommends you perform an annual inspection, similar to the preparation for storage as indicated in this chapter. With proper care, you will have many years of enjoyable boating with your Chaparral boat.

LIFTING THE BOAT

WARNING

WARNING: Lift slings may slip on the hull and result in serious injury or death from dropped load. Exercise extreme caution if in the vicinity of such activity. If possible, slings should be tied together before lifting.

Unless your boat is trailerable, have your dealer or qualified marina personnel lift your boat out of the water for you. Each boat has main frame components designed to support the boat when it is being lifted out of the water. Severe gelcoat crazing or more serious hull damage can occur if the lifting slings exert pressure on the gunwales. Flat, wide belting-type slings should be used. Don't use cable-type slings. The spreader bar at each sling should be as long as the distance across the widest point the sling surrounds.

- Never hoist the boat with more than a minimal amount of water in the bilge.
- Before lifting the boat, empty fuel and water tanks, especially if they have large capacities.
- Be sure to position slings as indicated by the diagrams in Chapter 3.

- Do not use deck cleats or bow or stern eyes for lifting the boat.
- Be sure boat remains level while being lifted to avoid sling movement or boat damage.
- If using any boat lifting device other than slings, position lifting device so as not to put pressure on any underwater hull component including trim tabs.

Cradle

A cradle is the ideal support for your boat whenever it is not in the water. Properly designed and located, the cradle will support the boat under the main frames. Support at these points is essential for preventing damage to the hull. Purchase a cradle from your dealer to ensure that your boat has the correct support.

DRY STORAGE PREPARATION

Note: Refer to Chapter 8, Interior and Exterior Care, for specific cleaning solutions and procedures.

Deck

- Wash the deck and walkway surfaces.
- Clean all deck hardware, and apply a coat of rust inhibitor.
- Clean the indoor/outdoor carpet.

Hull

- Scrape off any barnacles or crusted marine growth.
- Scrub hull thoroughly to remove marine growth, scum and loose bottom paint.

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- Inspect underwater gear and propeller for excessive wear or damage.
- Apply fresh coat of bottom paint.
- Remove hull drain plug; store it in a safe place. Allow bilge water to drain, raise bow of boat during period of storage.

General Housekeeping

- Clean boat interior including all cabinets and drawers.
- Remove all cushions, mattresses, curtains, blankets and sheets, pillows, towels and linens, clothing, and any other items that can hold moisture and cause mildew.

Note: Leave mattresses onboard only if air can circulate around them.

- Lay all plastic cushions flat.
- Make sure cabin is well ventilated.
- Check for adequate air circulation around life jackets and other safety equipment left onboard.
- Clean and dry bilge. Remove any materials such as rags, sponges, or other cleaning material.
- Weather permitting, open all doors, hatches, portals, and windows to air out the interior for a day or two.
- If covering boat while in storage, use a cover constructed of fabric that allows for plenty of ventilation.

SYSTEMS AND COMPONENTS

In regions where temperatures fall below freezing, winterization of the systems and components is necessary. Failure to do so will

seriously damage them. They include, but are not limited to: generator, mufflers, air conditioner, strainers, water heater, sump pump, Porta-Potti, head, holding tank, water tank, sewer system, and water systems. As a result of not being able to completely drain water systems with a water heater installed, it is recommended that potable water system antifreeze be run through the entire system at the time of winterization. This needs to be COMPLETELY flushed before use the following spring.

Note: Chaparral strongly recommends having a qualified dealer perform winterization procedures for your boat.

ENGINE

Important: In regions where temperatures fall below freezing, winterizing your engine is necessary. Failure to do so will seriously damage the engine. Refer to your engine owner's manual for detailed winterization information.

Change engine oil before storing your boat. Refer to the instructions in your engine owner's manual.

STERN DRIVE

Remove stern drive unit. Have a qualified engine technician check and adjust alignment as necessary.

FUEL SYSTEM

Add a gasoline stabilizer solution to the fuel tank. Follow the product manufacturer's recommended procedure.

BATTERY

Remove battery from boat and store battery in a cool dry place away from freezing temperatures.

WARNING

WARNING: Battery electrolyte can cause severe eye damage and burn your skin. Wear goggles, rubber gloves and a protective apron when working with battery. If electrolyte spills, wash area with a solution of baking soda and water.

- Cover battery terminals with rubber or plastic caps to prevent accidental contact between battery posts and metal objects.
- Clean outside battery case, terminals, and battery clamps with a baking soda and water solution. Do not allow solution to enter battery cells.
- Clean battery posts and clamps with fine grit emery cloth. Use a light sanding motion when cleaning.
- Apply a light coat of petroleum jelly to cover end of battery cables.
- Recharge battery monthly or trickle charge continuously while battery is stored.

RECOMMISSIONING

Note: For detailed information on recommissioning your boat's systems and equipment, refer to the owner's manual for each system or component.

1. Inspect, visually and by smelling, the fuel system and all associated components for proper connections, wear, leaks, or other damage and needed repair.

Important: *Inspection of the fuel system at recommissioning is very important. We cannot overemphasize our concern for your safety.*

2. Clean battery terminal posts with wire brush or steel wool before reinstallation.
3. Check charge on battery. Recharge or replace if necessary.
4. Inspect all battery wiring. Repair or replace if necessary.
5. Attach battery cables, and tighten cable clamps.
6. Apply petroleum jelly or marine grade grease on battery posts and clamps to eliminate air pockets and possible acid buildups.
7. Reinstall hull drain plug after coating threads with petroleum jelly.
8. Clean bilge area.
9. Reinstall exhaust drain plug.
10. Inspect all exhaust connections to avoid exhaust and carbon monoxide (CO) leaks. Adjust as required.
11. Inspect all wiring for fraying, wear, loose connections, or other damage. Repair or replace if necessary.
12. Test operation of navigation lights and other lighting onboard. Inspect all switches, controls, and other related equipment for proper operation. Repair or replace as necessary.
13. Inspect all life jackets, anchor lines, and other safety equipment for proper operation and physical condition. Repair or replace if necessary.

NAUTICAL GLOSSARY

10

Abaft	Toward the stern.	Aweigh	Off the bottom, said of an anchor.
Abeam	Amidships, at a right angle to the keel.	Aye	Yes, while aboard a boat or ship. Means "I understand."
Aboard	On, in, or into a boat.	Bail	To remove water from a boat by pump or bailer.
ABYC	American Boat and Yacht Council, Inc., the organization that sets voluntary safety and construction standards for small craft in the USA.	Ballast	Heavy material such as iron, lead, or stone placed in the bottom of the vessel.
Adrift	Without motive power and without anchor or mooring.	Beacon	A post or buoy placed over a shoal or bank to warn vessels, also a signal mark on land.
Afloat	On the water.	Beam	Imaginary line amidships at right angles to keel of vessel. Also vessel's maximum width.
Aft	Describing the after section of a vessel, or things to the rear of amidships and near the stern.	Bearing	The direction or point of the compass in which an object is seen.
Aground	Touching bottom.	Belay	To make fast to a cleat or belaying pin; to cancel an order.
Amidships	In the center, the center portion of a vessel.	Below	Beneath, or under, the deck. One goes below when going down into the cabin.
Anchor	A forging or casting shaped to grip the sea bottom and, by means of a cable or rope, hold a boat in a desired position.	Bend	To fasten by means of a bend or knot.
Anchorage	A customary, suitable and (usually) designated harbor area in which vessels may anchor.	Berth	A position, as a place to sleep or in which a vessel maybe made fast; a margin of safety, as "a wide berth."
Astern	Toward the stern. An object that is aft of a boat is said to be astern of the boat.	Bilge	The lower internal part of a boat's hull.
Athwart	Across.	Bollard	A strong post for holding lines fast.

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Bow	The forward part or front of the boat.
Breakers	Waves cresting as they reach shallow water, as at or on a beach.
Breakwater	A structure, usually stone or concrete, built to create a harbor or improve an existing one.
Bulkhead	Vertical partition in a boat.
Burdened Vessel	Former term for the vessel which must stay clear of vessels with the right-of-way.
Caulking	Forcing filler material into the seams of the planks in a boat's deck or sides, to make them watertight.
Camber	The arch of a deck, sloping downward from the center toward the sides.
Capsize	To turn over.
Carburetor Backfire Flame Arrestor	Required equipment on all motorboats except outboards and diesels. Reduces chance of fire caused by backfires in internal combustion engines.
Cardinal Points	The four main points of a compass; north, east, south, and west.
Ceiling	The inside lining of the hull.
Certificate	Government paper, such as a boat's license.
Chart	A map of a body of water that contains piloting information.

Chine	The intersection of sides and bottom of a boat.
Cleat	A piece of wood or metal with projecting ends to which lines are made fast.
Clinker	A method of planking in which the lower edge of each strake overlaps the upper edge of the strake next below. (Also called lapstrake.)
Coaming	A raised edge, as around part or all of a cockpit, that prevents seawater from entering the boat.
Coast Guard	The federal marine law enforcement and rescue agency in the US.
Cockpit	A well or sunken space in the afterdeck of a small boat for the use of the helmsman and crew.
Companionway	A hatch or entrance, from deck to cabin.
Compass	The instrument which shows the heading of a vessel.
Cowls	Hooded openings used for ventilation.
Cradle	A frame used to support a vessel on land.
Current	The movement of the water in a horizontal direction.
Deadrise	The rise of the bottom of a midships frame from the keel to the bilge.
Deck	Any permanent covering over a compartment.
Deep-six	To discard or throw overboard.

Depth Sounder	An electronic depth-finding instrument, measuring the time a sound wave takes to go from the vessel to the bottom and return, then displaying the result in feet, fathoms, or meters.
Dinghy	A small, open boat.
Displacement Hull	Type of hull that plows through the water even when more power is added.
Dock	An enclosed or nearly enclosed water area; all the port installations; a place where vessels can moor, as a pier, wharf, or floating dock.
Documented Vessel	Vessel registered with the U.S. Coast Guard.
Dolphin	A small group of piles, in the water, generally used for mooring or as a channel marker.
Draft	The depth of the vessel below the water line, measured vertically to the lowest part of the hull.
Dunnage	Mats, boughs, pieces of wood, or other loose materials placed under or among goods carried as cargo in the hold of a ship to keep them dry and to prevent their motion and chafing; cushioning or padding used in a shipping container to protect fragile articles against shock and breakage; baggage or personal effects.
Ebb	An outgoing tide.
Estuary	An inlet or arm of the sea.

Fathom	Six feet.
Fenders	Objects placed along the side of the boat to protect the hull from damage.
Flare	The outward spread of the boat's sides from the waterline to the rail at the bow. Also, a pyrotechnic signalling device that can indicate distress.
Fore	Used to distinguish the forward part of a boat or things forward of amidships. It is the opposite of aft or after.
Forward	Toward the bow.
Frame	Ribs of the hull, extending from the keel to the highest continuous deck.
Freeboard	The vertical distance measured on a boat's side from the waterline to the gunwale.
Galley	The kitchen area of a boat.
Gimbals	Swivels used to keep equipment level.
Give-Way Vessel	The one which must stay clear of vessels which have the right-of-way.
Grab Rail	A convenient grip, on a cabin top or along a companion ladder.
Gunwale	The upper edge of a boat's side. (pronounced gunnel.)
Harbor	A safe anchorage, protected from most storms; may be natural or man-made, with breakwaters and jetties; a place for docking and loading.

Hatch	An opening in a boat's deck for persons or cargo to go below.
Head	A marine toilet.
Headway	Forward motion of a vessel through the water.
Helm	The wheel or tiller by which a ship is steered.
Holding Tank	Storage tank for sewage, so that it will not be pumped overboard into the water.
Hull	The body of a boat.
Hypothermia	A physical condition where the body loses heat faster than it can produce it.
Inboard	More toward the center of a vessel; inside; a motor fitted inside the boat.
Inland Rules	Rules of the road that apply to vessel operation in harbors and certain rivers, lakes, and inland waterways.
Intracoastal Waterways	ICW: bays, rivers and canals along the coasts (such as Atlantic and Gulf of Mexico coasts), connected so that vessels may travel without going into the open sea.
Jetty	A structure, usually masonry, projecting out from the shore; a jetty may protect a harbor entrance.
Keel	The permanently positioned, fore-and-aft backbone member of a boat's hull.
Knot	To bend a line. Also, a unit of speed equal to one nautical mile (6,076.10 feet) an hour.

Launch	(1) To put a vessel into the water; (2) a small open powerboat, mainly used for transportation between a vessel and shore.
Lee	The side opposite to that from which the wind blows.
Leeward	Situated on the side turned away from the wind. (Opposite of windward.)
Leeway	The amount a boat is carried sideways by the wind's force or current.
List	(1) A continuous leaning to one side, often caused by an imbalance in stowage or a leak into one compartment; (2) A light list is a printed listing of aids to navigation, in geographical order.or inclining of a vessel toward the side.
LOA	Length over all; the maximum length of a vessel's hull, excluding projecting spars or rudder.
Locker	A storage place, a closet.
Log	A record or diary of a vessel's journey.
Lubber's Line	A mark or permanent line on a compass that shows the course of the boat.
Making Way	Making progress through the water.
Marina	A place, essentially a dock area, where small recreational craft are kept; usually floats or piers, as well as service facilities, are available.

MAYDAY	A radio distress call, from the french m'aidez (help me); SOS in Morse Code.
Mooring	Commonly, the anchor chain, buoy, pennant, etc., by which a boat is permanently anchored in one location.
Motor	A source of mechanical power.
Motorboat	Any watercraft 65 feet or less in length propelled by machinery, whether or not such machinery is the principal source of propulsion.
Navigation	The art of conducting a ship from port to port.
Nautical Mile	6076.12 feet, or 1852 meters, an international standard; the geographical mile, the length of one minute of latitude at the equator, is 6087.20 feet.
Nun Buoy	A conical, red buoy bearing an even number and marking the starboard side of a channel from seaward.
Oar	A long, wooden instrument with a flat blade at one end, used for propelling a boat.
Outboard	(1) a propulsion unit for boats, attached at the transom; includes motor, driveshaft, and propeller; fuel tank and battery may be integral or installed separately in the boat; (2) outside or away from a vessel's hull; opposite of inboard.
Outdrive	A propulsion system for boats, with an inboard motor operating an exterior drive, with driveshaft, gears, and propeller; also called stern-drive and inboard/outboard.

Overall Length	The extreme length of a vessel, excluding spars or rigging fittings. See LOA.
Painter	A rope attached to the bow of a boat for making it fast.
PFD	Personal Flotation Device.
Pier	A structure, usually wood or masonry, extending into the water, used as a landing place for boats and ships.
Pile	A vertical wooden or concrete pole, driven into the bottom; may be a support for a pier or floats; also used for mooring.
Piling	A structure of piles.
Pitch	(1) The up and down movement as the bow and stern rise and fall due to wave action; (2) The theoretical distance advanced by a propeller in one revolution.
Planing Hull	Type of hull that is shaped to lift out of the water at high speed and ride on the surface.
Port	The left side of a boat when you are facing the bow, also a destination or harbor.
Privileged Vessel	Former term for the vessel with the right-of-way.
Propeller	Wheel or screw. Mechanism that pushes water aft to propel the boat.
Rigging	The general term for all lines (ropes) of a vessel.

Roll	The sideward motion of a boat caused by wind or waves.	Stern	The after end or back of the boat.
Rules of the Road	The nautical traffic rules for preventing collisions on the water.	Stow	To store items neatly and securely.
Scope	The length of the anchor rope or chain. 6 to 1 scope means that the length of the anchor rope from the boat to the anchor is 6 times the depth of the water.	Strake	Planks running fore and aft on the outside of a vessel.
Scupper	A hole allowing water to run off the deck.	Taffrail	The rail around a boat's stern.
Sea Anchor	A floating canvas cone, held open by wire rings, with an opening in the smaller end, and a rope bridle at the larger end attached to a line leading to the vessel; used in storm conditions to (a) keep the bow of the boat to the wind, and (b) slow downwind drift of the boat.	Tide	The alternate rise and fall of waters caused by the gravitational attraction of moon or sun.
Seacock	A through-hull valve, a shut-off on a plumbing or drain pipe between the vessel's interior and the sea.	Topsides	(1) The sides of a vessel above the waterline; (2) On deck as opposed to below deck.
Slip	(1) a berth for a boat between two piers or floats; (2) The percentage difference between the theoretical and the actual distance that a propeller advances when turning in water under load.	Transom	The transverse planking which forms the afterend of a small, square-ended boat. (Outboard motors are usually attached to a transom.)
Sole	The cabin or cockpit floor.	Trim	To arrange weights in a vessel in such a manner as to obtain desired draft at bow and stern.
Spar Buoy	A channel marker that looks like a tall, slender pole.	Trimaran	Boat with three hulls, the center one is the largest.
Stand-On Vessel	The vessel with the right-of-way.	Unbend	To cast-off or untie.
Starboard	The right side of a boat when you are facing the bow.	Underway	Vessel in motion, i.e., when not moored, at anchor or aground.
		USPS	United States Power Squadron, a private membership organization that specializes in boating education and good boating practices.

Vessel	Every kind of watercraft, other than a sea-plane on the water, capable of being used as a means of transportation on water.	Windward	Situated on the side closest to the wind. (Opposite of leeward.)
VHF Radio	A Very High Frequency electronic communications and direction finding system.	Yaw	To swing or steer off course, as when running with a quartering sea.
Wake	Moving waves, created by vessel motion. Track or path that a boat leaves behind it, when moving across the water.		
Wash	The loose or broken water left behind a vessel as it moves along; the surging action of waves.		
Waterline	The intersection of a vessel's hull and the water's surface; the line separating the bottom paint and the topsides.		
Way	Movement of a vessel through the water. Technically it is underway when not at anchor, aground, or made fast to the shore. The common usage is interpreted as progress through the water. Headway when going forward and Sternway when it is going backwards.		
Well	Area at the rear of a boat where the motor may be located.		
Wharf	A structure, parallel to the shore, for docking vessels.		
Wheel	(1) The steering wheel; (2) the propeller.		
Whistle Signal	A standard communication signal between boats, to indicate change of course, danger, or other situations.		

**CHAPARRAL BOATS, INC.
LIMITED WARRANTY
FOR ALL NEW**

***SIGNATURE CRUISERS, SSI, SSX, XTREME, AND SUNESTA*
MODELS BEGINNING WITH THE 2011 MODEL YEAR**

Upon delivery, owner shall complete the Limited Warranty Registration Card and return it to Chaparral Boats, Inc., P. O. Drawer 928, Nashville, Georgia 31639 ("Chaparral") within fifteen (15) days of delivery of a new Chaparral boat from an authorized Chaparral Boats dealer.

DEFINITIONS OF TERMS CONTAINED IN THE LIMITED WARRANTY

Hull: The single molded fiberglass shell that rests in the water below the hull flange and it's structural components consisting of the stringers and the transom

Deck: The single molded fiberglass shell above the hull flange

Structurally Defective: The presence of a defect in material or workmanship that causes the hull, or deck, to be unsafe or unfit for use under normal operating conditions.

Blistering: Blisters in the laminate on underwater gel coated surfaces larger than 1/8" in diameter and greater than 1/16" in depth

Original Purchaser: Consumer(s) who purchase a new Chaparral boat, retail, from an authorized Chaparral dealer.

Subsequent Purchaser: Purchaser(s) who acquire a used Chaparral boat from the Original Purchaser, or an authorized Chaparral dealer, as evidenced by a Bill of Sale and an Ownership Transfer Record completed by the original retail purchaser/ dealer.

Date of Delivery: The date that the new boat was actually delivered to the first retail purchaser.

Demonstrator Boat: An untitled / unregistered boat with 20 or more hours usage.

Fair Market Value: Defined by www.nadaguides.com "Average Retail" as of the date of the Owner's claim.

THE WARRANTIES

ORIGINAL OWNER LIFETIME LIMITED STRUCTURAL HULL WARRANTY

Subject to the conditions, exclusions and limitations set forth below, Chaparral warrants to only the *Original Purchaser* of a new Chaparral boat that either Chaparral or its authorized dealer will, at Chaparral's option, repair or replace the fiberglass hull manufactured by Chaparral if it is found to be Structurally Defective in material or workmanship for as long as the original purchaser owns the boat. Chaparral's obligation to repair or replace a hull is limited to the fair market value of the owner's boat.

TRANSFERABLE FIVE-YEAR LIMITED STRUCTURAL HULL WARRANTY

Subject to the conditions, exclusions and limitations set forth below, Chaparral warrants to the first subsequent purchaser that Chaparral, or its authorized dealer will, at Chaparral's option, repair or replace the fiberglass hull manufactured by Chaparral if it is found to be Structurally Defective within five (5) years after the date of delivery to the *original* retail purchaser. Chaparral's obligation to repair or replace a hull is limited to the fair market value of the owner's boat. To register the above referenced transfers, the Subsequent Purchaser must mail the following to Chaparral Warranty Transfer, P. O. Drawer 928, Nashville, GA 31639 no later than thirty (30) days after the purchase from the Original Purchaser:

- (1) An Ownership Transfer Record (included in the Owner's Manual) completed by the Original Purchaser and the Subsequent Purchaser;
- (2) A copy of the bill of sale or other evidence of purchase of the boat from the Original Purchaser, including the model and hull identification number; and,
- (3) A warranty transfer fee of \$500 for all SSI, Xtreme, Sunesta, and SSX models (except 327 SSX) and \$1,000 for Signature models and the 327 SSX.

TRANSFERABLE ONE-YEAR LIMITED WARRANTY

Subject to the conditions, exclusions and limitations herein Chaparral warrants to the *original* and first subsequent purchaser who has registered the transfer with Chaparral in the manner provided above for a period of one year from the date of delivery to the *Original Purchaser*, that each new fiberglass boat manufactured by Chaparral is free from defects in material and workmanship.

ORIGINAL OWNER FIVE-YEAR LIMITED STRUCTURAL DECK WARRANTY

Subject to the conditions, exclusions and limitations set forth below, Chaparral warrants to only the *Original Purchaser* of a new Chaparral boat for a period of five (5) years from the date of delivery, that either Chaparral or its authorized dealer will, at Chaparral's option, repair or replace the fiberglass deck manufactured by Chaparral if it is found to be Structurally Defective. Chaparral's obligation to repair or replace a deck is limited to the fair market value of the owner's boat.

ORIGINAL OWNER FIVE-YEAR PRORATED LIMITED HULL BLISTER WARRANTY

Subject to the conditions and limitations to coverage and liability set forth below, and provided the original factory gel coat surface has not been altered, Chaparral warrants to the *original* purchaser of a new Chaparral boat that for a period of five (5) years after the date of delivery, Chaparral will pay all or a portion of the cost to repair or correct any laminate blistering on underwater gel coated surfaces of the hull as a result of defects in material or workmanship according to the following prorated schedule:

Less than two years from date of purchase- 100%	Three to Four years from date of purchase - 50%
Two to three years from date of purchase- 75%	Four to five years from date of purchase- 25%

Reimbursement will be limited to one repair, not to exceed \$100 per foot of boat length excluding the swim platform and bow pulpit. Prior authorization must be obtained from Chaparral before commencement of repairs. Authorization will only be given for repairs that include the addition of a barrier coat and bottom paint to that portion of the hull that rests in the water. Repair of the blisters will be at the expense of Chaparral. The cost of barrier coat and bottom paint will be at the expense of the owner.

This Five-Year Limited Hull Blister Warranty is voided in the event the original factory gel coat is altered by damage, accident repair, sanding, scraping, sandblasting or improper surface preparation for the application of a marine barrier coating or bottom paint. This warranty will also be voided if the hull bottom is in water for more than 60 days during any 90-day period of time unless prior to the commencement of the 90-day period of time, a marine barrier coating has been properly applied to the hull bottom. This warranty is subject to the conditions and limitations to coverage and liability discussed below.

ORIGINAL OWNER TWO-YEAR LIMITED COCKPIT UPHOLSTERY WARRANTY

Subject to the conditions, exclusions and limitations discussed below, Chaparral warrants to only the *Original Purchaser* of a new boat that for a period of two (2) years from the date of delivery, Chaparral will repair or replace any cockpit upholstery found to be defective in material or workmanship.

ORIGINAL OWNER ONE-YEAR LIMITED CANVAS WARRANTY AND ORIGINAL OWNER PRORATED LIMITED EXTERIOR GEL COAT WARRANTY

Subject to the conditions, exclusions and limitations discussed below, Chaparral warrants to only the *Original Purchaser* of a new boat that for a period of one (1) year from the date of delivery, Chaparral will repair or replace

- a) any canvas found to be defective in material or workmanship.
- b) cracks, crazing or other cosmetic blemishes in the exterior gel coat finish of the hull and the deck resulting from defective materials or workmanship according to the following prorated schedule :
 - Less than six months from date of delivery-**100%**
 - Six months to one year from date of delivery -**50%**

This warranty expressly excludes fading of gel coat at or below the waterline.

CONDITIONS TO COVERAGE

In addition to any other conditions to coverage contained herein, the responsibility of Chaparral Boats under each of the foregoing limited warranties is also subject to the following conditions:

- (4) The owner must first notify the dealer from whom the boat was purchased of any claim under this warranty within the applicable warranty period and within thirty (30) days after the defect is or should have been discovered.
- (5) All costs of any nature for delivering any boat to a Chaparral dealer, the Chaparral factory, or any other point of repair authorized by Chaparral and the return thereof shall be paid by the boat owner and are not covered under this warranty. Such cost may include but are not necessarily limited to transportation, freight, haul-outs, blocking, storage, removal of electronics, winterization, shrink-wrapping, or recommissioning.
- (6) All repairs, corrections or replacements shall be performed by Chaparral or a dealer or repair facility authorized by Chaparral at its sole discretion.

STATUTE OF LIMITATIONS

To the extent permitted by applicable State law, any lawsuit with respect to any breach of warranty claim seeking revocation of acceptance or rescission, whether express or implied, must be filed within one (1) year after the cause of action has occurred regardless of the time remaining in the warranty period under the Limited Warranty.

LIMITATION OF COVERAGE FOR DEMONSTRATION MODELS PURCHASED FROM CHAPARRAL DEALERS

Original retail purchaser(s), who otherwise comply with this Warranty Statement, receive the balance, as they exist at the time of purchase, of the Five-Year Transferable Limited Structural Hull Warranty and the One-Year Transferable Limited Warranty, only. The period of such limited warranties shall commence on the date the boat was first used for in-water demonstration purposes by the Dealer. ALL OTHER WARRANTIES ARE EXCLUDED. Warranty Transfer fees are waived for demonstrator boats.

LIMITATION OF REMEDIES

- (1) Chaparral's obligation under this warranty is limited to the cost of repair of the warranted item or replacement thereof, at Chaparral's sole option, when returned prepaid to Chaparral or other point of repair authorized by Chaparral.
- (2) Chaparral is not liable for loss of use, loss of time, inconvenience, economic loss, commercial loss or any consequential, incidental, general and/or special damages.

EXCLUSIONS

THE LIMITED WARRANTIES SET FORTH ABOVE DO NOT COVER:

- (1) Any boat that has been subject to any type of repossession.
- (2) Any boat not purchased by an original retail purchaser, or a subsequent purchaser, as defined herein,
- (3) Any failure or defect resulting from normal wear and tear, climatic conditions, use under other than normal conditions or the lack of proper maintenance;
- (4) Any boat which has been powered or loaded in excess of the manufacturer's maximum horsepower and/or capacity recommendations;
- (5) Any boat used or once used for racing, boat clubs, yacht clubs, law enforcement, military, rental, charter or commercial purposes;
- (6) Any boat that has been subject to misuse, negligence, an accident, or structural modifications;
- (7) Plexiglas windscreen breakage, windshield breakage, windshield leakage,

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- (8) Fuel gauges and fuel gauge systems, or fuel tanks;
 - (9) Except as covered by One-Year Prorated Limited Exterior Gel coat Warranty and the Five-Year Prorated Limited Hull Blister Warranty, defects in paint or gel coat finishes including blisters below the waterline, cracking, crazing, or minor discoloration;
 - (10) Damage, rot, mildew or other damage to upholstery, canvas, vinyl, plywood, carpet and other materials and components within the interior as a result of water damage including, without limitation, condensation or precipitation;
 - (11) Installation of engines, arches, swim platforms, or other parts or accessories installed by anyone other than Chaparral;
 - (12) Any boat that has been used after the discovery of a defect is or should have been discovered and such continued use causes additional or other damage to the boat; and
 - (13) Except as described in the Limitations to Coverage above, any boat that has been used by the dealer for demonstration purposes.
 - (14) Any defect or repair requiring redesign of the Boat, except pursuant to the recall provision of the United States Federal Boat Safety Act of 1971 or the recall laws of any other foreign jurisdiction.
 - (15) Any Chaparral boat acquired by a retail sales outlet from any sources other than the Chaparral factory.
 - (16) Damage, shrinkage, wear and tear, or deterioration of upholstery, carpet, graphics, and exterior canvas tops, enclosures, and weather covers (including rainwater leakage)
 - (17) Rainwater leakage including rainwater leakage through canvas tops and enclosures.
 - (18) Engines, outdrives, controls, batteries, propellers, air conditioners, generators, refrigerators, electronics and other accessories, components or other equipment which have been manufactured or purchased from other manufacturers, whether subject to a separate warranty or not, by such other manufacturers;
 - (19) Estimates that relate to speed, fuel consumption, weight or statements made by any person other than Chaparral Boats
 - (20) Electrolysis, galvanic corrosion, crevice corrosion or any other deterioration of underwater components.

TRANSFERABILITY OF COMPONENT MANUFACTURE'S WARRANTIES

Engines, outdrives, transom assemblies, controls, batteries, propellers, air conditioners, generators, refrigerators, certain electronics and certain other accessories or components on your boat may be warranted by manufacturers other than Chaparral. Please refer to the Chaparral Owner's Packet to locate Owner's Manuals for these specific items and instructional information about possible warranties from manufacturers other than Chaparral. Except as expressly set out herein, all warranties provided by the manufacturers and distributors of these accessories and components are hereby assigned to the owner, to the extent permitted by the accessory or component manufacturer, as the owner's sole and exclusive remedy with respect to such items. Please note that coverage under any of these other independent warranties is contingent upon your compliance with the warranty registration requirements of the manufacturer of such item.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE FOREGOING LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.

OTHER THAN THOSE LIMITED WARRANTIES CONTAINED HEREIN, CHAPARRAL MAKES NO OTHER WARRANTIES. ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO ANY COMPONENT OF THE BOAT IS LIMITED TO THE DURATION OF THE LIMITED WARRANTY APPLICABLE TO SUCH COMPONENT, AS SET FORTH ABOVE.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG ANY IMPLIED WARRANTY LASTS, SO THE FOREGOING LIMITATION MAY NOT APPLY TO YOU.

OWNER'S OBLIGATION:

Warranty repairs, unless otherwise authorized by Chaparral Boats, should be performed by the selling Chaparral dealer. In the event a boat is out of the Owner's possession for more than 15 days for warranty repair, the Owner must notify Chaparral. The Owner must also notify Chaparral for any claimed defect that is not corrected after one repair attempt. Chaparral requires written notice from the Owner of any warranty claim prior to the expiration of the limited warranty. The Owner must allow Chaparral an opportunity to repair or replace parts pursuant to the terms of this Limited Warranty.

BY ACCEPTING DELIVERY OF THE BOAT COVERED BY THIS LIMITED WARRANTY, THE BOAT OWNER UNDERSTANDS AND AGREES AS FOLLOWS:

- 1) No dealer or any other person is authorized to make on Chaparral's behalf any other warranty other than those expressly set forth herein.
- 2) Chaparral reserves the right, without notice, to make changes to or discontinue models and Chaparral shall be under no obligation to equip or modify boats built prior to such changes.
- 3) Chaparral will discharge its obligations under this warranty as rapidly as possible, but cannot guarantee any specified completion date due to the different nature of claims that may be made and services that may be required.
- 4) Chaparral Boats is the registered trademark of Chaparral Boats, Inc.
- 5) Owner has inspected the boat, or if not was given an opportunity to do so, and is satisfied with the boat and its component parts.

PLEASE READ THIS STATEMENT OF WARRANTY CAREFULLY. IF YOU HAVE ANY QUESTIONS REGARDING YOUR RIGHTS AND OBLIGATIONS UNDER THIS WARRANTY, PLEASE CONTACT YOUR CHAPARRAL DEALER OR CHAPARRAL'S CUSTOMER SERVICE DEPARTMENT AT (229) 686-7481.

CHAPARRAL BOATS, INC.
P. O. Drawer 928
NASHVILLE, GEORGIA 31639
www.chaparralboats.com
(229) 686-7481

**OWNERSHIP TRANSFER
RECORD**

Please complete the following information and return to Chaparral Customer Service with the correct transfer fee amount and a copy of the bill of sale or other evidence of purchase within 30 days after purchase from the original retail purchaser. Certified Checks or money orders should be made payable to Chaparral Boats, Inc.

Current Owner

Transfer To

Address

Address

City, State, Zip

City, State, Zip

Hull Identification Number

Date of Sale

Signature

Signature

To register the transfer, the second purchaser must mail the following to Chaparral Warranty Transfer, P. O. Drawer 928, Nashville, GA 31639 no later than thirty (30) days after the purchase from the *original* purchaser:
(1) An Ownership Transfer Record completed by the *original purchaser* and the subsequent owner; (2) A copy of the bill of sale or other evidence of purchase of the boat from the *original* purchaser, including the model and hull identification number; and, (3) the warranty transfer fee as follows:

- \$500.00 for any SSi, SSX (Except 327 SSX), Xtreme, or Sunesta
- \$1,000 for any Signature model or 327 SSX

Note transfer fees are waived for Dealer Demonstrator Boats.

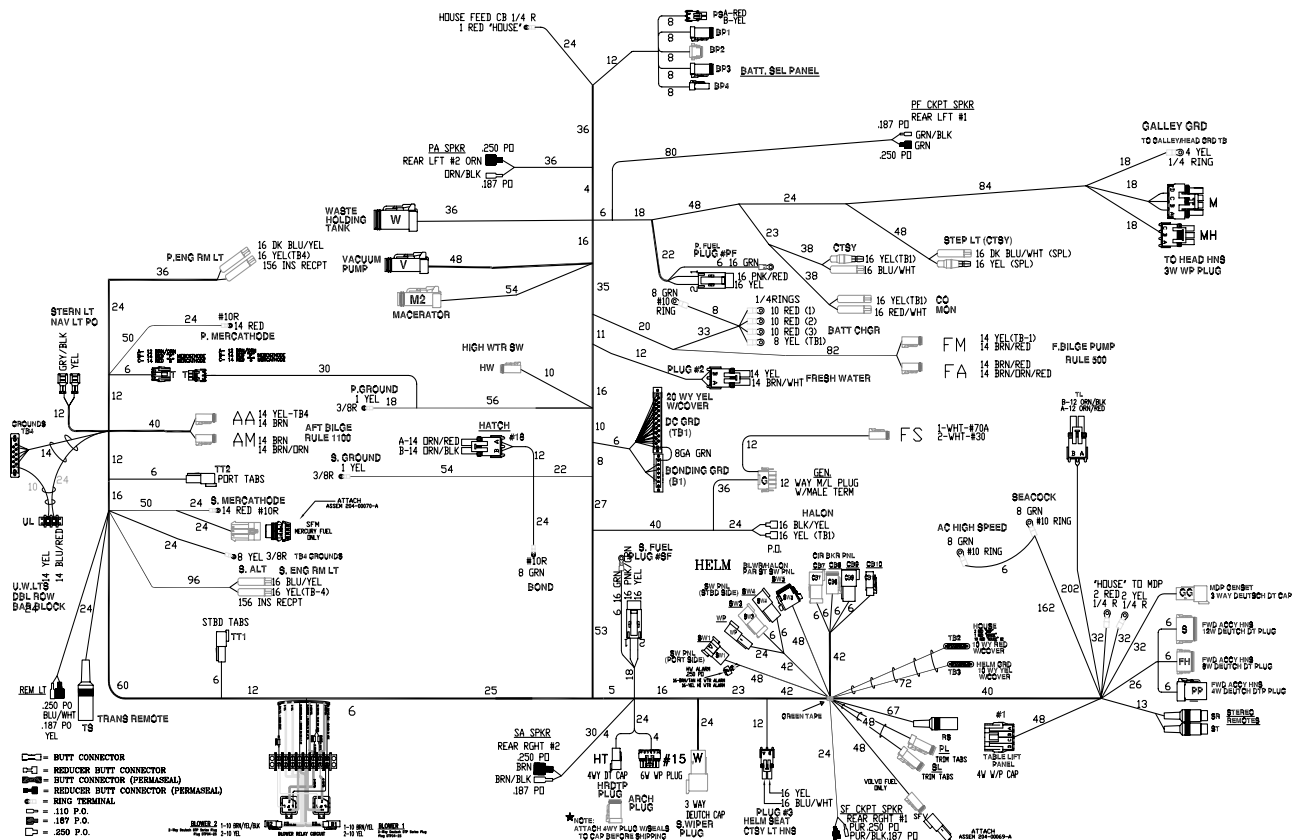
Upon receipt of this transfer record the new owner shall receive the outstanding balance of the ONE-YEAR TRANSFERABLE LIMITED WARRANTY and the FIVE-YEAR TRANSFERABLE LIMITED STRUCTURAL HULL WARRANTY initiated by the original purchaser. Subsequent owner(s) to the original purchaser shall be responsible for a \$100.00 deductible per occurrence for any claim filed in accordance with the Chaparral Limited Warranty Policy.

Please refer to the Chaparral Owners Manual for detailed provisions concerning the Chaparral Limited and Structural Warranty Policies. Chaparral Boats, Inc. reserves the right to deny transfer of warranty to subsequent owners.

Questions concerning the Chaparral Warranty Policy should be submitted in writing to the Chaparral Customer Service Office, P.O. Box 928, Nashville, GA 31639.

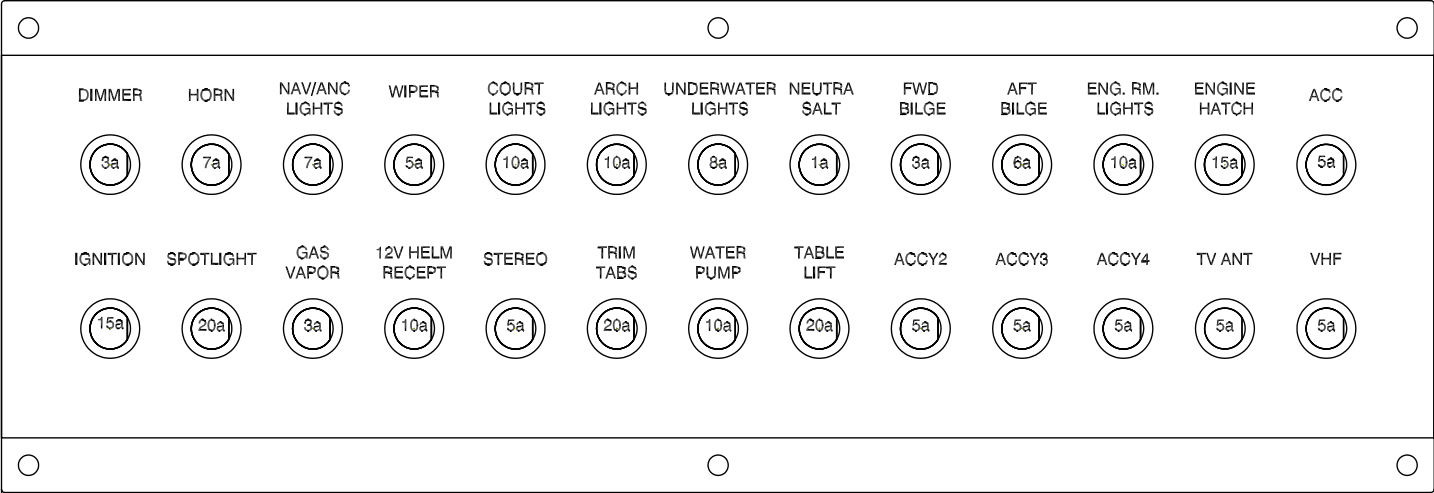
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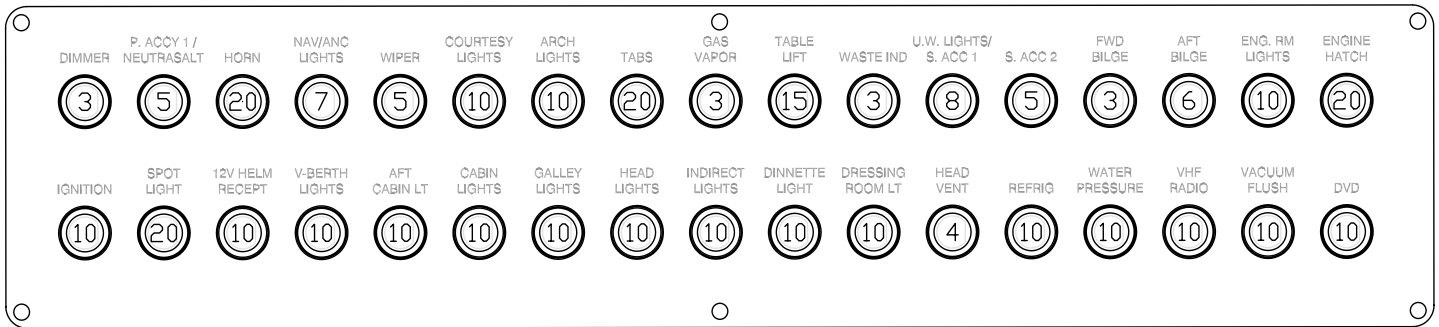


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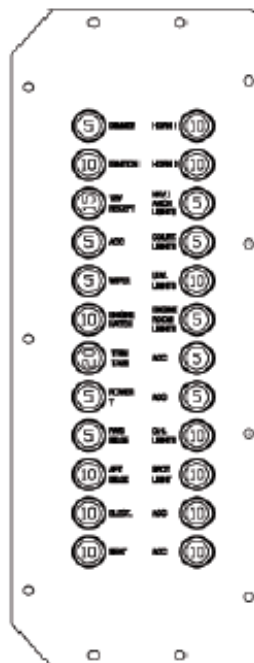
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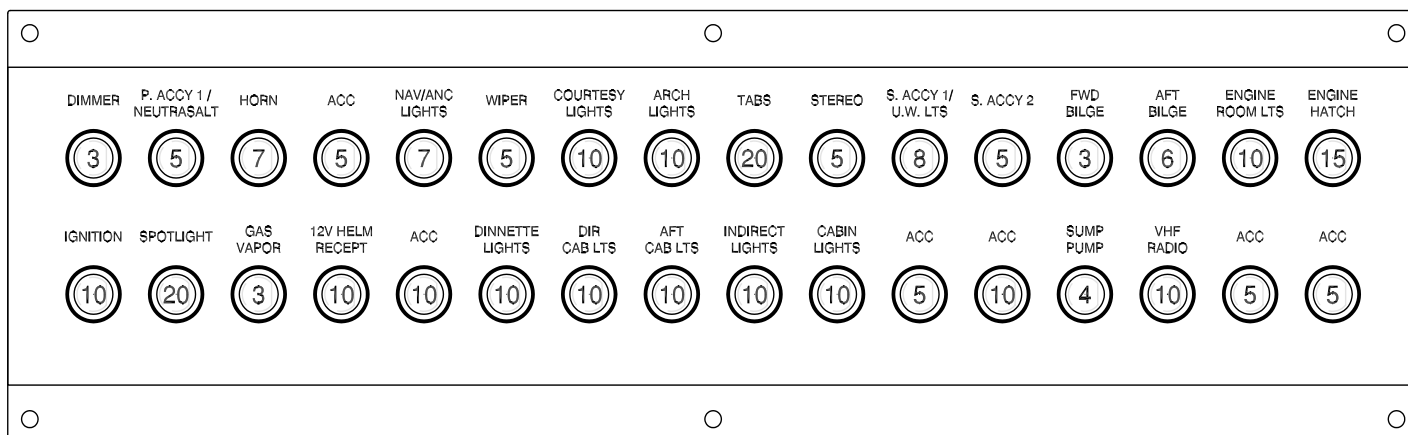
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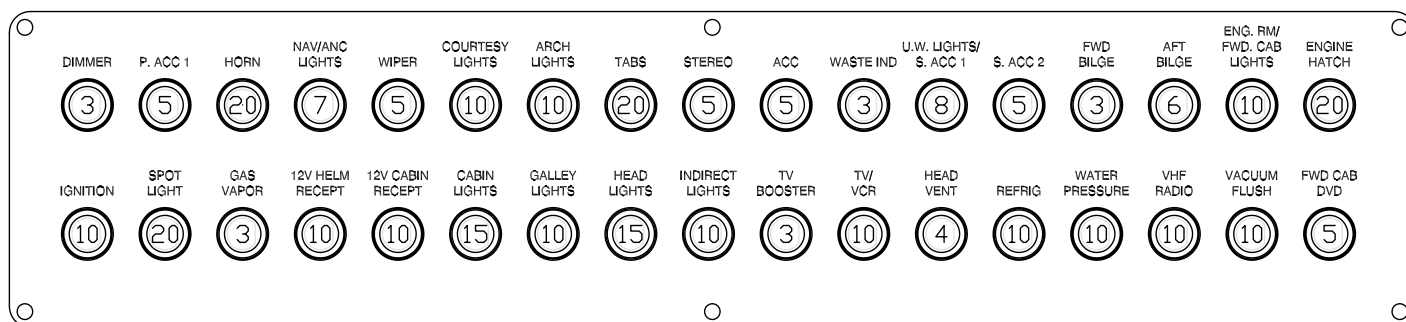
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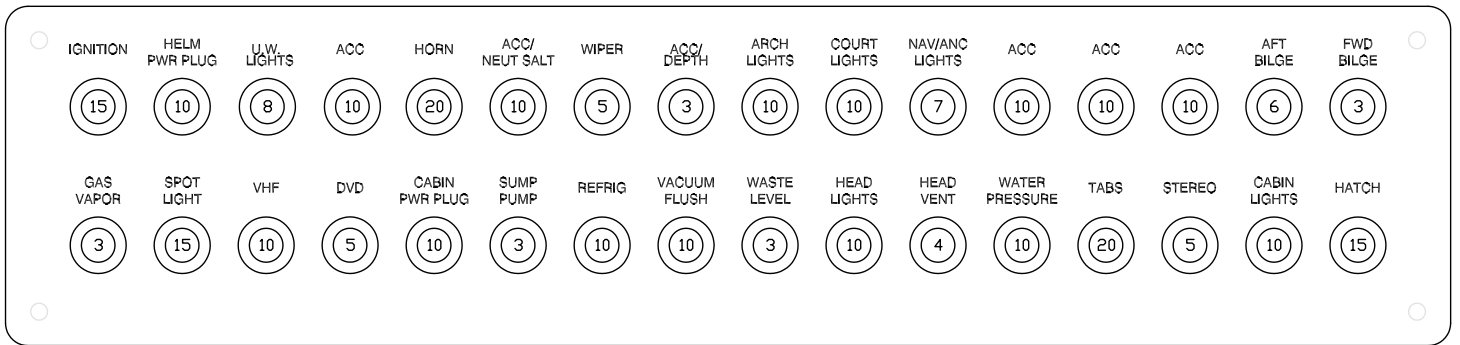
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Signature 310 Helm Circuit Breaker Panel



Signature 290 Helm Circuit Breaker Panel



Signature 270 Helm Circuit Breaker Panel