

1-800-SRBOATS www.searay.com

Sea Ray® • Owner's Manual Supplement • 290 Bow Rider • MRP #1469287

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For information call 1-800-SRBOATS, or fax 1-314-213-7878 Domestic/International
Internet address: http://www.searay.com
Note: Not all accessories shown in pictures or described herein are standard equipment or even available as options.
Options and features are subject to change without notice.



Introduction & Table of Contents

This owner's manual supplement has been written to provide additional specific information about your boat and should be read carefully.

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

If this is your first craft, or you are changing to a type of craft you are not familiar with, for your own comfort and safety, please ensure that you obtain handling and operating experience before "assuming command" of the craft. Your dealer or yacht club will be pleased to advise you of local sea schools, or competent instructors.

PLEASE KEEP THIS OWNER'S MANUAL PACKET IN A SECURE PLACE, AND HAND IT OVER TO THE NEW OWNERWHENYOU SELLTHE CRAFT.

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(This book contains 58 pages.)



Information in this publication is based upon the latest product specifications available at printing. Sea Ray® Boats, Inc. reserves the right to make changes at any time, without notice, in the colors, equipment, specifications, materials and prices of all models, or to discontinue models. Should changes in production models be made, Sea Ray® is not obligated to make similar changes or modifications to models sold prior to the date of such changes.

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Supplemental General Information

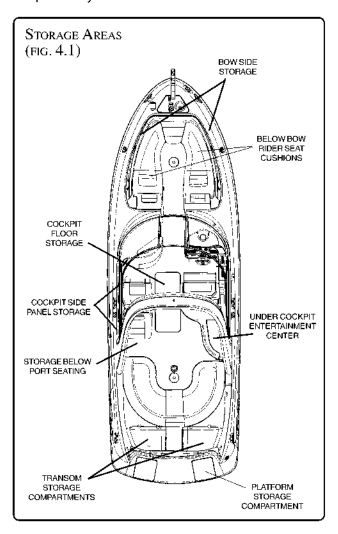
LIFE SAVING EQUIPMENT

(Personal Flotation Device (PFD))

STORAGE: The 290 BR offers sutable storage for personal flotation devices (PFD's) under the forward port and starboard seat cushions, under the cockpit floor storage, under cockpit entertainment center and transom storage.

OPERATION: Wear PFD according to manufacturer recommendations. See pamphlet Federal Requirements And Safety Tips For Recreational Boats in the owner's packet or get one from your dealer.

MAINTENANCE: Rinse with fresh water and let dry thoroughly. Do not store in a damp compartment. Avoid the possibility of mildew.



Troubleshooting

LIST OF REFERENCE MANUALS AND DRAWINGS

PERFORMANCE: Refer to "Power Capacity" in the owner's manual.

ENGINE: Refer to the owner's manual and/or the engine manual.

ELECTRICAL: Refer to electrical section of the owner's manual and electrical schematics in this owner's manual supplement. Only a qualified marine electrical technician may service the boat's electrical system.

REPAIR AND PARTS FACILITIES

To find a Sea Ray® dealer in your area, call: Sea Ray® Customer Service: 1-800-SRBOATS

FAX: 1-314-213-7878

To find repair and parts facilities for equipment installed on your boat, refer to the original equipment manuals (OEM's) found in the owner's manual packet.



Docking/Lifting/Trailering



CLEATS: Cleats must not be used for lifting the boat, they are intended for mooring use only.



BOW AND STERN EYES: The bow eye should be used to haul the boat onto a trailer. The stern eyes should be used as tie down points for trailering the boat. The

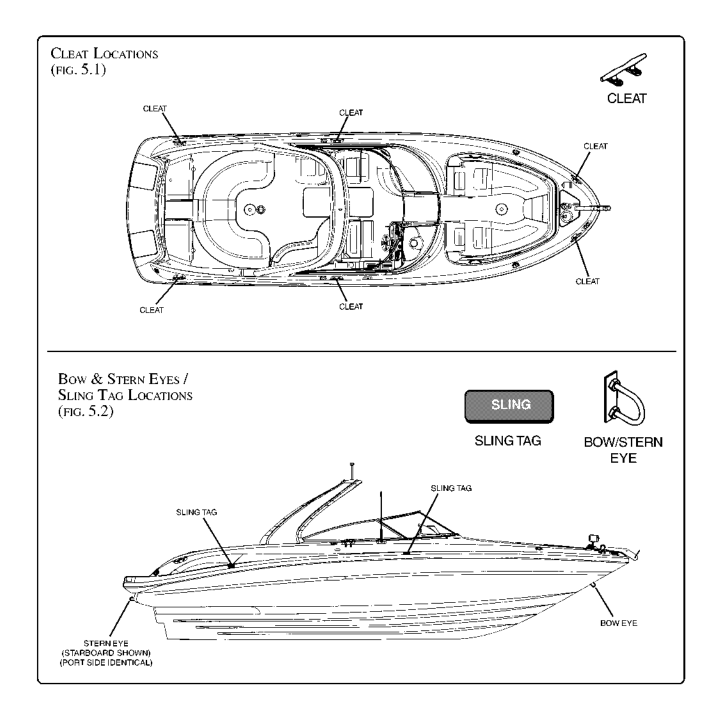
bow and stern eyes may be used for short term lifting of the boat such as for service. Long term lifting with

the bow and stern eyes may cause stress on the fiberglass and gel coat.

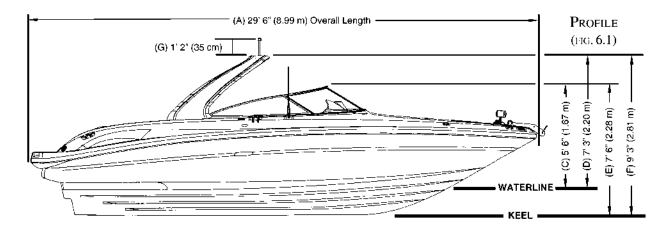


For long term storage use flat, wide belt-type slings and spreaders long enough to keep pressure from gun-

wales. Do not place slings where they may lift on underwater fittings. When slings are used for lifting the boat, they shoud be positioned at the "SLING" tag locations on the sides of the hull.



GENERAL ARRANGEMENTS & DIMENSIONS

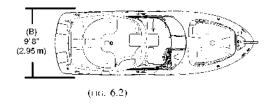


290 BR SPECIFICATIONS

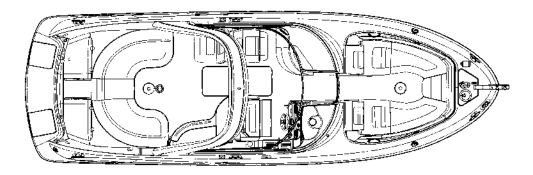
(A) Overall Length29' 6" (8.	99 m)
(B) Beam 9' 8" (2.5	95 m)
Draft (Stern Drive Down) 38" (96.5	5 cm)
Draft (Stern Drive Up) 23" (58.4	4 cm)
Draft (Twin Stern Drive Down) 35" (88.5	9 cm)
Draft (Twin Stern Drive Up) 24" (61.4	0 cm)
Dry Weight (lbs.) 7,200 (3.26	i6 kg)
Fuel Capacity (gal.) 130 (492.11	iters)
Usable Fuel (gal.) 123.5 (4671	iters)
Water Capacity (gal.) 24 (90.81	iters)
Holding Tank (gal.) 20 (75.71	iters)
Dead Rise	21°

HEIGHT DIMENSIONS

(C) Waterline To Top Of Windshield	. 5' 6" (1.6	7 m)
(D) Waterline To Top Of Arch	. 7' 3" (2.20) m)
(E) Keel To Top Of Windshield	. 7' 6" (2.28	3 m)
(F) Keel To Top Of Arch	. 9' 3" (2.8	1 m)



INTERIOR SEATING PLAN



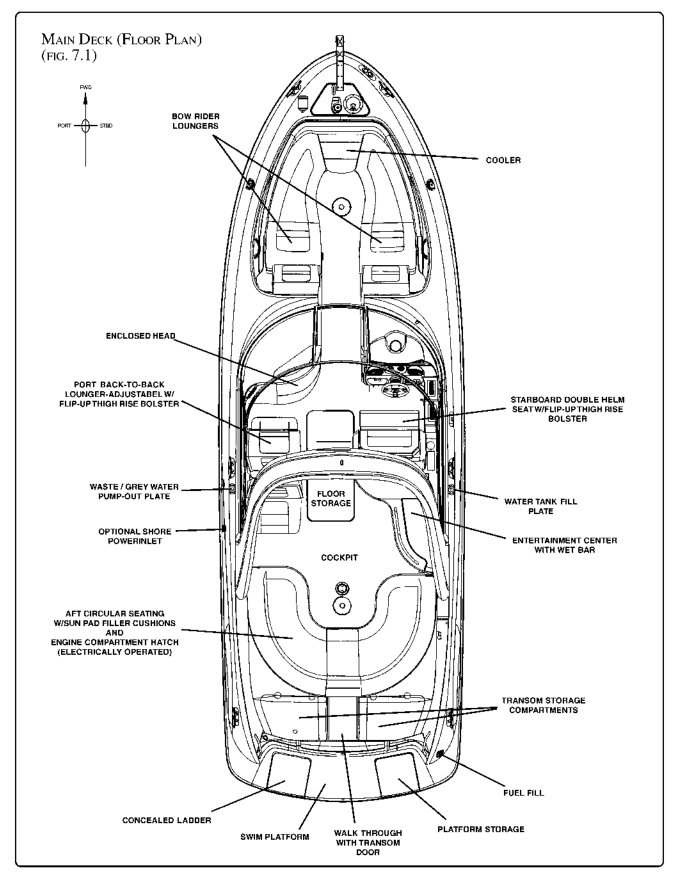
290 BR SEATING PLAN

Starboard Double Helm Seat w/Flip-Up Thigh-Rise Bolster, Port Back-to-Back Lounger - Adjustable w/ Flip-Up Thigh-Rise Bolster, Bow Rider Loungers, Aft Circular Seat w/Sun Pad Filler Cushions

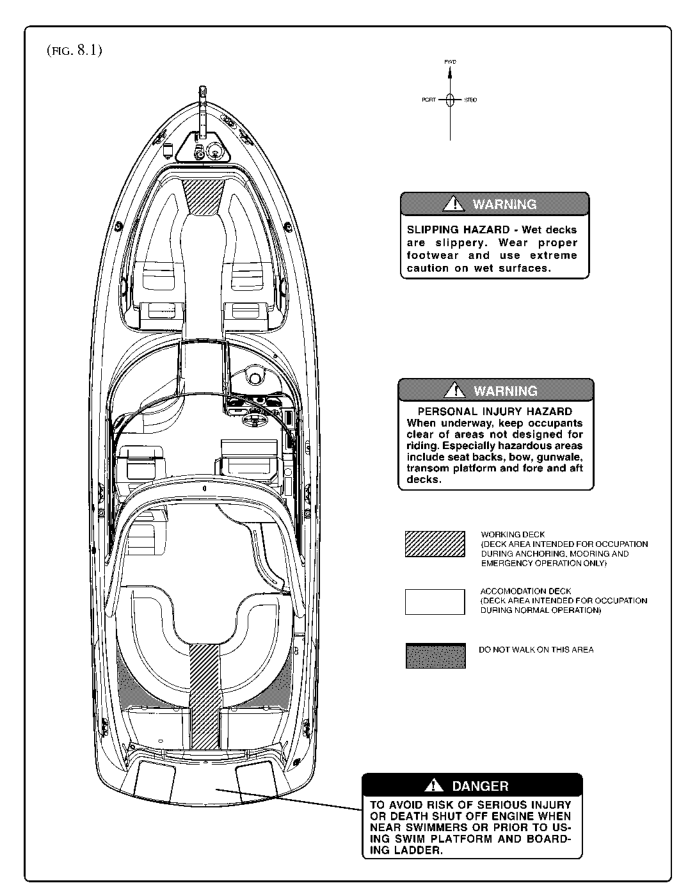
(FIG. 6.3)



ACCOMMODATION PLAN

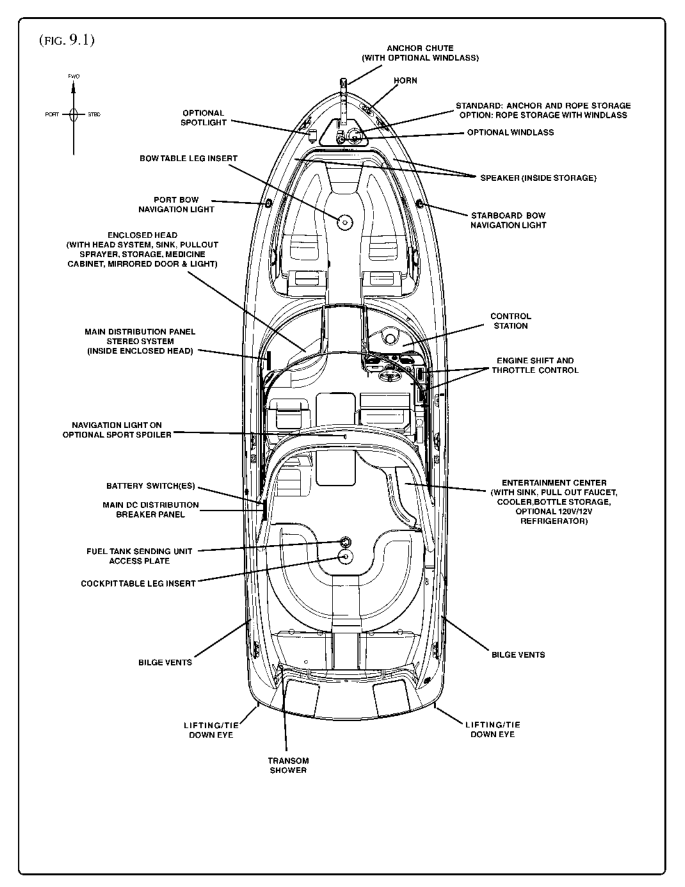


DECK OCCUPANCY PLAN

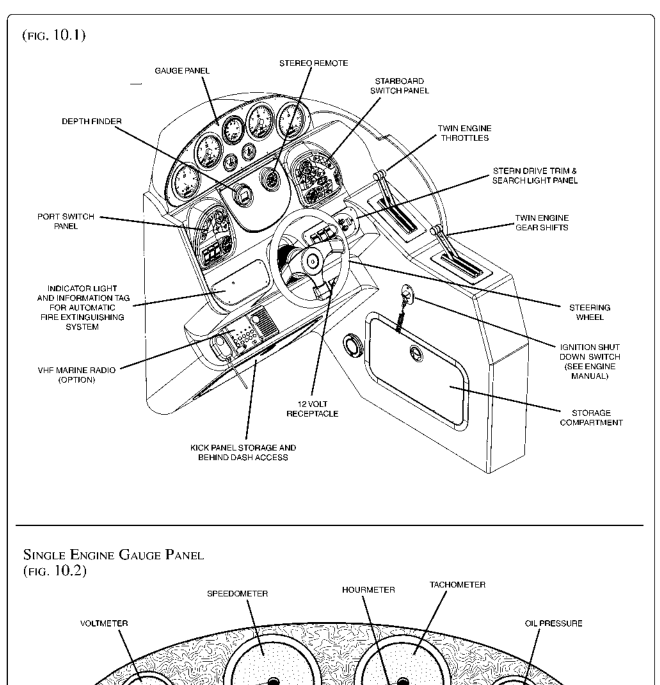


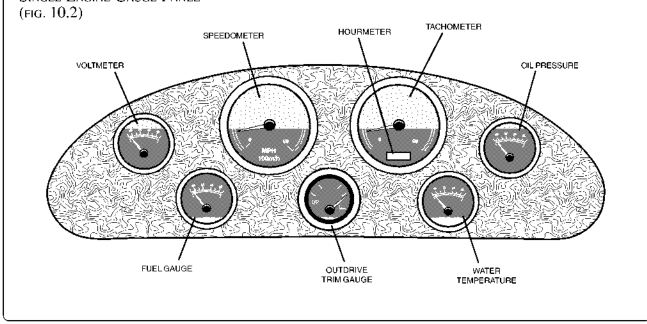


Accessory Locations

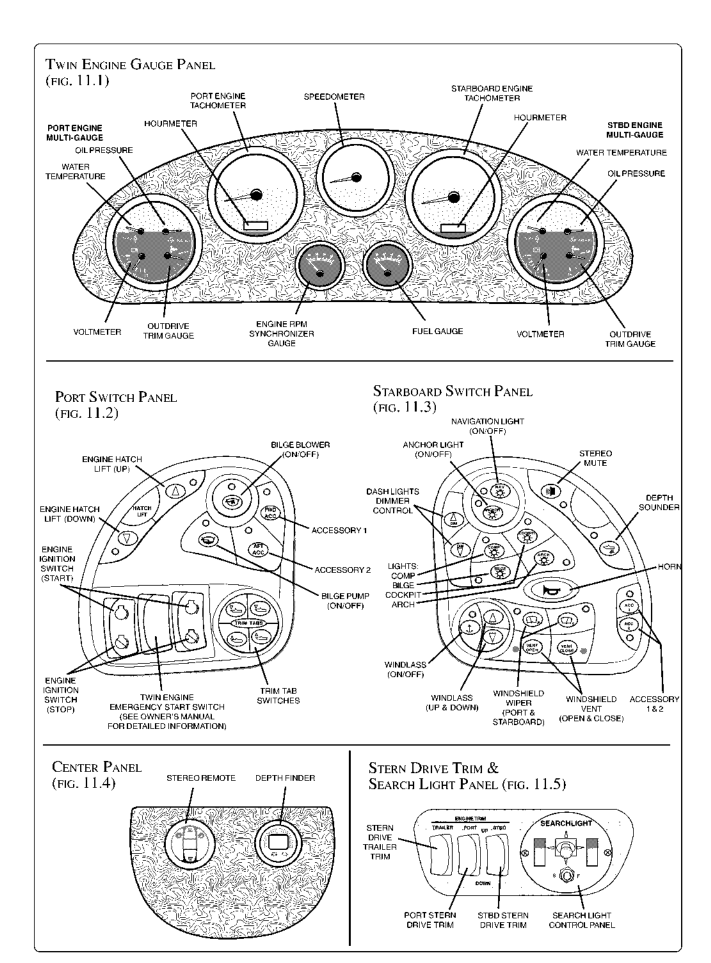


DASH LAYOUT

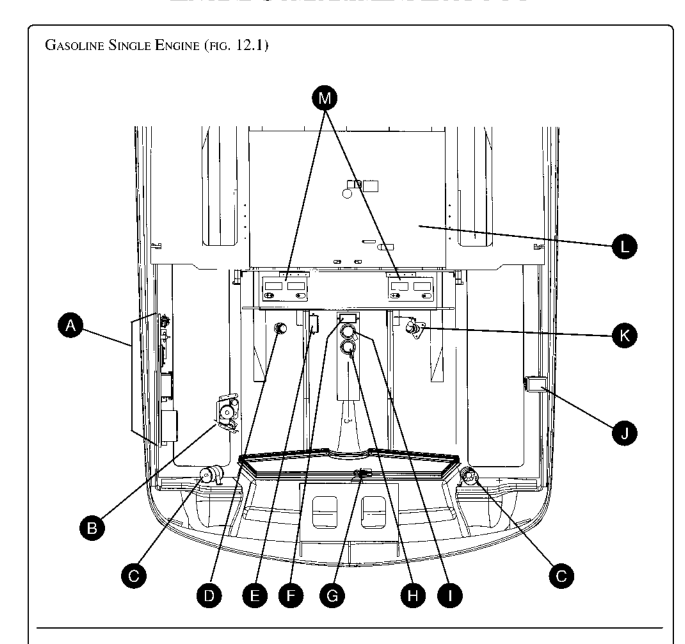




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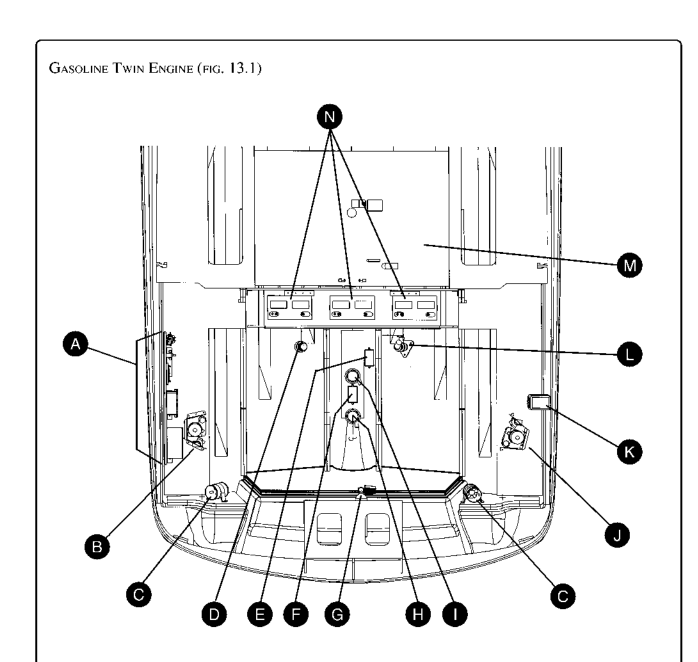
Engine Compartment Layout



- A: BILGE COMPONENT BOARD
- B: STERN DRIVE POWER TRIM PUMP
- C: BILGE BLOWER
- D: TRANSDUCER
- E: HIGH WATER BILGE PUMP FLOAT SWITCH
- F: BILGE PUMP FLOAT SWITCH
- G: AUTOMATIC FIRE EXTINGUISHER

- H: BILGE PUMP
- I: HIGH WATER BILGE PUMP
- J: TRIM TAB PUMP
- K: HEAD SYSTEM OVERBOARD DISCHARGE SEACOCK
- L: FUEL TANK
- M: BATTERIES



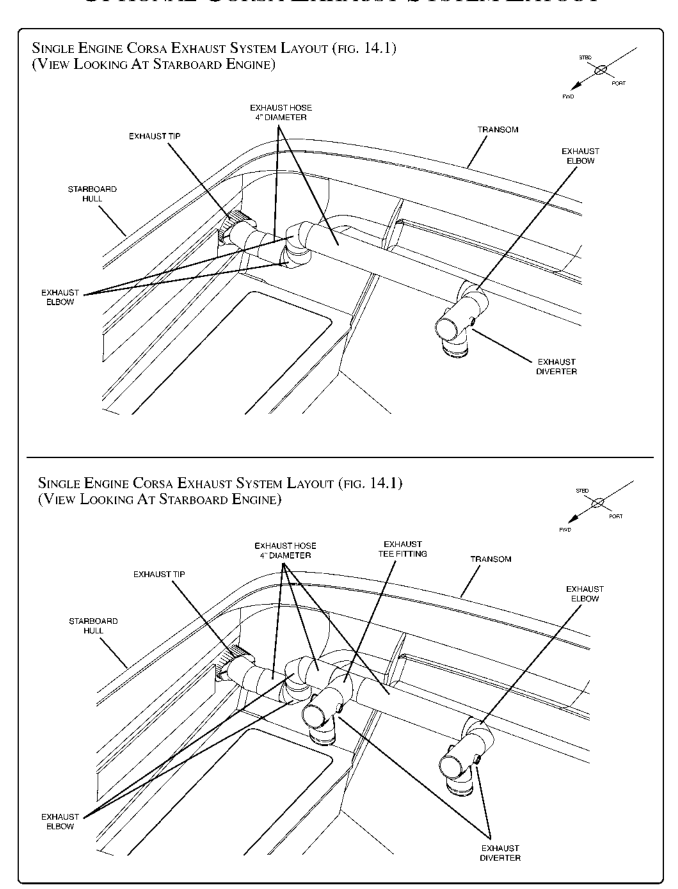


- A: BILGE COMPONENT BOARD
- B: PORT STERN DRIVE POWER TRIM PUMP
- C: BILGE BLOWER
- D: TRANSDUCER
- E: HIGH WATER BILGE PUMP FLOAT SWITCH
- F: BILGE PUMP FLOAT SWITCH
- G: AUTOMATIC FIRE EXTINGUISHER

- H: BILGE PUMP
- I: HIGH WATER BILGE PUMP
- J: STARBOARD STERN DRIVE POWER TRIM PUMP
- K: TRIM TAB PUMP
- L: HEAD SYSTEM OVERBOARD DISCHARGE SEACOCK
- M: FUEL TANK
- N: BATTERIES



OPTIONAL CORSA EXHAUST SYSTEM LAYOUT

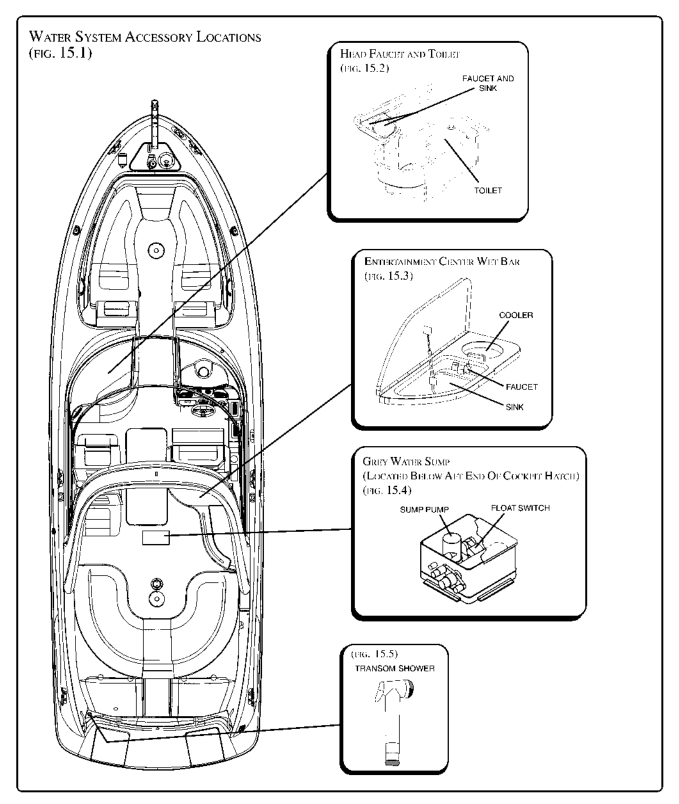


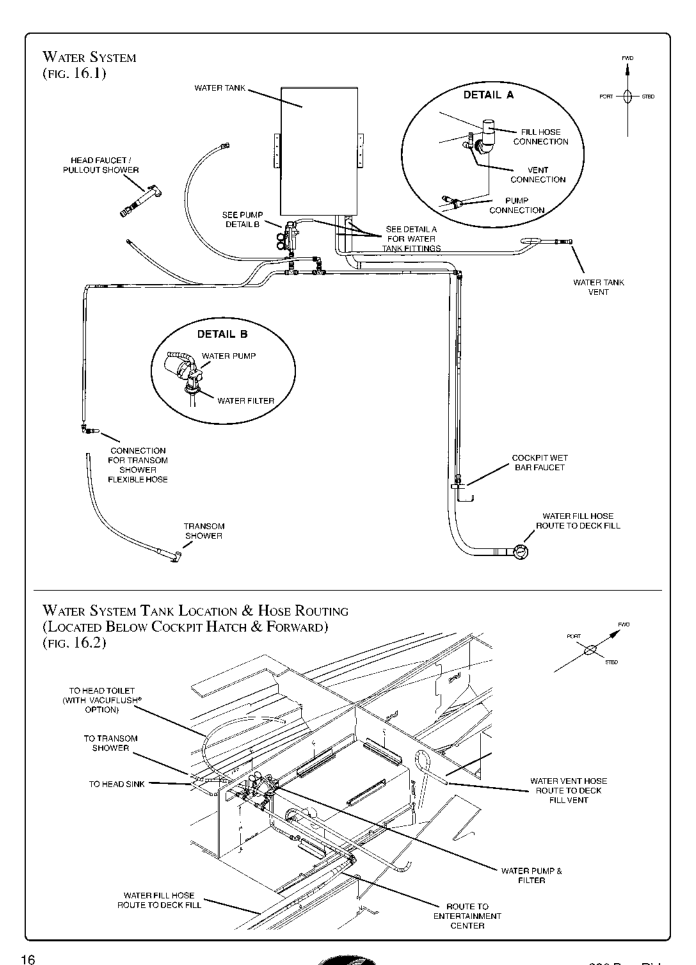
WATER SYSTEM

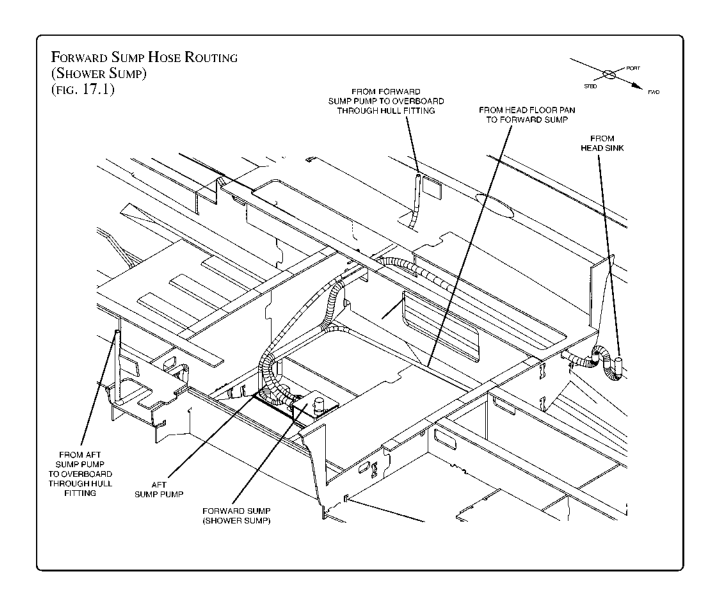
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The water system on your Sea Ray® Sport Cruiser is equipped with a sink and faucet in the head, cockpit entertainment center wet bar, transom shower and freshwater washdown spigot. The grey water sump collects

water from the head sink and pumps it overboard. Refer to owner's manual *Shower System* section for grey water sump information.



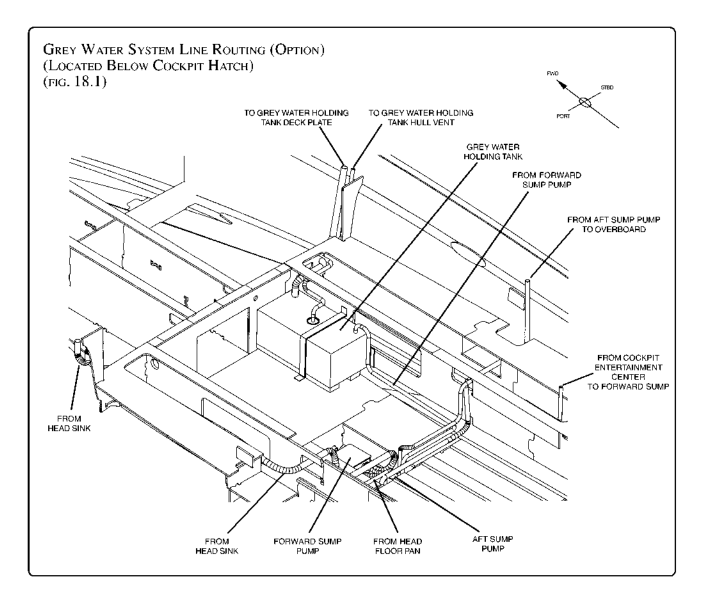




GREY WATER SYSTEM (OPTION)

The grey water system option is available for boats operating in areas with overboard discharge restrictions. The grey water system drains all water into the enclosed sump where it is pumped into a holding tank. If

you are operating your boat in areas with discharge restrictions the holding tank must be emptyed at a pump-out station. Refer to the *Grey Water* section in the owner's manual.



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HEAD SYSTEM

Carefully read the sections in your Owner's Manual that pertain to your head system. The Owner's Packet in your boat also contains information pertaining to your head system that should be carefully read.

Stardard Head System: The standard head system on your Sea Ray® Sport Cruiser is the Portable Head.

REFER TO OWNER'S MANUAL AND OWNER'S PACKET FOR INSTRUCTIONS AND WARRANTY INFORMATION.

Optional Head System: Your Sea Ray® Sport Cruiser is offered with two options.

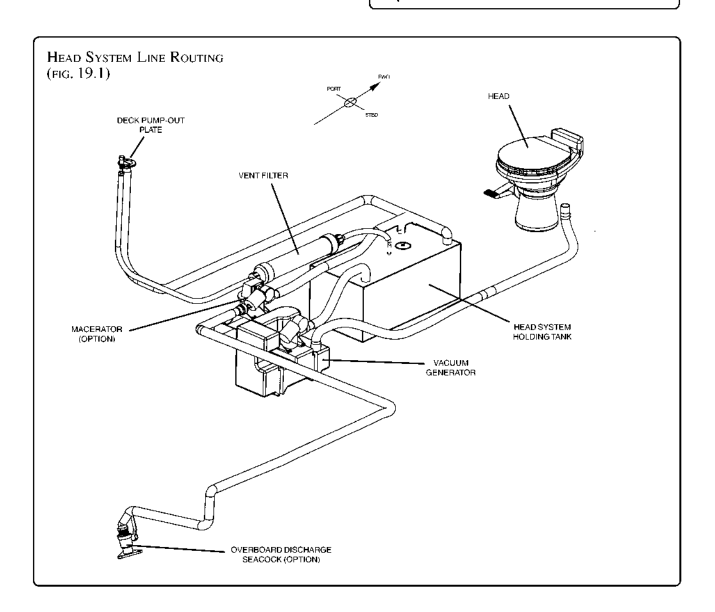
Portable Self-Contained Head with Pump-Out.

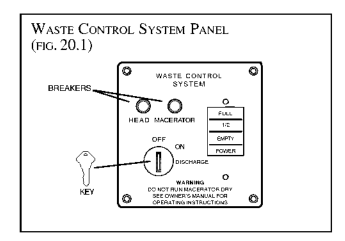
Vacu-Flush® Head With holding tank.

REFER TO OWNER'S MANUAL AND OWNER'S PACKET FOR INSTRUCTIONS AND WARRANTY INFORMATION.



Do not place facial tissue, paper towels or sanitary napkins in head.





- 2. Turn discharge key on Waste Control System Panel in the head to DISCHARGE position
- When tank is empty, release the switch and close the macerator seacock.

Seacock Interlock System

The macerator seacock is equipped with an interlock switch. The seacock must be in the opened position for the macerator to operate.

MACERATOR (OPTIONAL)

When the 290 BR is equipped with the optional macerator it is located adjacent to the vacuum generator, (See FIG. 19.1). Refer to *Head System* section of the owner's manual for detailed macerator information.

To Operate The Macerator:

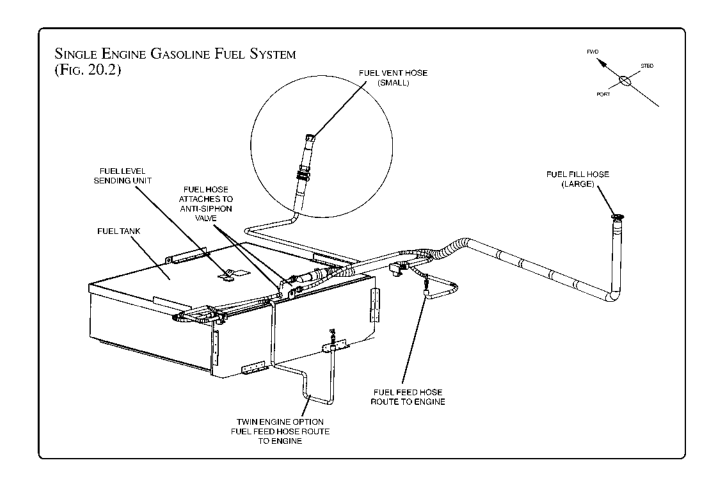
1. Open the overboard discharge seacock on the bilge floor, (See FIG. 19.1).

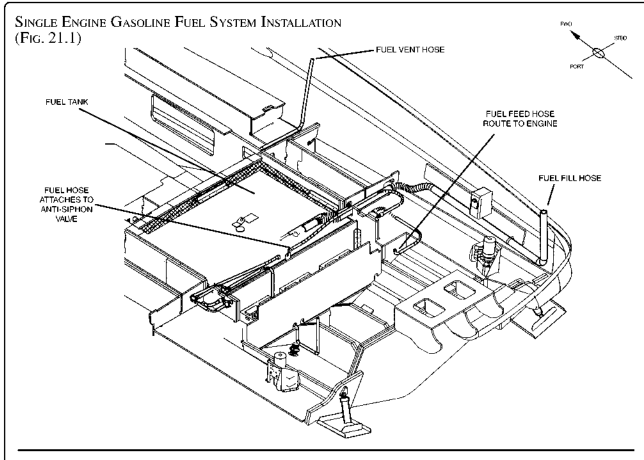
FUEL SYSTEM

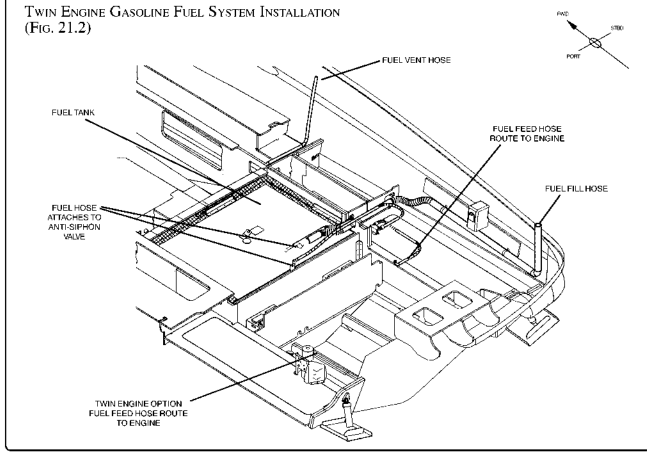


The Owner's Manual contains important fueling information. Take time to read all the fuel related information in the owner's packet.

The 290 BR standard gasoline fuel system consists of a 130 gallon (492.1 liters) fuel tank, fuel tank vent, anti-siphon valve, engine fuel supply line and fuel fill.







VENTILATION SYSTEM / BILGE BLOWERS



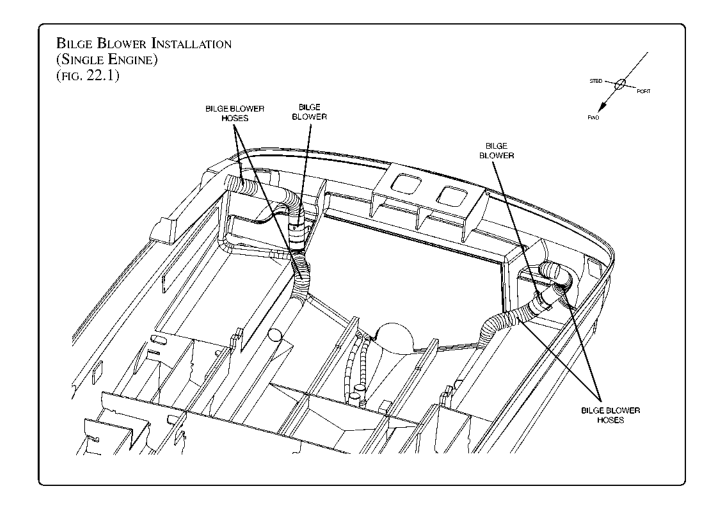
The 290 BR is equipped with electric bilge blowers to remove fumes from the engine compartment and provide ventilation through the deck vents before starting the

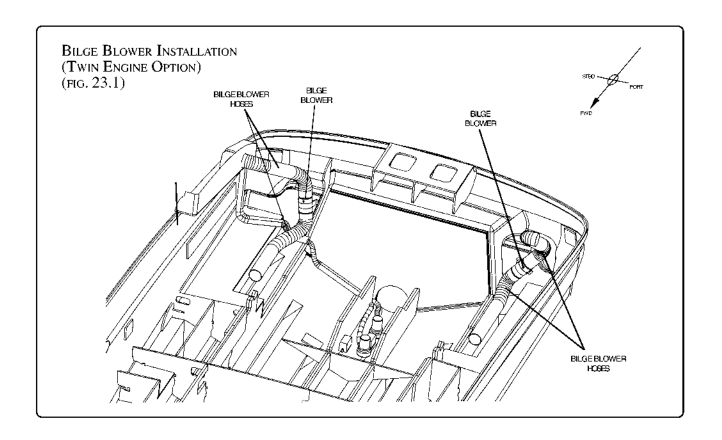
engine and when operating below cruising speeds. The bilge blowers are located in the engine compartment on the port and starboard sides of the transom.

Bilge blower switches are located on the helm switch

panel and the cabin DC distribution panel. Bilge blower breakers are located on the main DC breaker panel in the engine compartment.

The blower switches have a two way switching capability. The blower module allows the blowers to be turned ON and OFF at either the control station or the cabin DC distribution panel. Also, they can be turned ON at one station and turned OFF at the other.





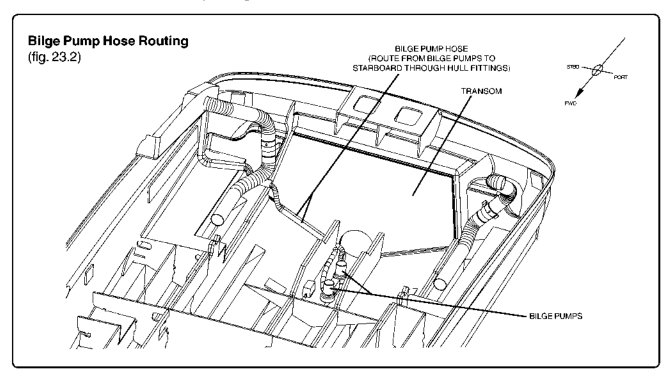
BILGE PUMPING SYSTEM



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The 290 BR is equipped with an automatic bilge pump system and high water bilge pump and float switch. Refer to the owner's manual for detailed operating instructions.

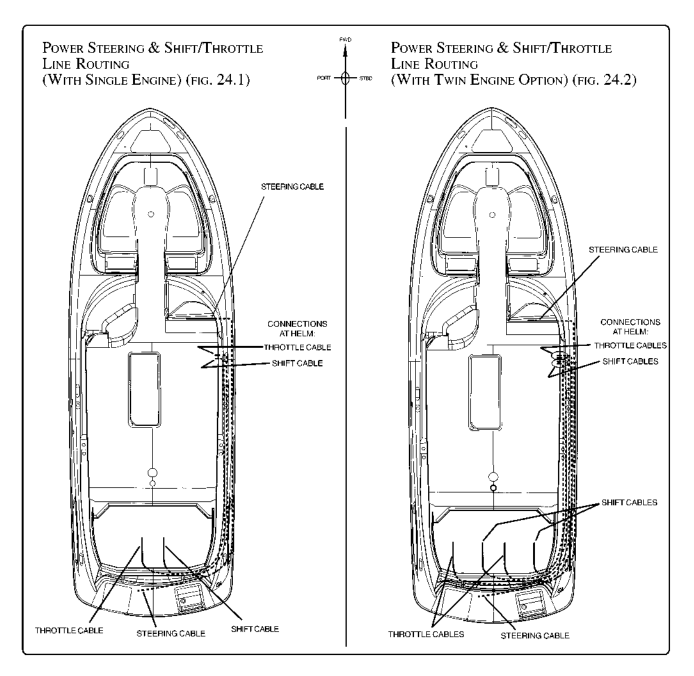
REFER TO OWNER'S MANUAL AND OWNER'S PACKET FOR INSTRUCTIONS AND WARRANTY INFORMATION.



STEERING SYSTEM

This boat is equipped with power steering.

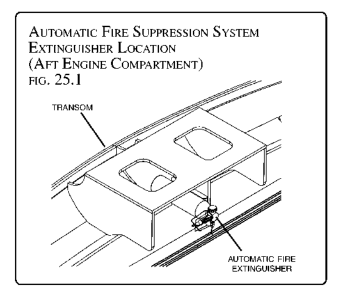
REFER TO THE ENGINE OWNER'S MANUAL IN THE OWNER'S PACKET FOR INSTRUCTIONS AND WAR-BANTY INFORMATION.



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FIRE EXTINGUISHING SYSTEM

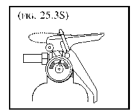
The 290 BR is equipped with the automatic fire suppression system. Refer to the owner's manual for detailed operating information.



AUTOMATIC FIRE SUPPRESSION SYSTEM INDICATOR PANEL

The system indicator light is wired to the ignition and is turned ON when the ignition is turned ON. The system indicator light is located on the helm instrument panel. Under normal circumstances, when the ignition is ON the indicator light is lit. If the unit discharges, the light will go out. Refer to the *Accessories* section in the *Owner's Manual* for detailed information.

PORTABLE FIRE EXTINGUISHERS:



In addition to the automatic system your boat needs to be equipped with approved portable fire extinguishers. It is your responsibility to equip and manintain fire extinguishers.

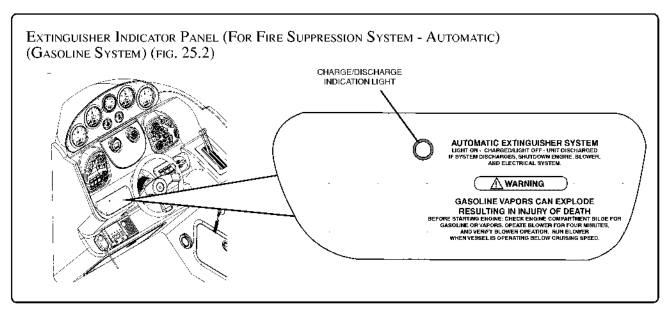
U.S. Coast Guard Requirements: Boats equipped with a approved fixed fire extinguishing system are required to carry 1 type **B-I** extinguisher. Boats not equipped with a approved fixed fire extinguishing system are required to carry 2 type **B-I or 1** type **B-II** extinguishers.

American Boat & Yacht Council (ABYC):

The ABYC recommends carrying 2 type ABC-I extinguishers for open boats over 26 feet (8 meters) but less than 40 feet (12 meters).

Extinguisher Locations: Outside engine compartment, steering postion and or passenger cockpit.

Note: To be ABYC compliant Sea-Ray Boats, Inc. follows ABYC construction standards and recommendations.



Engine Cooling System

The engine cooling system is an integral part of the propulsion system.

REFER TO THE ENGINE OWNER'S MANUAL FOR INSTRUCTIONS AND WARRANTY INFORMATION.

ENGINE OIL CHANGE SYSTEM

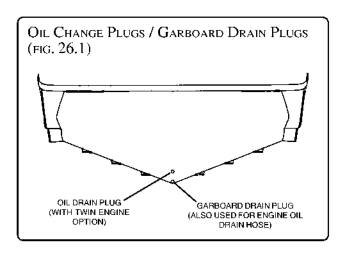
Your Sport Cruiser is equipped with the oil change system that allows used oil to be drained out the transom through hoses that pull out of the drain plug(s) holes.

Note: When boat is equipped with one engine there is one plug on the transom. When boat is equipped with twin engine option there are two plugs on the transom.

To Operate:

- 1. Remove oil fill cap. (To allow ventilation)
- Remove hull drain plug(s) on transom and pull oil drain hose(s) out of hole.
- Have enough empty containers at hand to hold all of the used oil. Remove plug in the end of the hose(s). Let oil drain into container(s).
- When all of the used oil has drained out of the engine(s) reinstall the plug into the hose(s). Push oil drain hose back into hull and reinstall hull drain plug(s).
- Follow oil change instructions provided by the engine manufacturer.

REFER TO THE ENGINE OWNER'S MANUAL FOR INSTRUCTIONS AND WARRANTY INFORMATION.



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Anchoring



To anchor, bring the bow into the wind or current and put the engine in neutral. When the vessel comes to a stop, lower, do not throw, the anchor over the bow. The anchor

line should be 5 to 7 times the depth of water. See *Anchoring* Section in the *Owner's Manual, General Information* section.

ANCHORING ARRANGEMENT

Standard:

This Sport Cruiser is equipped with an anchor storage compartment and anchor cradle. Store the anchor in the anchor cradle when not in use.

The anchor storage compartment drain should be kept clear of obstructions.

Optional Windlass & Anchor Chute:

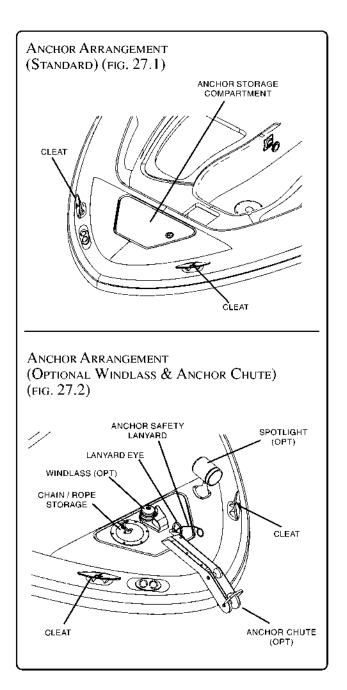
With this option the windlass is used to raise and lower the anchor and the anchor is stored in the anchor chute. **Note**: Before using the windlass, be sure the anchor safety lanyard is removed from the anchor and the anchor is secured to the windlass chain.

The manual winch handle is stored in the rope/chain storage compartment.

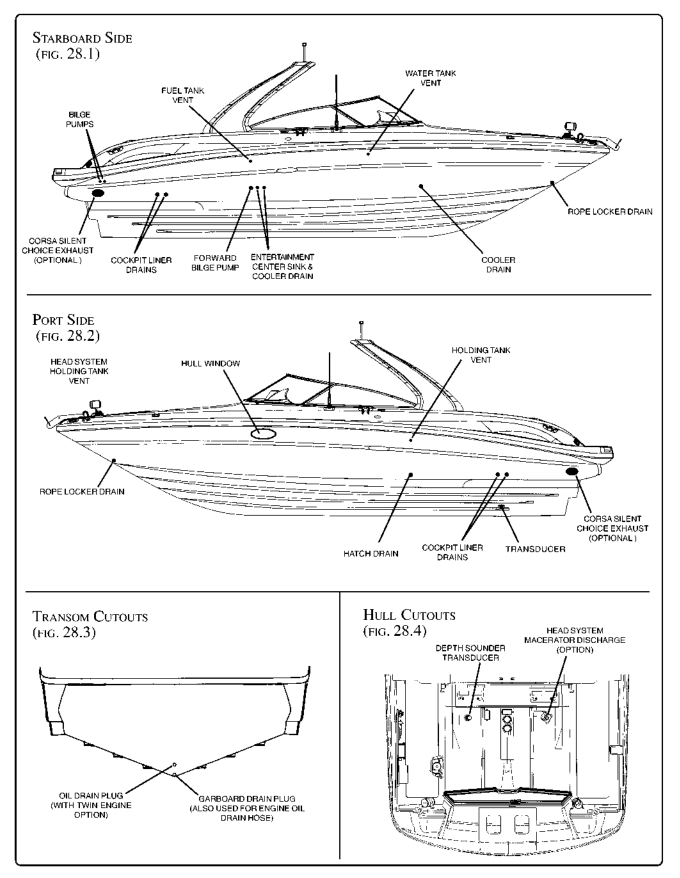
REFER TO THE WINDLASS OWNER'S MANUAL IN THE OWNER'S PACKET FOR INSTRUCTIONS AND WARRANTY INFORMATION.

NOTICE

ATTACH THE SAFETY LANYARD TO THE ANCHOR to insure that the anchor is held in place should the windlass fail. DO NOT use the safety lanyard to SUP-PORT the anchor in a stored position.



LOCATION OF THROUGH-HULL FITTINGS



CANVAS INFORMATION

CANVAS

REFER TO OWNER'S MANUAL PACKET FOR CAN-VAS MANUFACTURER INSTRUCTIONS AND WAR-RANTY INFORMATION.

Read and understand the effects of carbon monoxide in the Owner's Manual and how to ventilate your Sport Boat to prevent the build-up of this invisible gas.

Attached to the inside of the bimini top is a DANGER tag for Carbon Monoxide Gas (CO) buildup and a WARN-ING tag for excessive speeds while canvas is installed. The Aft Curtain also has a WARNING tag stating "The Aft Curtain is not designed to be used while engine is running or boat is underway". If your canvas does not have these tags, they become lost or are unable to be read, contact your dealer for replacement lables.

** DANGER

EXHABIT LIMES THEY EVENTS

CARRON WINGS THE RASK (ED)

WAS ALL ROWARD OF RASK (ED)

WINDS ALL ROWARD OF TOOL

WINDS AND AND ADDRESS

WINDS AND COLOR

WINDS AND ADDRESS

WAS AND CHECK USES

WAS AND THE RASK (ED)

WAS AN

! WARNING SUNSHADE SHOULD NOT BE USED WITEN VESSH SIPHI)+XCEFOR 42 MPH

! WARNING
THE AFT CUITAIN IS NOT
DESIGNED TO BE USED
WHILE FRISINE IS RUNNING
OR DOAT IS UNDERWAY

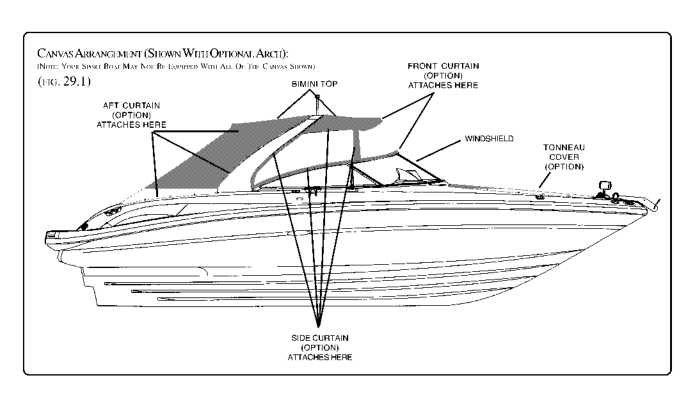
Your Sea Ray® Sport Boat standard canvas set consists of the following pieces:

• Sunbrella® Bimini Top, With Boot

Canvas options available consist of the following pieces:

· Canvas Package:

Aft Cover (Not available with CORSA® Exhaust Option)
Camper Top With Boot
Front Curtains
Side Curtains (Bimini & Camper)
Tonneau Cover
Canvas Storage Bag



ELECTRICAL INFORMATION

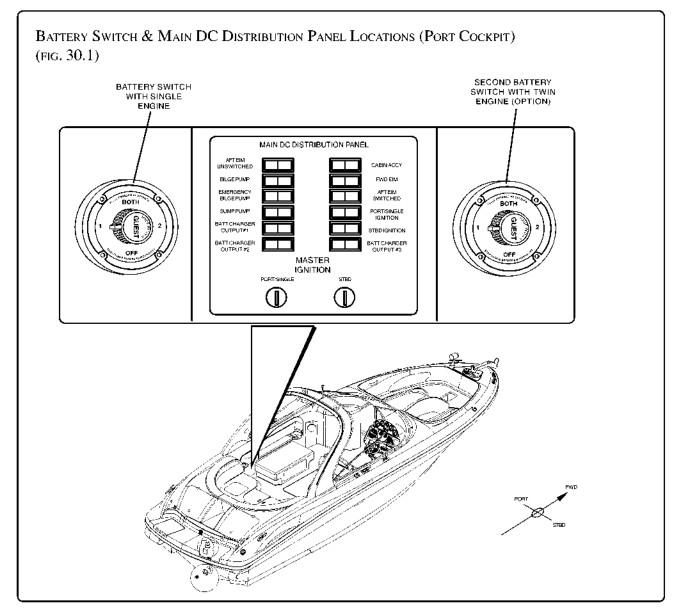
ELECTRICAL INSTALLATION

BATTERY SWITCH (OPTION)

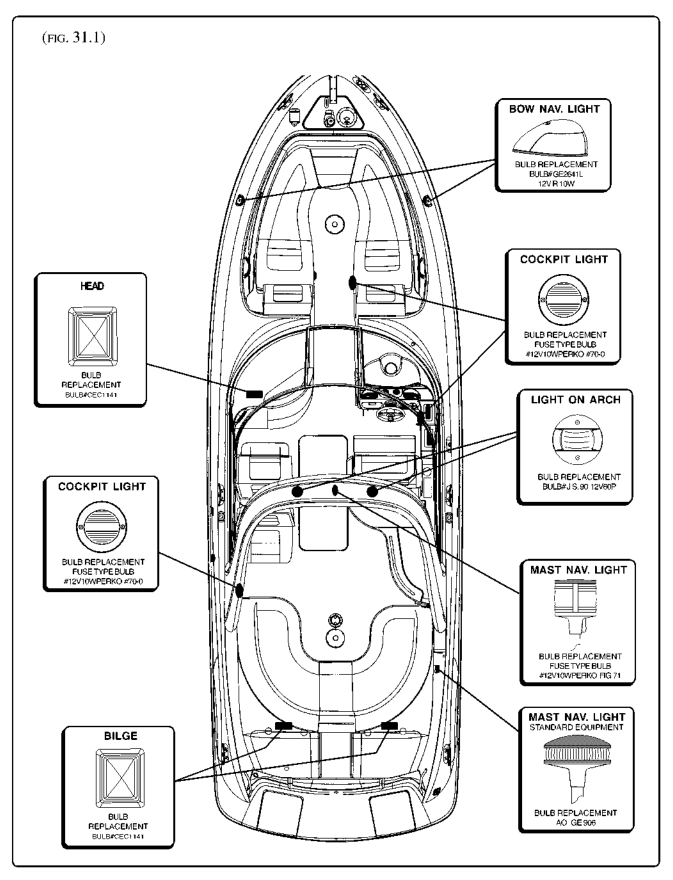
This owner's manual supplement contains electrical schematics for your boat. These electrical schematics where generated by technicians at the engineering division for technical reference and service technicians. Sea Ray® does not recommend that you attempt to work on the boats electrical system yourself, instead we recommend that you take your boat to your authorized Sea Ray® dealer for service. Sea Ray® reserves the right to change or update the electrical system on any model at any time without notice to the consumer and is NOT obligated to make any updates to units built prior to changes.



Your boat is equipped with a dual battery on/off switch. The battery switch controls the delivery of DC loads to start the engine(s) and operate acces-

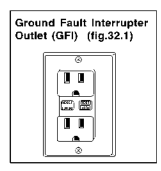


LIGHTING LOCATIONS



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GROUND FAULT INTERRUPTER (GFI) OUTLET LOCATIONS & ASSOCIATED LOADS (WITH 120 VOLT SHORE POWER OPTION)



Refer to the electrical system section of the owner's manual for operation and function information of the GFI's.

If any of the accessories on your boat fail to turn on, check the associated GFI outlet breaker first.

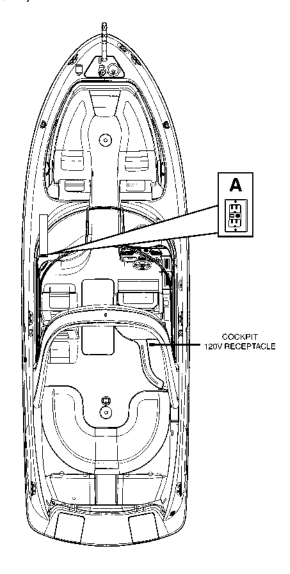
GFI Location

A: Head-Inside back head storage cubby.

Associated Loads

- Head GFI Receptacle
- Refrigerator 12/120 Volt
- Cockpit Receptacle

(FIG. 32.2)

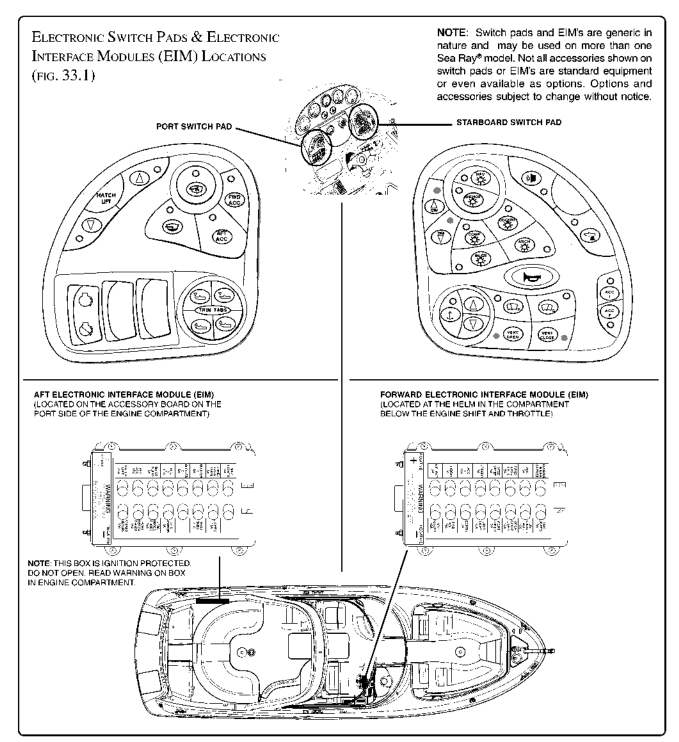


ELECTRONIC SWITCH PADS & ELECTRONIC INTERFACE MODULES (EIM)

Your Sea Ray® Sport Cruiser is equipped with illuminated waterproof electronic switch pads. The individual switch functions are indicated by ISO symbols. (See FIG. 11.2 and 11.3)

Electrical equipment illustrated on the switch pads are connected to the Electronic Interface Modules (EIM's).

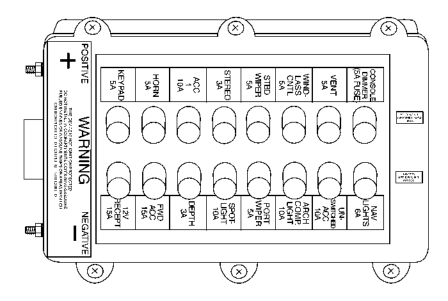
Each EIM is fitted with breakers for each piece of equipment connected to it. If a piece of electrical equipment will not function check its corresponding breaker on the EIM.



ELECTRONIC INTERFACE MODULES (EIM) (FIG. 34.1)

FORWARD ELECTRONIC INTERFACE MODULE (EIM)

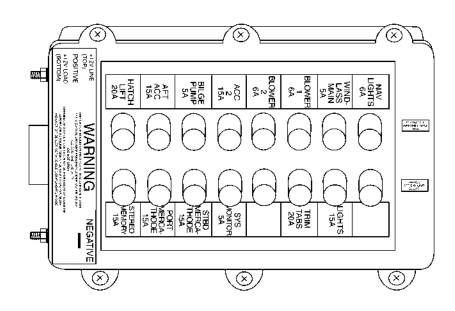
(LOCATED AT THE HELM IN THE COMPARTMENT BELOW THE STEERING WHEEL)



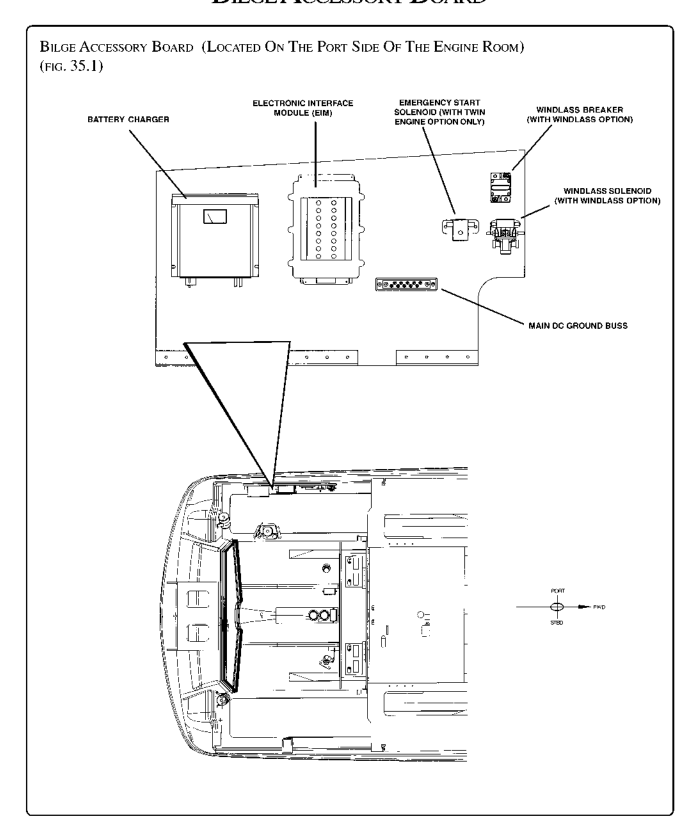
(FIG. 34.2)

AFT ELECTRONIC INTERFACE MODULE (EIM) (LOCATED ON THE ACCESSORY BOARD ON THE PORT SIDE OF THE ENGINE COMPARTMENT)

NOTE: THIS BOX IS IGNITION PROTECTED. DO NOT OPEN! READ WARNING ON BOX IN ENGINE COMPARTMENT.

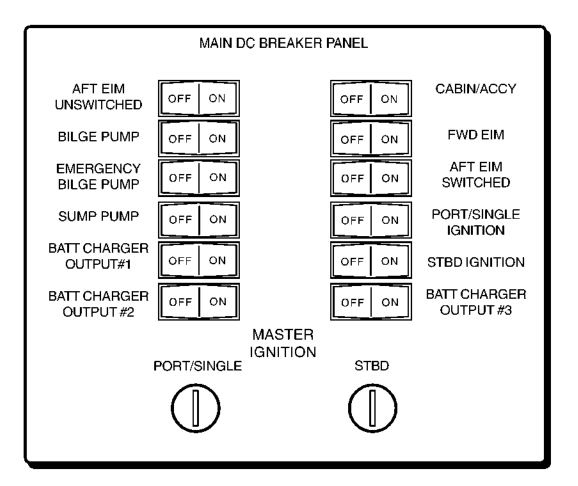


BILGE ACCESSORY BOARD



MAIN DC DISTRIBUTION PANEL

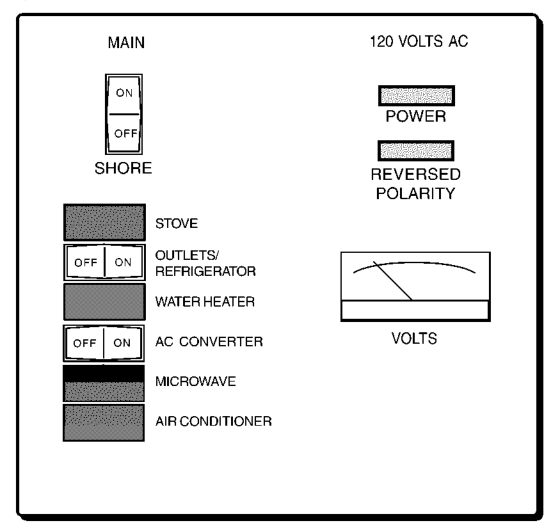
Main DC Breaker Panel (Located In The Aft Port Cockpit Compartment) (fig. 36.1)



12 Volt DC Breakers	Amperage	12 Volt DC Breakers	Amperage
Aft EIM Unswitched	30	Cabin/Accessory	50
Bilge Pump	6	Forward EIM	50
Emergency Bilge Pump	6	Aft EIM Switched	50
Sump Pump	5	Port/Single Ignition	10
Battery Charger Output #1	20	Starboard Ignition	10
Battery Charger Output #2	20	Battery Charger Output #3	20

MAIN DISTRIBUTION PANEL

Main Distribution Panel (Located On The Port Side Of The Cabin) (Fig. 37.1)



120 Volt AC Breakers	Amperage	220 Volt AC Breaker (International)	Amperage
Shore	30		
Stove (N/A)	Plugged	Shore	20
Outlets/Refrigerator	20	Stove (N/A)	Plugged
Water Heater (N/A)	Plugged	Outlets/Refrigerator	10
, ,		Water Heater (N/A)	Plugged
AC Converter (Option)	10	AC Converter (Option)	5
Microwave (N/A)	Plugged	Microwave (N/A)	Blugged
Air Conditioner (N/A)	Plugged	WICTOWAVE (IVA)	Plugged
		Air Conditioner (N/A)	Plugged

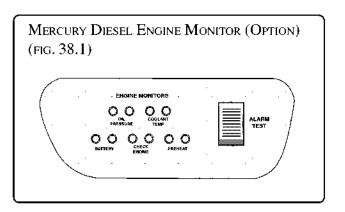
37

Downloaded from www.Manualslib.com manuals search engine

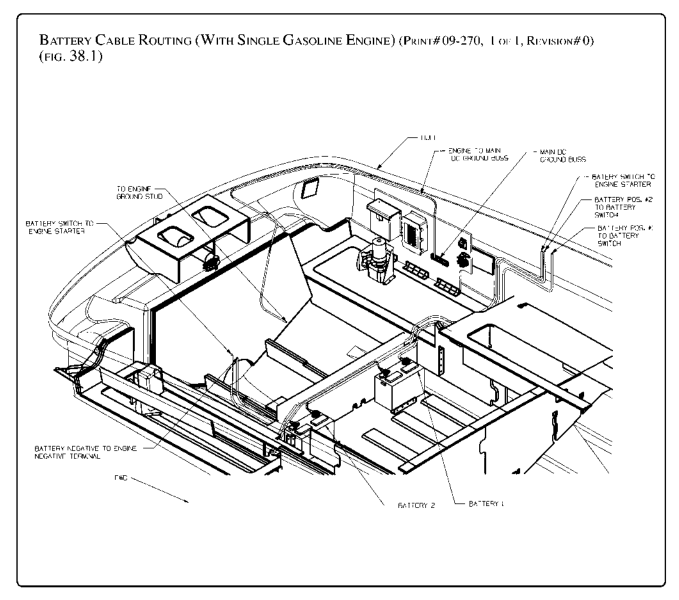
MERCURY® DIESEL ENGINE MONITOR (OPTION)

If our Sport Cruiser is equipped with the optional diesel engine monitor, refer to the information provided by the engine manufacture in the owner's packet.

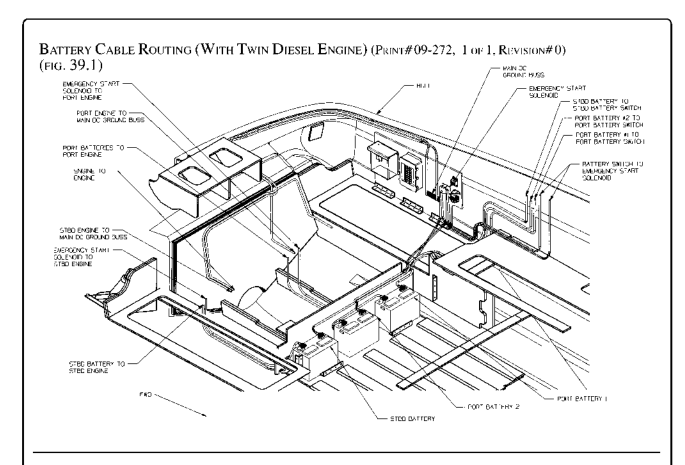
REFER TO OWNER'S MANUAL PACKET FOR INSTRUCTIONS AND WARRANTY INFORMATION.



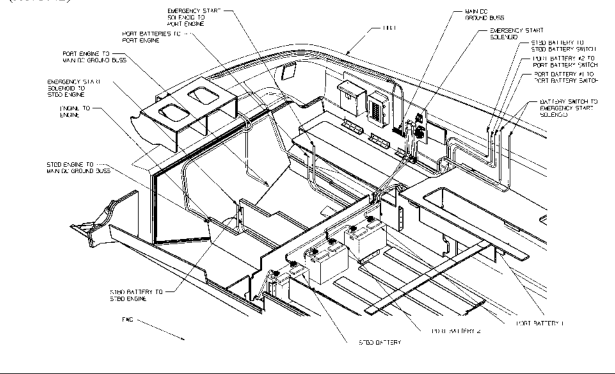
BATTERY CABLE ROUTING



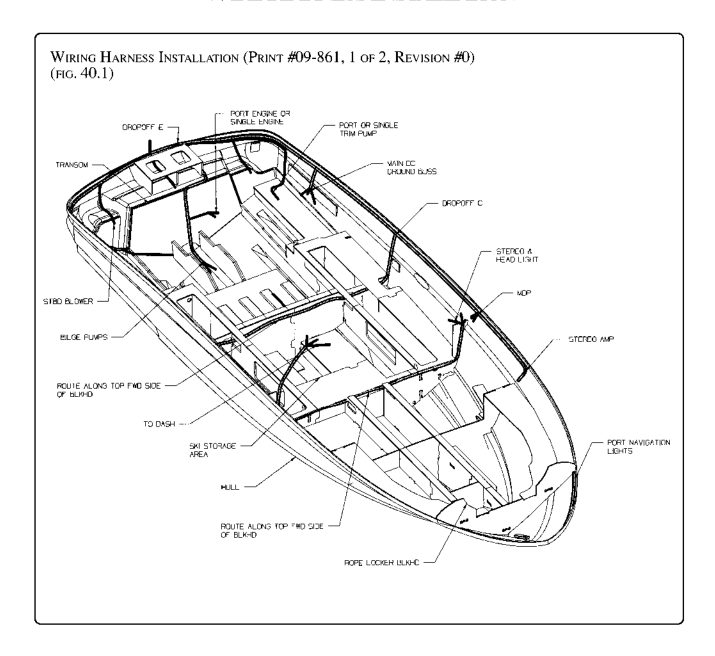
BATTERY CABLE ROUTING (CONTINUED)



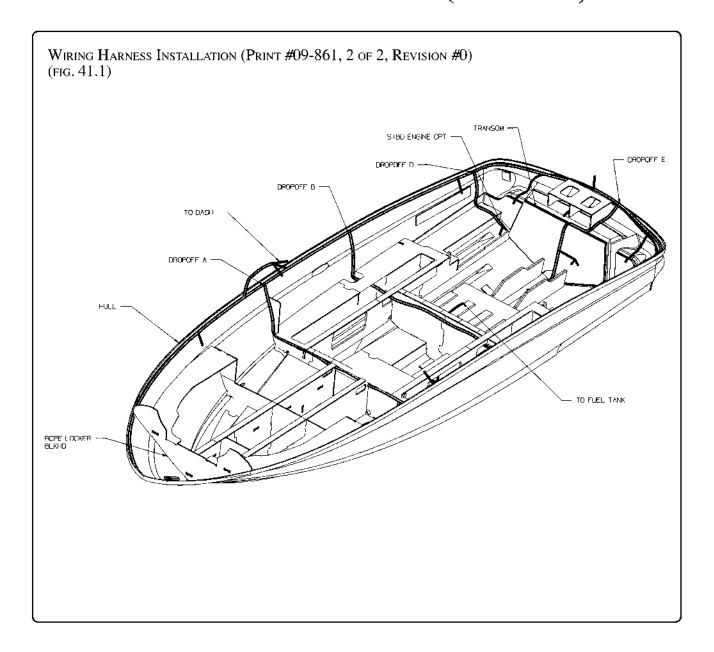
BATTERY CABLE ROUTING (WITH VOLVO DIESEL ENGINE) (PRINT#09-274, 1 of 1, REVISION#0) (FIG. 39.2)



WIRE HARNESS INSTALLATION



WIRE HARNESS INSTALLATION (CONTINUED)



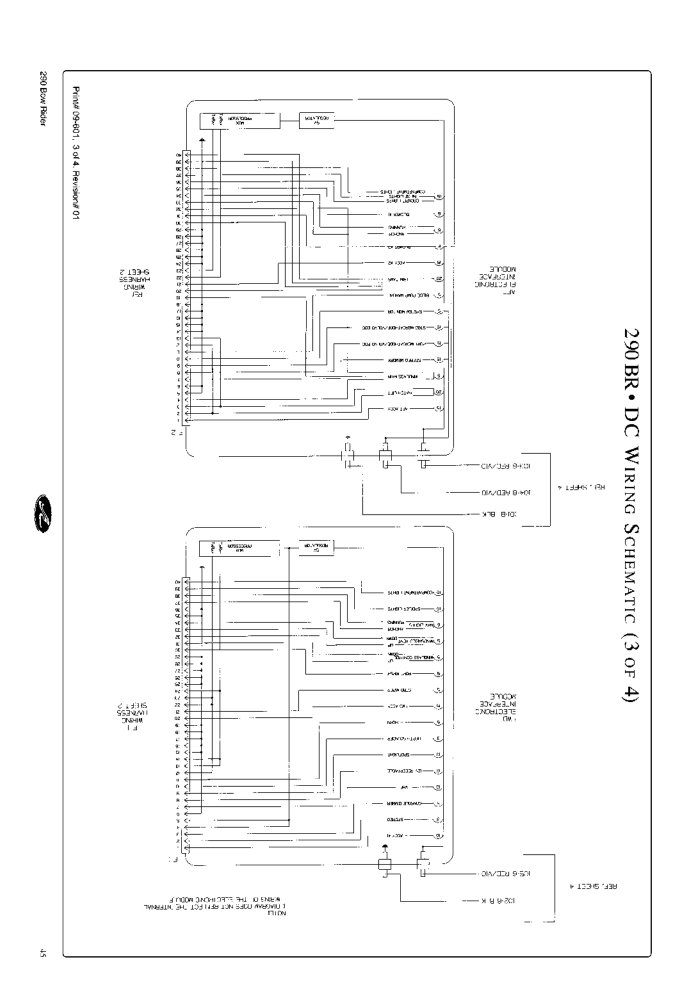


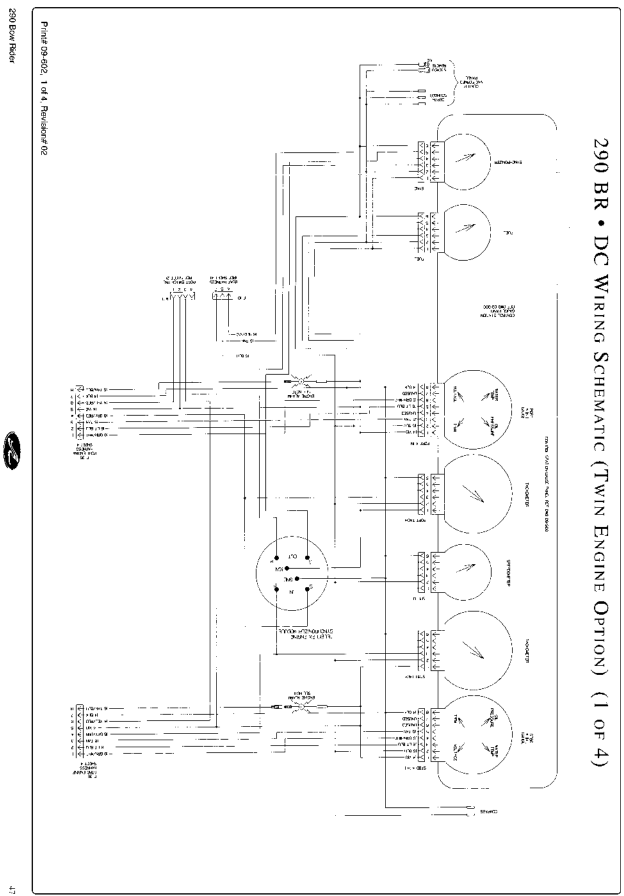
290 BR • DC WIRING SCHEMATIC (1 of 4)

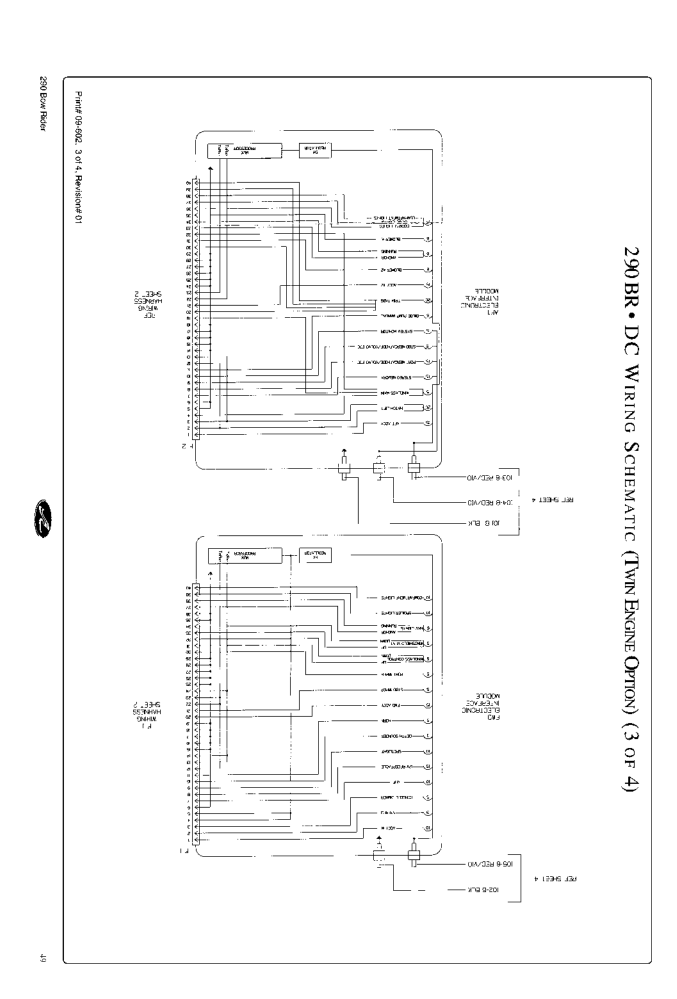
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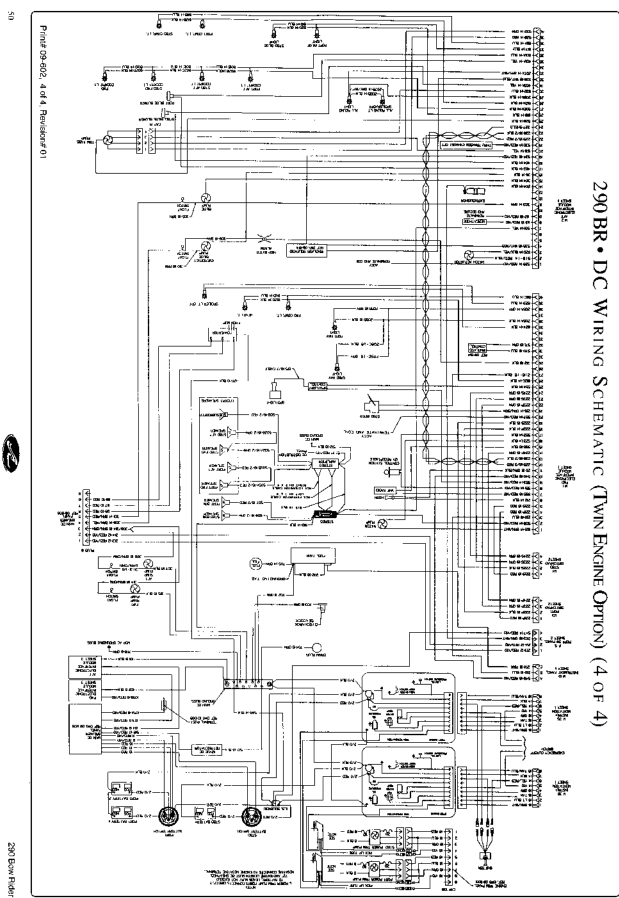
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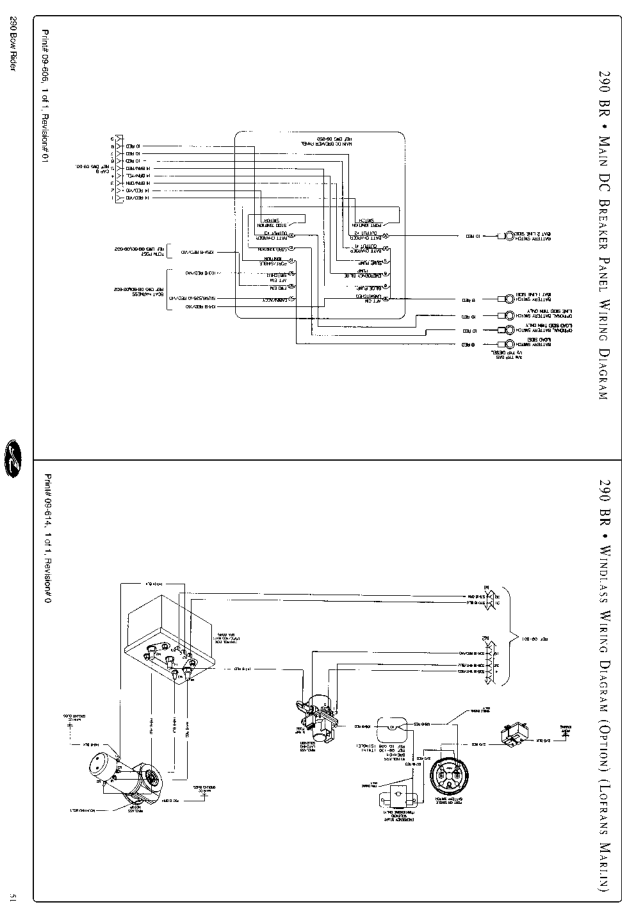
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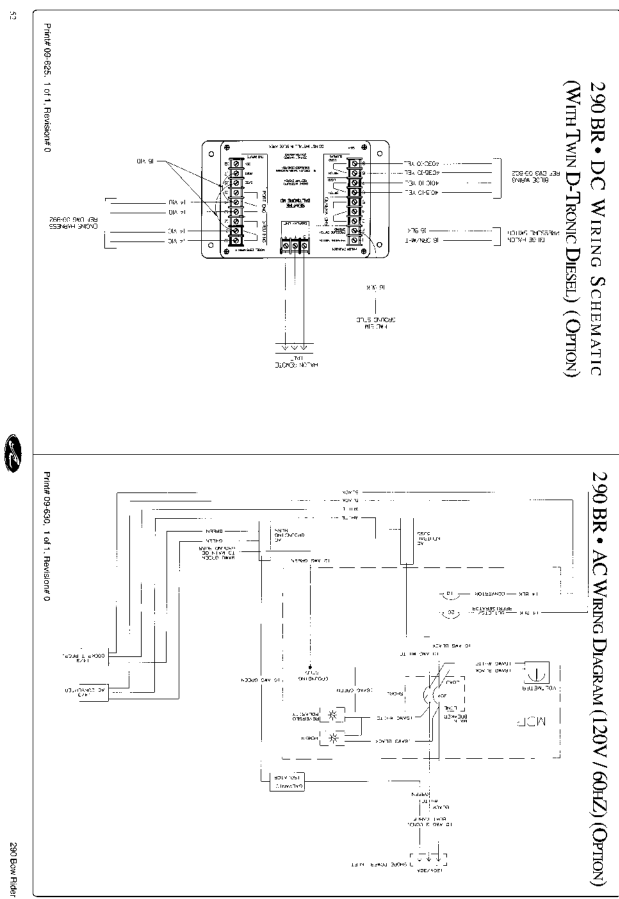




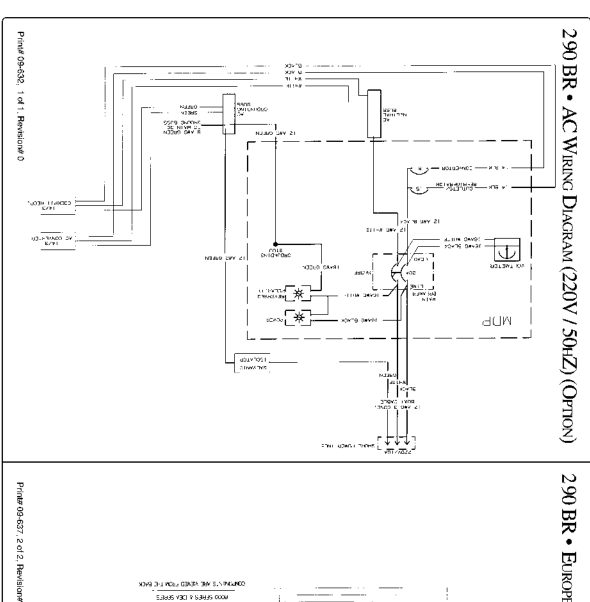


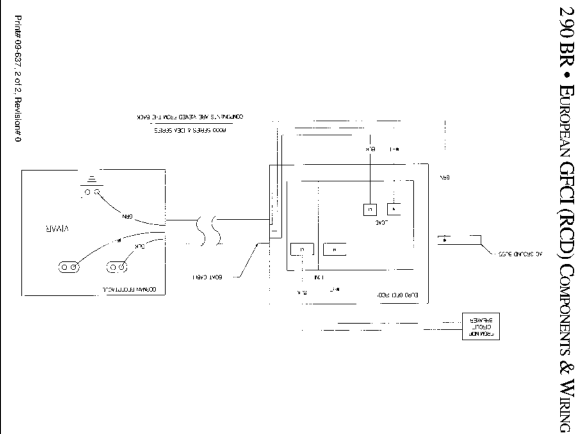


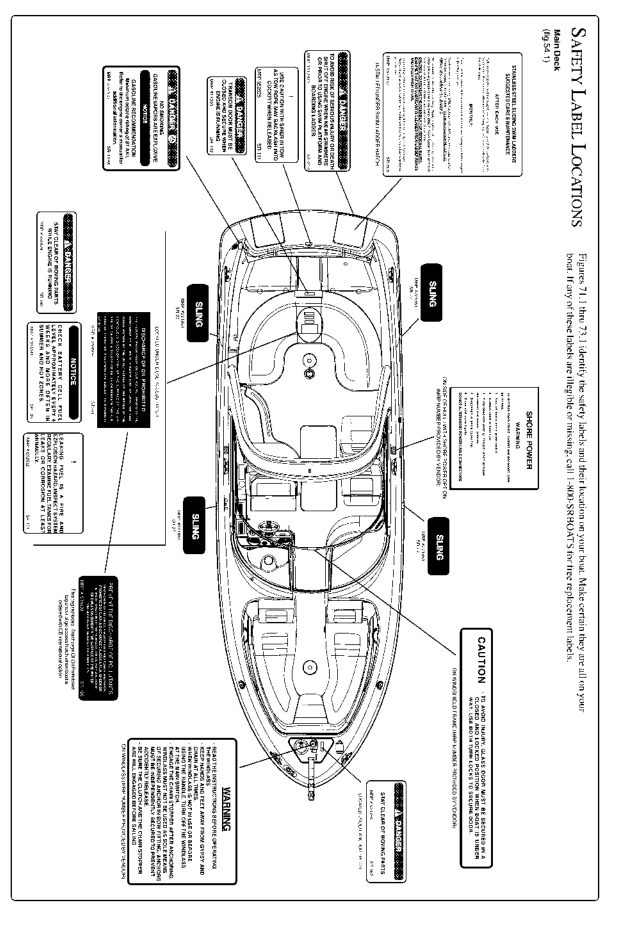






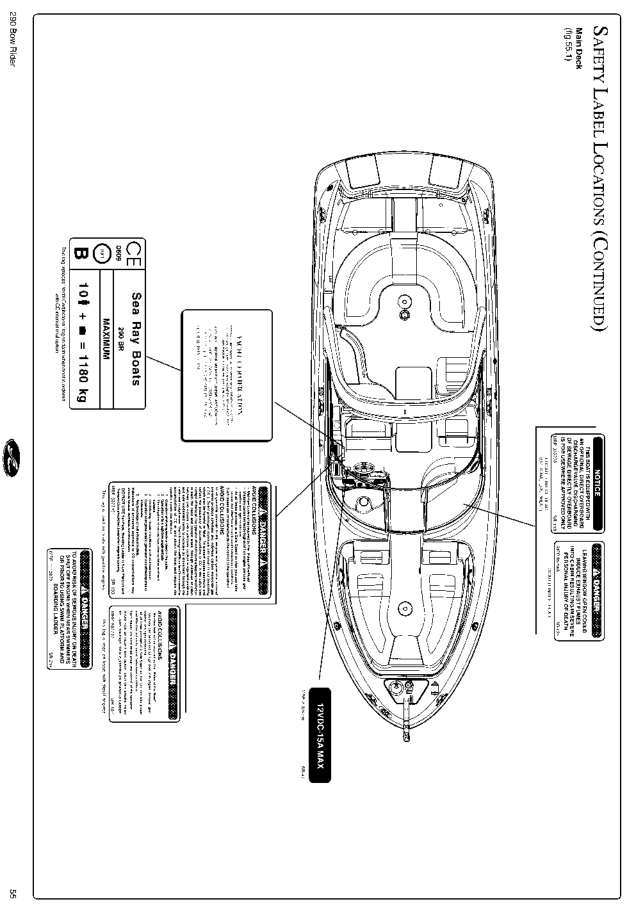








290 Bow Rider

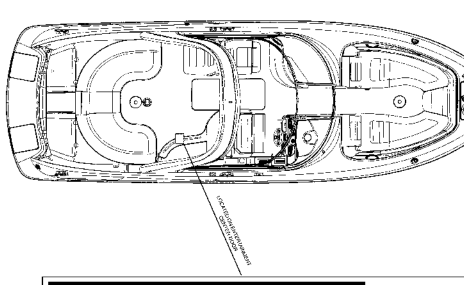


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290 Bow Rider

SAFETY LABEL LOCATIONS (CONTINUED)





waters of the United States. Violation of these requirements may result in civil penalty up to \$25,000, a fine of \$50,000 and imprisonment for up to It is illegal to dump plastic trash anywhere into the ocean or navigable five years.

styrofoam cups and lids, sixpack photo degradable plastics. ing nets, ropes, lines, and bio or PLASTIC - Includes but is not ugs, egg cartons, synthetic fishnolders, stirrers, straws, milk limited to: plastic bags

in living spaces aboard the vesglass, metal, crockery (generated GARBAGE - Means paper, rags, nance and cargo-associated and all kinds of food, maintesel-what we normally call trash), 'Garbage" does not include fresh

INSIDE 3 MILES

ANY GARBAGE EXCEPT DISHWATER/ GRAYWATER/FRESH FISH PARTS DUNNAGE, LINING AND PACKING (and in U.S. Lakes, Rivers, MATERIALS THAT FLOAT Bays and Sounds) PLASTICS

3 TO 12 MILES

ANY GARBAGE NOT GROUND TO LESS DUNNAGE, LINNING AND PACKING THAN ONE SQUARE INCH MATERIALS THAT FLOAT PLASTICS

12 TO 25 MILES

DUNNAGE, LINING AND PACKING MATERIALS THAT FLOAT PLASTICS

gray water

fish or fish parts, dishwater, and

12 TO 25 MILES

PLASTICS

considered a cargo associated block and brace cargo, and is DUNNAGE- Material used to

to them would not normally inthat any food particles adhering cooking utensils which, have tomatic washing of dishes and tomatic dishwashers. terfere with the operation of aubeen pre-cleaned to the extent residue from the manual or au-DISHWATER- Means the liquid

GRAYWATER - Means drainage does not include drainage from toilets, urinals, dry, bath, and washbasin, and from a dishwasher, shower, launhospitals, and

MRP # 532820



290 Bow Rider



INTERNATIONAL HOMOLOGATIONS

This vessel and its systems have been constructed in accordance with standards and specifications in effect at the time of manufacture as published by the various regulatory authorities listed below.

- 1. Ministere De La Mer France
- 2. Registro Italiano Navale Italy
- 3. Det Norske Veritas Norway
- 4. Securite des Nauires Canada
- 5. J.C.I. (Japan Craft Inspection) Japan
- 6. N.K.K. (Nippon Kaiji Kyokai) Japan
- 7. B.S.I. (British Standards Institute) England
- 8. Ministerio Obras Publicas Y Transportes Spain
- 9. EC Directive European Community

Further information may be obtained from Sea Ray® Customer Service. 1-800-SRBOATS.

