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CONGRATULATIONS

The Cutwater family has a passion for boating. We are committed to continuous process improvement in all areas that affect our customer's satisfaction with our products and providing great customer service.

SAFETY

Safety is always a concern at Cutwater. Please read all manuals to ensure that equipment is used in a safe manner. We highly recommend attendance in a Coast Guard approved boating safety course. Such courses are available from the Coast Guard directly or from boating organizations. Owners should have annual inspections to ensure that all safety equipment is current.

SYMBOL GLOSSARY

	Attention! – Important Operating or Maintenance Instructions
<u>A</u>	Attention! – Electrical Shock Hazard
H MMM	Fresh Water
	Black Water
	Fuel
STD	Standard Equipment
ОРТ	Optional Equipment
	Hints

SPECIFICATIONS

<u>C30</u>

LOA molded	30' - 0"	9.14 m
LOA rigged (with swim platform & pulpit)	34' – 4"	10.46 m
Bridge clearance (mast folded)	9′ - 9″	2.97 m
Height on trailer	13′ - 2″	4.01 m
Beam	10' - 0"	3.05 m
Draft	2′ - 5″	.73 m
Fuel capacity	180 U.S. Gal	681.4 L
Water capacity	80 U.S. Gal	302.8 L
Holding tank capacity	40 U.S. Gal	151.4 L
Weight dry	10,200 lbs	4,626 kg
Engine	D6 Volvo 435 H.P.	Diesel

C30 SPORT TOP

LOA molded	30′ - 0″	9.14 m
LOA rigged (with swim platform & pulpit)		10.46 m
Bridge clearance (mast folded)		2.97 m
Height on trailer	13′ - 2″	4.01 m
Beam	10′ - 0″	3.05 m
Draft	2′ - 5″	.73 m
Fuel capacity	180 U.S. Gal	681.4 L
Water capacity	80 U.S. Gal	302.8 L
Holding tank capacity	40 U.S. Gal	151.4 L
Weight dry	10,200 lbs	4,626 kg
Engine	D6 Volvo 435 H.P. I	Diesel

C30 COMMAND BRIDGE

LOA molded	30′ - 0″	9.14 m
LOA rigged (with swim platform & pulpit)	34' – 4"	10.46 m
Bridge clearance (bridge folded)	9′ - 9″	2.97 m
Height on trailer	13′ - 2″	4.01 m
Beam	10' - 0"	3.05 m
Draft	2′ - 5″	.73 m
Fuel capacity	180 U.S. Gal	681.4 L
Water capacity	80 U.S. Gal	302.8 L
Holding tank capacity	40 U.S. Gal	151.4 L
Weight dry	10,980 lbs	4,980 kg
Engine	D6 Volvo 435 H.P. I	Diesel

EQUIPMENT LOCATION

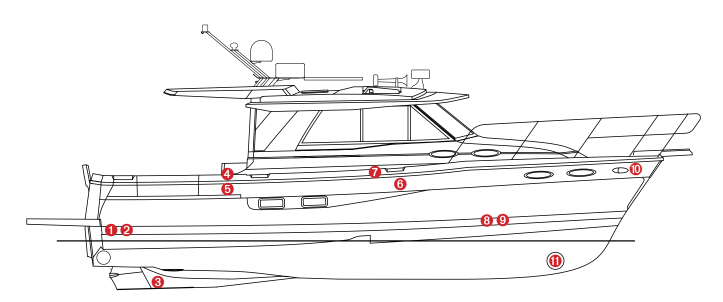
STARBOARD FITTINGS

STD 1 2 3 4 5 6 7 8 10 11

ОРТ

9

Keep all vents, drains and exhausts clear of any obstructions to ensure proper performance of each system.



- Aft Bilge
- 2 Forward Bilge
- **3** Keel Drain Plug
- 4 Diesel Fill
- **5** Fuel Vent
- **6** Waste Vent

- Waste Pump Out
- **8** Head Sink Drain
- Macerator
- Opening Lights
- Bow Thruster

PORT FITTINGS

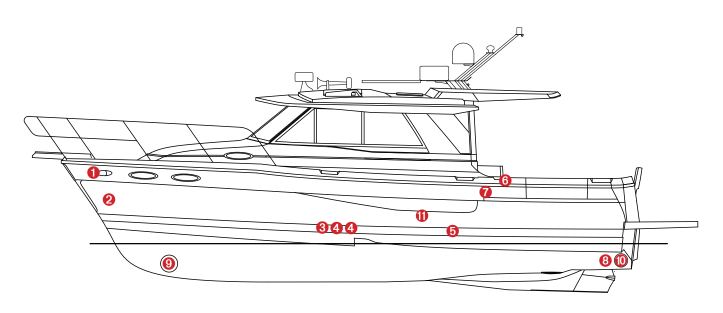
STD

1 2 3 5 6 7 9 10

OPT

4 8 11

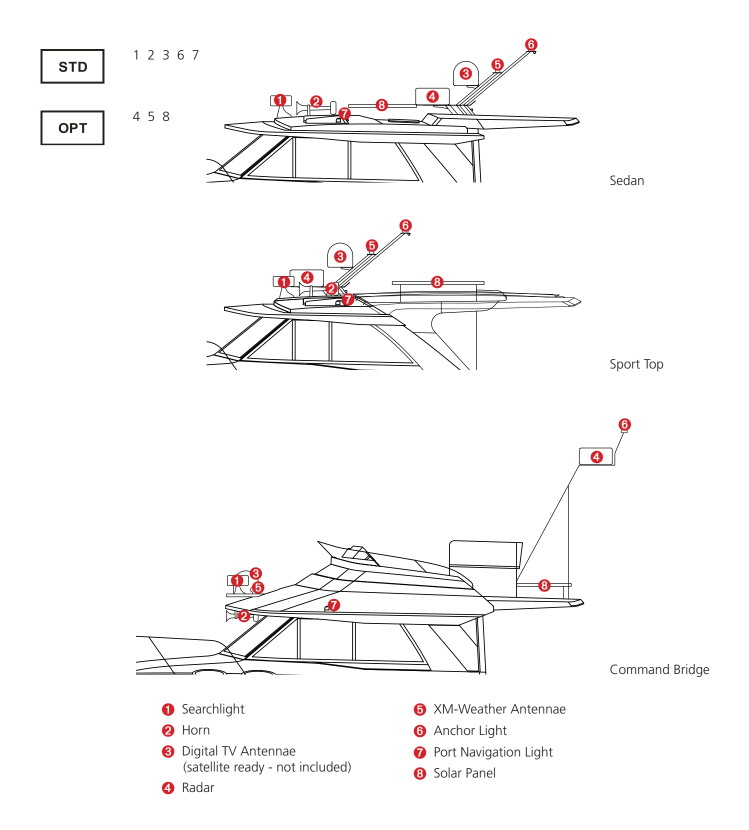
Keep all vents, drains and exhausts clear of any obstructions to ensure proper performance of each system.



- Ocking Lights
- 2 Anchor Locker Drain
- **3** Shower Sump
- 4 Air Conditioner Drain
- **6** Galley Sink Drain
- **6** Freshwater Fill

- **7** Freshwater Vent
- 6 Generator Exhaust
- 9 Bow Thruster
- © Engine Exhaust
- **11** Webasto Heater Exhaust

MAIN CABIN TOP DECK COMPONENTS



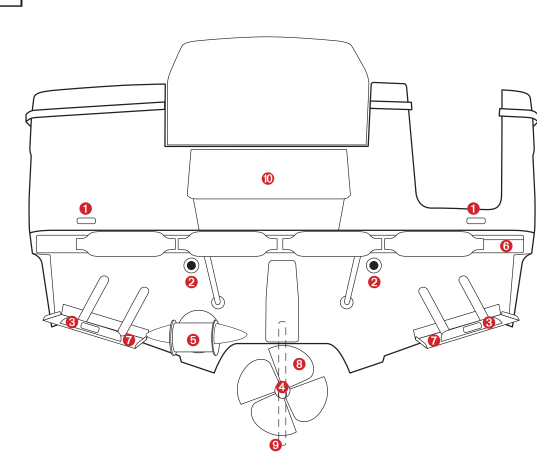
STERN COMPONENTS

STD

1 2 4 5 6 7 8 9 10

OPT

3



- 1 Courtesy Lights
- 2 Cockpit Drains
- **3** Underwater Lights
- 4 Prop Zinc
- **5** Stern Thruster

- **6** Swim Platform Retractable Ladder
- **7** Trim Tabs
- 8 Prop
- Rudder
- **1** Dunnage Box

FUSE LOCATION & VALUES

STD

The dash fuse blocks are located behind the hinged mirror located inside of the bathroom. Fuses are automotive blade type and all values are shown in amps.

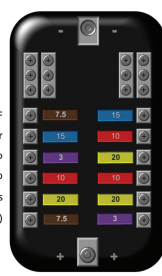
Dash Fuse Block #1



TV #1
TV #2
TV Antenna
Light Switch (V-berth)
12V Outlet (Dinette)
Webasto Heater

VHF Heater Stereo Stereo Amp Trim Tabs Screen (Option)

Dash Fuse Block #2



Head Lights
Wine Cooler
12V Outlet (V-Berth)
Shower Pump
12V Outlet (Dash)
Network (Option)

Navigation



AIS (Option)

FUSE LOCATIONS AND VALUES CONTINUED

STD

These four blocks and fuses are located in the Quarter Berth aft storage area.



The bilge pumps operate automatically with electronic float switches when all switches and breakers are in the OFF position.

However, the BILGE PUMP and BILGE PUMP2 will run continuously once their switches are placed in the on position. Monitor the outflow accordingly. Do not run when dry.

Thruster Battery and Engine Battery fuse blocks are energized even when the battery switch is off.

Thruster Battery

Bilge Pump (#1) Bilge Pump (#2) Bilge Alarm



CO Monitor (#1)

CO Monitor (#2)

Volt Meter (Battery #3)

Downrigger (Star)
Downrigger (Port)

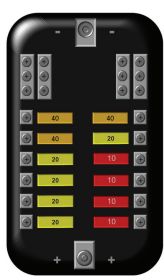
12V Outlet (Qtr Berth)

Refrigerator

Refrigerator (Aft)

Panel (4 Switch)

PDP



Autopilot Pump Washdown Pump Fresh Water Pump Cabin Lights Misc. Lights Spotlight

Engine Battery

LPG Controller Seat Sensor



Volt Meter (Battery #2) Hatch Switch

12V Outlet (Bridge)
Switch Panel (Bridge)
Screen (Option)

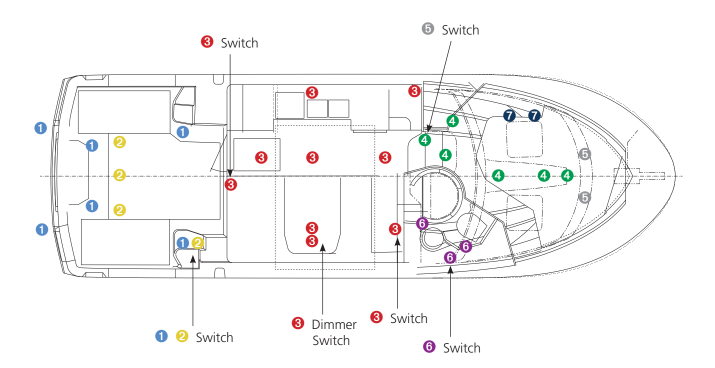
Optional: Bridge



MAIN CABIN AND COCKPIT LIGHTS

STD

	Courtesy Light Switch	V-Berth Light Switch	Cabin Light Switch	Head Light Switch	Under Matress Light Switch
Courtesy Lights	√				3
2 Deck Aft Lights	✓				
3 Cabin Lights			✓		
4 V-Berth Lights		√			
5 V-Berth Bed Lights		✓			
6 Head Lights				√	
7 Under Matress Lights					✓



BATTERY COMPARTMENT

STD

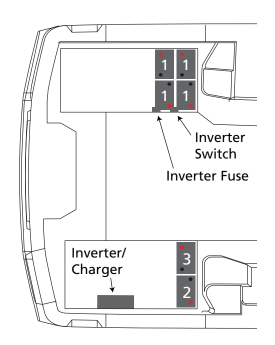
(4) House Batteries, (1) Engine Battery, (1) Thruster Battery (generator shares), Inverter/Charger Inverter Fuse (150 AMP), Inverter/Charger Cutoff Switch (Group 27, 1 each - start battery, 5 each - deep cycle batteries)

OPT

AGM (4) House Batteries, (1) Engine Battery, (1) Thruster Battery (generator shares), Inverter/Charger Inverter Fuse (150 AMP), Inverter/Charger Cutoff Switch (Group 31, 6 each - start/deep cycle batteries)



AGM batteries required for boats with solar panel.



Batteries

- **1** = House
- **2** = Engine
- **3** = Thruster

POWER DISTRIBUTION CENTER



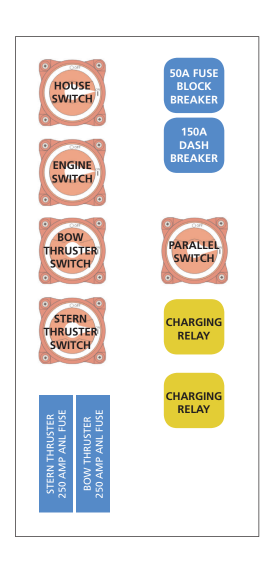
Located in the starboard cockpit step. House, Engine, Thrusters and Crossover switch



The parallel switch should always remain in the off position. While in the on position, the house and engine batteries will be combined as one for emergency start only.



If the house bank drops below 10.8v you must reset the charging relay by switching on the parallel while the engine is running.



AC DISTRIBUTION PANEL, ROTARY SWITCH & DC VOLT METER

STD

AC Distribution Panel

OPT

AC Rotary Selector Switch. Available with Generator

The AC Rotary Switch Selector Switch will determine which source of incoming 120 Volt power to use for your AC Distribution Panel.

Inverter Bus

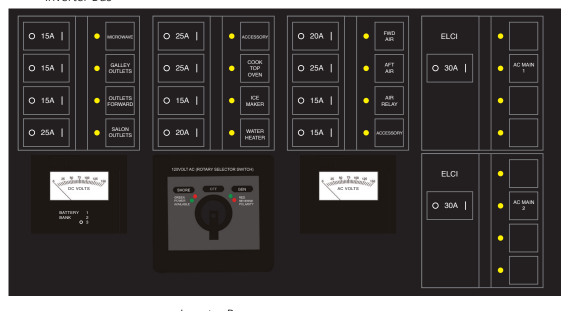
AC Distribution Panel with optional Air Conditioning and/or Generator

12V BATTERY MONITOR

1 = House

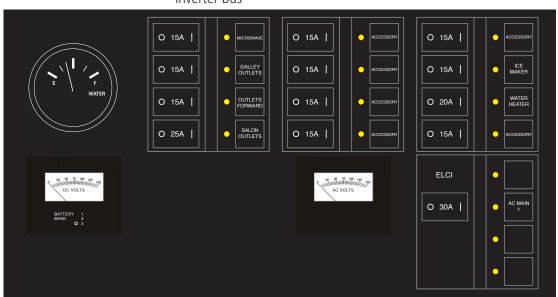
2 = Engine

3 = Thruster



Inverter Bus

AC Distribution Panel Standard



FUEL SYSTEM, ENGINE, GENERATOR & WEBASTO FURNACE

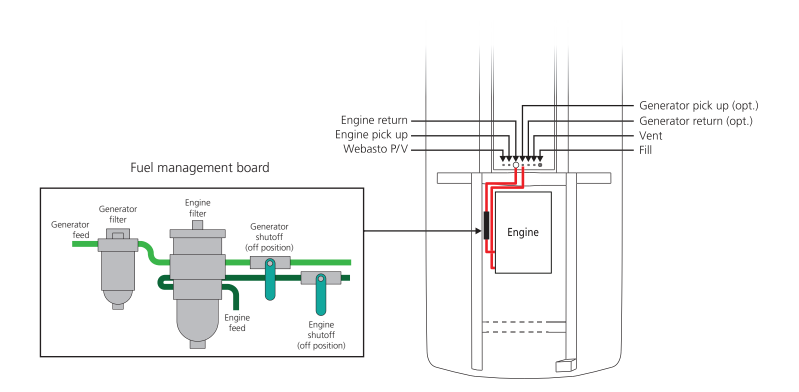
STD

D6 Volvo 435 H.P. Diesel

OPT

Generator 5.0 KW Onan, Webasto Furnace

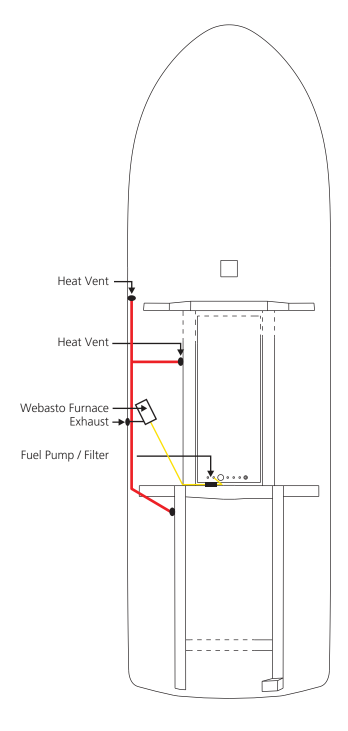
- There is a secondary on engine fuel filter that is not shown on this drawing. You will be able to find information about this filter in the diesel engine manual supplied with your boat.
- Fuel shutoff and all fuel filters are located on the Fuel Management Board, port side of engine room.



WEBASTO FURNACE

OPT

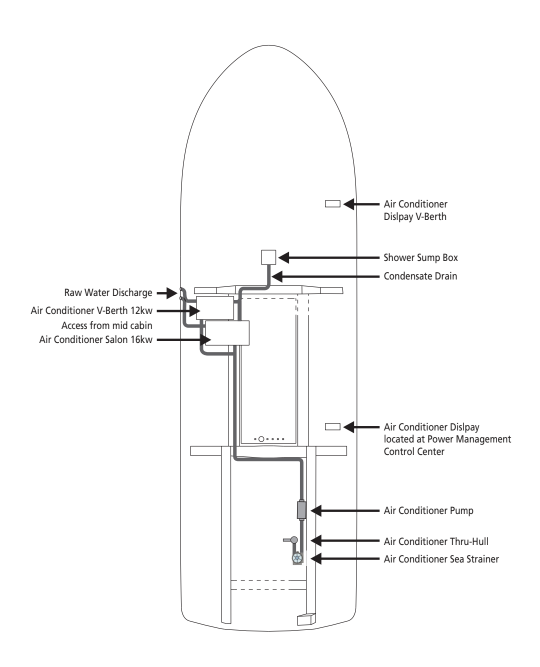
Webasto furnace is located under access panel below range. The controller is located at the quarter berth power management center. The pump is in the salon floor hatch compartment.



AIR CONDITIONING SYSTEM

OPT

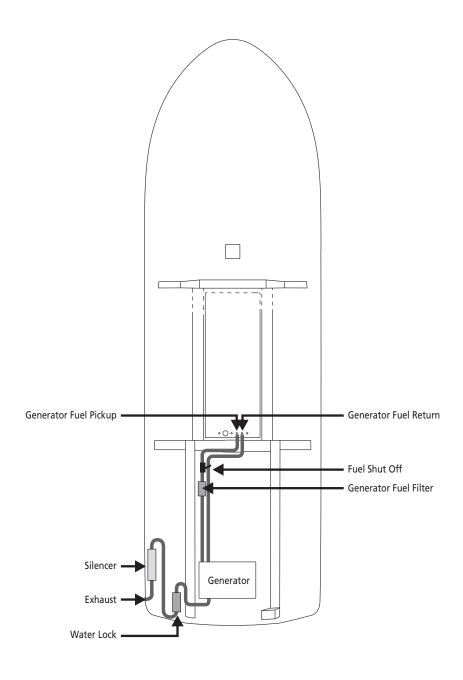
Air Conditioning System



GENERATOR

OPT

Generator 5.0 KW Onan
*Generator will start off of thruster battery #3

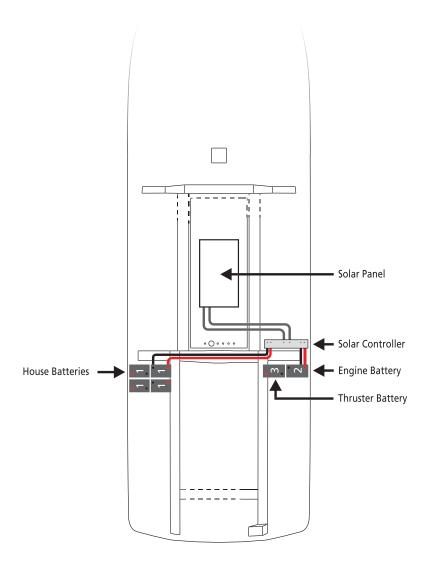


SOLAR PANEL

OPT

Solar panel 140 watt, with control panel

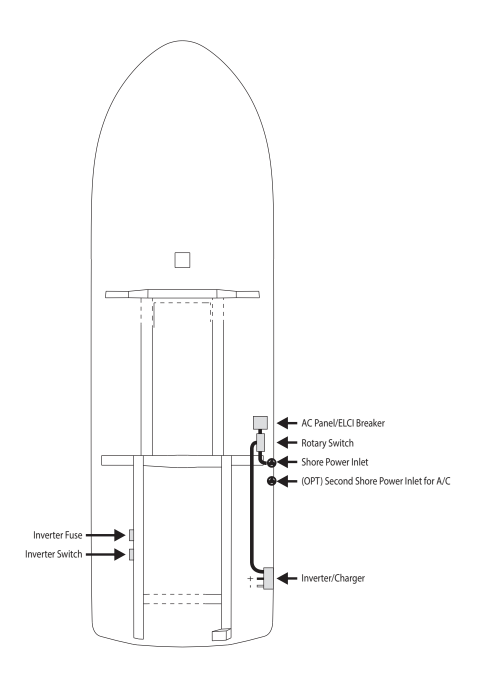
- The solar panel is designed to provide charging to the house & engine batteries. 90% of its charge is dedicated to the house battery and 10% is dedicated to the engine battery.
- The green light on the solar display indicates proper operation.
- The solar controller is located at the power management control center.
- Boats with solar panel require AGM battery upgrade.



SHORE POWER LAYOUT

STD

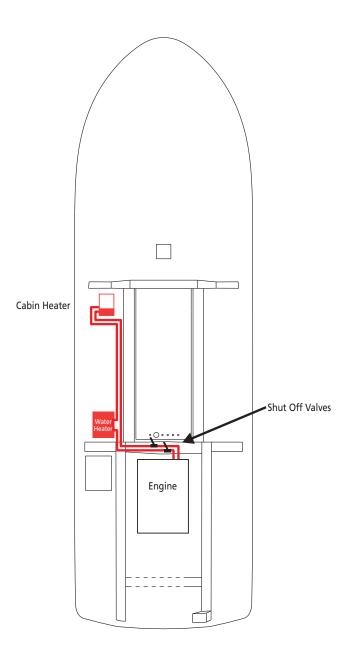
Shore Power



CLOSED ENGINE COOLING SYSTEM

STD

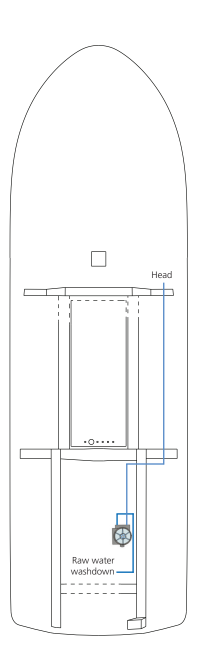
Provides alternate heating system for the Fresh Water Heater and provides primary heating source for the Forced Air Cabin Heater. This system is also designed to provide cooling to the internal components of your engine. Please refer to your engine operations manual for more information.



SEA STRAINER SYSTEM

STD

Multi Port Sea Strainer for Marine Toilet and Raw Water Washdown

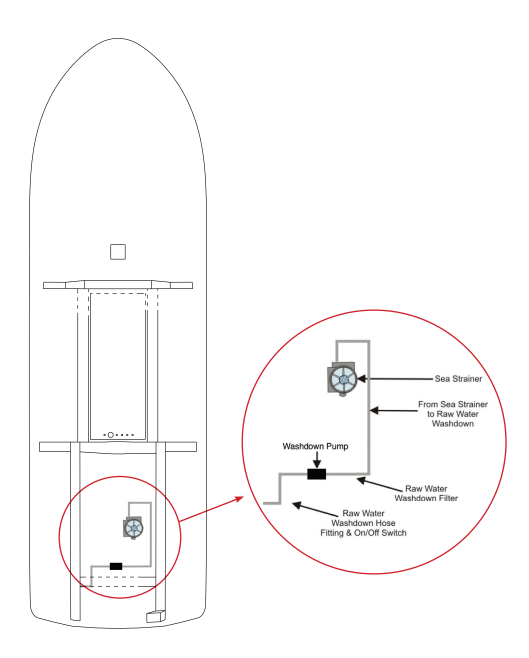


RAW WATER WASH DOWN

STD

Johnson Aqua Jet 5.2 GPM

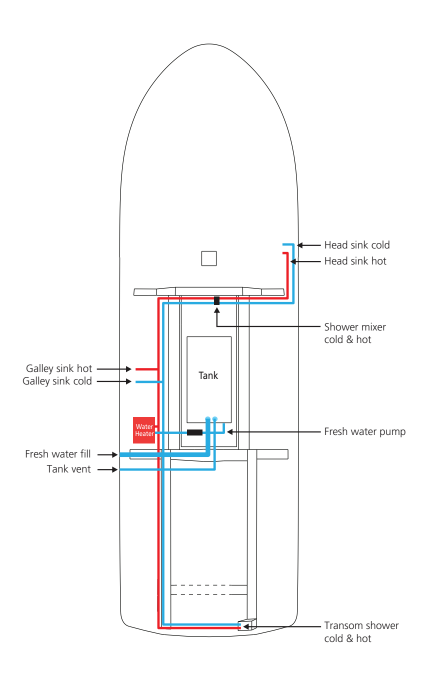
• The raw water washdown pump and all components shown are accessible from the rear of the engine compartment.



FRESH WATER PLUMBING SYSTEM

STD

60 Gallon Fresh Water Tank, 11 Gallon Water Heater, 4.0 GPM Fresh Water Pump.



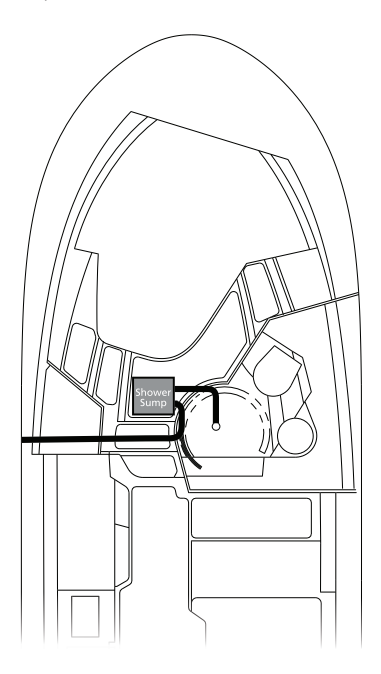
SHOWER SUMP

STD

12V, 800 GPH

(Sump should be inspected for debris on a regular basis if shower is used frequently.)

• The shower sump box is located underneath the center removable teak and holly floor.



BILGE PUMP SYSTEM

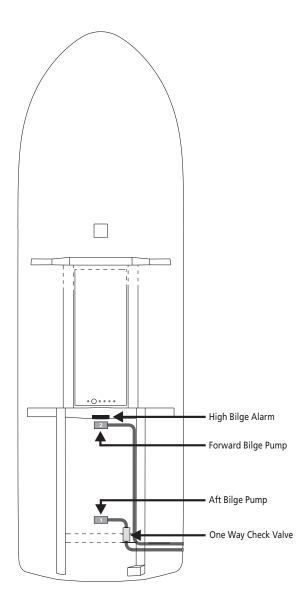
STD

12V 1000GPH

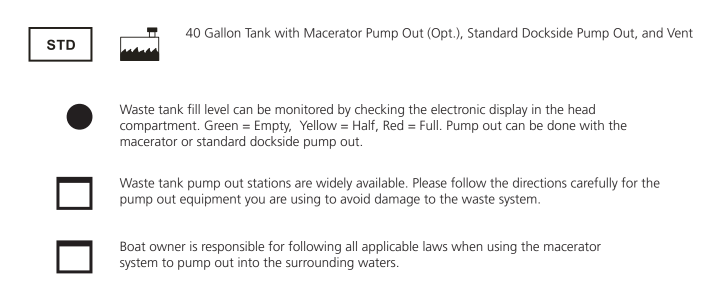


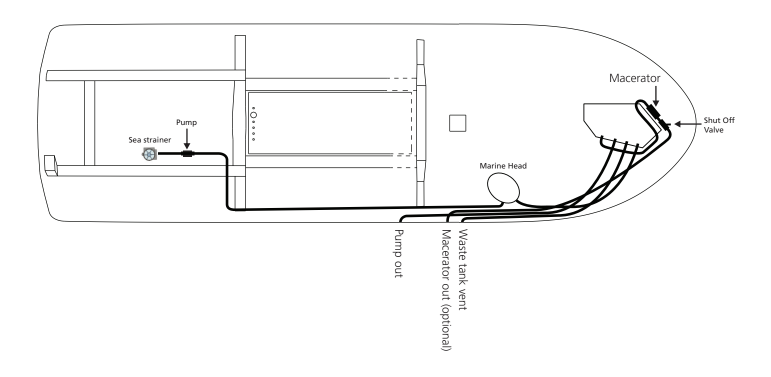
The bilge pumps operate automatically with electronic float switches when all switches and breakers are in the OFF position.

However, the BILGE PUMP and BILGE PUMP2 will run continuously once their switches are placed in the on position. Monitor the outflow accordingly. Do not run when dry.



WASTE SYSTEM WITH MACERATOR PUMP





MAST SET UP AND TAKEDOWN

SEDAN AND SPORT

MAST SET UP PROCEDURE

- 1. Remove the two black plastic wing nuts from the mast base.
- 2. While supporting the mast, remove the pin in the support bar.
- 3. Raise the mast to its full extension and ensure that it fits correctly over the mounting studs on the roof mounting plate.
- 4. Secure the stainless steel retaining bar in the appropriate rubber clip attached to the hard top.
- 5. Attach the two black plastic wing nuts to the mounting studs and hand tighten securely.

MAST TAKE DOWN PROCEDURE

- 1. Remove the two black plastic wing nuts from the mast base mounting studs.
- 2. Carefully lower the mast onto the stainless steel support bar and attach retaining pin.
- 3. Attach the black plastic wing nuts back onto the screws on the mast mounting plate and secure them for storage by hand tightening.
- 4. Recommend securing the mast with a tie down.

COMMAND BRIDGE

MAST SET UP PROCEDURE

- 1. Remove retainer clip from bottom end of support plate.
- 2. Using support pole, push mast into the upright position and secure with retaining clip to fitting on solar panel support bar.
- 3. Attach mast sides to port and starboard aft seat backs with retaining clips.
- 4. Attach port and starboard forward support arms to seat fittings with retaining clips.

MAST TAKE DOWN PROCEDURE

- 1. Detach port and starboard forward support arms from seat fittings.
- 2. Detach mast sides from port and starboard aft seat backs.
- 3. Release mast fittings from solar panel support bar and lower.
- 4. Install retainer clip on bottom end of support plate.

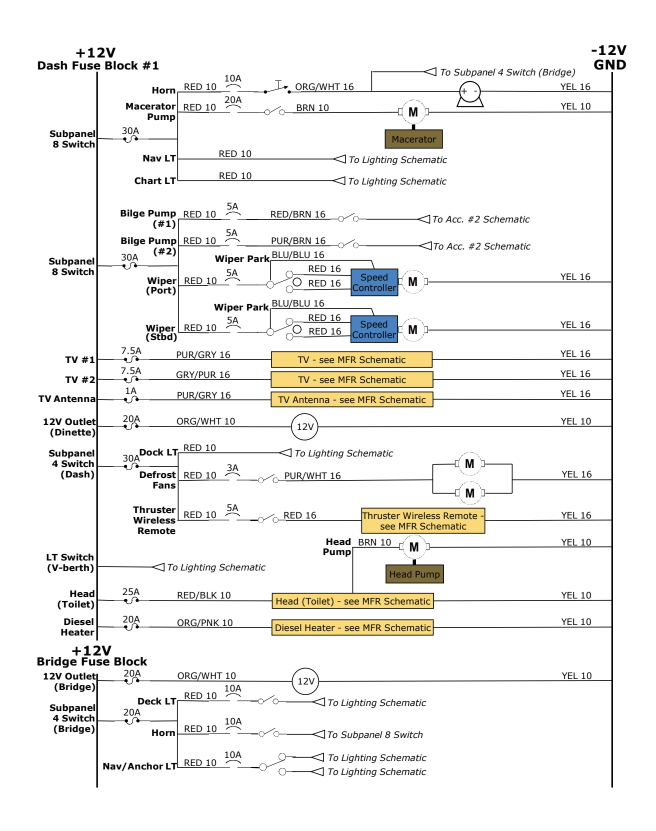
BRIDGE SET UP

Always transport boat with Moving Bridge in the down position resting on support blocks and secured with provided ratchet strap. Helm seat should always be removed and stowed in main cabin.

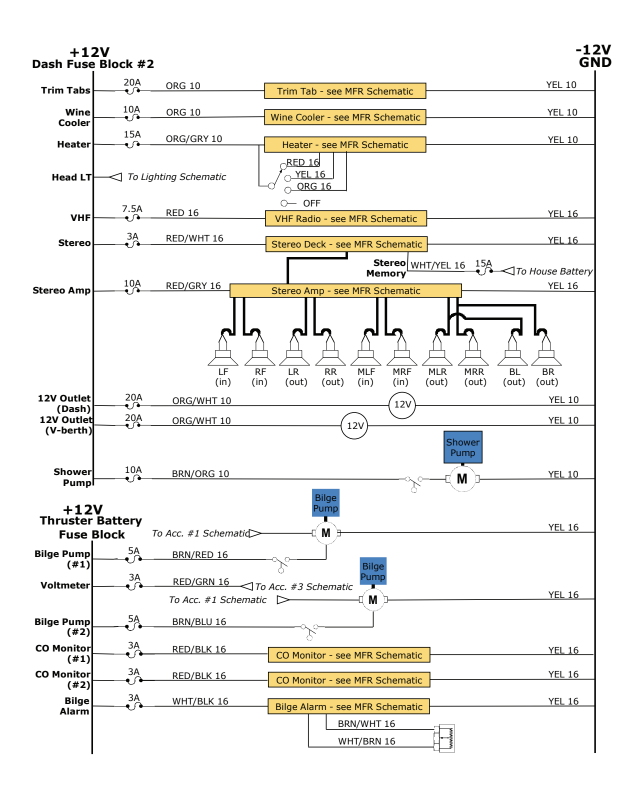
To set Moving Bridge to upright position - remove ratchet strap - at that time the bridge should easily be lifted into the upright position. Move stainless support legs into retention blocks and flop latch into place to secure support legs.

To set bridge back into the transport position - disengage retention latches pull support legs aft and push bridge down to contact support blocks - secure with ratchet strap.

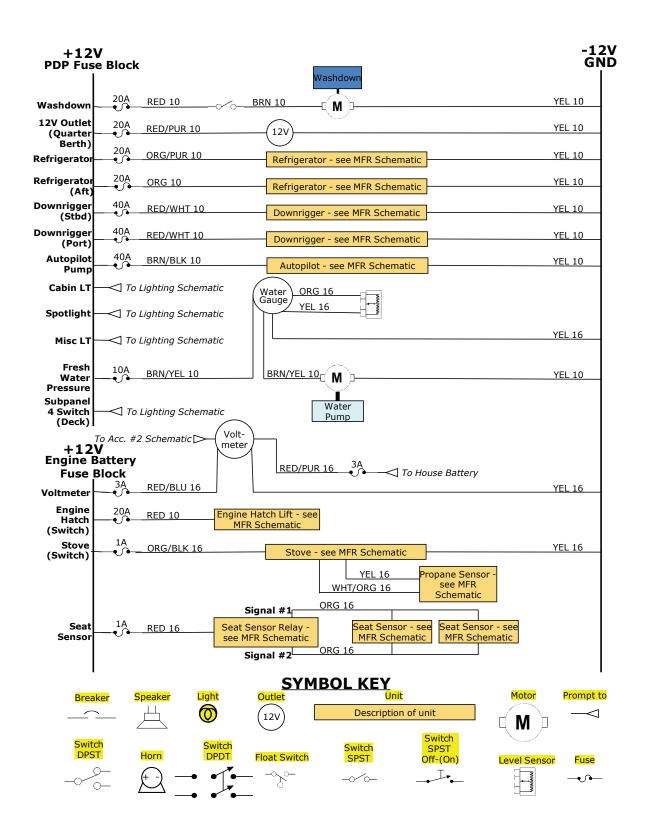
CUTWATER 30 WIRING SCHEMATIC (ACC. 1)



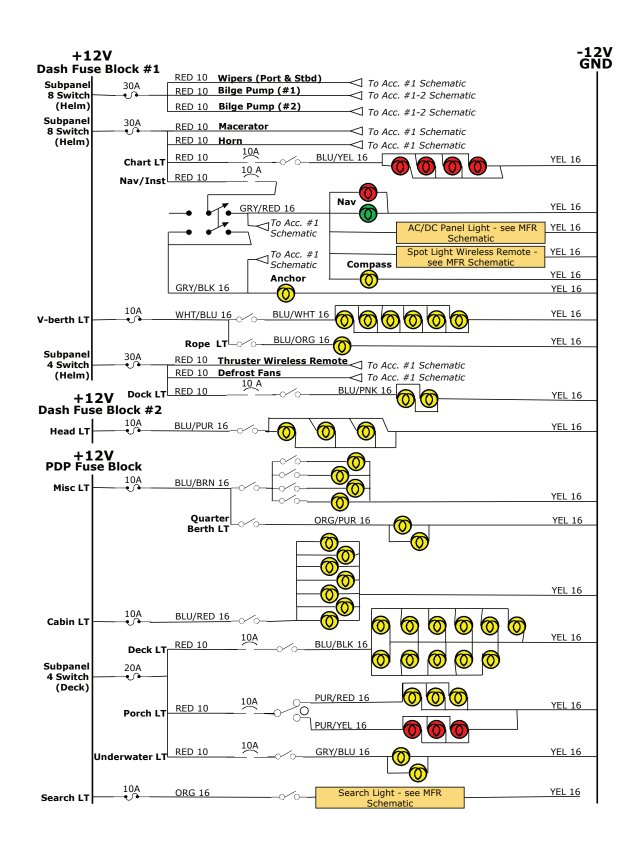
CUTWATER 30 WIRING SCHEMATIC (ACC. 2)



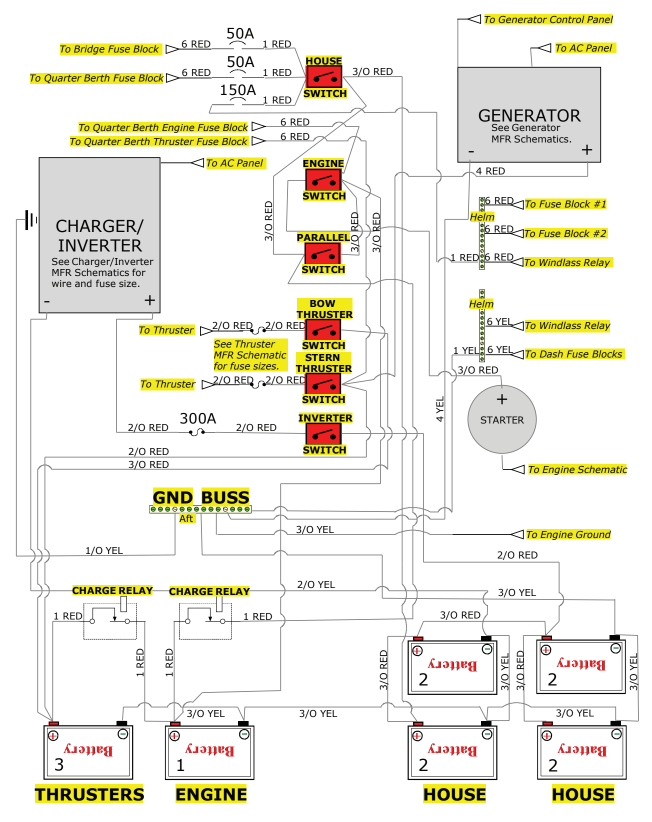
CUTWATER 30 WIRING SCHEMATIC (ACC. 3)



CUTWATER 30 WIRING SCHEMATIC (LIGHTING)

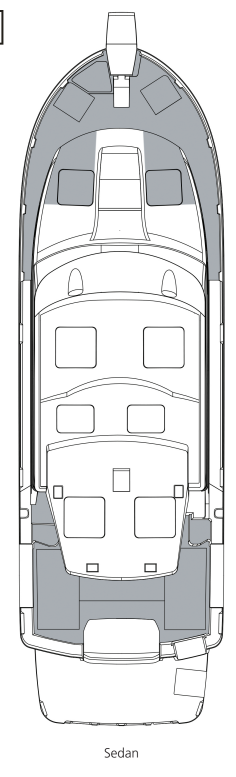


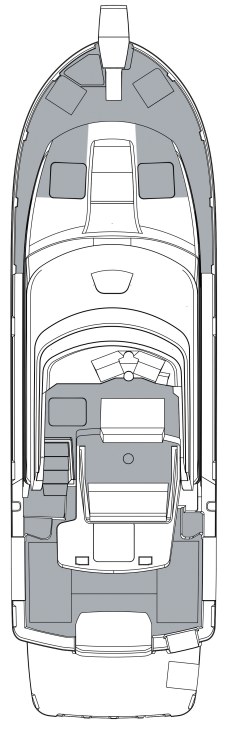
CUTWATER 30 WIRING SCHEMATIC (P.D.P.)



WORKING DECK

STD





Command Bridge

CARE AND MAINTENANCE

	The following checklists are examples and are not all inclusive and are provided only as a guide. Please customize to your personal needs. Consult your engine and trailer user manuals for additional information.
EXA	MPLE OF A PREPARATION FOR THE ROAD CHECKLIS
	HICLE – PRIOR TO USE Test Lights. Theck brakes. Theck tire pressure and condition. Theck hitch related electrical connections.
	PRIOR TO USE Check registration Check rollers and bed rails. Check wheel bearings and lubricate as required. Check winch. Fest electrical connection and lights. Check tire pressure and condition. Check safety chains. Check boat straps. Check braking system. Check hitch for proper connection and lock down. Install safety chains (cross under hitch). Remove tire blocks.
	PRIOR TO USE WITH TRAILER Lower mast. Lower VHF antenna. Secure the Bimini awning frame. Raise and secure swim platform ladder. Set all switches and breakers to the OFF position, Including Thruster/Windlass cutoff switch Close and secure all windows, ports and vents. Lock cabin. Center rudder. Remove Drain Plug

EXAMPLE OF A SPRING PRE-LAUNCH CHECKLIST

CLEAN	ING
	Remove debris from scuppers and scupper drains. Clean hull using a mild biodegradable detergent and then wax. Clean topsides and decks using a mild biodegradable detergent and then wax. Clean and polish all bright work. Clean and oil teak. Clean windows, ports, and hatches. Clean bimini cover. Check and clean anchor, rode, and anchor storage compartment.
INSPEC	TION
	Check Drain Plug Check spare parts and tools and replace as necessary. Check wiper blades. Check swim platform. Inspect and test trim tabs. Check condition of bottom paint. Check windlass. Verify electronics for correct operation. Check all inside and outside lights. Macerator shut off valve in proper position and secured. Inspect and verify position of all sea cocks and shut off valves. Check alarms for proper operation. Check fluid levels.
SAFETY	YEQUIPMENT
	Sound signaling device. Check flares and their expiration dates. Check personal flotation devices. Check fire extinguishers and their fill dates. First aid kits. Throw cushions.
GALLE	Y
	Check stove for proper operation. Check everyday utensil stock.
DOCUI	MENTS
	Registration sticker. Insurance papers and Passports. Boat Inspection sticker. Charts and float plan forms.

EXAMPLE OF WINTER STORAGE CHECKLIST

GENER	AL MAINTENANCE
	Fill Fuel Tank and add a fuel stabilizer. Empty and clean black water tank. Empty fresh water tank, winterize – use a non-toxic antifreeze per manufacturer's directions. Ensure to cycle through all lines, water heater, shower sump box and transom shower. Winterize black water tank as necessary based on weather and cycle through macerator pump and pump out line. Check bilge area for oil and for proper operation Check zincs and replace as necessary. Check and clean water strainer. Clear barnacles and debris from hull fittings. Trickle charge batteries every 30-60 days. Vent boat to prevent mildew. Check trailer tire pressure and condition.
	Check trailer braking system.
	Check trailer bearings.
	Remove Drain Plug. Turn off all battery cutoff switches.
	furn off all battery cutoff switches.
ENGIN	E
	Check raw water impeller. Winterize sea strainer and all raw water lines outside of closed cooling system. Flush sea strainer system with fresh water. Check all fluid levels. Check all hose fittings. Check engine maintenance requirements. Inspect and verify position of all sea cocks and shut off valves.
GALLE	Υ
	Empty, clean and freshen refrigerator. Remove all dry food from storage.
Genera	ator
	Winterize generator sea strainer and all lines outside of closed cooling system.
Air Co	nditioning
	Winterize all raw water cooling lines by cycling through all lines until it exits port side thru-hulls.
Cu	twater Boats recommends that to ensure proper winterization and to protect your valuable asset that you

have an authorized dealer perform all winterization and service procedures.

REFERENCE MATERIAL

The following table contains a list of reference materials provided by Cutwater that are contained under separate manuals.

EQUIPMENT	ORIGINAL MANUFACTURER
Navigation System	Garmin
Engine C30	Volvo D6 435 H.P., gear model ZF 15 HS80 AE
Furnace, diesel	Webasto
Trim Tabs	Bennett
Thrusters	Side Power
Search Light	ІТТ
Raw Water Wash Down	Johnson Pump
Water Pump	Johnson Pump
Heater	Heater Craft
Water Heater	Webasto Isotemp
Refrigerator	Nova Kool
Compass	Ritchie
Power Cord	Furion
Kitchen Faucet	Scandvik
Head Faucet	Scandvik
Sea Strainer	Marine Hardware
Battery Charger/Inverter	(Pro Mariner)
AC Rotary Switch	Blue Sea
AC Distribution Panel	Blue Sea
DC Distribution Panel	Blue Sea
Steering System	Ultraflex
Windlass	Lewmar
Generator	Onan 5.0 kw
Air Conditioner	Webasto FCF Series

CONTACTS

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Web Site

www.Cutwaterboats.com

NOTES

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