C-24 | Coupe & Sport Coupe

Owner's Manual





TABLE OF CONTENTS



lable of Contents	2
Congratulations	3
Safety	3
Symbol Glossary	4
Specifications (Subject To Change Without Notice)	5
Equipment Location	6 7
Main Cabin And Cockpit Lights	9 10
Fresh Water Plumbing System Shower Sump Bilge Pump System	13
Waste System With Macerator Pump Air Conditioning Webasto Furnace	15 16
Battery Configuration	18 19
12V Helm Control Operation	21 22
Cutwater C-24 Wiring Schematic (Acc. 2) Cutwater C-24 Wiring Schematic (Acc. 3) Cutwater C-24 Wiring Schematic (Lighting) Cutwater C-24 Wiring Schematic (P.D.P.)	24 25
Cutwater C-24 Working Deck	
Care And Maintenance Example Of A Preparation For The Road Checklist Example Of A Spring Pre-Launch Checklist Example Of Winter Storage Checklist	28 28 29
Warning Label Locations	31



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.

WARNING

Operating, servicing and maintaining a recreational marine vessel can expose you to chemicals including engine exhaust, carbon monoxide, phthalates, and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, avoid breathing exhaust, service your vessel in a well-ventilated area and wear gloves or wash your hands frequently when servicing this vessel. For more information go to www.P65warnings.ca.gov/marine.





Attention! – Important Operating or Maintenance Instructions



Attention! - Electrical Shock Hazard



Fresh Water



Black Water



Fuel

STE

Standard Equipment



Optional Equipment



Hints

SPECIFICATIONS



C-24 Coupe

LOH (transom - bow) LOA (motor down) LOA (motor up) Beam Draft (motor down) Draft (motor up) Weight, dry Bridge clearance Fuel capacity Water capacity Hot water tank Holding tank capacity Height on trailer Height on trailer (with radar) Bridge clearance (no radar) Length on trailer (motor down) Length on trailer (motor up) C-24 Sport Coupe	31' 4"33' 8"8' 6"30"19"4,900 lbs9' 11"116 U.S. Gal22 U.S. Gal4 U.S. Gal11 U.S. Gal10' 7"8' 2"7' 6"34' 2"	7.2 m 9.55 m 10.26 m 2.6 m .76 m .48 m 2,223 kg 3.0 m 439 L 83.27 L 15.14 L 42 L 3.02 m 3.22 m 2.5 m 2.28 m 10.41 m 11.12 m
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(Subject to Change Without Notice)

EQUIPMENT LOCATION



STARBOARD FITTINGS

STE

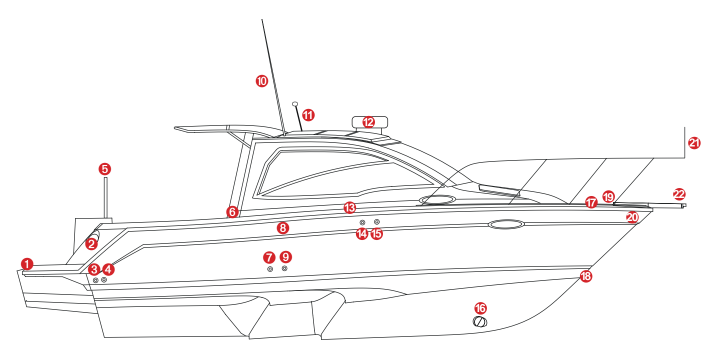
1 2 3 4 6 7 8 9 11 12 15 16 17 18 19 20 21 22

OPT

5 10 13 14



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



- 1 Swim Ladder
- 2 Fuel Fill
- 6 Aft Bilge
- 4 Forward Aft Bilge
- **5** Ski Pole
- **6** Waste Pumpout
- Galley Sink Drain
- 3 Trailering Side Marker Light

- Macerator Thru-Hull
- **1** VHF Antenna
- 4 Anchor Light
- Radar
- Water Fill
- Water Tank Vent
- (5) Waste Tank Vent
- Bow Thruster

- Wav Light
- Bow Eye
- Windlass
- 4 Horn
- Burgee Flag Pole
- Bow Pulpit with Beaching Ladder & Anchor Roller

PORT FITTINGS

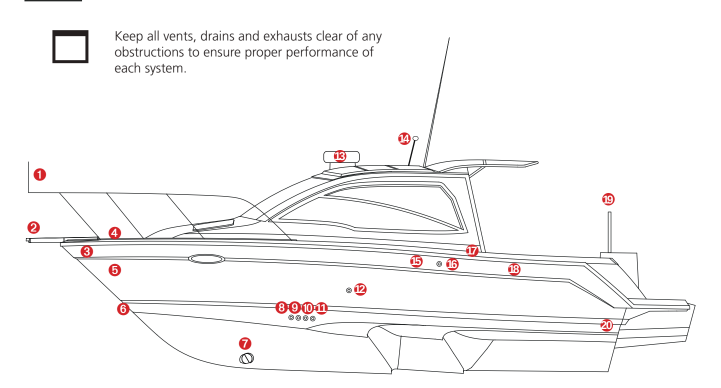


STE

1 4 5 6 8 9 12 16 17 18

OPT

2 3 7 10 11 13 14 15



- Burgee Flag Pole
- 2 Bow Pulpit with Beaching Ladder & Anchor Roller
- Ocking Lights
- 4 Nav Light
- **6** Anchor Locker Drain
- **6** Bow Eye

- Bow Thruster
- 8 Head Sink Drain
- 9 Forward Bilge Drain
- Shower Drain
- **1** AC Drain
- Webasto Exhaust
- Radar

- 4 Anchor Light
- Trailering Side Marker Light
- **16** Webasto Air Intake
- Webasto Fuel Fill
- Generator Air Intake
- Ski Pole
- Generator Exhaust

STERN COMPONENTS

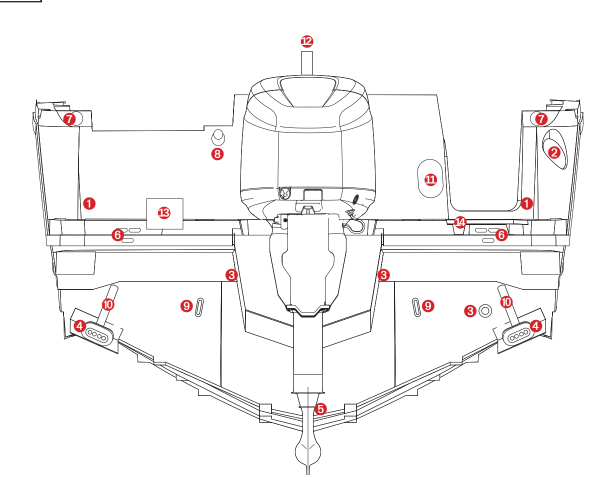


STE

1 2 3 5 6 7 8 9 10 11 12 13

OPT

4



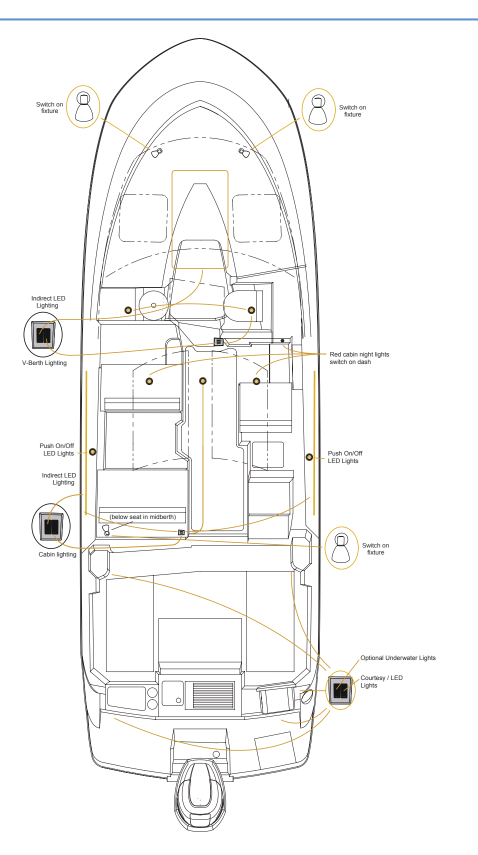
- **1** Swim Platform Courtesy Lights
- 2 Fuel Fill
- **3** Cockpit Scupper Drains
- **4** Underwater Lights
- **5** Drain Plug

- **6** Trailer Turn/Brake Lights
- Rod Holders
- **8** Flagstaff Mount
- Towing Strapdown
- Trim Tab Ram

- Shower
- Ski Pole
- Outboard Bracket
- Swim Ladder

MAIN CABIN AND COCKPIT LIGHTS





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FUEL SYSTEM, ENGINE, GENERATOR

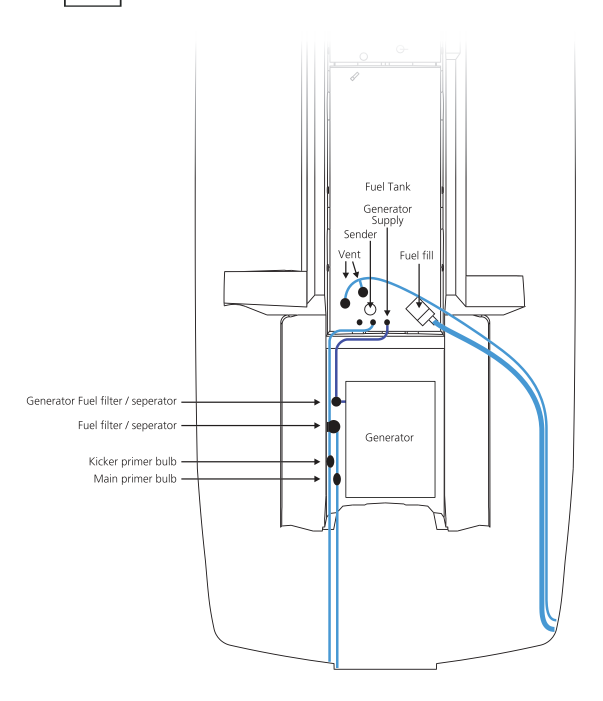


STE

Yamaha 250

OPT

Generator / Yamaha 300 / Kicker (9.9 Yamaha)



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RAW WATER / SEA STRAINER SYSTEM



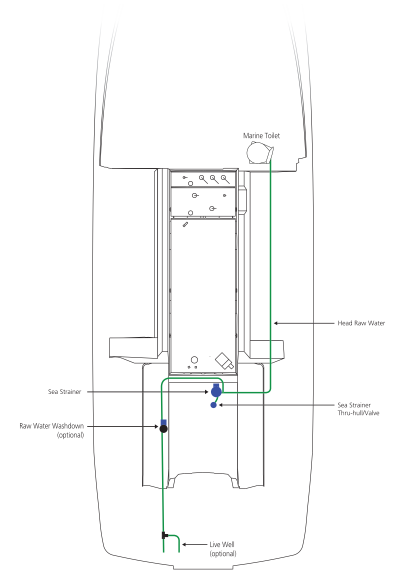
STE

• Multi port sea strainer for head and raw water wash down pump.

OPT

• Generator raw water thru-hull strainer

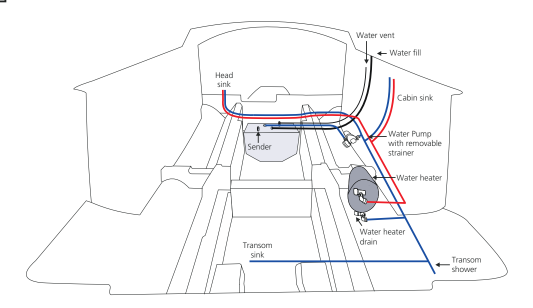
Raw Water System



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22 Gallon Fresh Water Tank, 4 Gallon Hot Water Heater, 3.5 GPM Fresh Water Pump.



Disinfecting The Fresh Water System

The information contained in this appendix provides supplementary data about disinfecting a potable water system.

A SUGGESTED METHOD OF DISINFECTION

Perform the following steps in the order indicated:

- Flush entire system thoroughly by allowing potable water to flow through it;
- b. Drain system completely;
 c. Fill entire system with a chlorine solution having a strength of at least 100 parts per million, and allow to stand for one (1) hour. Shorter periods will require greater concentrations of chlorine solution. See Table I
 d. Drain chlorine solution from entire system;
- Flush entire system thoroughly with potable water; Fill system with potable water.

Table I shows how much disinfecting agent is required to make up various quantities of 100 parts per million chlorine

TABLE I - CHLORINE CONCENTRATIONS

Amount of chlorine compound required for 100 ppm solution

Solution (Gallons)	Chlorinated Lime 25% (ounces)	High Test Calcium Hypochlorite 70% (ounces)	Liquid Sodium Hypochlorite 1% (quarts)
5	0.3	0.1	0.2
10	0.6	0.2	0.4
15	0.9	0.3	0.6
20	1.2	0.4	0.8
30	1.8	0.6	1.2
50	3.0	1.0	2.0
100	6.0	2.0	4.0

NOTE: This table contains information taken from the Handbook on Sanitation of Vessel Water Points, Public Health Service Publication No. 274 - Reprinted June 1963.

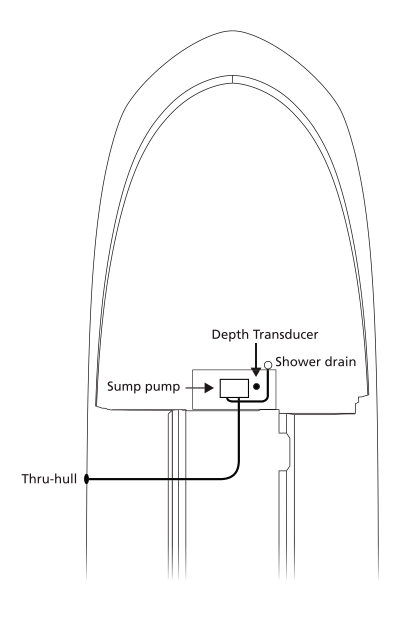


12V, 1000 GPH

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



The shower sump box is located underneath the v-berth step positioned just outside the head door.





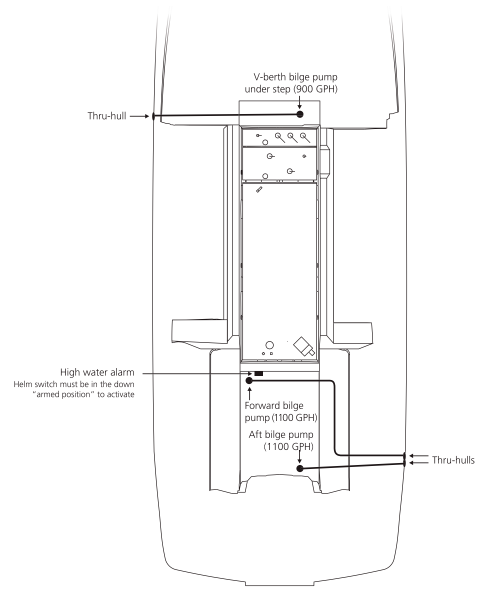
12V 1100 GPH 12v 900 GPH



The bilge pumps operate automatically by checking for water every 2.5 minutes even with battery switches and breakers in the OFF position.

However, the bilge pumps will run continuously once their switches are placed in the on position. Monitor the outflow accordingly. Do not run when dry.

- All manual bidge pump switches are located at the helm.
- V-berth switch is labeled "ACCY".

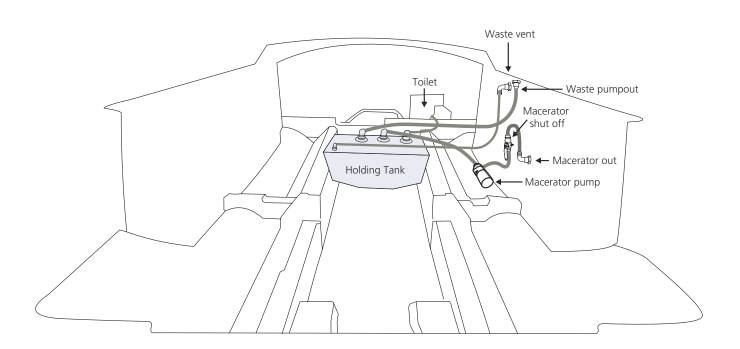


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WASTE SYSTEM WITH MACERATOR PUMP

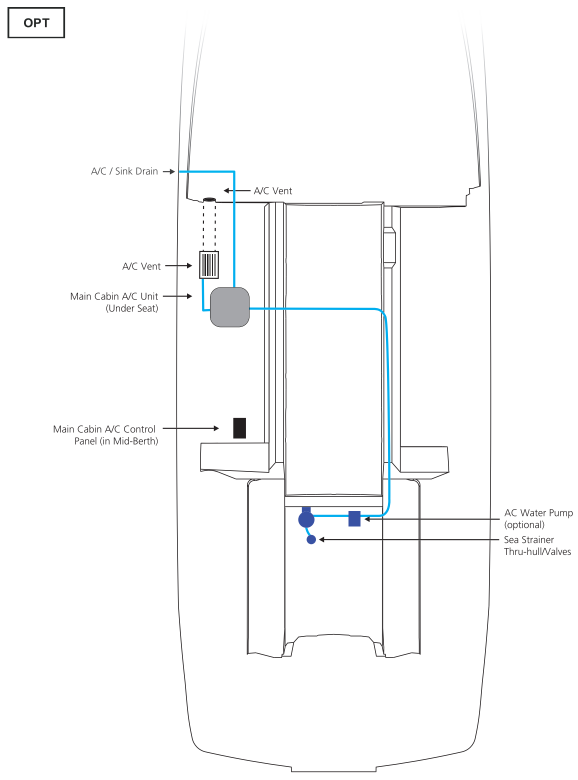


STE	11 Gallon Tank with standard pump out, and vent
ОРТ	Macerator pump out
	Waste tank pump out stations are widely available. Please follow the directions carefully for the pump out equipment you are using to avoid damage to the waste system.
	Boat owner is responsible for following all applicable laws when using the macerator system to pump out into the surrounding waters.
	Overboard shutoff valve is accessed under the galley sink above the pump area.



AIR CONDITIONING





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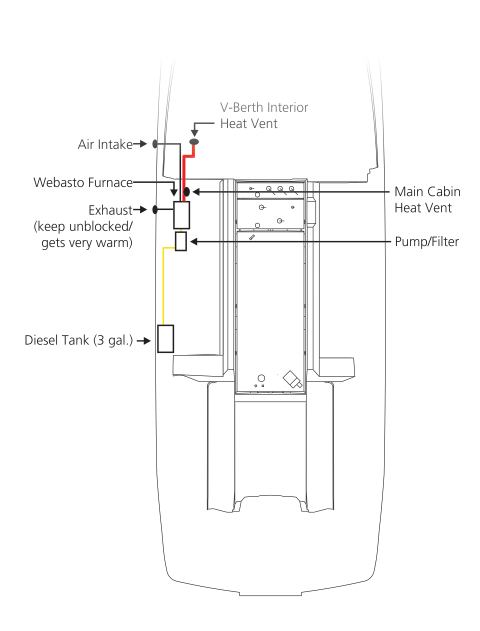
OPT

Webasto furnace is located under the foward passenger seat.

The control panel is located at the quarter berth power management center.

The fuel pump and filter are beneath the passenger seat, inside of the black box.

To access the heater/pump the seat must be removed. The fuel filter should be changed during the annual maintenance. Filter change intervals may vary depending on usage.



BATTERY CONFIGURATION



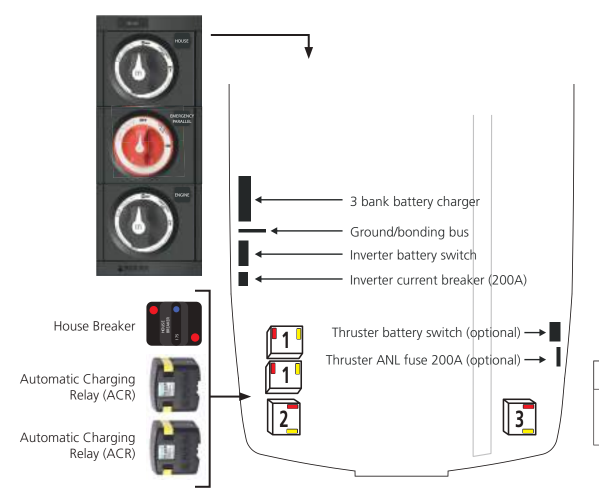
STE

House, engine, & battery parallel switches are located in the midberth.

1 Thruster Battery (optional). Thruster battery switch is located in the starboard side lazarette Inverter battery switch and ANL fuse located in the port side lazarette

Once the EMERGENCY PARALLEL switch is placed in the on position the power from the HOUSE batteries will be transferred to the ENGINE battery. Use only for EMERGENCY starting of the engine.

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



Battery Banks

- **1** = House
- **2** = Engine
- **3** = Thruster (optional)

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FUSE LOCATION & VALUES



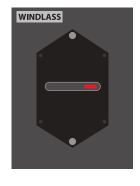
STE

Dash fuse blocks are located behind a hinged access panel in the head. The 24/7 fuse block is located in the mid cabin behind a removable panel secured with Velcro in the aft inboard corner. Fuses are automotive blade type and all values shown below are in Amps.

A Switch Panel 8 Switch Panel 8 Switch Panel Heater Craft (Option) Shower Pump Stereo







* To reset, reinsert yellow arm "up" into the breaker.

To test, press red button and the yellow arm should flip down.

AC DISTRIBUTION PANEL & ROTARY SWITCH



STE

AC Distribution Panel

OPT

AC Rotary Selector Switch (Available with Generator) AC Main Line 2 (with AC)

OPT

Inverter. While using, you must power manage the devices you choose to use. Do not exceed 1000 watt maximum. Never have charger breaker on while using the inverter.

A/C Main 1 and battery charger breaker must on in order for batteries to charge.

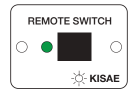
The AC Rotary Switch Selector Switch will determine which source of incoming 120 Volt power to use for your AC Distribution Panel.

STE AC Distribution Panel



AC Main 1





Inverter Operation:

- Press and hold Inverter Remote switch until the green light comes on.
- On the AC Distribution panel, Turn the Shore Power off and the Inverter on.
- Microwave, AC outlets, etc. are now powered by the inverter.

OPT AC Distribution Panel with Generator



AC Main 1

AC Main 2

12V HELM CONTROL OPERATION



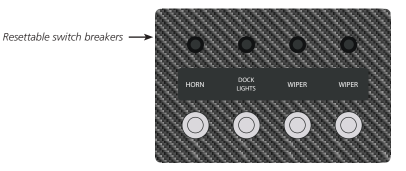
STE

The switch should remain in the down "armed position" while cruising. Middle position mutes the alarm and all the way up is a momentary "alarm test".

The bilge pumps operate automatically with electronic float switches regardless of battery switch position. This should be tested weekly.

However, the aft, forward and v-berth pumps will run continuously once their switches are placed in the on position. Monitor the outflow accordingly. Do not run when dry.

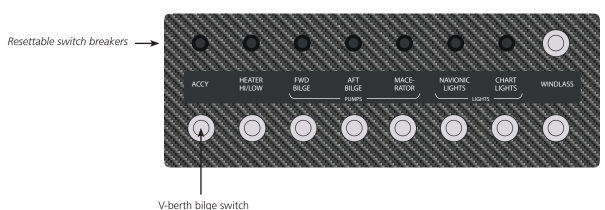




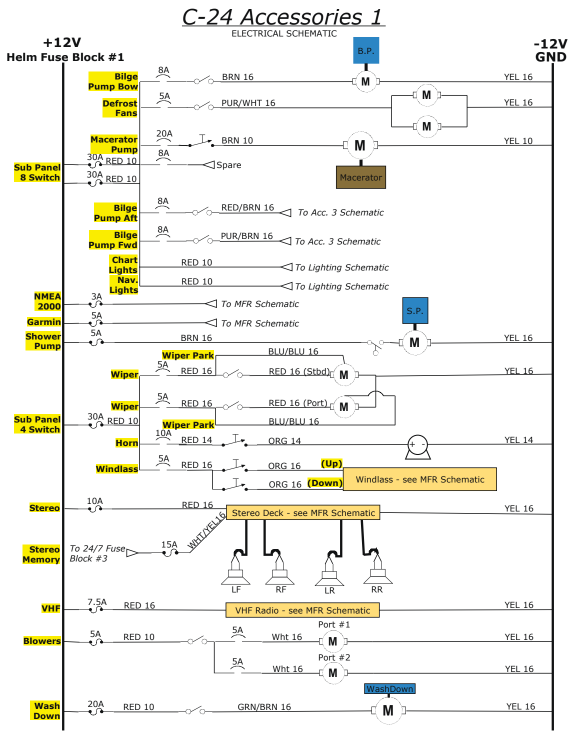
High Water Alarm



At Helm

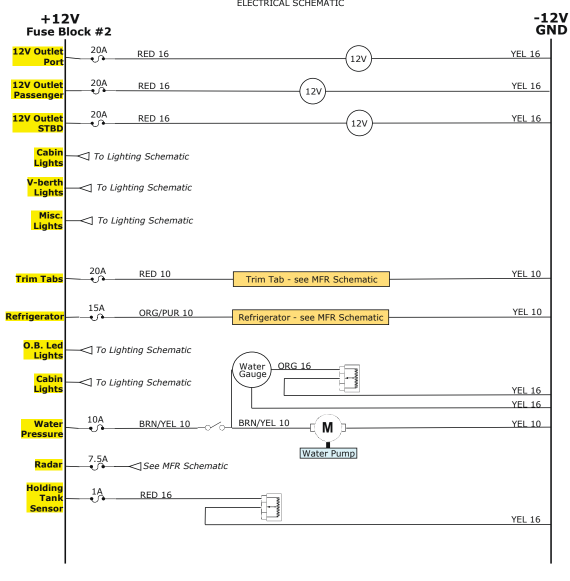




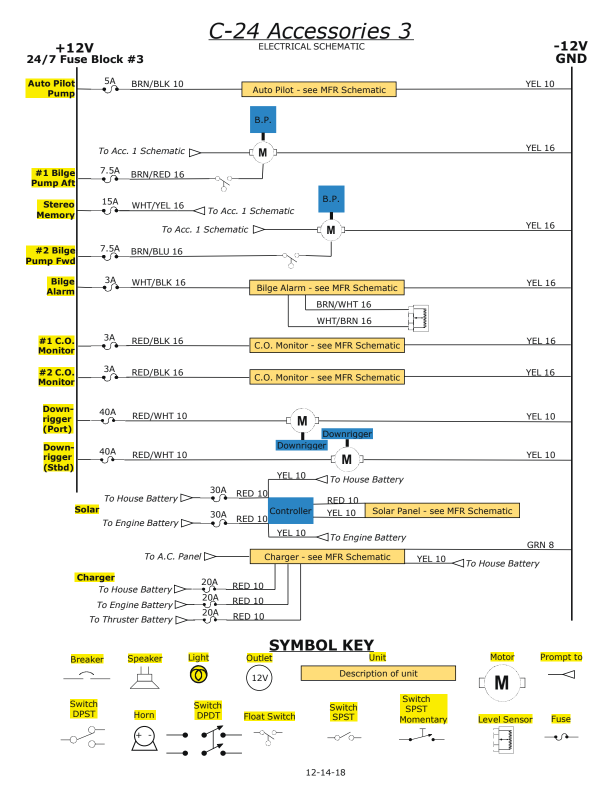




C-24 Accessories 2 ELECTRICAL SCHEMATIC

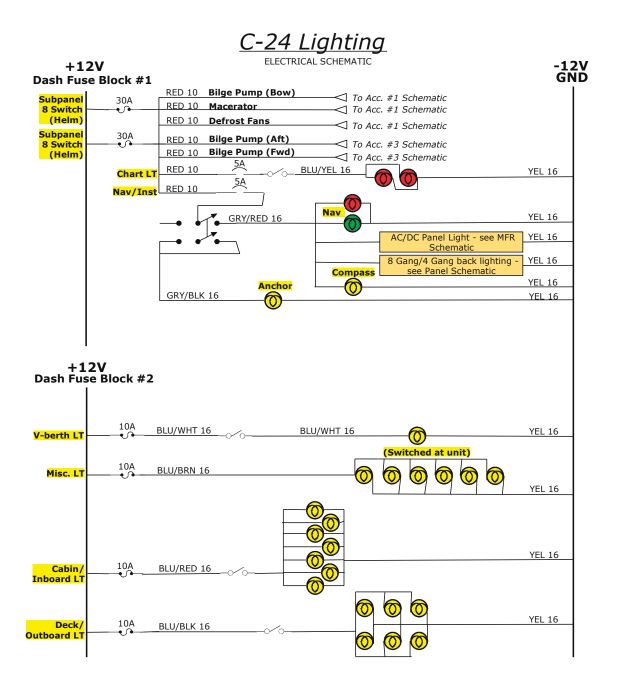




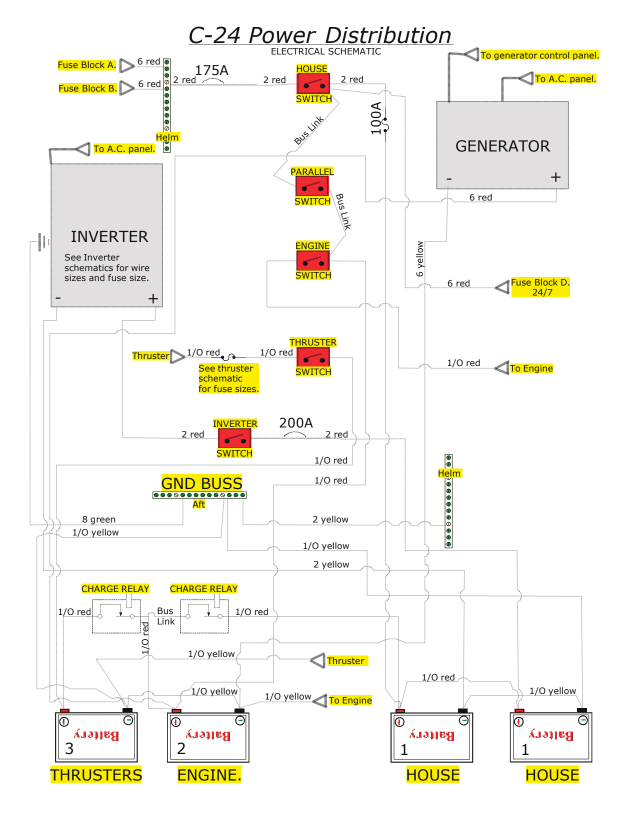


C-24 WIRING SCHEMATIC (LIGHTING)



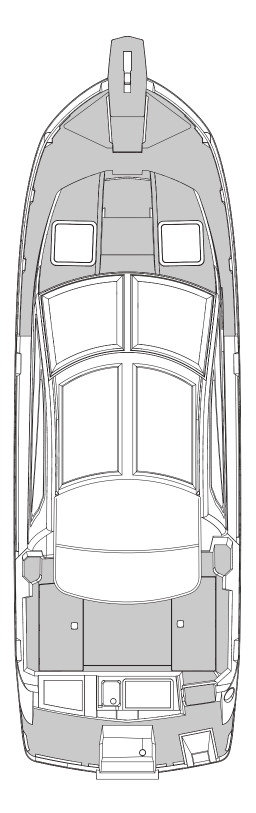






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CARE AND MAINTENANCE



	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 CHECKLIST
row v	EHICLE – PRIOR TO USE
	Test Lights. Check brakes. Check tire pressure and condition. Check hitch related electrical connections.
ΓRAILE	R – PRIOR TO USE
	Check registration Check rollers and bed rails. Check wheel bearings and lubricate as required. Check winch. Test 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.
BOAT –	PRIOR TO USE WITH TRAILER
	Lower MF 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. Clear countertops. Lock fridge latch.
	Check engine is up! Lock cabin. Remove Drain Plug

EXAMPLE OF A SPRING PRE-LAUNCH CHECKLIST



CLEANING

☐ Registration sticker.

Boat Inspection sticker.Charts and float plan forms.

☐ Insurance papers and Passports.

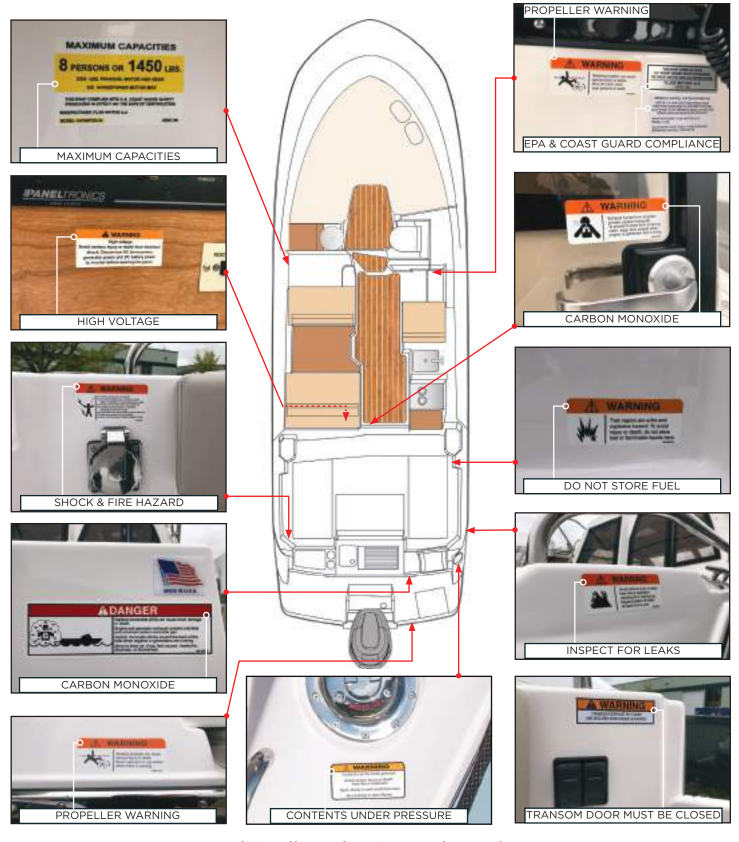
☐ Check and clean anchor, rode, and anchor storage compartment. INSPECTION
INSECTION
 Check Drain Plug Check spare parts and tools and replace as necessary. Check wiper blades. Check swim platform. Inspect and test trim tabs. Check condition of bottom paint. Check windlass. Verify electronics for correct operation. Check all inside and outside lights. Macerator 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 EQUIPMENT
 Sound signaling device. Check flares and their expiration dates. Check personal flotation devices/throw cusions. Check fire extinguishers and their fill dates. Boat hook. Lines/fenders. First aid kits.
GALLEY
Check stove for proper operation.Check everyday utensil stock.
DOCUMENTS

EXAMPLE OF WINTER STORAGE CHECKLIST



GENERAL MAINTENANCE		
	Fill Fuel Tank and add a fuel stabilizer.	
	Empty and clean black water tank.	
	Empty fresh water tank use a non-toxic antifreeze per manufacturer's directions,	
	or remove all water from the system.	
	Winterize black and fresh water tanks as necessary based on weather.	
	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.	
ENGINE		
	Flush engine(s) with fresh water.	
	Check all fluid levels.	
	Check all hose fittings.	
	Check impeller.	
	Check engine maintenance requirements.	
GALLE	Υ	
	Empty, clean and freshen refrigerator.	
	Remove all dry food from storage.	





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