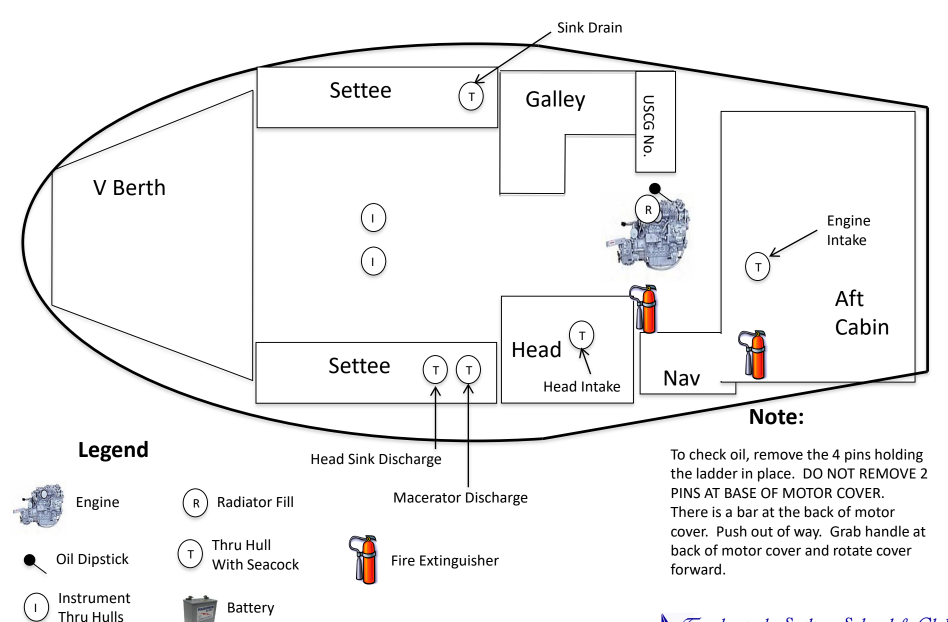
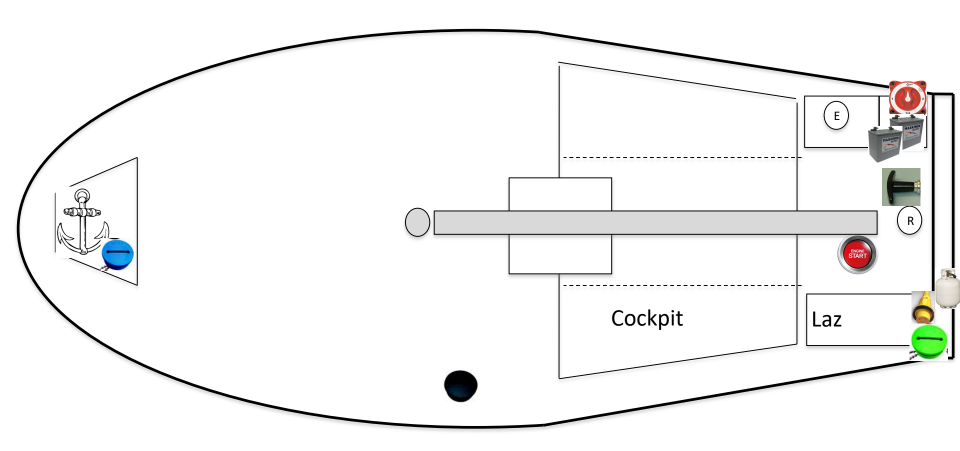
## 3110 Madeline Hunter 31

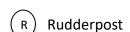




# 3110 Madeline Hunter 31



#### Legend





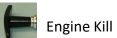


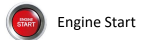


















Propane / CNG



### 3110 – Madeline 1999 Hunter 31

Documentation	Madeline is a USCG documented vessel #1090153. The Official Number of found over navigation table (temporary – need to epoxy into boat elsware.)
	The Discharge of Oil placard is found to the port of the engine cover. The Garbage disposal placard is on the galley sink door.
Engine	Engine type: Yanmar 2GM20F  Working RPMMAX RPM 2 blade fixed prop
	Engine hours are found on the tachometer located on the aft side of the binnacle, directly in front of the wheel.
	Access to the engine is achieved by removing the four pins holding the companionway ladder and removing the ladder. DO NO REMOVE THE TWO PINS AT THE BASE OF THE ENGINE COVER. There is a stainless steel bar at the back of the engine cover. Put it out of the way. Use the handle at the back of the engine cover to rotate the cover forward.
	The engine oil dipstick is found low on the left side of the engine as you face it.
	Coolant is checked by removing the radiator cap on the header tank. There is an overflow tank at the front of the engine.
	There are two belts to check.
Fuel Gauge	The fuel tank gauge is located on the port side of the binnacle, below the key. Madeline holds 20 gallons of fuel when full.
Engine Start Up and Shut Down	Start Up The key on port side of binnacle. The motor does not require preheating with glow plugs. Use 60% throttle for cold start.
	Engine hours are read from the tach of the aft side of binnacle in front of wheel.
	The fuel gauge is on the port side of binnacle below the starter key.
	Shut Down The fuel shut off "T" handle is under helm seat on starboard side of the exit to the swim step.
Shift Lever Lock Release	There is a shift lever lock release located near the black knob at the end of the shift lever. This lock release must be pulled close to the black knob any time a shift is made.

### 3110 – Madeline 1999 Hunter 31

Thru Hulls	<ul> <li>A 30 amp AC plug enters the boat at the transom to port.</li> <li>The AC panel is located above the lockers in the aft stateroom.</li> <li>Green dots are found on the follow switches, which MUST be left in the on position when the boat is secured.         <ul> <li>AC MAIN</li> <li>OUTLETS</li> <li>CHARGER</li> </ul> </li> <li>There are two batteries on the boat; both are located in the starboard, aft cockpit lazarette.</li> <li>The primary 1/2/BOTH selector switch is located near the batteries in the starboard, aft cockpit lazarette. Select bank 1 on odd numbered calendar days, and bank 2 on even numbered day.</li> <li>Warning: There is no separate starter battery. Selecting BOTH and running the house system can drain all batteries, resulting in an inability to start the motor.</li> <li>The Main DC breaker is located on the DC Panel.</li> </ul> There are seven thru hulls in Madeline. Five of which have sea cocks. There are two instrument thru hulls located in the main cabin, approximately even with the mast step post.
	<ul> <li>Thru hulls with sea cocks are found in the following location.</li> <li>The galley sink drain is found under the settee on the starboard side.</li> <li>The Macerator discharge and head sink discharge are under the settee on the port side.</li> <li>The head intake is located in the head and is readily visible in front of the head. As always on Tradewinds boats, it is recommended that fresh water from the water tanks is used to operate the head.</li> <li>The raw water intake is found under the mattress in the aft stateroom, directly aft of the motor compartment.</li> </ul>
Head(s)	Madeline is set up with a single manual head, with a holding tank. There is no option to discharge directly overboard from the head. Waste must go from the head into the holding tank, where is may be pumped out, or discharged (where legally allowed) overboard via a macerator/thru hull located under the port settee.

### 3110 – Madeline 1999 Hunter 31

	<b></b>
Anchor and Ground	Primary Anchor
Tackle	A 20 lb Delta/plow style primary anchor, with a combination chair/nylon rode is mounted in a bow roller.
	Secondary Anchor
	A 20 lb Danforth style secondary anchor, with a combination chair/nylon rode is located in the Stbd swim step lazarette
	Kellet/Sentinel
	A kellet with sentinel is stowed in the port/aft lazarette.
	Windlass
	There is no windlass
	Fenders are stowed in the starboard lazarette.
Draft / keel type	Madeline draws 3.4', and has a shoal draft fin with bulb keel.
Refrigeration	Madeline is outfitted with a refrigerator – lift the top of the navigation table.
<b>3 3 3 3 3 3 3 3 3 3</b>	There is a switch on the DC Panel that says refrigerator
Stove	Madeline has a two burner propane stove, with an integrated oven.
Note: The auto ignition does not	The propane tank is found in the port locker on the swim step.
work. Use a lighter	After turning on the propane at the tank, there are two propane switches,
to light the burners.	both of which must be on for the gas to flow. The switches are found on the DC Panel and on the face of the cabinet next to the stove.
	be fullefully off the face of the capitlet flext to the stove.
Microwave	The microwave is located over the stove, and may only be used while hooked up to shore power.
Barbeque	There is no Barbeque on board.
	1

Running Rigging	Mainsail The mainsail flakes into a stack pack outfitted with lazy jacks.
	There are 2 reefs available on the mainsail.
	There are two 3 clutch packages found to port and starboard of companionway entrance. The starboard clutch package contains the main halyard, main sheet, and reef two. The port side clutch package contains line controlling the jib halyard, reef one, and boom vang.
	While flaking the mainsail into the stack pack move the traveler to the side to allow access to the sail. DO NOT STAND ON THE COCKPIT CENTER STATION! The traveler lines are found on each side of the "arch."
	When leaving the boat please leave lines hand tight only (main sheet/vang/topping lift)
	Jib  Madeline has a 90% roller furling jib. Jib sheets route to winches on the cabin top.