### Marine Radio

Your Houseboat has come equipped with a VHF Marine Band Radio. It is located at the helm, to the left of the steering wheel.



### On/Off

- Turn on DC MAIN Breaker
- Turn on VHF RADIO Breaker on the DC Panel
- Turn the volume Knob in a clockwise direction to turn on the radio.
- Make sure the H/L (high/low frequency) button is on the Hi position which can be seen on the display.

#### Channel 16

- Use Channel 16 for hailing and emergencies only. Never use Channel 16 for routine conversations.
- In case of an emergency, hail the National Park Service on channel 16. They monitor this channel 24 hours a day.
- To hail Boat Rentals, turn radio ON and to Channel 16, depress button on side of handheld microphone to talk, and release the button when you are finished talking. The Boat Rentals Office monitors this channel during regular business hours.

- Say "\_\_\_\_\_ (the name of the marina you are calling) BOAT RENTALS this is houseboat # \_\_\_\_ " (number of your houseboat). For example: "Bullfrog Boat Rentals, this is houseboat # S11."
- When communication is established, we will direct you to another channel. Commonly used channels are 10, 12, 68 and 72. Be sure to acknowledge that channel before you change to the channel. Then turn to that channel, and we will continue the conversation.

Information you will need when you call us:

- 1. Your boat number.
- 2. Your exact location, if known.
- 3. Description of the problem.
- 4. Any details on the trouble-shooting you have already tried.
- If you need assistance we will attempt to help you troubleshoot a problem over the radio. If we are not successful, we will dispatch a technician out to help you.
- For safety, our technicians can only be dispatched if they can fix the problem and return to our docks before dark. If we receive your call late in the day, we will gladly respond first thing the next morning.

A/V.07 RADIO - 1

### Marine Radio

### Weather

- W/X button or Channel 1 on your marine radio is the weather channel.
- This channel is updated periodically by the National Weather Service.
- Be sure to check this channel regularly during your trip to keep apprised of the changing weather conditions here at Lake Powell.

### Request for Assistance Card

- If for some reason you cannot reach us by Marine Radio, fill out your Request for Assistance Card located in your manual.
- Flag down a boat passing by and ask them to take it to the nearest marina for assistance.
- We will dispatch a technician out to your boat as soon as we can safely do so.

### Other Information

- Do NOT use VHF antenna as a flag pole or hang anything on the antenna.
- Channel 26 is the Marine Operator.
- Marine Radios transmit line-of-sight. So if you are back in a canyon, you may have to ask assistance from another boater with a radio to help contact us if you cannot get through directly.
- Profanity over the public airways is a federal crime.
- Reminder: Your Marine Radio is not a toy and should be operated only by a responsible adult.
- A VHF marine radio is not the same as a Citizen's Band Radio. CB lingo and 10-codes are not used.

### COMMON TROUBLESHOOTING

Problem	Possible Causes	Remedies
Not transmitting or	Low house battery	Charge house battery
receiving	Radio not set on USA	Push USA/Int button
_	Radio blocked by	Move the houseboat to
	canyon walls	open water
	Set on 1 watt mode	Push 1/25 or Hi/Lo
		button to change to 25
	Antenna has fallen	watt
	down	Raise antenna

A/V.07 RADIO - 2

# Engines/Helm

# YOUR HOUSEBOAT HAS TWO ENGINES...

- For greater maneuverability and power.
- To provide you with a spare in case of engine failure.

Your engines are well maintained, but occasional breakdowns can occur. The *spare* is to ensure your safety and save you inconvenience. Don't let the loss of one engine delay your vacation. Proceed on your planned itinerary with the good engine and we will catch up to you as soon as possible and make necessary repairs.

### **GAUGES**

#### **Tachometer**

- Monitors the engine revolutions.
- Wide-Open Throttle (WOT) should be 4800-5200 RPM's.
- The most efficient cruising RPM will be 3800-4200 RPM

#### Horn

- Turn on the breaker for Horn located on your DC panel.
- Push in the HORN button at the helm.

### Fuel Gauges (Voyager XL Model Only)

The key must be ON for the fuel gauge to register.

**NAUTICAL NOTE:** When leaving a dock, signal with 1 long blast (4 seconds) and 3 short blasts (1 second each).

### **THROTTLE**

### Setting Neutral Throttle for Starting Neutral Throttle?

- With the throttle controls in neutral turn the key to start.
- If the motor does not start push in the button at the base of the control throttle (side). Move the throttle forward 1/3 and turn key to start. Once started bring throttle control back to neutral and let warm up for three minutes.



### THROTTLE (Voyager XL Model Only)

### Setting Neutral Throttle for Starting Neutral Throttle?

- With the throttle controls in the neutral position turn the key to first click – beeper will sound.
- Push and hold "Black" command button the red light will be solid to indicate that the shift control is activated, and lever movement will engage prop.
- Turn key to engage starter. If the engine fails to start in 10 seconds, return key to on position wait 30 second and try again.
- If the motor still will not start try directions bellow:
- Confirm that the throttle is in neutral position.

A/V.07 ENGINE - 1

# Engines/Helm

- Turn the key to first click- Beeper will sound.
- Push and hold "black" command button while pushing throttle forward to the first detent
- Red light will flash to indicate throttle only control.
- Turn key to engage starter. If the engine fails to start in 10 seconds, return key to ON position, wait 30 seconds and try again.
- Once it starts, advance the throttles till the tachometer reads 2000 rpm's and allow engine to warm up for 3 minutes.
- Return throttle lever to center position after warm-up.
- Red light will be solid to indicate that the shift control is activated, and lever movement will engage prop.

If engine is still difficult to start, squeeze primer bulb, located on the fuel line near the engine, until firm.

### Cold Start

Same as regular start but the warm up time will be extended.

### GETTING UNDER WAY

### From Neutral Throttle

- Return throttle to neutral position.
- Button will automatically pop out.
- Push throttle lever forward to go forward or pull back for reverse.
- Advance throttle to increase speed.
- Always pause in neutral before changing gears.

### Shut Down

- Return throttles to neutral position.
- Turn key to off.

### HYDRO-LOCK

Hydro-locking of an engine occurs when water enters the engine cylinders. The starter will click, but the engine won't turn over.

### Caused by

- Overloading the back deck.
- Large waves behind boat.
- Dropping lake level which increases the angle of a beached boat.

If you suspect your engine has become hydro-locked, get word to the nearest marina and a technician will be sent out help you.

### **RAISING ENGINE**

Electric Tilt toggle is located on the left side of the engine below the cowling (COVER).



### Changing the Prop

- Remove keys from ignition (to avoid someone else accidentally starting the engine).
- Raise engine.
- Unscrew lock nut.
- Remove spacer washer.

# Engines/Helm

- Remove Prop.
- Reverse procedure to install the new propeller.

### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Engine doesn't turn over	<ul><li>Is the throttle in neutral</li><li>Low battery</li></ul>	Put throttle in neutral Charge battery from
	Hydrolock	the Generator Call the marina for help
Engine turns over slowly	Low battery	Charge battery from the Generator
Engine turns over but won't start	Flooded	<ul><li>See starting procedures for a Flooded engine</li></ul>
	Fuel line disconnected	Be certain the fuel hose is connected tightly to the engine and the primer bulb is pumped tight.
Engine won't turn off	<ul> <li>Short in the ignition switch</li> <li>Engine harness has become unplugged at the engine. (Voyager XL Model Only)</li> </ul>	Unplug the fuel line from the engine
Stuck in Neutral Throttle (All models except Voyager XL)	Button didn't pop out	Jiggle the throttle until button pops out.
No light on control (Voyager XL Model Only)	Turn off key	Reset the engine control breaker located underneath the rear stateroom bed.

A/V.07 ENGINE - 3

### **Houseboat Batteries**

The 12-volt houseboat system includes all cabin and navigational lights, water pumps, refrigerator controls, water heater controls, the horn and the VHF Radio.

### **Battery Condition Gauge**

A dash-mounted Battery gauge is located left of the steering wheel. The toggle switch selects battery 1 (houseboat battery) or battery 2 (engine crank battery). When a battery reaches the YELLOW area, you must start the generator or engines to charge the low batteries. On the Voyager XL models the battery gauge is located to the right of the steering column.

### Charging

- Start the generator
- Turn on the AC MAIN Breaker.
- Turn on the BATTERY CHARGER Breaker.
- The batteries will also charge directly from the engines. Operate the engines 2-3 hours at 1000-2000 RPM to fully charge without the generator.

### DC Breaker Panel

- DC Main
- Refrigerator
- Heater
- Salon Lights
- Cabin Lights- Port
- Instrument panel
- Radio
- Deck Lights
- Cabin Lights
- Water heater
- 12-volt DC Outlet
- Navigational Lights
- ← Horn
- Bilge Pump

Shower Pump



**NOTE:** Turn off the **LAKE WATER PUMP** breaker while you are beaching, under way or unbeaching. Once you are beached, leave this breaker off for an additional 15 minutes to let sand and sediment in the water settle.

**Remember:** Each light or appliance will need to be turned on individually once the breaker is on.

A/V.05 ELECT 1

### **Houseboat Batteries**

### Bilge Pumps

Located in the lower stateroom (if applicable) and in the below deck generator compartment. Use only when water is present.

- Turn on DC MAIN breaker.
- Turn on BILGE PUMP breaker.
- On helm, push Bilge 1 or Bilge 2 switches ON to activate.

### Tips for Getting the Most from your Houseboat Batteries

- When generator is running ALWAYS have the AC MAIN and BATTERY CHARGER breakers on.
- Charge daily.
- The lake water pump draws a lot from the houseboat batteries. When using the shower or washing dishes, run the generator with the BATTERY CHARGER on.
- Don't use unnecessary lights such as running lights and anchor lights.
- The INST, RADIO and HORN breakers should be ON when under way but may be turned OFF when beached.

**NOTE:** Deep Cycle batteries are used to extend the time between charging. However, they also require more time to recharge when they are discharged for too long. When the lights dim and the pumps slow, a recharge is overdue.

A/V.05 ELECT 2

# **Houseboat Batteries**

Problem	Possible Causes	Remedies
No DC Power	DC Breaker off	Turn on DC Breaker
	House batteries low or	Start generator and
	dead	Turn on BATTERY
		CHARGER Breaker
Cabin Light Dim	Low house battery	Start generator and
		Turn on BATTERY
		CHARGER Breaker
No Cabin Lights	CABIN LIGHTS DC	Check Breaker
	breakers not on	
	House batteries low or	Start generator and
	dead	Turn on BATTERY
		CHARGER Breaker
No Lake Water Pressure	LAKE WATER PUMP	Check LAKE WATER
	not on	BREAKER on DC
		panel
	Air Lock	HOLD down the toilet
		valve for 15-20
		seconds
No Fresh Water Pressure	Fresh Water Empty	Refill with Potable
		Water at any marina

A/V.05 ELECT 3

### Generator

The Generator is located on the rear deck of your houseboat.

Note: On the Voyager XL model only, the generator should not be running when underway in choppy water as it is water cooled and could over heat if unable to draw enough water to cool the Gen.

### Starting/ Warm Up

- The remote start is located on the wall of the cabin just inside the rear door.
- (Voyager XL Models only: There is also a remote start located to the left of the steering wheel at the helm.
- Confirm that the AC MAIN breaker and all other breakers are OFF.
- Press start button until generator starts or for 20 seconds – no longer.
- If the engine fails to start, wait 20 seconds and repeat.

**NOTE:** The engine won't start with a load on the circuit. By continually holding the starter switch, you can run down the battery or damage the starter.

- Allow the engine to warm up for 5 minutes.
- Switch the AC MAIN breaker ON.
- You may now turn on individual breakers to provide power to your houseboat.

**NOTE:** Your generator also has an ON/OFF rocker switch on the generator itself. If your remote starter does not work, you can try this one. Remember to replace the panel cover, on above deck models after starting to avoid overheating.

#### AC Breaker Panel

- AC Main
- Battery Charger

- Refrigerator
- Cooler
- Galley Outlets
- Microwave
- Heat Outlets
- Outlets Port



## Fuel Tank Switch-Over Valve, On the Voyager XL model only

The fuel tank switch-over valve is to help balance fuel usage between port and starboard tanks.

- Valve is located in the rear deck compartment.
- Point handle left or right to change tanks.



### **GFI** Outlets

Some electrical outlets have a GFI breaker. Push in the *reset* button to reset.

### To Shut Down Generator

- Turn off all circuit breakers
- Turn off AC MAIN breaker

A/V.07 ELECT 4

### Generator

Push and hold STOP button until engine stops completely or approximately 15 seconds.

### Special Notes

Your battery Charger is located in the back stateroom closet. It is plugged into an electric outlet. **DO NOT** unplug the charger.

For Voyager XL models only:

The generator is equipped with coolant (lake water) strainers. Do not open this unit unless no water is pumping from the side of the houseboat during generator operation, or you hear excessively loud operation:

- 1. Turn off the generator.
- 2. Remove the brass top off the cooling system strainer.
- 3. Empty the strainer and replace top.
- 4. Be certain top is on straight and hand tightened all the way.

5. Restart generator.



A/V.07 ELECT 5

# Generator

### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
No generator power	AC MAIN breaker off	Check breaker on
		panel
Outlet doesn't work	Is the generator on?	Start generator
	AC MAIN breaker off?	Check breaker on
		panel
	Is that area's breaker	Check breaker on
	on?	panel
	Is GFI tripped?	Reset GFI Outlet
Generator Shut down	Out of Fuel	Check gauges
	Overheat (Voyager XL)	Check strainer
	models only)	Turn off outboard
	Outboard motors are	motors once safely
	running (Voyager XL	parked at a dock or
	models only)	beached and anchored
Concrete a create had	© Out of Final	securely.
Generator cranks but won't start	Out of Fuel	Refuel
CO Alarm beeps	Engines/Generator	Turn off
4 beeps every 5 seconds	running	Engines/Generator
		Evacuate crew out of
		cabin
		Open doors and
		windows
		Press the
		RESET/SILENCE
CO Alarm beeps 1 beeps	System Error	Press the
every minute		REST/SILENCE button
		for more than 15
		seconds to shut off CO
		Alarm
		Contact Boat Rentals
		to replace alarm.

A/V.07 ELECT 6

### Water Pressure

### YOUR HOUSEBOAT IS SUPPLIED WITH 40 GALLONS OF FRESH WATER.

### **Holding Tank**

- Located on the top deck inside of a bench box and on the Voyager XL Model only it is located in the front stateroom under the bed.
- A chrome cap marked WATER is located under the bench cushion and on the Voyager XL model only this cap is located along the port side outside the cabin.
- Open only when refilling tank from a POTABLE water hose located at any marina.
- The fresh water is a gravity-fed system.
- Voyager XL model only: The fresh water is an on demand pump that operates only when a faucet is turned ON.
- A pressure valve is located at the base of the tank, inside the bench.



#### Lake Water Pressure

Turn on the DC MAIN breaker located on the DC panel.

- Turn on the WATER PUMP breaker on the DC panel.
- Turn on the LAKE WATER switch on the wall above the dinette. (Note: Not all boats will have a LAKE WATER SWITCH. If your boat does not have one, disregard this last instruction.)

### **Faucets**

Large Faucet is lake water.



Small Faucet is fresh water.



The Sinks and Showers empty directly into the grey water tank.

#### Head

- LAKE WATER breaker must be on.
- To fill toilet bowl with water, lift up on the foot pedal.
- To flush, push down on foot pedal slowly.

NOTE: Make sure the pedal returns to the up position or flooding can occur.

A/V.05 WATER - 1

## Water Pressure

### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
No Water	WATER PUMP breaker may not be on	Turn on breaker
	LAKE WATER switch over the dinette not on	Turn on switch
	Low batteries	Charge batteries
	Lost prime	Press down toilet flush for about a minute to restore prime
No fresh water	<ul><li>Out of water</li><li>Low batteries (Voyager</li><li>XL models only)</li></ul>	<ul><li>Refill at marina with POTABLE water</li><li>Charge batteries</li></ul>

Note: Not all boats will have a LAKE WATER SWITCH.

A/V.05 WATER - 2

### **Hot Water**

# YOUR BOAT IS EQUIPPED WITH A 6-GALLON CAPACITY WATER HEATER.

### To Start

- Turn on the DC MAIN.
- Turn on the valve for your propane tank.
- Turn on the WATER HEATER breaker located on the DC panel.
- Turn on the SHOWER PUMP breaker located on the DC panel.
- Turn on the WATER HEATER switch located in the hall above the Thermostat.

- The red light will be on until the water heater ignites.
- Allow approximately 30 minutes for the water to heat.

**Note:** If water is already hot, water heater light will not come on nor will the water heater light.



### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Water Heater does not	Propane may not be on	Check your propane to
light		be sure it is on
	Propane might not me	Check your propane to
	full	be sure it is full.
The red light on the	DC MAIN might not be	Turn on DC MAIN
master switch does not	on	
come on	WATER HEATER	TURN on WATER
	breaker may not be on	HEATER breaker on
		DC panel
	Water may already be	
	hot	
Ran out of hot water	You only have 6-	Allow 30 minutes to
	gallons of hot water	heat more water

A/V.05 HOTWTR - 1

# **Holding Tanks**

YOUR HOUSEBOAT HAS BEEN EQUIPPED WITH A COMBINED BLACKWATER TANK AND A GREYWATER TANK WITH A TOTAL CAPACITY OF 500-GALLON.

### Full Service Pumpout

- Radio into any of the Rental Docks.
- Give us an estimated time for arrival.
- We will direct you where to park and will pump out your houseboat for you.

### Self Service Pumpout

- Located in any marina.
- The silver tank openings are located along the side rub rails of your houseboat and are
  - marked WASTE.
- Unscrew the cap.
- Screw the correct sized fitting into
  - the pumpout port on your houseboat. (Fittings are available at the dock on the pumps.)



Attach the pump-out hose to the fitting.



- Open valve and follow the direction on the pump.
- When finished, close the valve before removing the hose.
- Remove the fitting from your houseboat and replace on dock.
- Place the end of the lake water hose inside the pump out portal.



- Fill the tank with approximately 2 to 3 gallons of water.
- Empty one packet of provided chemical into the head/toilet inside and flush.
- Put all the hoses back and replace the cap on the WASTE opening. DONE!



A/V.05 TANKS - 1

# **Holding Tanks**

### Remote Station Pumpouts

- See HELP PRESERVE in your Nautical Notes for locations of Remote Pumpouts.
- Unscrew WASTE cap.
- Place end of hose into opening.
- Work the hand lever to pump.



### COMMON TROUBLESHOOTING

Problem	Possible Causes	Remedies
Odor	Molding tanks are full	Pumpout at the nearest marina or remote station  After pumping out, add a packet of chemical and two gallons of water in the head  Leave some water in the bowl to trap any odor

A/V.05 TANKS - 2

# Gas/Oil/Propane

### Location of Fuel Tanks

- There are Port and Starboard tanks.
- Fuel fittings are located on the rear deck, directly in front of engine covers.
- Remove cap to check fuel level for refueling.
- Voyager XL has Fuel gauges to check fuel level.

### Checking Fuel Level

Fuel level stick is located in the broom closet.

### Refueling

- Turn OFF grill and cabin heater
- Turn OFF all propane tanks 10 minutes prior to entering the marina.
- Turn OFF pilot light switches at refrigerator and hot water heater.
- Turn OFF all electrical breakers.
- Turn OFF the generator.
- Close all doors and windows.

**Caution:** NEVER siphon gas from your fuel tanks.

**NOTE:** Captain and Crew must remain on board your houseboat. Please wait for Fuel Dock personnel to assist you.

### Location of Propane tanks

There are 2 tanks located in a metal box outside the rear cabin wall.



### On/Off

- A valve is located on the top of each tank. Turn counterclockwise to open. Turn clockwise to close.
- Only use one tank at a time.
- After turning ON propane re-light pilots and /or reset refrigerator.
- Use master switch to turn on hot water heater.

### COMMON TROUBLESHOOTING

Problem	Possible Causes	Remedies
Propane Smell	More than one tank	Only use one bottle at
	has been turned on at	a time
	a time	
	One of the propane	Turn off any propane
	appliances is not	appliances unless they
	turned off all the way.	are in use.

A/V.07 FUEL - 1

# Refrigerator

### How to Start

- Confirm that the propane is ON or that the generator is running. (See below.)
- Push the master switch on the refrigerator panel ON.



- Choose between propane or 110V power to operate the refrigerator or push AUTO.
- If using the generator, you must have the DC MAIN ON as well as the BATTERY CHARGER breaker ON.
- Refer to the instructions located inside the refrigerator/freezer for more details.

### Getting the most out of your Refrigerator

- Put cold or frozen food into the refrigerator.
- Open door only when necessary.
- Use ice chest for beverages.
- Don't pack the refrigerator full, leave space for air to circulate freely.
- Cover foods with strong odor.
- Cover foods that easily absorb odor.
- The coldest areas in the refrigerator are under the cooling fins and at the bottom.
- Warmest areas are on the upper door shelves.
- The refrigerator will operate more efficiently if houseboat is level.

- Beach your houseboat so refrigerator side will be in the shade in the afternoon.
- The refrigerator will not cool as efficiently as your household refrigerator.

### Getting the most out of your freezer

- The freezer on your houseboat is not designed for deep or quick freezing.
- Coldest part of your freezer is at the bottom of the aluminum liner.
- Ice cubes can be made in the freezer if placed in direct contact with bottom of freezer.
- Cool items in fridge before placing in freezer.
- Condensation from warm items being placed in the freezer will adversely affect the operation of the freezer.

A/V.05 FRIDGE - 1

# Refrigerator

### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Not cooling properly	Is the refrigerator on?	Turn ON the refrigerator.
	Is there too much in	Check the bottles of
	your refrigerator?	propane to be sure they are ON and full.
		Leave plenty of room around items for air circulation.
	Was everything cooled down before you put it in the refrigerator?	Put items on ice to cool down and then put them back in the refrigerator.
	How hot is the outside air temperature?	check your temperature setting. If it is the coldest setting, it is as cool as possible. Be sure to put perishables on the ice in the cooler.
Check Light Comes On	You need to reset the igniter	Turn OFF the master switch, then turn back ON at the master switch to reset.
There is a clicking sound and a blinking orange light coming on from my refrigerator	You are out of propane	Switch bottles of propane and go through restart.

A/V.05 FRIDGE - 2

### To Light the Burners

- Confirm that the propane is on.
- Light match.
- Turn control knob counter clockwise to the LITE position.
- Apply match immediately to the burner to light.
- Adjust heat, with knob, to the desired flame size.



### To Light the Oven

- Confirm that the propane is on.
- Open oven door and find pilot light area under the bottom shelf.
- Light match.
- Push and turn oven control knob counter clockwise to the desired temperature.
- Apply match to light.
- It may take 30-60 seconds for the oven to light after the pilot is lit.

### To Shut Down

Turn all knobs to OFF.

### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Burners or oven won't light	Propane is not ON or is	Check propane at
	empty	bottle and be sure it is
		ON and is full.

A/V.05 RANGE - 1

### To Light

- Confirm that propane is on.
- Open lid of grill.
- Visually check to be certain where you will light the grill.
- Turn knob to HIGH to allow propane to flow into the tube.
- Use the igniter to light the grill.
- Adjust flame to desired setting.

**Caution:** NEVER stand over the grill when lighting.

### To Shut Down

- After cooking, turn setting to HIGH for a few minutes to burn any excess food or grease from the grate.
- Turn knob clockwise to shut off.
- Close lid.
- DO NOT remove lava rocks.

**NEVER** put wood into the grill. Doing so could cause severe damage or injury.



### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Grill won't light	<ul><li>Propane is off</li><li>Propane is empty</li></ul>	<ul><li>Turn on propane</li><li>Be sure propane is full</li></ul>

A/V.05 GRILL - 1

On

- Turn ON DC MAIN breaker on the DC panel.
- Turn ON the HEATER breaker on the DC panel.
- Be certain that the propane is on.
- On the thermostat, move the white switch on the bottom to the right for ON.
- Set thermostat to desired temperature.
- The fan will come on and run for 2-5 minutes before you feel heat come out of the vents.
- Generator should be running with battery charger on as the heater draws a lot power from the battery.

Off

- At thermostat, move white switch at button to OFF.
- Turn OFF HEATER breaker at DC panel.
- The fan will continue to run for 2-3 minutes after you have shut down the heating system.

**NOTE:** The fan draws a lot of DC power. You must run the generator whenever you run the heater. Be sure to have the Battery Charger breaker ON.



### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Heater won't light	DC main is Off	Turn on DC MAIN
	Heater breaker is off	Turn on the HEATER breaker
	Thermostat is off Low battery	<ul><li>Turn on the thermostat</li><li>Charge the battery</li></ul>

A/V.07 HEAT - 1

# Cooling

### Air Conditioner

### On/Off

- Generator must be running.
- Turn on the AC MAIN.
- Turn on AIR CONDITIONER breaker on the AC panel.
- Choose "cooling setting" on the air handler control panel.
- Choose "cooling" setting for air circulation.
- Open the louvers to direct the flow of air.

### **COMMON TROUBLESHOOTING**

Problem	Possible Causes	Remedies
Air Conditioner blowing	Compressor motor is	Turn OFF Air
warm air	frozen	Conditioner for 1 hour

A/V.07 COOL - 1

## Accessories

#### Microwave

- Generator must be running.
- Turn on AC MAIN.
- Turn on MICROWAVE breaker on the AC panel.
- Use microwave as you would at home.

### Coffee Maker

- Generator must be running.
- Turn on AC MAIN.
- Turn on GALLEY OUTLETS breaker on the AC panel.
- Use the coffee maker as you would at home.

### Blender, Toaster and Can Opener

- Generator must be running.
- Turn on AC MAIN.
- Turn on GALLEY OUTLETS breaker on the AC panel.
- Use these appliances as you would at home.

#### Stereo

- Turn on DC MAIN on the DC panel.
- Turn on the RADIO breaker on the DC panel.
- Turn on the knob for the stereo for power.
- Don't forget to turn off when not in use so that the battery isn't drained.
- The radio stations on the lake are limited and varied by location.

### **Speakers**

Switches are located near the stereo for:

- Front Deck
- Salon Area
- Aft Stateroom
- Rear Deck
- Upper Deck

### Back Up Monitor (Voyager XL model only)

- Turn on the DC MAIN on the DC breaker panel.
- Turn on the BACK-UP MONITOR breaker.
- Turn on POWER button on the monitor.



### GPS/Sonar (Voyager XL model only)

- Turn on the DC MAIN on the DC breaker panel.
- Turn on the GPS breaker.
- Press POWER button on the GPS/SONAR



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