

MERMAID MARINE AIR CONDITIONING



INSTALLATION & OPERATIONS GUIDE

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SECTION 1

(OVERVIEW)

A. Introduction:

Congratulations!! You have just purchased one the most dependable Marine Air Conditioners on the market today, a MERMAID.

Mermaid supplies pleasure boat owners, custom boat builders, yacht brokers, boat dealers and marinas around the world with their marine air conditioning needs.

Mermaid air conditioners are manufactured to the highest of quality standards using only top of the line components and materials assembled by long-term technicians. All of our air conditioners are modularized, self contained, prewired, precharged and mounted on a solid foundation of stainless steel. All of our air conditioning components, such as the evaporator, compressor and condensing coil are manufactured in the USA. All electrical parts are standard refrigeration components and are available across the entire country, and around the world. Any four wire 24Volt digital thermostat will operate any standard Mermaid air conditioner. **Don't forget to see our NEW flush mount digital controller on our website – www.mmair.com.**

Our standard electrical control box does not contain any printed circuit boards or solder. All electrical connections are "snap on" color coded wires, making part replacement simple and fast. The electrical box can be unplugged for ease of assembly and service and the entire installation can be accomplished with standard shop tools. Our upgraded controller uses state of the art electronics eliminating any contactor or relay noises.

Our warranty is also unsurpassed. For the first 5 years, the Mermaid factory warranty covers all issues with your air unit. After 5 years, any certified air conditioner technician, marine, household or commercial, can service any Mermaid air conditioner model.

SECTION 2 **(INSTALLATION and OPERATION)**

A. AIR CONDITIONER INSTALLATION:

First, and of foremost importance, the air conditioner and electrical box must be installed in a non-explosive, dry environment. **SEE THE FOLLOWING WARNING.**

WARNING

IF THE AIR CONDITIONER OR ELECTRICAL BOX ARE PLACED IN AN EXPLOSIVE ENVIRONMENT OR EXPOSED TO AN EXPLOSIVE ENVIRONMENT OR EXPLOSIVE MATERIALS, EXPLOSION COULD OCCUR RESULTING IN SERIOUS INJURY OR DEATH AND/OR DESTRUCTION OF THE BOAT. THIS COMPONENT DOES NOT MEET FEDERAL REQUIREMENTS FOR IGNITION PROTECTION. DO NOT INSTALL IN SPACES CONTAINING GASOLINE ENGINES, TANKS, LPG/CPG CYLINDERS, REGULATORS, VALVES OR FUEL LINE FITTINGS. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH.

Typical unit mounting spots are under the vee berth, under settee seats, in hanging lockers, in cabinets or in outside dry lazzeretts and sail lockers. The selected spot must accommodate the following eight requirements. Everything must fit in and/or be accessible to the selected spot:

- (a) The physical size of the unit and electrical box.
- (b) Water in and out hoses.
- (c) Electrical power cable for the unit and pump connections.
- (d) Air ducting and air splitters.
- (e) Mounting of the return air grill to insure the proper volume of return air.
- (f) Access to the high pressure switch.
- (g) Condensation removal.
- (h) Thermostat installation and wiring.

IMPORTANT

READ THE ENTIRE INSTALLATION INSTRUCTIONS BEFORE YOU COMMIT TO CUTTING OR DRILLING ANY HOLES. REMEMBER " HOLES ARE FOREVER". MEASURE, MEASURE, THEN MEASURE AGAIN BEFORE PICKING UP ANY TOOL WITH A SHARP EDGE.

IMPORTANT

LEAVE AMPLE EXCESS OF HOSE, WIRE AND DUCTING WHEN ROUTING INTO THE AIR CONDITIONER MOUNTING COMPARTMENT TO ALLOW FOR FINAL POSITIONING OF THE AIR CONDITIONER AFTER ALL INSTALLATION TASKS ARE COMPLETED.

We will now address each of the above eight requirements in detail:

1. Installing the Air Conditioner Unit:

AIR CONDITIONER DIMENSIONS

UNIT BTU	WIDTH	LENGTH	HEIGHT
5,200 Cool Only	11.5 Inches	15 Inches	11.5 Inches
5,200 Reverse Cycle	12 Inches	18 Inches	11.5 Inches
6,500	11.5 Inches	16 Inches	11.5 Inches
9,000	11.5 Inches	16 Inches	11.5 Inches
12,000	13 Inches	19.75 Inches	13.75 Inches
16,500	13.5 Inches	19.75 Inches	13.75 Inches
24,000	17 Inches	23 Inches	13.75 Inches

The air conditioner needs to be mounted in an area where it will physically fit, as well as accommodate a properly sized return air grill and any ducting or splitters (Wyes) which would be attached to the air output collar. In addition, you need to insure there is space for the water hoses to be connected.

The air conditioner must be securely mounted on a flat surface. If the sole of the boat (cabin floor) cannot accommodate the size of the air conditioner base plate, a mounting shelf or platform must be built. Typically the shelf will be made from 3/4 inch marine grade plywood which can be either fibreglassed or mechanically attached to the boat's sole or superstructure. **Never screw directly into the hull.**

When attaching the unit to the sole of the boat, the superstructure or a fabricated mounting shelf, always **make absolutely positive** that the length of the screws being used to mount the unit will not engage the hull. If there is any question as to whether the hull may be compromised, an alternative mounting method must be used or another mounting spot must be located.

The electrical box, unlike the air conditioner, can be mounted in any attitude. It is attached to the air conditioner by a detachable 40 inch electrical cable allowing it to be mounted above the unit, on a side wall or bulkhead and, if needed, in a totally inverted position.

IMPORTANT

IT IS NOT UNCOMMON IN AIR CONDITIONING SYSTEMS FOR CONDENSATION LINES OR PANS TO BECOME BLOCKED OVER PROLONGED USE. WHEN SELECTING THE ELECTRICAL BOX MOUNTING SPOT MAKE SURE THAT IT IS NOT LOCATED WHERE

CONDENSATION WATER CAN COME IN CONTACT WITH IT SHOULD THE CONDENSATION WATER OVER FLOW ITS PAN. NEVER PLACE THE ELECTRICAL BOX BELOW THE AIR CONDITIONING UNIT.

WARNING

IF CONDENSATION WATER CONTACTS THE ELECTRICAL BOX ELECTRICAL SHORTING COULD OCCUR CAUSING FIRE WHICH COULD RESULT IN SERIOUS INJURY, DEATH AND/OR DESTRUCTION OF THE BOAT.

We suggest that once you are satisfied that the unit and electrical box, along with all of the other items required in the air conditioner compartment will fit, that you remove the air conditioning unit and electrical box or cover them completely until all holes and construction in the compartment are completed and the area cleanly vacuumed.

2. Cooling water in and out:

All central marine air conditioning and heating units are water cooled. Cooling water is provided to the air conditioner via a foot scoop, sea cock, water strainer and pump assembly all of which are **mounted below sea level**. Typically the sea cock, water strainer and pump are installed remotely to the air conditioner (**SEE FIGURE 3**).

Water In:

Generally, in power boats, the sea cock will be installed in the engine compartment. In sail boats, because of their more uniform draft characteristics, it is usually installed under a settee seat or some other compartment more convenient to the air conditioner.

Water is then routed to the air conditioner from the pump via 5/8 inch marine water hose (also known as 1/2" I.D. hose) where it is connected to the air conditioner condensing coil's "**water in**" connection. Make sure that space is allowed around the unit to make this connection. The water hose is easily kinked, restricting water flow. If needed, use a hose barb 90 degree fitting to eliminate any kinking. (These can be found at any pvc supply store).

An additional length of 5/8 inch marine hose (again, 1/2" I.D.) is connected to the condensing coil "**water out**" connection. Cooling water passes through the condensing coil and routed through this hose to the "**water out**" **thru-hull fitting** which will be installed **above water level** in the side of the boat's hull (**SEE FIGURE 3**).

IMPORTANT

THE SEA COCK, WATER STRAINER AND WATER PUMP MUST BE INSTALLED BELOW SEA LEVEL. THE SEA WATER PUMP IS NOT SELF PRIMING AND RELIES ON WATER SEEKING ITS OWN LEVEL ALONG WITH THE HYDRAULIC PRESSURE OF THE BOAT TO ATTAIN PRIMING OF THE PUMP.

WARNING

BEFORE DRILLING THE MOUNTING HOLE FOR THE SEA COCK THE ENTIRE BOAT MUST BE OUT OF THE WATER. DRILLING THE SEA COCK MOUNTING HOLE WITH THE BOAT IN THE WATER COULD CAUSE EXTREME FLOODING AND SINK THE BOAT OR CAUSE SEVERE WATER DAMAGE TO EQUIPMENT IN THE BOAT.

IMPORTANT

WHEN SELECTING THE SPOT FOR THE SEA COCK, BEFORE DRILLING THE HOLE, MAKE SURE THAT THE PUMP AND WATER STRAINER CAN BE INSTALLED IN THE SAME ADJACENT AREA AND REMAIN BELOW SEA LEVEL. ALSO CHECK THE OPERATION OF THE BALL VALVE SHUT OFF HANDLE ON THE SEA COCK FOR ANY POSSIBLE INTERFERENCE ONCE INSTALLED.

When selecting your sea cock mounting spot, you should also try to select a spot where the pump and water strainer are a maximum distance of 2 feet from the sea cock. We realize that in some boats it is not possible to incorporate the two foot rule. However, remember the closer you keep these three items together, the fewer pump priming problems will be experienced.

Once you are sure that all components will fit in the spot selected and remain below sea level and the boat is totally out of the water, you are ready to cut the sea cock mounting hole. (SEE WARNING ABOVE)

IMPORTANT

BEFORE CUTTING YOUR SEA COCK MOUNTING HOLE CHECK THE OUTSIDE HULL IN THE AREA YOU WILL BE CUTTING TO MAKE SURE THAT THERE ARE NO RIBS OR OTHER HULL VARIATIONS WHICH WILL NOT ALLOW THE SEA COCK FOOT SCOOP TO MOUNT FLAT AGAINST THE HULL. IF THERE IS ANY CONCERN, WHAT-SO-EVER, DRILL A SMALL PILOT HOLE FIRST WHICH CAN BE EASILY SEALED IF INTERFERENCE EXISTS.

If you are using a sea cock assembly furnished by Mermaid, we recommend that a 1-1/16 inch hole saw be used to make this hole. If you are using a sea cock purchased elsewhere, you must use the appropriate hole saw for that specific sea cock.

IMPORTANT

DRILL THE 1-1/16" SEA COCK MOUNTING HOLE AND PILOT HOLE AT THE SAME ANGLE AS THE HULL. THIS WILL INSURE THAT THE FOOT SCOOP LIES FLAT AGAINST THE HULL.

Once the sea cock hole is drilled, inspect the hole to determine if your boat has a "corded" hull. That is, a hull not of solid fiberglass, but two layers of fiberglass separated by balsa or foam. When not properly sealed, "cording" acts like a wick,

absorbing sea water into the hull. If the hull is "corded," obtain a fiberglass sealing kit from your local marine supplier to seal the cording before installing the sea cock, eliminating the possibility of "water logging" your hull. This is also true of water out thru-hulls.

IMPORTANT
FAILURE TO SEAL A "CORDED" HULL MAY RESULT IN SERIOUS
DAMAGE TO THE BOAT'S STRUCTURE.

Note: The threads on the foot scoop end about 3/8 of an inch from the actual foot scoop. If after drilling the hole for the foot scoop you discover that your hull is thinner than 3/8 inch, you will need to reinforce the hull with a 6" x 6" pad to "shim up" to insure the nut tightens correctly. We usually use 3/4 inch marine grade plywood to fashion the pad. Apply fiberglass on both sides of the pad and affix to the inside of the hull. After the fiberglass has cured, assuming that you had already drilled the hole for the foot scoop through the hull, then drill through the pad from the outside of the hull to insure proper alignment through the pad and hull. Do not attempt to drill through the pad from the interior of the boat.

Before installing the sea cock, apply a bead of marine sealant around the foot scoop and mounting post. We recommend "3 M" 5200 brand or a sealant brand of equivalent quality.

Insert the foot scoop up into the boat with the scoop intake facing toward the bow (foreword) and secure it to the hull with (2) 1/4 inch flat head s/s screws. We recommend that the screw holes be predrilled with the appropriate size drill bit to eliminate cracking of the outer gelcoat of the hull. When drilling the holes, take care not to drill through the hull. Use a hand held screwdriver to eliminate stripping the hole out. These screws are intended only to keep the foot scoop from turning under the boat when the inside fastening nut is tightened down.

Inside the boat, attach the bronze retaining nut to the sea cock threaded post. Using an appropriate size tool or slip jaw pliers, tighten the nut to the hull snugly to insure that it will seal against the hull. After tightening the nut completely, cover it with a thick coat of marine sealant from the post out to about 1 inch from the nut onto the hull.

Now that the foot scoop is mounted, the ball valve (shut off valve) can be attached. Generously coat the foot scoop post threads with marine sealant and screw the ball valve onto the post. After the ball valve is fully tightened on the post, check the action of the shut off arm to make sure it can be fully opened and closed without interference with the boat structure, the water hoses when they are attached or any other obstruction. If interference is encountered, turn the ball valve on the post to a position that allows proper operation. **CLOSE THE VALVE, REPEAT, CLOSE THE VALVE!**

To connect your water hose you will need a 90 degree "thread to hose barb" fitting and a 3/4 inch "closed end nipple." Using 3M 5200, thread the 3/4 inch "closed end nipple" to

the seacock, then fasten the 90 degree thread to hose barb, with 5200 on to the ¾ inch nipple. The “closed end nipple” is the bronze threaded pipe open on either end.

The water strainer and pump can now be mounted, but first you must get each component fully assembled and ready to mount. The water strainer and pump brackets must be securely mounted on a flat surface. Do not mount on the sole of the boat (cabin floor). If a nearby bulkhead cannot accommodate the size of the mounting brackets, a mounting shelf or platform must be built. Typically the shelf will be made from ¾ inch marine grade plywood which can be either fibreglassed or mechanically attached to the boats sole or superstructure. **Never screw directly into the hull.**

When attaching the mounting brackets to the superstructure or a fabricated mounting shelf, always **make absolutely positive** that the length of the screws being used to mount the bracket will not engage the hull. If there is any question as to whether the hull may be compromised, an alternative mounting method must be used or another mounting spot must be located.

The Water Strainer:

If you are using a Mermaid furnished water strainer, it will come with (2) ¾ inch thread to hose barb hose fittings. Attach these fittings to the strainer using an ample amount of marine sealant on the threads. Again, if you are using a Mermaid strainer, locate the strainer mounting bracket. This is the bracket with a large hole in it. Unscrew the plastic bowl from the strainer body and place the strainer body in the hole. Replace the plastic bowl on the strainer body to lock the strainer in the bracket. This is meant to be a loose fit to facilitate cleaning when the strainer is dirty.

Water will flow from the sea cock through the strainer into the inlet of the pump. Ideally, the strainer and pump will be mounted so the water flow is at a slight upward grade to help eliminate air locks. Once you have settled on the mounting locations of the strainer and pump, attach each of their mounting brackets with (2) ½ inch s/s pan head screws. Note that the strainer is directional. Take notice of the stamped arrow on the top of the strainer when installing and insure the arrow is pointed toward the flow of water **to** the air conditioner unit

Ideally, the pump should be mounted with the external 5/8” water discharge (the line that goes **TO** the air conditioner) pointed vertically. However, there is an alternative position. The pump can be mounted with the external 5/8” water discharge on the side. To accomplish this successfully, it is **IMPERATIVE** to have the actual pump discharge at the highest level. In this position, the external 5/8” discharge will be located on the upper right corner of the pump with the ¾” intake facing you. In this alternative position, the pump will still operate as originally designed. Failure to follow either of these recommendations will void any warranty with the pump.

Never screw the pump directly to the hull. If a stringer or other structure is not handy, you may have to fiberglass a mounting board to the hull to accept the mounting screws.

Note: If you are supplying cooling water to more than one air conditioner a larger GPH pump is required. Follow the mounting instructions furnished with the larger pump. Also a “tee fitting” must be used on the discharge side of the pump to run cooling water to each unit.

Using the appropriate length of the 3 feet of 3/4 inch red stripe marine hose and (2) s/s hose clamps per connection, connect the sea cock, water strainer and pump together.

The Pump:

IMPORTANT

ON DUAL AIR CONDITIONER INSTALLATIONS, AN IN-LINE SHUT OFF VALVE MUST BE INSTALLED IN EACH OF THE “WATER IN” LINES TO ALLOW OPERATION OF EITHER AIR CONDITIONER IF ONE UNIT IS REMOVED FOR SERVICE.

WARNING

ALL HOSE CONNECTIONS MUST BE SECURED USING TWO (2) STAINLESS STEEL HOSE CLAMPS. FAILURE TO DOUBLE CLAMP ALL HOSE CONNECTIONS MAY RESULT IN A HOSE DISCONNECTING WHICH COULD CAUSE FLOODING DAMAGE AND /OR SINKING OF THE BOAT. DAMAGE TO THE AIR CONDITIONER FROM EXCESSIVE AND RECURRENT LEAKING DUE TO FAILURE TO DOUBLE CLAMP ALL CONNECTIONS WILL VOID THE WARRANTY.

The 5/8 inch blue stripe water hose (or black reinforced hose – deluxe kits) and the pump power cord may now be routed to the air conditioner compartment. If the power cord that is permanently attached to the pump is not long enough to be routed to the air conditioner compartment it must be extended using 16 gauge boat power cable. Cut off the connector on the end of the pump power cord (if present) and splice in the 16 gauge boat power cord. Appropriate electrical splicing must be used and the connection must be water proof and secured well above the bilge water level to insure that the connection will always remain dry. We have provided a piece of heat shrink tubing to ensure proper insulation after connectors are applied.

WARNING

FAILURE TO KEEP THIS ELECTRICAL CONNECTION DRY COULD CAUSE FIRE AND DESTRUCTION OF THE BOAT.

Note: Loss of prime on the water pump is a common occurrence. An optional "Bleed Off " valve is available that aids in regaining pump prime. If you are using this option, it must be installed at this stage of the installation at the output of the

pump (SEE FIGURE 5). Remember, all water hose connections must be secured using double stainless steel clamps.

To install the bleed off valve, attach a short length of blue tracer hose to the water-out on the pump and secure the bleed off valve on the other end of the hose. Attach the blue tracer hose that you are running up to the air conditioner unit to the other end of the bleed off valve. Close the bleed off valve. **At each connection point**, use two stainless steel hose clamps to properly secure the attachment.

WARNING

AFTER INSTALLING "BLEED OFF" VALVE, MAKE SURE VALVE IS IN THE "OFF POSITION". THAT IS, THE POSITION WHERE WATER CANNOT FLOW INTO THE BILGE. FAILURE TO CLOSE THIS VALVE WILL RESULT IN FLOODING WHEN THE BOAT IS PLACED BACK INTO THE WATER POSSIBLY CAUSING SERIOUS WATER DAMAGE OR SINKING OF THE BOAT.

After cutting off the three prong plug, temporarily tape the pump power cord to the end of the water hose and route both items together to the air conditioner compartment (**See Following Note**). Secure both items along the way at (1) to (2) foot intervals to eliminate sagging or kinking due to boat or wave action. We will connect the cable and hoses to the air conditioner later in the installation.

Note: If you are using a single pump to supply cooling water to two air conditioners, you must install a Pump Relay Box. Before running pump power cable please see Section 3 entitled "Pump Relay Box".

Water Out:

The "**water out**" thru-hull can be mounted any place on the boat's hull that is a minimum of (6) inches above the water line. If using a Mermaid supplied thru-hull fitting, the required hole size is 1-1/16 inches so the same hole saw used for the "**water in**" sea cock can be used. Typically the "**water out**" thru-hull will be mounted close to the air conditioner to eliminate the extra work of having to route the water hose in difficult places.

The water line on the outside of the hull will give a good base line to determine the lower limit of the hole location. If your boat is new or kept high and dry, you will have to place it in the water to determine the water line. Once you know the water line you can determine where on the inside of the boat you can drill, staying above the water line and out of view. This hole should always be drilled from the inside of the boat. Once you have settled on a location for the hole, check outside again to insure you will be above water level and that you will be clear of any outside ribs or other interference which will not allow the outside lip of the fitting to lay flat against the hull. **Always drill a pilot hole and check outside before committing the larger hole.**

When installing the thru-hull fitting apply an ample amount of marine sealant to the outside lip of the fitting and its mounting post. If possible, have someone hold the outside of the fitting to keep it from turning when you attach the retaining nut from the inside. Be careful not to over tighten the nut. Use two (2) s/s hose clamps to attach the hose to the thru-hull fitting. Route this hose into the air conditioner compartment where it will eventually be connected to the condensing coil "**water out**" fitting.

3. Electrical Power:

Both the air conditioner and pump require 115 vac, 60 hertz power to operate. (220v models are available) This power is obtained from the master 115 vac Circuit Breaker Panel in the boat. Power is routed from this panel to the air conditioner. The air conditioner will then supply power to the pump as required.

WARNING

BEFORE PROCEEDING FURTHER, CHECK TO INSURE THAT ALL 120 VAC POWER HAS BEEN DISCONNECTED FROM THE BOAT AND CIRCUIT BREAKER PANEL. FAILURE TO DO SO COULD CAUSE ELECTRICAL SHOCK RESULTING IN SERIOUS INJURY OR DEATH

Using 12 gauge boat power cable, beginning on the inside of the Main Circuit Breaker Panel, route the cable to the air conditioning compartment. Leave ample excess before cutting to allow for positioning of the unit's electric box at time of final hook up. Connection of this cable to the air conditioner electrical box will be covered later.

At the circuit breaker panel locate a blank hole and install a 20 amp circuit breaker of the same style as those breakers currently in the panel. Note that all of the breakers are connected together on one side by either a buss bar or individual jumper wires. Connect the new breaker in the same manner. Remove about 12 inches of the outer insulation from the end of the boat cable to expose the inner wires. This cable contains (3) inner insulated wires which are "BLACK", "WHITE" and "GREEN" in color. Using the appropriate wire connectors, as those currently used in the panel, connect the wires as follows: "BLACK" to the remaining terminal on the circuit breaker, "WHITE" to the buss bar connecting all "WHITE" wires together and the "GREEN" to the buss bar connecting all "GREEN" wires together. Included in the installation kit, if you purchased that option, is a small Mermaid A/C sticker. Place this on your breaker panel to properly denote the air conditioner circuit breaker. The Main Circuit Breaker Panel can now be closed up.

FOR 220V UNITS THAT HAVE A 4 WIRE SYSTEM WITH RED, BLACK, WHITE, AND GREEN WIRES, THE FOLLOWING APPLIES:

BLACK GOES TO BLACK (HOT)

RED GOES TO WHITE (NEUTRAL)

GREEN GOES TO GROUND

WHITE GETS CUT OFF AND NOT USED

4. Air Ducting and Splitting:

Regardless of the btu size of the air conditioner, at least one vent must be within 4 to 5 feet of the unit. Insure though, that the airflow is not directed back towards the return air grill. In the case of the 16,500 btu unit, the largest grill is required to be the closest grill. Improper ducting accounts for the majority of marine air conditioning problems. Though there are exceptions to the rule, the following rule of thumb applies to the number and size of the supply air grills required for each btu size air conditioner:

5,200 btu unit: (2) four inch grills.

6,500 btu unit: (2) to (3) four inch grills.

9,000 btu unit: (3) to (4) four inch grills

12,500 btu unit: (Cool only) (3) or more four or six inch grills.

(With electric heat) Same as cool only.

(With reverse cycle heat) (1) six inch grill and (2) or more four inch grills.

16,500 btu unit: (1) six inch grill and (2) or more four inch grills

24,000 btu unit: Minimum of three 6 inch vents/grills

When it comes to ducting, a general rule is that more grills are always better. Any time more than one supply air grill is used, an air splitter is required. Air splitters come in a variety of sizes and styles. Splitters may be mounted directly on the unit output air collar, or placed in line a short distance from the unit where space restrictions preclude mounting the splitter on the unit. Additional air splitters may be used at various intervals along the duct routing to distribute air to multiple cabins. Wye's are always preferable to Tee's. We do not use Tee's for air splitters. Refer to **FIGURE 1** for a typical ducting scheme.

When surveying the boat for your air conditioner mounting spot, you must also decide what size supply air grills will be used and where they will be mounted. The size of the grill will dictate the size of the ducting. It is also important that you decide upon using insulated or non-insulated air duct before beginning. Generally the ducting will be 4 inch, 5 inch or 6 inch diameter non-insulated duct. If you decide on insulated duct, add 2 inches to the outside diameter of the non-insulated duct. Typically power boats will use non-insulated duct and sail boats insulated. Except for passing through a hot engine room, the only benefit in using insulated duct is preventing condensation forming on the exterior of the duct (sweating) which could cause water staining on fabrics. Because sail boats generally sit lower in the water and have less glass than power boats, they tend to produce more duct condensation than the power boat, however, space restraints may not allow the total use of insulated duct and you may need to use a combination of the two duct types. Some situations will require the use of non-insulated duct, but will require insulating the duct after the installation with a insulation wrap. All duct runs should be as short and straight as possible. **Every 90 degree turn in a duct run reduces performance by about 14%.** Ducting should be tied to a permanent structure every foot

or two to eliminate sagging. Using tie wraps, insure ducting is appropriately fastened to each supply air grill.

Another important consideration is the physical size of the supply air grills. Four inch round grills require a 4.5 inch hole and the duct merely slides over the neck of the grill. A four inch rectangular grill usually measures 4x8 inches for the hole size but also requires a plenum or transition box behind the grill, also measuring 4x8 inches and extending approximately four inches behind the wall. These boxes are needed to attach the air duct to the grill and are required for every size rectangular supply grill.

We suggest that you lay out a simple sketch of your boat on paper and then over lay your ducting scheme. Take this diagram on board and make measurements to be assured that the scheme is attainable. Remember once committed, **"holes are forever"**. If you need help or would just like to discuss your installation with an experienced technician, give us a call. Mermaid will be happy to aid you in the layout of your duct and venting scheme.

5. Return Air :

Sufficient cabin "return air" back to the air conditioner is just as important to the cooling of the boat and the performance of the air system as "supply air" is going into the cabin. Air conditioning is just that, conditioning of the air in a closed environment by continually pulling it back into the air conditioning unit, removing heat and moisture and sending it back into the room or cabin.

It is important that the same volume of air being forced into the cabin is allowed to return to the air conditioner. As long as the physical opening of the return air grill is at least the minimum size specified below for your specific air conditioner, the actual shape of the grill is not important. Where it is not possible to have a single return grill multiple grills may be used. Make sure that the air conditioner evaporator (the front of the air conditioner resembling an automotive radiator) is not blocked or restricted from receiving the cabin return air. It must always be at least 3 or more inches from any bulk head or structure. Never stow items such as life preservers, bedding or other items of this nature between the evaporator and the return air grill. To allow better access to the air conditioner compartment during installation, do not attach the return air grill until the unit has been completely installed.

RETURN AIR REQUIREMENTS

MODEL	BTU	SQ. INCHES OF RETURN
M-5	5,200	96
M-6	6,500	96
M-9	9,000	96
M-12	12,000	140
M-16	16,500	140

6. High Pressure Switch Access:

All Mermaid marine air conditioners utilize a manual High Pressure safety switch. This switch monitors the system's high pressure any time the compressor is running. If a condition occurs that causes the system high pressure to rise to a level that could damage the compressor, the switch will activate and remove power from the compressor and pump. Once activated, this switch must be manually reset. **The switch is a green cylindrical object with a red button . You must provide enough space to reach your hand into the compartment or cut an access hole in the cabinet above or alongside the switch to reset it after activation.**

When the air conditioner is operating in the cooling mode **only** the lack of sufficient cooling water can cause high pressure. In reverse cycle heat pump units operating in the heating mode, high pressure can only be created by over heating of the evaporator which is generally caused by insufficient return air or restricted supply air. The trouble shooting guide covers these and other problems.

7. Condensation Removal:

Depending on the btu rating of your unit and the actual run time, the air conditioner will remove from one to five gallons of water (condensation) from the air in a 24 hour period. This water collects in the condensation pan to be drained out. Most boat owners will drain this water into the bilge for removal overboard by the existing bilge pumps. When running your condensation hose remember that condensation flows only by gravity and the hose must never rise up any where along the way or condensation will backup into the pan and overflow. This will not sink your boat, but it can get the surrounding area very wet. In many boats it is not possible to drain to the bilge, and the condensation must be removed by other means, such as a "Mermaid Condensator Kit". Please contact your Mermaid dealer or the factory for other options to remove condensation.

8. Mounting The STANDARD Thermostat: (Programmable + Non-Programmable)

NOTE: SEE SEPARATE FX-1 THERMOSTAT OWNERS AND OPERATIONS MANUAL FOR INSTALLATION AND INSTRUCTIONS PERTAINING TO THIS PRODUCT. THIS MANUAL WILL BE INCLUDED UPON THE PURCHASE OF THIS PRODUCT

The 24v thermostats come with a 20 foot power cable. One end of the cable attaches to the BLACK terminal board on the side of the air conditioner electrical box. The other end is wired into the black terminal board inside the thermostat itself.

The thermostat may be mounted on any flat wall surface with space behind the wall to run the thermostat power cable out of view and still reach the air conditioner electrical box. Ideally, the thermostat will be about 2/3 up on an interior wall, out of direct sun

light and not directly in front of a "supply air" vent, nor next to a hatch. It is important that the thermostat be located where it is sensing "true" cabin temperature rather than a "dead" spot, or getting incorrect readings from sunlight or sampling air near a constantly opening/closing hatch thereby reading "outside" air rather than inside air.

Once you have selected the spot, remove the face of the thermostat from the back panel and install by following these instructions:

1. Depress the thumb tab on the bottom of the thermostat and carefully pull the two pieces apart.
 2. Lift the thermostat up and off the subbase.
 3. Drill a 1/4 inch hole in the wall and feed the cable through. With the cable behind the wall, the thermostat back plate can be pressed flat to the wall. Now mark the mounting hole spots on the wall. Only two 1/2 s/s screws are needed to secure the thermostat. Pre-drill the holes before screwing to the wall. (Exact vertical mounting is necessary only for appearance).
 4. Route the thermostat power cable, out of view, back to the air conditioner compartment. Secure the cable at appropriate spots along the way to prevent sagging or looping so it will not be inadvertently snagged by stowed equipment.
 5. To connect your gray thermostat wire to the thermostat AND the black electrical box, follow these procedures:
 - A. On both ends of the gray wire, cut away the gray insulation being careful not to cut into the RED, GREEN, WHITE, AND BLACK wires.
 - B. Install the four fork terminals (provided) by stripping back 1/4" of each of the colored wires and crimping the terminals to the wires. Ensure with your crimp that you have a solid grasp of the wire, not insulation.
 - C. The four fork terminal connection will be connected to the black terminal block on the upper side of the black electrical box for the air conditioning unit. Follow the R = RED, G = GREEN, W = WHITE, B = BLACK color code for the connections at the electrical box.
 - D. For connections at the thermostat, install (if already not done so) the RED "jumper" wire (provided) between the "RH" and "RC" terminals inside the subbase of the thermostat.
 - E. Carefully insert the other end of the previously 1/4" stripped gray wire into the appropriate locations. Follow the chart below for guidance.
- Red wire = "RH/RC" connection on thermostat – either "RH" or "RC" lead is acceptable as the red jumper wire (provided) connects these terminals together. This is the unit's 24 volts from the transformer when heating or cooling is called for.
 - Green wire = "G" connection on thermostat. This is the fan operation wire.
 - White wire = "W" connection on thermostat. This wire is for heat – if your system is a heating/cooling unit.

- Black wire = “Y” connection on thermostat. This wire is for the cooling mode.

9. Putting it all together:

At this point the unit can be placed back into its compartment, and all the power, water hoses and ducting should be available and ready to connect:

IMPORTANT

DO NOT CUT ANY EXCESS WATER HOSE , WIRE OR DUCTING BEFORE DETERMINING THAT ALL REQUIREMENTS CAN BE MET WHEN UNIT IS SECURED.

Position the air conditioner unit so "**water in**" and "**water out**" hoses can be attached without kinking. Now check the air splitter and ducting for fit. Make sure that all ducting bends are as slight as possible to keep air restriction to a minimum. Once you are satisfied with the compromises you have made between the water and the air connections, locate a place for the electric box. **Remember this box may be mounted in any attitude, but must never get wet.** Now, before cutting any excess hose, etc., check to see that all four air conditioner mounting screws can be installed **without making contact with the hull.**

Note: Enclosed in the kit is a "S" shaped flat metal bracket with a hole drilled in one end of the "S". This is the "hold down bracket" for the fourth mounting screw. This bracket will slip over the side of the evaporator condensation pan and the fourth mounting screw will be used to secure it. Because this bracket can be placed anywhere on the pan, you have a good deal of latitude in tight situations for installing the screw.

The air conditioner unit may now be secured. For vibration reduction, ensure the included foam insulation mounting pad is under the air conditioning unit. Do not secure the electric box at this time.

Next, cut the water hoses to fit and attach each hose with two s/s hose clamps. Make sure that each hose is placed on the proper end of the condensing coil as marked ("**water-in/water-out**"). **BE SURE TO REMOVE THE PLASTIC CAPS ON THE WATER-IN/WATER-OUT ENDS OF THE CONDENSING COIL. THESE WERE INSTALLED FOR SHIPPING PURPOSES ONLY.**

Connect the clear 3/8 inch hose to the nipple on the condensation pan. This hose generally fits snugly without a hose clamp.

Using the full length of the electric box cable or unplugging the cable, bring the box out to where it is more convenient for you to work with in making all the required connections. **(SEE WARNING BELOW)**

WARNING

MAKE SURE THAT ALL AC POWER TO THE BOAT HAS BEEN DISCONNECTED. FAILURE TO REMOVE ALL BOAT AC POWER COULD RESULT IN ELECTRICAL SHOCK CAUSING SERIOUS INJURY OR DEATH.

Determine which power cable is from the pump (16 gauge cable) and strip the outside insulation back about six inches. Then strip each of the three individual wires back about 1/4 inch. Facing the WHITE terminal block on the side of the electric box, locate the connection labeled "PUMP". Using the appropriate size flat blade screw driver, open the connections marked "WHITE" and "BLACK" and slide the "BLACK" and "WHITE" wires into the open connector slots for each color. Make sure that no bare wire is exposed outside the connector slot and tighten the screw. Pull each wire to insure it is tightly connected. Using an appropriate size electrical ring connector, attach the "GREEN" wire to the "GROUND" post located on the mounting bracket.

WARNING

HAVING ANY BARE WIRE EXPOSED OUTSIDE THE WHITE TERMINAL BLOCK COULD CREATE ELECTRICAL SHOCK CAUSING SERIOUS INJURY OR DEATH.

Next, locate the 115 (or 220) vac power cable from the Circuit Breaker Panel (12 gauge cable) and connect this cable to the electric box WHITE terminal block by inserting the wires into the connector slots marked "POWER". To do this, follow the same procedure as with the pump connections. **(SEE ABOVE WARNING ON EXPOSED BARE WIRE CONNECTIONS)**

Locate the BLACK terminal strip on the outside of the electrical box (just above the power terminal block) and attach the thermostat power cable. This terminal strip is color coded for easy determination of which wire is attached to which connection ("RED" to "R", "GREEN" to "G" etc.). Any excess cable may be neatly coiled next to the box or cut off and shortened to fit. If excess is cut off, do not make connections with bare wires, install new connectors on each wire.

IMPORTANT

MAKE SURE THAT YOU SECURE ALL LOOSE WIRING AND HOSES WITH APPROPRIATE SIZE NYLON CLIPS OR CABLE TIES TO MAKE SURE THAT BOAT OR WAVE ACTION WILL NOT CAUSE STRESS OR KINKING.

NOTE:

THE FX-1 THERMOSTAT CONTROL BOX IS PRE-WIRED FOR YOU. ONLY ELECTRICAL (110V / 220V) AND PUMP CONNECTIONS ARE REQUIRED ON THE CONTROL BOX INSTALLATION FOR THIS PRODUCT.

Now connect the air splitter and air ducting. You may use appropriate size cable ties or a high grade ducting tape. If the air splitter is attached directly to the unit air collar, we

recommend that you secure it with one or two 1/2 inch s/s screws along with duct tape or foil tape.

Now, attach the return air grill and your installation is completed.

B. SYSTEM OPERATION:

Note: If the boat has not been placed back in the water, do so now. The air conditioner requires proper cooling water to operate.

1. Priming The Pump:

a) Because marine air conditioner pumps are not self priming, generally, the pump may need priming each time the boat is removed from the water and then placed back into the water. Priming may also be required when the water strainer is cleaned or when the boat has returned to the dock after being used. Normally, once primed at the dock, the pump will retain its prime until used or taken in and out of the water as mentioned above.

b) To prime the pump, open the sea cock and view the water flow through the clear red stripe hose. If the water flows into the input of the pump with no air bubbles in the strainer or hose, the pump is primed. However, if air bubbles are present you must loosen the hose clamps on the pump discharge hose (blue stripe or black reinforced) and momentarily remove the hose. Water will immediately flow from the pump breaking the air lock. Quickly replace the hose and retighten the hose clamps. The pump is now primed. If you have installed the optional "Bleed Off" valve, it is usually not necessary to remove the discharge hose from the pump. Open the "Bleed Off" valve until water flow is observed and **then close the valve**. (Ideally this water should be directed to the bilge or a container that can be later discharged overboard).

WARNING

AS STATED EARLIER, FAILURE TO CLOSE THE "BLEED OFF" VALVE WILL RESULT IN FLOODING AND POSSIBLE SINKING OF THE BOAT.

Note: If water does not flow from the pump when the discharge hose is removed or from the "Bleed Off" valve when opened, the pump is not below the water line of the boat and must be remounted.

2. Power:

a) With the air conditioner circuit breaker in the "OFF" position connect the dock power cord back to the boat.

b) Place the main circuit breaker and the air conditioner circuit breaker in their "ON" positions.

3. Water Out:

a) Once the air conditioner starts, immediately go out on deck and check that water is coming out of the "**water out**" thru-hull. Once all of the latent air is forced from the hoses a steady stream should be present with enough force that the water stream clears the side of the boat hull.

b) If the water flow is not present or weak, the pump was not properly primed. Shut the air conditioner off and prime the pump as described above. (You may also attempt to prime via the bleed off valve ONLY while the air conditioner is running – allowing for the pump to function). If the air conditioner is allowed to run without water for more than a minute, the High Pressure switch will activate and disengage power from the compressor. Once the water problem is corrected, you will need to reset the High Pressure switch by pushing the extended metal tab in with your finger. The High Pressure switch is located on the top of the 6,500 BTU, 9,000 BTU, 12,000 BTU, 16,500BTU, or 24,000BTU air conditioner and is on the upper side of the 5,200 BTU unit.

4. Checking Out The System:

a) Air Flow: Once the air conditioner is running and water flow is present, check each supply air vent to make sure it is open and cooling air is present. If air flow is not present, check ducting for good air tight connections and that kinking or sagging of the duct has not occurred.

b) Water Connections: Check each water connection beginning at the sea cock, then the water strainer, pump, the air conditioner and the "**water out**" thru-hull. No water leaks should be present. Also, at this time, it is always good to check the hose clamps for tightness in case one may have been overlooked during installation.

c) Condensation: By now the unit should be producing condensation. Check to make sure that condensation is flowing freely into the condensation hose. If the unit has not produced sufficient condensation to check the flow, pour water into the condensation pan to see that in fact it is flowing freely.

d) The Air Conditioner Unit: The unit should be free of vibration noises and the sides of the evaporator should be sweating and cool all the way up. If vibration noise is present, adjust the unit mounting screws. If this does not correct the noise, use a socket wrench with an extender or a large phillips head screwdriver (or 5/16 nut runner if applicable) and tighten down the compressor mounting bolts until the vibration noise stops. In some situations, although very rare, it may lessen the sound vibration to actually loosen the compressor bolts a very, very small amount. In some boats where a mounting shelf was installed, sound will travel through the board to the side walls and a "speaker effect" will

take place. The included mounting pad should eliminate a generous portion of any known / heard vibration.

SECTION 3

(OPERATION & PROGRAMMING MANUAL FOR THE MERMAID STANDARD DIGITAL 24V THERMOSTAT)

**NOTE: THE FX-1 AND NON-PROGRAMMABLE 24V
THERMOSTAT MANUAL ARE PROVIDED WITH EACH UNIT**

A. INTRODUCTION

In August of the year 2004 we discovered an unacceptable amount of failures with the previously provided thermostat. After careful testing, we have replaced that model with the one now being described. We hope to hear of your success.

Standard Features Include:

- Battery back-up with two AA batteries
- 100% solid state circuitry
- Built-in short cycle protection during normal operation (up to 5 minutes)
- Auto or manual fan operation
- Constant hold feature allows continuous override
- Temporary temperature override
- Selectable Fahrenheit or Celsius temperature display (refer to included manual)
- Large liquid crystal display (LCD) – easy to read
- Available 12 or 24 hour clock (refer to included manual)

Here is another copy of the items listed on page 15 and 16 regarding mounting the thermostat. Should you not need this section again, proceed to section B for SETTING THE CURRENT DAY AND TIME

The thermostat comes with a 20 foot power cable. One end of the cable attaches to the BLACK terminal board on the side of the air conditioner electrical box. The other end is wired into the black terminal board inside the thermostat itself. (Directions listed below.)

The thermostat may be mounted on any flat wall surface with space behind the wall to run the power cable out of view and still reach the air conditioner electrical box. Ideally, the thermostat will be about 2/3 up on an interior wall, out of direct sun light and not directly in front of a "supply air" vent, nor next to a hatch. It is important that the thermostat be located where it is sensing "true" cabin temperature rather than a "dead" spot, or getting incorrect readings from sunlight or sampling air near a constantly opening/closing hatch thereby reading "outside" air rather than inside air.

Once you have selected the spot, remove the face of the thermostat from the back panel and install by following these instructions:

6. Depress the thumb tab on the bottom of the thermostat and carefully pull the two pieces apart.
 7. Lift the thermostat up and off the subbase.
 8. Drill a 1/4 inch hole in the wall and feed the cable through. With the cable behind the wall, the thermostat back plate can be pressed flat to the wall. Now mark the mounting hole spots on the wall. Only two 1/2 s/s screws are needed to secure the thermostat. Pre-drill the holes before screwing to the wall. (Exact vertical mounting is necessary only for appearance).
 9. Route the thermostat power cable, out of view, back to the air conditioner compartment. Secure the cable at appropriate spots along the way to prevent sagging or looping so it will not be inadvertently snagged by stowed equipment.
 10. To connect your gray thermostat wire to the thermostat AND the black electrical box, follow these procedures:
 - F. On both ends of the gray wire, cut away the gray insulation being careful not to cut into the RED, GREEN, WHITE, AND BLACK wires.
 - G. Install the four fork terminals (provided) by stripping back 1/4" of each of the colored wires and crimping the terminals to the wires. Ensure with your crimp that you have a solid grasp of the wire, not insulation.
 - H. The four fork terminal connection will be connected to the black terminal block on the upper side of the black electrical box for the air conditioning unit. Follow the R = RED, G = GREEN, W = WHITE, B = BLACK color code for the connections at the electrical box.
 - I. For connections at the thermostat, install (if already not done so) the RED "jumper" wire (provided) between the "RH" and "RC" terminals inside the subbase of the thermostat.
 - J. Carefully insert the other end of the previously 1/4" stripped gray wire into the appropriate locations. Follow the chart below for guidance.
- Red wire = "RH/RC" connection on thermostat – either "RH" or "RC" lead is acceptable as the red jumper wire (provided) connects these terminals together. This is the unit's 24 volts from the transformer when heating or cooling is called for.
 - Green wire = "G" connection on thermostat. This is the fan operation wire.
 - White wire = "W" connection on thermostat. This wire is for heat – if your system is a heating/cooling unit.
 - Black wire = "Y" connection on thermostat. This wire is for the cooling mode.

B. SETTING THE CURRENT DAY AND TIME

Open the drop down door on the front of the thermostat. Rotate the dial to the SET DAY/TIME position. You should see the display read 12:00 with a flag pointing to a day of the week flashing. When you are finished setting the day and time, rotate the dial to RUN to return to normal operation or to another position to continue programming.

C. NORMAL OPERATION

For immediate comfort, when the system switch is moved to the COOL or HEAT position, simply press the TEMP Down or Up key until your air conditioner turns on to the desired set temperature. **It is advisable depress the HOLD button as this point. This will maintain the previously set temperature within one degree until another change is made to the TEMP setting.** The thermostat will alternate displays between the current set time and the room temperature. It also displays the day of the week and the currently active control program that is controlling the temperature: MORN, DAY, EVE, or NIGHT.

Setting the FAN switch to AUTO automatically runs the system's fan during heating and cooling modes. Setting the FAN switch to ON runs your system's fan continuously even without heating or cooling.

D. PROGRAMMING THE THERMOSTAT

You can change any of the preset times and/or temperatures to suit your schedules for the weekday and weekend programs. Each day is divided into four periods: Morning, Day, Evening, and Night. Each period is programmed for HEAT and for COOL.

- 1) Select HEAT to program the thermostat for controlling the HEAT cycle.
- 2) Select COOL to program the thermostat for controlling the COOL cycle.
- 3) Rotate the dial to SET WEEKDAY PROGRAM. To program the WEEKEND, rotate the dial to SET WEEKEND PROGRAM.

E. TEMPERATURE OVERRIDE AND TEMPERATURE HOLD

These features let you change the current Set Temperature without changing the programs stored in your thermostat's memory.

TEMPORARY TEMPERATURE OVERRIDE:

Press UP/DOWN to change the current temperature setting. The OVERRIDE indicator appears on the display. The OVERRIDE feature will be automatically canceled at the start of the next program period. To cancel OVERRIDE prior to next program period press UP/DOWN until original set temperature appears. OVERRIDE indicator will disappear from display.

VACATION TEMPERATURE HOLD:

Press HOLD. Adjust temperature as desired with UP/DOWN. Temperature setting will not change even after next program period begins. To clear, press HOLD again.

SECTION 4 (PUMP RELAY BOX)

For use with the Mermaid Standard 24v Controls.

The Mermaid FX-1 Thermostat requires a different pump relay box. Contact the Mermaid factory for details. The instructions for the FX-1 Thermostat Relay Box will be included upon the purchase of this product.

A. INTRODUCTION:

1. When two air conditioners are to be cooled using a single water pump, a relay switching box **must be used** to interface the air conditioners to the pump. Only one air conditioner can be allowed to apply power to the pump at any given time to preclude a doubling of power on the pump. The relay switching box will recognize the first air unit providing power to the pump. Whenever the pump is running, both units will receive water even if the second unit is not in operation. When the second air unit becomes operational the relay switching box will isolate this unit from the pump so double power is not applied, however, if the first air unit reaches temperature and shuts down, the relay switching box will automatically turn control of the pump operation over to the second unit allowing normal operation to continue. The second air unit will maintain control of the pump until it reaches temperature and cycles off, even if the first unit cycles back on while the second unit is operating.

2. A separate 5 amp circuit breaker will be required to be installed in the Main Circuit Breaker Panel to provide 115 (or 220) vac power to the Pump Relay Box.

B. INSTALLATION:

1. Before proceeding further, put the air conditioner(s) circuit breakers in their "OFF" positions and disconnect all AC power from the boat.

WARNING

FAILURE TO DISABLE ALL AC POWER TO THE BOAT COULD RESULT IN ELECTRICAL SHOCK CAUSING SERIOUS INJURY OR DEATH.

2. Install a 5 amp circuit breaker in the Main Circuit Breaker Panel using 16 gauge boat power cable. Route this cable to the Pump Relay Box which must be mounted in a dry non-explosive environment adjacent to the pump. Before cutting the cable, leave a

sufficient amount to properly locate the box when installation is completed. Follow the same installation procedure for this circuit breaker as with the 20 amp air conditioning unit circuit breaker described earlier in the Installation Section of this manual.

WARNING

THE PUMP RELAY BOX MUST BE IN A DRY NON-EXPLOSIVE ENVIRONMENT. EXPOSURE TO EXPLOSIVE MATERIALS OR VAPORS MAY CAUSE EXPLOSION RESULTING IN SERIOUS INJURY, DEATH, OR DESTRUCTION OF THE BOAT. EXPOSURE TO WATER COULD CAUSE ELECTRICAL SHORTING RESULTING IN FIRE AND DESTRUCTION OF THE BOAT.

3. On the outside of the Pump Relay Box are two terminal boards. One terminal board is WHITE and will be used to connect the 115 (220) vac input power from the pump circuit breaker. The other terminal board is BLACK and will be used to connect the 24 vac control voltage from each air unit to the Pump Relay Box relays located inside the box. **(When using the Mermaid FX-1 control, a 110v relay coil is used. A 110v to 110v relay box is required. Contact the Mermaid factory for details)**

4. The BLACK terminal board will have two "GRAY" cables connected to it from the factory. Each of these cables has an internal "WHITE" and "BLACK" wire. Route one of these "GRAY" cables to each of the air units. It is not important which cable goes to which air unit. (Again, separate instructions are provided when the Mermaid FX-1 Thermostats are used.)

5. At the air conditioning unit, on the outside of the air conditioner Electrical Box, there is a BLACK terminal board. Connect the "BLACK" wire in the "GRAY" cable to the "B" terminal on this board. It is the terminal on the far right as you face the terminal board.

6. Remove the cover from the Electrical Box by removing the three retaining screws located on each side of the box. The cover slides off. Inside the box, locate the contactor relay which is black in color and is mounted in the top right of the box.

7. Now run the "WHITE" wire from the "GRAY" cable through the black plastic grommet located directly below the BLACK terminal board into the air unit Electrical Box. Locate the 24 vac "YELLOW" wires on the side of the contactor relay and "piggy back" the Pump Relay Box "WHITE" wire to one of the "YELLOW" wires.

8. Replace the cover on the Electrical Box being careful not to pinch any wires in the cover and replace the cover retaining screws. All wiring is now complete at this end.

9. Repeat this same operation at the second air conditioning unit.

10. Return to the Pump Relay Box.

11. Locate the WHITE terminal board on the side of the Pump Relay Box. Using the 16 gage boat cable from the circuit breaker, strip the insulation off about 1/4 inch on the "WHITE" and "BLACK" wires in the boat cable and insert them into the appropriate slots on the side of the terminal board marked "POWER". Put the "WHITE" wire in the WHITE slot and the "BLACK" wire in the BLACK slot. Install the appropriate size electrical ring connector on the "GREEN" wire and attach it to the GROUND terminal on the box mounting bracket.

12. Locate the water pump power cord and prepare the internal wires as with the 115 vac power connections above. On the other side of the Pump Relay Box WHITE terminal board marked "PUMP", connect the pump wires in the same order as the 115 (220) vac power wires above.

13. All wiring is completed. Secure the Pump Relay Box bracket to a convenient stringer or bulkhead and installation is complete. (SEE ABOVE WARNING)

SECTION 5

(MAINTENANCE and WINTERIZATION)

A. MAINTENANCE:

1. Water System:

a) After the first 30 days of operation, check all water connections for leaks and all hose clamps to insure that none have become loose. It is always a good policy to make periodic checks of all water connections and to close the "**water in**" sea cock whenever you leave the boat for extended periods of time.

b) Your water strainer will require cleaning on a regular basis. The time between cleanings will be dependent on the condition of the water your boat resides in, the amount of time your air unit operates, and the physical size of the strainer you have installed. After you have had your unit for a few months you will develop a feel for how often you should clean the strainer basket.

2. Air System:

a) There is little maintenance required for the air system. The main item is the air filter located on the front of the air unit evaporator. This filter will require cleaning on a regular basis. As with the water strainer, the time between cleanings will be dependent on operating time and environment. For instances, if you have a pet, the time between cleanings will be shorter due to the pet hair that will be pulled onto the filter. The filter is easily cleaned by washing it in plain tap water. Never operate the air unit for extended periods of time without the air filter in place. The debris that would normally be collected by the filter will become lodged in the evaporator coil cooling fins and will

gradually reduce the efficiency and performance of your air conditioner to a point that it will require professional acid bath cleaning.

b) When cleaning the filter, also wipe the unit off with a dry cloth to eliminate dust build up. Check that the air ducting has not sagged or loosened around the air collar or air vents.

3. Electrical System:

a) Unless you have some reason to suspect an electrical problem, there is no maintenance required for the electrical system; However, as always, it is prudent to do cursory checks on all equipment on your boat as you perform your general maintenance on various equipment and systems throughout the year.

B. WINTERIZATION:

1. Air Conditioning Unit and Water Pump:

a) If your boat is in the water, you must first close the **"water in"** sea cock before proceeding with winterization.

WARNING

FAILURE TO CLOSE SEA COCK BEFORE REMOVING WATER HOSES MAY RESULT IN FLOODING CAUSING SIGNIFICANT WATER DAMAGE OR SINKING OF THE BOAT.

b) The condensing coil, the coil that connects to cooling **"water in"** and cooling **"water out"**, must be clear of any standing or trapped water. The best way to clear this coil is to remove the **"water in"** hose from the coil and place a short piece of the same diameter hose on the condensing coil. Blow through the short hose until no water comes out of the **"water out"** thru-hull fitting on the outside of the boat. A compressed air source would be ideal, should you have access to one.

c) Before replacing the condensing coil **"water in"** hose, go to where the pump is located and remove the **"water in"** hose to the water pump. This is the hose between the pump and the water strainer. Now return to the air unit and blow through the **"water in"** hose forcing any trapped water back and through the pump. Again, a compressed air source would be ideal, should you have access to one. This will clear the hose and the pump. Replace both hoses to their original connections.

d) If you have any doubt about not clearing the condensing coil, you can add a legally acceptable standard antifreeze or alcohol to the coil. Certain locales prohibit the use of automotive antifreeze. Should you be using alcohol, insure you do not allow alcohol to be in the water strainer. Clear plastic water strainer cups will cloud with alcohol.

e) Winterization is now completed. If the boat is to remain in the water, **do not reopen the sea cock** until you are ready to again use the air conditioning unit when freezing is no longer a threat.

WARNING

IF THE SEA COCK IS REOPENED WITH THE BOAT IN THE WATER AND FREEZING OCCURS, WATER HOSES MAY RUPTURE AND FLOODING MAY OCCUR CAUSING SIGNIFICANT DAMAGE OR SINKING OF THE BOAT

SECTION 6

(THEORY of OPERATION and TROUBLE SHOOTING)

CLEAN AIR ACT AMENDMENTS OF 1990 [TITLE VI - SECTION 608(C-1)]

"Effective July 1, 1992, it shall be unlawful for any person, in the course of maintaining, servicing, repairing, or disposing of an appliance or industrial process refrigeration, to knowingly vent or otherwise knowingly release or dispose of any Class I* or Class II** substance used as a refrigerant in such appliance (or industrial process refrigeration) in a manner which permits such substance to enter the environment. De minimis releases associated with good faith attempts to recapture and recycle or safely dispose of any such substances shall not be subject to the prohibition set forth in the proceeding sentence."

*Class I substances include CFC-12

**Class II substances include HCFC-22

All Mermaid air conditioners have always been charged with HCFC-22 (R22), similar to your home air conditioner or refrigerator. CFC-12 (R12) has never been used in Mermaid air conditioners. It is unlawful for any technician who is not EPA certified as at least a Type1.

A. THEORY of OPERATION:

1. General:

Note: It is helpful to refer to the Operational Block Diagram, FIGURE 2, and the Model Wiring Diagrams, FIGURES 4a through 4c, as you read this Theory of Operation.

All Mermaid "**cool only**" air conditioning units are controlled and function exactly the same, regardless of the btu capacity of the unit. Units equipped with a "**heat option**" are controlled in the same manner as "**cool only**" units, but may employ completely different concepts for producing heat. The digital thermostat is the master control of the system and dictates the operational mode of the air conditioning unit through an electrical

control box. Though the thermostat has many operational modes, such as operational programming, time of day, etc., all you need to do to operate the basic functions of cool and heat is to put the HEAT-OFF-COOL switch in the applicable position and depress the UP or DOWN ARROW to set the desired temperature.

2. Heating Options:

Mermaid offers two optional types of heating technologies for their units. One option is "**electric heat**". This option employs electrical heating coils placed in the path of cabin return air. Return air is heated as it passes over the electrical coils and is then forced back into the cabin. The electric heat option is available only on the M-6, M-9 and M-12 Models. The second heat option is a "**heat pump**". In this option the system freon is forced to flow through the unit evaporator in a reverse direction heating the evaporator. Cabin return air is pulled through the evaporator, heating the air as it passes through, and then forces it back into the cabin. This is the same principal used in many home and pool heating devices and is also referred to as "**reverse cycle**" heat. The heat pump option is available with all the Mermaid models.

3. Electrical:

a) All Mermaid air conditioner models are available in either 115 vac or 220 vac configurations. Shore power is applied to the air conditioner from the boat's main circuit breaker through a dedicated air conditioner circuit breaker to the air conditioner electrical box. This power is distributed to various components inside the electrical box including a 115/220 vac to 24 vac reduction transformer. The thermostat utilizes the 24 volts to activate the appropriate relays inside the electrical box which, when energized, apply 115 or 220 vac power to the blower, compressor and water pump. Through a time-delay device inside the electrical box, the power is provided to the pump and blower immediately, followed by the power to the compressor approximately ½ to 1 second later. This device is advantageous for those "limited power supply" situations by lowering the initial starting surge. The blower may be operated independently of the compressor and water pump if only circulating air and not refrigerated air is desired. This is accomplished by simply placing the FAN switch in the FAN ON position. (Mermaid's FX-1 Controls utilize 110v or 220v operation and time delays are automatic in the programming on the circuit board.)

b) When the HEAT-OFF-COOL switch is placed in the COOL position and the SET temperature is set below cabin ambient temperature, the thermostat will activate both the fan and main contactor relays in the electrical box. When the main contactor relay is activated, 115 vac will be applied to the water pump and fan relay powering the blower, followed by a ½ to 1 second delay providing power to the start and run capacitors as well as the high pressure switch. If the high pressure switch is closed, power will pass through the switch to the compressor safety switch to the "compressor" motor windings. 115 vac power is also applied to the compressor motor "run" and "start" windings from the start and run capacitors. The compressor will now begin to run along with the previously running fan and pump.

c) Electric Heat Units: When the HEAT-OFF-COOL switch is placed in the HEAT position and the SET temperature is set above cabin ambient temperature, the thermostat will activate the heat contactor relay and the fan relay. When the heat contactor relay is activated, 115 vac will be applied to the heater coils through a heater thermal fuse. The heater coils will begin to heat up. At this same instant, the fan relay is activated, applying 115 vac to the fan which will begin to run. **The main contactor relay is not activated in the electric heat mode and the compressor and pump will not run. Not available in 220v.**

d) Heat Pump Units: When the HEAT-OFF-COOL switch is placed in the HEAT position and the SET temperature is set above cabin ambient temperature, the thermostat will activate the fan relay and the reversing valve relay. The reversing valve relay will in turn apply 24 vac activation power to the main contactor relay and the reversing valve solenoid. The fan relay and main contactor relay will activate as described in paragraph b) above. When the reversing valve solenoid is activated, a metal bar internal to the reversing valve will be physically moved directing the system freon to flow through a different port causing it, in effect, to flow in the opposite direction. This will cause the evaporator to heat up as described in paragraph 2 above. (Mermaid's FX-1 Controls utilize a 110v or 220v reversing valve coil that is or will be provided with the use of this control.)

4. Cooling Water:

a) Cooling water enters the boat through the foot scoop under the boat, up into the boat through the sea cock, into the raw water strainer through the strainer and into the "**water in**" port on the water pump. The water pump is controlled by the electrical box and will be turned on and off with the air conditioner compressor. When the pump is operational, it forces the cooling water through the "double fluted" air conditioner condensing coil "**inner chamber**," cooling the system freon which is flowing through the condensing coil "**outer chamber**". After passing through the condensing coil, the cooling water, now warm from the heat exchange in the condensing coil, is passed overboard through the "**water out**" thru-hull fitting (See **FIGURE 3**).

B. TROUBLE SHOOTING:

1. Standard 24v Thermostat In COOL Position - No Operation:

- a) Make sure that Thermostat delay period has expired. Delay may be as long as 5 minutes.
- b) Check SET temperature to make sure temperature is set below cabin temperature.
- c) Once you are satisfied that the delay period has expired, check that both boat main circuit breaker and air conditioner circuit breakers are in the ON position.

d) If both breakers are in the ON position, check to see if boat power source is present. If power source is present, turn on another boat 115 vac accessory to make sure main breaker is operational.

e) If main breaker is operational, using an AC voltmeter, check for 115 vac power at the unit electrical box.

WARNING

ALWAYS USE EXTREME CARE WHEN CHECKING 115 VAC POWER. CONTACT WITH 115 VAC POWER CAN CAUSE SERIOUS INJURY OR DEATH.

f) If power is not present, check 115 (220) power leads on unit electrical box WHITE terminal block for polarity, tightness and for signs of discoloration. If power is still not present, check the air conditioner circuit breaker in the Main Circuit Breaker Panel for loose connections (**SEE ABOVE WARNING**).

g) If 115 (220) vac power was present at the WHITE terminal block, using your AC voltmeter, check for 24 vac on the "RED" wire attached to the BLACK terminal board located directly above the WHITE terminal block on the side of the electrical box. You should get a reading by placing one voltmeter lead on the "RED" wire and the other lead on any other remaining lead along the black terminal board – WHITE, BLACK, OR GREEN.

h) If 24 vac is present and all of the above checks and procedures are positive, most likely the thermostat is faulty or a wire has loosened inside the electrical box. To check the thermostat, take a 5 or 6 inch piece of insulated wire, strip the insulation back about 1/8 inch on each end and use it to short the "RED" wire to the "BLACK" wire on the BLACK terminal board. If the unit immediately comes on, the thermostat is faulty and needs replacing. If the unit does not operate, the problem is in the electrical box.

i) If 24 vac was not present in step g) above, most likely the transformer inside the electrical box is faulty or a wire has loosened inside the box.

Note: Once a problem has been isolated to the internal portion of the electrical box, the box must now be opened. Before preceding further, you must disconnect all 115 (220) vac electrical power to the boat. (SEE WARNING BELOW)

WARNING

IF ALL 115 VAC POWER IS NOT DISCONNECTED FROM THE BOAT YOU MAY INCUR ELECTRICAL SHOCK WHICH CAN CAUSE SERIOUS INJURY OR DEATH.

j) **After you have removed all 115 (220) vac electrical power**, the electrical box cover may be removed by removing the three retaining screws on each side of the box. Once the screws are removed the cover will slide off the box.

k) Closely check the box for loose or disconnected wires. If all wiring is tight and in place, replace the transformer. A new transformer may be purchased from your nearest Mermaid dealer, refrigeration supply store or direct from the Mermaid factory.

2. Standard 24v Thermostat In COOL Position - Fan Runs - Compressor Does Not:

a) Place thermostat in the OFF position. Locate the HIGH PRESSURE switch mounted on the top of the air conditioner unit. Check if the red button is active or extended. If the pin is extended, push it in. This switch shuts power off to the compressor when cooling water is insufficient to make the required heat exchange as described in Theory Of Operation above. Check water pump for prime and motor operation, check raw water strainer for clogging and hoses for kinks. Fix water problem and turn thermostat back on.

b) If water pump is operational and HIGH PRESSURE switch has not activated, perform thermostat jumper test described in paragraph 1h) above. If unit operates, replace thermostat batteries and/or thermostat.

3. Compressor Runs - Fan Does Not:

a) Place thermostat in the OFF position. Use a shorting wire as described in paragraph 1h) above, except this time short the "RED" wire to the "GREEN" wire. If fan comes on, thermostat is faulty.

b) If fan does not come on when jumper is applied, it is most likely a faulty fan relay inside the electrical box or an external fan capacitor. Replace the fan relay or capacitor with the recommended from the factory. Before opening the electrical box, all 115 (220) power must be removed from the boat. See the above **Note** and **WARNING** under paragraph 1i) regarding opening the electrical box.

4. No Water Out:

a) Put thermostat in OFF position.

b) Check that sea cock is open. If closed, open and prime pump.

c) Check raw water strainer. If dirty, clean and prime pump.

d) Check that pump is running. If pump is faulty, replace and prime.

- e) Check for any obstructions in the intake or strainer/water lines. Periodic growth of barnacles or accumulated debris may block the water intakes.
- f) If this is a new installation, check to make sure that pump, water strainer and sea cock are all below sea level. Pump will not prime if any of these parts are above sea level. Also ensure the caps have been removed from the water (condensing) coil.

5. Evaporator Freezing:

- a) Supply air vents closed or insufficient number of vents. Open and/or add additional vents.
- b) Fan not running or intermittent. See paragraph 3 above.
- c) Return air blocked. Clean air filter and/or remove any blockage.
- d) Thermostat set too low and is not allowing unit to cycle and remove icing. Set thermostat at a higher setting.
- e.) Thermostat improperly located in a position not giving “true” cabin temperature. Examples would be in a sunny spot near glass, or near the hatch. Relocate thermostat.
- f) Low freon due to leak. Unit will require professional service.

6. Condensation Pan Overflows:

- a) Drain pan nipple on pan clogged. Clean nipple.
- b) Drain hose clogged, misaligned or kinked. Fix and/or clear hose.
- c) Air conditioner not properly elevated to drain water to drain pan nipple. Check unit mounting to insure water will flow to nipple.

7. Circuit Breaker Will Not Stay On:

- a) Shorted wire. **See the WARNING under paragraph 1i above** regarding electrical service in and outside of the electrical box and at the circuit breaker. Check for loose or disconnected wires. Reconnect or replace as necessary.
- b) Pump internally shorted. Remove pump power from electrical box and start the unit. If circuit does not trip, replace pump.
- c) Check circuit breaker for proper operation. If faulty, replace circuit breaker.
- d) Compressor shorted internally. Compressor must be replaced professionally.

8. High Pressure Switch Activates In Cooling Mode:

a) Only a lack of cooling water will activate the high pressure switch when the air conditioner is operated in the COOL mode. See paragraph 4 (No Water Out) above.

9. High Pressure Switch Activates In Heating Mode:

a) When the high pressure switch activates in the HEAT mode, the evaporator is not being properly relieved of heat. This is due to air flow restrictions. Remove the restriction.

Dirty air filter.

Blocked return air.

Return air grill smaller than specified physical size.

Closed or insufficient number of supply air grills.

Duct runs too long, too many turns or kinks creating a heat back up on the evaporator.

10. No Heat - Electric Heat Unit - Fan Runs:

Note: Remember that on electric heat models the pump nor the compressor will run. Only the fan and the heater coil are activated.

a) Check for loose or disconnected wires in the electrical box. Before opening electrical box remove all 115 (220) vac power from boat. **See above WARNINGS regarding 115 (220) vac power.**

b) If wiring is deemed good, problem will either be a faulty thermal safety fuse or a faulty heater coil. Usually the thermal fuse is the problem. To replace either item, remove the metal cover from around the evaporator by removing two screws on each side and two bracket screws on the top of the evaporator. The evaporator cover will pull straight up exposing the coil and fuse. Both items can be checked with a continuity checker. Replace the faulty item and reposition the cover and replace the retaining screws.

11. No Heat - Reverse Cycle Unit - Compressor And Fan Run:

a) Reversing valve sticking. Tap lightly with handle of screw driver.

b) Reversing valve solenoid loose or wire off. Tighten nut on solenoid and/or secure wire.

c) Loose wire or faulty reversing valve relay in electrical box. Remove all power to boat before opening electrical box. **See 115 (220) vac WARNING under paragraph 1i) above.** Repair wire and/or replace reversing valve relay.

d) Faulty compressor. Replace compressor. Requires professional service.

OUR NORMAL PROCEDURE FOR A WARRANTY ISSUE IS AS FOLLOWS:

FIRST AND FOREMOST, DETAIL EXACTLY WHAT THE UNIT IS DOING. NEXT, CALL OUR FACTORY AND ASK TO SPEAK TO ONE OF OUR TECHNICIANS. OUR PHONE NUMBER IS (800) 330-3553. WE HAVE TECHNICIANS AVAILABLE 8-5 EASTERN TIME, MONDAY THROUGH FRIDAY. SORRY, WE HAVE NO TECHNICIANS AVAILABLE ON WEEKENDS. HAVING EXPLAINED THE ISSUE TO ONE OF OUR TECH'S, THEY WILL PROBABLY SUGGEST A COURSE OF ACTION TO ISOLATE THE PROBLEM AND ELIMINATE THE ISSUE. SHOULD IT BE NECESSARY, WE MAY HAVE TO HAVE THE UNIT RETURNED TO THE FACTORY.

OUR NORMAL PROCEDURE, SHOULD THAT BE NECESSARY, IS TO SHIP A BOX WITH PACKAGING MATERIAL ENCLOSED TO YOU AT OUR EXPENSE.

PRIOR TO REMOVAL OF THE AIR CONDITIONER, INSURE YOUR SEA COCK IS CLOSED. AFTER DISCONNECTING THE HOSES FROM THE UNIT, USING A BARB TO BARB HOSE CONNECTOR, CONNECT THE TWO ENDS OF THE HOSE TO EACH OTHER TO PRECLUDE ANY WATER ENTERING THE BOAT. REMOVE THE UNIT FROM YOUR BOAT AND CAREFULLY PACKAGE THE UNIT, TAG OR PLACE YOUR NAME, PHONE NUMBER AND A BRIEF DESCRIPTION OF YOUR PROBLEM ON THE UNIT. THIS IS NECESSARY BECAUSE FROM TIME TO TIME, SHIPPING DAMAGES MAY PRECLUDE US FROM IDENTIFYING THE UNIT FROM MARKINGS ON THE OUTSIDE OF THE BOX.

YOU HAVE TWO CHOICES AFTER PACKAGING THE UNIT, IDENTIFYING IT AND SEALING THE BOX UP. AS YOU UNDERSTAND FROM THE WARRANTY, IT IS YOUR RESPONSIBILITY TO PAY FOR FREIGHT TO GET THE UNIT BACK TO THE FACTORY (IF THE UNIT IS MORE THAN 6 MONTHS OLD).

UPON OUR DETERMINATION OF NEEDING THE UNIT BACK AT THE FACTORY, WE WILL OFFER YOU TWO CHOICES FOR HANDLING THE SHIPMENT BACK TO OUR FACTORY. THE FIRST IS CALLED AN "ARS" PROCEDURE. THIS PROGRAM INCLUDES A PRE-PAID LABEL TO BE SENT WITH YOUR RETURN BOX. THIS FEE IS A FLAT \$60.00 (WHICH ALL GOES TO UPS). THE LABEL IS PLACED OVER THE ONE USED TO SEND YOU THE BOX. ONCE THE UNIT IS PACKAGED AND THE LABEL IS PLACED ON THE BOX, EITHER GIVE TO YOUR UPS REPRESENTATIVE, TAKE BOX TO THE CLOSEST UPS STATION, OR LASTLY CALL UPS AND THEY WILL COME PICK THE BOX UP. IF YOU UTILIZE THE PROGRAM OF CALLING UPS, THEY MAY CHARGE AND COLLECT AN ADDITIONAL \$10.00 FOR THIS SERVICE. THIS IS OUT OF OUR CONTROL. PLEASE UTILIZE WHICH EVER PROGRAM WORKS BEST FOR YOU. FOR YOUR CONVENIENCE, THE ARS PROGRAM INCLUDES PRE-PAID

INSURANCE ON THE UNIT. THE SECOND SHIPPING OPTION IS TO SIMPLY PACKAGE THE UNIT IN THE BOX WE PROVIDE AND USE ANY OTHER CARRIER OF YOUR CHOICE TO SEND PRODUCT BACK TO US. HOWEVER, BE SURE TO INSURE THE PACKAGE AS WE ARE NOT RESPONSIBLE FOR ANY DAMAGE TO THE UNIT WHILE IN TRANSIT TO OUR FACTORY.

YOU MAY SAVE A FEW DOLLARS, AND MORE IMPORTANTLY, TIME, BY TAKING THE UNIT TO UPS OR A UPS SHIPPER YOURSELF. INSURE THE UNIT!!! WE CANNOT BE RESPONSIBLE FOR DAMAGE IN SHIPPING. WE ALWAYS, ALWAYS, ALWAYS SHIP OUR UNITS WITH FULL INSURANCE.

WE GENERALLY REPAIR 90% OF UNITS WITHIN 24 HOURS OF ARRIVAL AT OUR FACTORY, AND ALL UNITS ARE REPAIRED WITHIN 48 HOURS OF ARRIVAL. ALL REPAIR COSTS, REPLACEMENT PARTS, LABOR, ETC. ARE AT OUR EXPENSE AS WE INSURE THE UNIT IS REFURBISHED TO 100% OF ORIGINAL FACTORY SPECIFICATIONS. WE WILL SHIP THE UNIT BACK TO YOU AT OUR COST VIA UPS GROUND SERVICE, AS WE STATED IN OUR WARRANTY.

UPS RED LABEL, BLUE LABEL, FEDEX OR AIR FREIGHT OPTIONS ARE AVAILABLE, BUT THE DIFFERENCE BETWEEN UPS GROUND AND THESE SERVICES ARE AT YOUR COST.

REPAIR ISSUES – UNITS BEYOND WARRANTY/OUT OF WARRANTY....SAME PROCEDURE AS ABOVE TO GET THE UNIT TO US. REMEMBER, INSURE THE UNIT. WE CANNOT BE RESPONSIBLE FOR DAMAGE TO A UNIT IN TRANSIT. WE WILL EVALUATE THE UNIT AND PROVIDE A REPAIR ESTIMATE FOR YOU. UPON YOUR APPROVAL, WE WILL REFURBISH THE UNIT TO AT LEAST, ORIGINAL FACTORY SPECIFICATIONS. FROM TIME TO TIME, WE CHANGE VENDORS, PARTS, ETC. TO CONTINUOUSLY IMPROVE THE RELIABILITY OF OUR PRODUCT. WHEN YOUR UNIT IS RETURNED, COSMETIC ASPECTS OF YOUR UNIT MAY BE DIFFERENT, BUT WE GUARANTEE THAT IT MEETS OR EXCEEDS ORIGINAL FACTORY SPECIFICATIONS.

California Proposition 65 warning: California Proposition 65, The Safe Drinking Water and Toxic Enforcement Act of 1996, requires that all products sold within the state of California must provide a warning if the product contains any of the current list of chemicals known to cause cancer, birth defects or other reproductive harm. Our units use solder to braze piping connections within the unit, and our optional installation kits include a bronze foot scoop and a bronze sea cock. Solder and bronze contain traces of lead, a chemical on the list of toxic substances. It is believed that the amount of exposure to lead is so minimal that it poses no significant risk. However in the spirit of the disclosure act, be advised that there are trace quantities of lead used in the manufacture of this product. The company has not undertaken the cost to demonstrate and prove that an exposure can occur at a level to pose no significant risk.



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