

Symptom	possible cause	cure
Reduced	Plugged strainer	Clean outs and clean around imp
	Discharge line plugged	Clean or backflushir
	Low battery voltage	Check bat and charge
	Kinked discharge hose	If hose is k of sharp be hose which bends.
No water pumped		Make s connection corroded. No not enough on each win wires are Check to b joins are

### Fuse melted

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1.1.1

Float switch failure

Check fuse to see that it is the correct size if fuse still blows, check impeller through inlet opening to be sure it is not jammed or stuck with debris.

Lift end of float switch up -if pump runs, switch is OK. If pump does not run, turn Manual SWITCH TO on position-if pump runs, automatic switch has failed.





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attery condition e if necessary.

kinked because end, convert to h will not kink at

sure wire ons are not Visual check is h -a slight pull re will tell if the e still joined. be sure no wire joins are hanging down into the water.

ablematic

Symptom	Possible cause	Cure
Pump won't shut off	Something under float	Clean under the Idat to sure debris is not holdin float up.
	Stuck float	Check to see that the fl loose and free of gu bilge oil. If float a appears sluggish and/o float does not move f intermittent or spo operation of the pump occur. This condition usually the result of and/or Dirt accumulation and around the more parts of the switch. To con- try soaking the entire so in Marine cleaner for minutes, agitating set times and checking smooth and free operator the float. Repeat if neces
	Switch mounted too low	If the pump is sucking a the automatic switch ha reached the OFF po then the switch ma mounted too low fo
	IMPORTANT	pump and should reinstalled at least 1/4 h than the pump base.
Wires over- heated. Melted insulation	Combination of jammed impeller and wrong size fuse.	Be sure impeller is cle debris and is free to Reduce fuse to proper Replace damaged v and/or switch.
Repeated melted fuse	Fuse size or jammed impeller	Be sure fuse has amp Check impeller to see is not bound up by fish etc.

# CONGRATULATIONS

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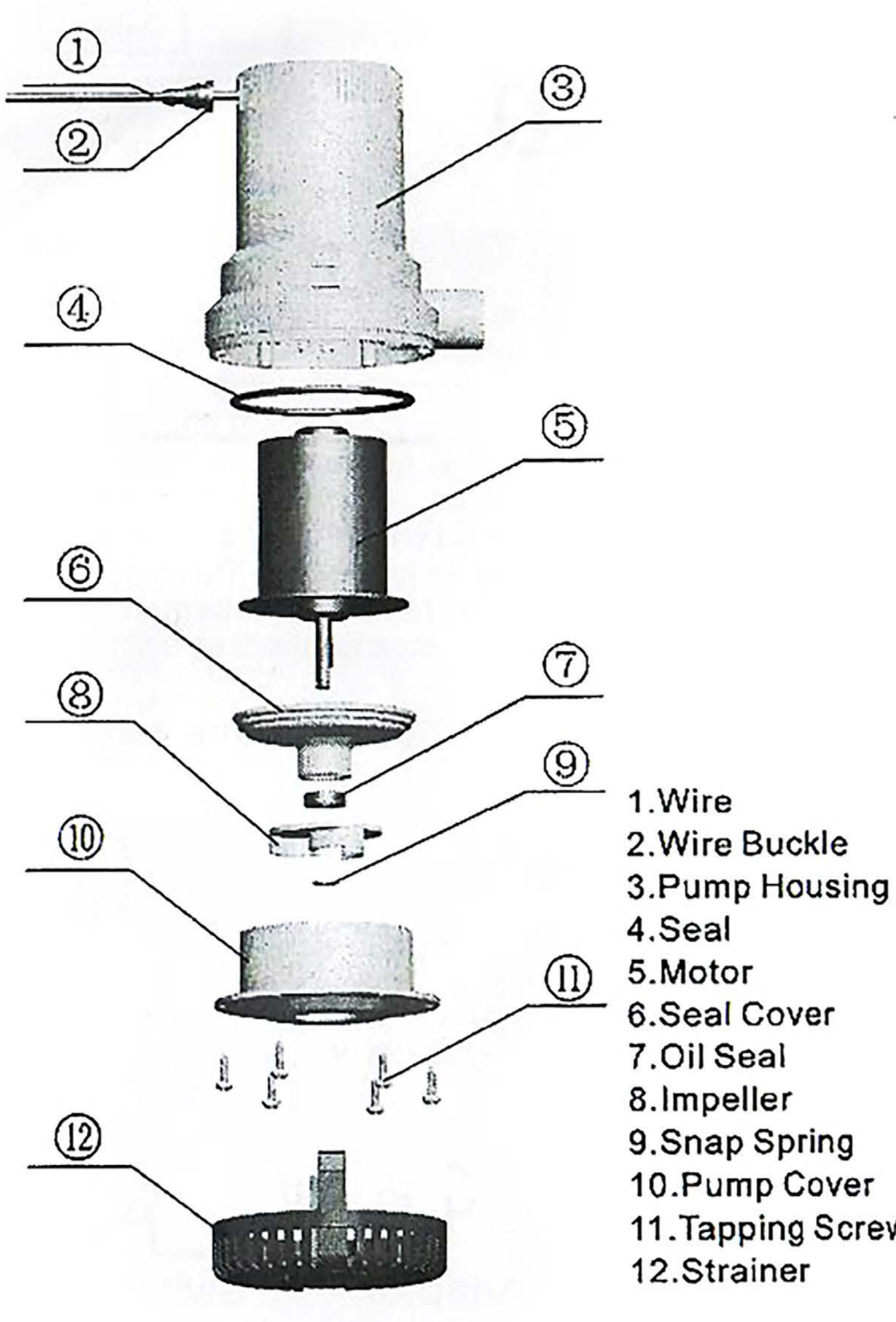
ean of rotate er size wiring

 $x \in [x_{i}]_{\mathcal{X}}$ 

rating that it sh line,

You have just purchased one of the best quality bilge pumps available in the industry. It was developed after years of experience, research and testing by our research staff and thousands of users. It is built to give years reliable trouble free performance. Most early pump failures are due to improper installation and wiring. Please read and follow the instructions carefully and your pump will provide you with the maximum output and the life for which it was designed.

These pumps are rated (Ignition protected)

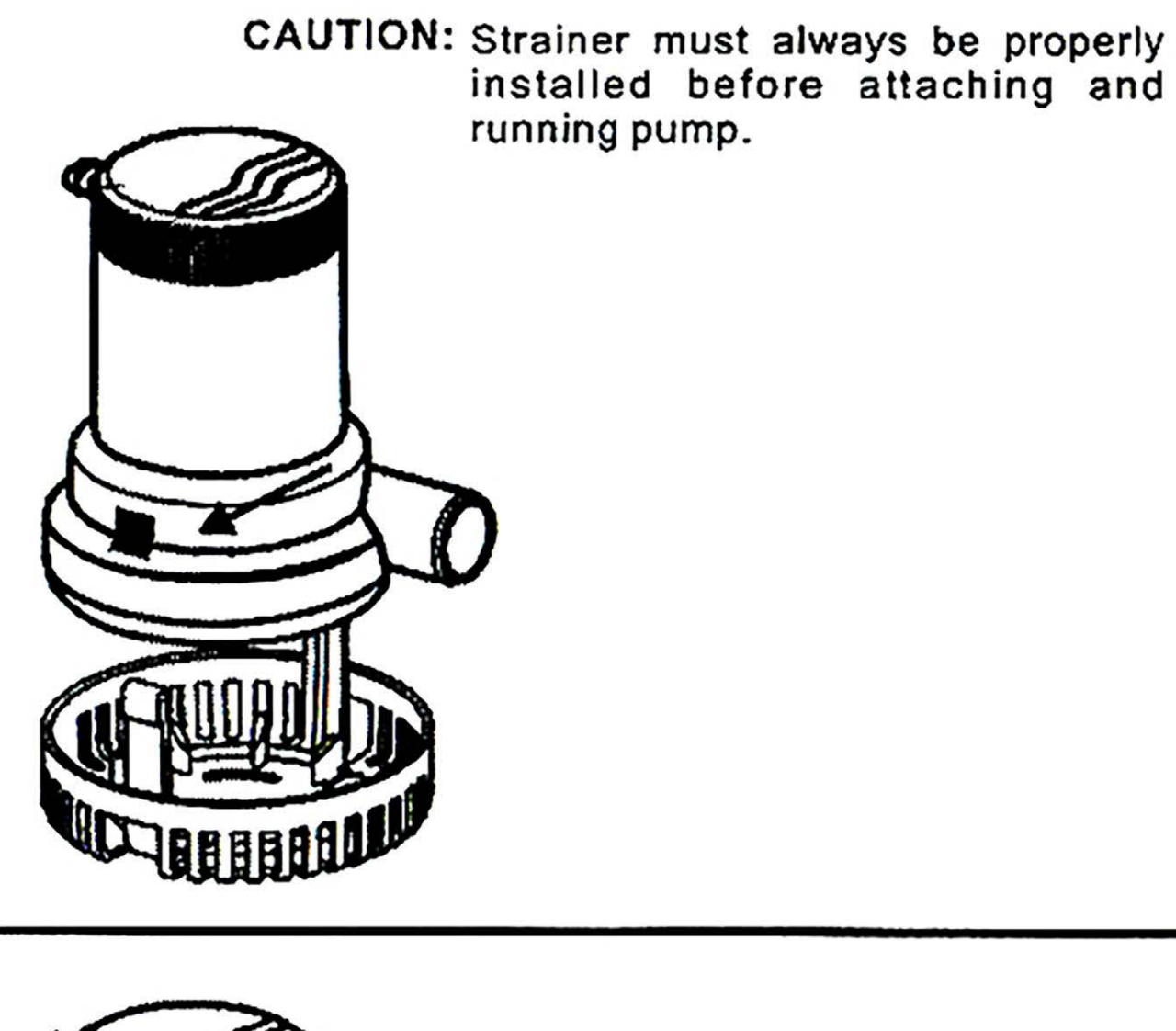


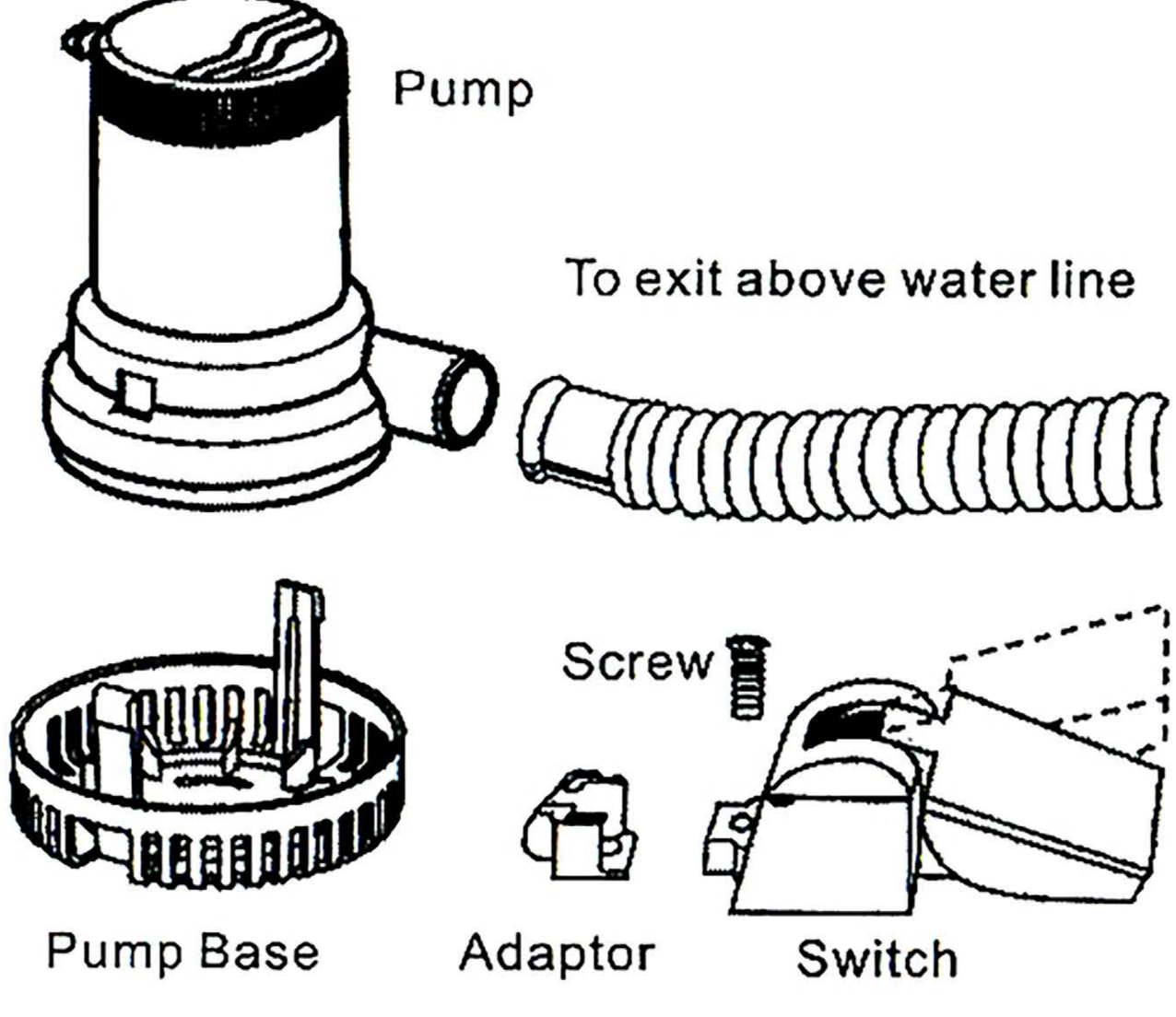


**Cablematic** 

6.Seal Cover 7.Oil Seal 8.Impeller 9.Snap Spring 10.Pump Cover 11.Tapping Screw 12.Strainer

## INSTRUCTIONS STEP 1 Remove the strainer from the bottom of the pump by depressing the lock tabs on both sides of the pump.





## STEP 2

Determine the desired location for the pump. If only one pump is used it is usually located where the water is deepest in the bilge while the boat is at rest. The installation must allow for complete drainage of the hose. All water pockets must be eliminated by having the hose running level or continuously upward.

# STEP 3

Position the strainer so that pump nozzle is in the proper position to connect to the discharge hose.

## STEP 4

A. If attaching the strainer to wood, fasten with stainless steel screws.

B. If attaching the strainer to metal or fiberglass, first mount a wooden block and then fasten the strainer to the wooden block.

### **STEP 5**

Mount the pump on the strainer so that both 11/2" locktabs snap into place. (The pump may be reversed on these tabs if so desired.)

### STEP 6

Attach 1 1/8" I. D. Hose to the discharge nozzle and fasten with a stainless steel clamp. The hose (Model #80) is recommended because it will not kink when making sharp bends.

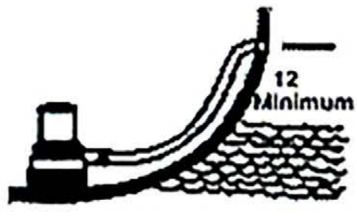
If your pump is replacing a competitive model with small diameter hose which is hard to replace, you may use the Adaptor Model #69 to adapt to the smaller hose.

## Note:

Restricting the flow from the pump by using a smaller hose does not damage the pump. However, it will reduce the flow.

# **STEP 7 Thru-hull Fittings**

A. For most installations, install a full size 11/8" 1. D. Thruhull fitting to achieve the rated flow of the pump. Located the thru-hull fitting at least 12" above the water line to prevent water from flowing back into the hull when the pump is off.



B. For stern installations, place the 11/8" thru-hull fitting high enough in Minimum the stern so that submergence of the stitting will not occur under any conditions.





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### STEP 8 wiring

In order to prevent electrolysis and corroded wire connections, its essential that all wire ends and terminals be sealed with heavy duty marine sealant and located above the highest possible water level by fastening with insulated staples or plastic straps.

When installing your pump, 16 gauge wire should be used. However, if your installation is over 20" from the battery source, the wire size should be increased to 14 gauge. Using a wire which is too small causes undesirable heat in the wires and results in a voltage drop and lower performance of the pump

### STEP 9 fusing

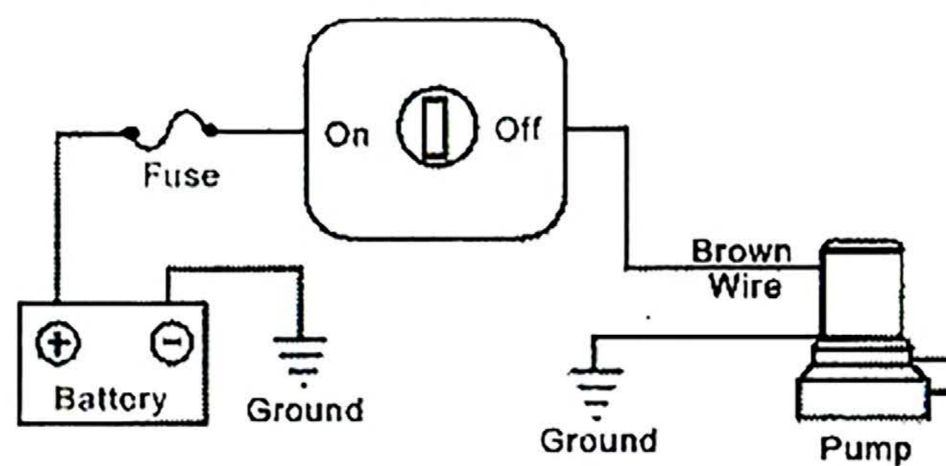
To protect your electrical wiring and automatic switch from possible overload install a fuse in the positive(+) lead from the battery.

If using a panel switch with a fuse holder, check to see that the proper fuse is being used. You may wish to install a panel Swich with a built-in fuse holder

### STEP 10

Follow one of the two wiring diagrams: Wiring for manual Operation

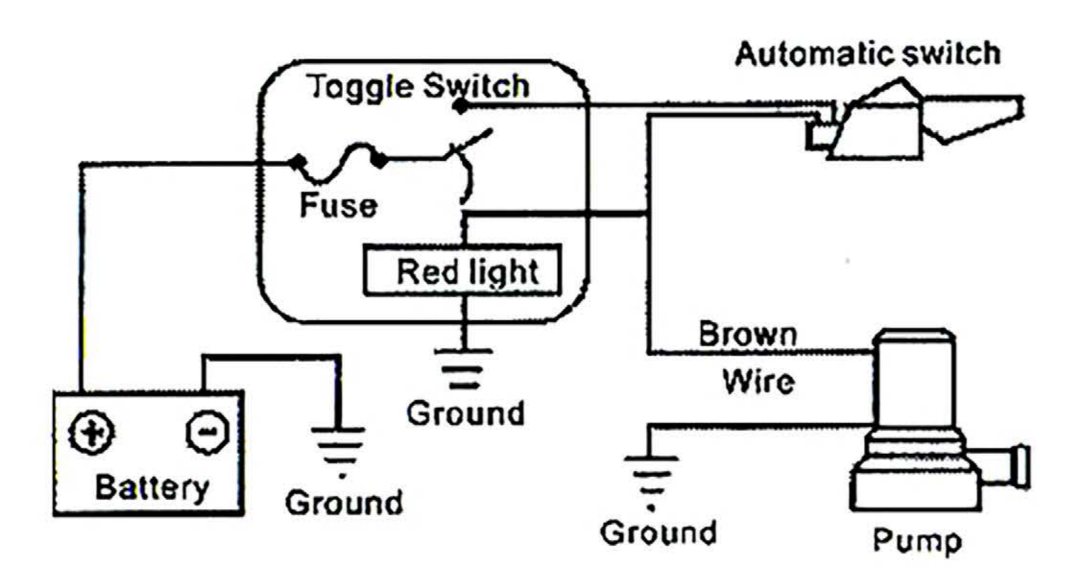
The manual system is the simplest system but it only provides ON-OFF control of the pump. Consequently, pump are often left ON longer than necessary.



### Wiring for Automatic Operation

The automatic system assures that the vessel is always pumped out, even when unattended. In extends the life of the pump and your battery by automatically shutting the pump off when the water has been pumped out.

The automatic system can also provide for manual control of the pump by installing a panel switch. These switches have a "fail-safe" feature which automatically returns the switch to the "off" position, preventing the pump from being inadvertently left on.



### **STEP 11**

Polarity is important. If it is not correct, the pump rotate backwards. Water will still come out of the discharge nozzle but the flow will be very much reduced. On the 1500/2000 pump the correct polarity will be obtained when the brown wire of the pump is connected to the POS or +side of the battery. The way to verify that the direction of rotation (and thus the polarity) is correct is to look into the running and see if the impeller rotates in the direction of the arrow molded into the bottom. Never insert fingers or other objects into the inlet hole.

# Storage



The pump itself is not affected by freezing temperatures. However, if the pump is embedded in ice or surrounded by ice, it cannot be used. Never turn the pump on if it is embedded in or surrounded by ice