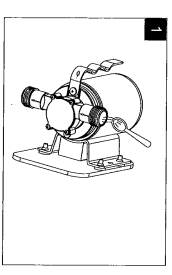
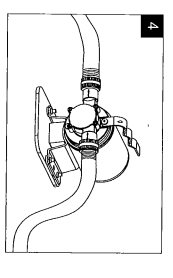


LF, LLC. All Rights Reserved Utilitech® is a registered trademark of



1. Add water (approximately 1-2 Tbsp.) into inlet to wet the impeller of the pump.



4. Thread a 5/8 in. or larger garden hose (sold separately, max 50 ft. length) to the discharge outlet on

underwater. If the outlet is underwater, the pump may NOTICE: Make sure the end of the outlet hose is not not work.

NOTICE: Never operate this pump unless it is secured to a solid foundation

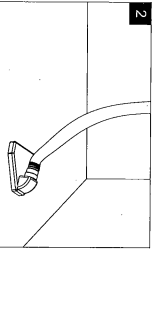
Printed in China

Non-Submersible Water Transfer Pump Quick Start Guide

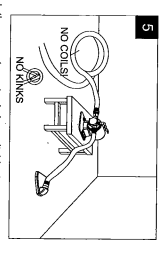
MODEL #PPTP1

ITEM #0040506

This guide neither supplements nor replaces the instruction manual. Please see the instruction manual for further detailed information.



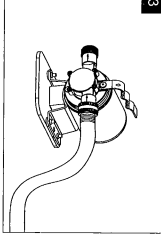
NOTICE: Make sure the connection is airtight. An air leak can coupler on the suction strainer. Then place the strainer in at Attach clear suction hose (included) to suction strainer cause the pump to run dry. least 1/2 in. of water at the lowest point to be pumped. (included) by pushing the male threaded end into the rubber



5. Attach the pump to a sturdy base (table, board, etc.) to prevent it from tipping over. Make sure the hoses are as straight

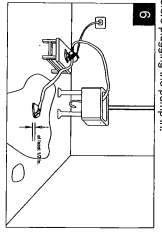
electrocution, which could lead to serious injury or death! motor CANNOT get wet at all. Getting the motor wet could cause WARNING: This pump CANNOT be submersed in water and the NOTICE: Do not coil or kink the hose

please call customer service at 1-800-346-7611. If you have any questions about this pump



inlet of the pump. Thread the other end of the clear suction hose onto the suction

Make sure the clear hose and suction strainer are in the water damaged. An airtight seal is necessary for this pump to operate. NOTICE: Always ensure the washer in the hose connector is not before plugging the pump in.



NOTICE: This pump can be very loud when plugged in. THIS IS NORMAL. Once water begins to pump, the noise will lessen. To operate, plug the pump into a GFCI outlet.

will be EXTREMELY LOUD when the pump is no longer When the water level has been reduced to approximately 1/8 in, you MUST UNPLUG THE PUMP. DO NOT RUN DRY. The pump

into the inlet again and repeat the process. pumping water.

NOTICE: If water is not pumped in 30 seconds, unplug the inlet hose to make sure there are no air leaks. Then, add water power cord and check the connection on the two ends of the