

For Professional Technical Support call **1-844-241-5521**

## Where Used

In areas where water needs to be pumped away or transferred to another area.

## Typical Application

Pumping out aquariums, waterbeds, spas, HVAC systems, utility, tubs, clogged sinks, broken washing machines, window wells, rooftops and flooded areas that collect water.

**NOTICE:** The utility pumps should only be used with clear water lacking large debris.

## Types of Utility Pumps

- Portable transfer models provide flexibility for use in a variety of applications. Pump motor cannot be submerged in water.

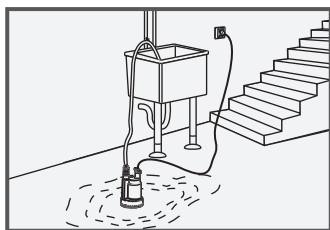
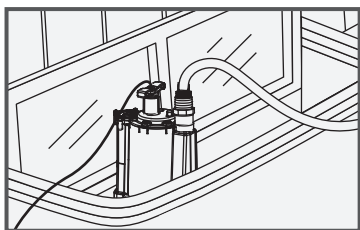
**NOTICE:** You must use the included suction strainer when using the pump.

- Submersible offers Auto On/Off as well as manual operation. Motor can be completely submerged in water. Removes water down to 1/8 in depth.
- Pool Cover removes water from the top of a pool cover.
- Condensate pumps remove condensation caused by air conditioner or furnace.
- All-in-one pump kit for both emergency dewatering and every-day water transfer. Durable crate included for both storage and filtering large debris from entering the pump.

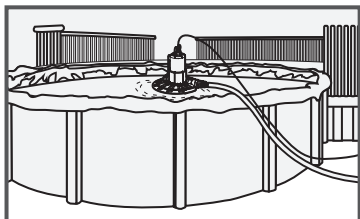
**NOTICE:** The All-in-one kit has a crate to block large debris already, but the pump itself should not be placed in water with large debris.

## Typical Applications

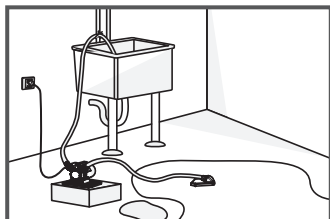
### Flooded Areas



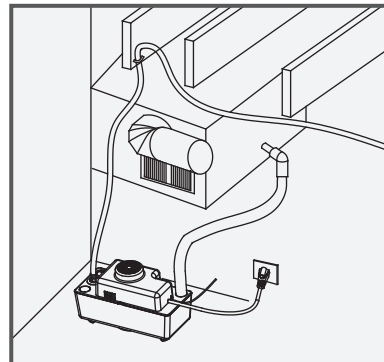
### Pool Cover



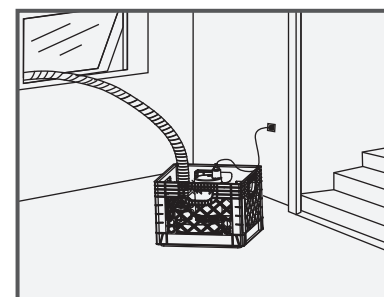
### Transfer



## Condensate



## All-in-one pump kit



## Frequently Asked Question

- 1. How do I determine what type of pump I need?**  
If application involves moving medium to large amounts of water and a bottom suction type can be used, then use a submersible pump.
- 2. Will the pumps shut off automatically?**  
All units, except for the automatic utility pump (The only pump that turns off & on automatically) and Condensate pumps, are manual operation. You need to manually start and stop the pump.
- 3. How do I know if I have a Condensate pump?**  
If you have a small box at the base of your furnace with a tube running into it, and wiring going into the furnace, you probably have a condensate pump.
- 4. What additional items may I need?**  
Depending on which unit you purchased, 5/8 in x 25 ft garden hoses (Internet#100661323) or 5/8 in x 50 ft (Internet#100661312) might be needed.  
To get best the performance from a submersible use 3/4 in x 50 ft garden hose (Internet#204838903).
- 5. Can the utility pump be used as a sump pump or pool pump?**  
None of the utility pumps (submersible or non-submersible) should be used as sump pump or pool pump.

Rev. 02/08/17

