

Danner Submersible / In-Line* Pumps

**SAVE THESE
INSTRUCTIONS**

CARE AND OPERATING INSTRUCTIONS

Models
SP-70
SP-93
SP-120
SP-155
SP-200
SP-290
SP-400
SP-530
SP-800

Available
with 6' or 15'
power cord

*Models 290,
400, 530 and
800 include
conversion kit
for in-line use.



**WARNING!! PONDS ARE DANGEROUS TO SMALL CHILDREN!
NEVER LEAVE CHILDREN UNSUPERVISED NEAR A POND**

INTRODUCTION

Thank you for purchasing this Danner water pump. This submersible pump provides a continuous stream of water with an adjustable flow control for submersible applications. The pump can be converted for In-Line use using the enclosed parts. Danner pumps are carefully inspected and tested to insure both safety and operating performance. However, failure to follow the instructions and warnings in this manual may result in pump damage and/or serious injury. Be sure to read and save this manual for future reference.

WARNING

- Ensure that the electrical cord is looped below the electrical outlet to form a "Drip Loop". This will prevent water from running down the cord into the electrical outlet.
- Risk of electric shock- This pump is supplied with grounding conductor and grounding-type attachment plug. To reduce the risk of electric shock, be certain that it is connected only to properly grounded grounding-type receptacle.
- Do not remove the grounding pin from the plug.
- Do not connect to any voltage other than that shown on the pump.
- Do not pump flammable liquids.
- The National Electric Code requires that a Ground Fault Circuit interrupter (GFCI) be used in the branch circuit supplying fountain pumps and other pond equipment. See your electrical supplies dealer for this device.
- The pump is to be supplied through a Residual Current Device (RCD) with a rated residual operating current not exceeding 30mA.
- To reduce the risk of electrical shock, use only on portable self-contained fountains.
- Do not use with water above 95°F (35°C)

CAUTION - This pump has been evaluated for use with water only.

CAUTION

- Always disconnect from electrical outlet before handling the pump.
- Don't operate without water.
- Do not lift the pump by the power cord.
- Operate in clean water only.
- Operate pump completely submerged for optimum cooling.
- Not for use in swimming pools or swimming ponds.

This pump is only to be used in an outlet with a ground fault circuit interrupter (GFCI) or residual current device (RCD) with a rated residual operating current not exceeding 30 mA.
NOTE: Ensure that the electrical cord loops below the electrical outlet to form a "Drip Loop" This will prevent water from running down the cord into the electrical outlet.

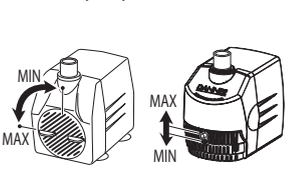
PERFORMANCE

A clogged or dirty intake screen will greatly reduce performance.

If the pump is used where debris has settled, raise it slightly to reduce the amount of debris contacting the intake. If slower flow is desired, adjust the flow control lever on the side of the pump or restrict the discharge flow.

Do not run the pump out of the water. Doing so may damage the pump. Always submerge the pump in the water before plugging in the electrical outlet. It is common for air to be in the pump and tube when first plugged in. Continue to unplug the electrical cord and then plug it back in until water begins to flow.

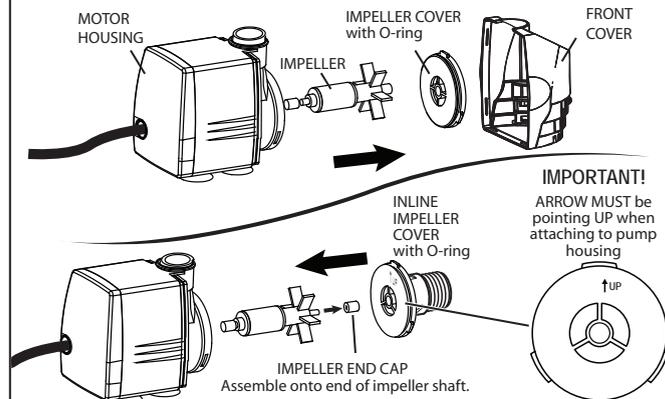
Flow Control feature to maximizes or reduces water flow output. Your model may vary from illustration.



INSTRUCTIONS TO CONVERT PUMP FOR INLINE USE

*MODELS 290, 400, 530 and 800 ONLY

- 1) Unplug pump. Remove the front cover. Remove Impeller Cover with O-Ring by turning counter clockwise & pulling away from Motor Housing.



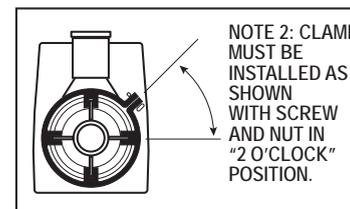
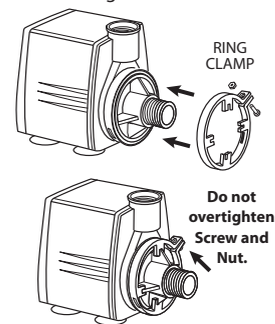
NOTE 1: If Impeller end cap remains attached to Impeller cover when removing the Impeller Cover, it must be removed and reassembled onto the impeller shaft. Insert impeller into the opening in the motor. Be careful, the powerful magnet may pull the impeller very quickly and possibly injure your finger tips.

- 2) Position Inline Impeller cover with ARROW pointing UP, align the center hole with the Impeller End Cap and press into motor housing until completely seated. Turn clockwise until it stops (about 10 degrees).

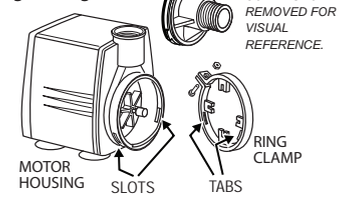
- 3) Ring clamp must be used to lock Inline Impeller Cover in place. Loosen Screw and Nut on Ring Clamp, align slots on Ring Clamp with Fins on Inline Impeller Cover.

Make certain that:

- 1) Ring Clamp is oriented properly as shown below.
- 2) It is properly aligned ^{*SEE NOTE 3} and completely seated over the Impeller cover then tighten screw.



NOTE 3: The two protruding tabs located on the inside surface of the Ring Clamp must be inserted into the two slots on the outside diameter of the Motor Housing before tightening screw.



CARE AND MAINTENANCE

NOTE: Always disconnect from electrical outlet before handling the pump.

To clean the pump, remove the front cover, Impeller Cover and the Impeller.

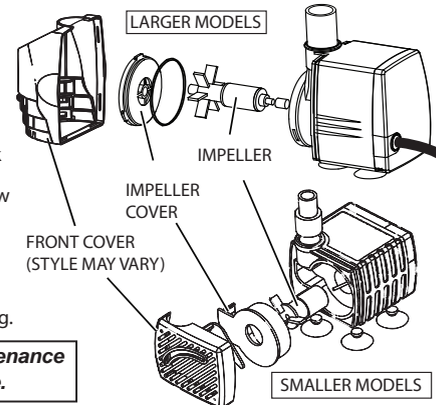
Use a soft brush, soft cloth or stream of water to remove any debris.

If scale has built up on Impeller or in the impeller chamber, soak in a solution of 1 part white vinegar to 9 parts water for a few hours to soften scale, then use soft brush.

For easier reassembly, moisten O-Ring on Impeller Cover with water before reattaching Impeller Cover to Motor Housing.

Remember: Monthly maintenance will add to your pump's life.

Write your pump model and item number here for reference.



ZG280 rev C 1/14