

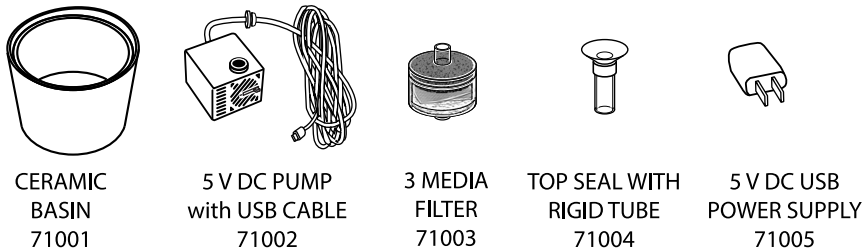
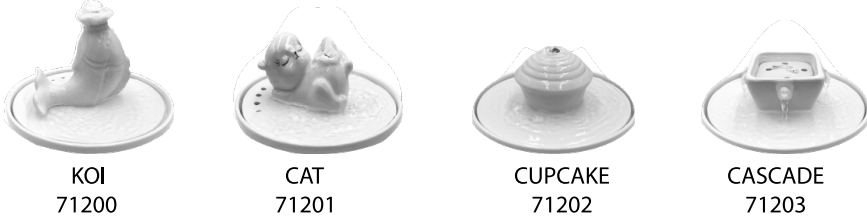
Maintenance

- Ceramic parts should be routinely washed with dish soap and water, then rinsed well to maintain a healthy water supply.
- The pump should be cleaned with clear water or a 50% diluted vinegar solution as needed.
- Never place the power supply or plug connections in water.
- After cleaning, thoroughly rinse and dry all parts before refilling.
- Filter housing and media may be rinsed and reused several times but should be replaced periodically as carbon filter will lose its effectiveness over time with each rinse.

Replacement Parts

CERAMIC COVERS

NOTE: All covers are interchangeable to fit on the same ceramic basin PART 71001



LIMITED WARRANTY

Danner Mfg., Inc. will repair or replace any unit found to be defective within 90 days of original purchase. Cutting or altering cord, removing or defacing the product labels voids any warranty consideration. For warranty repair, return only the part that is defective to our factory. Please include a dated proof of purchase. Damages or injuries resulting from negligence, shipping, handling, improper installation, maintenance or misuse of the product are not covered by warranty. This Warranty gives you specific legal rights. You may have other rights which vary from state to state.

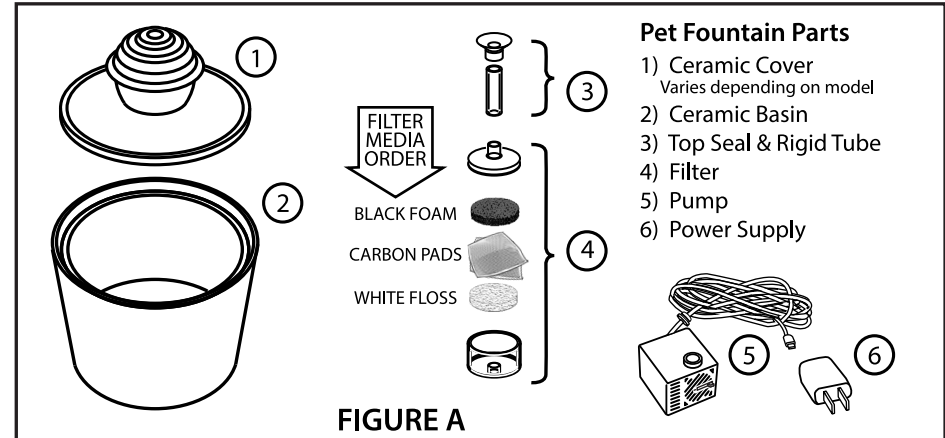
DANNER Mfg. INC. • Islandia, New York 11749 631-234-5261 www.dannermfg.com

ZG711 RevA 03/21



Assembly Instructions

The following instructions will assist you in assembling your particular fountain. Depending on which fountain you have purchased there will be slight variations in appearance.



Important Notes

- This product is for household use only.
- Use only to supply water for domestic pets.
- Do not use outdoors.
- Use only in dry indoor areas -- away from sinks and tubs.
- Dispose of all packing materials. Keep away from children.

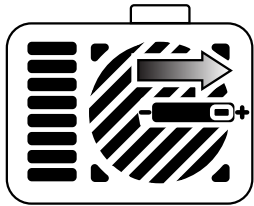
Preparation

- Wash ceramic components in warm soapy water and rinse well.
- Soak the filter materials in clean water and rinse before using to remove any carbon dust in the filter media.

Assembly

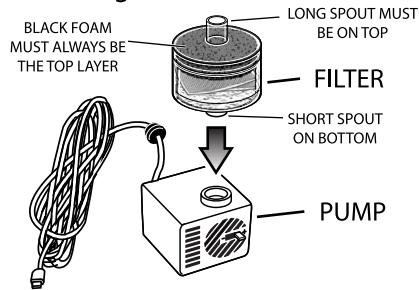
- Choose a location for the fountain on a firm dry water proof surface within reach of a 120V outlet.
- Always handle Ceramic components carefully to avoid chipping.

- ① Slide Pump flow control to maximum flow position.

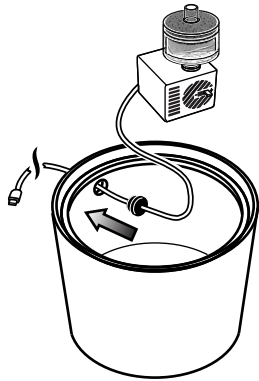


FLOW CONTROL

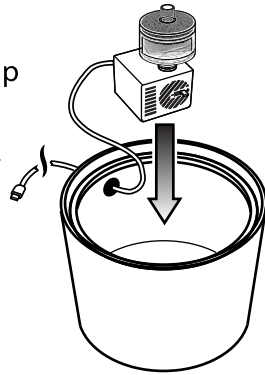
- ② Insert short spout on Filter into Pump outlet and press down until snug.



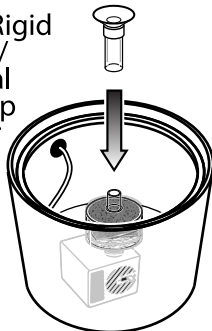
- ③ Feed the wire connector through the opening in Basin wall and press the black grommet into the opening to create the seal.



- ④ Place Pump / Filter assembly into Basin.

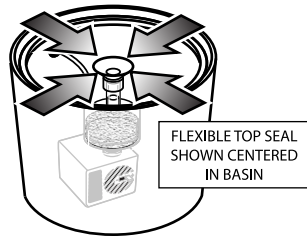


- ⑤ Install Rigid Tube w/ Top Seal onto top of Filter spout.



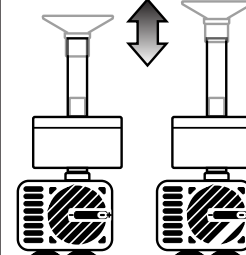
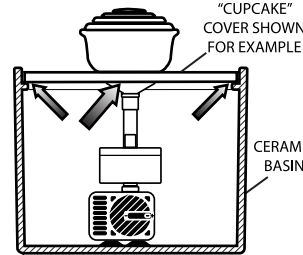
- ⑥ Align flexible Top Seal of the tube assembly to be in the center of the Basin. It must be in line with the opening in the center of the Ceramic Cover.

Once Flexible Top Seal is centered, press down on Pump to secure in place.



- ⑦ Place the Ceramic Cover onto the Ceramic Basin to check if any height adjustment is needed for the Top Seal on the Rigid Tube. Adjustment is needed if Ceramic Cover rocks back and forth due to interference with the Top Seal.

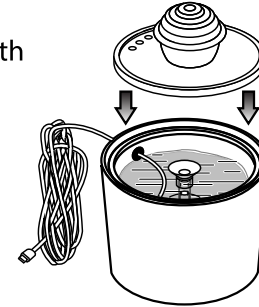
Basin shown with Ceramic Cover properly in place.



If necessary, adjust the height of the Top Seal by sliding it up or down on the Rigid Tube.

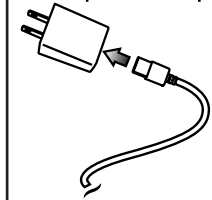
The Top Seal must lightly press up against the underside of the Ceramic Cover when it is seated on the inner shelf of the Ceramic Basin.

- ⑧ Partially fill the Ceramic Basin with clean potable water to a level just below the rubber grommet.



- ⑨ Place Cover onto Basin.

- ⑩ Attach USB connector to power supply.



- ⑪ Plug the power supply into any 120V electrical outlet.

Once water begins to flow check if the flow needs to be adjusted.

- If the flow needs to be reduced: Disconnect power, remove Cover and adjust flow control away from the + sign. (See step 1)
 - If too little flow is detected: Disconnect power, remove Cover and make certain that Top Seal is in center and in contact with the underside of the Ceramic Cover. (See steps 6 - 7)
- Retest and repeat procedure until a desirable flow is achieved.
- If flow is still too low after adjustments, check that filter media inside Filter is in correct order. Black Foam must be top layer for proper flow. See "FIGURE A" on front page for proper media stacking order.

CAUTION

- Never try operate fountain without water in Basin. Never run pump dry.
- Always unplug unit before handling the pump.
- Do not allow water level to go down below top of pump.
- Configure power cord where it will not create a tripping hazard.
- Always position fountain to be below the electrical outlet into which it is plugged. This will prevent water from traveling along the cord and into the electrical outlet.