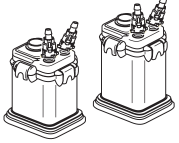
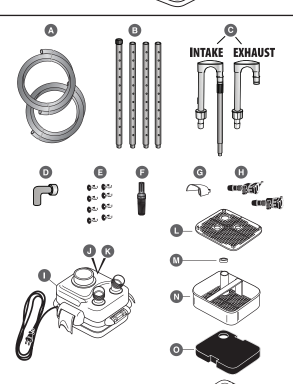
Cascade CCF2 & CCF3 MODELS CANISTER FILTER MODELS 700 & 1000

Quantity per

NOTE:

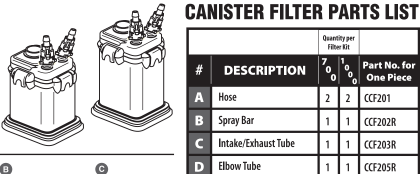
All Filters are tested and checked for leaks prior to shipping. Some residual water may be inside vour Filter – This is Normal.





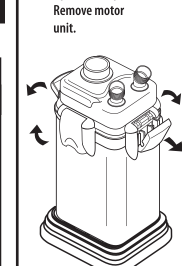
IMPORTANT NOTE: Parts U-AA are already installed inside of the motor of your new canister filter. You will not find them separately in the box.

*A spare media basket **0-Ring is included with** your filter. Keep this spare part in a safe place n case your media basket O-Ring needs to be serviced in the future.



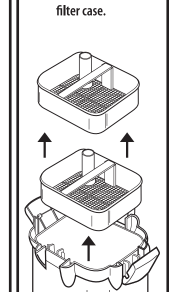
#	DESCRIPTION	7		
	DESCRIPTION	7 0 0	1 ₀ 0	Part No. for One Piece
Α	Hose	2	2	CCF201
В	Spray Bar	1	1	CCF202R
С	Intake/Exhaust Tube	1	1	CCF203R
D	Elbow Tube	1	1	CCF205R
E	Suction Cups	8	8	CCF207
F	Strainer	1	1	CCF208
G	Directional Spout	1	1	CCF209
Н	Flow Control Valves	2	2	CCF210
	Motor Unit Handle	1	1	CCF211
	Motor Unit 700 for 110 volt for 220 volt for 220 volt - UK Plug	1	0	CCF212 CCF212F CCF212UK
	Motor Unit 1000 for 110 volt for 220 volt for 220 volt - UK Plug	0	1	CCF214 CCF214F CCF214UK
L	Media Basket Cover	1	1	CCF222
M	Media Basket O-Ring*	1	1	CCF221
N	Media Basket	2	3	CCF223
0	Coarse Sponge	1	1	CCF229
Р	Floss Pad	2	3	CCF231
Q	Carbon Bag	1	1	CCF233
R	Lock Clips	2	2	CCF225
S	Filter Case 700	1	0	CCF224
Т	Filter Case 1000	0	1	CCF226

			ity per r Kit	
#	DESCRIPTION	7 ₀	1 0 0	Part No. for One Piece
U	Exhaust Tube O-Ring	1	1	CCF227
V	Intake Extension Tube O-Ring	1	1	CCF228
W	Impeller for Cascade 700 for 110 volt for 220 volt	1	0	CCF215 CCF215F
Х	Impeller for Cascade 1000 for 110 volt for 220 volt	0	1	CCF216 CCF216F
Y	Impeller Retainer	1	1	CCF219
Z	Impeller Retainer O-Ring	1	1	CCF218
AA	Motor Gasket	1	1	CCF217



1 Prepare Filter

Open lock clips.

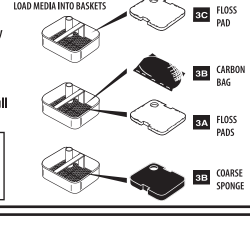


2 Remove filter

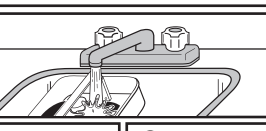
baskets from

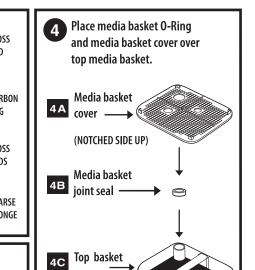
3 Place coarse sponge in bottom LIFT MEDIA BASKET HANDLES TO basket. Place carbon and floss pads in upper basket. Your filter includes quality Cascade brand filter media, but you may choose to use the filter media of your choice. Baskets click together to lock into place when properly aligned. Do not overfill media baskets.

NOTE Your biological media (coarse sponge) must be in the bottom-most basket of your filter. You can arrange the other media in any configuration you wish.



Rinse carbon bag and media baskets to remove any carbon dust prior to setting up filter





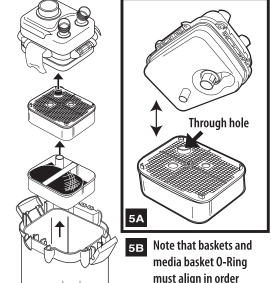
8D

Attach strainer

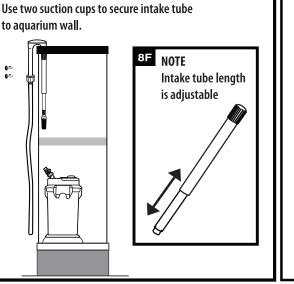
to intake tube.

5 Reassemble Filter

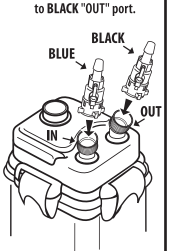
to aquarium wall.



for the filter to create an airtight seal and function properly



Attach valves to ports on motor unit. Attach valve with **BLUE** ring to blue "IN" port. Attach valve with black ring



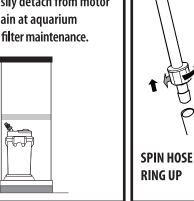
9 Exhaust Hose Assembly

6 Valves

7 Position Filter

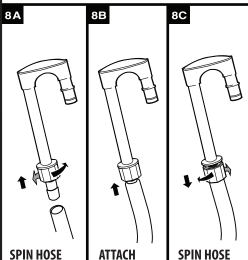
7A Your Cascade filter uses gravity to properly filter your aquarium. Be sure to place your filter in a location where it will be lower than the water level of your aquarium, as shown below.

7B Note that hoses with valves will easily detach from motor to remain at aquarium during filter maintenance.



8 Hose Attachment

Attach hose to intake tube as shown below.

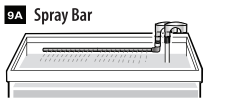


HOSE

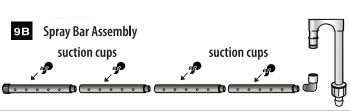
RING DOWN

YOU HAVE 2 OPTIONS:

-OR-



- Evenly distributes filtered water across length of the aquarium.
- Breaks surface water to provide oxygen exchange.



9C Directional Spout

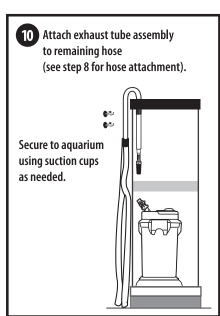
- Creates a forceful circulating flow in any direction.
- Breaks surface water to provide oxygen exchange.

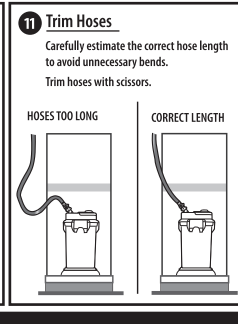


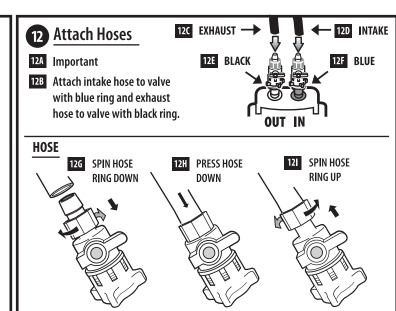


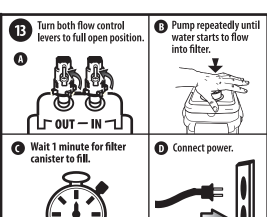
© 2022 PENN-PLAX, INC. PRINTED IN CHINA/FABRIQUÉ EN CHINE/HECHO EN CHINA

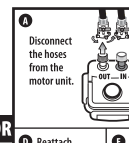
CCF2UL-CCF3UL-Cascade-700-1000-INSTRUCTIONS-English-FRONT-2022-FINAL.ai











the motor from the canister.



Wait 1 minute for filter canister to fill.





IMPORTANT SAFETY INSTRUCTIONS

a) READ AND FOLLOW ALL SAFETY INSTRUCTIONS.





WARNING – To quard against injury, basic safety precautions should be observed, including the following:

b) DANGER - To avoid possible electric shock, special care should be taken since water is employed in the use

of aquarium equipment. For each of the following situations, do not attempt repairs by yourself; return

1. If the appliance falls into the water, don't reach for it! First unplug it and then retrieve it. If electrical

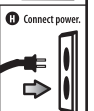
components of the appliance get wet, unplug the appliance immediately. (Non-immersible equipment only)

2. If the appliance shows any sign of abnormal water leakage, immediately unplug it from the power source

3. Carefully examine the appliance after installation. It should not be plugged in if there is water on parts

the appliance to an authorized service facility for service or discard the appliance:





Please note that your filter motor may generate noise for the first 15-30 seconds of operation. This is normal. If the motor continues to make noise beyond the first 15-30 seconds, there is not enough water in the filter canister. Repeat the steps from diagram 13 and plug your filter back in. You may also notice occasional noise coming from your filter for the first few days of operation. That noise is caused when air pockets that are trapped in your filter are released through the output hoses. To eliminate air pockets inside your filter, gently fill the entire filter from side to side and rock the filter back and forth. Be careful not to put any additional stress on the hoses or connections to the filter.

MAINTENANCE: Periodically change the filter media, clean hoses and impeller. Your tank conditions will determine how often this should be done.

A IMPORTANT!

- You can leave the hoses at the aquarium when servicing filter
- DISCONNECT IN THE FOLLOWING SEQUENCE

Close flow control lever on BLUE intake valve. Do not close lever on BLACK exhaust valve.

With power ON, unscrew Lock Ring on BLUE Intake Valve and Disconnect.

Close flow control lever on BLACK Exhaust Valve.

Disconnect power cord.



Replace

n Reload

Unscrew Lock Ring and disconnect BLACK Exhaust Valve.

Replace expendable media such as carbon, zeolite, and filter resins. Rinse or replace

floss pads and coarse sponge. Note that coarse sponge may contain valuable colonies

of helpful bacteria that you may wish to maintain. Gently rinse and squeeze the

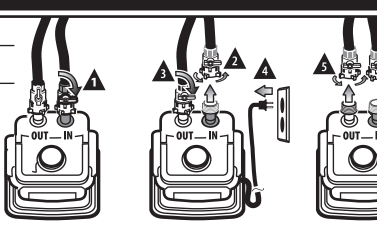
should not be used on the coarse sponge filter since it may kill bacteria.

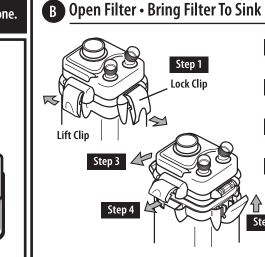
with each other and with the small opening on the motor unit.

coarse sponge in some aguarium water that you took from the aguarium. This will

reduce clogging, but not kill off the entire bacterial colony. Tap water, with chlorine,

When reloading media baskets into canister, make certain that through holes align





Open by pulling out on lock clips (2 sides) Lift lock clips upward. Pivot top end of lock clips outward. Pivot both lift clips (2 sides) to break suction and lift motor unit away from filter canister.

not intended to be wet. 4. Do not operate any appliance if it has a damaged cord or plug, or if it is malfunctioning or has been dropped or damaged in any manner.

(Immersible equipment only).

5. To avoid the possibility of the appliance plug or receptacle getting wet, position aquarium stand and tank to one side of a wall-mounted receptacle to prevent water from dripping onto the receptacle or plug. A "drip loop," shown in the figure below, should be arranged by the user for each cord connecting an aquarium appliance to a receptacle. The "drip loop" is that part of the cord below the level of the receptacle, or the connector if an extension cord is used to prevent water traveling along the cord and coming in contact with the receptacle. If the plug or receptacle does get wet, DON'T unplug the cord. Disconnect the fuse or circuit breaker that supplies power to the appliance. Then, unplug and examine for presence of water in the receptacle.

c) Close supervision is necessary when any appliance is used by or near children.

d) To avoid injury, do not contact moving parts or hot parts such as heaters, reflectors, lamp bulbs, and the like.

e) Always unplug an appliance from an outlet when not in use, before putting on or taking off parts, and before cleaning. Never yank cord to pull plug from outlet. Grasp the plug and pull to disconnect.

by the appliance manufacturer may cause an unsafe condition.

or to temperatures below freezing.

1) Make sure an appliance mounted on a tank is securely installed before

) Read and observe all the important

i) If an extension cord is necessary, used. A cord rated for less amperes or watts than the appliance rating be tripped over or pulled.

f) Do not use an appliance for other than the intended use. The use of attachments not recommended or sold

a) Do not install or store the appliance where it will be exposed to the weather

operating it.

notices on the appliance.

a cord with proper rating should be may overheat. Care should be taken to arrange the cord so that it will not

Please visit www.fixyourfilter.com for questions / tips / directions for troubleshooting your filter

1 YEAR WARRANTY

See steps 4 and 5 on page 1.

Read these terms carefully. Retain this sheet with your sales slip. Please DO NOT return this product to your dealer. If service or replacement is necessary, please visit www.penn-plax.com/customerservice, email us at cs@pennplax.com, or call 631-273-2059 (US & Canada Only) for further instructions on how to obtain warranty repair.

- 1. This product is warranted under normal usage against defective material and workmanship for a period of 1 year from date of purchase. Repairs and replacements will be made at our discretion, free of any charge for parts and or labor.
- 2. This warranty will not apply to any product which has been subject to misuse or negligence.
- 3. Penn-Plax® assumes no liability with respect to loss or damage to livestock or personal property, irrespective of the cause thereof. The warranty is in lieu of all warranties, expressed or implied, including the implied warranty of merchantability. Neither the seller nor manufacturer shall be liable for any loss or damage, consequential or direct, arising from the use or inability to use this product. Defects resulting from misuse, abuse or accident are expressly excluded from coverage under this warranty. Some states do not allow imitation on how long an implied warranty lasts or do not allow any exclusion or limitation of incidental or consequential damages, so the limitations may not apply to you.

WARRANTY S&H COSTS

Periodically remove hoses and tubes from aquarium.

Clean with filter brush and flush thoroughly.

Complete Filter Replacement – \$40 Replacement Motor – \$20 All Other Replacement Parts: - \$15



Hoses

G Note

For re-assembly keep

until both valves are

completely connected

to the motor. Then open

as described in step 13.

both valve levers closed



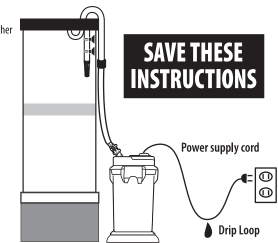






r OUT—IN

© 2022 PENN-PLAX, INC., 35 MARCUS BLVD. HAUPPAUGE, NY 11788 USA CCF2UL-CCF3UL-Cascade-700-1000-INSTRUCTIONS-English-BACK-2022-FINAL.a



E Impeller Maintenance **E2** Rinse impeller in running water. A soft brush can be used to remove Turn motor unit upside down. Twist impeller retainer any build up. counter clockwise and pull upwards. Remove entire impeller Do not use soap or detergent. with rubber caps and shaft.