

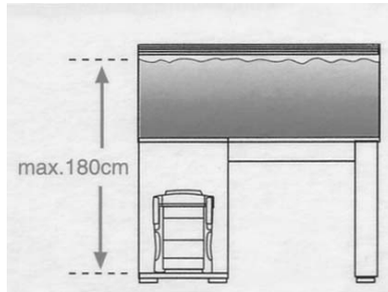


Fish keeping has never been easier...

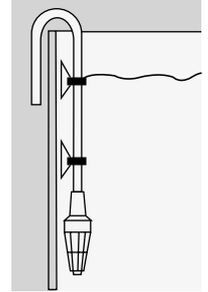
# Aqua One™ Canister Filter



Place the prepared filter into the lower cabinet or floor beneath your aquarium. Now determine the length of tubing required then attach the inlet and outlet pipes to your aquarium. The intake pipe should be attached to the IN tap connector with the tubing and the outlet. Pipe should be attached to the OUT tap connector with the tubing.

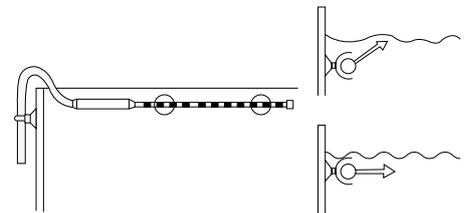


Attach the intake pipe strainer to the intake pipe. Fasten the intake pipe to the back of your aquarium with (2) of the suction cups and clips.

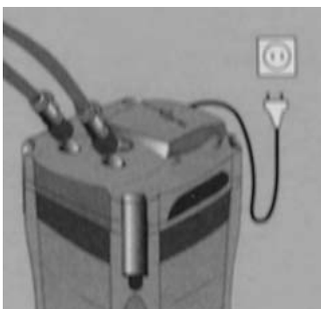
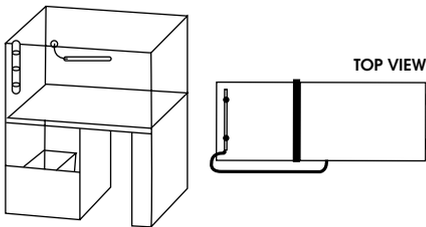


Connect the outlet pipe to the spray bar with a short piece of tubing and fasten the spray bar to the back of your aquarium with (2) of the suction cups and clips. Make sure that the open end of the spray bar is capped with the end cap.

**Note:** The spray bar can be affixed either below or above the water level of your aquarium depending on the desired intensity of surface agitation.



There should be no kinks in the tubing from the filter to your aquarium. Shorten tubing so that there is a direct line to and from the filter.

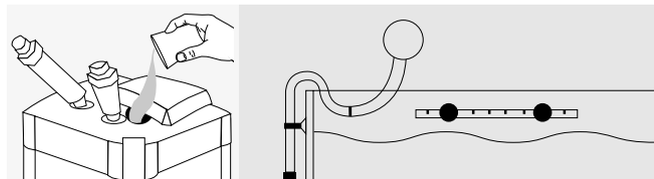


Once the filter is running, double check all the fittings and seals for water tightness.

Ensure you have a drip loop in your cord as illustrated above.

## STARTING YOUR FILTER

**NOTE:** Your aquarium must be filled with water to prime your filter. Turn on both the valve and the tubing tap connector(s) by shifting the plastic lever from the OFF (horizontal position) to the ON (vertical position).



### OPTION 1

Carefully remove the priming cap on the top of the pump lid housing by gently pushing the red safety button outward and rotating the priming cap until it comes off. Fill the pump lid housing to the brim and replace the priming cap. Make sure that the priming cap locks firmly back into the red safety button. Now the Canister Filter is ready to be plugged in.

### OPTION 2

Temporarily detach the outlet pipe from the tubing and apply a strong suction to the open end. Temporarily place the open end in a bucket. Now wait until the siphon continues to fill the canister and eventually overflow into the bucket via the outlet pipe. The filter is primed when the intake pipe and filter is completely filled with water. Now place your thumb (or a stopper) over the open end of the tubing and reattach tubing to the outlet pipe and affix the outlet pipe to your aquarium. Now the Canister Filter is ready to be plugged in.

**NOTE:** Once the filter is running, double check the fittings and seals for water tightness.



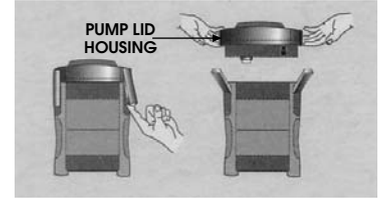
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# Aqua One™ Canister Filter

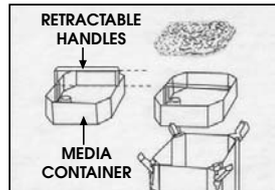
**SET  
UP**

## INSTALLATION

■ Gently lift each of the four lid housing clips and carefully push upwards to release. The pump lid housing can now be lifted off the Canister Filter. Be careful not to lose the gasket o-ring instead of the pump lid housing.

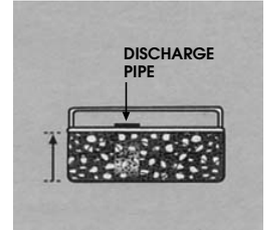


■ Remove the the filter pad then take out each of the media containers, one at a time. The retractable handles of the media containers can be pulled out in an upward direction to facilitate removal.



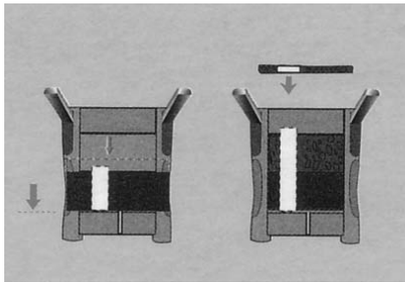
■ The media containers can now be filled with filtering media of your choice.

- Do not overfill the media containers.
- Do not clog the flow through discharge pipe.

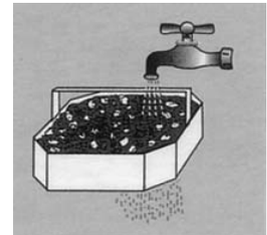


■ Place each of the filled media containers back into the canister housing by lowering the retractable handles. Be certain that the bottom media container is firmly positioned within the support frames of the bottom canister housing.

Each of the media containers must be stacked and aligned properly with the ascension pipe connected into each other so the media containers are flush upon each other. Now replace the filter pad and top of the media containers so that the hole is aligned with the ascension pipe on the media containers.

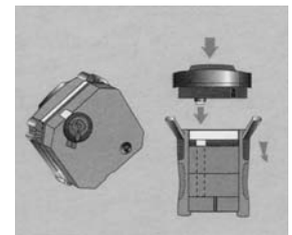


Each container can be filled to just below the brim. Filter media is not included with Aqua One. Be sure that all the filter media is thoroughly rinsed and cleaned.

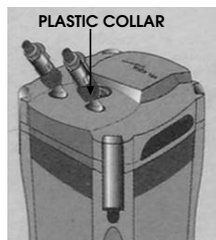
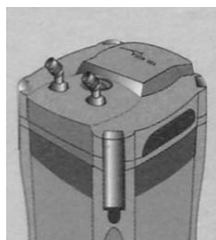
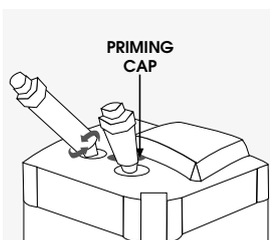


■ Check to make sure that the gasket o-ring on the pump lid housing is not soiled and that it is properly placed in the groove on the pump lid housing.

Now carefully place the pump lid housing onto the canister housing so that the lid guide is aligned with the ascension holes found on the media containers. Once the pump lid housing is correctly positioned onto the canister housing then press the pump lid housing down, latch and secure the lid housing clips.



■ Fit the valve and tubing tap connector onto the fittings of the pump lid housing and hand tighten each of the tap connectors by turning the plastic collar.



■ Shut off the valve and tubing tap connector by shifting the plastic lever from the ON (vertical position) to the OFF position (horizontal). Attach each piece of tubing to the bar bed ends of the valve and tubing tap connector. Push the tubing over barbed fitting so that the plastic collar can be tightened over the tubing to ensure a proper seal.

