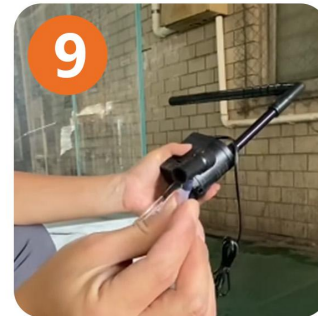
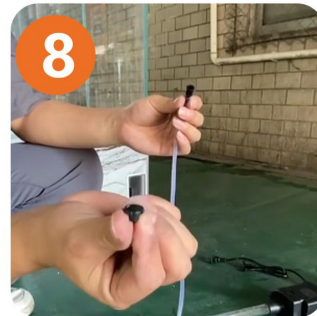
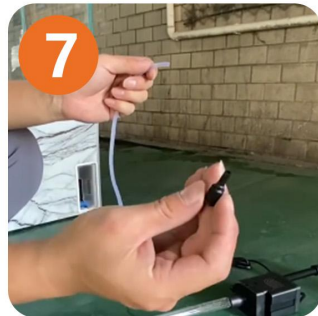
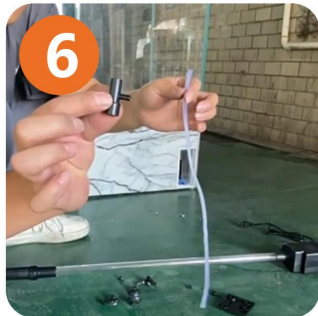
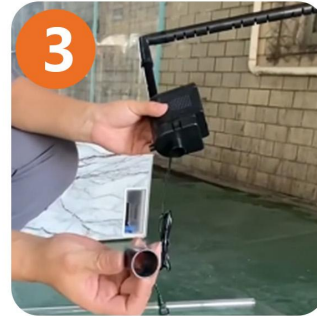


INSTALLATION INSTRUCTIONS



Main Water Pump Installation



Take out full pump accessories. Place pump body with large end down and small end up, insert matching short tubes into holes; fit 1–2 sections per filter tank length to avoid filtration failure. Attach clear long hose to pump's large end and fasten two bottom clips. Connect check valve: one end to thin hose, the other to pump reserved port, cap tightly, keep T-port upward.

Mount pump on aquarium tank



Steps1

Insert each of the four suction cups into the slots and press them in place. Rotate them horizontally to secure them, then align the assembled suction cup assembly with the pump slot and push it upwards to fix it firmly.



Steps2

First, remove the top connection of the water pump. Then, attach the water pump to the inner side wall of the fish tank using the suction cup, align it with the reserved hole and press it tightly. After that, reinstall the connection and fine-tune the height to fit the filter tank. Finally, store the spare parts properly.

Placement of filtering materials



Steps

Place 1-2 bags of the complimentary ceramic rings according to the size of the filter tank. Then, fold the filter cotton and lay it flat on top of the ceramic rings. This will complete the installation of the filtration system.



Precautions for Pump Power-on



Attention

Connect the small breathable hose of the water pump to the hole of the fish tank and place it outside the tank. Do not immerse it in water; make sure the black main body of the water pump is completely submerged in water. If the water level is insufficient, do not power on the pump to avoid dry burning and damage to the pump.



Water cycle process

After the equipment is powered on, the water pump draws water upwards, passes through the filter cotton and ceramic ring to filter the water and purify it, and finally the water flows back into the fish tank, completing the water circulation filtration process.

Installation of bar counter glass



Steps

Install the four base clips in a uniform horizontal position, then align them with the slots and fasten the bar counter glass accordingly.

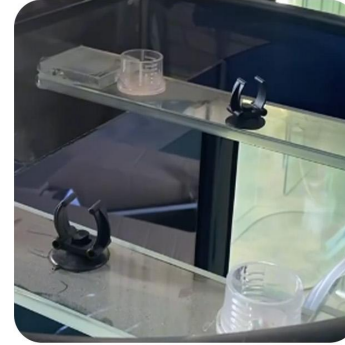


Aquarium Light Installation & Operation



Steps1

Place the aquarium lamp on the top glass of the fish tank, and secure it firmly with the matching suction cup fasteners to ensure the lamp is stable and does not loosen.



Steps2

After connecting the power supply, press the switch on the lamp body to freely switch the light color.

Bottom drain valve usage



Steps1

Open the small door at the bottom of the fish tank and remove the drain valve. The valve is in the closed position when the switch is horizontal, and it is in the drainage position when the switch is vertical.



Steps2

You can connect a 20mm six-inch flexible hose and lead it to the sewer for drainage. Remember, the drain valve can only be used for drainage. The fish tank needs to be refilled from the top.

Heating rod installation (use as needed)



Steps1

Rotate the pointer as needed to adjust the water temperature. After confirming that the installation is correct, connect the power supply externally and it can be used normally.



Steps2

Heaters are required for tropical fish only. Secure the heater to the inner tank wall with suction cups and fully submerge the entire unit underwater.

Installation of air pump



Steps1

Cut the matching long hose in half. Plug one end into the oxygen pump interface and the other end into the same interface. Then cut the two hoses again and connect them with a check valve. The black tip should face the bubble stone (do not reverse the connection). Finally, connect the bubble stone.



Steps2

Place the end with the bubble stone into the water of the fish tank. Position the oxygen pump on the top of the fish tank's countertop glass or the sliding cover. The position should not be lower than the water surface of the tank. Once placed stably, turn on the power and it will start supplying oxygen normally.