# **RED TAIL FISH**

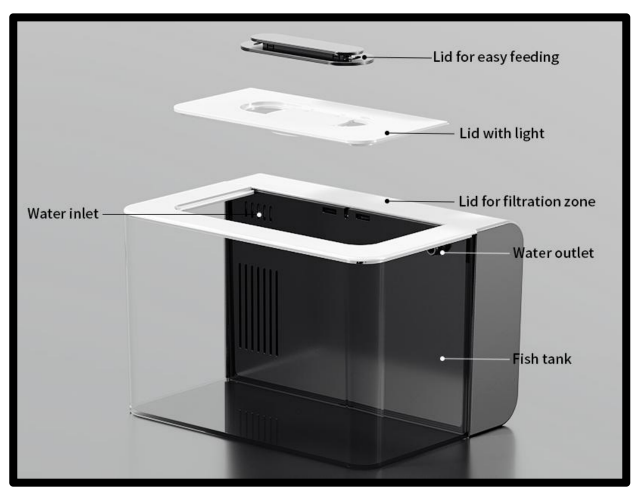
### **USER MANUAL**

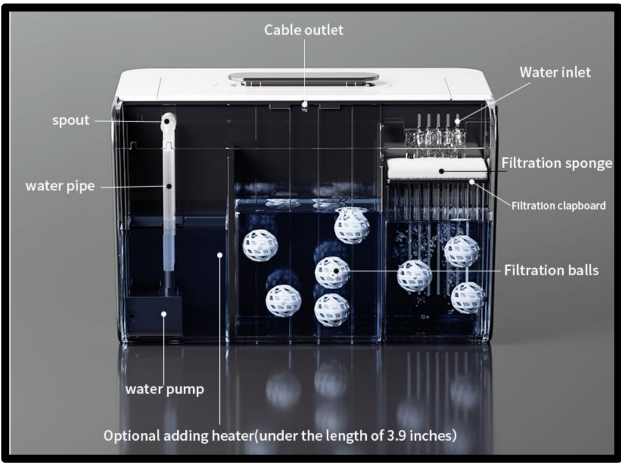


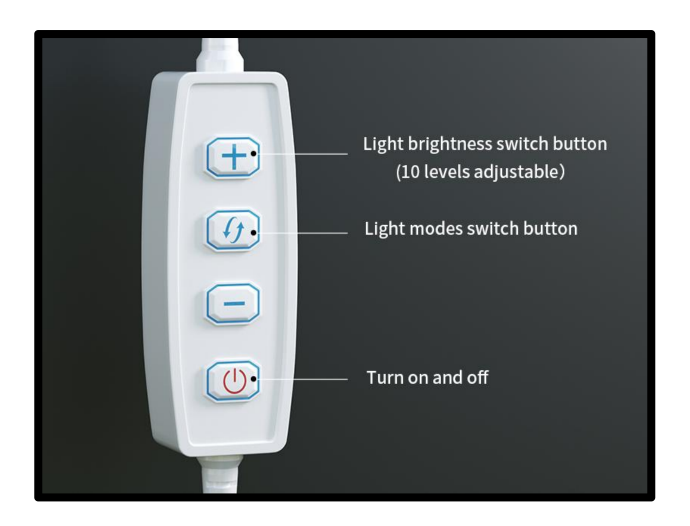
Thank you for choosing Red Tail Fish c2 fish tank. Red Tail Fish is devoted to solve problems you meet during your fish-farming process. We invite 1 biological doctor, 55 fish-farming lovers and 138 professional designers and finally invent this fish tank.

Before you start, please carefully read and follow these important information below to ensure that you have a long and trouble-free journey of fish-farming.

### **Product Overview**







### **Item Check List**

- 1 x Fish tank with lamp lid
- 1 x Water pump
- 1 x Pipe & Spout
- 1 x Plug
- 8 x balls
- 1 x A package of filter sponge

#### Tank Placement

Leave enough space in back of the aquarium to allow easy access to the filter and various electrical cords from the electrical equipment. Find a good place for your aquarium, on a table or a aquarium stand which can be capable of bearing the weight of your filled aquarium.



Do not place near direct sources of sunlight (e.g. windows) or unwanted algae growth can occur. Do not place near direct sources of







heat or air conditioning (e.g. radiator, forced air vent), around sources of

noise (e.g. stereo speakers, TV), and drafty areas. Do not place aquarium on any good surface that can be damaged by water or where water can come in contact with other electrical appliances.

## **Preparation for Installation**

Confirm again that your tank has not been damaged during shipment and everything is ready before you start the setup process.

Avoid having your plug or electric outlet becoming wet. It is best to form a drip loop in your cords as shown. Using of a GFCI rated outlet or circuit is recommended.



### **Product Installation Procedure**

Please check again whether all the items are ready and not broken.

If there is something you didn't receive or broken, please connect with us through mail box: <a href="mailto:fanglongrou@gmail.com">fanglongrou@gmail.com</a>. We will help you to solve these problems in time.

**Step 1:** Take out the water pump, pipe and spout.

Step 2: Divide the spout into two parts (part 1 & part 2).

Step 3: Connect the pump, pipe and part 1 together.

**Step 4:** Place the assembly in the area as shown in the picture. And connect the part 2 with the assembly.

**Step 5:** Take out the white balls, filtration clapboard and sponge. Put 3 white balls into the first storage grid and 5 balls into the second storage grid. Put the filtration clapboard into the first storage grid above the white balls. Take a piece of sponge and place it on the filtration clapboard.

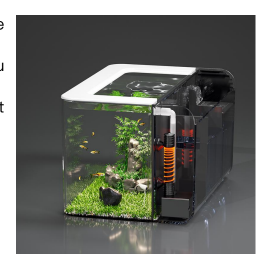
**Step 6:** Add water into the fish tank until water level reaches the upper filter inlet to make sure the water can flow into the filtration zone.

Attention: Make sure that the pump is completely submerged in the water, otherwise it will make an abnormal noise or even cause the water circulation to stagnate!



# **Optional Adding Heater**

We have reserved a place for the aquarium heater in the pump area of the fish tank. If you want to add a heater, you can choose one which is under the length of 3.9 inches. It is recommended to keep the fish tank temperature at around 75~78 degrees Fahrenheit (or 24~26 degrees Celsius). The picture below is for reference.



## **Adding Fish**

**Before Adding Fish:** Let your aquarium run for 24 hours to allow the water to achieve room temperature and . Remove a couple cups of water from your aquarium so you can float the bag with your fish on the water's surface as you acclimate them.

**Selecting Fish:** When selecting fish at the pet store be sure your new pets are healthy. Buy only active, healthy fish for your aquarium, check for sores, ragged fins or white spots on their bodies, these are signs of disease that you could be taking home to your aquarium. Ask the store associate to feed the fish to ensure they are eating. It is also important that you select fish that are compatible with each other. Bring your fish home as soon as you purchase them.

**Adding Fish:** Open the bag containing your new fish, taking care that the bag does not collapse, and add a little aquarium water every two minutes directly into the bag. Continue this process for 10 minutes, allowing the bag to fill with water.

Take bag with fish to sink and gently scoop fish out with a net or pour bag of water into net.

Position the net with your fish over aquarium water and release fish into aquarium. Do not add water from fish bag to aquarium in order to prevent introduction of possible disease or parasites from store water.

And now, your fish farming journey begins!

#### **Common Problems**

#### 1. Q: How often to replace the filtration sponge?

A: Usually, you can replace the filtration sponge once a week. If you notice that the sponge is very dirty, you can replace it at once.

#### 2. Q: How often to replace the filtration white balls?

A: The white balls can be used for a long time. Because these white balls have a lot of nitrobacteria attached to them, these are good bacteria for fish. Excessive washing can shed these bacteria. It is harmful to the fish. If these white balls are really dirty, you can rinse them with water for a little while.

#### 3. Q: How many fish can be grown?

A: For Betta fish: 1 fish is enough. Because if there are more than one Betta in the fish tank, they will fight with each other and you will have some injury Bettas.









#### 4. Q: Aquarium Maintenance

A: Every three to four weeks depending on the number of fish you have and amount of daily feedings, you should siphon out 25% of aquarium water using a gravel vacuum. Do not lift or carry your aquarium or damage may result to it. Use a tap water conditioner to remove chlorine and other toxic substances from the fresh water that can harm your fish.

#### 5. Q: Water pump stops working.

A: Situation 1: Check the water level in water pump area. Make the water level over water pump, or the pump may stop working or make noises.

Situation 2: Some waste clogs the pump. Disassemble the water pump and clean its inside. (Refer to the water pump disassembly video on the home page.)

# **Quality Assurance & After-sales Service**

We offer a warranty and professional after-sales support. If you encounter any issues, please don't hesitate to contact us. We are committed to providing prompt and satisfactory solutions.

WARRANTY
CUSTOMER SERVICE
TECH SUPPORT
IF ANY COMPONENTS ARE
DAMAGED OR MISSING
CONTACT
fanglongrou@gmail.com



To view our help videos please scan QR code or go to YouTube and search for Red Tail Fish