

QIAONIUNI
INTERACTIVE
PLUSH
MOVING
FISH



QIAONIUNI Interactive Plush Moving Fish User Manual

[Home](#) » [QIAONIUNI](#) » QIAONIUNI Interactive Plush Moving Fish User Manual 

Contents

- [1 QIAONIUNI Interactive Plush Moving Fish](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)
- [14 Related Posts](#)

QIAONIUNI

QIAONIUNI Interactive Plush Moving Fish



INTRODUCTION

The QIAONIUNI Interactive Plush Moving Fish is a fun toy that will keep your pet happy for a long time. Cats and other small pets can't resist this cool new toy because it moves like a real fish. Because it's made of high-quality plush, your pets will be safe while they play. The fish can be charged via USB, so the batteries don't have to be changed all the time, and it only needs one Lithium Polymer battery to work. It's the perfect size for pets to run, pounce on, and cuddle—it's 5 inches long and only 0.22 pounds heavy. This interactive toy is great for pets and kids aged 12 months and up, and it only costs \$14.90, so you can add it to your pet's collection of toys. This new product from QIAONIUNI keeps your pets busy and entertained by combining fun and useful features.

SPECIFICATIONS

Brand Name	QIAONIUNI
Product Name	Electric Moving Fish
Toy Figure Type	Doll
Subject Character	Cat
Number of Batteries	1 Lithium Polymer battery required
Manufacturer Minimum Age	12 months
Item Weight	0.22 pounds
Charging Method	USB Charging
Size	5 inches
Price	\$14.90
Manufacturer	QIAONIUNI

WHAT'S IN THE BOX

- Interactive Plush Moving Fish
- Battery
- Manual

FEATURES

- **Realistic Design:** The fish toy was made using 3D printing, so it has a clear, realistic shape that looks a lot like a real fish.
- **Interactive Movement:** The fish moves with electricity and flaps its tail and body when triggered, making for a fun game.
- **Soft Plush Fabric:** The toy is soft, comfy, and safe for kids because it is made of high-quality plush fabric and stuffed with PP cotton.
- **USB Rechargeable:** The fish toy has an improved USB charging system that lets it be charged quickly and play for longer after a full charge.

Rechargeable and Washable



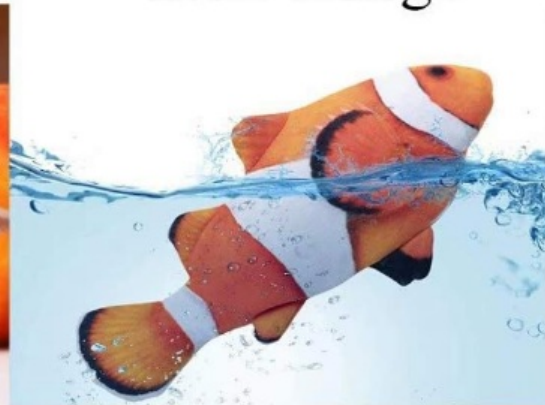
Unzip



USB charge



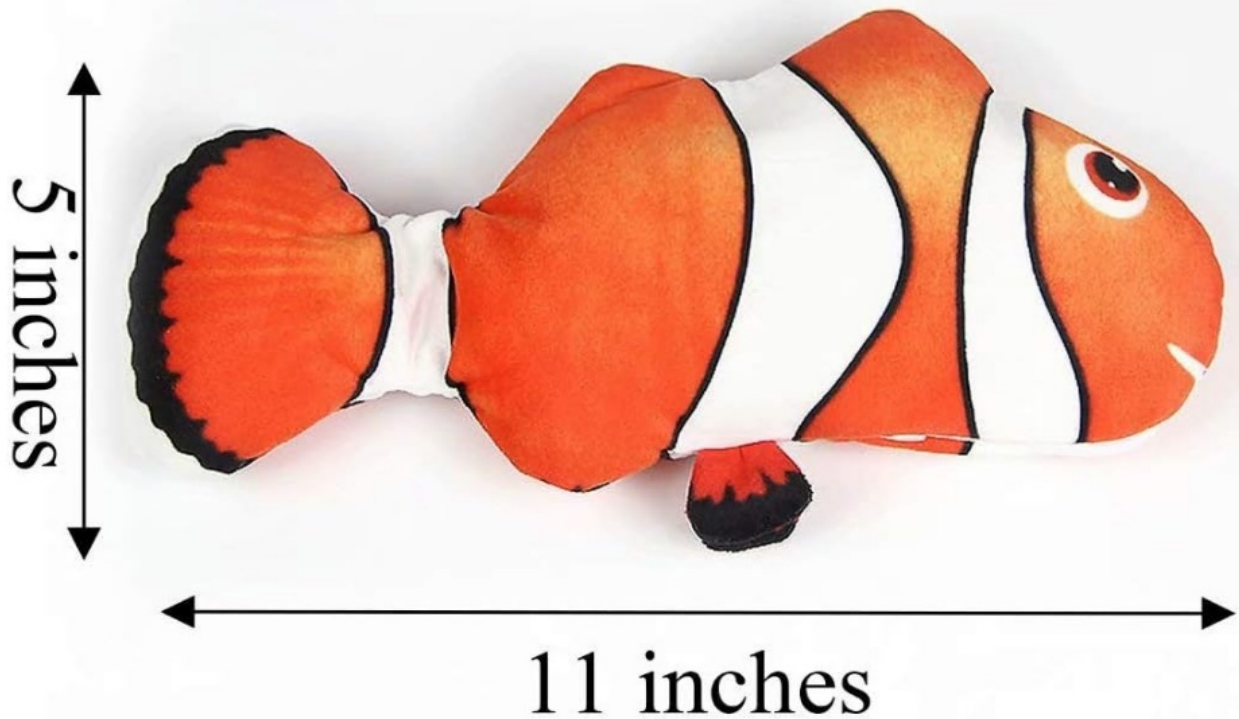
Take out the motor



Wash

- **Simple To Use:** To turn on the fish, just unzip the belly, flip the switch, and then close the zipper for playing.
- **Long Playtime:** The fish can flap for about 50 to 60 minutes after being fully charged, giving you plenty of time to play with it.
- The plush fish is very light—it weighs only 0.22 pounds—so kids can easily handle it and take it around.
- **Washable:** The plush toy can be cleaned, but the motor inside needs to be taken out first to make sure it works and is safe.
- **Charging:** Any USB charger with an output of less than 5V can be used to charge it, such as computer USB ports and chargers for cell phones.
- **Not Harmful:** The soft fish is made from safe, non-harmful materials, so it's good for kids 12 months and up.
- **Small Size:** The fish is only 11 by 5 inches, making it small and easy to store or move.

Size



- **Perfect Gift:** The soft fish that you can interact with is a wonderful present for birthdays, holidays, or other special events.
- **Encourages Imaginative Play:** The realistic movement helps kids be more creative by getting them to use their imaginations.
- **Durable Design:** Made to last through play, so kids can enjoy it again and again.

SETUP GUIDE

- **Unboxing:** Carefully take the soft fish out of its box, making sure it doesn't get damaged.
- **Check the Contents:** Make sure the electric moving fish toy, USB cable, and instructions are all in the box.



- **Charge the Battery:** Use the USB cord that came with the plush fish to charge it before the first use. Join it to a USB port or a charger that works with devices that use less than 5V.
- **Find the Battery Compartment:** To get to the battery compartment, unzip the opening on the fish's belly.
- **Activating the Switch:** To make the fish move, turn on the switch in the battery box.
- **Close the Zipper:** Once the switch is on, make sure the zipper on the belly is closed so the battery doesn't fall out.
- **Charging Light:** The red light will be on while it's charging. Once it's fully charged (about 70 minutes), it will turn off.
- **Check for Compatibility:** To avoid damage, make sure you are using a charger that is appropriate (less than 5V).
- **Testing Movement:** Once the fish is charged, turn on the switch to see if it flaps and moves right.
- **Supervised Play:** To make sure the kids are safe, always watch them while they play with the fish.
- **Set up for play:** Put the fish on a flat area so it can move around easily while you play.
- **Multiple Uses:** Tell kids they can use the fish in a variety of play situations, which will help them be creative and tell stories.
- **Turn Off When Not In Use:** To save battery life, turn off the switch when not in use.
- When not in use, keep the fish in a cool, dry place out of direct sunlight.

CARE & MAINTENANCE

- **Regular Cleaning:** Wipe the plush fish's surface down with a wet cloth every so often to keep it clean and

germ-free.

- **Battery Care:** Take out the battery if you're not going to use the fish for a long time to keep it from leaking.
- **Check for Damage:** You should check your item every so often for signs of wear or damage, especially around the zipper and seams.
- **Handling Carefully:** Be careful not to damage the fish's internal motor or electrical parts when you handle it.
- **Avoid Too Much Moisture:** Do not let the soft fish get too wet; try to keep it dry as much as possible.
- **Safe Charging:** To keep the internal parts from getting damaged, only use a charger and wire that are compatible with the fish when charging it.
- **Replacement of the Battery:** If the battery stops holding a charge, it needs to be replaced so that the device can keep working.
- **Maintenance for the zipper:** Make sure you check it often to make sure it works smoothly and firmly.
- **Care Instructions:** Carefully follow the care instructions: To keep it from breaking, take out the internal motor before cleaning.
- **Keep Safe:** Put the soft fish away in a bag or case when not in use to keep it clean and free of dust and dirt.
- **Avoid Sharp items:** To keep the fish from getting hurt, keep sharp items away from it.
- **Educate About Care:** To make toys last longer, teach kids how to take good care of them.
- **Check Functionality:** Make sure the fish is working right by checking its movement often.
- **Watch Playtime:** Limit playtime to keep the toy from getting too hot and to make sure it stays in good shape.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Fish not moving	Battery is depleted	Recharge using the included USB cable
Fish moves sluggishly	Low battery	Fully recharge the battery
Fish stops after a short period	Overheating or battery protection mode	Let the toy cool down and restart
USB charging not working	Faulty cable or port	Try a different USB cable or port
Fish moves in a straight line only	Motor malfunction	Turn off and restart the fish
Toy not turning on after charging	Improper connection during charging	Ensure proper connection to the charger
Fish moves intermittently	Low battery or motor issue	Recharge and reset the motor
Battery drains quickly	Frequent use	Recharge after each play session
Fish fabric is tearing	Rough play	Inspect and sew any tears, avoid rough handling
No movement but the sound is working	Mechanical jam	Gently shake to free the motor
Lights not functioning	Low battery	Recharge the toy
Movement stops suddenly	Surface friction	Place on a smoother surface
Fish doesn't respond after charging	The battery may be dead	Replace with a new battery
The toy vibrates but doesn't move	Motor issue	Turn off and let the motor rest
Fish make strange noises while moving	Internal obstruction	Check for any debris blocking the motor

PROS & CONS

PROS:

1. USB is rechargeable for convenience.
2. Realistic fish movements captivate pets.
3. Lightweight and easy to carry.
4. Safe for pets and small children.
5. Affordable pricing at \$14.90.

CONS:

1. Requires periodic recharging.
2. Limited to indoor play.
3. Not suitable for very large pets.
4. Movement may slow as the battery weakens.
5. Fish fabric may wear over time.

WARRANTY

The **QIAONIUNIU Interactive Plush Moving Fish** comes with a **6-month limited warranty** that covers any manufacturing defects in materials or functionality. During this period, if the toy malfunctions due to a factory defect, the manufacturer will offer a replacement or repair at no additional cost. However, damage from regular wear and tear or misuse is not covered under the warranty. To make a warranty claim, customers must provide proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the QIAONIUNIU Interactive Plush Moving Fish?

The QIAONIUNIU Interactive Plush Moving Fish is a 5-inch doll designed to mimic the movements of a real fish, making it an entertaining toy for children and pets.

What type of power source does the QIAONIUNIU Interactive Plush Moving Fish use?

This toy is powered by a Lithium Polymer battery, which can be recharged using a USB cable.

What is the target age for the QIAONIUNIU Interactive Plush Moving Fish?

The toy is suitable for children aged 12 months and older, making it a fun and safe option for toddlers.

What are the special features of the QIAONIUNIU Interactive Plush Moving Fish?

The toy features realistic fish-like movements, is rechargeable via USB, and is lightweight, enhancing its interactive play potential.

How does the QIAONIUNIU Interactive Plush Moving Fish move?

When powered on, the toy simulates a fish's movements, flapping and wiggling to attract attention, especially for pets like cats.

What kind of batteries does the QIAONIUNIU Interactive Plush Moving Fish require?

It uses 1 Lithium Polymer battery, which is rechargeable, making it convenient and eco-friendly.

What is the size of the QIAONIUNIU Interactive Plush Moving Fish?

The toy is compact, measuring 5 inches, making it easy to carry and suitable for both small children and pets.

Is the QIAONIUNIU Interactive Plush Moving Fish safe for toddlers?

The toy is designed for children as young as 12 months and meets safety standards for interactive plush toys.

What is the price of the QIAONIUNIU Interactive Plush Moving Fish?

The toy is priced at \$14.90, offering an affordable interactive plush toy option for children or pets.

How much does the QIAONIUNIU Interactive Plush Moving Fish weigh?

The toy weighs 0.22 pounds, making it lightweight and easy for small children or pets to play with.

How do you recharge the QIAONIUNIU Interactive Plush Moving Fish?

The toy can be recharged using the included USB charging cable, making it convenient for repeated play without needing new batteries.

What materials are used in the QIAONIUNIU Interactive Plush Moving Fish?

The exterior is made from soft plush material, while the internal components provide the movement via the rechargeable battery.

What kind of charging time does the QIAONIUNIU Interactive Plush Moving Fish require?

Charging times will vary, but the toy typically requires around 1-2 hours for a full charge via USB.

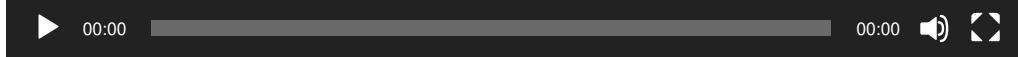
Who manufactures the QIAONIUNIU Interactive Plush Moving Fish?

The toy is manufactured by QIAONIUNIU, a brand known for producing interactive plush toys and other products for children and pets.

Why isn't my QIAONIUNIU Interactive Plush Moving Fish turning on?

Ensure the toy's battery is fully charged and properly connected. Check if the power switch on the QIAONIUNIU Interactive Plush Moving Fish is set to the ON position and confirm that the charging cable is not damaged.

VIDEO – PRODUCT OVERVIEW



<https://manuals.plus/wp-content/uploads/2024/10/QIAONIUNIU-Interactive-Plush-Moving-Fish-User-Manual.mp4>

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.