

DANCING FISH



USER GUIDE

Specifications

Brand	TwinQ	Weight	110g
Name	Dancing Fish	Battery	Lithium-ion
Model	PG-CT011	Battery Capacity	300mAh
Dimension	300(L)*110(W)*60(H)mm	Charging Voltage	5V

Pack Content



FISH



USB CABLE



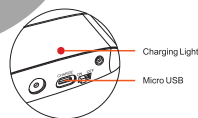
CATNIP



USER GUIDE

Charging

- ▶ Fully charged in one hour
- ▶ One charge provides 150 movement cycles
- ▶ ● Charging ● Fully charged



Cleaning

- ▶ Be sure to turn off and remove the mechanism from the fish, before you clean the soft cover. Replacement covers are available.

Safety Instructions

- ▶ The mechanism that makes the fish move is not waterproof. If you drop the fish in water, the electronics will get damaged and render warranty void.
- ▶ The mechanism contains a rechargeable lithium battery. Do not burn it.
- ▶ The toy is designed for indoor use only and should not be used in wet environment.
- ▶ Only insert catnip in a closed bag into the pouch on the side. Putting in loose catnip can damage the mechanics as well as the electronics. Ignoring these instructions will render the warranty void.
- ▶ The device is designed only for pets. This is not a toy for children. Please keep out of reach of children.

PS: All pictures and illustrations in this manual are for reference only, the product is subject to the actual product.

Catnip

- ▶ Only use catnip that is sealed into a porous bag.
- ▶ Insert catnip bag into the pouch provided and close with the zipper.
- ▶ DO NOT use loose catnip as this can damage the mechanism.



How to Play

- ▶ Open the fish at the belly pulling apart the Velcro.
- ▶ Fully charge the Dancing Fish with the supplied micro USB charging cable until the LED turns green.
- ▶ Insert the catnip into the pouch on the side, move the switch to the ON position and close the fish.
- ▶ The motion sensor will activate the fish when moved, cycling through 3 types of movements sequentially.
- ▶ No need to turn off the Dancing Fish unless you don't want it to move, like overnight. The Dancing Fish goes into auto sleep once the movement has stopped.

