

# 2.4G REMOTE CONTROL OF REPTILES

Ages 3 +

It is suggested that the remote control use a new alkaline battery to achieve the best manipulation effect.



It contains small parts, not suitable for children under 3 years old. The package contains important information, Please keep it. The picture of the outer packaging product is different from the object, Please refer to the physical object accordingly.

**Note:** Discard the toy at will, which may affect the environment. Please recycle it properly.

## warn:

- This remote control cannot use two AAA batteries above 1.5V
- Toy belly packing battery can only be charged in the battery compartment.
- Do not detachable charge, do not load into other models of battery charge.
- Non-rechargeable batteries are not rechargeable.
- Different types of batteries or old and new batteries can not be mixed together.
- Only the same or recommended batteries can be used.
- The remote control-exhausted battery should be removed from the toy.
- Battery end shall not short circuit.
- Toy rechargeable batteries can only be charged under adult supervision.

## Maintenance and maintenance:

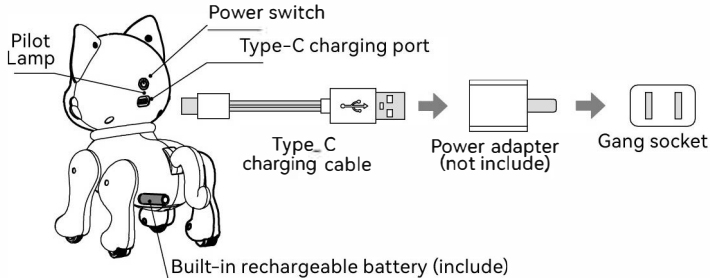
- If the product is not used for a long time, Need take out the battery.
- Clean this product with a clean, soft cloth
- void exposing toys to the sun or heat
- Do not immerse the toy in the water, Instant clean-up of the dirt from the wheels Or linear matter, avoid affecting the play experience Operating temperature is 0-40°C.

**The normal function of the product may be affected by strong magnetic fields, electrostatic environment may cause interference or failure, you can refer to the instructions recommended reset settings, if you can not solve the problem, please choose another place to play. Keep the manual for future reference, and strictly follow the instructions to use this product.**

## Safety precautions:

When turning on the power switch, keep your hands, hair, thread-shaped fabric, and loose clothing away from the toy legs.  
Don't pick up the moving toys.

## ANIMAL TOY RECHARGEABLE



Built-in rechargeable battery (include)

- The built-in cylindrical battery can only be charged in the toy's battery compartment, and the head of the toy has a charging indicator light.
- The toy head Tepy-c socket connects the charging cable and the power adapter into the socket for charging. The charging indicator light is on for the charging process, it is in charging operation.
- Full of electricity, automatically stop charging, the indicator light is off, unplug the charging plug, charging is complete.
- The built-in battery is a 400 mAh 3.7 V rechargeable battery. Charging takes about 2 hours or so.
- Each full charge, the toy runs for 50-70 minutes.

## Charging precautions

- Do not put the live battery in a place with high temperature heating, open fire and electric heating device. Different types of batteries cannot be installed for charging, otherwise it will cause damage or explosion.
- Never hit or knock the battery against a hard surface. Never disassemble the battery.
- Do not immerse the battery in water, the battery should be stored in a dry place, charging temperature 0-40 °C.
- No one should leave when charging

+ 400 mAh 3.7V - Power supply type: DC  
Rechargeable battery Rated power: DC3.7V 7W

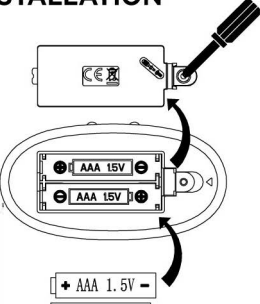
Type C USB charging cable Voltage: 5V 0.5A  
Rated power: <2.5W

## Warm reminder:

Before charging the battery after just running this toy, wait 10-15 minutes for it to cool down to better maintain battery performance.

## REMOTE CONTROL BATTERY INSTALLATION

- Unscrew the battery cover counterclockwise, Turn on the battery compartment.
- According to the battery compartment identification polarity + -correct, Install 2 grains 1.5 VAAA batteries in them.
- Close the battery cover and tighten the screws.
- When the toy is not used for a long time, be sure to remove the battery from the toy.



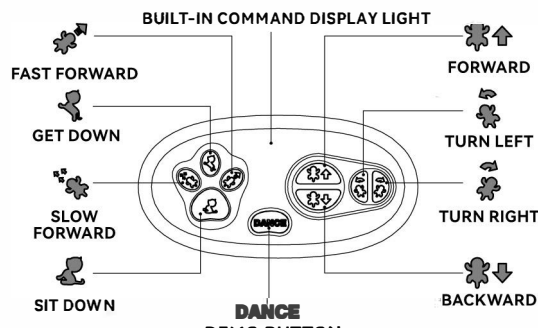
**Power supply type:** DC = Rated  
**Power:** DC3V 0.5W Battery  
**Requirements:** 2 grains 1.5 VAAA (not include)  
**Operating temperature:** 0-40°C

## DESCRIPTION OF THE REMOTE CONTROL BUTTON

AUTOMATIC SHUTDOWN AND POWER ON  
FREQUENCY PAIRING MAIN BODY POWER ON

- After 30 seconds of not receiving the main signal, it will shut down automatically.
- If the main body signal is successfully connected for 6 minutes without operation, it will be shut down automatically.
- After the main unit is turned on, press any key for frequency pairing, the display light will be on for a long time, the connection is successful.

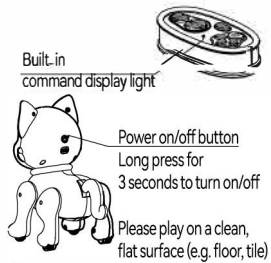
- Transmit command, display lamp: blinking
- No power on/battery power is low, display lamp: off



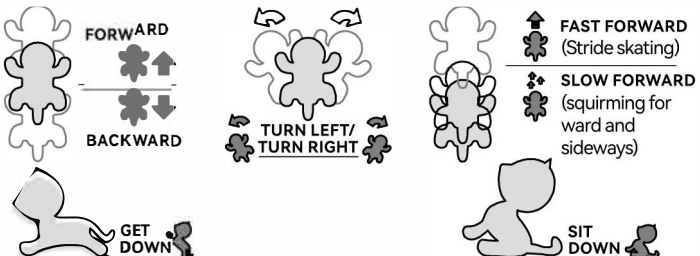
(Press and hold for 3 seconds to turn off the sound.)  
When pressed, it will start dancing with the sound and lights.

## GAME CONTROL

- This product is a 2.4GHz remote control, no operation for 6 minutes, the main body and the remote control will automatically shut down. When you use it again, the main body reboot and press any key of the remote control to connect to the frequency successfully, then you can use it.
- Control the remote control, press any command key when the remote control panel has a flashing light.
- The effective distance of the remote control is about 10 meters, 5 meters within the distance of the remote control is better in the environment of the signal sent to have interference with the distance difference.



## SINGLE-BUTTON COMMAND MANIPULATION



## COMBINATION MOTION CONTROL



### ① Stand on tiptoe

On the remote control, first press "Sit" to reach a sitting position, then "Tap and press Lie Down" to reach a standing position on tiptoes.



### ② Turn left and right on tiptoes

The operation steps ① are to stand on tiptoes, and then press "turn left" or "turn right" to realize the left and right rotation of the tiptoes.

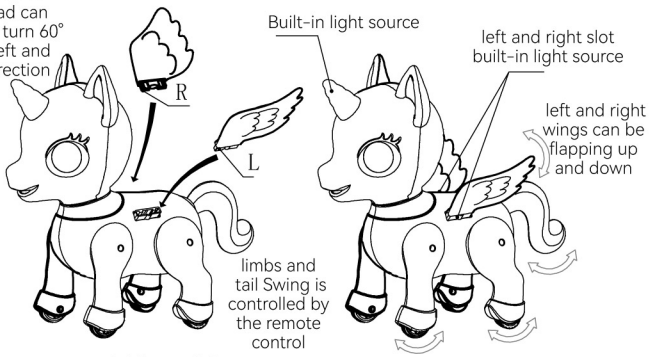


### ③ Tiptoe slow into the operation steps

① To stand on tiptoe posture, and then press the "slow into" to realize the tiptoe slow into the action

## Unicorn

The head can manually turn 60° to the left and right direction

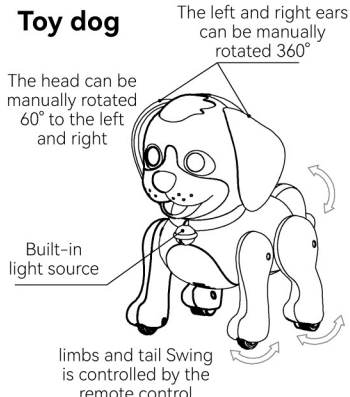


**Wing installation:** Left "L", right "R" wings corresponding to the letter logo are inserted into the slots as shown in the left picture above. After insertion, they are as shown in the right picture above.

**Note:** This product has linear hair accessories. When playing, you should avoid them getting wrapped around the wheels, especially It is a rear wheel with driving force to avoid affecting product performance or damage, or causing safety hazards.

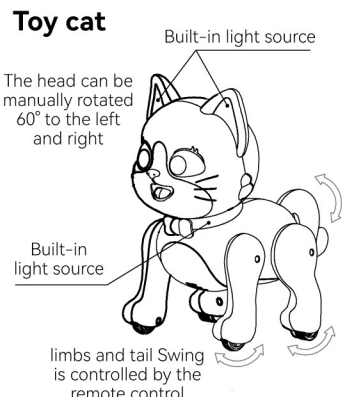
## Toy dog

The head can be manually rotated 60° to the left and right



## Toy cat

The head can be manually rotated 60° to the left and right



**Warm reminder:** The above toys have movable parts to show more cute postures during play. Please do not use excessive force to avoid product damage or missing parts.

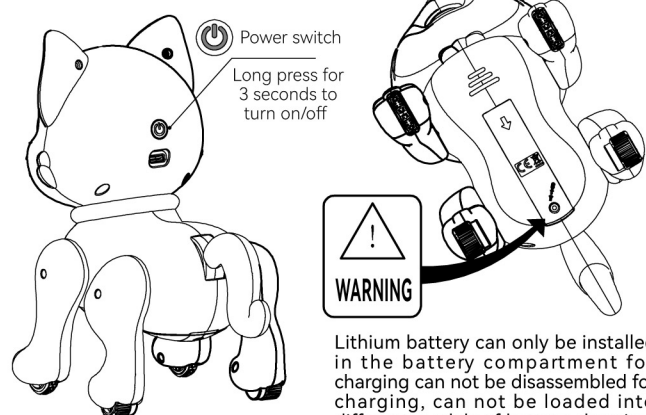
## Learn more in the column Care and Innovation/Care for the Environment

- This product belongs to the class C equipment in the general micro-power (short distance) radio equipment in Article 1 (1) of the Technical Requirements for Micro-Power (Short Distance) Radio Equipment.
- In order to ensure the requirements of the electromagnetic environment of the aviation radio station (station), it is forbidden to use all kinds of model remote control in the area with the center of the airport runway and the radius of 500m.
- During the period and area when the radio control order is issued by the relevant state department, stop using the model remote control device as required.
- This product and the remote control are using intelligent one-button switch machine, 5 minutes ago making animal noises at regular intervals. 5 minutes later it makes sleeping sounds. 6 minutes and a dozen seconds later, it goes into standby, will automatically shut down to reduce the power loss; press the power switch key to restart.
- Due to the influence of static electricity or other interference, in rare cases, the system may not be able to turn on or off. In this case, the battery can be removed and reinstalled, and the system can be reset after a power outage and resume normal use.

## Trouble shooting

THE PROBLEM	REASON	COUNTERMEASURES
Power switch does not respond or remote control display light does not light up	<ul style="list-style-type: none"> <li>Main body or remote control is low</li> <li>The main body or remote control is disturbed, the system program stops running, and there is residual power in the internal circuit that has not been released.</li> </ul>	<ul style="list-style-type: none"> <li>Replace the battery for the main body or remote control.</li> <li>Remove the battery and reinsert it to reset the system. Long press the body switch to turn on the power.</li> </ul>
Out of control	<ul style="list-style-type: none"> <li>There is a remote control toy with the same signal or the same type near you and the operating body is locked to another remote control out of the remote control range</li> </ul>	<ul style="list-style-type: none"> <li>Please move to a place where there is no signal interference or close other remote controls of the same type or frequency</li> <li>Please move closer to the remote control distance to play</li> </ul>
Remote control operation is intermittent or sluggish	<ul style="list-style-type: none"> <li>There may be a strong magnetic field, strong light, static electricity, specular reflected light environmental interference, or the transmitting lamp is covered.</li> <li>The remote control battery is low.</li> </ul>	<ul style="list-style-type: none"> <li>Avoid playing in this environment as much as possible or choose another place to play, and avoid covering the transmitter lamp with your hands when maneuvering.</li> <li>Replace the batteries of the remote control with new ones.</li> </ul>
The toy subject walks slowly or unable to walk	<ul style="list-style-type: none"> <li>Running down of battery</li> <li>There may be hair, brushed thread, or other dirt attached to the front and rear wheels.</li> <li>Battery aging or poor motor</li> </ul>	<ul style="list-style-type: none"> <li>Recharge the battery</li> <li>Carefully remove all kinds of foreign bodies.</li> <li>If the problem still cannot be restored after troubleshooting the above, please contact the seller for repair.</li> </ul>

## ANIMAL TOY BODY



Lithium battery can only be installed in the battery compartment for charging can not be disassembled for charging, can not be loaded into different models of battery charging, otherwise it will cause damage or explosion.

- Power on: long press the power switch button for 3 seconds, the toy body into the power activation state, the toy will automatically demonstrate the forward, backward, sit down, get down and other actions, and at the same time emit sound effects and lights. After starting up, you can use with the remote control.
- Shutdown: when the toy body is activated in the power-on state, long press the power switch button for 3 seconds, the toy body will be forced to enter the shutdown mode, to reduce power loss.
- Standby: after the activation of the power on no instructions to operate, the toy will automatically enter the semi-sleep standby state, and at the same time will emit sound effects and lights.
- Automatic shutdown: the main body of the toy into the standby state after 6 minutes of no operation, will automatically enter the shutdown mode, at the same time will send out sleepy sound effect prompts to reduce power loss. When used again, you need to long press the switch key for 3 seconds to turn it on.
- Low battery alert: When the built-in battery of the main body of the toy is low, there will be a continuous blinking of the light and sound prompts, or accompanied by the operation of the power is obviously slow, prompting the need to re-charge.

## CLASSIFY PACKAGING INFORMATION

### Classify packaging information

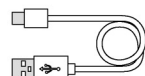
#### Product No.:

Unicorn main body x1

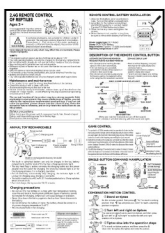


Comb X1

Remote Controls X1



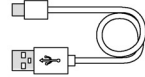
USB charging cable X1



Manual X1

#### Product No.:

Dog main body x1



Remote Controls X1

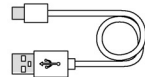
USB charging cable X1



Manual X1

#### Product No.:

Cat main body x1



Remote Controls X1

USB charging cable X1



Manual X1

#### **FCC Compliance Statements**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.