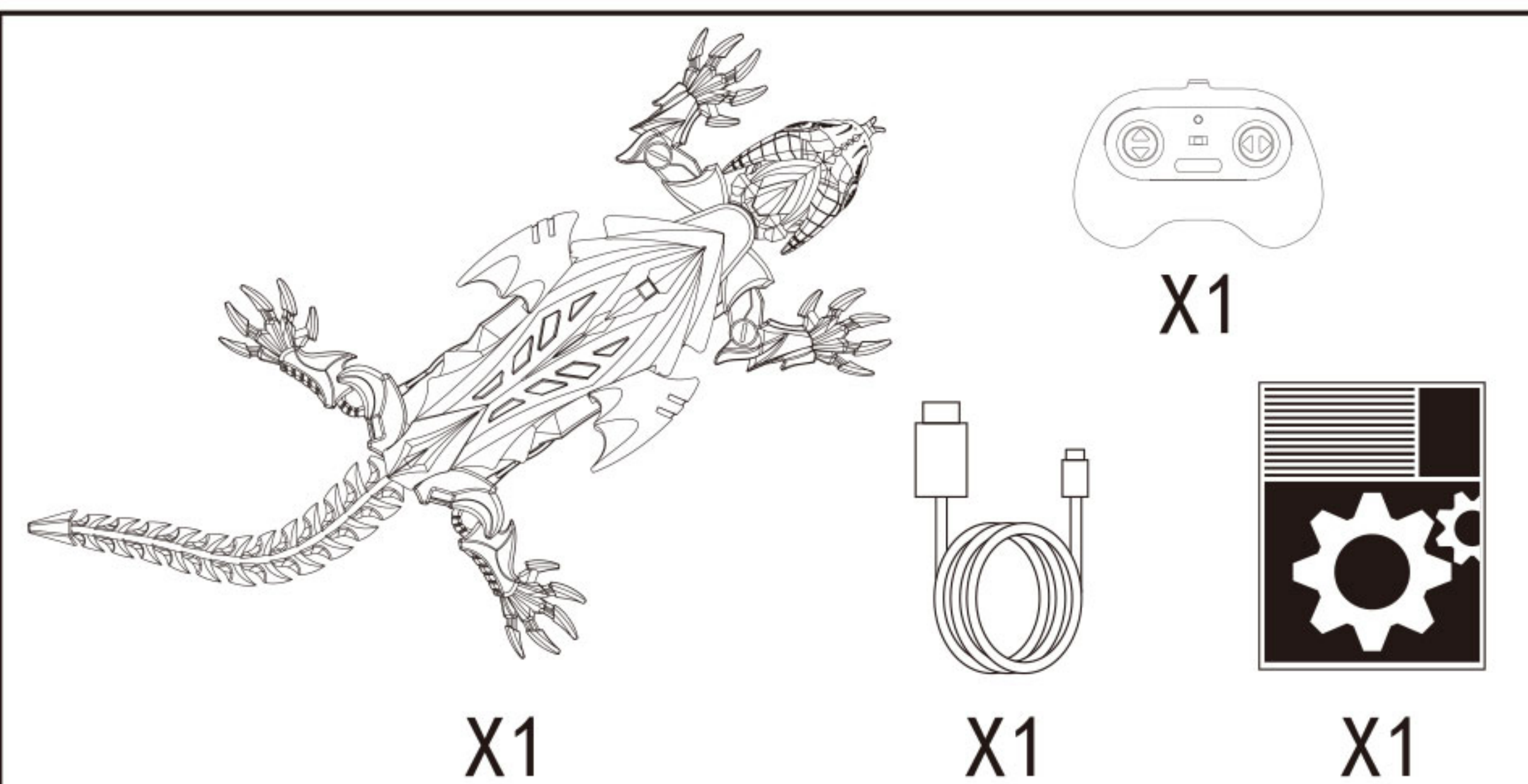


WALL-CLIMBING LIZARD

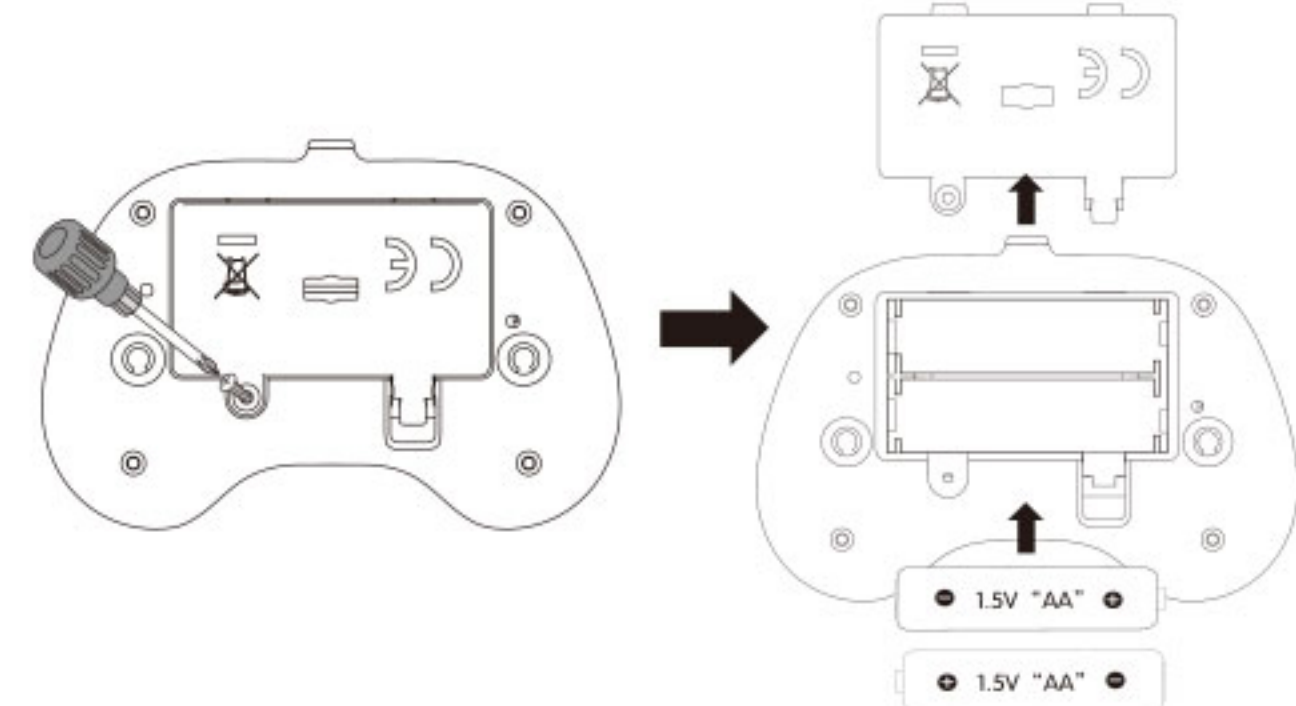


PACKAGING LIST



BATTERY AND CHARGING INSTRUCTIONS

SCHEMATIC DIAGRAM OF INSTALLING BATTERIES IN THE REMOTE CONTROL

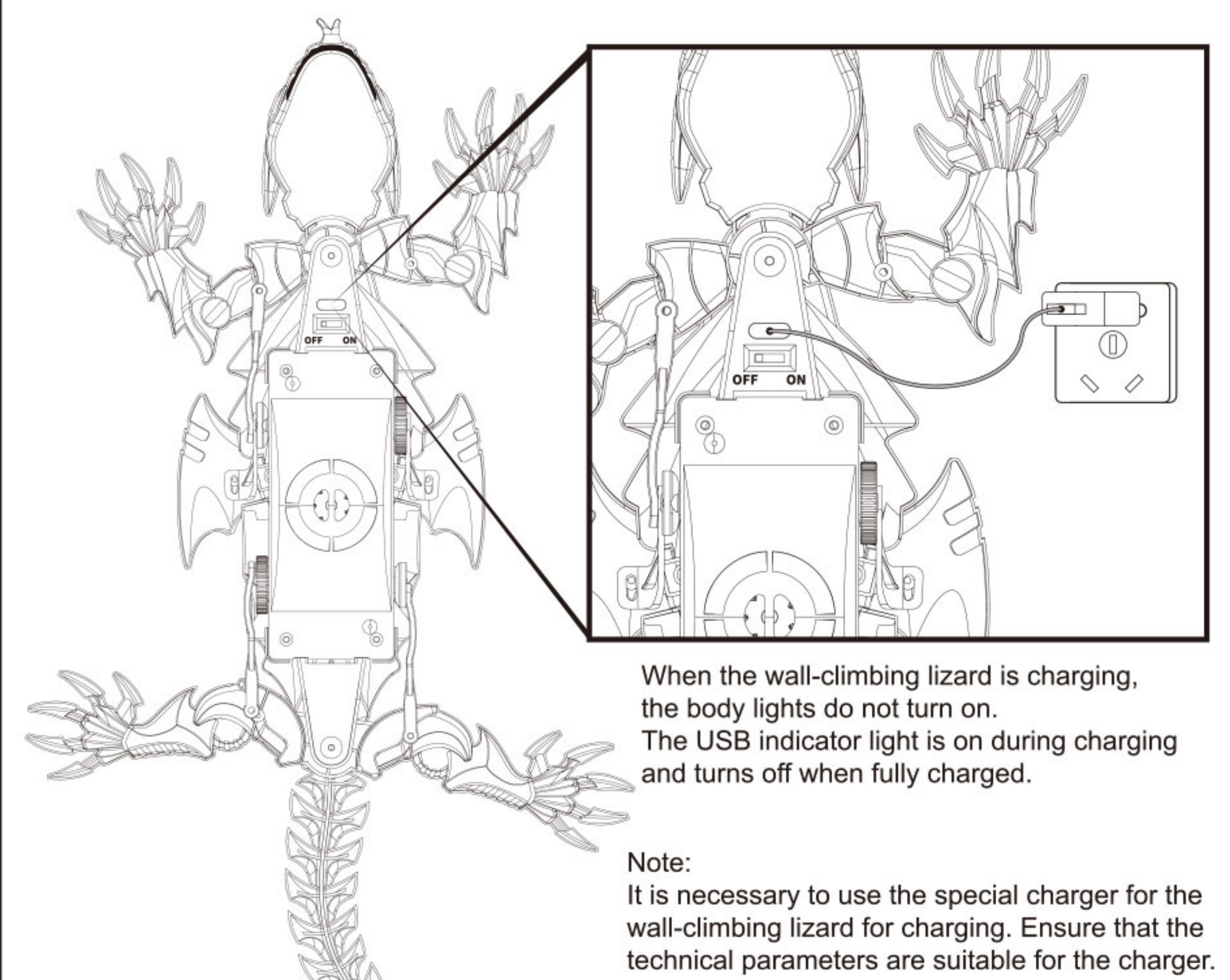


1. Use a crosshead screwdriver to loosen the screws on the battery door.
2. Install 2 pieces of 1.5V AA batteries according to the positive and negative poles in the battery compartment.
3. Close the battery cover and tighten the screws.

BATTERY SAFETY INSTRUCTIONS

1. The remote control uses 2 pieces of 1.5V AA non-rechargeable batteries;
2. Remove and install batteries correctly;
3. Non-rechargeable batteries should not be charged;
4. Different types of batteries or old and new batteries should not be mixed;
5. Only batteries of the same model or equivalent to the recommended model can be used;
6. Batteries should be placed with the correct polarity;
7. Exhausted batteries should be removed from the toy;
8. Rechargeable batteries should only be charged under adult supervision;
9. Rechargeable batteries should be removed from the toy before charging;
10. Power terminals should not be short-circuited.

CHARGING SCHEMATIC DIAGRAM OF WALL-CLIMBING LIZARD



PROBLEM-SOLVING GUIDE

PROBLEM	REASON	TREATMENT METHOD
Remote control cannot operate	1. Batteries are not placed according to the electrodes correctly.	1. Check and ensure that the batteries are placed according to the positive and negative poles indicated on the battery compartment.
	2. Battery power is insufficient.	2. Replace with new batteries.
	3. Beyond the control distance.	3. Keep the remote control within 30 meters of the wall-climbing lizard and aim the remote control at it.
	4. The remote control and wall-climbing lizard are not paired.	4. First remove and reinstall the remote control batteries, then turn off the wall-climbing lizard, turn it on again, and re-pair.
Wall-climbing lizard cannot be controlled	1. The power switch is in the "OFF" position.	1. Slide the power switch to the "ON" position.
	2. Battery power is insufficient.	2. Recharge the wall-climbing lizard.
	3. The body lights of the wall-climbing lizard are flashing.	3. Recharge the wall-climbing lizard.
	4. The remote control and wall-climbing lizard are not paired.	4. First remove and reinstall the remote control batteries, then turn off the wall-climbing lizard, turn it on again, and re-pair.

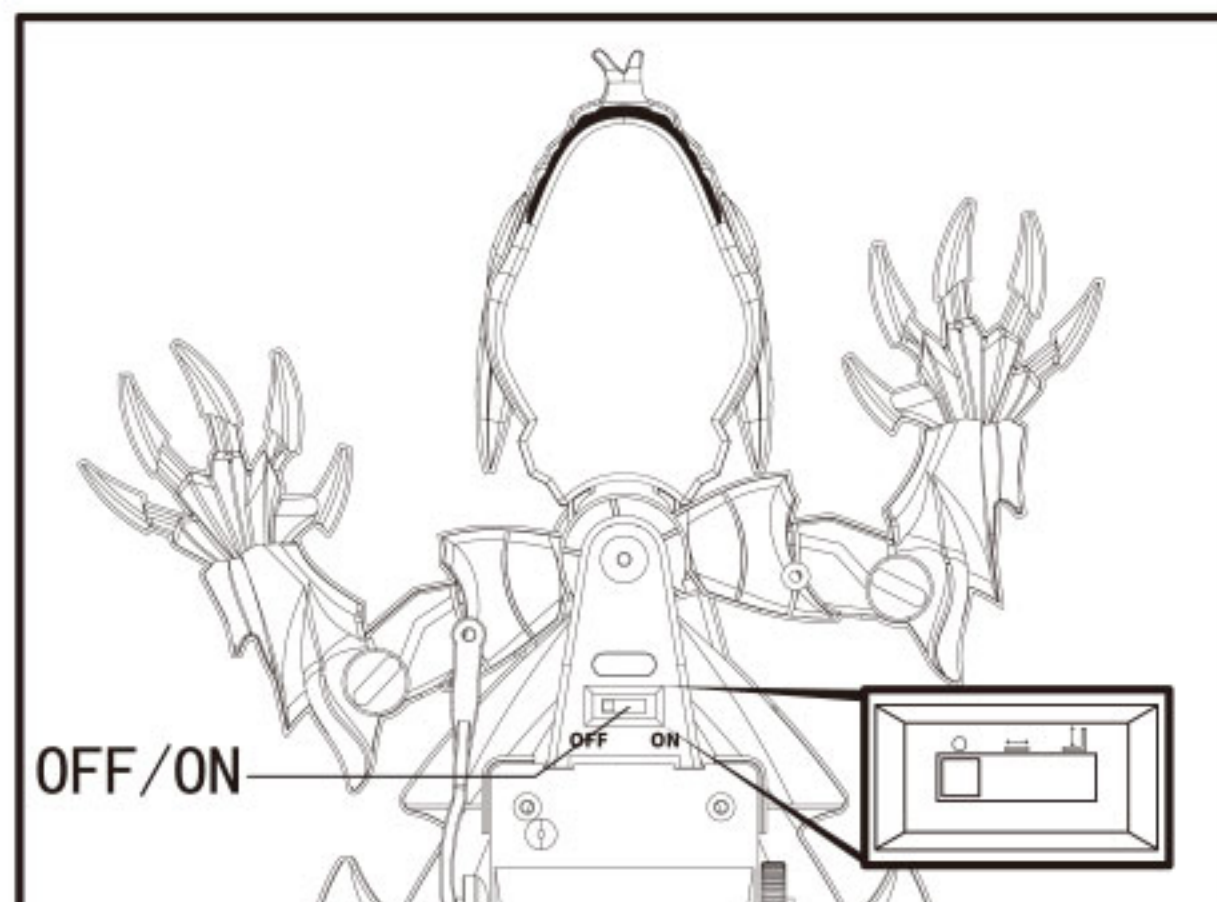
SAFETY PROTECTION

- When the power switch is in the "ON" position, keep hands, hair, and loose clothing away from the motor/wheels. - Remove the batteries when not in use. - It is recommended to play with this toy under parental guidance. - Ensure the toy remains within your sight at all times for full monitoring. - It is recommended to use new alkaline batteries for optimal performance. - Users should strictly follow the instruction manual when operating this product.

FAN IS NOT TURNING ON

When the gecko's power switch is in wall mode, turn off the gecko, remove all dust/debris, charge the gecko, and then try again.

FUNCTION DEMONSTRATION INSTRUCTIONS



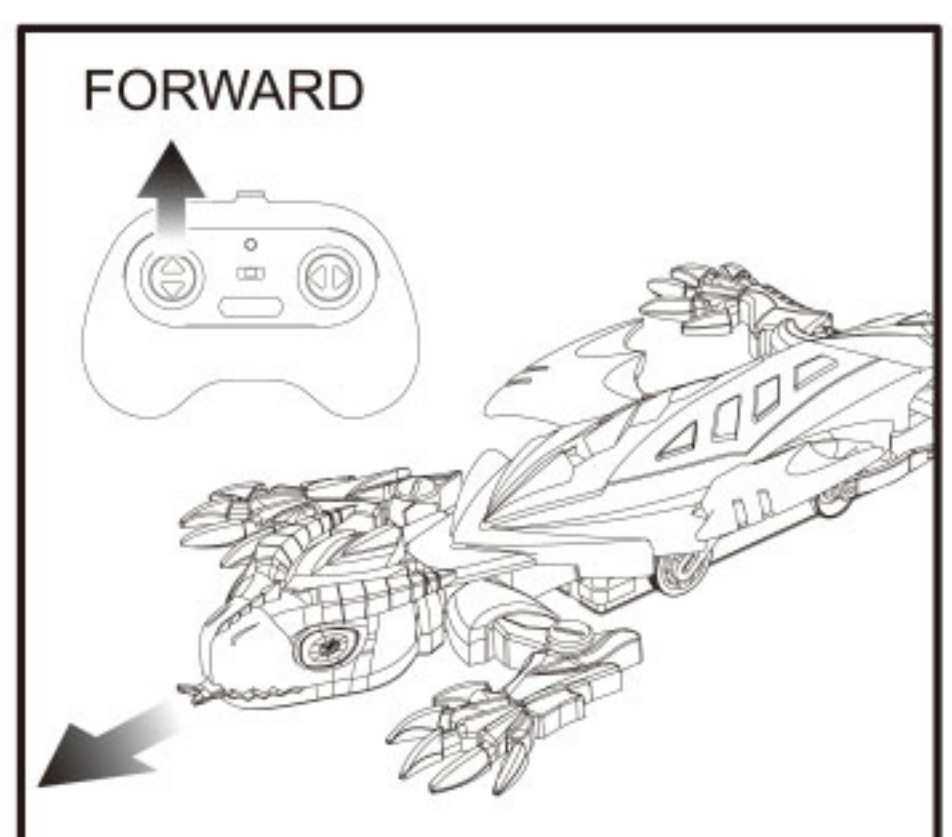
Power Off: Slide the power button of the wall-climbing lizard to the "OFF" position to turn off the power.

Remote Control Distance: The remote control distance of the wall-climbing lizard is 30 meters.

Usage Time: The usage time of the wall-climbing lizard is 11 minutes. When the battery is low, the lights on the eyes and back will flash.

Charging Time: The approximate time required to fully charge the wall-climbing lizard is 90 minutes.

Note:



FORWARD

Press the forward button, and the wall-climbing lizard will move forward; keep pressing the forward button, and the wall-climbing lizard will keep moving forward.



BACKWARD

Press the backward button, and the wall-climbing lizard will move backward; keep pressing the backward button, and the wall-climbing lizard will keep moving backward.



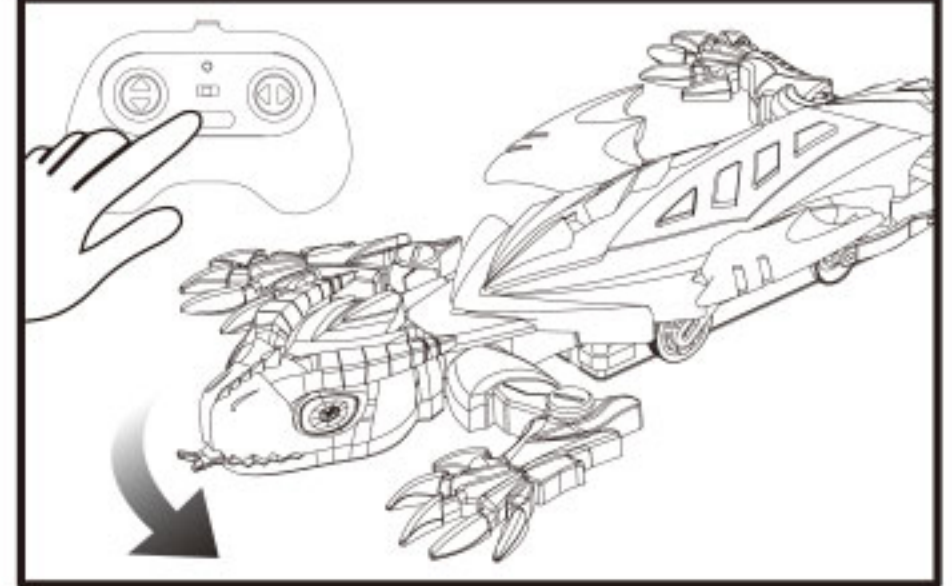
TURN LEFT

Press the left turn button, and the wall-climbing lizard will turn left; keep pressing the left turn button, and the wall-climbing lizard will keep turning left.



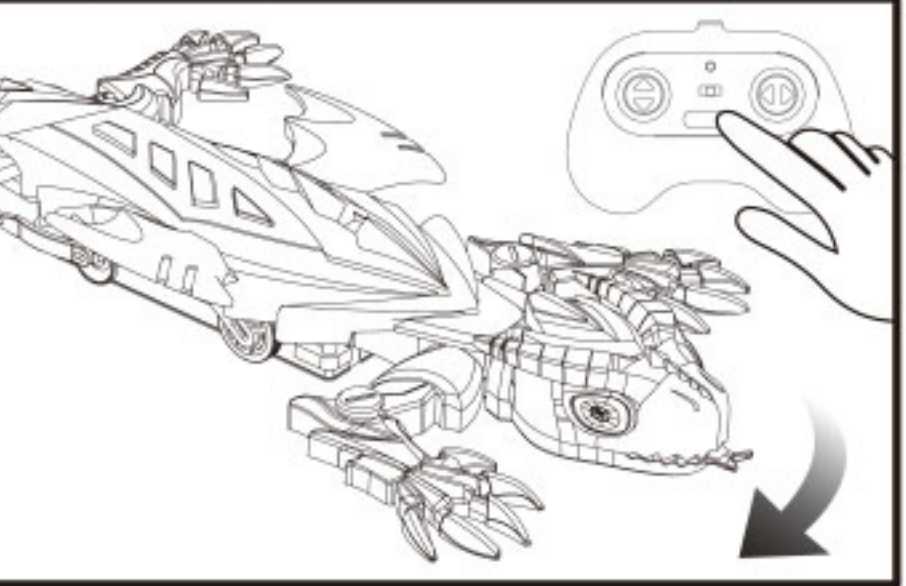
TURN RIGHT

Press the right turn button, and the wall-climbing lizard will turn right; keep pressing the right turn button, and the wall-climbing lizard will keep turning right.



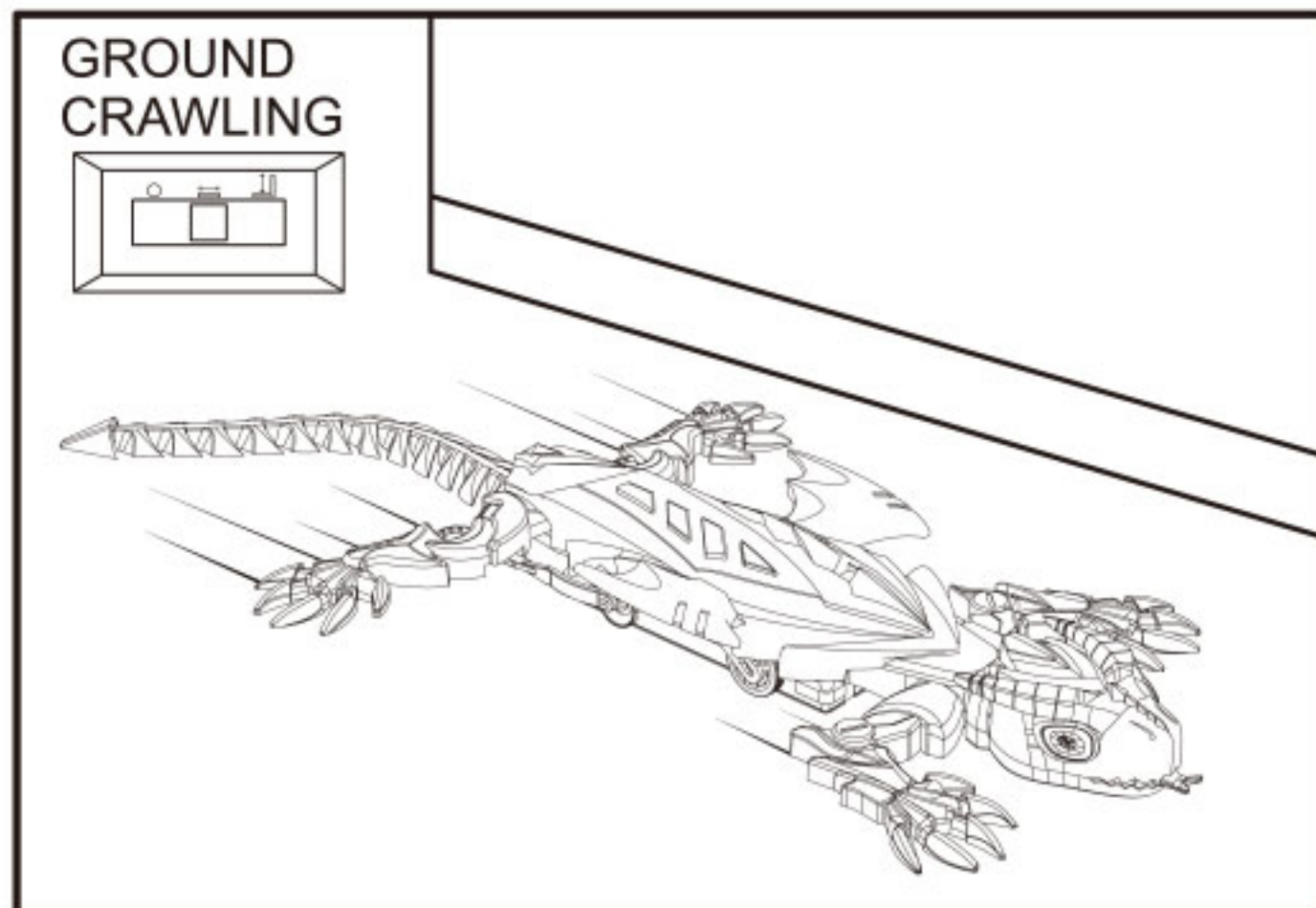
5. Right Correction

Press the right button indicated in the figure, and the lizard will correct to the right.



6. Left Correction

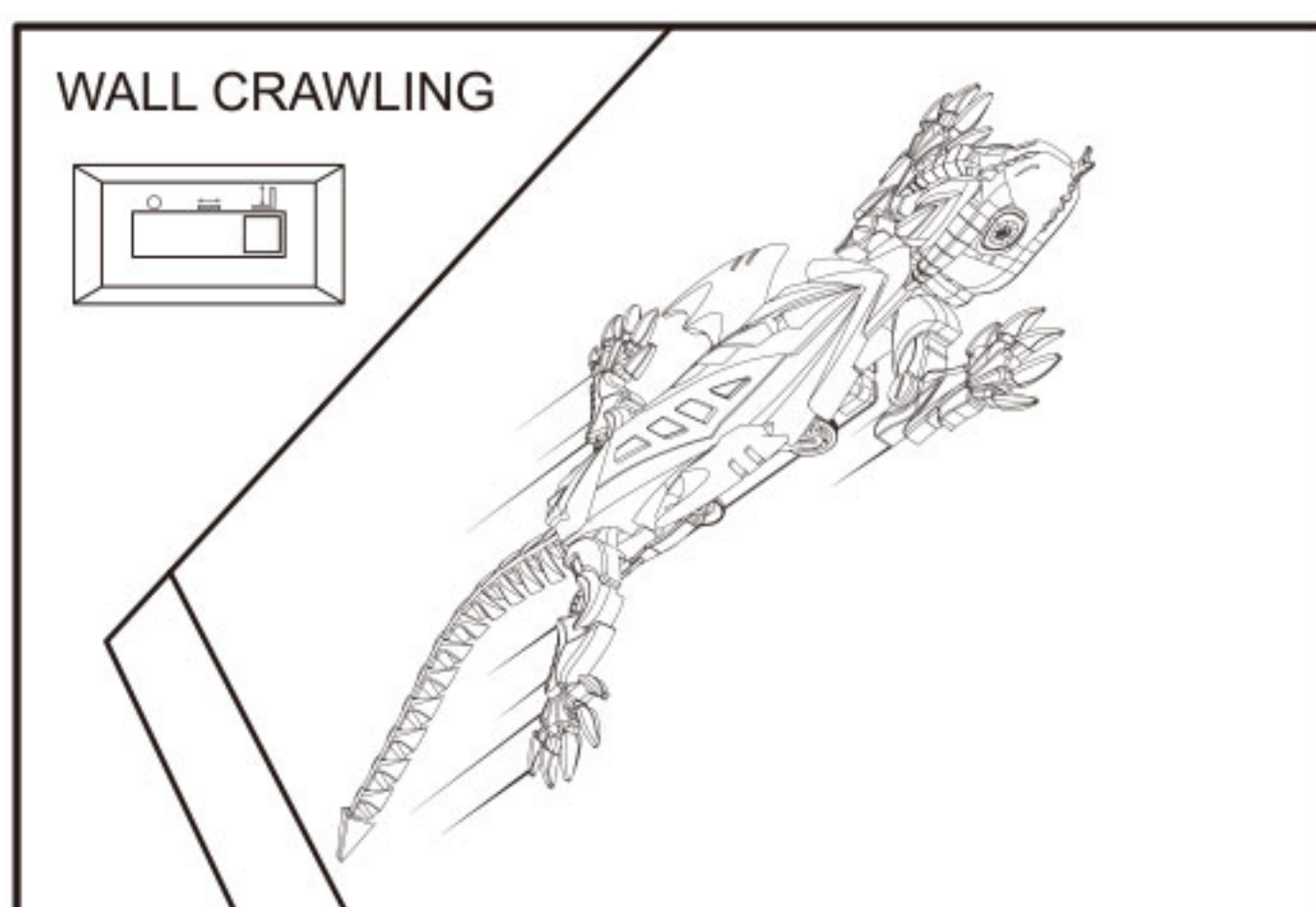
Press the left button indicated in the figure, and the lizard will correct to the left.



1. GROUND CRAWLING

1. CRAWLING

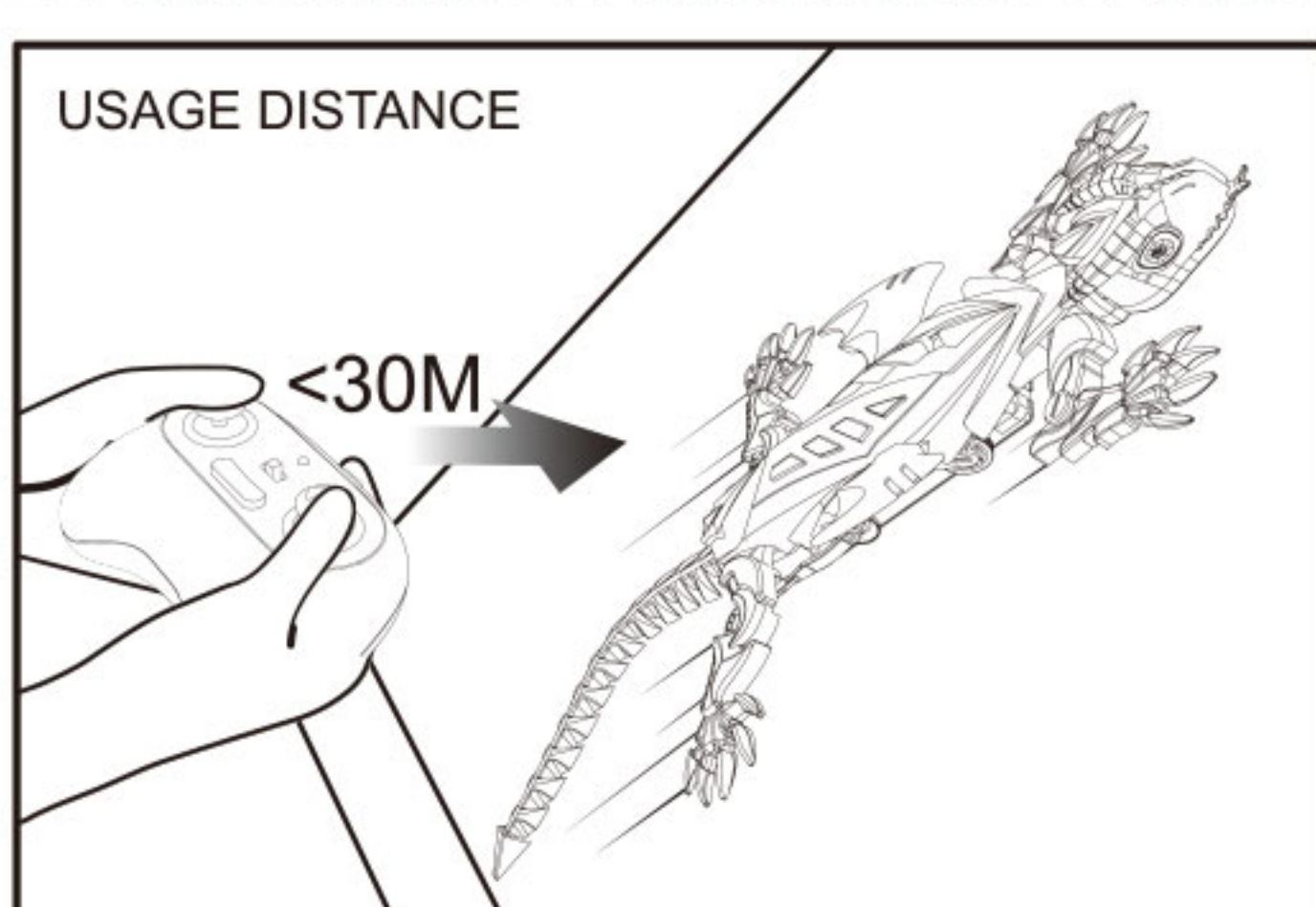
To crawl on the ground, the bottom switch of the lizard must be set to the "Ground" position. The fan will not start, the lights on the eyes and back of the lizard will turn on, and it will crawl normally on the ground. (Ground mode consumes less power.)



2. WALL CRAWLING

1. CRAWLING

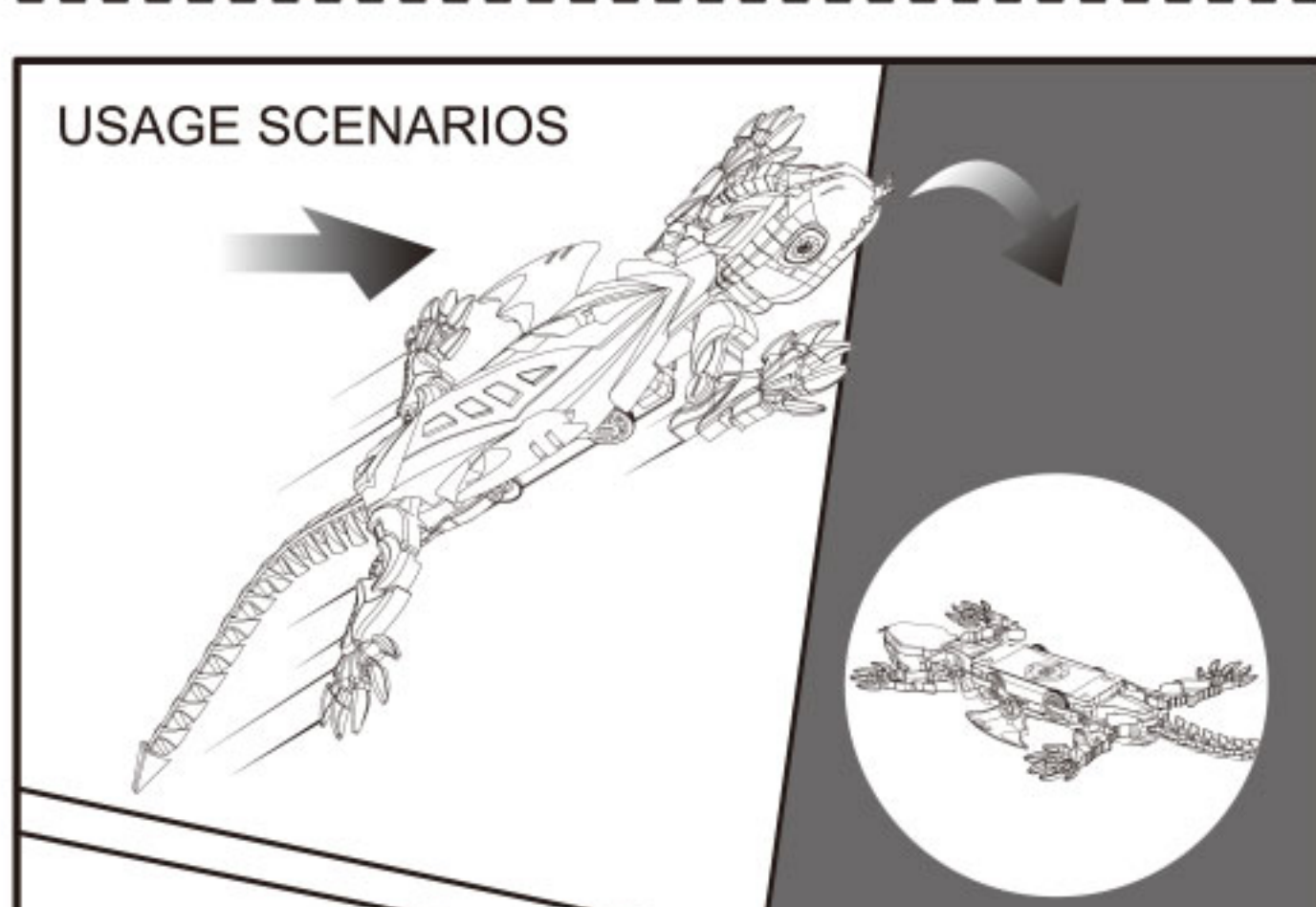
To make the lizard crawl on the wall, the bottom switch of the lizard must be pushed one grid to the right from the ground crawling mode to the "Wall" position. After hearing the fan start, place it on the wall.



3. USAGE DISTANCE

1. DISTANCE

The distance between the remote control and the wall-climbing lizard should be within 30 meters to ensure the connection is not broken.



4. USAGE SCENARIOS

1. SCENARIOS

Do not crawl through wall corners or edge positions.

Only drive on smooth, clean, and dry surfaces, ensuring the surface is free of obstacles, including hanging paintings, light switches, etc.

Do not drive on uneven, porous, or cracked surfaces or textured wallpaper, as the lizard cannot adhere to such surfaces and may fall off.

Contains small parts that pose a choking hazard. Not suitable for children under 3 years old. Use must be supervised by an adult for guidance. This instruction manual contains important information and should not be discarded for future reference.

GECKO FALLS OFF THE WALL

Check whether the skirt is clean and undamaged. The fabric-structured flow guide skirt can be adjusted outward by 45° to ensure proper wall suction.

SLOW MOVEMENT

If the gecko cannot move quickly, ensure the wheels are clean.

FCC Statement

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.

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.

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

Portable device statements:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.