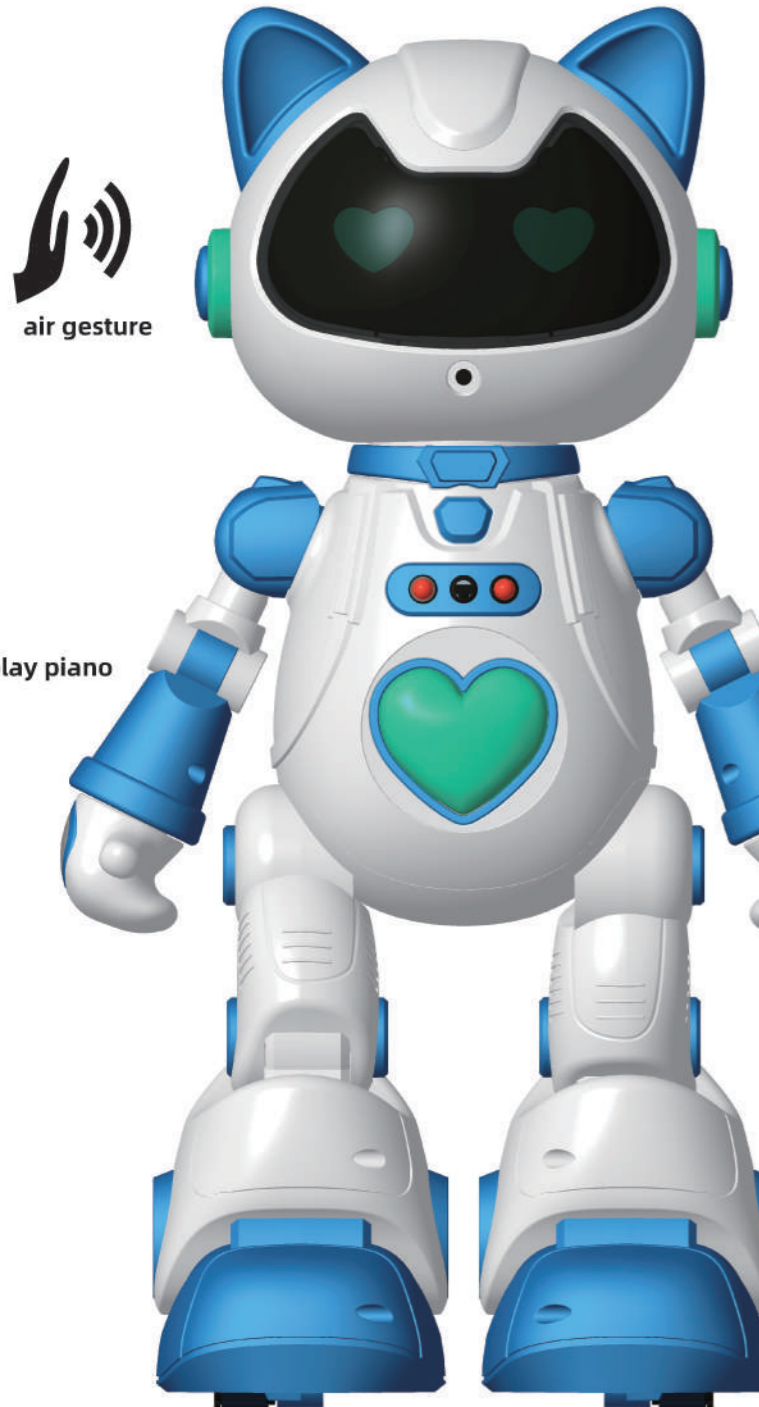


Product User Manual

Please read this manual before use

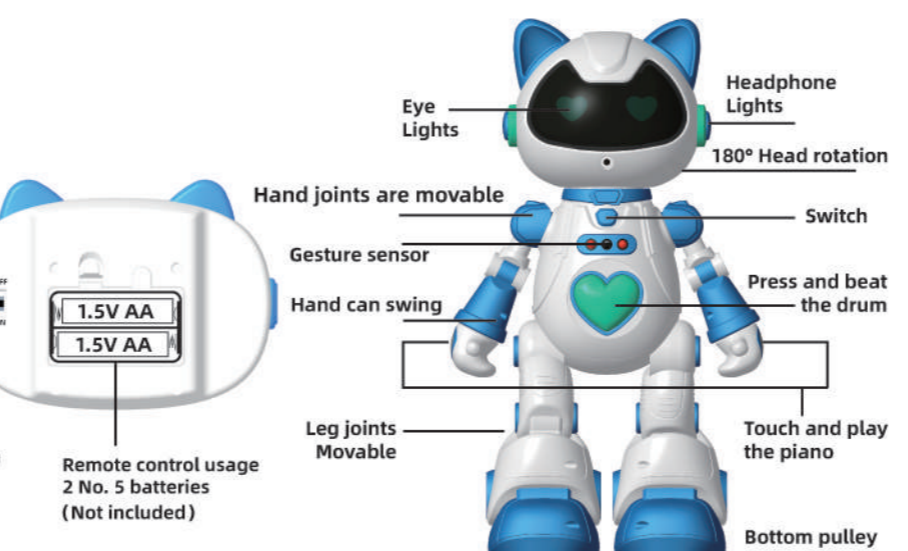


2.4G wireless control



air gesture

Remote Control and Robot Analysis



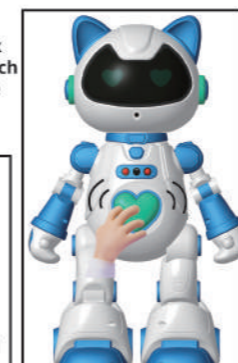
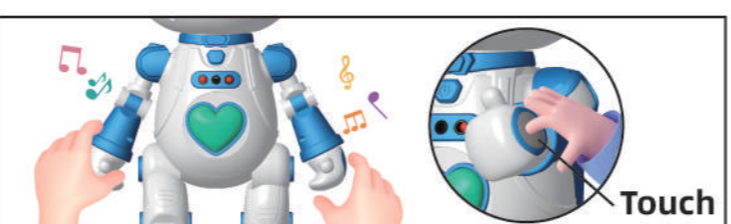
Product Function Description

● play the drum:

Pressing the heart-shaped button can produce a drumbeat, and hitting it according to the rhythm can play the complete drumbeat.

● play the piano:

One hand grabs the back of the robot's hand, while the other touches the back of the robot's other hand. Can play the piano; Alternatively, two people can each grab the back of the robot's hand with one hand. The other hand can touch the other person's body at any position and play the piano.



● Slide Forward/Backward:

After receiving a signal, the robot moves forward/backward by sliding.



Slide Forward



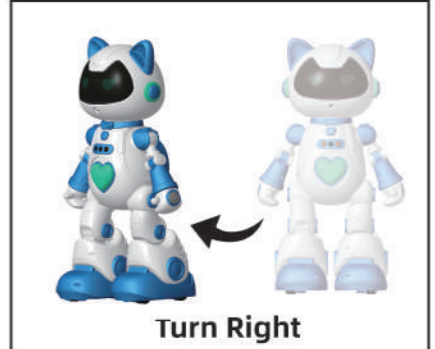
Slide Backward

● Slide Turn Left/Turn Right:

After receiving the message, the robot slides left/right and rotates continuously by holding down the button.



Turn Left



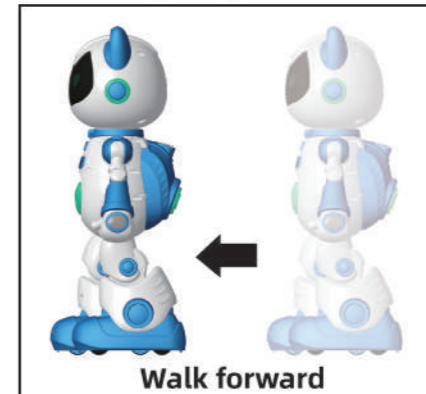
Turn Right

● Speed Mode:

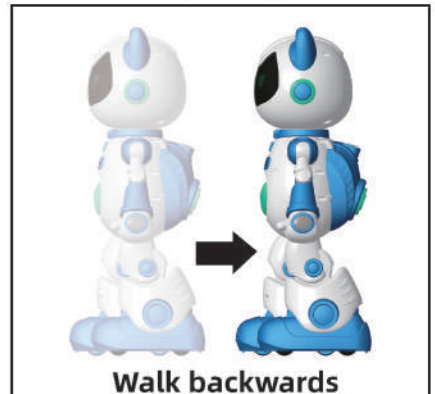
Press the coasting speed mode button to switch between fast and slow coasting speeds.

● Walking Forward/Backward:

After receiving the signal, the robot moves forward/backward by walking.



Walk forward



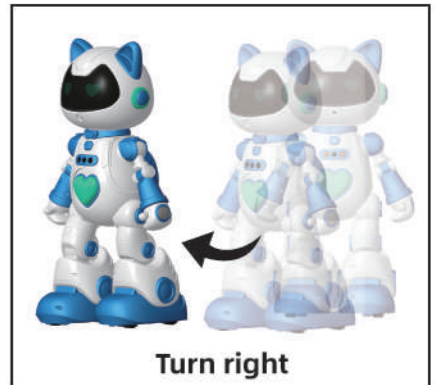
Walk backwards

● Walking Turn Left/Turn Right:

After receiving the signal, the robot uses walking to turn left/right.



Turn left



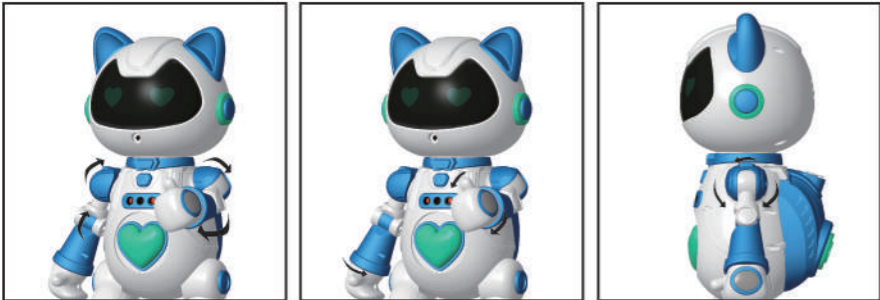
Turn right

● Speed Mode:

Press the walking speed mode button to switch between fast and slow walking speeds.

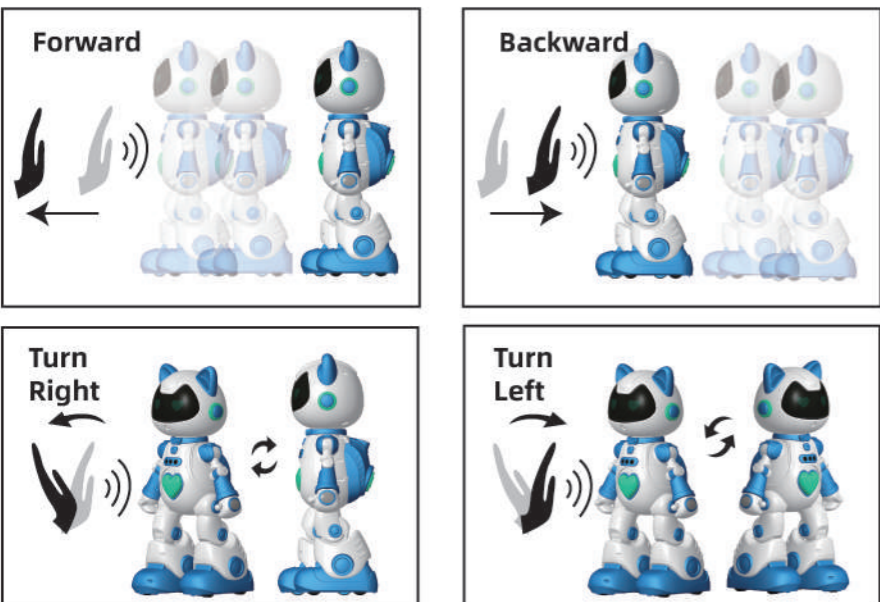
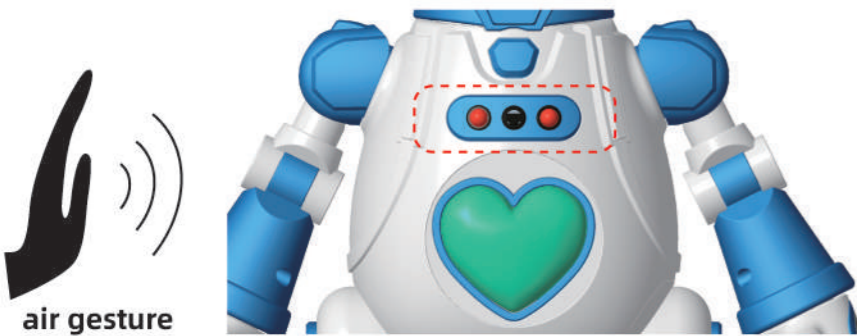
● The arm joints can swing freely:

Manually operate to swing the arm direction, and different postures can be achieved.



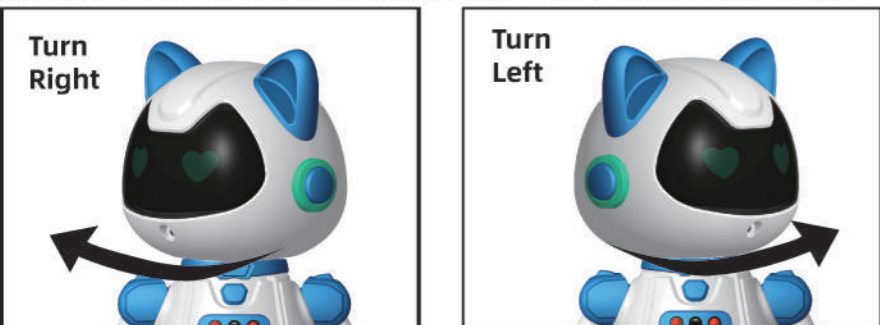
● Gesture Sensing:

In gesture sensing mode, the robot can be controlled to move forward/backward /left/right using gestures in front of the sensor.



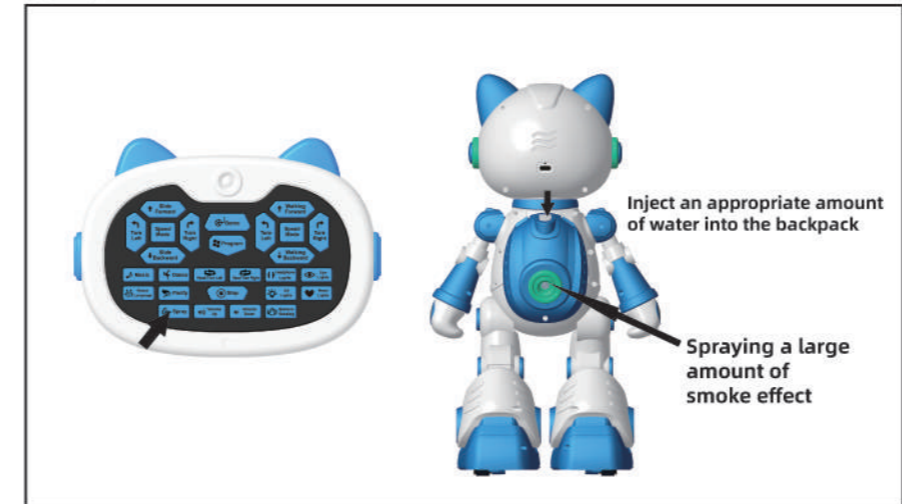
● Head left/right turn:

After the remote control sends a command, the head rotates in the direction of the command, and the button can be held down to continue rotating until the maximum angle stops.



● Spray:

After receiving the signal, the robot sends out a spray effect on its back.



● Light adjustment mode:

- Headphone lighting: Pressing the remote control can switch between multiple color lights, and the robot emits different color sound effects as the colors change.
- Eye lighting: Pressing the remote control can switch between multiple color lights, and the robot emits different color sound effects as the colors change.
- Love light effect: Pressing the remote control can switch between multiple colors of lights, and the robot emits different color sound effects as the colors change.

● Switch:

Press the start button to activate the robot mode, and touch it again to activate the shutdown mode.

● Stop:

Stop the current function

● Programming mode:

Sliding forward, backward, left turn, right turn, walking forward, backward, left turn, right turn, a total of 8 buttons can be programmed, up to a maximum of 20.

● Volume adjustment:

- Volume +: A total of 5 levels of volume, default to the first four levels. Play 'Volume up' while increasing the volume. When the sound reaches its maximum value, play 'This is the loudest volume'
- Volume -: There are a total of 5 volume levels, and the power supply defaults to the first 4 levels. Reduce the volume when playing 'Volume down', and when the sound reaches its minimum value, there is no sound.

● Do not play with the robot while charging. The charging time for the robot is about 150 minutes. The indicator light will turn on during charging and turn off when fully charged.

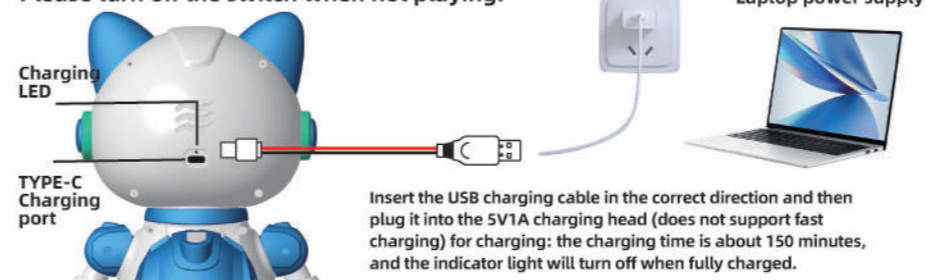
● Low battery voice prompt:

Please note that the battery level is low!

Product Charging Description

When playing, turn on the switch.

Please turn off the switch when not playing.



1. Toys can only use recommended rechargeable batteries and chargers. Rechargeable batteries and chargers are not toys.
2. Rechargeable batteries can only be used with the voltage specified in the instructions.
3. Rechargeable batteries must not be short circuited, disassembled, or put into fire.
4. Rechargeable batteries must not be inserted with the wrong polarity.
5. The charging battery terminal should be connected to the charger or product interface for inserting colored wires (i.e. positive and negative polarity insertion).
6. Terminals and terminal interfaces cannot be forcibly inserted.
7. When charging, the terminals should be connected before charging.
8. The charger can only use the charger specified in the instructions.
9. Toys that cannot be cleaned with liquids should have their batteries removed before cleaning.
10. Charging can only be done under adult supervision.
11. If not used for a long time, please remove the battery from the toy.
12. It is necessary to regularly check whether the wires, plugs, shells, and other components of the battery charger are damaged. If damage is found, it should be stopped from use until it is repaired completely.
13. The power terminal must not be short circuited.
14. Please turn off the power switch when charging.

1. Use original data cable:

Using the manufacturer's matching data cable for charging can ensure charging speed and stable data transmission.

2. Avoid charging in high temperature environments:

Charging in high temperature environments may have an impact on battery life. It needs to be turned off before charging.

3. Regularly clean interfaces:

Regularly clean the Type-C interface of your phone and power bank to ensure their proper functioning. You can use alcohol swabs or a clean cloth to wipe the surface of the interface.

4. Pay attention to safety:

During the charging process, do not excessively bend or twist the data cable to avoid damaging the internal wiring or causing safety issues.

Battery attention

- 1) Recommend using alkaline batteries.
- 2) Rechargeable batteries can be used.
- 3) Non rechargeable batteries cannot be recharged.
- 4) The battery must not be short circuited, disassembled, or put into fire.
- 5) Rechargeable batteries can only be charged under adult supervision.
- 6) Rechargeable batteries should be removed from toys before charging.
- 7) The battery should be placed with the correct polarity.
- 8) Different types of batteries or old and new batteries cannot be mixed.
- 9) Only batteries of the same or equivalent type can be used.
- 10) The exhausted battery should be removed from the toy.
- 11) If not used for a long time, please remove the battery from the toy.
- 12) The power terminal must not be short circuited.
- 13) Please do not use in strong sunlight to avoid affecting the effectiveness of use.

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.

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

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.

FCC Radiation Exposure statement

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