

**98K**

AT ROBOT-2  
SMART  
VOICE  
CONTROL  
ROBOT



## 98K AT Robot-2 Smart Voice Control Robot User Manual

[Home](#) » [98K](#) » 98K AT Robot-2 Smart Voice Control Robot User Manual 

### Contents

- [1 98K AT Robot-2 Smart Voice Control Robot](#)
- [2 PRODUCT INSTRUCTIONS](#)
- [3 FUNCTIONAL DESCRIPTION](#)
- [4 VOICE CONTROL FUNCTIONS](#)
- [5 Battery Installation](#)
- [6 FREQUENTLY ASKED QUESTIONS](#)
- [7 VIDEO – PRODUCT OVERVIEW](#)
- [8 References](#)
- [9 Related Posts](#)

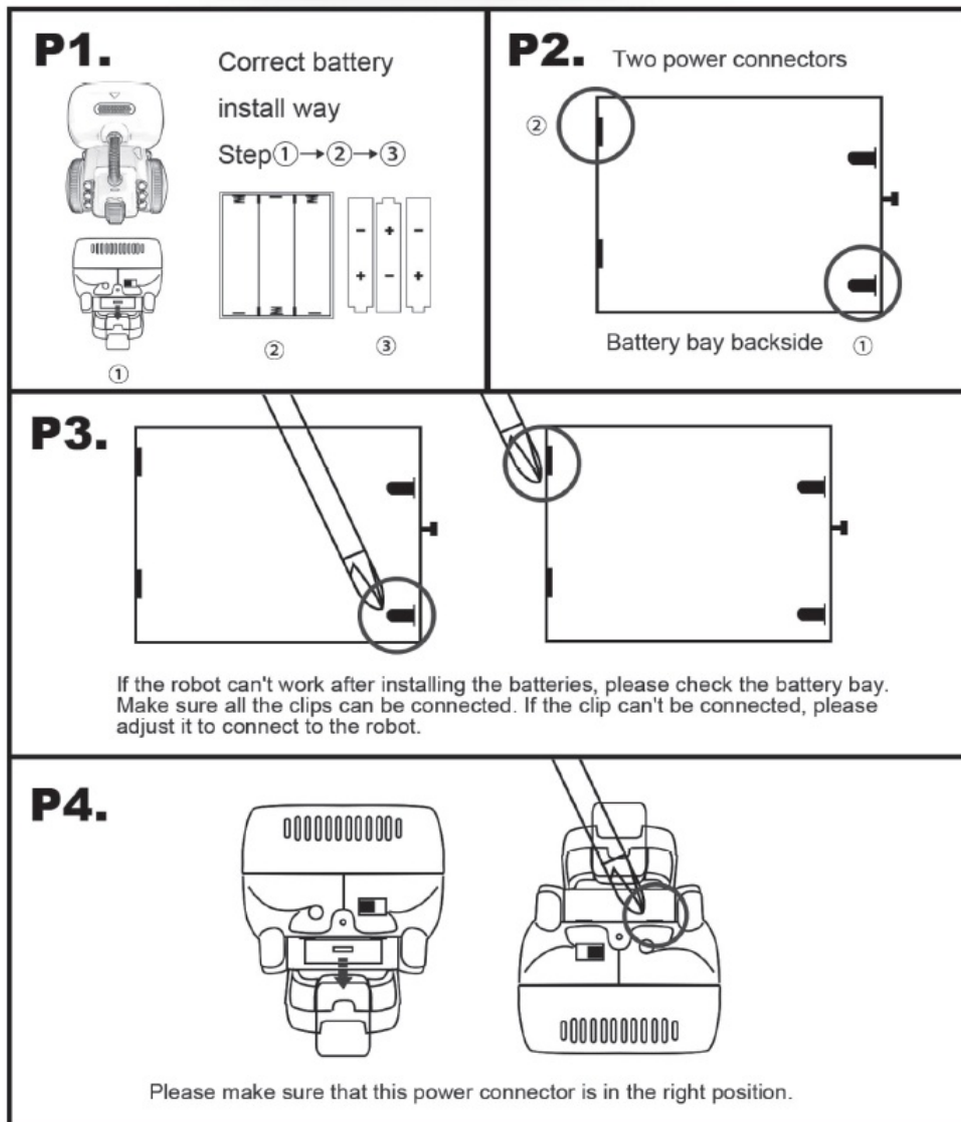
# 98K

**98K AT Robot-2 Smart Voice Control Robot**



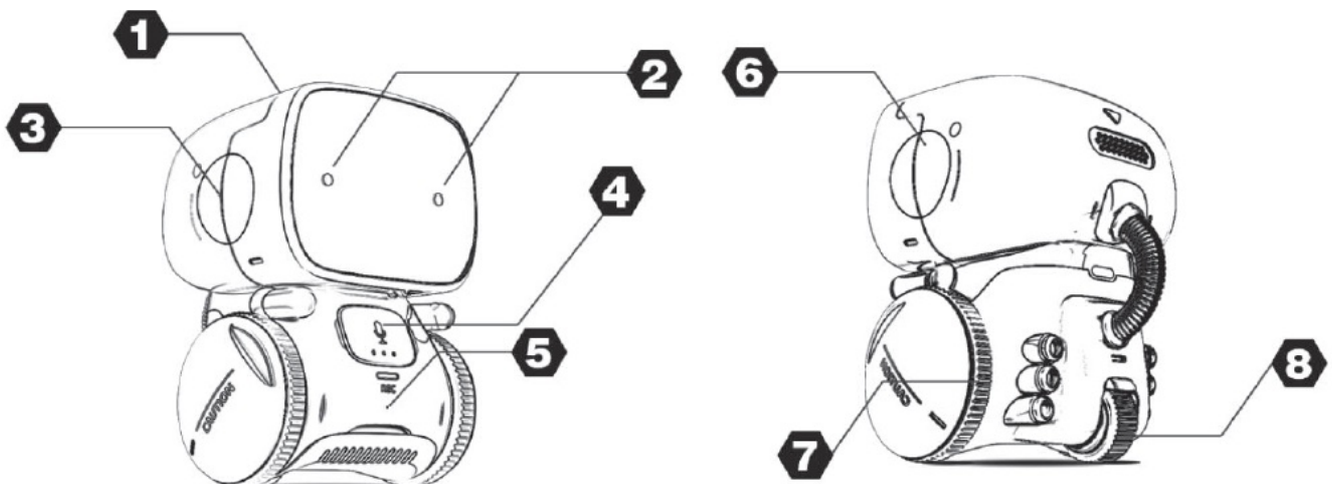
## PRODUCT INSTRUCTIONS

1. Correct battery install way Step 1→2-3
2. Two power connectors Battery bay backside
3. If the robot can't work after installing the batteries, please check the battery bay. Make sure all the clips can be connected. If the clip can't be connected, please adjust it to connect to the robot.
4. Please make sure that this power connector is in the right position.



**Note:** The robot will be powered off if you say “good bye”, or “sleep” to it, you should press the taking recording button in the chest to turn it on again.

## FUNCTIONAL DESCRIPTION



### 1. Touch sense

- Short press:

- Robot language, music, and action

- Walk in a circle with sounds
- The robot sounds “biphobia” with “kiss” sounds and goes forward
- Laughter sounds and goes backward
- Long press to enter the voice repeat mode. You say one word, and it will repeat. Short press to exit.

## 2. The robot’s eyes indicate

- Light color changes often when the robot is working.
- When in sleeping mode, the light will turn off.

## 3. Touch sense

- **Short press first:** The robot will speak robot language and walk backward with sound.
- **Short press twice:** The robot will speak robot language and turn right with sound.
- **Long press:** Volume down, 7 levels in total (usually in volume 5).

## 4. Voice message button

1. When the robot is working, short press the button to stop it.
2. When on standby, short press the button to play the recordings. Press one time to play one recording.
3. When the robot is sleeping, short press the button to wake it up.
4. Long press the button for 2 seconds to enter the recording mode. You can take an 8-second recording each time, and 3 recordings can be made in total.

## 5. Voice control receiver

1. When in voice-controlled mode, speak to the receiver at a best distance of 50 cm.
2. When recording, stay quiet to avoid recording errors.

**Note:** The robot will power off if you say “goodbye” or “sleep” to it. You should press the recording button in the chest to turn it on again.

## 6. Touch sense

- **Short press first:** The robot will speak robot language and walk forward with sound.
- **Short press twice:** The robot will speak robot language and turn left with sound.
- **Long press:** Volume increase, 7 levels in total (usually in volume 5).

7. Independent steering wheel

8. Independent steering wheel

## How to operate?

Please scan this QR code.



## VOICE CONTROL FUNCTIONS

**Power on:** Go forward +power sounds+turn left+turn right+robot language +backward



### “Hey at”:

1.  “A...t...” + shake
2. “Here” + go forward + robot sounds
3. “Hey guy” + turn left & turn right



### “Come here”:

1.  “Yes” + go forward + robot sounds



### “Go back”:

1.  “Yes” + backward + robot sounds



### “Turn left”:

1.  “Yes” + turn left + robot sounds



### “Turn right”:

1.  “Yes” + turn right + robot sounds



### “I love you”:

1.  Robot sounds + go forward + sound as ‘kiss’
2. Robot sounds + walk in circle + robot sounds
3. Robot sounds + ‘I love you too’ + “kiss” sounds



### “Are you happy”:



1. Robot sounds + laughter sounds
2. Robot sounds + song + dance moves
3. "Mmm..." + light turns off



**"Can you dance":**



1. "No problem" + random play of one dance music + some dance actions.



**"Music":**



1. "OK, music" + random play of one music



**"Goodbye":**



1. "See you" + backward.



**"Soliloquy":**

1. Nobody01 Robot sounds + forward + turn right
2. Nobody02 Robot sounds + backward + turn left
3. Nobody03 Robot sounds + walk in a circle



**"Sleep":**

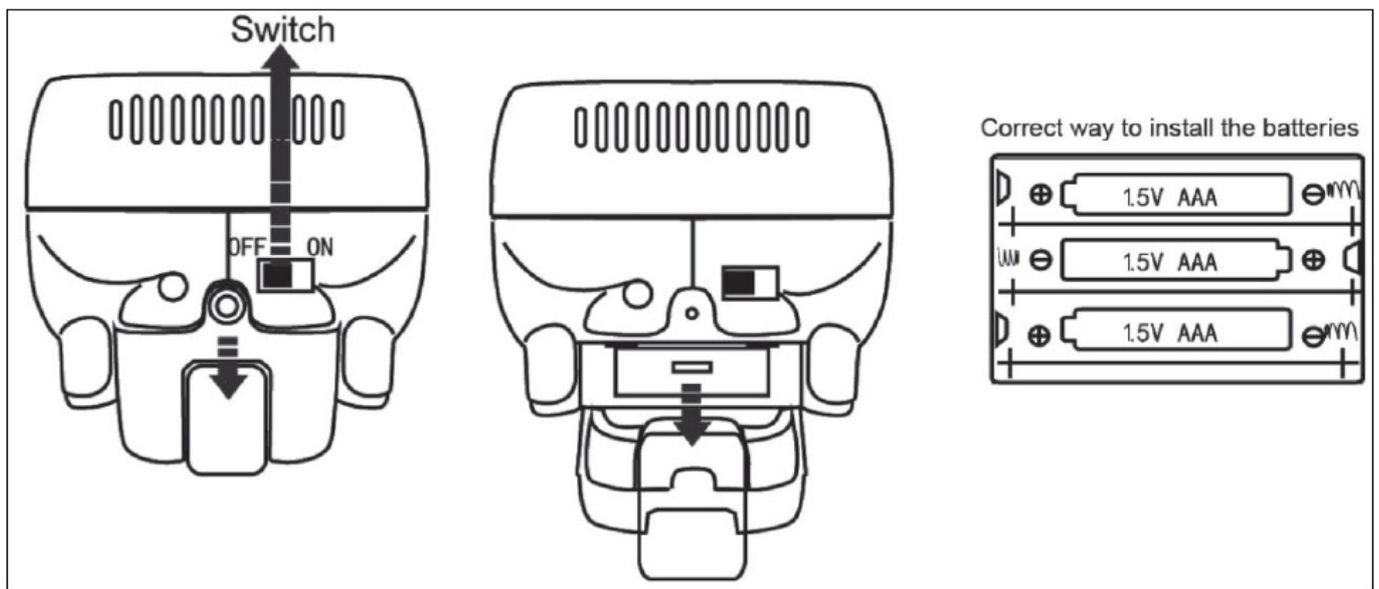
1. Backward + sleep sounds



**"Wake up":**

1. Forward + wake up sounds

## **Battery Installation**



### Attentions

1. This is a phonetic recognition robot. It might make mistakes in noisy environments.
2. In touch sense, do not touch it two or three times at the same time to avoid error actions. If the robot speaks 'dididi' for a long time, touch any touch sense to exit.
3. A fully charged battery is recommended for a better operating experience.
4. After sending one command, do not send another command until it finishes the first one. To change the command, press the recording button to exit.
5. When the battery is low, the robot may act or play music automatically. Please change the battery in time.

**Warning!** Not suitable for children under 36 months. Choking hazard. Keep packaging for future reference.

### Product maintenance:

The robot contains electronic components. Keep it away from water and play in a dry environment. Use a dry cloth to wipe off any dirt from the robot. If there are differences between the product and package, the product prevails.

Thank you very much for choosing our products. Your product has been sent with care, we hope you are satisfied with our products and service.

### FREQUENTLY ASKED QUESTIONS

What is the 98K AT Robot-2 Smart Voice Control Robot?

The 98K AT Robot-2 Smart Voice Control Robot is an interactive robot toy designed to respond to voice commands and touch inputs, providing engaging play for children.

What are the dimensions of the 98K AT Robot-2 Smart Voice Control Robot?

The 98K AT Robot-2 Smart Voice Control Robot measures 1.48 x 1.48 x 2.01 inches.

How much does the 98K AT Robot-2 Smart Voice Control Robot weigh?

The 98K AT Robot-2 Smart Voice Control Robot weighs 9.2 ounces.

What is the price of the 98K AT Robot-2 Smart Voice Control Robot?

The 98K AT Robot-2 Smart Voice Control Robot is priced at \$29.99.

What type of batteries does the 98K AT Robot-2 Smart Voice Control Robot require?

The 98K AT Robot-2 Smart Voice Control Robot requires 3 AAA batteries.

What is the manufacturer recommended age for the 98K AT Robot-2 Smart Voice Control Robot?

The 98K AT Robot-2 Smart Voice Control Robot is recommended for children aged 3 years and up.

Who is the manufacturer of the 98K AT Robot-2 Smart Voice Control Robot?

The 98K AT Robot-2 Smart Voice Control Robot is manufactured by 98K.

What is the item model number for the 98K AT Robot-2 Smart Voice Control Robot?

The item model number for the 98K AT Robot-2 Smart Voice Control Robot is AT Robot-2.

What interactive features does the 98K AT Robot-2 Smart Voice Control Robot offer?

The 98K AT Robot-2 Smart Voice Control Robot features 3 touch senses and a microphone button for

voice control, allowing for interactive play.

How does the voice control work on the 98K AT Robot-2 Smart Voice Control Robot?

The 98K AT Robot-2 Smart Voice Control Robot responds to voice commands through its built-in microphone, enabling it to perform actions based on spoken instructions.

What type of interactions can children expect with the 98K AT Robot-2 Smart Voice Control Robot?

Children can interact with the 98K AT Robot-2 Smart Voice Control Robot through touch sensors and voice commands, which allow the robot to perform various movements and sounds.

What kind of maintenance does the 98K AT Robot-2 Smart Voice Control Robot require?

The 98K AT Robot-2 Smart Voice Control Robot should be kept clean and dry. It's important to replace batteries as needed and avoid exposing the robot to excessive moisture or dirt.

Why isn't my 98K AT Robot-2 Smart Voice Control Robot turning on?

Ensure the batteries are properly installed or fully charged. If the robot still doesn't turn on, try replacing or recharging the batteries and confirm that the power switch is in the on position.

Why isn't my 98K AT Robot-2 Smart Voice Control Robot responding to voice commands?

Ensure you are speaking clearly and in a quiet environment. Check the battery level, as low power may affect the voice recognition feature. If the issue persists, reset the robot.

Why does my 98K AT Robot-2 Smart Voice Control Robot stop moving after a few seconds?

The robot may stop moving due to low battery power. Recharge or replace the batteries. If the robot still stops unexpectedly, ensure that no debris or obstacles are hindering its movement.

