

Kids Interactive Robot Dog

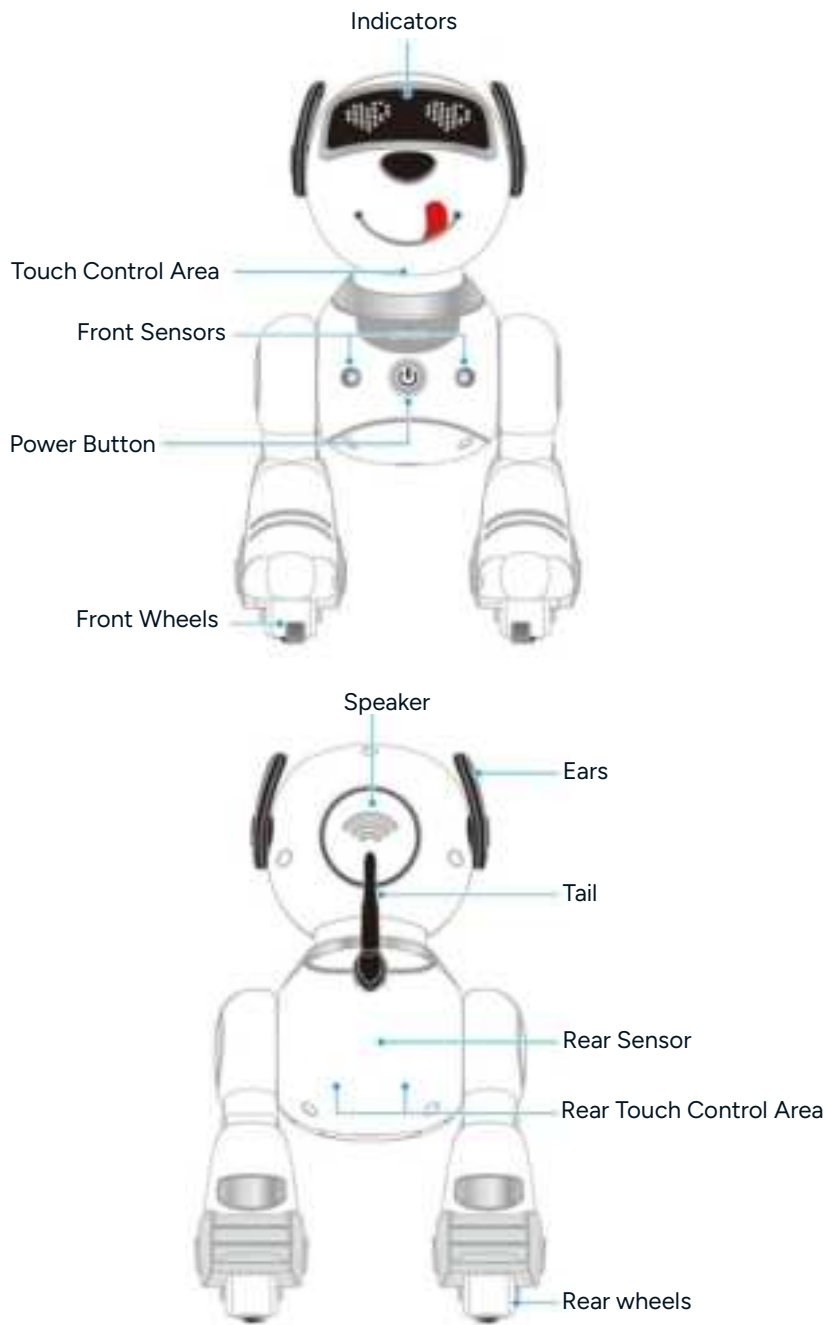
NBKIDDGROBA

Safety & Warnings

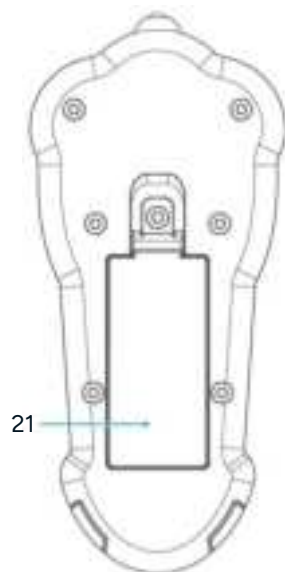
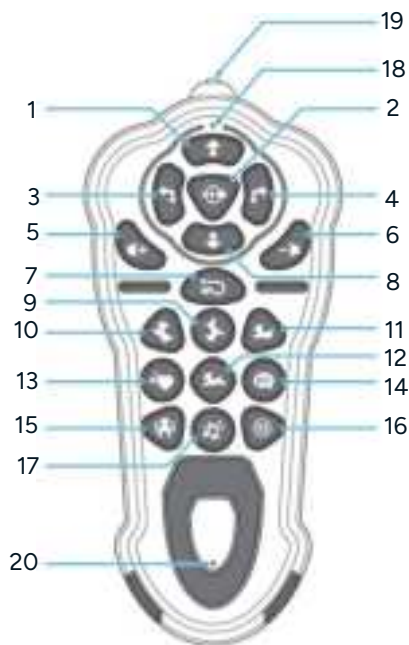
Read all safety notes and instructions before first use even if you are familiar with this product. Retain this user guide for future reference.

- This product contains small parts and is not suitable for children under 3 years of age. It includes electronic components and must not be used in water or humid environments. Periodically inspect the wires, plugs, casing, and other components of the charger for any signs of damage. If any damage is found, discontinue use immediately.
- Keep detachable small parts stored safely and out of reach of children.
- The remote control may not function correctly if the batteries are low. Replace the batteries if needed.
- Dispose of old or used batteries responsibly. Do not discard in general waste.
- Store the product in a cool, dry place.
- Do not expose the product to open flames, high humidity, or high temperatures.
- If the product will not be used for an extended period, recharge the battery regularly.
- The rechargeable battery and its charger are not toys and should be kept out of reach of children.
- This product uses a 3.7V 600mAh rechargeable battery.
- The remote control is powered by 2 1.5V AAA non-rechargeable alkaline batteries.
- When installing batteries in the remote control, ensure the polarity matches the markings inside the battery compartment.
- Battery charging must be supervised by an adult.
- Do not mix new and used batteries or different types of batteries in the remote control.
- Do not attempt to recharge the non-rechargeable batteries used in the remote control.
- Remove drained batteries from the remote control promptly.
- Do not short circuit, dissect, incinerate, or submerge batteries in water.
- Do not short circuit any terminals.
- Ensure the rated input voltage of the power adapter matches your local mains supply, and the output voltage matches the USB input requirements.
- It is normal for the charger and battery to become warm during charging.
- For further support, contact **help.Kogan.com**.

Overview



Remote Control

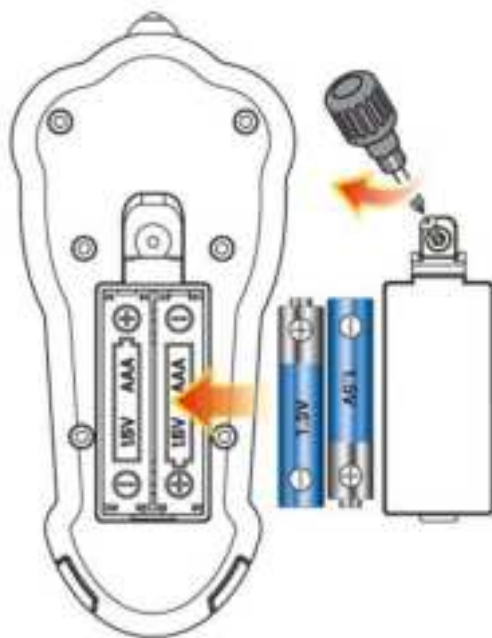


- | | | | |
|----|-----------------|----|---------------|
| 1 | Forward | 12 | Push-up |
| 2 | Manual Follow | 13 | Play Cute |
| 3 | Turn Left | 14 | Voice Control |
| 4 | Turn Right | 15 | Dance |
| 5 | Increase Volume | 16 | Stop/Standby |
| 6 | Decrease Volume | 17 | Play Song |
| 7 | Demo Mode | 18 | Indicator |
| 8 | Reverse | 19 | Laser Guide |
| 9 | Handstand | 20 | Microphone |
| 10 | Sit Down | 21 | Battery Cover |
| 11 | Lay Down | | |

Operation

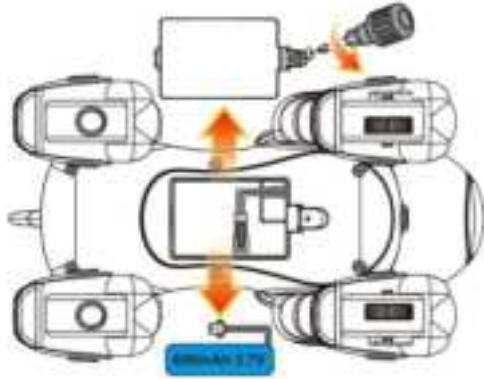
Installing Batteries in the Remote Control

1. Release the screw using a Phillips head screwdriver and remove the battery cover.
2. Install x2 1.5V AAA batteries (not supplied) into the battery compartment. Pay attention to the orientation of the polarity symbols (- , +).
3. Replace the battery cover and tighten the screw.

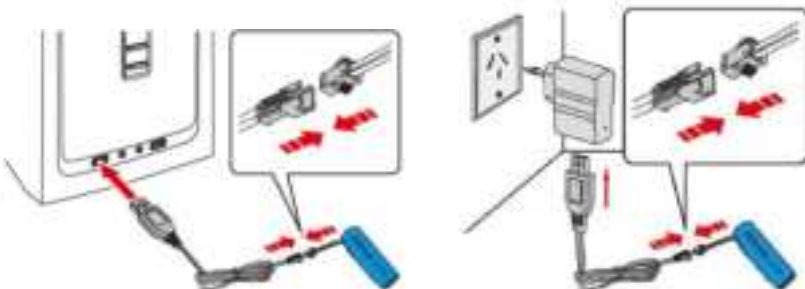


Charging the Robot Dog's Battery

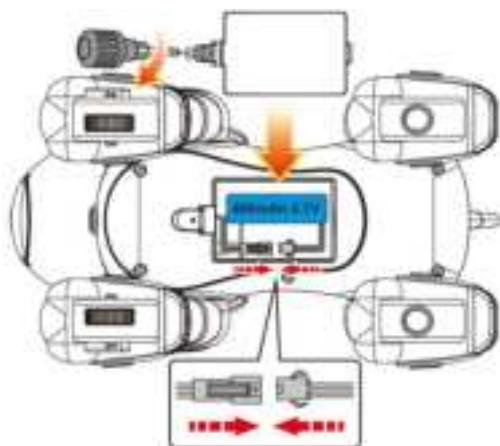
1. To charge the product, use the USB charging cable provided. First, from underneath the robot dog, release the screw using a Phillips head screwdriver and remove the battery cover.
2. Disconnect and remove the rechargeable battery from the robot dog.



3. Connect the USB charging cable to a power source using one of the following methods:
 - a. **Computer charging:** Insert the USB plug into a computer USB port. Then connect the battery plug to the USB charging cable. The USB charging indicator will remain steadily lit while charging. After approximately 120 minutes, the indicator will turn off, indicating that charging is complete.
 - b. **DC device charging:** Connect the USB plug to a USB power source that supplies 5V DC with a current of at least 500mA (such as a USB wall adapter or power bank). Then insert the other end into the lithium battery socket. The USB charging indicator will remain steadily lit while charging. After approximately 120 minutes, the indicator will turn off, indicating that charging is complete.



4. Once charging is complete, connect the battery to the correct electrodes in the battery compartment. Replace the battery cover and secure it with the previously removed screw.



Notes:

- Only use the USB charging cable supplied with the product to recharge the battery.
- The charging process must be supervised by an adult.

Power and Sleep Functions

- **Power-On:** Press the 'Power' button on the robot dog. It will play a voice prompt and perform a series of motions before entering standby mode.
- **Standby / Sleep Mode:** While in standby mode, the robot dog plays a voice prompt every 5 seconds for 5 cycles. On the sixth cycle, it will announce it is going to sleep and enter sleep mode. Once in sleep mode, it can only be reactivated by turning it off and on again.
- **Power-Off:** Press the 'Power' button on the robot dog to turn it off.

Note:

For optimal voice interaction, aim the remote control directly at the robot dog from up to 3 metres and speak in standard English. If the response is delayed or inaccurate, recharge the robot dog. Avoid using the robot in noisy environments for best results.



Voice Control Phrases and Responses

Voice Command	Audio Response	Action
'Go forward'	'Here comes Doobie!'	Forward movement
	'I'm coming'	
'Go backward'	'Got it'	Backward movement
	'All right, but I don't wanna be far from you my dear'	
'Turn left'	'Ok'	Left turn
	'Let me see. Oh, here's left'	Forward and left turn
'Turn right'	'Hey baby, there you are'	Right turn
	'Oops, sorry I was wrong. It should be this way'	Left turn followed by right turn.
'Can you dance?'	'Sure'	Dances while playing a song at random
	'You bet. Let's dance together'	Dances while playing a song at random

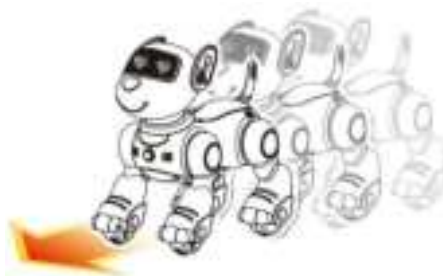
Voice Command	Audio Response	Action
'Show me your skill'	'I can do a handstand'	Handstand
	'Clap your hands if you like it, please'	Handstand followed by a bark
	'Hey, how about doing push-ups with me? 1, 2, 3, 4'	Push-ups
'Sit down'	'Ok, let's take a break'	Sit on rear legs
'Come here'	N/A	Enters follow mode. Point the end of the remote control towards the ground between you and the robot dog. The dog will move towards the position pointed out and follow the laser.

Voice Alerts

Voice Alerts	Action	Function
'I'm a brave puppy'	Inverted rolling	Enter standby mode
'Are you playing hide and seek, I know where you are'	Moves forward, circle and forwards again	
'If you get into trouble, shout out loud for help!'	Barking	
'Hello! Anybody here?'	Turn in a circle	
'Nobody here. I'll go to sleep then. See you later.'	Snoring	Enter sleep mode
'Hello there, I'll run out of battery soon. Please help me recharge.' (repeated 3 times within a span of 20 seconds)	Indicators (eyes) rapidly flashing yellow	Low battery

Remote Control Operation

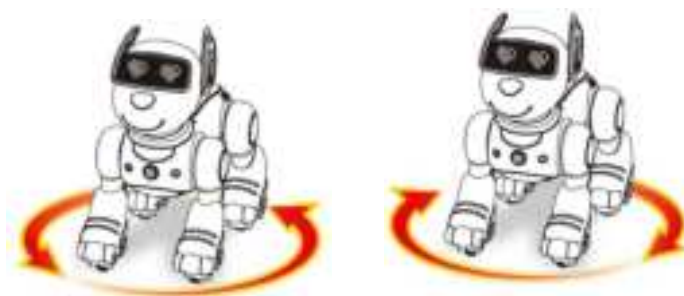
- **Forward:** Press the 'Forward' button to move forward. Hold to continue movement.



- **Backward:** Press the 'Backward' button to move backwards. Hold to continue movement.



- **Turn Left:** Press and hold the left turn button to turn left. Release to stop turning.
- **Turn Right:** Press and hold the right turn button to turn right. Release to stop turning.



- **Demo:** Press the demo button to enter programming mode. Press other buttons to program a sequence. Press the demo button again to execute the program.

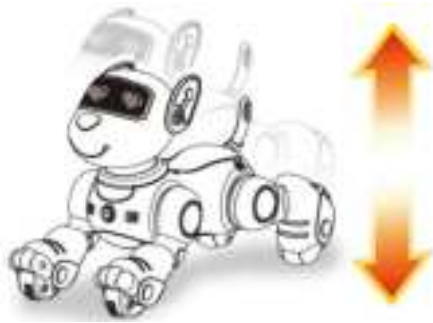
- **Volume +:** Press the volume up button to increase the volume. There are four levels. Default is level three. Voice prompts include 'Volume up' and 'It's the maximum volume.'
- **Volume -:** Press the volume down button to reduce the volume. Voice prompts include 'Volume down' and 'It's the minimum volume.'
- **Sit Down:** Press the sit button and the robot dog will sit.



- **Handstand:** Press the handstand button and the robot dog will flip into a handstand with sound.
- **Get Down:** Press the down button and the robot dog will lie down with barking and panting sounds.



- **Push-Up:** Press the push-up button and the robot dog will lie down and simulate push-ups with sound.



- **Play Cute:** Press the cute mode button to activate playful actions and sound effects.
- **Voice Recognition:** Press the speech recognition button to activate listening mode. The remote indicator will stay lit. Speak voice commands clearly. Press the button again to deactivate listening mode.
- **Dancing:** Press the dance button to play a random dance song with motion.
- **Song:** Press the song button to play a random song with movements.
- **Manual Follow:** Hold the follow button to activate. Voice prompt: "Hi, dear. The brand goes for a walk? I'm ready!" The dog will follow. If no signal is received for 20 seconds, it says, "Oh, darling. Could you slow down a little bit? I can't keep up with you." Releasing the button exits follow mode.



- **Stop / Standby:** Press the stop button during operation or playback. The voice says "Attention!" and the robot dog stops and enters standby.

Touch Functions

Front (Chin Area):

Audio Response	Action
'Wow, it feels so good.'	Twists body
'Ha-ha, please don't tickle me.'	Sways left and right
'Hi, dear. What are you eating today?'	Sits and speaks

Rear (below tail):

Audio Response	Action
(Farting sound) 'Hee-hee.'	N/A
'I'm sorry—my bad.'	Coy movement
'Oh, it made me angry.'	Ferocious bark and right turn

Songs Included

- Twinkle Twinkle Little Star
- Old MacDonald Had a Farm
- It's a Small World

Music

- Instrumental Music 1
- Instrumental Music 2
- Instrumental Music 3

Troubleshooting

Symptom	Cause	Correction
The remote control fails to function	The batteries may be installed incorrectly.	Check and make sure that the battery is installed in the correct orientation according to the polarity symbols shown.
	Low battery.	Replace with new batteries.
	Remote control range exceeded.	Use the remote-control within 3 meters of the robot dog.
The robot dog's manual and voice commands are not sensitive enough	Remote control range exceeded.	The effective straight-line distance of the remote control following the function command is 2-3m. Do not point the remote control to the high side or left to right.
	When the battery of the remote control are low, the manual follow function will also fail.	Replace with new batteries.
	Uneven surface will also affect the follow function.	Use the manual follow function on flat and even surface.
The robot dog does not react to commands.	The robot dog is not turned on.	Press the 'Power' button on the robot dog to turn on the power.
	Robot dog battery is not installed correctly.	Remove and reinstall the rechargeable battery ensuring it makes a proper connection.
	Low battery.	Recharge the battery.
	Slurred voices and dim lights.	Recharge the battery.

Need more information?

We hope that this user guide has given you the assistance needed for a simple set-up.

For the most up-to-date guide for your product, as well as any additional assistance you may require, head online to **help.Kogan.com**.

