

TBZ-AIBOT



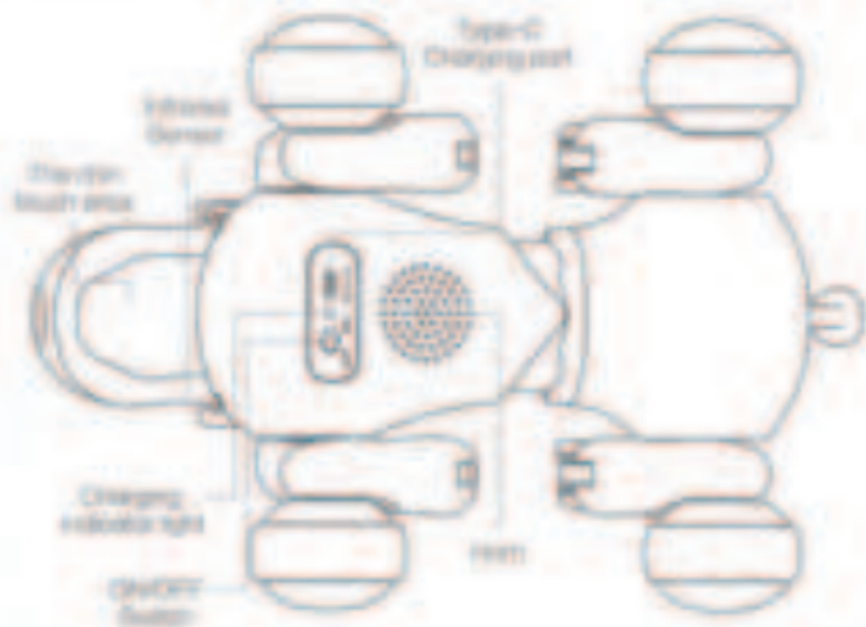
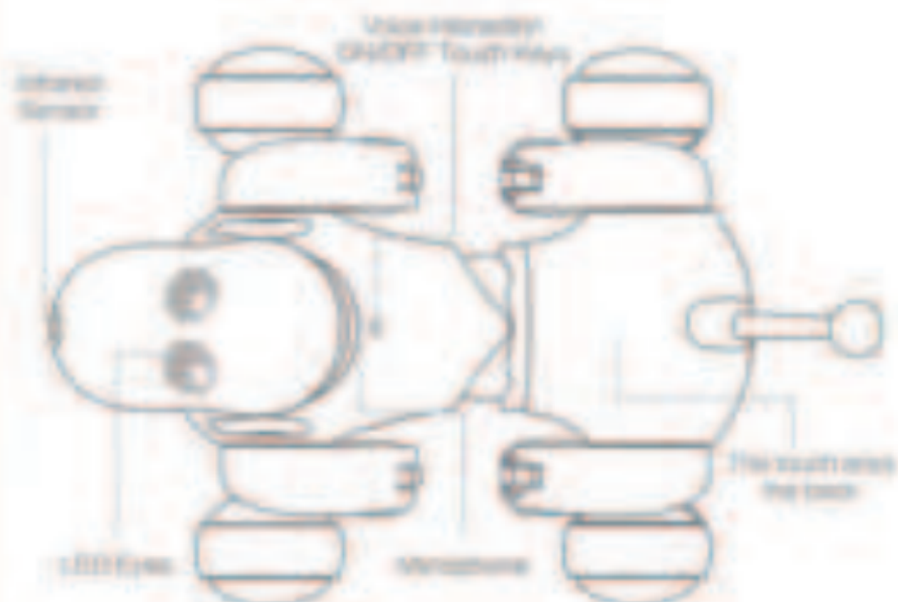
Instruction manual



Important: this dog is very active. Please play on the flat open ground.  
Please read this instruction carefully before use and keep it well.



# Get to know PuppyGo3



● This manual contains important information, please keep it for future reference. The pictures are for reference only, please refer to the actual product for accuracy.

# Get to know Remote control ball



① Charging to the remote can only be started when Play/Pause is connected to the power. Bluetooth is also used.  
② The play/pause function should be used in an open area, otherwise the infrared signal reception is prone to interference and the function may fail.

# The basic operations

## Remote control ball button instructions

Keys	Short press	Long press
	Forward	—
	Turn Left	—
	Turn Right	—
	Backward	—
	Trick Performance	—
	To leave a dog Start-up	—
	Volume Up	—
	Volume Down	—
	Dancing to the sound Switch	PuppyGo! and Remote- control ball (Signal re-pairing (Long press for 10 seconds))
	Show Time	Voice Instruction (Long press for 3 seconds)

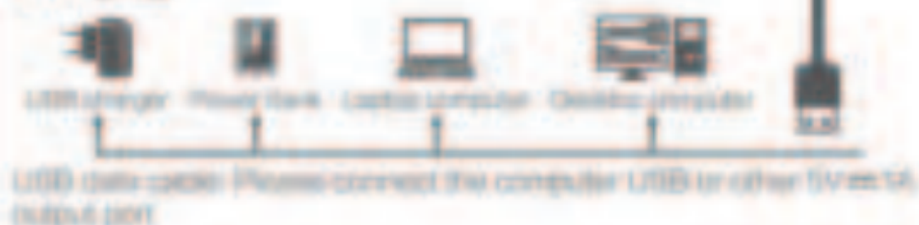
## Turn ON / OFF the machine

Turn the power button to "ON" to turn it on, and to "OFF" to turn it off.



## The charging

Both PuppyGo3 and Remote control ball are charged through the Type-C data cable (5V=1A). The charging indicator light during charging is red, and the fully charged charging indicator light is green. Do not use while charging.



## The head button

Press the front end of the head once to exit the current function and return to the initial standby mode. Long press for 3 seconds to enter show time performance mode.



## The chin touch area

Touching the chin will elicit reactions such as movements, sounds, and expressions.



## The Touch area on the back

After touching the back, there will be reactions such as movements, sounds, and expressions. When playing music or stories, touch to pause, and touch again to resume playback.



## Low power alarm

When the PuppyGo3 power is low, there will be voice prompts, and the eyes show low power icon. When the power is used up, it will automatically shut down.

When the Remote control ball power is low, the red signal light inside the Remote control ball will continue to flash; When the power is used up, it will automatically shut down.



## Infrared sensor

The infrared sensor at the nostril is used to detect obstacles;

The infrared sensor at the chest is used to detect the Remote control ball.



\*When using the dog walker function, the effective range of the infrared vision of the dog walking ball is within 3 meters.  
The effective range of the wireless communication signal when using the dog walker to communicate with the dog is within 10 meters.

**Voice interaction** (Please engage in voice interaction loudly and close to PuppyGo3 in a quiet environment)

Voice interaction can be accessed through the following methods:

**a:** Key entry: Short press the  key to enter;

Long press the  key of the Remote control ball to enter;

**b:** Voice entry: Say "Hey Puppy" to enter;

After PuppyGo3 displays a microphone icon in its eyes, it can engage in voice interaction with PuppyGo3.

Short press the  key again, long press the  key of the Remote control ball, press the front of the head once, touch the chin, and say "Good Bye" to exit the voice interaction.

You can control PuppyGo3 through the following instructions.



**Notes:**

1. PuppyGo3 can only recognize your instructions when in a stationary and quiet environment. It is normal for recognition commands to fail due to environmental noise or speech errors.
2. When the app control or other conditions prevent voice wake-up, you can short press the  key or long press the  key of the Remote control ball to restart voice interaction.
3. The voice interaction function will be turned off in programming mode.
4. PuppyGo3 cannot perform voice interaction in special states such as programming, rule machine setup mode, theater, and dog house.

## Pairing of signals between PuppyGo3 and Remote control ball

(PuppyGo3 and Remote control ball have completed signal pairing at the factory and can be used directly)

The following 4 steps are only for special situations where re pairing is required:

1. Turn off PuppyGo3, press and hold the **X** key for 10 seconds, and the Remote control ball will enter pairing mode \*. At this time, the red signal light inside the Remote ball will flash quickly;
2. Turn on PuppyGo3 starts up, and after turning on, the expression shows , indicating receipt of pairing information;
3. Press the PuppyGo3 head button to confirm pairing. After successful pairing, PuppyGo3 will sound a "Remote control ball pairing successful" prompt and display a  on the expression. The red signal light inside the Remote ball stops flashing. However, in some specific operation scenarios, the pairing can be completed by restarting PuppyGo3;
4. After receiving the pairing information, PuppyGo3 must confirm by pressing the head within 10 seconds. If there is no operation within 10 seconds, the pairing will be canceled and the operation needs to be repeated from the first step.

# The APP

## Download

Scan the "PuppyGo3 App Download QR Code" below to download. After successful installation, the app needs to obtain the mobile Bluetooth and location permission.

### Bluetooth connection

1. Turn on PuppyGo3 and start the PuppyGo3 App;
2. Open Bluetooth and location permissions on the phone;
3. Click on Bluetooth connection on the app homepage, and the app will automatically search for the Bluetooth signal of PuppyGo3;
4. Select the PuppyGo3 that needs to be connected and click to start connecting.



Click the connect button



Select the device to connect



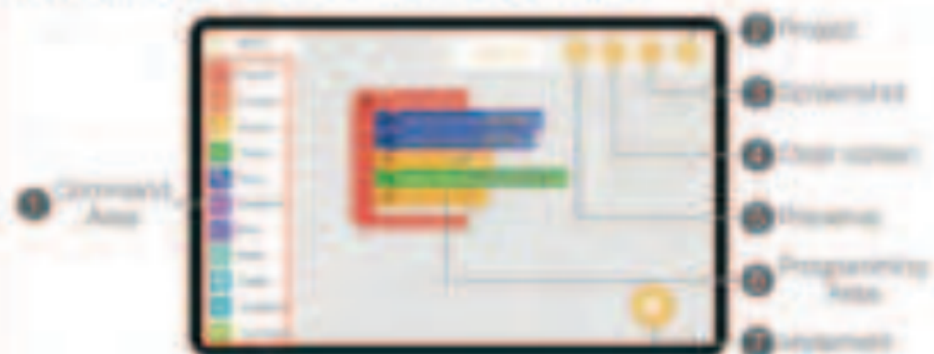
Access to the interface after connection



Scan QR code to download App

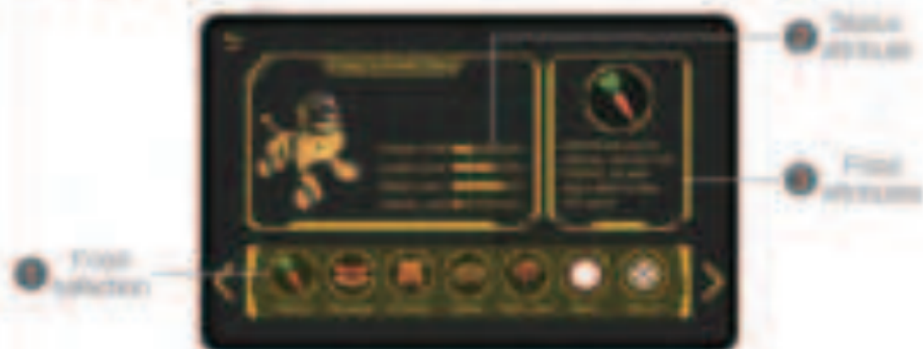
## Programming

By using a drag-and-drop stacking method to complete programming, children with zero programming background can also experience the joy of coding and control PuppyGo3.



## Feed

Simulating real feeding, you can drag a food item to the PuppyGo3 and release it to complete the feeding. Additionally, you can check its health status at any time.



## Walking

This interface allows remote sensing to control the barking and movement of PuppyGo3.



The buttons on the left side of the interface control the movement of PuppyGo3, while the buttons on the right side of the interface control the actions, sounds, and expressions of PuppyGo3.

## Stunts

Click on the action icon in the interface, PuppyGo3 will show you the special effects.



## Shenzhen TBZ Technology Co., LTD.

Official website: [www.mytbz.com](http://www.mytbz.com)

Service email: [service@teboz.com](mailto:service@teboz.com)

Tel. : 86-400-801-5090

Customer service time: Monday to Friday

( 9:00-12:15,13:45-18:00 )

## Group show

Simply connect and control a PuppyGo3 host to connect all slaves within a radius of 10 meters around it, thus achieving a group performance of multiple machines acting in unison.

The operation steps are as follows:

1. **Slave mode setting (PuppyGo3 controlled by the host)**
  1. Open the app and the connection will be treated as the PuppyGo3 of the slave;
  2. Enter the group show interface, click  to indicate that the slave mode of the PuppyGo3 has been turned on (click again to turn it off);
  3. Complete the setup and exit the app;
  4. All slaves must repeat the above three steps.



-If you only need one PuppyGo3 performance, turn off the host mode.  
-Only one host can exist within the control range,  
-otherwise it will cause chaos in the performance of PuppyGo3.

## b) Host Mode Settings (Bit Puppy/Go3 for performance settings)

1. Open the app and connect to PuppyGo3, which will be treated as the host;
2. Enter the Group show interface;
3. Click ① to turn on the host mode (click again to turn it off). After the host mode is turned on, all nearby slave machines need to be restarted. After turning on, they will be automatically connected and a voice message will be played saying 'Enter group performance slave mode';
4. Click on the command icon in ②, and the icon will be automatically added to the editing area;
5. Click ③ to start the group performance.



If you only need one (PuppyGo3) performance, turn off the host mode. Only one host can exist within the control range, otherwise it will cause chaos in the performance of PuppyGo3.

## Rhythm master

Choose different tracks and musical instruments on the App interface, slap-on the back of PuppyGo3, then PuppyGo3 can play the music with your beat rhythm.



## Theater

After entering the Theater, click on "Solo" and PuppyGo3 will enter single performance mode. Click on "Group" and PuppyGo3 will actively search for nearby PuppyGo3 and connect them. You can choose songs and jokes to perform in the small theater. The Theater supports up to 4 PuppyGo3 performances simultaneously.



## Settings

In the settings, you can adjust the volume, check the battery level, contact customer service, view common questions, about us, provide feedback, control voice wake-up, slave mode, and switch on and off the dance to sound function.



## The Bluetooth speaker

After PuppyGo3 is switched on, turn on the phone Bluetooth, search PuppyGo3 Bluetooth signal "PuppyGo3\_xxx", and connect to play the music.

# Basic parameters

Product name: PuppyGo3 AI Dog

Product model: 05

Power input: 5V=1A

Body material: ABS environmental protection material

Movement mode: intelligent structure separated steering gear control

Operation mode: Remote ball control, Voice control  
Touch control, APP control, Bluetooth control

Charging time: 1H

Usage time: 1.5H

USB: Type-C

Working temperature: 0°C~40°C

Working humidity: < 90%

## Notices

- The pictures and shapes in packaging and instruction materials may be slightly different from objects;
- PuppyGo3 AI Dog cannot recognize speech commands when performing an action or playing a sound;
- The internal components of PuppyGo3 AI Dog are composed of mechanical components. When the playback volume is too high, resonance and slight abnormal noise will occur, which is a normal phenomenon;
- The product is a precision electronic product, please do not make it subject to strong shock and vibration; avoid rude use: disassembly, impact or trample, etc.;
- Don't twist the waist, leg and other joints with external force;
- The joints and wheels of PuppyGo3 AI Dog are entangled with entangled materials (such as hair, lines, etc.) or sticky dust; slippery materials (such as oil, etc.); please clean them in a timely manner;
- Continuous use may become hot, is a normal phenomenon;
- It contains precision electronic components, shall not touch the fire source, do not enter the water or use it in humid environment;
- Do not place PuppyGo3 AI Dog near heat sources or exposed sources of fire, such as electric heaters, ovens, stoves, candles, or other places that may generate high temperatures;

- It contains precision electronic components, shall not touch the fire source, do not enter the water or use it in humid environment;
- Do not forcibly disassemble, so as to avoid small parts of the product swallowed by children;
- In places where there are explicit regulations prohibiting the use of wireless devices, please do not use PuppyGo3 AI Dog, as it may interfere with other electronic devices or cause other hazards;
- After PuppyGo3 AI Dog sends a low battery voice prompt or displays a low battery icon, please charge it in a timely manner to avoid any abnormal phenomena;
- When the power of the remote ball is low, the internal red signal light will continue to flash and send a prompt. At this time, it should be charged in a timely manner to avoid abnormal phenomena;
- The dog teaser function should be used in an open area, otherwise the infrared signal reception is prone to interference and the function may fail.
- The batteries of PuppyGo3 AI Dog and Remote ball are both built-in rechargeable polymer batteries and cannot be disassembled or replaced without authorization;
- Please use the charger according to the charging specifications of the product for charging, must regularly check the plugs, shells and other parts damaged or not, once found damaged, should stop using, until the repair is intact;



Do not pull or drag your legs



Do not twist your waist  
and legs with external force



Do not press or rock heavily



Do not hit, scratch or knock

The right of interpretation of this manual belongs to our company within the scope permitted by law. Any changes will not be notified separately.

## The name and content of harmful substances in this product

Part name	Pb	Hg	Cd	Cr(VI)	PBSs	PFOS
Shell and metal parts	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PCB board and components	<input checked="" type="radio"/>	<input type="radio"/>				
Cable line	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Battery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Speaker	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Storage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

**5** The numbers in the logo represent the service life of the product under normal service conditions.

## For Dog:PuppyGo3 AI Dog 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.

To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

#### FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

## For Remote control: Remote control ball 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:

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- (1) This device may not cause harmful interference, and
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RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.