Voice control

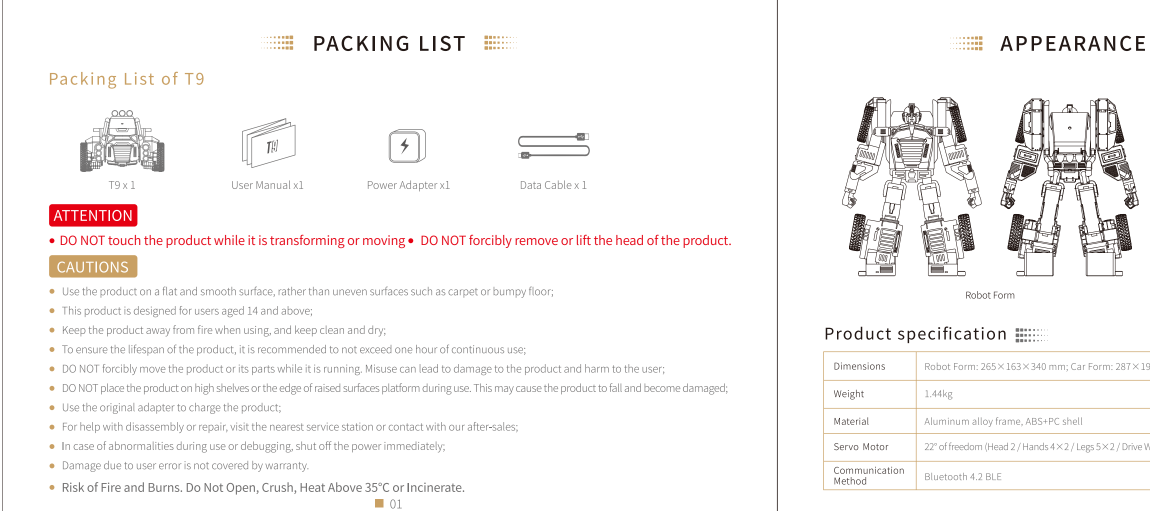
Say "Hey, T Nine" to T9. After receiving the response "I'm here" from T9, use the following commands within 10 seconds to perform voice control. When awake, T9 supports the continuous use of commands, but only one can be recognized at a time. If T9 does not respond, say "Hey, T Nine" to wake it up again Note: When making commands, speak English clearly at a moderate speed.

Command	Scene	Description	
" Transform "	Stunt	Transform between robot form and car form.	
" Open Fire "	Stunt	Fire T9's left-hand gun for 1.5 seconds. Fire T9's right-hand cannon for 1.5 seconds. Reach out T9's hands, throw on grenade with its right hand, then stop.	
" Showtime "	Stunt	Transform to robot automatically. Stop after T9 finishes "Fire" and "Say Hello" stunts and transform to car form automatically. Note: Stunt action can be user-defined.See the tutorial video for replacement	
" Say Hello "	Stunt	Transform to robot form automatically. Wave T9's right hand while speaking, stop, and reset.	
" Let's Fight "	Stunt	Transform to robot form automatically. Execute one left hook and one right hook while speaking, stop, and reset.	
" Dance Now "	Dance	Transform to robot form automatically. Randomly select dance movements from the dance database. Perform and stop.	



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VOICE COMMAND CARD

05

TROUBLESHOOTING

Q: After powering on or during the operating of the robot, the robot alarm indicates that the connecting wire of a joint has fallen off.

n the robot, check if the connecting wire of the joint has fallen off. Reconnect the wire and ② After shutting down the robot, check if the connecting wire is intact. If it is damaged or broken, contact an after-sales representative for repair; ③ If the connecting wire is intact and has not fallen off, contact an after-sales representative for inspection.

Q:Unable to wake up or control the robot with voice

②Please use normal Mandarin Mandarin to wake up or control the voice; A:① Please check if the robot has been connected by APP; ③Please ensure that the environment in which the robot is located does not have a lot of noise interference.

Q: After powering on or during the operating of the robot, the robot alarm indicates that the joint is stuck.

ng on a smooth, flat surface with no friction ② After shutting down the robot, gently turn the joint part that triggered the alarm. Restart the robot; ③ If, after several attempts, the robot alarm is still triggered, contact customer service for maintenance.

Q:After powering on the robot, there is motor hum or other abnormal sound in one of the joint parts.

ower is turned on, gently rotate the joint that makes the abnormal sound to see if the abnormal so ② If the rotation stops, please contact an official after-sales representative to check whether the steering engine is damaged.

Q:The robot cannot keep steady when walking or doing certain actions.

D Check if the ground is coarse or uneven. Operate it again on a smooth and flat surface; ② Check if the joints on the legs of the robot are damaged. Operate again after contacting with an after-sales representative and have the broken parts replaced.

Q:The app can't detect or connect to the robot.

A: ①Make sure that the robot has sufficient power and it turned on; ②Make sure the mobile device's Bluetooth is turned on and the robot is nearby; ③Ensure that the app has obtained Bluetooth and location rights; ④Make sure the robot is not connected by another phone.

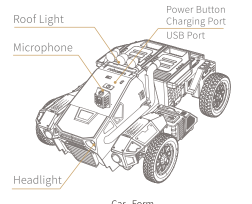
Q:After pressing and holding the power button, the robot does not respond and the lights are not on. the robot has sufficient battery. If the power is too low, restart after charging;

the light is on, then release the button. 2 Make sure the button sequence is correct. Press the power button for approx. 3 seconds or until

Q:How can I check if the battery is fully charged, according to the onboard lights? A: ① When the car starts charging normally, the robot roof light blinks; ② When the battery is fully charged, the robot roof light is steadily on.

Q:After charging for a sufficient amount of time, the robot battery still shows low. ② Check if the adapter plug is properly in contact with the product's charging port. A: ① Check if the roof light of the robot is blinking while charging; 06

APPEARANCE INTRODUCTION



Car Form

×198×14 mm	Control Method	Mobile app, voice control
	External Ports	DC charging port, Micro USB port
	Battery Capacity	2000mAh lithium battery pack
ve Wheels 2)	Adapter	Input 100V-240V ~ 50/60Hz 0.6A, Output DC 12V 2A
02		

Power On

- Place the product in car form on a flat surface;
- Open the transparent cover, located on the top of the cockpit;
- Press and hold the power button until the roof searchlight turns on.

Install Mobile App

 Search "T Nine" on the App Store or Google Play, download, and install.



Connect with T9

- Turn on the Bluetooth on your mobile device and then open the T Nine app;
- Tap the "Bluetooth Pairing" button, located on the top-right corner
- of the home page: Follow the in-app instructions to connect with the product.

QUICK GUIDE 📖

Transform

- Say "Hey, T Nine" to awaken the product;
- Say "Transform" to turn the product from car to robot form;
- Press and hold the power button until the roof searchlight activates. (NOTE: Voice control functions cannot be used while connecting with the T Nine app.)

Shut Down 🔜

- Press and hold the power button for 3 seconds until the product;
- Indicates being powered off, or;
- On the Bluetooth pairing interface, tap the "Power Off" button to shut down quickly.

Charging

- Connect the original adapter, T9 broadcasts the prompt tone, the roof light flashes and starts charging;
- The roof light changes from blinking to steady light, indicating that the battery is fully charged.

03





robosen

FUNCTIONALITY

control method

- Voice control: Say "Hey, T Nine" to enter the Voice Contort mode, and wait for the product to respond "I' m here". With localized intelligent voice control functions, you can use voice commands without access to the network (See "Voice Commands" car of page 05 for more information);
- transform, or display weapon via the App.

Action Stunts

• With flexible body joints, T9 perform thousands of action combinations.

Automatic Standing Up

- Sensors and an internal gyroscope detects T9'spositioning and will stand up automatically if tilted or falling ;
- The automatic standing feature can be enabled or disabled on the top-right corner of the Bluetooth remote control page. NOTE: DO NOT touch the robot during the standing up process to prevent harm.

Robot Programming

- Primary programming mode—Handcuff Programming: This is a minimalist programming mode that anyone can easily get started with. The 22 joints of StarCraft can be edited by hand and recorded and combined into a series of actions.
- Bluetooth control: Instruct T9 to walk under high speed, ntermediate programming mode Graphical programming: This is one of the most popular programming modes in the world. The user can edit the action by dragging and dropping the graphical module, and can create a single action or combine multiple actions.
 - Advanced programming mode 3D programming: This is the original programming method of combining 3D graphics and SCRATCH, and the most advanced gameplay. Through the real-time 3D model display, users can verify the feasibility of the action in time, quickly create a combination of arbitrary actions and audio files, to achieve the best effect of motion and sound mixing creation.
 - Tutorial video: View the tutorial video on the official website (www.robosen.com) or mobile app.

04

FCC Regulatory Compliance

Warning: 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.
- RF Exposure Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Supplier's Declaration of Conformity

cause undesired operation.

 47 CFR § 2.1077 Compliance Information

 Unique Identifier Trade Name: robosen
 Model No.: T9

 Responsible Party – U.S. Contact Information

 Robosen Robotics Inc

 1431 Potrero Ave, Ste# E, South El Monte, CA91733

 service@robosen.com

 FCC Compliance Statement

 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