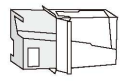


INSTRUCTION MANUAL





Product Accessories



BOX BOTTOM





 Remove the wrapper and take out sideways the accessory bag and the inner box. 2. Turn the bottom knob of the inner box to left to open it and take out the product. 3. Take out the watchband, instruction and the USB cable.

PARTS INCLUDED







USB power cord



Instruction Manual







Function 1

Default Setting of Voice Control Order in English

GO FORWARD TURN LEFT

GO BACK **TURN RIGHT** CAR BRAKE TURBO

Speedup

Demo

DEMO **SPIN OUT**

Function 2











Backward Turn Left Turn Right





Stop

Spin out

Function 3

Customized Mode

Manual Mode



RECORD MODE

Forward Backward ----

Turn Left Turn Right

Customized Order Customized Order Customized Order

Customized Order

Turbo Stop

Customized Order Customized Order

Demo 1

Customized Order Customized Order

Function #

Colorful Lights









DIY Light Color Controller

2

Quick Instruction





Smartwatch Instruction



- 57550 -5MT Speed Controller

E-switch



Change the car speed with 5 levels. The default setting is Level 3, shift by pressing the "-" and "+" buttons. Each lit light indicates different speed level. Users can handle the machine better with certain speed level according to their skill. Use voice order "Speedup" to achieve the peak velocity of each speed level for 2 seconds.

Function 1: After turning on the switch on performer of the smartwatch and the car, press the E-switch for 2 seconds to connect the watch with the car.

Connection succeeds when the car is heard, then the machine is on use.

Function 2: In any case, press to emergency brake and block any order.



Function 1: In the Manual Mode, press — to accelerate when the car is running. The Speedup will go on for 2 seconds at the peak velocity, after that it will fall back to the normal level. When the car is not running, use Speedup order will make the car thunder.

Function 2: In the Voice Control Mode, speak "Speedup" to the microphone will be the same as Function 1.

Function 3: In the Record Mode, press and hold it for recording any voice as an speedup order. Record should be done in 3 seconds and then release the button to finish.



Function 1: In Manual Mode, press to stop the car from running. If the car is not running, the order will not have any effect.

Function 2: In Voice Control Mode, speak "Stop" to the microphone; the car will stop as indicated in Function 1. Function 3: In the Record Mode, press and hold it for recording any voice as a stop order. Record should be done in 3 seconds and then release the button to finish.









Function 1: In Manual Mode, press to make the car running in a figure -eight pattern.

Function 2: In Voice Control Mode, speak "DEMO1" to the microphone; thecar will run as indicated in Function 1.

Function 3: In the Record Mode, press and hold it for recording any voice as a DEMO1 order. Record should be done in 3 seconds and then release the button to finish.



Function 1: In Manual Mode, press to make the car drift automatically.

Function 2: In Voice Control Mode, speak "DEMO2" to the microphone; the car will run as indicated in Function 1.

Function 3: In the Record Mode, press and hold it for recording any voice as a DEMO2 order. Record should be done in 3 seconds and then release the button to finish.

Multi-use Steering Wheel Function 1: In Manual Mode, control with all directions. As seen in the Indicator 1, there are 8 directions as "Forward", "Backward", "Turn Left", "Turn Right", "Left Forward", "Right Forward", "Left backward" and "Right Backward". Each angle of 45 degrees means a direction to control the car running.

Function 2: In Voice Control Mode, speak "Forward", "Backward", "Turn Left" and "Turn Right" to control the car running in four directions.

Function 3: In Record Mode, press corresponding direction button and hold it for recording any voice as a direction order. There can be four directions as "Forward", "Backward", "Turn Left" and "Turn Right" to be recorded. Record should be done in 3 seconds and then release the button to finish. When the car is running, use the Voice Order to turn left/right, the car will turn left/right meanwhile keep running. Use the Forward Order again to make it run in straight line.

Function 4: In Color Control Mode, use the direction button to choose different light colors as you like.

Indicator 1









Mode 1: The 12 Colors Mode will be automatically activated when turn on the car (light color changes automatically according to the running status). Press the Color button 🦙 , the light will be off. Press the button 🐚 again then the lights will go on with the 12 Colors Mode.

Mode 2: Press the button and hold for 2 seconds until all direction button all lit on then you can customize the color. Use the "Forward" and "Backward" buttons to change the color. If the color is chosen, press the Color button 📡 to save and guit the setting then the car will keep the same light color. If you want to change the color, press the Color button sand hold for 2 seconds then you can choose the color again.

The colors' order:

To record a voice order, press and hold for 2 seconds, when see the direction buttons flickering, the controller is activated. The direction buttons will be lit clockwise to show that the system is ready for record. Press and hold the button which you want to record the voice order, then see the steering wheel lit anti-clockwise for one time in 3 seconds. The record should be done in these 3 seconds by speaking to the microphone. Release the button to finish the record. If see four direction buttons lit at the same time, means the record succeeded. If the lights go out in contrast, means the record failed, need to record again.

No matter the record succeed or not, it's necessary to wait until the direction button lit clockwise to continue the new record.

The system can record various buttons as you need, when all is done, press Record button 📰 to save and quit the system.

Newly recorded voice order will replace the old one, those buttons which you do not record a new voice order will remain using the default voice order for the control.

Each button can only keep one voice order.

Recordable Buttons:















Speedup Stop

DEMO1

Forward Backward Turn Left Turn Right

DIY Voice Record

Controller









LED Switch

Volume Controller Be cautious that press and hold the button for 3 seconds, all the information will be reset.

To turn on/off the headlights and the taillights of the car. The default setting is ON.

To control the volume of the car, press to increase the volume. There are four volume levels as "High", "Medium", and "Low" and "Off". Press and hold the button to turn off the voice directly. The default setting is "High".

Notes: When giving voice orders, please speak to the smartphone with a distance approximately of 10cm - 40cm and match up with the button operations to achieve the best effect. Press the middle button or give the voice order of "Stop" can block any operation.

Cautions:

- 1. The working voltage of the smartwatch is 3.7V; the connection will be weak and unstable when the voltage is lower than 3.2V. Please keep the watch's battery full charged before using it.
- 2. If the watch doesn't receive any order in 20 seconds, the sleep mode will turn on automatically and the car engine and lights will be off as well. The car will not activate until receiving new order or press the Start button.
- 3. Please turn off the watch when is not used. Charge the watch after a long time without using. The watch is not impermeable neither resistant to high temperature.





TUBRO Level 5 Level 2 Level 1 Forward LED Sound DIY LED Backward LED

- The default setting of velocity is Level 3; users can handle the machine better with certain speed level from 1 5 according to their skill.
- 2. When receives the Forward order, the headlights will keep on. When receives Backward order, the taillights will keep flickering. When receives Turn Left order, the headlight and taillight on the left side will keepflickering. When receives Turn Right order, the headlight and taillight on the right side will keep flickering.
- When receives the Stop order, the car will stop from any actions and make a noise of braking.
- 4. When the Speedup order is given, the velocity of the car will achieve the peak value for 2 seconds. When the car is not running, use Speeduporder will make the car thunder.
- 5. The color and flickering mode of the DIY LED on the top of the car canbe changed by the operations of smartwatch.
- The car is designed in a completely enclosed form and of shock absorption, in order to give a better performance in different road conditions. Please keep the car clean.
- 7. If the car doesn't receive any order in 30 seconds, the engine will be off automatically and the power saving mode will turn on.

Adjust the foreside spinner beneath the car to improve the performance of straight line running.

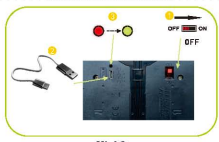
Angle Adjusting Spinner

Car Instruction





Parameters	Endurance	Battery Model	Charging Time	Remote Control	Frequency	
Smartwatch	100-120 mln	3.7V 100mAh lithium battery	20-25 mln	15-25 m	2.4Ghz(Com petition with various cars	
Mini Car	50-60 mln	3.7V 1200mAh lithium battery	100-120 mln	15-25 m	at the same time)	





Mini Car

Smartwatch

- 1. Charger; Turn off first.
- 2. Connect the USB cable with the charger.
- 3. Start charging with the red light on; Charging done with the green light on, please pull out the charger.





- ★ 1. Charge the smartwatch and the car at the first time or after a long time without use in order to activate the lithium battery.
- ★ 2. Do not change the lithium battery by yourself. If it is needed, ask for help from the professionals to avoid the short circuit.
- * 3. Use the original USB cable to charge. Try not to use other type of charger for the machine.
- * 4. Charge before adult supervision.
- ★ 5. Match the charger and the cable rightly.
- ★ 6. Turn off the car and the watch before charging. Switch off when the car will not be used for a long time.
- ★ 7. When the car slows down, means that the battery of the car is low, please charge the car.
- ★ 8. When the battery of the watch is low, the signal emitted will be weaken and it will be difficult to recognize. Please charge the watch.
- ★ 9. The car is equipped with powerful engine, when get used to the operation of the low speed level, you can try the high speed.
- ★ 10. When using in the slippery road, it is easy to slip away or turn over. Please use the machine in other type of road.
- ★ 11. When using in a noisy circumstance, the control distance will be affected. Please use the machine in a proper circumstance.
- * 12. Open the box before adult guidance.
- * 13. Keep this manual for later reference.





Shop name	Purchase date
Name	Mobile phone
Contact information Address	
Product problems	

10

Warranty card



SMART WATCH VOICE COMMAND CAR

INSTRUCTION MANUAL