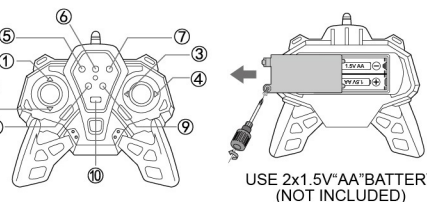


# Twisting stunt car Instruction manual

NO.XJD575-96

## Remote Control Instructions

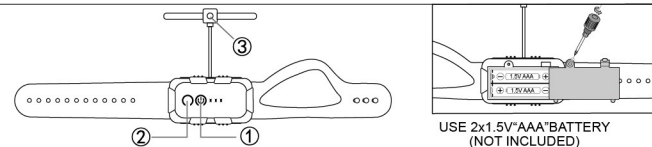


①: Forward      ②: Backward  
 ③: Left side 360° spinning      ④: Right side 360° spinning  
 ⑤: Left sidesway      ⑥: Demo show  
 ⑦: Right sidesway  
 ⑧: Press for switching musics, press 2s for switching volume  
 ⑨: Twisting (the body twisting)      ⑩: Switch  
 Key ①+⑤: Left side 45° drifting forward  
 Key ①+⑦: Right side 45° drifting forward  
 Key ②+⑤: Left side 45° drifting backward  
 Key ②+⑦: Right side 45° drifting backward

1. Loosen the screw in the battery compartment door with a Phillips screwdriver.
2. Install 2 x 1.5V "AA" batteries with correct polarity (+/-) as shown inside.
3. Replace the battery door and tighten the screw.

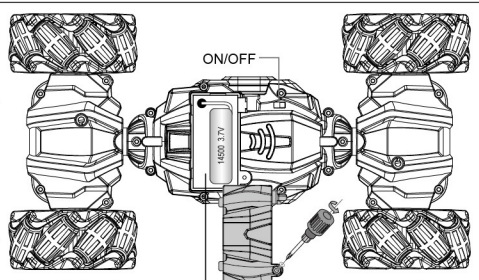
## Wrist Watch Instructions

- 1: Press 3s for on/off, press for lock (turn off the gesture sensing function), press again for regain the gesture sensing function
- 2: Press for switching the volume, press 2s for demo show
- 3: Press for twisting(the body twisting), press 2s for switching left/right gesture sensing modes, one mode is left and right 360° spinning, another mode is left/right sidesway(default 360° spinning mode, red, blue and green indicator light: running form, press 2s for switching sidesway mode, red, blue and green indicator light: slow flashing at the same time.



## Battery installation for vehicle

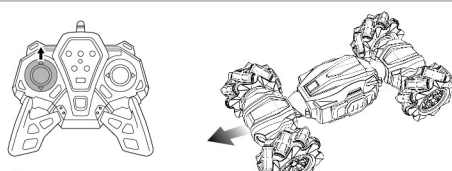
1. Loosen the screw and remove the battery door. Remove the exhausted battery pack and install a fully charged one, making sure the battery connected with correct polarity (+/-). Replace the battery door and tighten the screw.



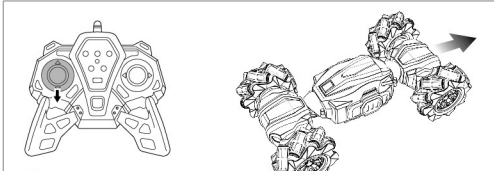
2. Connect one end of the lter end of the USB charger USB charger cable to battery,other end of the USB charger cable can charge the battery by connecting a power supply medium with a USB socket.

NOTE:  
Only use chargers specifically designed to charge the included battery.

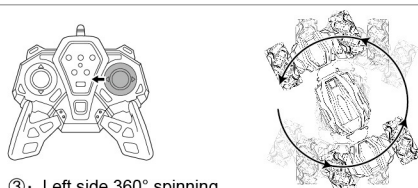
## How to play



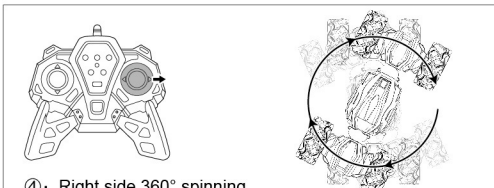
①: Forward



②: Backward

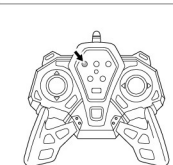


③: Left side 360° spinning

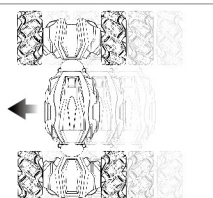


④: Right side 360° spinning

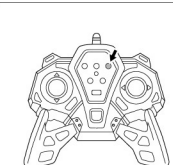
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



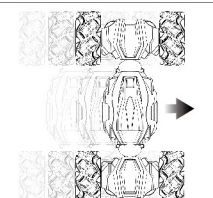
⑤: Left sidesway



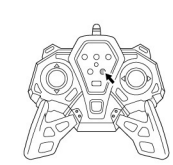
⑥: Demo show



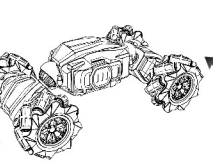
⑦: Right sidesway



⑧: Press for switching musics, press 2s for switching volume



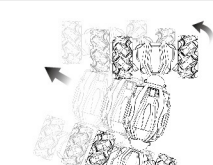
⑨: Twisting (the body twisting)



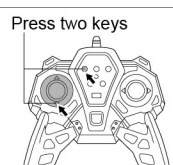
⑩: Switch



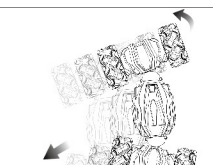
⑪: Left side 45° drifting forward



⑫: Right side 45° drifting forward



⑬: Left side 45° drifting backward



⑭: Right side 45° drifting backward

## Trouble Shooting Guide

Problem	Cause	Solution
Remote control does not work	1. Batteries are installed incorrectly.	1. Check that the batteries are installed with correct polarity (+/-) as shown inside the battery compartment.
	2. The battery is low.	2. Replace new batteries.
	3. Vehicle is out of range of remote control.	3. Ensure the distance of remote control within 40 meters, point remote control at the vehicle.
	4. Fail to link remote control with vehicle.	4. Remove and reinstall the batteries to the remote control. Re-set the vehicle OFF to ON. Move the sticks on the remote control to re-link remote control and vehicle.
Vehicle does not work properly	1. The power switch is in the "OFF" position.	1. Turn the power switch to the "ON" position.
	2. Fail to connect the battery pack to the vehicle with correct polarity.	2. Check that the battery pack is connected to the vehicle with correct polarity.
	3. Vehicle is out of range of remote control.	3. Remove and reinstall the batteries to the remote control. Re-set the vehicle OFF to ON. Move the sticks on the remote control to re-link remote control and vehicle.

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 cause undesired operation.

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 a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.