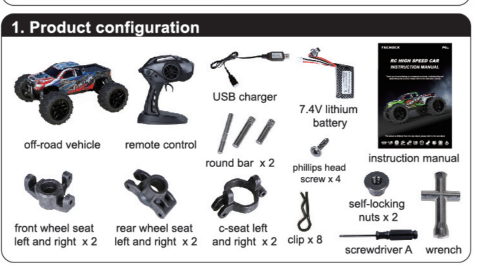


∧ Caution

- 1. Small parts, please keep them out of reach of children.
- 2. Please operate in the open field without any wave interference.
- 3. Discarded batteries should be safely disposed of, do not dispose of them arbitrarily.
- 4. Please store the car and remote control in a dry and cool environment.
- 5. Keep away from fire, high temperature and humid environment.
- 6. If the car battery is wet, be sure to dry it thoroughly to avoid damage.

⚠ Notice

- Please pay attention to the polarity of the battery when installing or replacing the battery, non-rechargeable
- When not in use for a long time, the battery should be removed from the car and remote control.
- This manual should be kept for future reference.



-1-

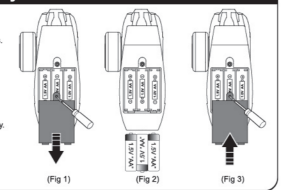
2. Remote control battery installation

Battery installation diagram

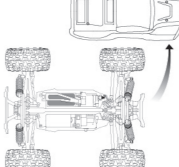
- 1. As shown in Figure 1, open the battery cover. 2. As shown in Figure 2, install 3 1.5V AA batteries. (Pay attention to the polarity of the battery, do not install it in reverse.)
- 3. As shown in Figure 3, close the battery cover.



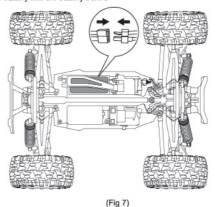
- 1. When installing the battery, make sure that the battery holder is marked with the match the polarity.
- 2. Do not mix old and new batteries.
- 3. Do not mix different types of batteries.
- 4. If the remote control is not used for a long time, please remove the battery.



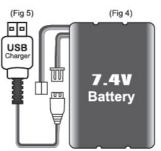
3. Remote control car battery installation



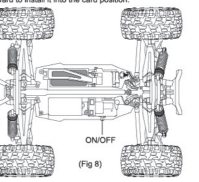
(3) As shown in Figure 7, connect the socket of the rechargeable battery pack to the battery with the correct polarity, and then insert the battery into the battery box A.



(1) As shown in Figure 6, remove the off-road vehicle (2) a) Insert the USB charging cable into the USB port of the computer o shell accessories, tilt up and rotate the battery press to mobile phone charger, so that the red USB indicator light remains on. b) As shown in Figure 4 and Figure 5, connect the USB charger to the battery pack, so that the red indicator light is always on, and the green indicator light flashes slowly, indicating that it is charging. c) After charging for about 2.5 hours, the green indicator no longer flashes and turns to be always on, and the red indicator is always on, indicating that the charging has been completed.



(4) As shown in Figure 8, tilt the battery holder upwards and rotate it to the outside. At this time, put the battery into the bottom of the vehicle and rotate the battery holder inward to install it into the card position



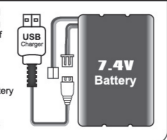
 Press the power switch of the car for 0.5 seconds to turn on the power, and then press the power switch for about 3 seconds to turn off the power.

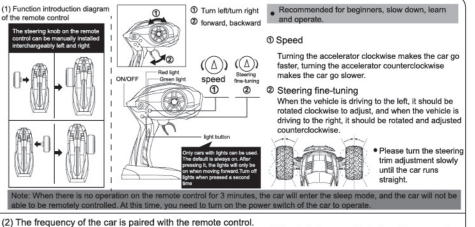
4. Charger or battery pack precautions

(1) In order to prevent the lithium-ion battery pack from being damaged or exploded due to over-charging, the charger adopts a voltage-limiting protection device. And to maintain the chargeability and performance of the battery pack, we recommend not charging for more than 24 hours

(2) The battery adopts a low-voltage power supply over-discharge protection device. When the battery is over-discharged, it needs to be recharged to activate the battery. It is recommended to remove the battery and turn the switch to "OFF" when the car is not in use.

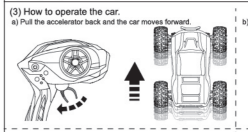
(3) The circuit board has overheat protection function. When the board overheats, the car will be unusable. (Don't go forward/backward for 3-6 seconds to recover.)

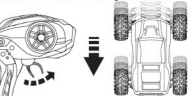




a) When pairing for the first time, long press to turn on the car and the remote control to pair the frequency. (During the pairing process, the red and green lights of the remote control will flash alternately.) After successful pairing, the red light will turn off and the green light will be on. b) When pairing frequencies, please do not touch the remote control with anything to ensure that the position of the remote control does not

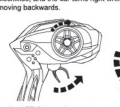
c) If the pairing is unsuccessful, please turn off the car and the remote control and pair again.





e) Push the accelerator forward, the remote control dial rotates counterclockwise, and the car turns left

lockwise, and the car turns right while



(b) If you do not operate for about 3 minutes, the car will go to sleep. If you want to operate again, please turn off the power of the car and turn it on again.







Product No.	S16-01
Product Name	Car Shell
Specifications	Z002A
Quantity	1x1
Style	Blue ■



		- 11
Product No.	S16-01	Pro
Product Name	Car Shell	Proc
Specifications	Z002B	Spe
Quantity	1x1	C
Style	Green	



Product No.	S16-03
Product Name	Remote Control
Specifications	
Quantity	1x1
Style	



Product No.	S16-04
Product Name	Receiver Board Assembly
Specifications	
Quantity	1x1
Style	



Product No.	S16-05	Produ
Product Name	Steering gear servo	Produc
Specifications		Specifi
Quantity	1x1	Qua
Style		St



	Ш		
		Product No.	S16-06
		Product Name	Lithium Battery
		Specifications	7.4Vx800mA
		Quantity	1x1
٦		Style	
_	'		



Product No.	S16-07
Product Name	Charging Cable
Specifications	
Quantity	1x1
Style	

Style



Product No.	S16-08
Product Name	Motor Components
Specifications	390 motor
Quantity	1x1
Style	





roduct No.	S16-10	Product N	No. S16-11	_
oduct Name	Car Base	Product Na	ame Second Floor	_
ecifications		Specificati	ions	
Quantity	1x1	Quantit	y 1x1	
Style		Style		



Style

the state of the s			D	
Product No.	S16-13		Product No.	S16-14
Product Name	Rear Bumper	1	Product Name	Front Upper Swing Arm Left And Right
Specifications			Specifications	
Quantity	1x1	7	Quantity	1x2



Quantity 1x4

Style

Product No.	S16-12
Product Name	Front Bumper
Specifications	
Quantity	1x2
Style	



Product No.	S16-15	
Product Name	Rear Upper Swing Arm Left And Right	
Specifications		
Quantity	1x2	
Style		



Product No.	S16-16
Product Name	Front Lower Arm Left And Right
Specifications	
Quantity	1x2
Style	

Specifications

Style

Quantity 1x1



Product Name Front Lower Arm Left And Ri

Specifications

Style

Quantity 1x2



	Product No.	S16-18
ght	Product Name	C-Seat Left And Right
	Specifications	
	Quantity	1x2
	Style	



Product No.	S16-19	Product No.	S16-20
Product Name	Front Wheel Seat Left And Right	Product Name	Rear Wheel Seat Left And Right
Specifications		Specifications	
Quantity	1x2	Quantity	1x2
Style		Style	



Style



Product No.	S16-22
Product Name	Front Shock Plate
Specifications	
Quantity	1x1
Style	



Product No.	S16-23
Product Name	Rear Shock Plate
Specifications	
Quantity	1x1
Style	





Specifications

Style

Quantity 1x1

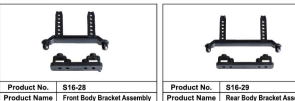
-5-

Product No.	S16-25	Product No.	S16-26
Product Name	Battery Press	Product Name	Motor Base
Specifications		Specifications	
Quantity	1x1	Quantity	1x4
Style		Style	





Product No.	S16-27
Product Name	Steering Gear Press
Specifications	
Quantity	1x4
Style	







	Product No.	S16-30
embly	Product Name	Differential Case Assembly
	Specifications	
	Quantity	1x2
	Style	



Product No.	S16-31
Product Name	Steering Components
Specifications	
Quantity	1x1
Style	



		l I
Product No.	S16-32	P
Product Name	Central Drive Shaft Assembly	Pr
Specifications		Sp
Quantity	1x1	
Style		



	Product No.	S16-33
embly	Product Name	Shock Absorber Components
	Specifications	
	Quantity	1x4
	Style	



S16-34
Hub Assembly
1x4

Product No. WJ16-03

Product No. WJ16-06

Specifications 6.3x9.5x3

Product Name Bearing

Quantity 1x8

Style

Specifications

Quantity

Style

Product Name Rear Drive Shaft

0000

0000

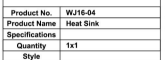


		L
Product No.	WJ16-01	
roduct Name	Universal Drive Shaft Assembly	Γ
pecifications		Γ
Quantity	1x2	Γ
Style		Γ



WJ16-01	Product No.	W
Universal Drive Shaft Assembly	Product Name	Re
	Specifications	
1x2	Quantity	1x
	Style	









Product No.	WJ16-07	
Product Name	Locknut	
Specifications	M3	
Quantity	1x4	
Style		



Product No.	WJ16-09
Product Name	Round Bar
Specifications	4x26
Quantity	1x2
Style	



Product No.	WJ16-10	
Product Name	Round Bar	
Specifications	2.5x42	
Quantity	1x4	
Style		



Product No.	WJ16-02
Product Name	Rear Axle
Specifications	
Quantity	1x2
Style	

Product No. WJ16-05

Specifications 8x12.7x4

Product No. WJ16-08

Specifications 4.8x13

Quantity 1x10 Style

Product No. WJ16-11

Product Name Round Bar

Specifications 2.5x26

Quantity 1x4

Style

Product Name Ball Head Screw

FFFF

Quantity 1x4

Style



Product No.	WJ16-18
Product Name	Phillips Head Screw
Specifications	2.6x 18PB
Quantity	1x3
Style	

Product No. WJ16-12

Product Name Round Bar

Specifications 2.5x13.5

Product No. WJ16-15

Specifications 2.5x28

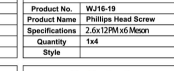
Quantity

Style

Product Name Swing Arm Half Screw

Quantity 1x2

Style



Product No. WJ16-13

Product Name Round Bar

Product No. WJ16-16

Specifications 2.6x6PB

Quantity 1x6

Style

Product Name Phillips Head Screw

Specifications 2.5x9.5

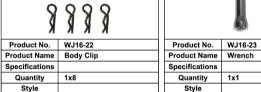
Quantity 1x2

Style



Product No.	WJ16-21
Product Name	Phillips Head Screw
Specifications	2.3x6PM x8Meson
Quantity	1x1
Style	

Style





Product No. WJ16-14

Specifications 2.5x6 Quantity 1x2 Style

Product No. WJ16-17

Specifications 2.6x8PB

Product No. WJ16-20

Quantity 1x6 Style

Product Name Phillips Head Screw

Specifications 2.3x8PMx6Meson

Quantity 1x23

Style

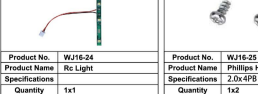
Product Name | Machine Screw

11111

111111

111111 1111

Product Name Phillips Head Screw





Product No.	WJ16-25
Product Name	Phillips Head Screw
Specifications	2.0x4PB
Quantity	1x2
Style	





WARNING
CHOKING HAZARDSmall parts Not for children
under 3 years
LILUSTRATIONS



