BLACKZON

14+

1/12 Full Proportional 2WD Monster Truck

33+KMH

A New Category Of Off-Road Excitement





⚠ Caution

- 1).Small parts. Keep out of reach of small children.

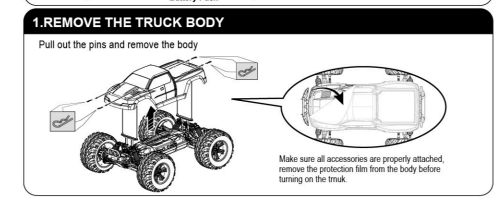
- (2). Please operate in an open field without any wave interference.

 (3). When transmitter is low in power, please stop and change batteries immediately.

 (4). On backout after the removal, please do not place discarded to avoid contamination sanitation.

 (5). Please store the car and the transmitter in a dry and cool environment.
- (6).Keep away from fire, hot or humid environment.
 (7).If car battery is wet, be sure to wipe and dry it completely to avoid any damage.

Product Configuration



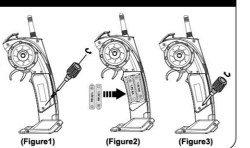
2. Install Transmitter Batteries

- 1. Remove the battery cover by loosening the screw on the back of the transmitter with the included
- screwdriver. (Figure 1)
 2. Install 2 x 1.5V AA batteries (not included) in correct polarities. (Figure 2)
- 3. Close the battery cover and tighten the screw.(Figure 3)

⚠Notice:

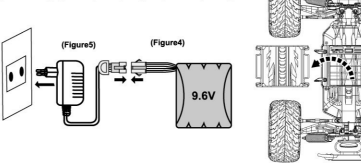
- 1. When installing batteries, please be sure to match the polarities labeled
- on the battery holder.

 2. Do not mix old and new batteries.
- 3. Do not mix different type of batteries.

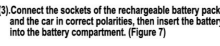


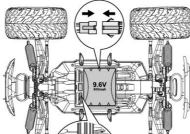
3. Charge and Install Rechargeable Battery Pack

- (1).a) Connect the lithium-ion battery pack to the charger (Figure 4). (2).Loosen the latches of the battery cover note the charge light turns green.
- b) Insert the charger into the outlet (Figure 5), note the charger light turns red - indicating it's charging.
- c) When charging is completed, charger light turns green again.



(3). Connect the sockets of the rechargeable battery pack and the car in correct polarities, then insert the battery





Power Switch (Figure7)

(Figure8)

(4).Close and secure the battery cover

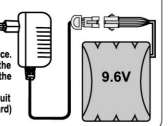
by tightening the latches. (Figure 8)

on the bottom of the car, then remove

the battery cover. (Figure 6)

4. Charger/Battery Pack Circuit board Precautions

- (1) To prevent the lithium-iron battery pack from being charged over -voltage, which could lead to damage or explosion, the charger uses a voltage limit protection device. And to maintain the battery pack's charging capacity and performance, we suggest not to charge it continuously for more than 24 hours.
- (2) The battery uses a low voltage and power over-discharge protection device. When the battery is over-discharged, a re-charged is required to active the battery again. It is recommended that you remove the battery and turn the switch to "off" position when the car is not being used.
- (3) The circuit board uses a overheating protection function. When the circuit board is overheated, the car will be disabled (not moving forward/backward) for 3-6 seconds before being restored.



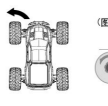
5. Transmitter Operation And Minitrim

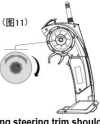
(1). Steering wheel operation

(2). Minitrim operation

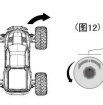
•When the chassis switch is turned on and the front the steering trim to adjust

(3). Steering L/R Adjuster: Restore straight driving when the car cannot move forward in a straight line.





when the car left driving, steering trim should be adjusted clockwise.(Figure11)



when the car right driving, steering trim should be adjusted anticlockwise.(Figure12)

6.Controlling the Car

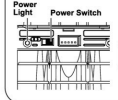
(1) Place the steering wheel on the transmitter (2) Pair the frequency of the car and the transmitter

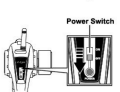
(a) When being paired for the first time, both the car and the transmitter have to be turned on within 3 seconds to pair the frequency. (During pairing, the LEDs on the car and the transmitter will flash; they will turn solid once pairing is successful)

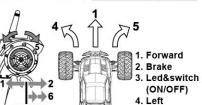
(b) When pairing the frequency, please don't let anything touch accelerator, ensure that the accelerator position does not appear deviation.

(C) In case pairing is not successful, please turn off both the car and the transmitter, and repeat the pairing process above.

NOTE: LED will flash when power is low on the car or the transmitter, please recharge or replace the batteries before continuing.







5. Right

6. Backward

ST Trim: Adjusts the steering without steering wheel input to make the car straight.

-2-

-3-

⚠ Notice

- Please note the battery polarities when installing or replacing batteries
- Non-rechargeable batteries can not be charged
- Remove rechargeable battery pack from car before charging
- Charge the battery under adult supervision
- Do not mix new and old batteries, or batteries of different types
- Remove batteries from car once they are exhausted
- Watch for short circuits at power terminals
- Touching the transmitter antenna while operating the car can affect the remote control distance; broken antennas should be handled by an adult
- This car is equipped with powerful driving forces, When moving at high speed, please do not try to break abruptly due to inertia.
- When the car move slowly, it indicates power is low. Please recharge following charging instructions.
- When charging, please ensure power sockets are connected properly.
- While not used for a long time, please remove batteries from the car and the
- Unpack the car under adult supervision.
- Keep this manual for future reference.

■ are the 15 special parts; ● are the 16 special parts; * are 15 and 16 share parts:



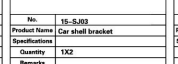
TANK TO	
4	
No.	15-SJ01
Product Name	Car shell
Specifications	
Quantity	1X1

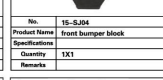


No.	15-SJ02	No.	16-SJ01		
duct Name	car shell	Product Name	Car shell(orange)		
ecifications		Specifications			
Quantity	1X1	Quantity	1X1		
Remarks	blue	Remarks			

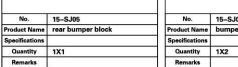


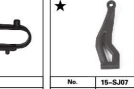
No.	16-SJ02	
Product Name	Car shell(green)	
Specifications		
Quantity	1X1	
Remarks		











No.	15-SJ06	No.	15-SJ07
Product Name	bumper link block	Product Name	upper arm
Specifications		Specifications	
Quantity	1X2	Quantity	1X2
Remarks		Remarks	L and R

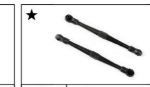


5-SJ08	
em arm	
X2	





No.	15-SJ10
roduct Name	headstock fixing piece
Specifications	
Quantity	1X1
Remarks	



No. 15-SJ09

No.	15-SJ12	No.
Product Name	front connecting rod	Product Name
Specifications		Specifications
Quantity	1X2	Quantity
Remarks	includes steering ball head	Remarks





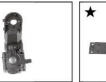
9				
No.	15-SJ14			
Product Name	steering arm			
Specifications				
Quantity	1X1			
Remarks				

No. 15-SJ11

Specifications
Quantity 1X2

Remarks

Product Name shock proof plank



No.	15-SJ15	No.	15-SJ16
roduct Name	rear gear box shell	Product Name	car chassis
pecifications		Specifications	
Quantity	1X3	Quantity	1X1
Remarks		Remarks	



No. 15-SJ17

Product Name front cover

Quantity 1X1

			9
		AT LO	101
		LIGIU	
- 11	No.	15-SJ18	

		9 8 8 7
		NE 4
\dashv	No	15_\$.119

No.	15-SJ18	No.	15-SJ19		
oduct Name	rear cover	Product Name	battery cover		
pecifications		Specifications			
Quantity	1X1	Quantity	1X1		
Remarks		Remarks			
Heman		Hemans			



No.	15-SJ20	No.	1
Product Name	battery cover lock	Product Name	r
Specifications		Specifications	_
Quantity	1X4	Quantity	1
Remarks		Remarks	Π



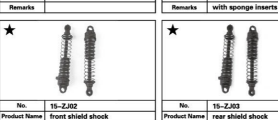
(8)	
100	ALL PROPERTY OF THE PARTY OF TH
5415	
No.	15-SJ22
Product Name	transmission gear
Specifications	
Quantity	1X3
Remarks	







Remarks



7 7		1/	
No.	15-ZJ03	No.	15-
Product Name	rear shield shock	Product Name	fror
Specifications		Specifications	
Quantity	1X2	Quantity	1X1
Remarks		Remarks	



No.	15-ZJ05	No.	
Product Name	rear gear box	Product Name	-
Specifications		Specifications	Τ
Quantity	1X1	Quantity	4
Remarks	complete set	Remarks	Ī

Quantity 1X2





Product Name front transmission cup

Quantity 1X1

Remarks

J08	No.
transmitter	Product Nar
	Specificatio
	Quantity
	Remarks



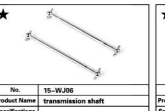


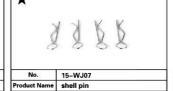
	4
No.	15-WJ04
Product Name	transmi
Specifications	
Quantity	1X2
Remarks	



Remarks







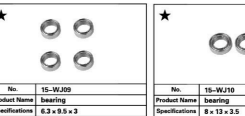
00

Quantity 1X8 Remarks

No. 15-WJ10

Quantity 1X2

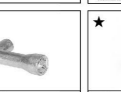
No.	15-WJ08
Product Name	bearing
Specifications	4×7×2
Quantity	1X2
Remarks	



6.3 × 9.5 × 3

Quantity 1X2

	No.
j	Product Name
	Specifications
	Quantity
	Remarks
5	



No.	15-WJ12
Product Name	hexagon nut wrench
Specifications	
Quantity	1X1
Remarks	upgrade part

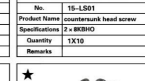
No. 15-LS03

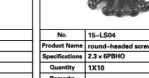
Specifications 2 x 15KBHO

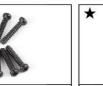
Quantity 1X10

Remarks

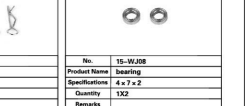
Product Name countersunk head screw







No.	15-LS06
Product Name	round-headed screw
Specifications	2.3 × 10PBHO
Quantity	1X10
Remarks	





No.	15-WJ11	7/
Product Name	shaft	
Specifications		
Quantity	1X3	
Remarks	gear box	





No. 15-LS05

Specifications 2.3 x 10KBHO

No. 15-LS08

Specifications 2.3 x 16PBHO

Product Name round-headed screw

Quantity 1X10

Remarks

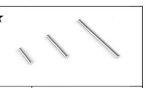
Product Name | countersunk head screw



No.	15-LS04	
roduct Name	round-headed screw	
Specifications	2.3 × 6PBHO	
Quantity	1X10	
Remarks		



	49112		
\dashv	No.	15-LS07	
\neg	Product Name	round-headed screw	
\neg	Specifications	2.3 x 12PBHO	
\neg	Quantity	1X10	
\neg	Remarks		



	No.
1	Product Nam
1	Specification
1	Quantity
	Remarks
	-

No. 15-LS09

pecifications 2.6 x 7PBHO

Quantity 1X10

Remarks

Product Name round-headed screw

15-LS12

2.6 × 20PBHO

1X10

No. 15-LS15

Quantity 1X4

Product Name 390motor

Remarks includes gear

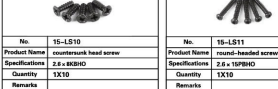
No. 16-DJ04

Product Name 2.4G receiving plate

Quantity 1X1

Product Name round-headed screw Specifications 3 x 8 x 8PWBHO

round-headed screw







No.	15-LS14
roduct Name	round-headed screw
Specifications	2.5 x 6 x 5PWMHO
Quantity	1X10
Remarks	



No. 15-LS13

Quantity 1X10

Product Name round-headed screw

No. 15-LS16
Product Name round-headed screw

Specifications 3 x 31PMHO

Product Name battery

Quantity 1X1

Remarks

Product Name

Specifications
Quantity
Remarks

Specifications 9.6V 800mAh

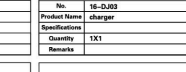
Quantity

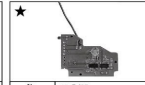
Specifications 2.6 x 7 x 7PWBHO

No.	15-LS17
Product Name	round-headed screw
Specifications	3 × 36PMHO
Quantity	1X4
Remarks	

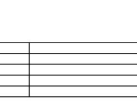


1		3		
	No.	16-DJ03		
	Product Name	charger		
	Specifications			
	Quantity	1X1		





	15-DJ05	
	2.4G transmitter plate	
	1X1	
1		_





15-WJ01

e A-arm

