

# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

Technical Support and E-Warranty Certificate  
[www.vevor.com/support](http://www.vevor.com/support)

## **All Terrain Remote Control Off-Road Truck**

### **MODEL:206E**

We continue to be committed to provide you tools with competitive price.  
"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

All Terrain Remote  
Control Off-Road Truck



**206E**

## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
[www.vevor.com/support](http://www.vevor.com/support)

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

# PREFACE

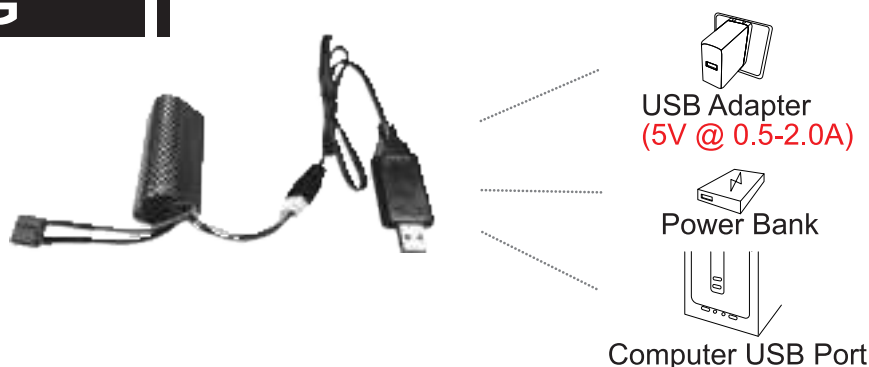
To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

# PACKAGE CONTENTS

					
RC Car	Remote Control	7.4V USB	7.4V LI-PO	Product Manual	Accessory package

# CHARGING



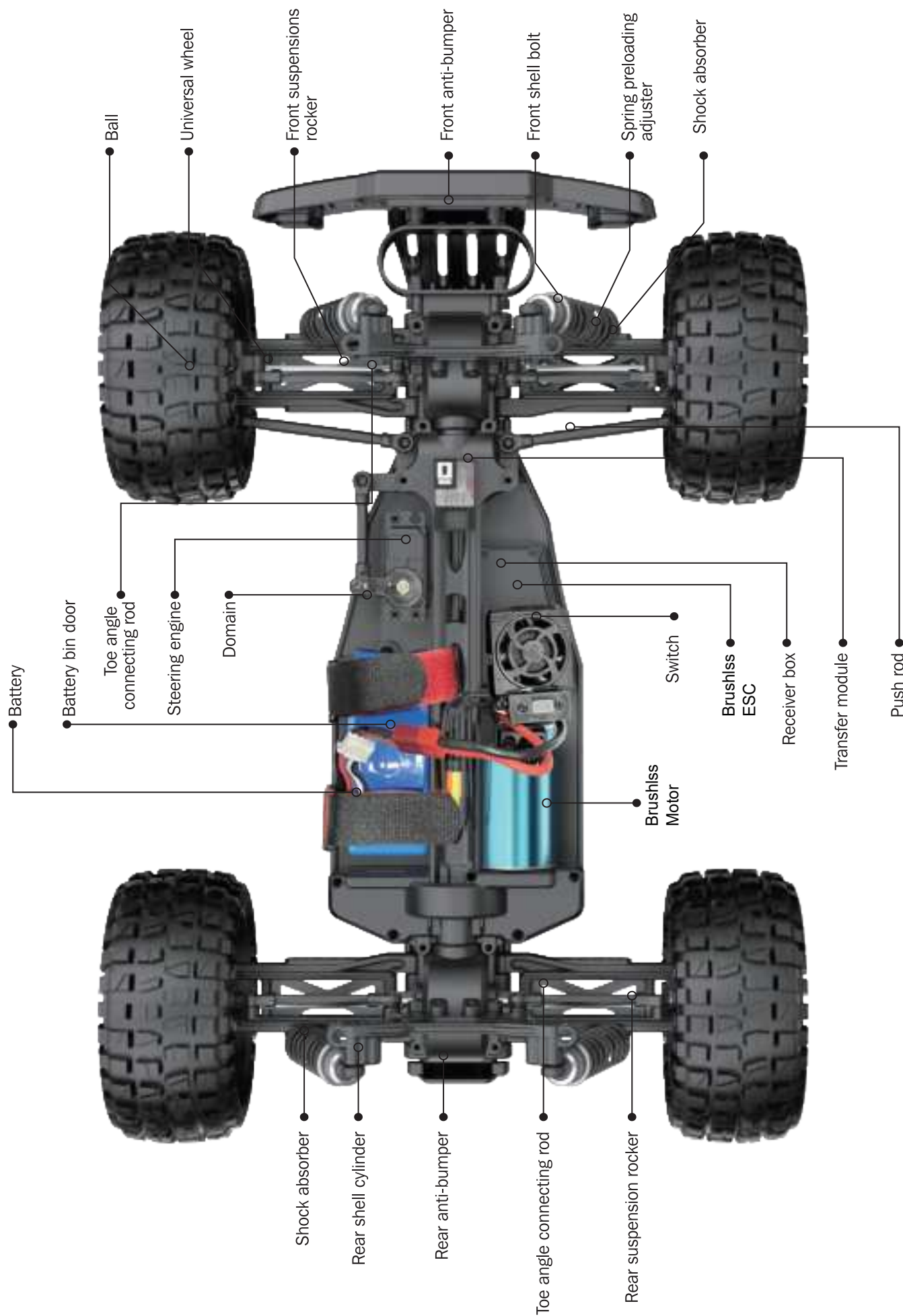
**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn solid once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging. **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.

# RC CAR'S DETAILS

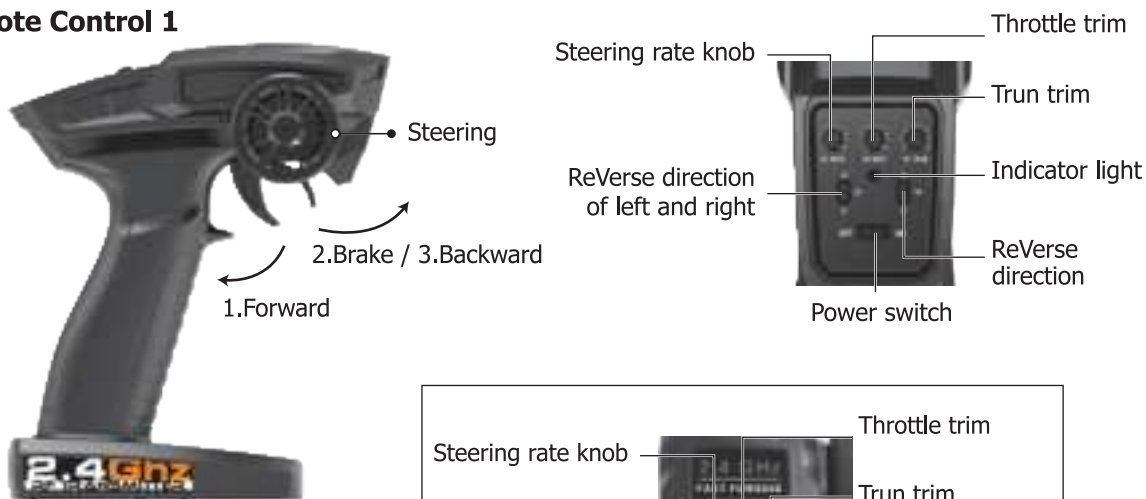


# BATTERY INSTALLATION

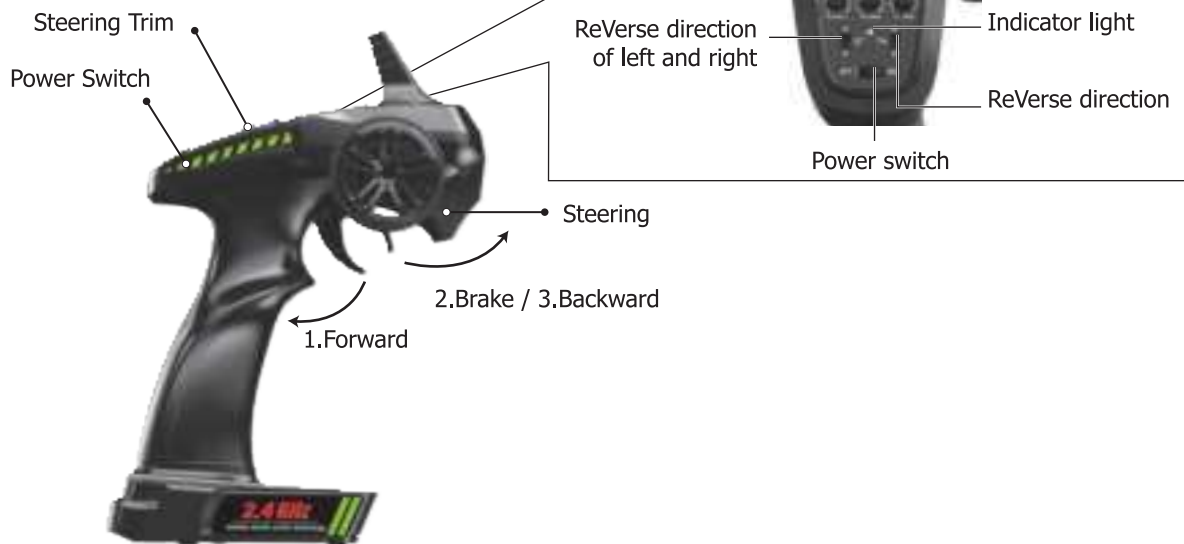
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

# OPERATION

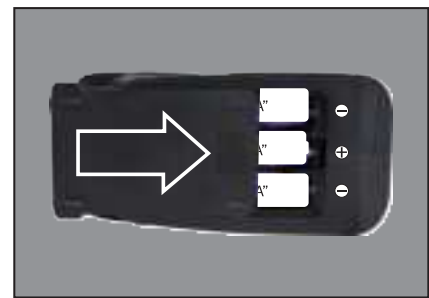
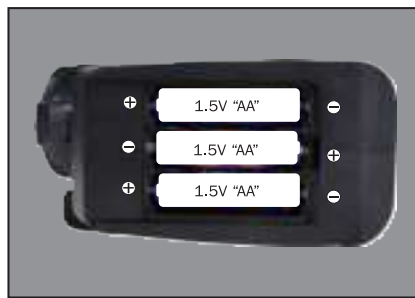
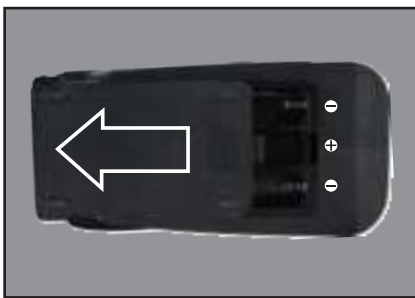
## RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



## REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

# OPERATION

## PAIRING



Press and hold for 1 second to turn on.  
Press and hold for 3 seconds to turn off.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. (**DO NOT pull the throttle trigger during pairing**)
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

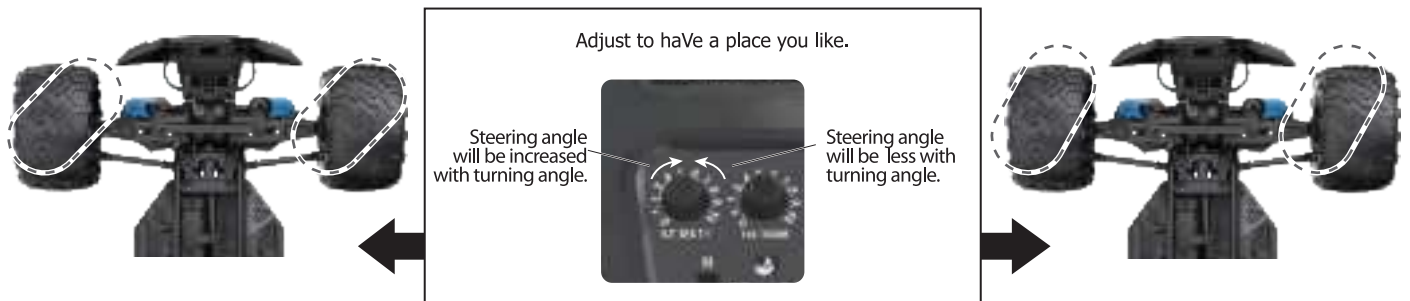
## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



## ASSEMBLY VIEW

QUESTION	CAUSE	SOLUTION
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5~2A</li> <li>2. Contact Customer Service</li> </ol>
Something's missing or broken		Contact Customer Service
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

## SPECIFICATIONS

Motor:

Brushless Motor

Battery:

7.4V lithium battery

Remote frequency:

2.4GHz

Remote distance:

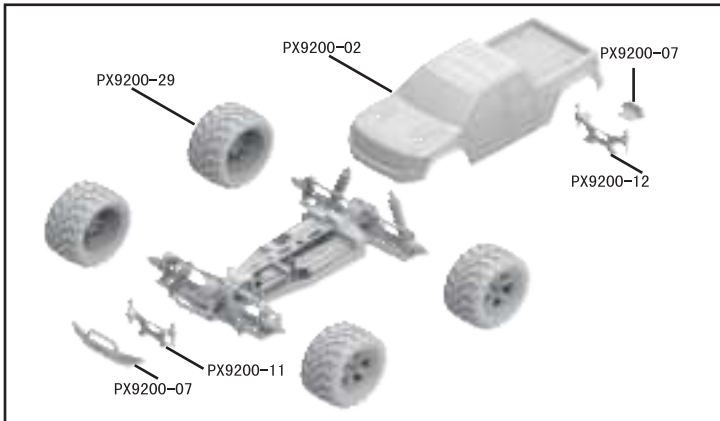
100m

Charging mode:

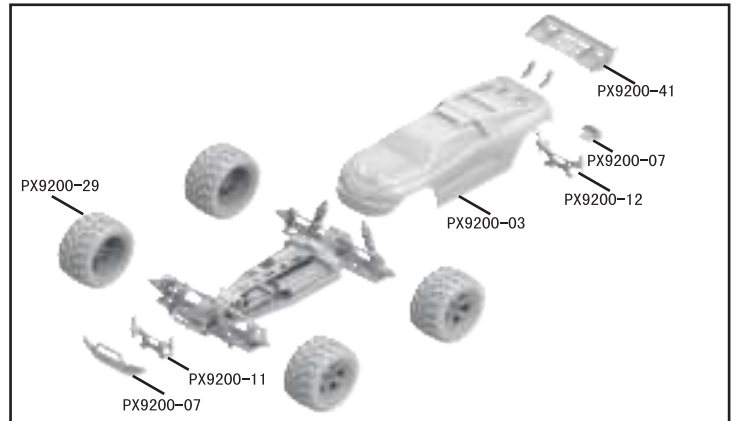
USB balance charging cable

# DEVICE EXPLOSION DIAGRAM

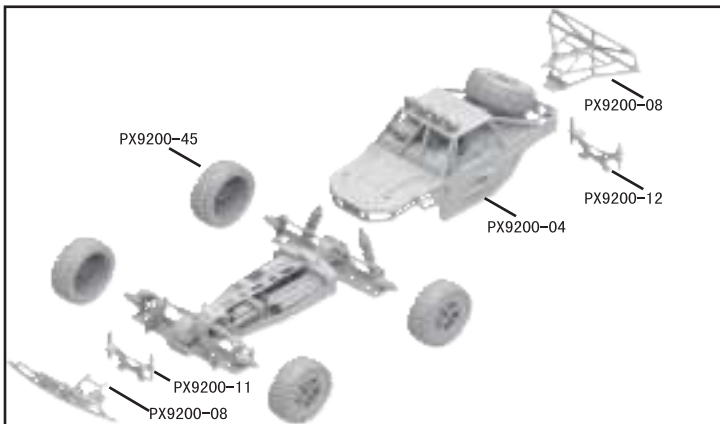
## 9200 ASSEMBLY VIEW



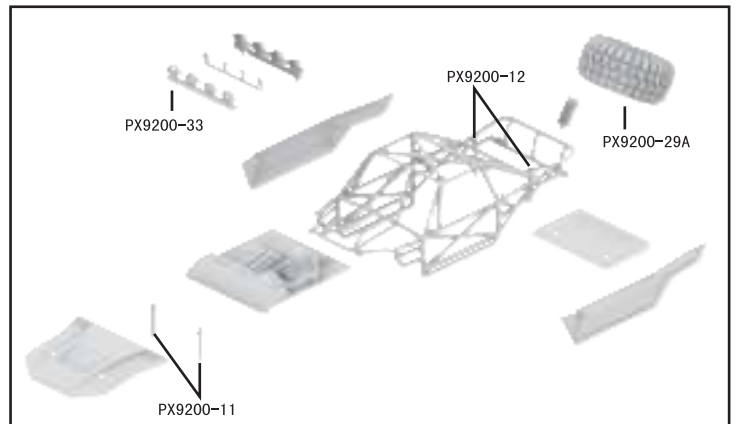
## 9202 ASSEMBLY VIEW



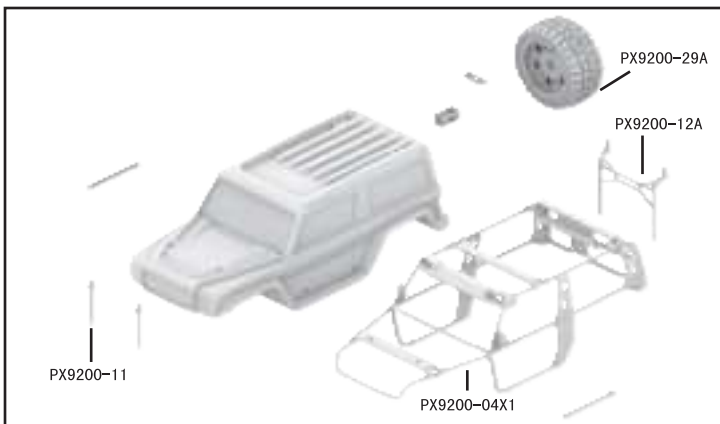
## 9203 ASSEMBLY VIEW



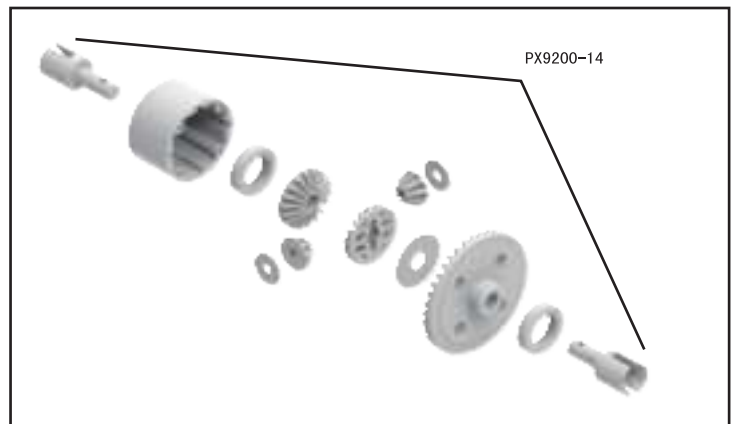
## 9203 CAR BOBY



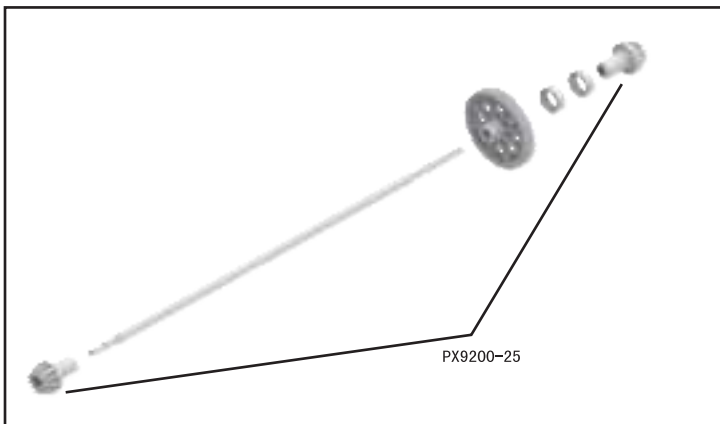
## 9204 CAR BOBY



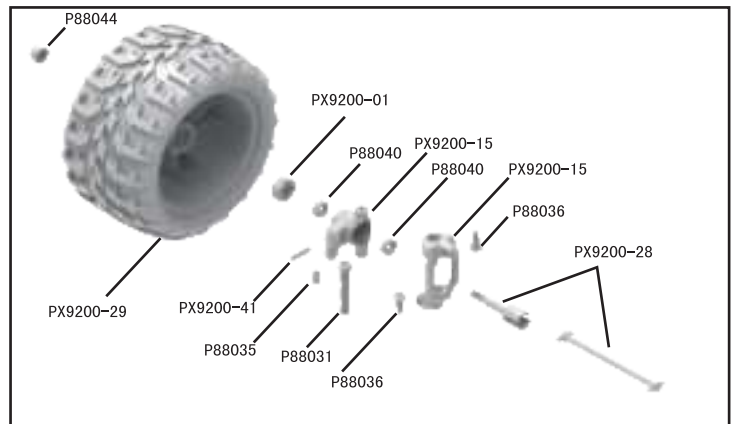
## FRONT & REAR DIFFERENTIAL EXPLODED VIEW



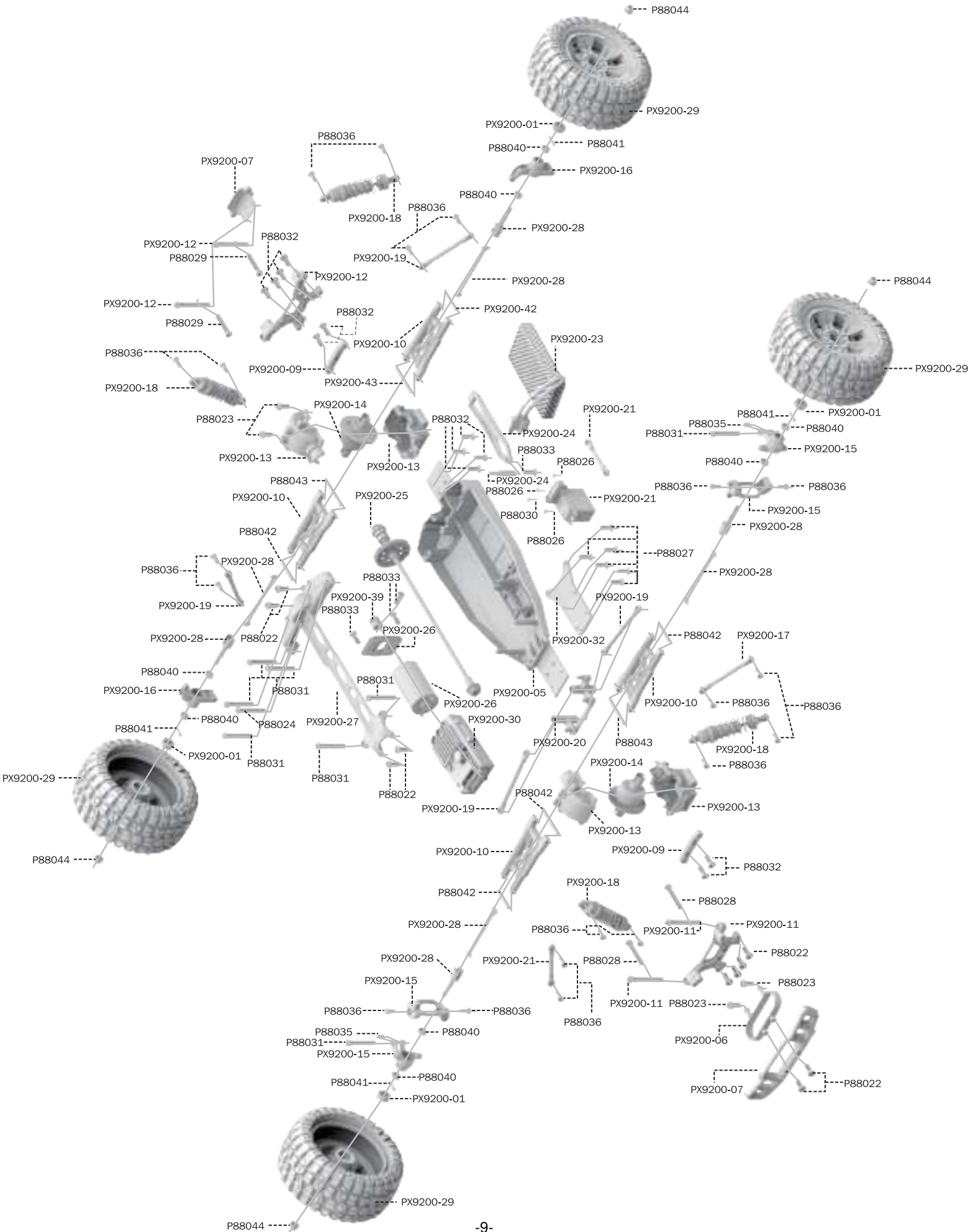
## DRIVE AXLE EXPLODED VIEW



## TIRE & WHEEL AXLE EXPLODED VIEW



# DEVICE EXPLOSION DIAGRAM



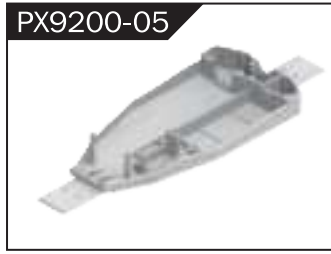
# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



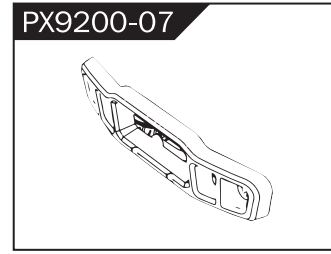
Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-12



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



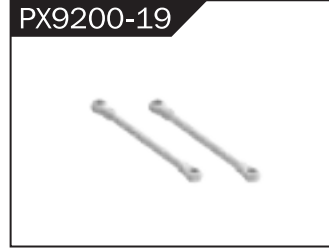
Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

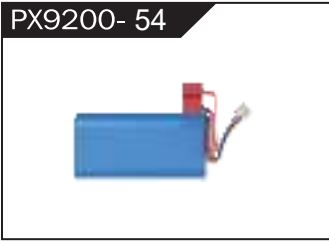
PX9200-51



Servo (3 Wire)

# RETAIL ACCESSORY VIEW

PX9200- 54



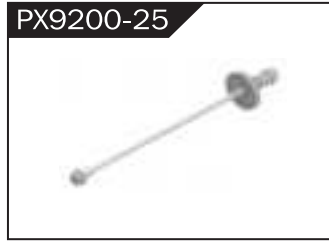
LIPO Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



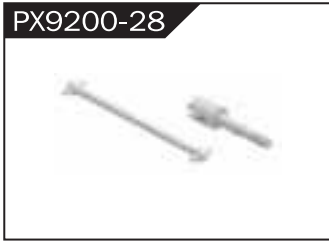
Brushless Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



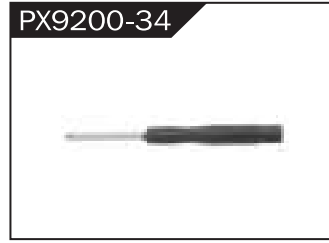
ESC

PX9200-32



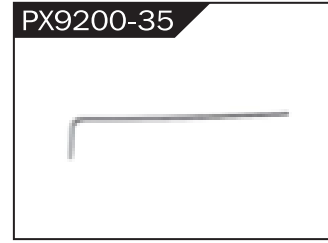
Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7.4V- USB

PX9200-37A



11.1V- USB

PX9200-38



Socket Wrench

PX200E-04



Motor Gear(17t)

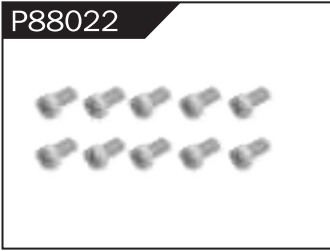
PX200E-05



Motor Heat Proof  
Cover

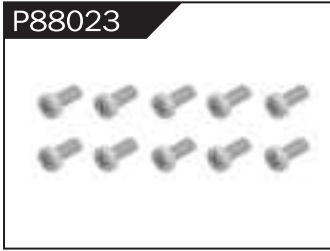
# RETAIL ACCESSORY VIEW

P88022



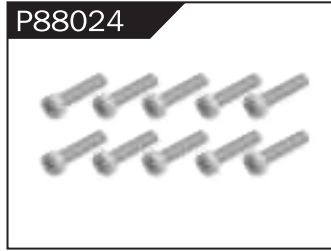
Φ2.6\*7PB Round Head Screw

P88023



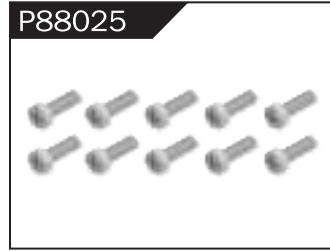
Φ2.6\*10PB Round Head Screw

P88024



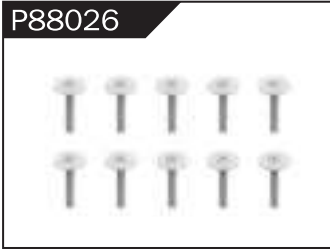
Φ2.6\*30PB Round Head Screw

P88025



Φ3\*12 Round Head Screw

P88026



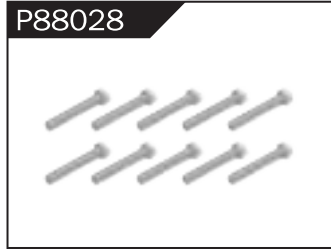
Φ2.3\*10PB Screw

P88027



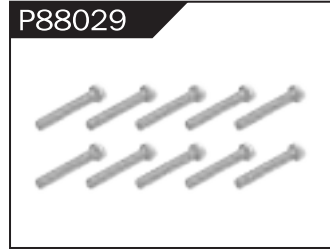
Φ2.6\*12PB Screw

P88028



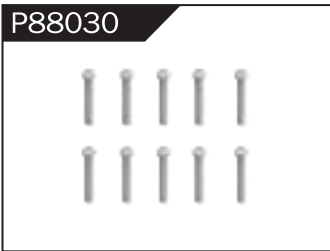
Φ1.7\*8PB Screw

P88029



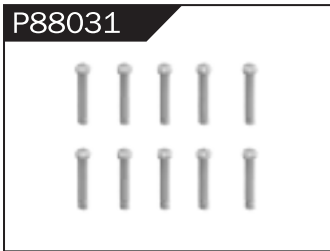
Φ2\*8PB Screw

P88030



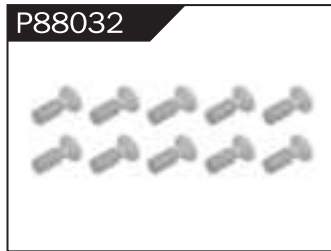
Φ2.3\*14PB Screw

P88031



Φ2.6\*14PB Screw

P88032



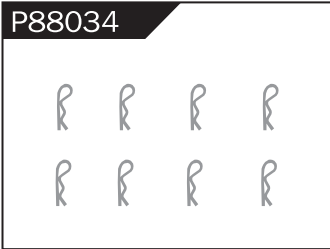
Φ2.6\*10 Flattened Head Screw

P88033



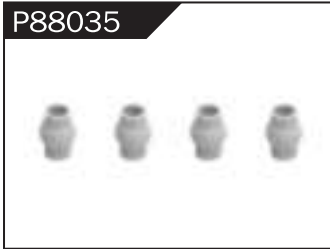
Φ3\*8 Flattened Head Machine Screw

P88034



Body Clip

P88035



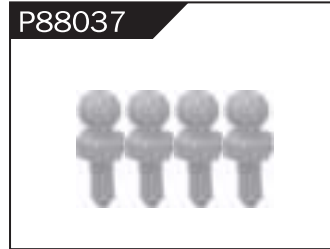
Hollow Ball Connectors

P88036



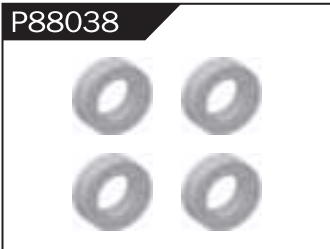
Step Screw

P88037



Φ4.8 Ball Head

P88038



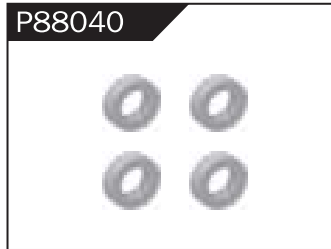
Φ10\*15\*4 Ball Bearing

P88039



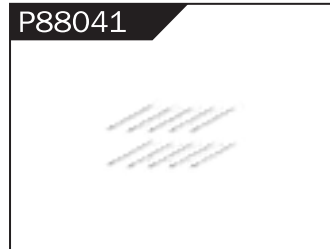
Φ8\*10\*3 Ball Bearing

P88040



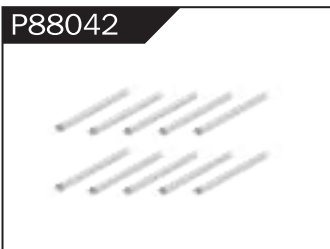
Φ5\*9\*3 Ball Bearing

P88041



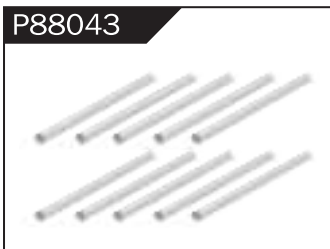
Φ1.5\*10 Wheel Hex Pin c

P88042



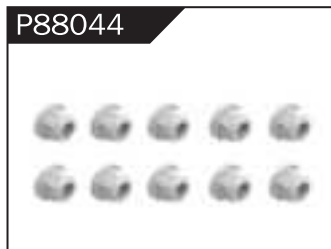
Φ2.5\*26.5 Steering Pin B

P88043



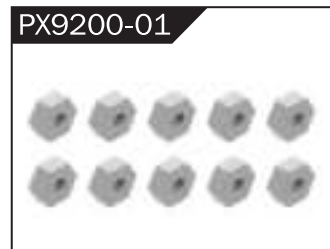
Φ3\*48 Front/Rear Lower Suspension Pin A

P88044



Nylon Nut M4

PX9200-01



Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

# GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

**BATTERY WARNING:**

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## All Terrain Remote Control Off-Road Truck

### FCC Information (FCC ID:2AM0Z9300E19880224) :

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This product may cause harmful interference.
- 2) This product must accept any interference received, including interference that may cause undesired operation.

**WARNING:** Changes or modifications to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

**Note:** This product 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 product generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, it may cause harmful interference in radiocommunications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product 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 distance between the product and the receiver.
- Connect the product to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for assistance.

### Correct Disposal



This product is subject to the provision of European Directive 2012/19/EU. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices.



**WARNING :**

CHOKING HAZARD-Small parts.Not for children under 3 years.

Children should only use it under adult supervision. Never play alone in the water or by the pond.



**AVERTISSEMENT:**

RISQUE D'ÉTOUFFEMENT-Petites pièces. Ne convient pas aux enfants de moins de 3 ans.

Les enfants ne doivent l'utiliser que sous la surveillance d'un adulte. Il ne faut jamais jouer seul dans l'eau ou au bord de l'étang.

**Manufacturer:** SHANTOU PENGXIANG TOYS FACTORY.

**Address:** City ,GuangDong Province,CHINA Pengxiang Building ,Gangxia Road ,Bumei Industrial Zone, ChenghaiArea,Shantou

**EC REP:** E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main.

**UK REP:** YH CONSULTING LIMITED.

C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

**Imported to AUS:** SIHAO PTY LTD.

1 ROKEVA STREETEASTWOOD NSW 2122 Australia

**Imported to USA:** Sanven Technology Ltd.

Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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électronique [www.vevor.com/support](http://www.vevor.com/support)

## Camion tout-terrain télécommandé

MODÈLE:206E

Nous continuons à nous engager à vous fournir des outils à des prix compétitifs.

« Économisez la moitié », « Moitié prix » ou toute autre expression similaire utilisée par nous ne représente qu'une estimation des économies que vous pourriez réaliser en achetant certains outils chez nous par rapport aux grandes marques et ne couvre pas nécessairement toutes les catégories d'outils que nous proposons.

Nous vous rappelons de bien vouloir vérifier soigneusement lorsque vous passez une commande chez nous si vous économisez réellement la moitié par rapport aux grandes marques.

**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

Télécommande tout terrain  
Contrôler un camion tout-terrain



206E

### BESOIN D'AIDE? CONTACTEZ-NOUS!

Vous avez des questions sur nos produits ? Vous avez besoin d'une assistance technique ? N'hésitez pas à nous contacter :

Assistance technique et certificat de garantie  
électronique [www.vevor.com/support](http://www.vevor.com/support)

Il s'agit de la notice d'utilisation d'origine. Veuillez lire attentivement toutes les instructions du manuel avant de l'utiliser. VEVOR se réserve le droit d'interpréter clairement notre manuel d'utilisation. L'apparence du produit dépend du produit que vous avez reçu. Veuillez nous excuser, nous ne vous informerons plus si des mises à jour technologiques ou logicielles sont disponibles sur notre produit.

## PREFACE

To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

## PACKAGE CONTENTS

					
RC Car	Remote Control	USB 7,4 V	LI-PO 7,4 V	Product Manual	Accessory package

## CHARGING

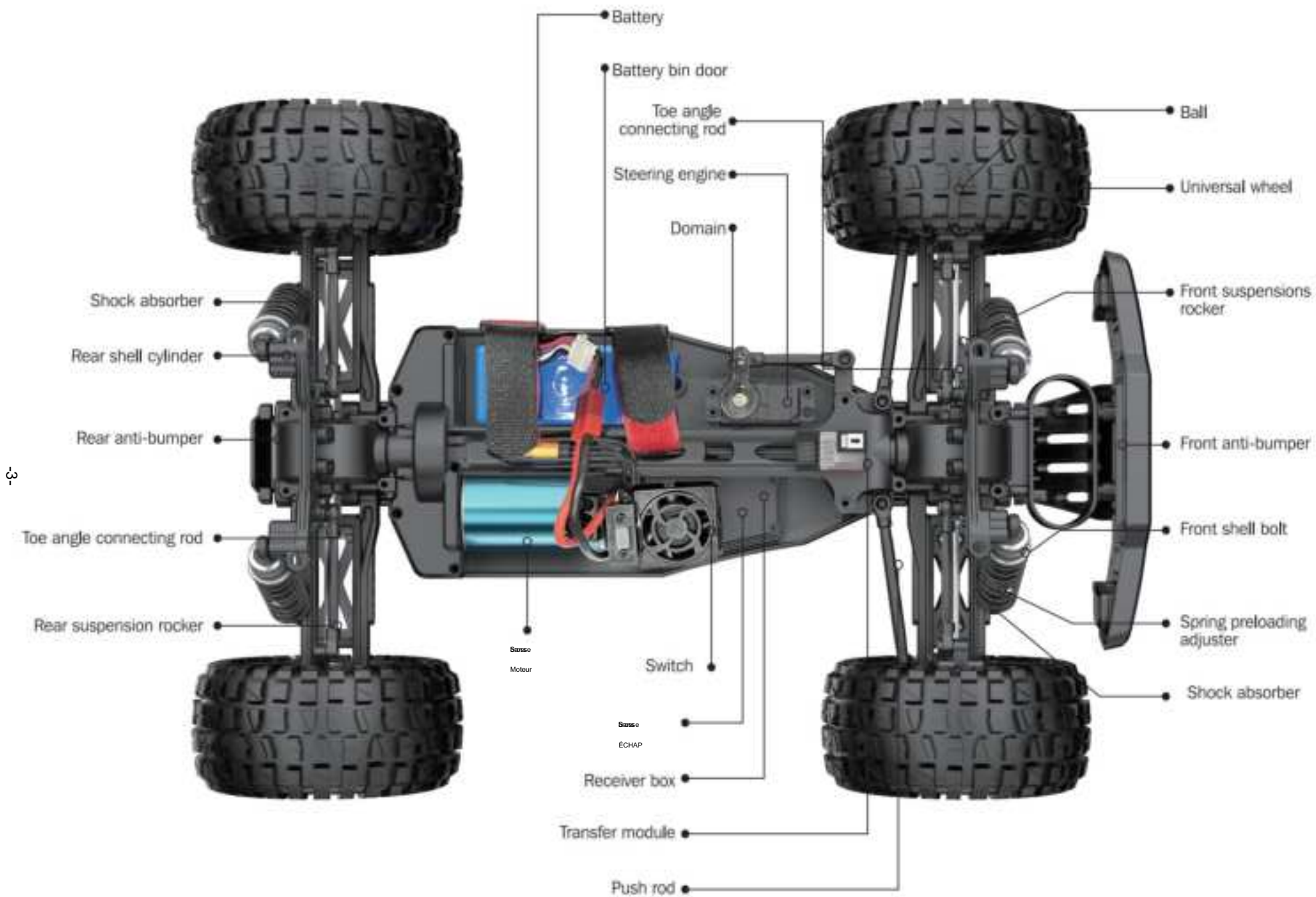


**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@ 0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn solid once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging, **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.



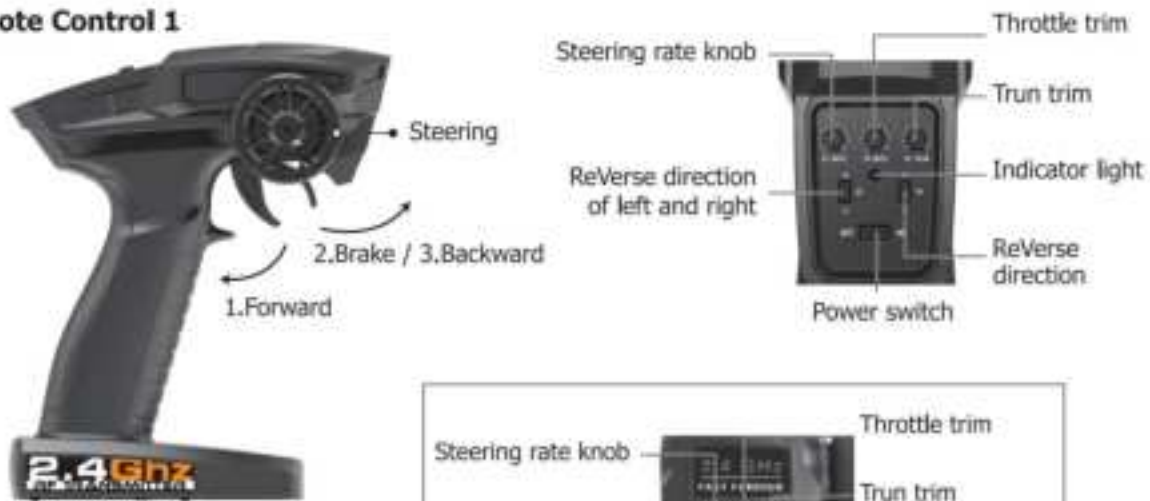
6

# BATTERY INSTALLATION

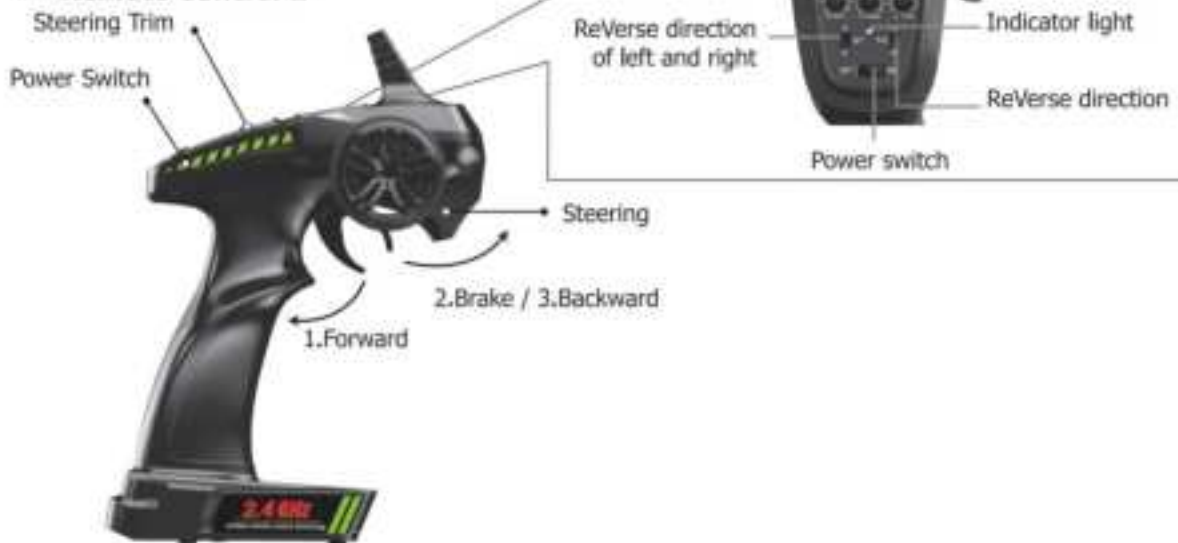
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

## OPERATION

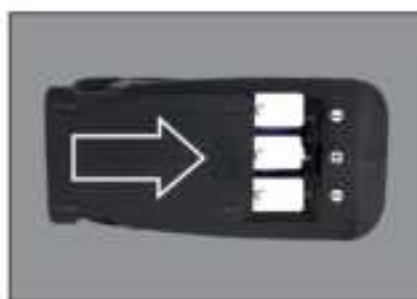
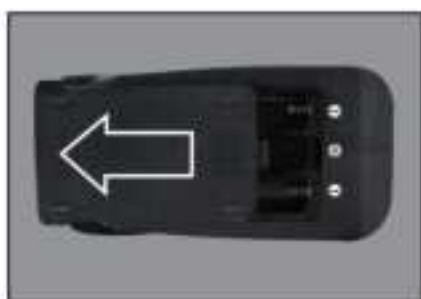
### RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



### REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

## OPERATION

### PAIRING



Appuyez et maintenez pendant 1 seconde pour allumer.  
Appuyez et maintenez pendant 3 secondes pour éteindre.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Contactez le service client</li> </ol>
Something's missing or broken		Contactez le service client
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Moteur sans balais

Battery:

7,4 V lithium battery

Remote frequency:

2.4GHz

Remote distance:

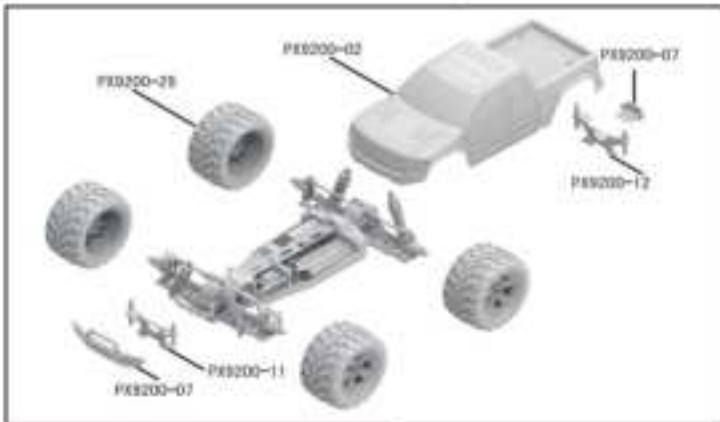
100m

Charging mode:

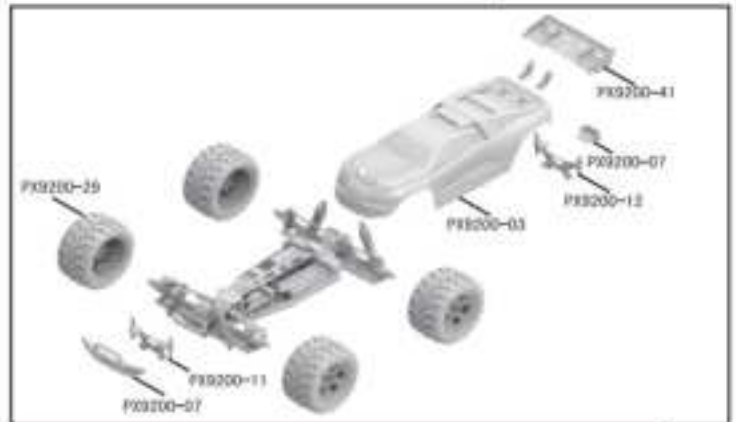
USB balance charging cable

# DEVICE EXPLOSION DIAGRAM

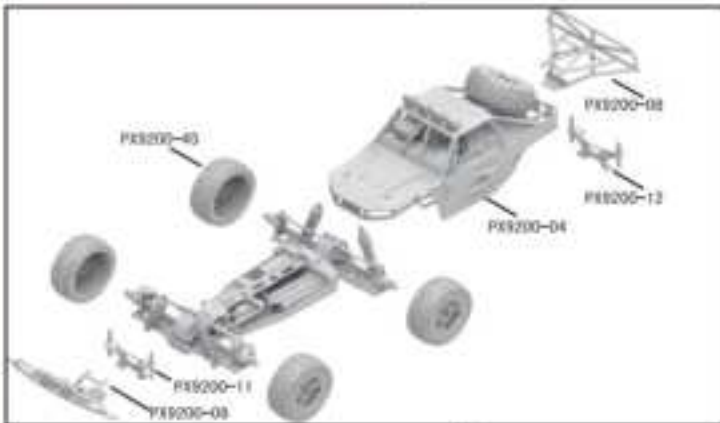
## 9200 ASSEMBLY VIEW



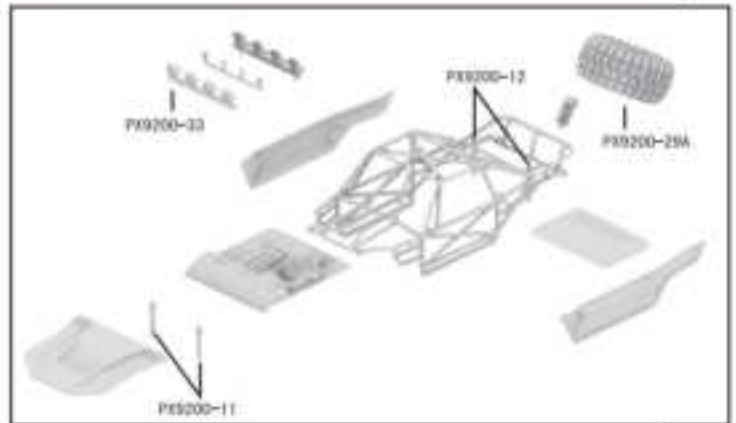
## 9202 ASSEMBLY VIEW



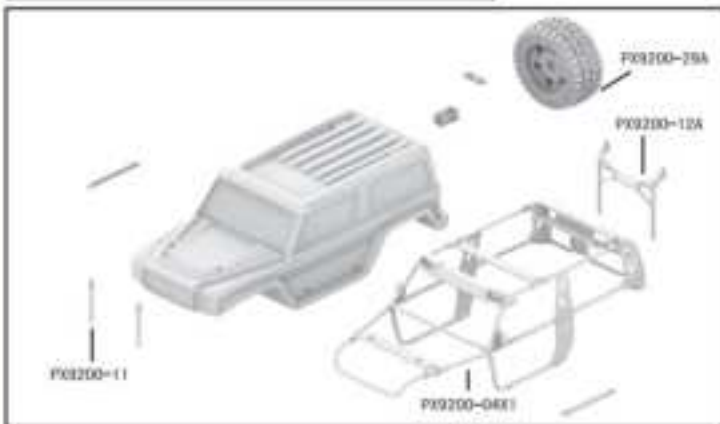
## 9203 ASSEMBLY VIEW



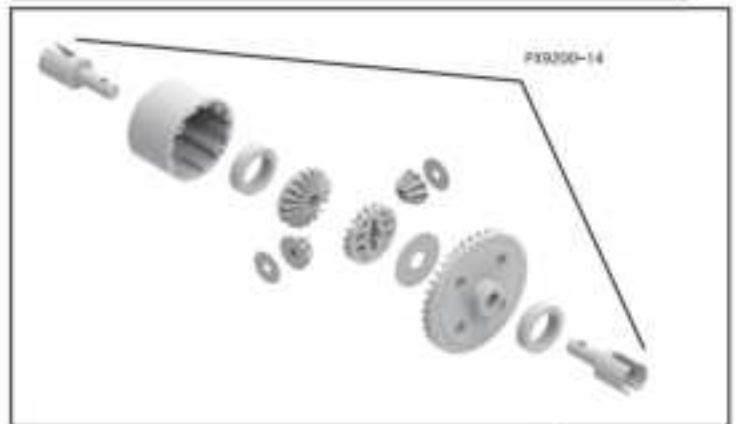
## 9203 CAR BOBY



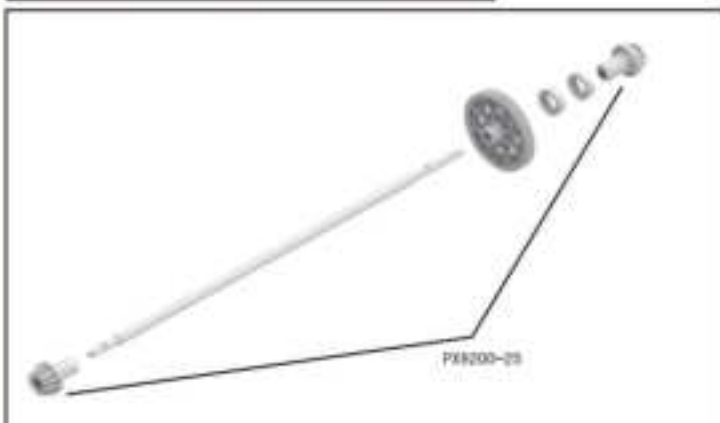
## 9204 CAR BOBY



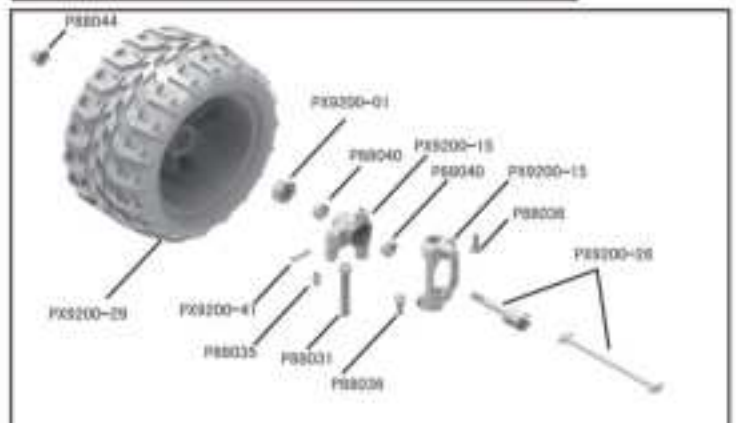
## FRONT & REAR DIFFERENTIAL EXPLODED VIEW



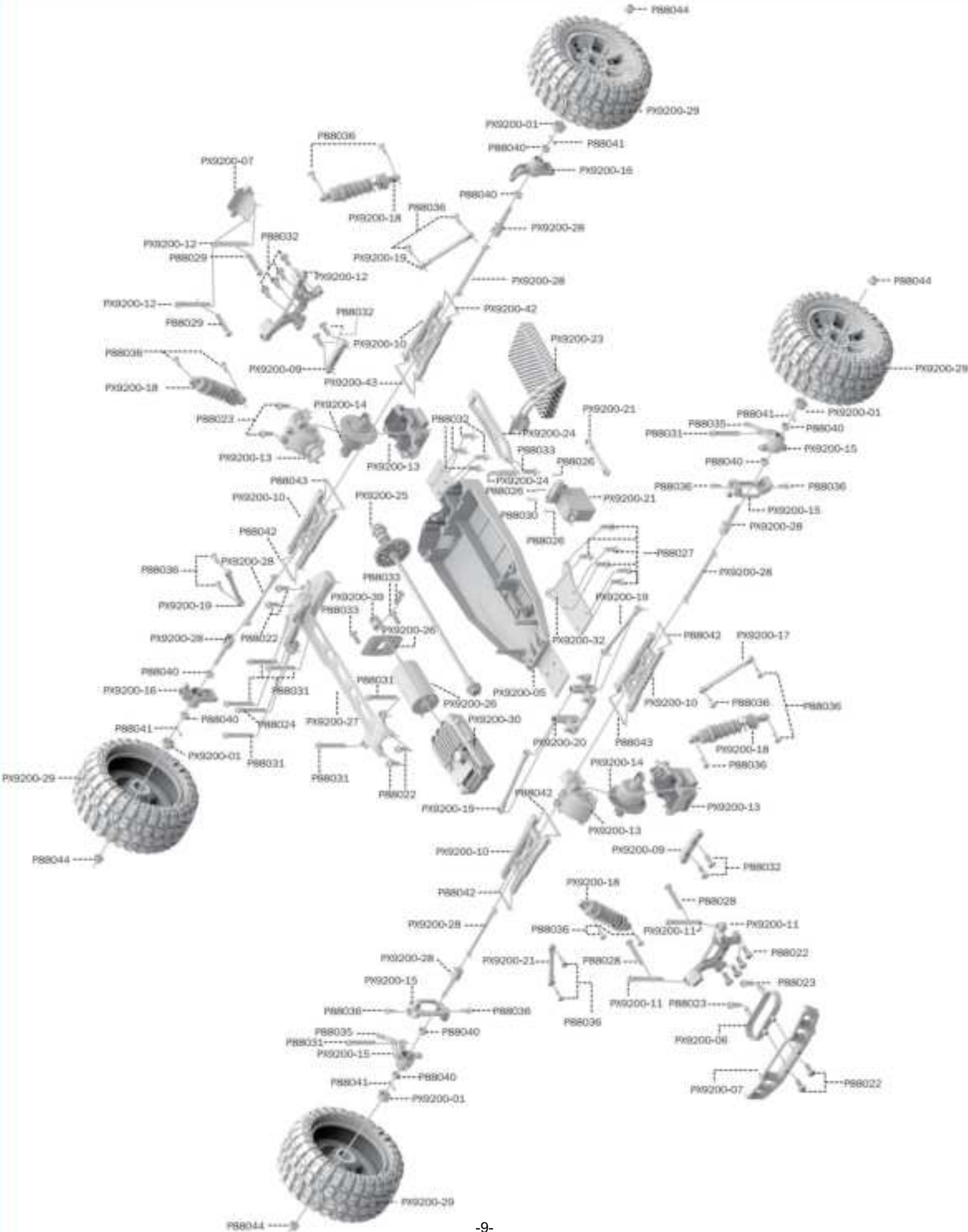
## DRIVE AXLE EXPLODED VIEW



## TIRE & WHEEL AXLE EXPLODED VIEW



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

PX9200-51



Servo (3 fils)

# RETAIL ACCESSORY VIEW

PX9200- 54



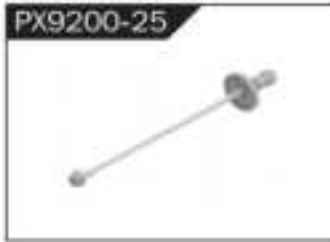
Lipo Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



Sans balais Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



ESC

PX9200-32



Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7,4V- USB

PX9200-37A



11,1V- USB

PX9200-38



Socket Wrench

PX200E-04



Engrenage moteur (17t)

PX200E-05



Moteur résistant à la chaleur  
Couverture

# RETAIL ACCESSORY VIEW



P88022  
Φ2.6\*7PB Round Head Screw



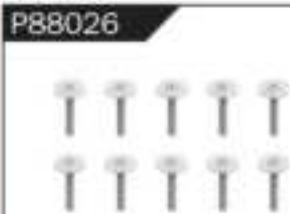
P88023  
Φ2.6\*10PB Round Head Screw



P88024  
Φ2.6\*30PB Round Head Screw



P88025  
Φ3\*12 Round Head Screw



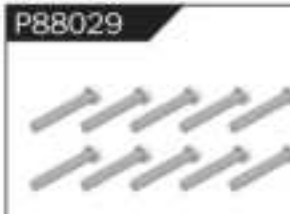
P88026  
Φ2.3\*10PB Screw



P88027  
Φ2.6\*12PB Screw



P88028  
Φ1.7\*8PB Screw



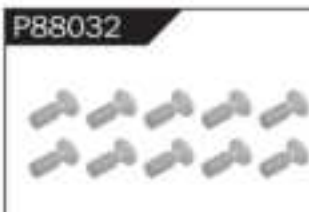
P88029  
Φ2\*8PB Screw



P88030  
Φ2.3\*14PB Screw



P88031  
Φ2.6\*14PB Screw



P88032  
Φ2.6\*10 Flattened Head Screw



P88033  
Φ3\*8 Flattened Head Machine Screw



P88034  
Body Clip



P88035  
Hollow Ball Connectors



P88036  
Step Screw



P88037  
Φ4.8 Ball Head



P88038  
Φ10\*15\*4 Ball Bearing



P88039  
Φ8\*10\*3 Ball Bearing



P88040  
Φ5\*9\*3 Ball Bearing



P88041  
Φ1.5\*10 Wheel Hex Pin c



P88042  
Φ2.5\*26.5 Steering Pin B



P88043  
Φ3\*48 Front/Rear Lower Suspension Pin A



P88044  
Nylon Nut M4



PX9200-01  
Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## Camion tout-terrain télécommandé

Informations FCC ( ID FCC : 2AM0Z9300E19880224 ) :

ATTENTION : Les changements ou modifications non expressément approuvés par la partie responsable

Le non-respect de ces instructions pourrait annuler l'autorisation de l'utilisateur à utiliser l'équipement !

Cet appareil est conforme à la partie 15 des règles de la FCC. Son fonctionnement est soumis aux conditions suivantes deux conditions :

- 1) Ce produit peut provoquer des interférences nuisibles.
- 2) Ce produit doit accepter toute interférence reçue, y compris les interférences qui peuvent provoquer un fonctionnement indésirable.

AVERTISSEMENT : Les changements ou modifications apportés à ce produit non expressément approuvés par la partie responsable de la conformité pourrait annuler l'autorité de l'utilisateur à utiliser le produit.

Remarque : ce produit a été testé et jugé conforme aux limites imposées aux appareils numériques de classe B conformément à la partie 15 des règles de la FCC. Ces limites sont conçues pour offrir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle.

Ce produit génère, utilise et peut émettre de l'énergie radiofréquence et, s'il n'est pas installé, et utilisé conformément aux instructions, il peut provoquer des interférences nuisibles dans radiocommunications. Cependant, il n'existe aucune garantie que des interférences ne se produiront pas dans un installation particulière. Si ce produit provoque des interférences nuisibles avec la radio ou la télévision réception, qui peut être déterminée en éteignant et en rallumant le produit, l'utilisateur est encouragé à essayer de corriger l'interférence par une ou plusieurs des mesures suivantes.

- Réorienter ou déplacer l'antenne de réception.
- Augmenter la distance entre le produit et le récepteur.
- Branchez le produit sur une prise d'un circuit différent de celui auquel est connecté le récepteur connecté.
- Consultez le revendeur ou un technicien radio/TV expérimenté pour obtenir de l'aide.

### Élimination correcte



Ce produit est soumis aux dispositions de la directive européenne 2012/19/UE.

Le symbole représentant une poubelle à roulettes barrée indique que le produit nécessite collecte séparée des déchets dans l'Union européenne. Cela s'applique au produit et

tous les accessoires marqués de ce symbole. Les produits marqués comme tels peuvent ne pas être

jeté avec les ordures ménagères normales, mais doit être apporté à un point de collecte pour être recyclé appareils électriques et électroniques.



AVERTISSEMENT :

RISQUE D'ÉTOUFFEMENT - Petites pièces. Ne convient pas aux enfants de moins de 3 ans.

Les enfants ne doivent l'utiliser que sous la surveillance d'un adulte. Ne jouez jamais seul dans l'eau ou au bord de l'étang.



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Fabricant : SHANTOU PENGXIANG TOYS FACTORY.

Adresse : Ville, province du Guangdong, Chine Bâtiment Pengxiang, Gangxia

Route, zone industrielle de Bumei, région de Chenghai, Shantou

Représentant CE : E-CrossStu GmbH

Mainzer Landstr.69, 60329 Francfort-sur-le-Main.

REPRÉSENTANT AU ROYAUME-UNI : YH CONSULTING LIMITED.

C/O YH Consulting Limited Bureau 147, Centurion House, London Road,

Staines-upon-Thames, Surrey, TW18 4AX

Importé en AUS : SIHAO PTY LTD.

1 ROKEVA STREET EASTWOOD NSW 2122 Australie

Importé aux États-Unis : Sanven Technology Ltd.

Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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## **Ferngesteuerter Geländewagen für jedes Terrain**

**MODELL:206E**

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**206E**

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**Technischer Support und E-Garantie-Zertifikat**  
**[www.vevor.com/support](http://www.vevor.com/support)**

Dies ist die Originalanleitung. Bitte lesen Sie alle Anweisungen sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. VEVOR behält sich eine klare Auslegung unserer Bedienungsanleitung vor. Das Erscheinungsbild des Produkts richtet sich nach dem Produkt, das Sie erhalten haben. Bitte verzeihen Sie uns, dass wir Sie nicht erneut informieren, wenn es Technologie- oder Software-Updates für unser Produkt gibt.

## PREFACE

To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

## PACKAGE CONTENTS

					
RC Car	Remote Control	7,4 V USB	7,4 V LI-PO	Product Manual	Accessory package

## CHARGING



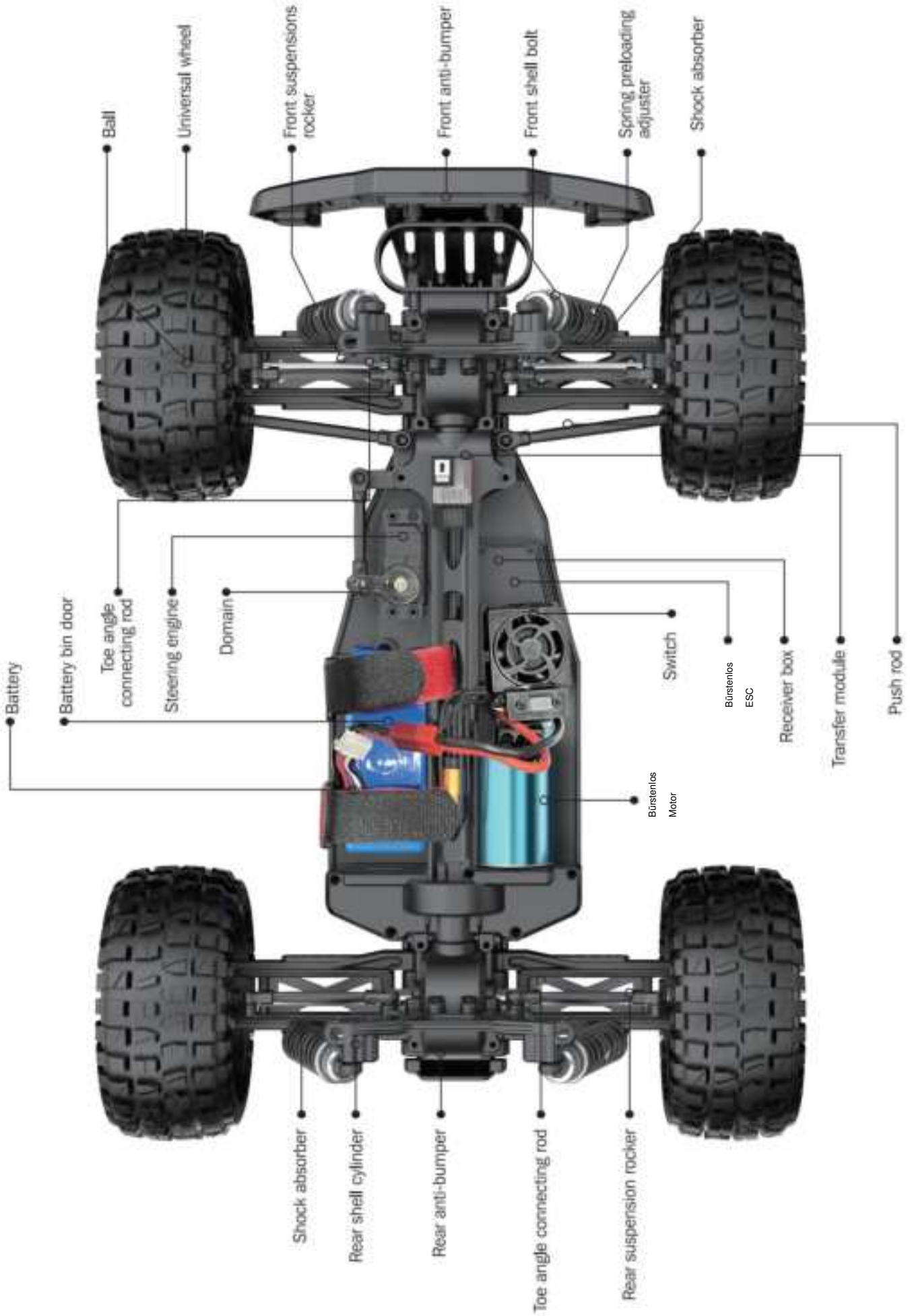
**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@ 0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn **solide** once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging, **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.

# RC CAR'S DETAILS

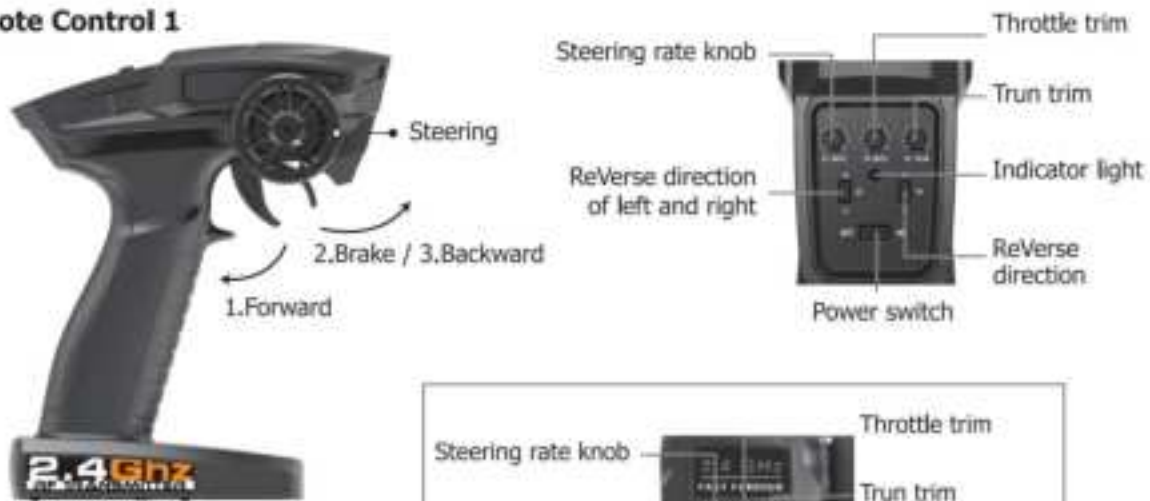


# BATTERY INSTALLATION

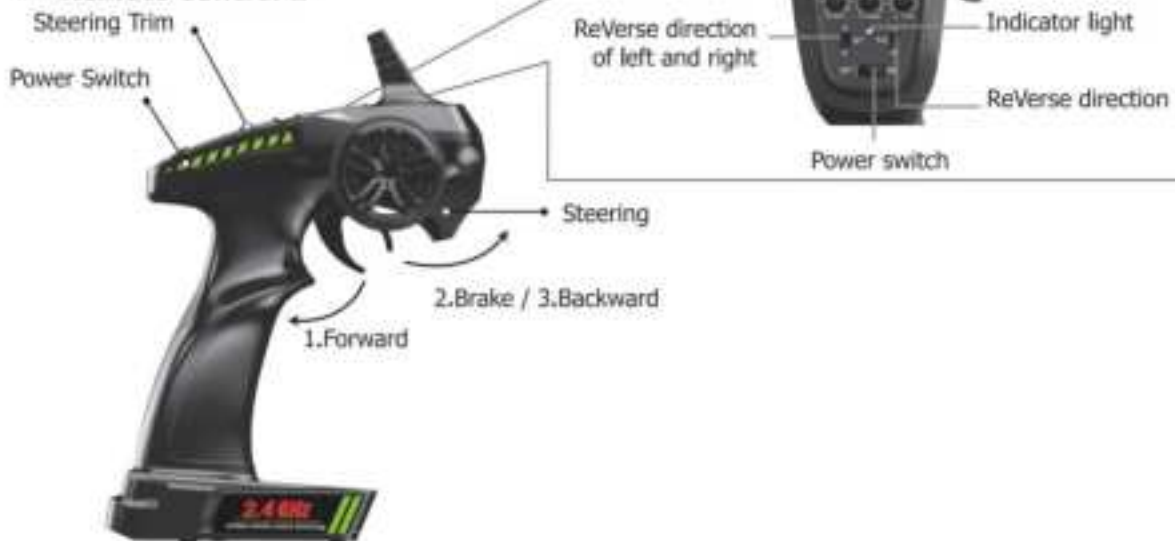
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

# OPERATION

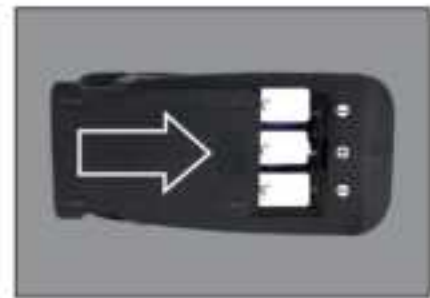
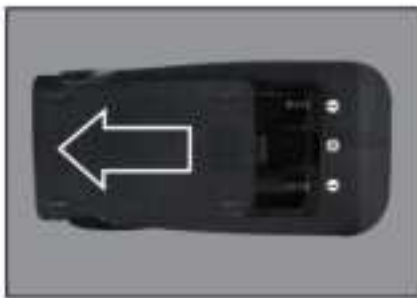
## RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



## REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

# OPERATION

## PAIRING



Zum Einschalten 1 Sekunde lang gedrückt halten.  
Zum Ausschalten 3 Sekunden lang gedrückt halten.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Kontaktieren Sie den Kundenservice</li> </ol>
Something's missing or broken		Kontaktieren Sie den Kundenservice
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Bürstenloser Motor

Battery:

7,4 V lithium battery

Remote frequency:

2.4GHz

Remote distance:

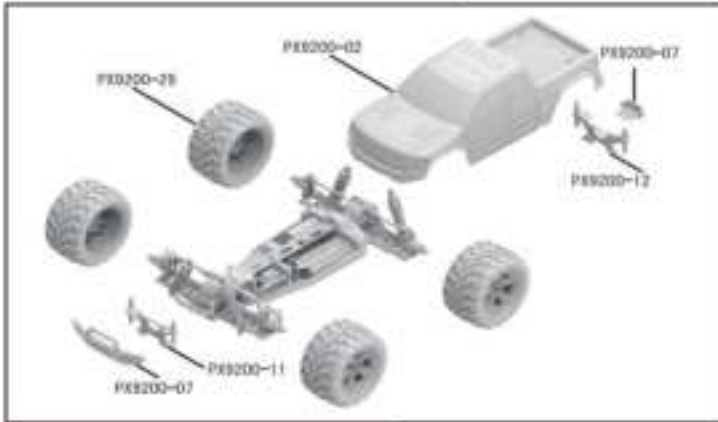
100m

Charging mode:

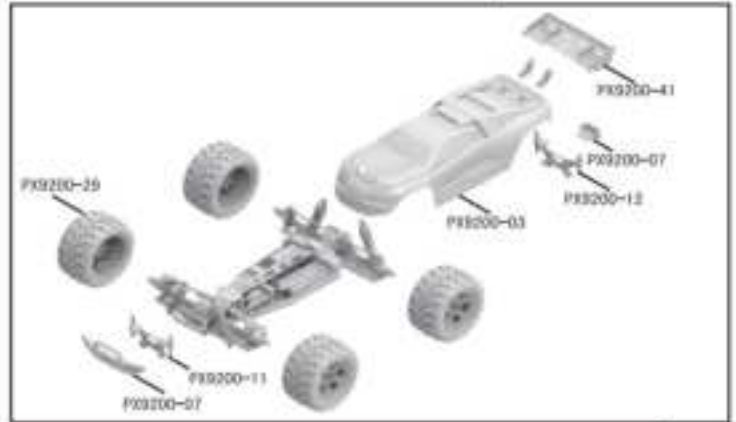
USB balance charging cable

# DEVICE EXPLOSION DIAGRAM

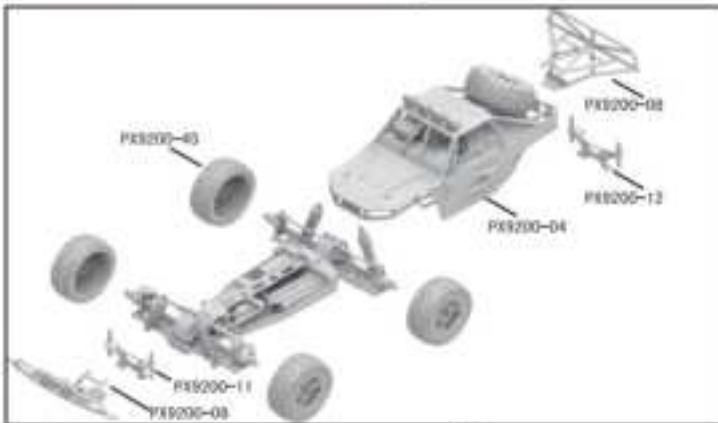
### 9200 ASSEMBLY VIEW



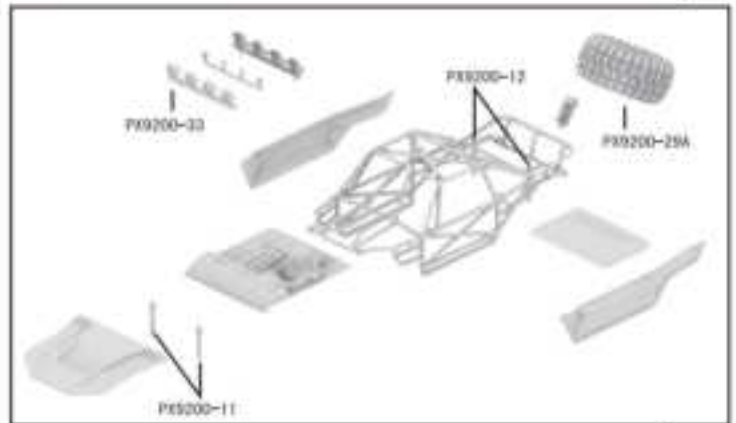
### 9202 ASSEMBLY VIEW



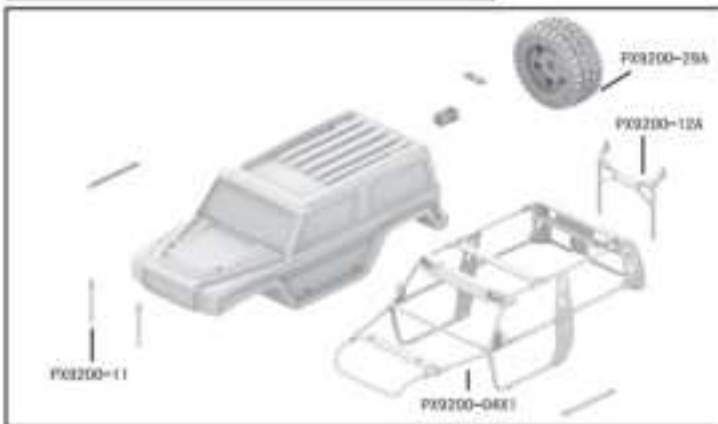
### 9203 ASSEMBLY VIEW



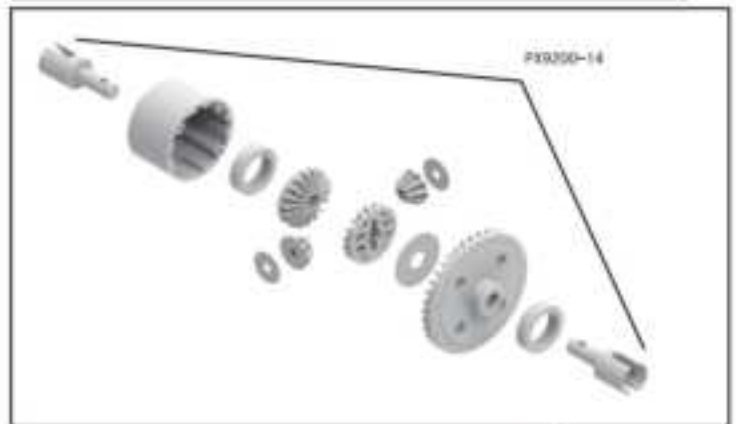
### 9203 CAR BOBY



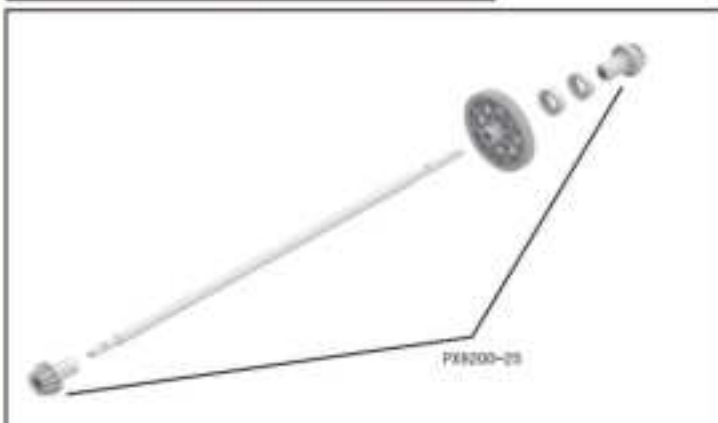
### 9204 CAR BOBY



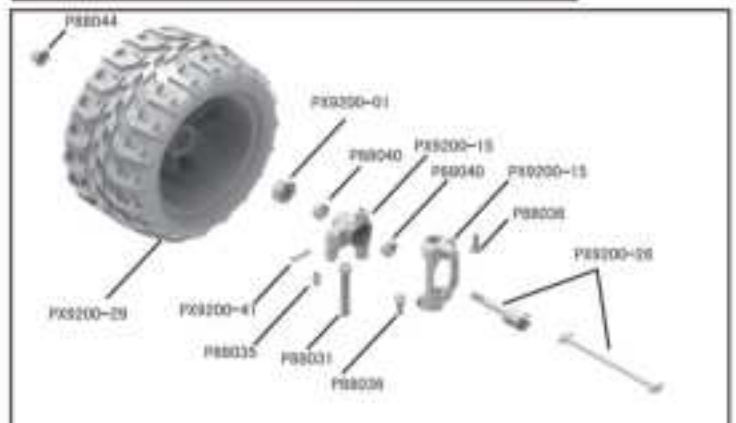
### FRONT & REAR DIFFERENTIAL EXPLODED VIEW



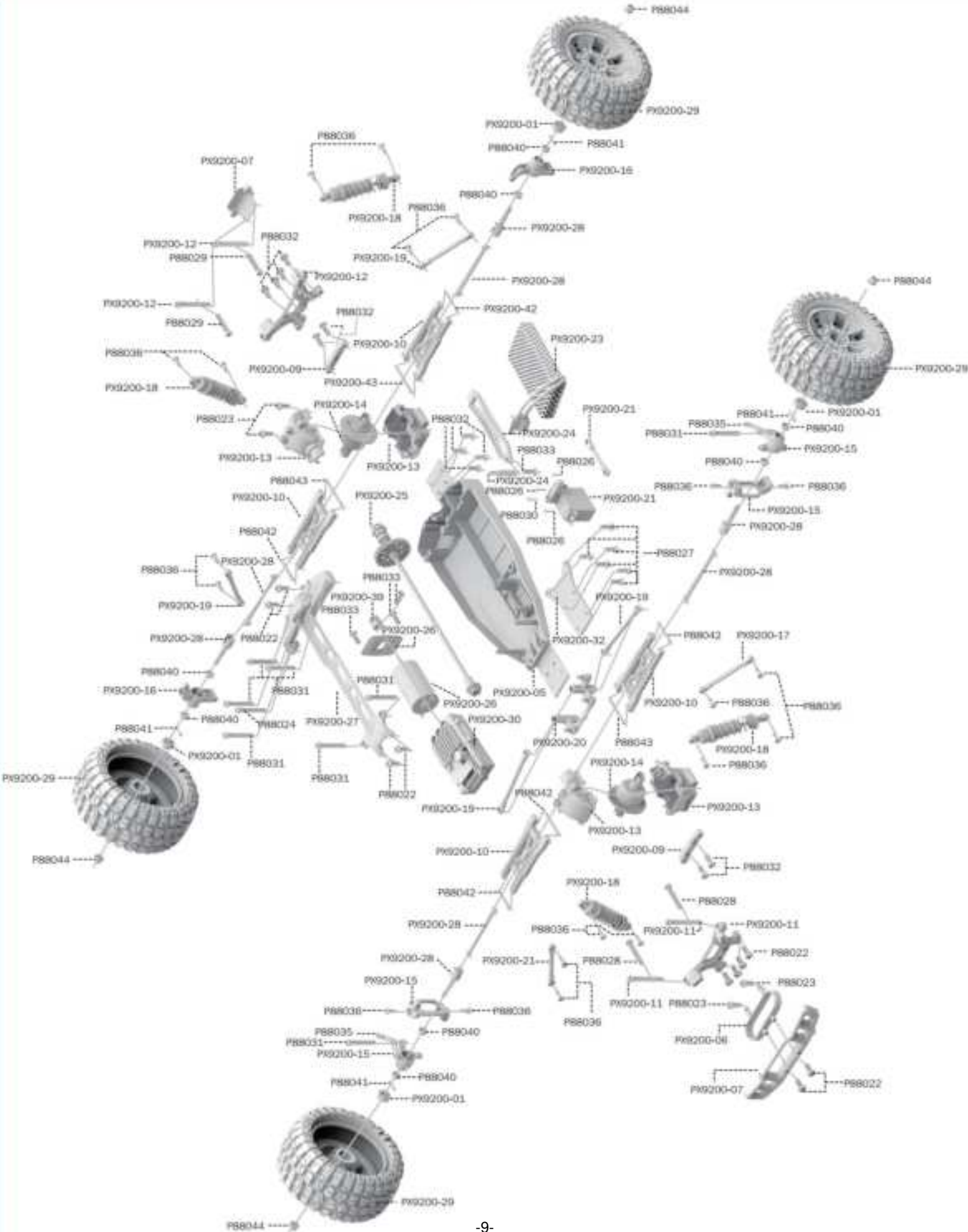
### DRIVE AXLE EXPLODED VIEW



### TIRE & WHEEL AXLE EXPLODED VIEW



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

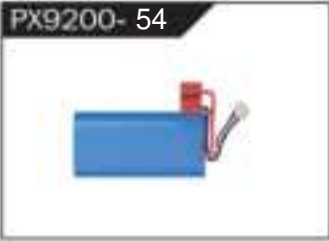
PX9200-51



Servo (3-adrig)

# RETAIL ACCESSORY VIEW

PX9200- 54



LIPO Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



Bürstenlos Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



ESC

PX9200-32



Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7,4V- USB

PX9200-37A



11,1 V- USB

PX9200-38



Socket Wrench

PX200E-04



Motorgetriebe (17t)

PX200E-05



Hitzebeständiger Motor  
Abdeckung

# RETAIL ACCESSORY VIEW

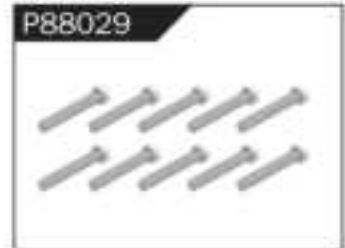


Φ2.6\*7PB Round Head Screw

Φ2.6\*10PB Round Head Screw

Φ2.6\*30PB Round Head Screw

Φ3\*12 Round Head Screw

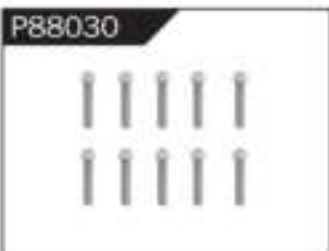


Φ2.3\*10PB Screw

Φ2.6\*12PB Screw

Φ1.7\*8PB Screw

Φ2\*8PB Screw

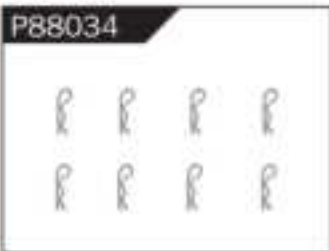


Φ2.3\*14PB Screw

Φ2.6\*14PB Screw

Φ2.6\*10 Flattened Head Screw

Φ3\*8 Flattened Head Machine Screw



Body Clip

Hollow Ball Connectors

Step Screw

Φ4.8 Ball Head

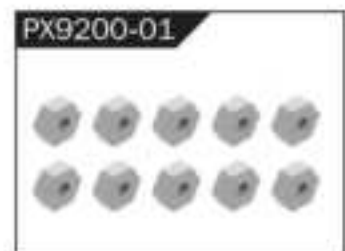


Φ10\*15\*4 Ball Bearing

Φ8\*10\*3 Ball Bearing

Φ5\*9\*3 Ball Bearing

Φ1.5\*10 Wheel Hex Pin c



Φ2.5\*26.5 Steering Pin B

Φ3\*48 Front/Rear Lower Suspension Pin A

Nylon Nut M4

Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## Ferngesteuerter Geländewagen für jedes Terrain

### FCC-Informationen (FCC- ID: 2AM0Z9300E19880224):

**ACHTUNG:** Änderungen oder Modifikationen, die nicht ausdrücklich von der verantwortlichen Partei genehmigt wurden, Bei Nichtbeachtung erlischt die Berechtigung des Benutzers zum Betrieb des Geräts!

Dieses Gerät entspricht Teil 15 der FCC-Bestimmungen. Der Betrieb unterliegt den folgenden zwei Bedingungen:

- 1) Dieses Produkt kann schädliche Störungen verursachen.
- 2) Dieses Produkt muss alle empfangenen Störungen akzeptieren, einschließlich Störungen, die zu unerwünschtem Betrieb führen.

**ACHTUNG:** Änderungen oder Modifikationen an diesem Produkt, die nicht ausdrücklich von der Partei genehmigt wurden

Die für die Einhaltung der Vorschriften verantwortliche Person kann zum Erlöschen der Berechtigung des Benutzers zum Betrieb des Produkts führen.

**Hinweis:** Dieses Produkt wurde getestet und entspricht den Grenzwerten für digitale Geräte der Klasse B gemäß Teil 15 der FCC-Bestimmungen. Diese Grenzwerte sollen einen angemessenen Schutz gegen schädliche Störungen bei der Installation in Wohngebieten bieten.

Dieses Produkt erzeugt, verwendet und kann Hochfrequenzenergie ausstrahlen. Wenn es nicht installiert ist und in Übereinstimmung mit den Anweisungen verwendet, kann es zu Störungen in Funkkommunikation. Es gibt jedoch keine Garantie dafür, dass es in einem bestimmte Installation. Wenn dieses Produkt schädliche Interferenzen mit Radio- oder Fernsehsendern verursacht, Empfangsstörungen, die durch Aus- und Einschalten des Produkts festgestellt werden können, sollten dem Benutzer empfohlen werden, die Störungen durch eine oder mehrere der folgenden Maßnahmen zu beheben.

- Empfangsantenne neu ausrichten oder verlegen.
- Vergrößern Sie den Abstand zwischen Produkt und Empfänger.
- Schließen Sie das Produkt an eine Steckdose eines anderen Stromkreises an als den des Empfängers. verbunden.
- Wenden Sie sich an den Händler oder einen erfahrenen Radio-/Fernsehtechniker.

### Richtige Entsorgung



Dieses Produkt unterliegt den Bestimmungen der europäischen Richtlinie 2012/19/EU.

Das Symbol einer durchgestrichenen Mülltonne weist darauf hin, dass das Produkt getrennte Müllentsorgung in der Europäischen Union. Dies gilt für das Produkt und

alle mit diesem Symbol gekennzeichneten Zubehörteile. Als solche gekennzeichnete Produkte sind möglicherweise nicht

nicht mit dem normalen Hausmüll entsorgt werden, sondern müssen zur Wiederverwertung an einer Sammelstelle abgegeben werden. elektrische und elektronische Geräte.



**WARNUNG:**

ERSTICKUNGSGEFAHR – Kleinteile. Nicht für Kinder unter 3 Jahren.

Kinder sollten es nur unter Aufsicht von Erwachsenen benutzen. Niemals alleine im Wasser oder am Teich spielen.



**WARNUNG:**

Erstickungsgefahr – Kleinteile. Nicht geeignet für Kinder unter weniger als 3 Jahre alt.

Kinder sollten es nur unter Aufsicht eines Erwachsenen benutzen. Es ist nicht notwendig Spielen Sie niemals alleine im Wasser oder am Teichrand.

**Hersteller:** SHANTOU PENGXIANG TOYS FACTORY.

**Adresse:** Stadt, Provinz Guangdong, CHINA Pengxiang Gebäude, Gangxia Straße, Bumei-Industriegebiet, Chenghai-Gebiet, Shantou

**EG-Vertreter:** E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main.

**UK-VERTRETER:** YH CONSULTING LIMITED.

C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

**Nach AUS importiert:** SIHAO PTY LTD.

1 ROKEVA STREETEASTWOOD NSW 2122 Australien

**In die USA importiert:** Sanven Technology Ltd.

Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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elettronica [www.vevor.com/support](http://www.vevor.com/support)

## **Camion fuoristrada telecomandato per tutti i terreni**

**MODELLO:206E**

Continuiamo a impegnarci per fornirvi strumenti a prezzi competitivi.

"Risparmia la metà", "Metà prezzo" o qualsiasi altra espressione simile da noi utilizzata rappresenta solo una stima del risparmio che potresti ottenere acquistando determinati utensili con noi rispetto ai principali marchi principali e non significa necessariamente coprire tutte le categorie di utensili da noi offerti. Ti ricordiamo gentilmente di verificare attentamente quando effettui un ordine con noi se stai effettivamente risparmiando la metà rispetto ai principali marchi principali.

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**Tutto il terreno remoto  
Controllo fuoristrada camion**



**206E**

**HAI BISOGNO DI AIUTO? CONTATTACI!**

Hai domande sui prodotti? Hai bisogno di supporto tecnico? Non esitare a contattarci:

**Supporto tecnico e certificato di garanzia  
elettronica [www.vevor.com/support](http://www.vevor.com/support)**

Questa è l'istruzione originale, si prega di leggere attentamente tutte le istruzioni del manuale prima di utilizzare. VEVOR si riserva una chiara interpretazione del nostro manuale utente. L'aspetto del prodotto sarà soggetto al prodotto ricevuto. Vi preghiamo di perdonarci se non vi informeremo di nuovo se ci sono aggiornamenti tecnologici o software sul nostro prodotto.

## PREFACE

To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

## PACKAGE CONTENTS

					
RC Car	Remote Control	7,4 V USB	LI-PO da 7,4 V	Product Manual	Accessory package

## CHARGING



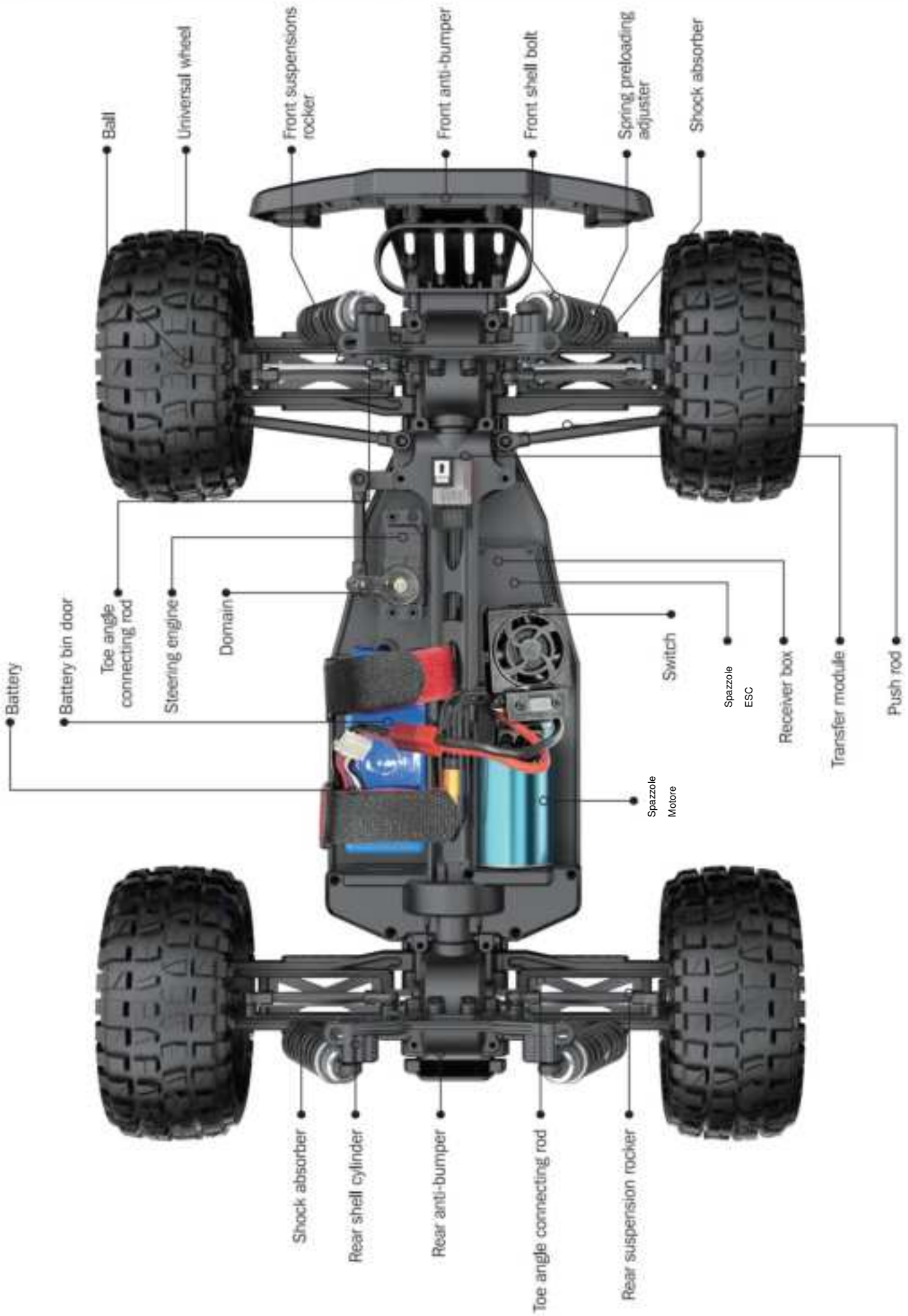
**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@ 0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn **solid** once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging, **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.

# RC CAR'S DETAILS

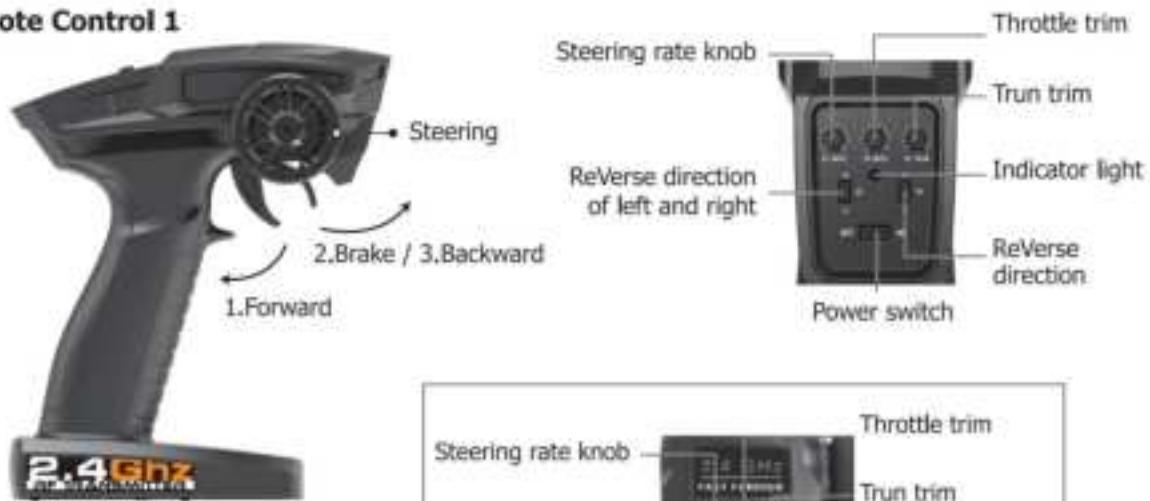


# BATTERY INSTALLATION

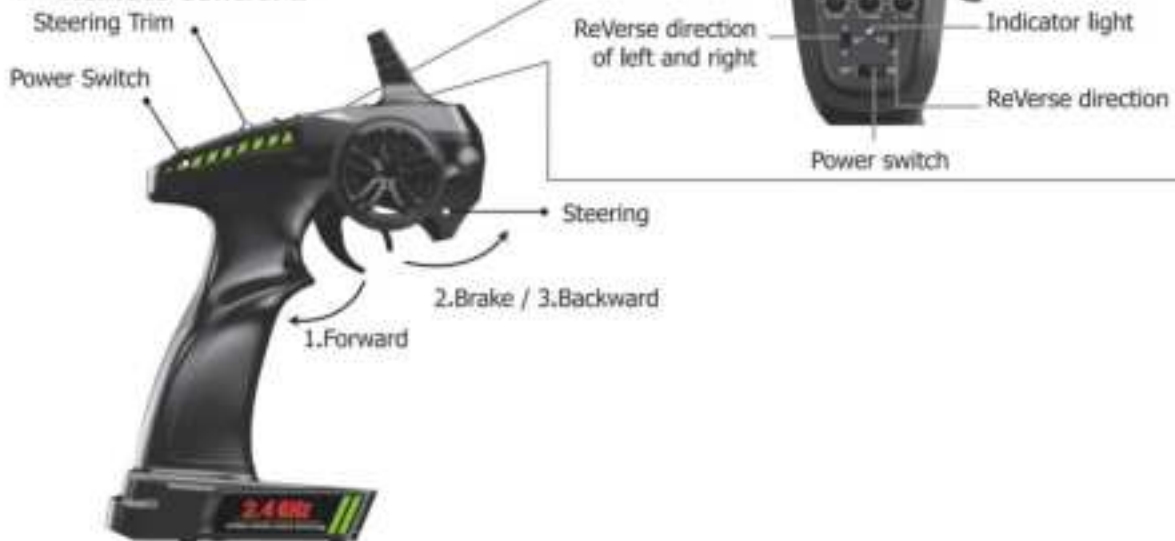
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

## OPERATION

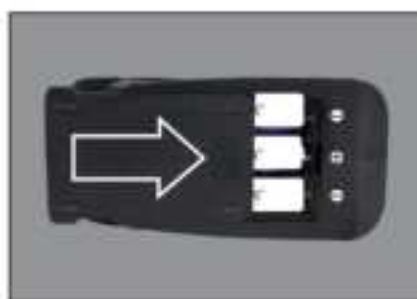
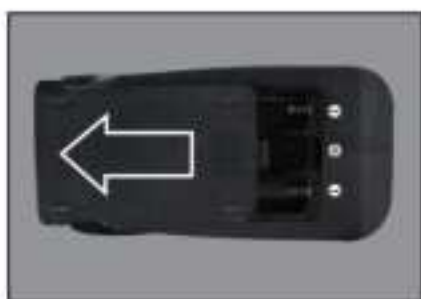
### RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



### REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

## OPERATION

### PAIRING



Tenere premuto per 1 secondo per accendere.  
Tenere premuto per 3 secondi per spegnere.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Contatta il servizio clienti</li> </ol>
Something's missing or broken		Contatta il servizio clienti
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Motore Brushless

Battery:

7,4 V lithium battery

Remote frequency:

2.4GHz

Remote distance:

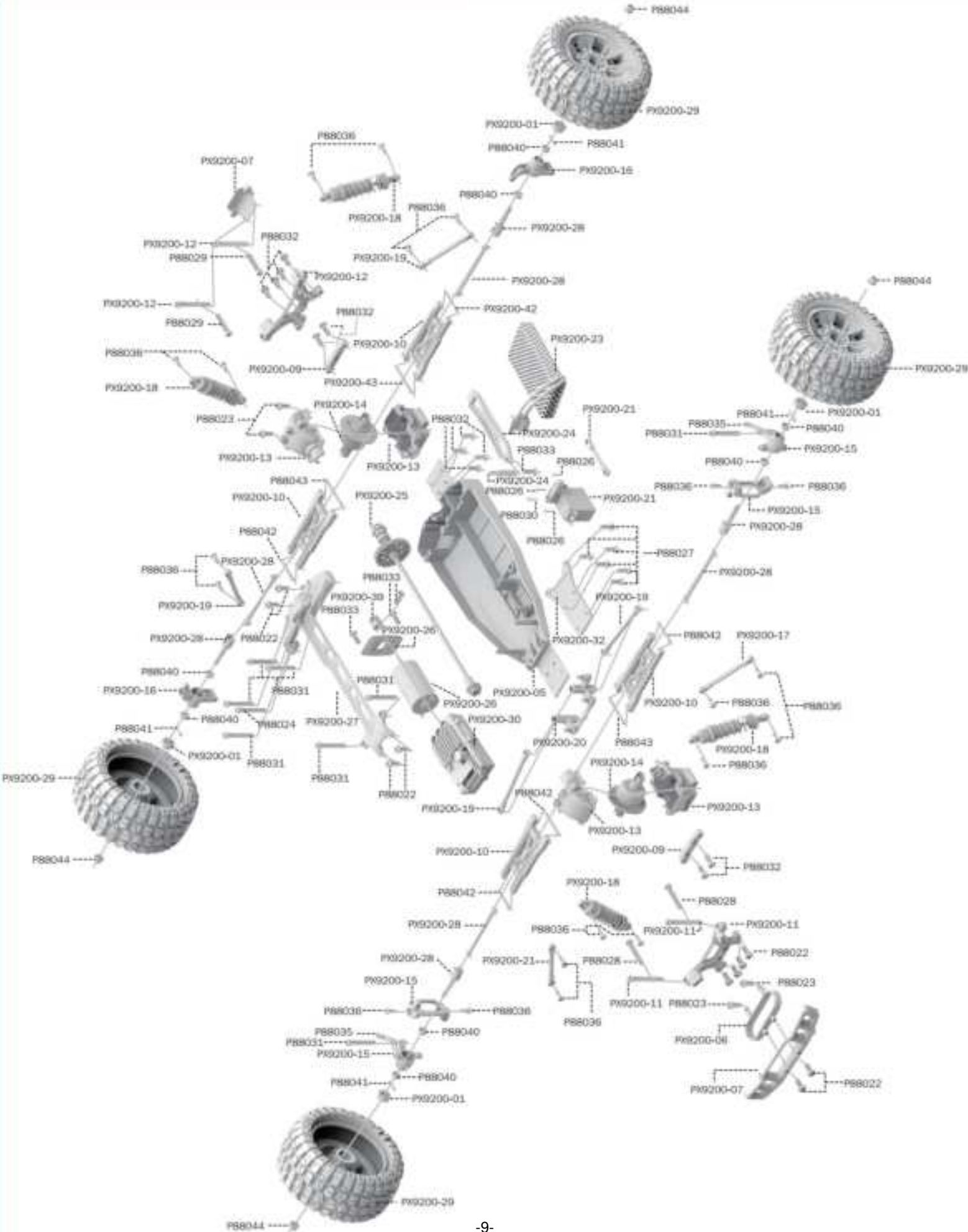
100m

Charging mode:

USB balance charging cable



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

Modello PX9200-51



Servo (3 fili)

# RETAIL ACCESSORY VIEW

PX9200- 54



LIPO Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



Senza spazzole Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



ESC

PX9200-32



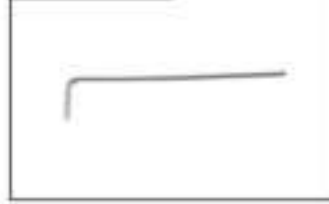
Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7,4 V- USB

PX9200-37A



11.1V- USB

PX9200-38



Socket Wrench

Modello PX200E-04



Ingranaggio motore (17t)

Modello PX200E-05



Motore a prova di calore  
Copertina

# RETAIL ACCESSORY VIEW

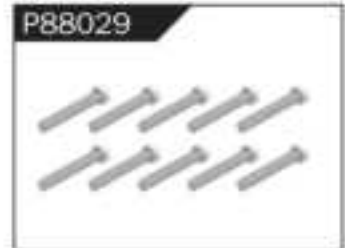
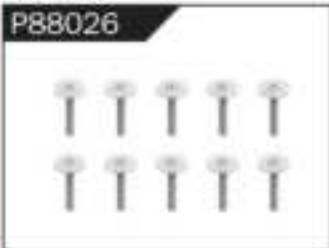


Φ2.6\*7PB Round Head Screw

Φ2.6\*10PB Round Head Screw

Φ2.6\*30PB Round Head Screw

Φ3\*12 Round Head Screw

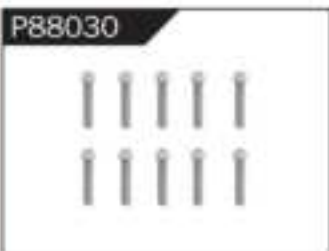


Φ2.3\*10PB Screw

Φ2.6\*12PB Screw

Φ1.7\*8PB Screw

Φ2\*8PB Screw

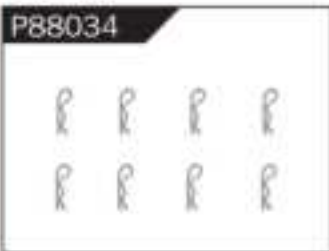


Φ2.3\*14PB Screw

Φ2.6\*14PB Screw

Φ2.6\*10 Flattened Head Screw

Φ3\*8 Flattened Head Machine Screw



Body Clip

Hollow Ball Connectors

Step Screw

Φ4.8 Ball Head

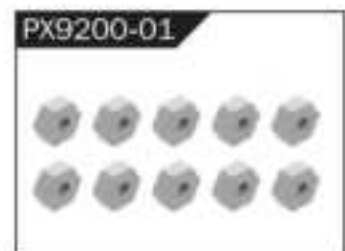


Φ10\*15\*4 Ball Bearing

Φ8\*10\*3 Ball Bearing

Φ5\*9\*3 Ball Bearing

Φ1.5\*10 Wheel Hex Pin c



Φ2.5\*26.5 Steering Pin B

Φ3\*48 Front/Rear Lower Suspension Pin A

Nylon Nut M4

Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## Camion fuoristrada telecomandato per tutti i terreni

### Informazioni FCC ( ID FCC: 2AM0Z9300E19880224):

**ATTENZIONE:** Cambiamenti o modifiche non espressamente approvati dal responsabile la conformità potrebbe invalidare il diritto dell'utente a utilizzare l'apparecchiatura!

Questo dispositivo è conforme alla Parte 15 delle Norme FCC. Il funzionamento è soggetto a quanto segue due condizioni:

- 1) Questo prodotto può causare interferenze dannose.
- 2) Questo prodotto deve accettare qualsiasi interferenza ricevuta, comprese le interferenze che possono causare un funzionamento indesiderato.

**ATTENZIONE:** Cambiamenti o modifiche a questo prodotto non espressamente approvati dalla parte responsabile della conformità potrebbe invalidare il diritto dell'utente a utilizzare il prodotto.

**Nota:** questo prodotto è stato testato e ritenuto conforme ai limiti per un dispositivo digitale di Classe B ai sensi della Parte 15 delle Norme FCC. Questi limiti sono concepiti per fornire una protezione ragionevole contro interferenze dannose in un'installazione residenziale.

Questo prodotto genera, utilizza e può irradiare energia a radiofrequenza e, se non installato e utilizzato in conformità alle istruzioni, può causare interferenze dannose in radiocomunicazioni. Tuttavia, non vi è alcuna garanzia che non si verifichino interferenze in un'installazione particolare. Se questo prodotto causa interferenze dannose alla radio o alla televisione ricezione, che può essere determinata accendendo e spegnendo il prodotto, si consiglia all'utente di provare a correggere l'interferenza adottando una o più delle seguenti misure.

- Riorientare o riposizionare l'antenna ricevente.
- Aumentare la distanza tra il prodotto e il ricevitore.
- Collegare il prodotto a una presa su un circuito diverso da quello a cui è collegato il ricevitore collegato.
- Per assistenza, consultare il rivenditore o un tecnico radio/TV esperto.

### Smaltimento corretto



Questo prodotto è soggetto alle disposizioni della Direttiva europea 2012/19/UE.

il simbolo raffigurante un bidone della spazzatura barrato indica che il prodotto richiede raccolta differenziata dei rifiuti nell'Unione Europea. Ciò vale per il prodotto e

tutti gli accessori contrassegnati con questo simbolo. I prodotti contrassegnati come tali potrebbero non essere

smaltito con i normali rifiuti domestici, ma deve essere portato in un punto di raccolta per il riciclaggio dispositivi elettrici ed elettronici.



**AVVERTIMENTO :**

PERICOLO DI SOFFOCAMENTO - Parti di piccole dimensioni. Non adatto ai bambini di età inferiore a 3 anni.

I bambini devono utilizzarlo solo sotto la supervisione di un adulto. Non giocare mai da soli in acqua o vicino allo stagno.



**AVVERTIMENTO:**

PERICOLO DI SOFFOCAMENTO: piccole parti. Non adatto a bambini di età inferiore a meno di 3 anni.

I bambini dovrebbero usarlo solo sotto la supervisione di un adulto. Non è necessario non giocare mai da solo in acqua o sul bordo dello stagno.

**Produttore:** SHANTOU PENGXIANG TOYS FACTORY.

**Indirizzo:** Città, provincia del Guangdong, CINA Pengxiang Building, Gangxia  
Strada, zona industriale di Bumei, area di Chenghai, Shantou

**RAPPRESENTANTE CE:** E-CrossStu GmbH

Mainzer Landstr.69, 60329 Francoforte sul Meno.

**RAPPRESENTANTE DEL REGNO UNITO:** YH CONSULTING LIMITED.

C/O YH Consulting Limited Ufficio 147, Centurion House, London Road,  
Staines-upon-Thames, Surrey, TW18 4AX

**Importato in AUS:** SIHAO PTY LTD.

1 ROKEVA STREET EASTWOOD NSW 2122 Australia

**Importato negli USA:** Sanven Technology Ltd.

Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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**Camión todoterreno con control remoto para todo terreno**

**MODELO:206E**

Seguimos comprometidos a brindarle herramientas a precios competitivos.

"Ahorre la mitad", "mitad de precio" o cualquier otra expresión similar que utilicemos solo representa una estimación del ahorro que podría obtener al comprar ciertas herramientas con nosotros en comparación con las principales marcas y no necesariamente significa que cubra todas las categorías de herramientas que ofrecemos. Le recordamos que, al realizar un pedido con nosotros, verifique cuidadosamente si realmente está ahorrando la mitad en comparación con las principales marcas.

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Control remoto todo terreno  
Control de camiones todoterreno



206E

¿NECESITAS AYUDA? ¡CONTÁCTANOS!

¿Tiene preguntas sobre el producto? ¿Necesita asistencia técnica? No dude en ponerse en contacto con nosotros:

Soporte técnico y certificado de garantía  
electrónica [www.vevor.com/support](http://www.vevor.com/support)

Estas son las instrucciones originales, lea atentamente todas las instrucciones del manual antes de utilizar el producto. VEVOR se reserva una interpretación clara de nuestro manual de usuario. La apariencia del producto estará sujeta al producto que recibió. Perdónenos por no informarle nuevamente si hay actualizaciones de tecnología o software en nuestro producto.

## PREFACE

To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

## PACKAGE CONTENTS

					
RC Car	Remote Control	USB de 7,4 V	LI-PO de 7,4 V	Product Manual	Accessory package

## CHARGING

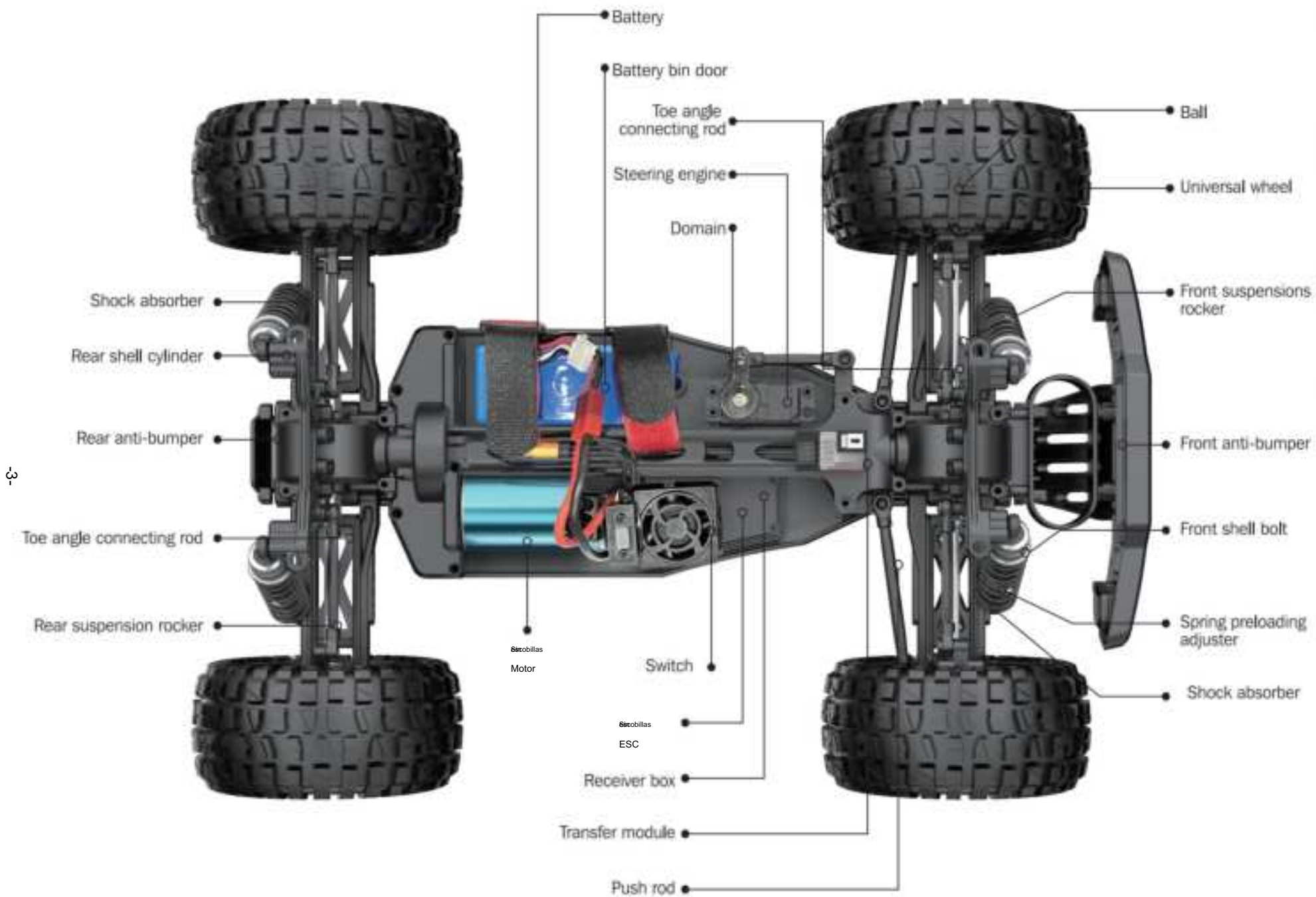


**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@ 0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn **sólido** once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging, **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.



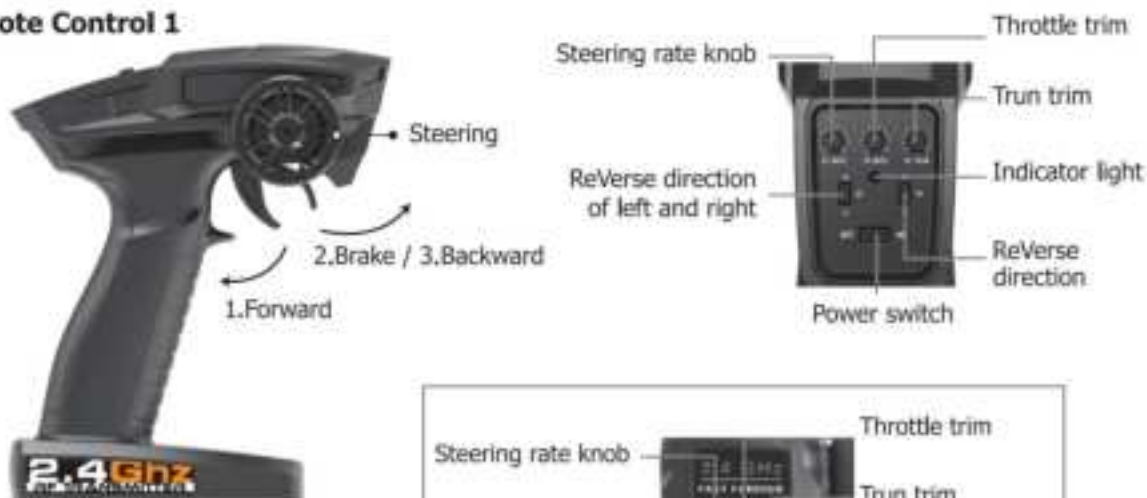
φ

# BATTERY INSTALLATION

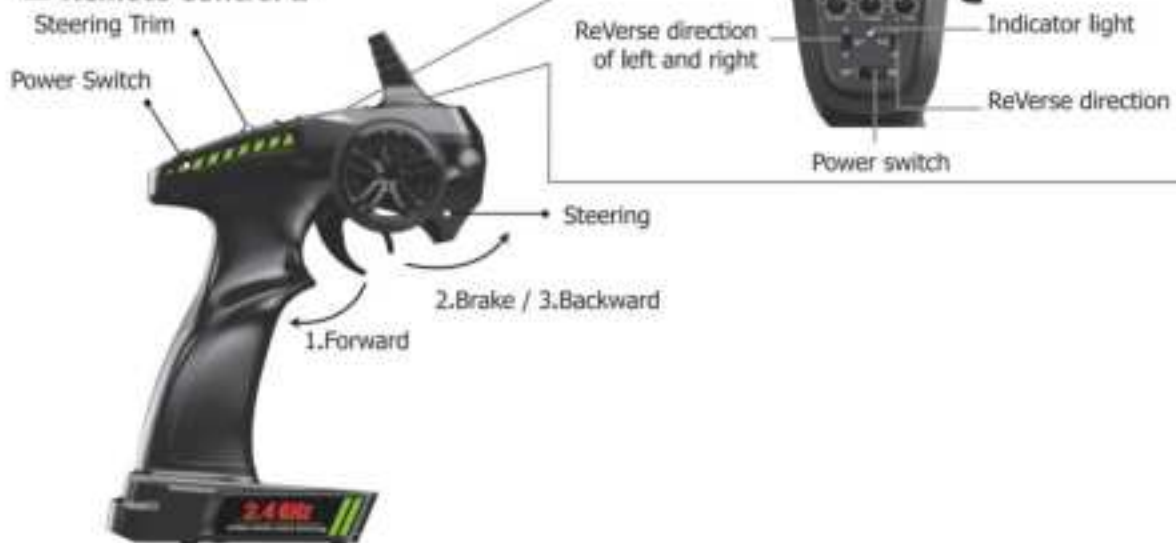
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

## OPERATION

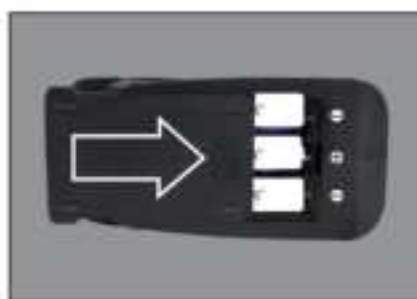
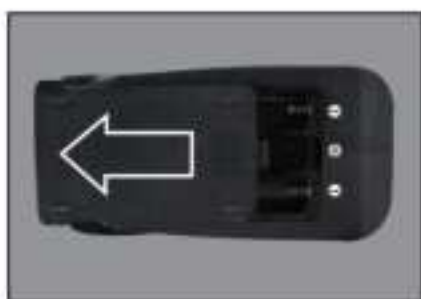
### RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



### REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

## OPERATION

### PAIRING



Mantenga presionado durante 1 segundo para encender.  
Mantenga presionado durante 3 segundos para apagar.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Contacte con el servicio de atención al cliente</li> </ol>
Something's missing or broken		Contactar con Atención al Cliente
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Motor sin escobillas

Battery:

7,4 V lithium battery

Remote frequency:

2.4GHz

Remote distance:

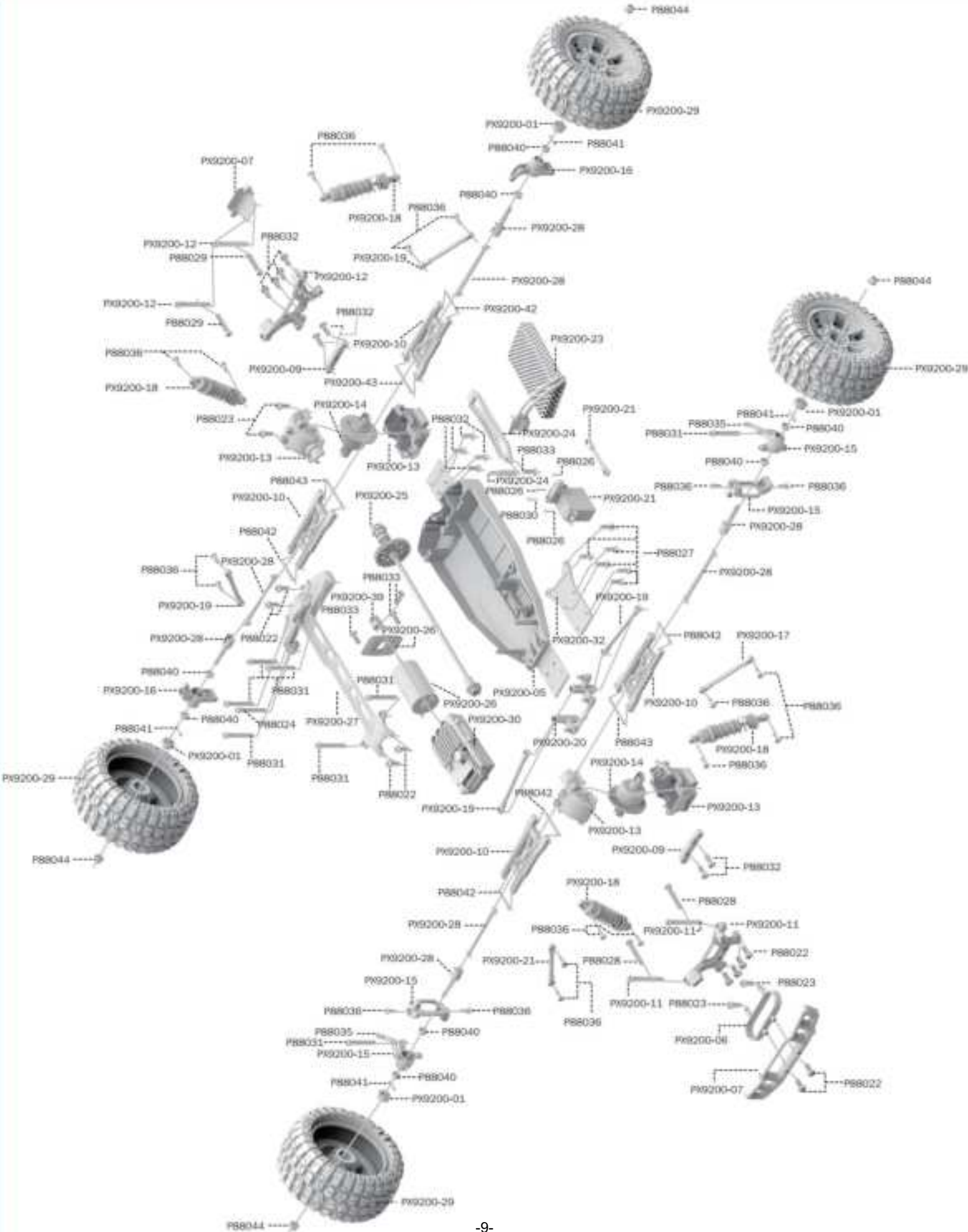
100m

Charging mode:

USB balance charging cable



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

PX9200-51



Servo (3 cables)

# RETAIL ACCESSORY VIEW

PX9200- 54



LIPO Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



Sin escobillas Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



ESC

PX9200-32



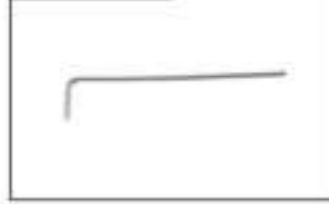
Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7,4 V- USB

PX9200-37A



11,1 V- USB

PX9200-38



Socket Wrench

PX200E-04



Engranaje de motor (17t)

PX200E-05



Resistente al calor del motor  
Cubrir

# RETAIL ACCESSORY VIEW



**P88022**  
 $\Phi 2.6 \times 7$  PB Round Head Screw



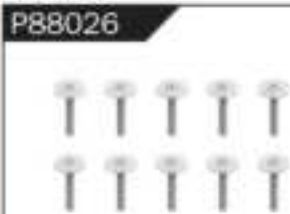
**P88023**  
 $\Phi 2.6 \times 10$  PB Round Head Screw



**P88024**  
 $\Phi 2.6 \times 30$  PB Round Head Screw



**P88025**  
 $\Phi 3 \times 12$  Round Head Screw



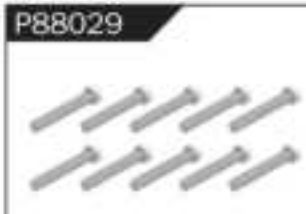
**P88026**  
 $\Phi 2.3 \times 10$  PB Screw



**P88027**  
 $\Phi 2.6 \times 12$  PB Screw



**P88028**  
 $\Phi 1.7 \times 8$  PB Screw



**P88029**  
 $\Phi 2 \times 8$  PB Screw



**P88030**  
 $\Phi 2.3 \times 14$  PB Screw



**P88031**  
 $\Phi 2.6 \times 14$  PB Screw



**P88032**  
 $\Phi 2.6 \times 10$  Flattened Head Screw



**P88033**  
 $\Phi 3 \times 8$  Flattened Head Machine Screw



**P88034**  
 Body Clip



**P88035**  
 Hollow Ball Connectors



**P88036**  
 Step Screw



**P88037**  
 $\Phi 4.8$  Ball Head



**P88038**  
 $\Phi 10 \times 15 \times 4$  Ball Bearing



**P88039**  
 $\Phi 8 \times 10 \times 3$  Ball Bearing



**P88040**  
 $\Phi 5 \times 9 \times 3$  Ball Bearing



**P88041**  
 $\Phi 1.5 \times 10$  Wheel Hex Pin c



**P88042**  
 $\Phi 2.5 \times 26.5$  Steering Pin B



**P88043**  
 $\Phi 3 \times 48$  Front/Rear Lower Suspension Pin A



**P88044**  
 Nylon Nut M4



**PX9200-01**  
 Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## Camión todoterreno con control remoto para todo terreno

Información de la FCC (ID de la FCC: 2AM0Z9300E19880224): )

PRECAUCIÓN: Los cambios o modificaciones no aprobados expresamente por la parte responsable

¡El cumplimiento podría anular la autoridad del usuario para operar el equipo!

Este dispositivo cumple con la Parte 15 de las Normas de la FCC. Su funcionamiento está sujeto a las siguientes dos condiciones:

- 1) Este producto puede causar interferencias dañinas.
- 2) Este producto debe aceptar cualquier interferencia recibida, incluida la interferencia que pueda

Provocar un funcionamiento no deseado.

ADVERTENCIA: Los cambios o modificaciones a este producto no aprobados expresamente por la parte

La responsabilidad del cumplimiento podría anular la autoridad del usuario para operar el producto.

Nota: Este producto ha sido probado y cumple con los límites establecidos para dispositivos digitales de Clase B de conformidad con la Parte 15 de las Normas de la FCC. Estos límites están diseñados para brindar una protección razonable contra interferencias perjudiciales en una instalación residencial.

Este producto genera, utiliza y puede irradiar energía de radiofrecuencia y, si no se instala

y se utiliza de acuerdo con las instrucciones, puede causar interferencias perjudiciales en

radiocomunicaciones. Sin embargo, no hay garantía de que no se produzcan interferencias en una

Instalación particular. Si este producto causa interferencias dañinas a la radio o televisión

recepción, que se puede determinar encendiendo y apagando el producto, se recomienda al usuario

que intente corregir la interferencia mediante una o más de las siguientes medidas.

- Reorientar o reubicar la antena receptora.
- Aumente la distancia entre el producto y el receptor.
- Conecte el producto a una toma de corriente de un circuito diferente al que está conectado el receptor.  
conectado.
- Consulte al distribuidor o a un técnico de radio/TV experimentado para obtener ayuda.

### Eliminación correcta



Este producto está sujeto a las disposiciones de la Directiva europea 2012/19/UE.

El símbolo que muestra un contenedor de basura tachado indica que el producto requiere recogida selectiva de residuos en la Unión Europea. Esto se aplica al producto y

Todos los accesorios marcados con este símbolo. Los productos marcados como tal no pueden

Se desecha con la basura doméstica normal, pero debe llevarse a un punto de recolección para reciclar.

Dispositivos eléctricos y electrónicos.



ADVERTENCIA :

PELIGRO DE ASFIXIA: Piezas pequeñas. No apto para niños menores de 3 años.

Los niños solo deben utilizarlo bajo la supervisión de un adulto. Nunca jueguen solos en el agua o junto al estanque.



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Fabricante: FÁBRICA DE JUGUETES SHANTOU PENGXIANG.

Dirección: Ciudad, provincia de GuangDong, CHINA Edificio Pengxiang, Gangxia  
Carretera, Zona industrial de Bumei, área de Chenghai, Shantou

REPRESENTANTE CE: E-CrossStu GmbH

Mainzer Landstr.69, 60329 Fráncfort del Meno.

REPRESENTANTE DEL REINO UNIDO: YH CONSULTING LIMITED.

C/O YH Consulting Limited Oficina 147, Centurion House, London Road,  
Staines-upon-Thames, Surrey, TW18 4AX

Importado a AUS: SIHAO PTY LTD.

1 ROKEVA STREET EASTWOOD NSW 2122 Australia

Importado a EE. UU.: Sanven Technology Ltd.

Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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elektronicznej [www.vevor.com/support](http://www.vevor.com/support)

Zdalnie sterowany samochód terenowy All Terrain

MODEL:206E

Nadal staramy się oferować Państwu narzędzia w konkurencyjnych cenach. „Oszczędź połowę”, „Połowa ceny” lub inne podobne wyrażenia używane przez nas stanowią jedynie szacunkowe oszczędności, jakie możesz uzyskać, kupując u nas określone narzędzia w porównaniu z głównymi markami i niekoniecznie oznaczają one objęcie wszystkich kategorii narzędzi oferowanych przez nas. Uprzejmie przypominamy, aby dokładnie sprawdzić, czy składając u nas zamówienie faktycznie oszczędzasz połowę w porównaniu z głównymi markami.

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Sterowanie samochodem terenowym



206E

POTRZEBUJESZ POMOCY? SKONTAKTUJ SIĘ Z NAMI!

Masz pytania dotyczące produktu? Potrzebujesz wsparcia technicznego? Skontaktuj się z nami:

Wsparcie techniczne i certyfikat gwarancji  
elektronicznej [www.vevor.com/support](http://www.vevor.com/support)

To jest oryginalna instrukcja, przed użyciem należy uważnie przeczytać wszystkie instrukcje. VEVOR zastrzega sobie jasną interpretację naszej instrukcji obsługi. Wygląd produktu będzie zależał od produktu, który otrzymałeś. Prosimy o wybaczenie, że nie poinformujemy Cię ponownie, jeśli w naszym produkcie pojawią się jakiegokolwiek aktualizacje technologiczne lub oprogramowania.

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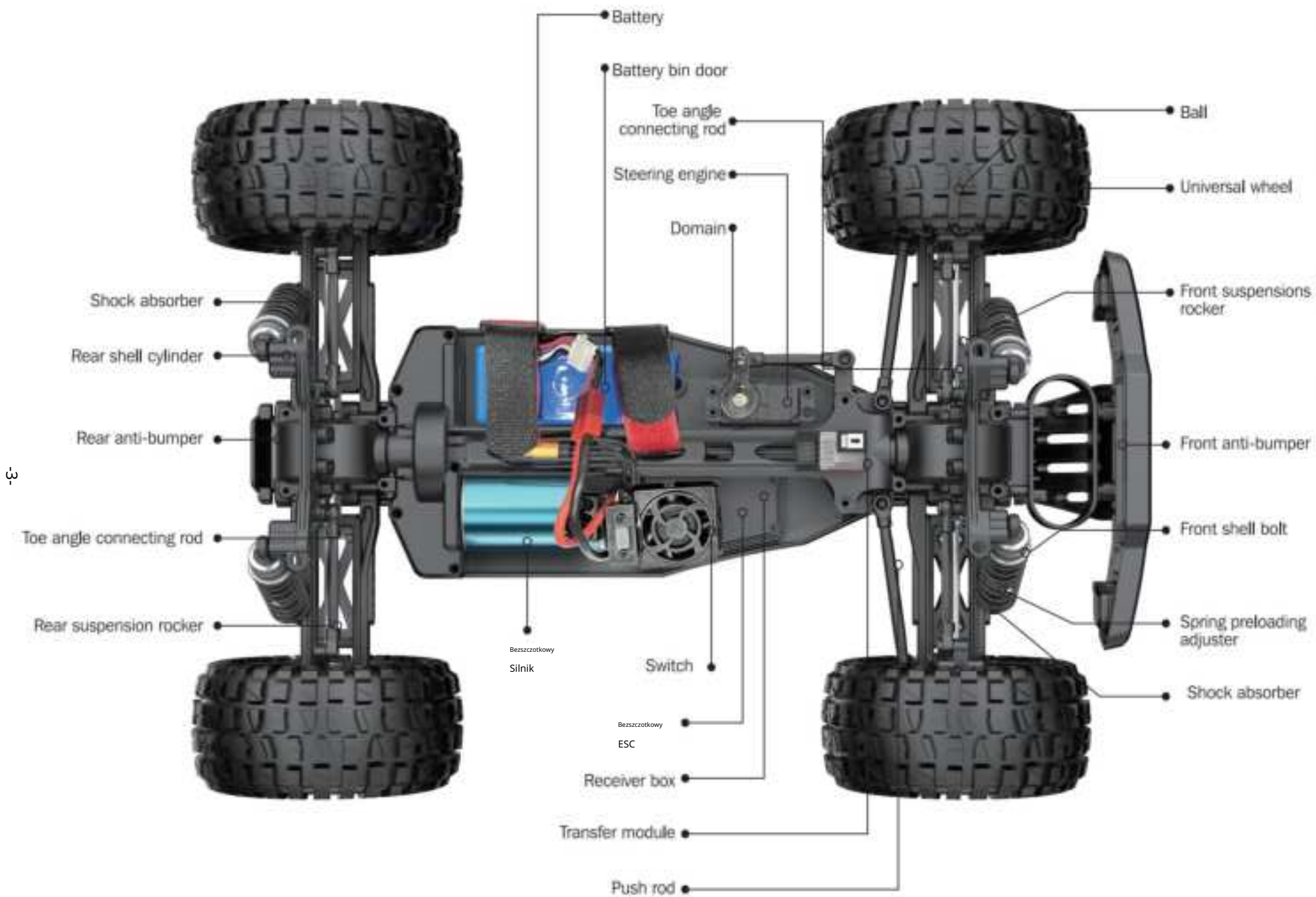


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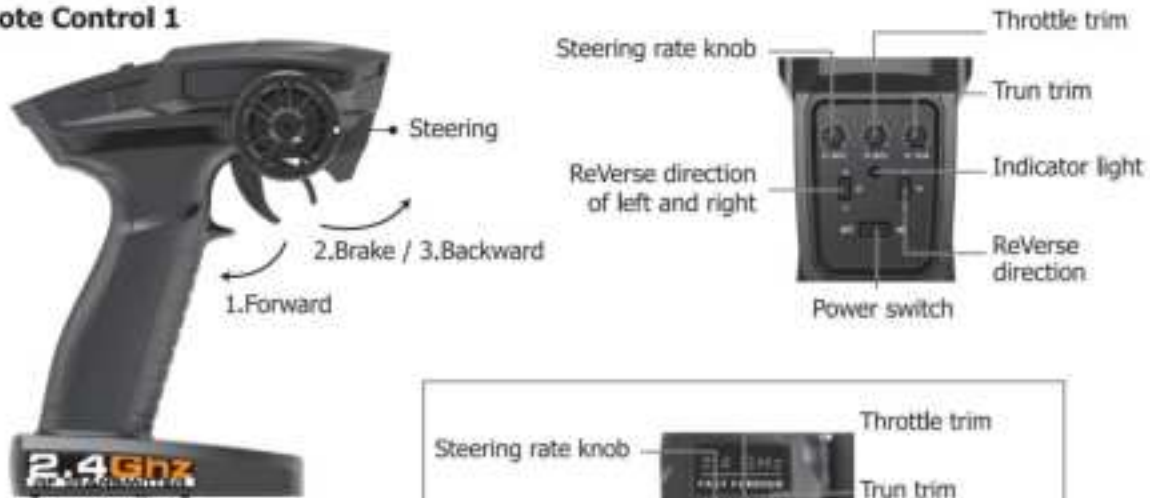


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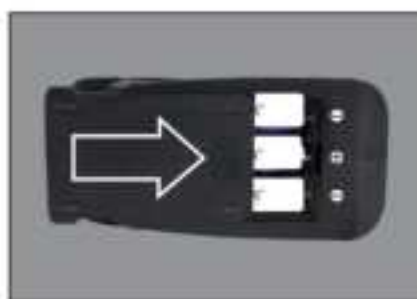
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- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



## REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

# OPERATION

## PAIRING



Naciśnij i przytrzymaj przez 1 sekundę , aby włączyć.  
Aby wyłączyć, naciśnij i przytrzymaj przez 3 sekundy.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Skontaktuj się z obsługą klienta</li> </ol>
Something's missing or broken		Skontaktuj się z obsługą klienta
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Silnik bezszczotkowy

Battery:

7,4V lithium battery

Remote frequency:

2.4GHz

Remote distance:

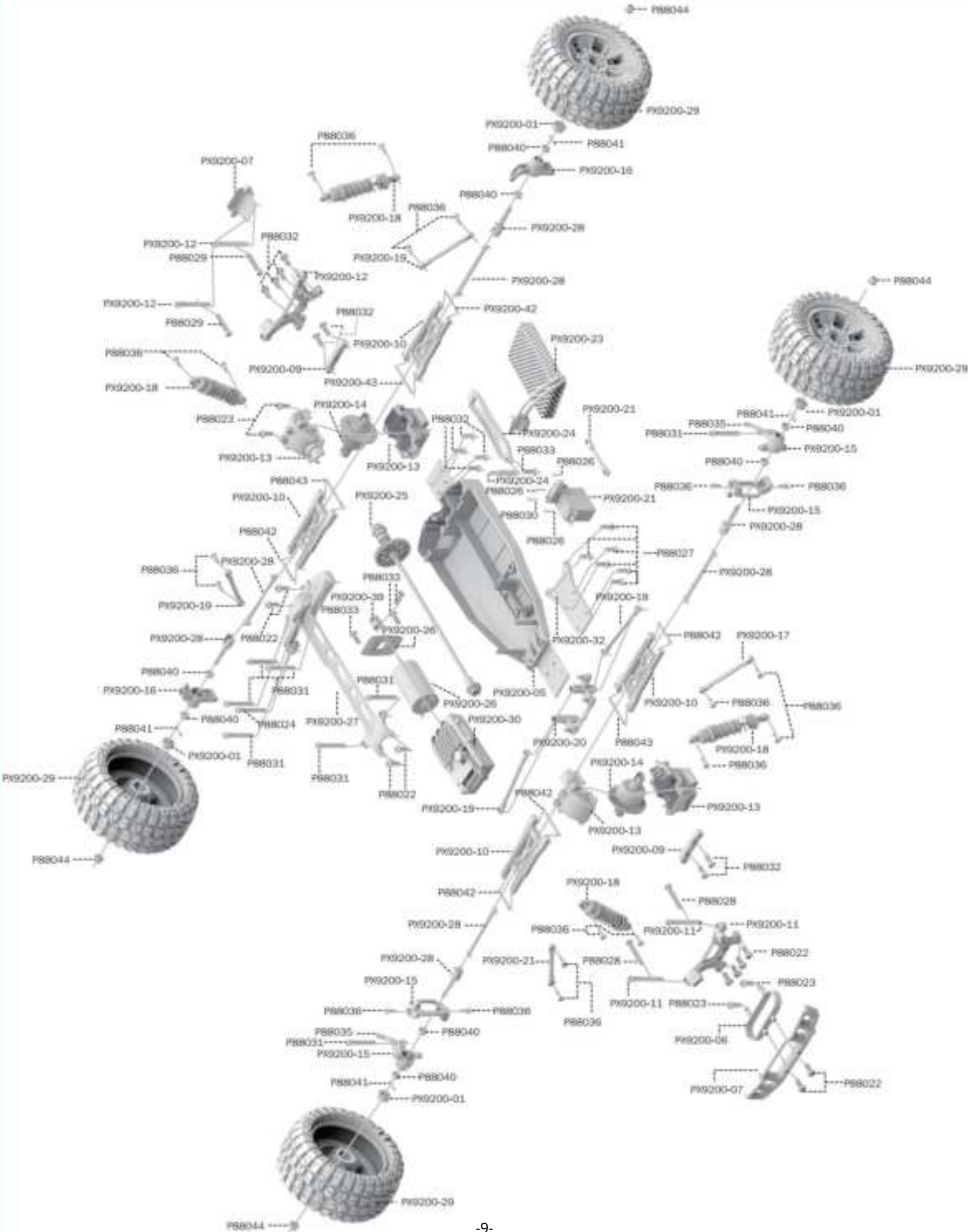
100m

Charging mode:

USB balance charging cable



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

PX9200-51



Servo (3 przewody)

# RETAIL ACCESSORY VIEW

PX9200-54



Lipo Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200-50



Bezszczotkowy Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200-53



ESC

PX9200-32



Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7,4V- USB

PX9200-37A



11,1V- USB

PX9200-38



Socket Wrench

PX200E-04



Przekładnia silnika (17t)

PX200E-05



Silnik odporny na ciepło  
Okładka

# RETAIL ACCESSORY VIEW

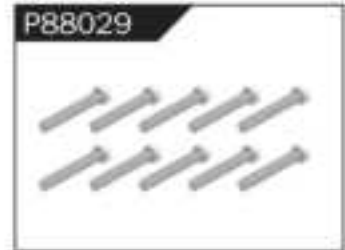
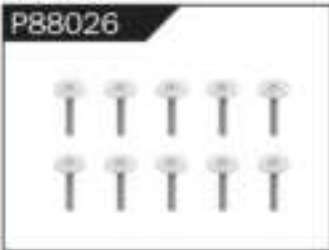


Φ2.6\*7PB Round Head Screw

Φ2.6\*10PB Round Head Screw

Φ2.6\*30PB Round Head Screw

Φ3\*12 Round Head Screw

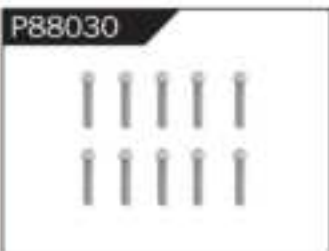


Φ2.3\*10PB Screw

Φ2.6\*12PB Screw

Φ1.7\*8PB Screw

Φ2\*8PB Screw

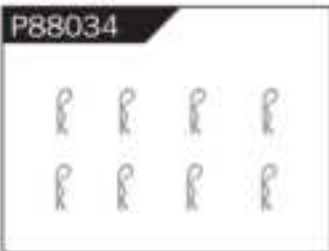


Φ2.3\*14PB Screw

Φ2.6\*14PB Screw

Φ2.6\*10 Flattened Head Screw

Φ3\*8 Flattened Head Machine Screw



Body Clip

Hollow Ball Connectors

Step Screw

Φ4.8 Ball Head

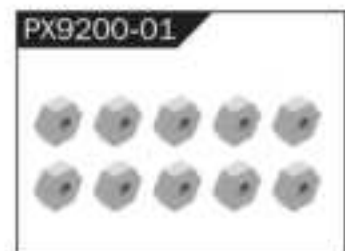


Φ10\*15\*4 Ball Bearing

Φ8\*10\*3 Ball Bearing

Φ5\*9\*3 Ball Bearing

Φ1.5\*10 Wheel Hex Pin c



Φ2.5\*26.5 Steering Pin B

Φ3\*48 Front/Rear Lower Suspension Pin A

Nylon Nut M4

Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## Zdalnie sterowany samochód terenowy All Terrain

Informacje FCC ( identyfikator FCC: 2AM0Z9300E19880224):

UWAGA: Zmiany lub modyfikacje, które nie zostały wyraźnie zatwierdzone przez stronę odpowiedzialną za niezgodność może spowodować unieważnienie prawa użytkownika do korzystania ze sprzętu!

To urządzenie jest zgodne z częścią 15 przepisów FCC. Eksploatacja podlega następującym zasadom dwa warunki:

- 1) Produkt ten może powodować szkodliwe zakłócenia.
- 2) Produkt ten musi akceptować wszelkie odbierane zakłócenia, w tym zakłócenia, które mogą powodować niepożądane działanie.

OSTRZEŻENIE: Zmiany lub modyfikacje tego produktu nie są wyraźnie zatwierdzone przez stronę odpowiedzialną za zgodność może spowodować unieważnienie prawa użytkownika do korzystania z produktu.

Uwaga: Ten produkt został przetestowany i uznany za zgodny z limitami dla urządzeń cyfrowych klasy B zgodnie z częścią 15 przepisów FCC. Limity te mają na celu zapewnienie rozsądnej ochrony przed szkodliwymi zakłóceniami w instalacjach domowych.

Ten produkt generuje, wykorzystuje i może emitować energię o częstotliwości radiowej, a jeśli nie jest zainstalowany i używany zgodnie z instrukcją, może powodować szkodliwe zakłócenia w radiokomunikacji. Nie ma jednak gwarancji, że zakłócenia nie wystąpią w szczególnej instalacji. Jeśli ten produkt powoduje szkodliwe zakłócenia w radiu lub telewizji odbioru, co można sprawdzić poprzez wyłączenie i włączenie produktu, zachęcamy użytkownika do podjęcia próby skorygowania zakłóceń, stosując jeden lub więcej z następujących środków.

- Zmiana orientacji lub położenia anteny odbiorczej.
  - Zwiększ odległość między produktem a odbiornikiem.
  - Podłączyć produkt do gniazdka w innym obwodzie niż ten, do którego podłączony jest odbiornik.
- połączony.
- Skonsultuj się ze sprzedawcą lub doświadczonym technikiem RTV, aby uzyskać pomoc.

### Prawidłowa utylizacja



Ten produkt podlega postanowieniom dyrektywy europejskiej 2012/19/UE.

symbol przedstawiający przekreślony kosz na śmieci oznacza, że produkt wymaga selektywnej zbiórki odpadów w Unii Europejskiej. Dotyczy to produktu i

wszystkie akcesoria oznaczone tym symbolem. Produkty oznaczone w ten sposób nie mogą być

wyrzucać razem z normalnymi odpadami domowymi, ale należy je oddać do punktu zbiórki w celu recyklingu urządzenia elektryczne i elektroniczne.



OSTRZEŻENIE:

RYZYKO ZADŁAWIENIA - małe części. Produkt nie jest przeznaczony dla dzieci poniżej 3 roku życia.

Dzieci powinny używać go tylko pod nadzorem osoby dorosłej. Nigdy nie baw się sam w wodzie lub przy stawie.



OSTRZEŻENIE:

RYZYKO ZADŁAWIENIA — małe części. Nie nadaje się dla dzieci poniżej mniej niż 3 lata.

Dzieci powinny używać go wyłącznie pod nadzorem osoby dorosłej. Nie jest to konieczne nigdy nie baw się sam w wodzie lub na brzegu stawu.

Producent: SHANTOU PENGXIANG TOYS FACTORY.

Adres: Miasto, prowincja GuangDong, CHINY Budynek Pengxiang, Gangxia

Droga, strefa przemysłowa Bumei, obszar Chenghai, Shantou

Przedstawiciel KE: E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt nad Menem.

ODPOWIEDZIALNOŚĆ W WIELKIEJ BRYTANII: YH CONSULTING LIMITED.

C/O YH Consulting Limited Biuro 147, Centurion House, London Road,

Staines-upon-Thames, Surrey, TW18 4AX

Importowane do AUS: SIHAO PTY LTD.

1 ROKEVA STREET EASTWOOD NSW 2122 Australia

Importowane do USA: Sanven Technology Ltd.

Apartament 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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[www.vevor.com/support](http://www.vevor.com/support)

## **All Terrain Afstandsbediening Off-Road Truck**

**MODEL:206E**

Wij streven er voortdurend naar om u gereedschappen tegen concurrerende prijzen te leveren.

"Save Half", "Half Price" of andere soortgelijke uitdrukkingen die wij gebruiken, geven alleen een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en betekent niet noodzakelijkerwijs dat alle categorieën gereedschappen die wij aanbieden, worden gedekt. Wij herinneren u eraan om zorgvuldig te controleren of u daadwerkelijk de helft bespaart in vergelijking met de grote topmerken wanneer u een bestelling bij ons plaatst.

**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

All Terrain-afstandsbediening  
Bestuur Off-Road Truck



**206E**

**HULP NODIG? NEEM CONTACT MET ONS OP!**

Heeft u vragen over het product? Heeft u technische ondersteuning nodig? Neem dan gerust contact met ons op:

**Technische ondersteuning en e-  
garantiecertificaat [www.vevor.com/support](http://www.vevor.com/support)**



Dit is de originele instructie, lees alle handleidingen zorgvuldig door voordat u het product gebruikt. VEVOR behoudt zich een duidelijke interpretatie van onze gebruikershandleiding voor. Het uiterlijk van het product is afhankelijk van het product dat u hebt ontvangen. Vergeef ons dat we u niet opnieuw zullen informeren als er technologie- of software-updates voor ons product zijn.

## PREFACE

To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

## PACKAGE CONTENTS

					
RC Car	Remote Control	7.4V USB-poor	7.4V LI-PO	Product Manual	Accessory package

## CHARGING



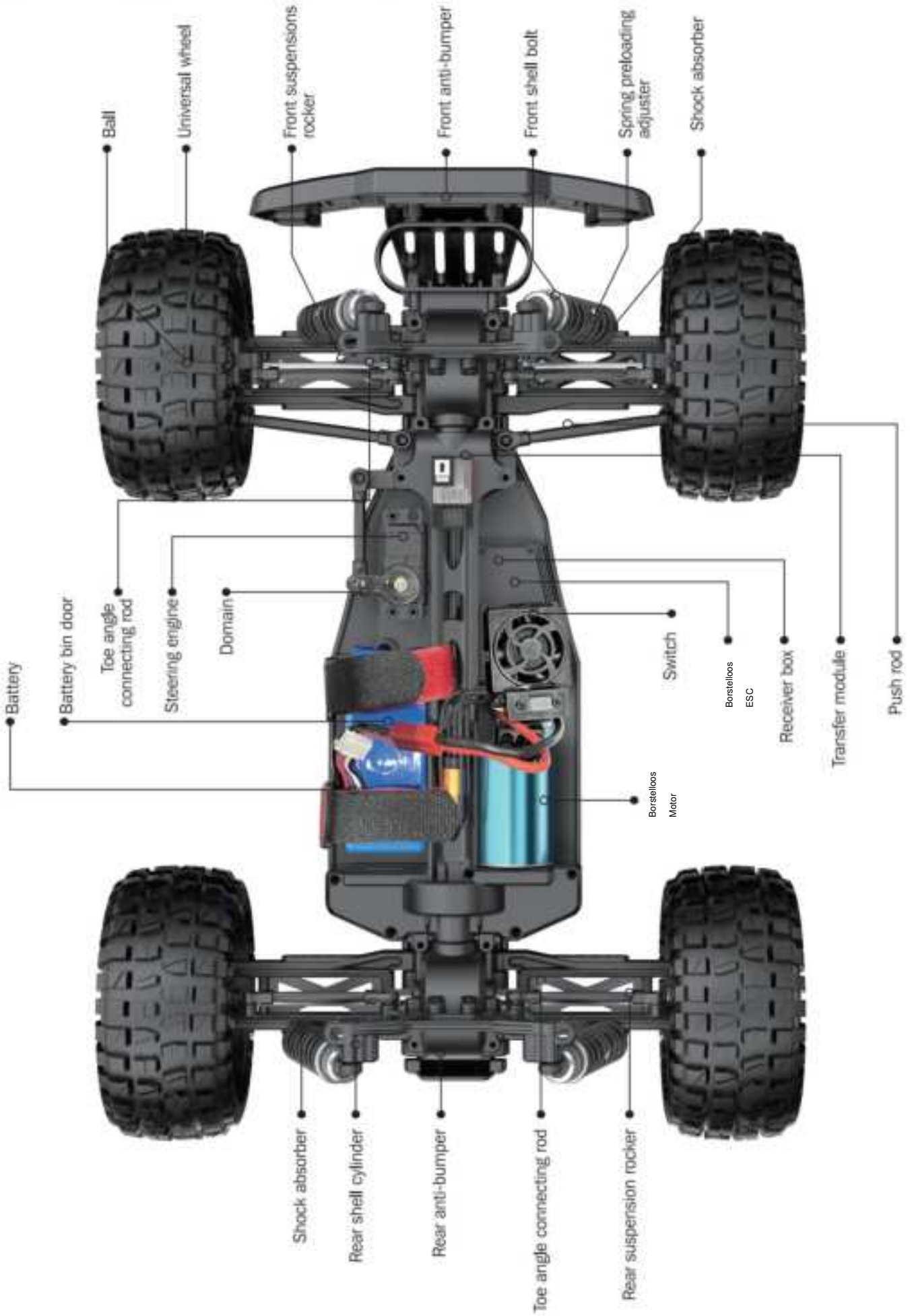
**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@ 0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn **stevig** once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging, **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.

# RC CAR'S DETAILS

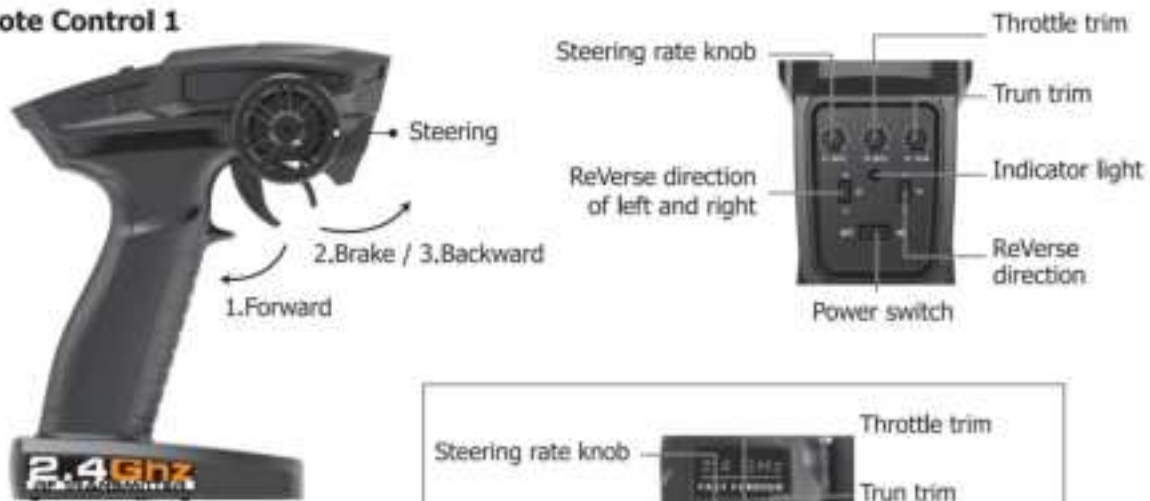


# BATTERY INSTALLATION

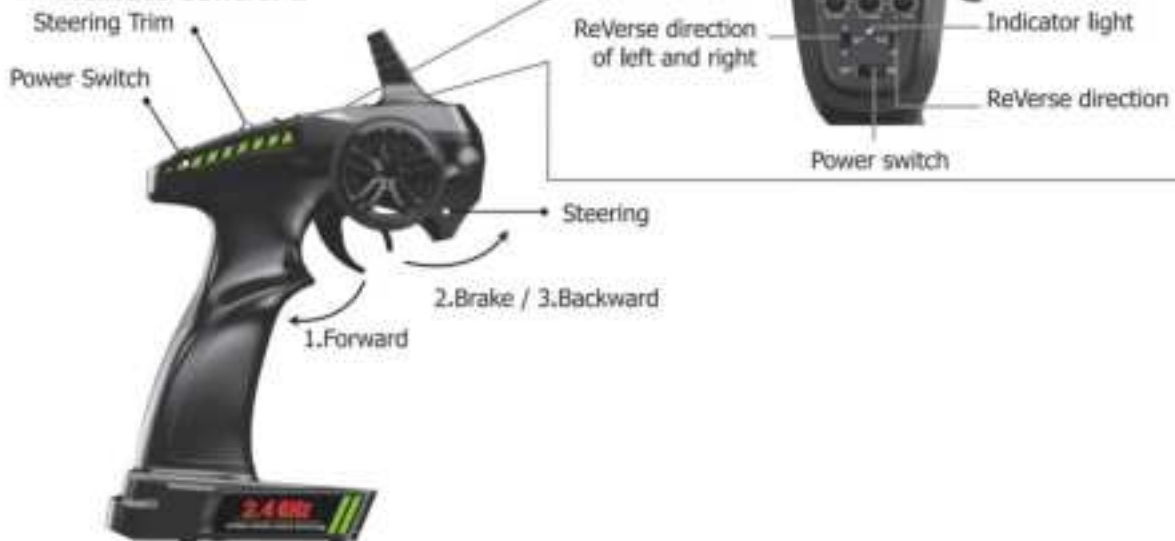
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

## OPERATION

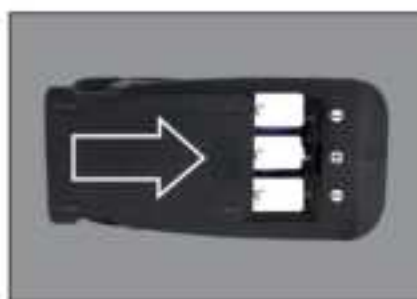
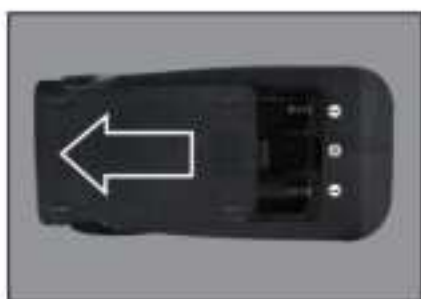
### RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



### REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

## OPERATION

### PAIRING



Houd de knop 1 seconde ingedrukt om in te schakelen.  
Houd de knop 3 seconden ingedrukt om uit te schakelen.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Neem contact op met de klantenservice</li> </ol>
Something's missing or broken		Neem contact op met de klantenservice
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Borstelloze motor

Battery:

7,4V lithium battery

Remote frequency:

2.4GHz

Remote distance:

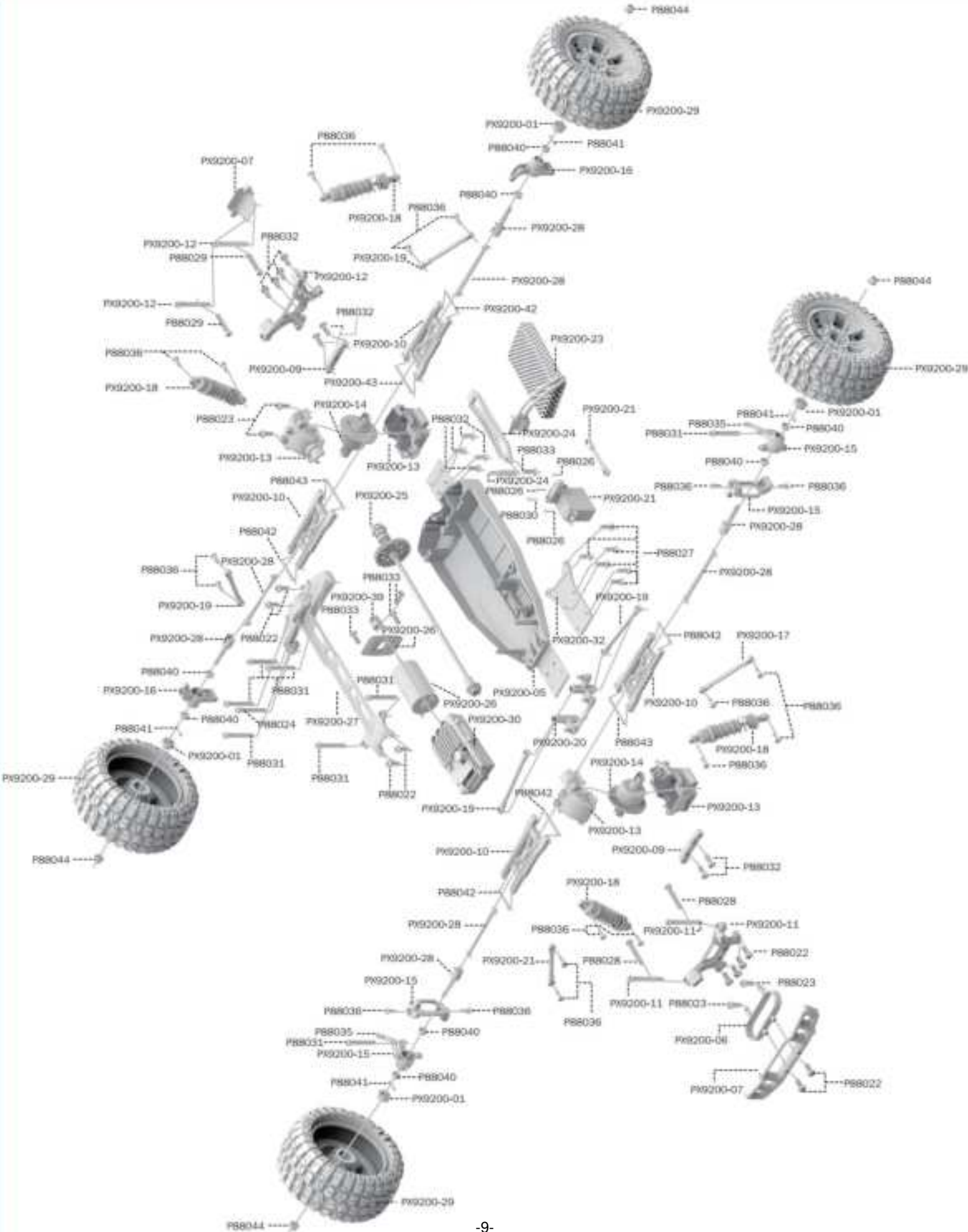
100m

Charging mode:

USB balance charging cable



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

PX9200-51



Servo (3 draden)

# RETAIL ACCESSORY VIEW

PX9200- 54



LIPO Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



Borstelloos Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



ESC

PX9200-32



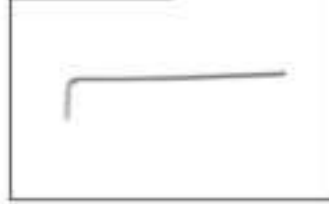
Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7.4V- USB

PX9200-37A



11.1V- USB

PX9200-38



Socket Wrench

PX200E-04



Motorversnelling (17t)

PX200E-05



Motor hittebestendig  
Omslag

# RETAIL ACCESSORY VIEW

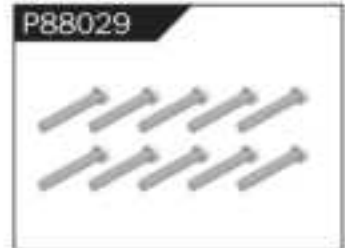


Φ2.6\*7PB Round Head Screw

Φ2.6\*10PB Round Head Screw

Φ2.6\*30PB Round Head Screw

Φ3\*12 Round Head Screw

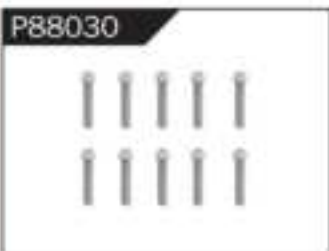


Φ2.3\*10PB Screw

Φ2.6\*12PB Screw

Φ1.7\*8PB Screw

Φ2\*8PB Screw

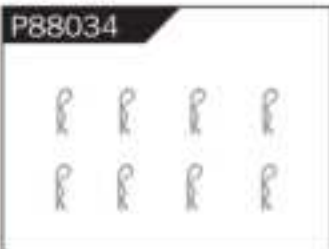


Φ2.3\*14PB Screw

Φ2.6\*14PB Screw

Φ2.6\*10 Flattened Head Screw

Φ3\*8 Flattened Head Machine Screw



Body Clip

Hollow Ball Connectors

Step Screw

Φ4.8 Ball Head

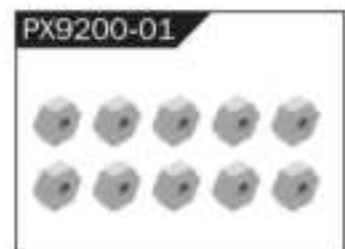


Φ10\*15\*4 Ball Bearing

Φ8\*10\*3 Ball Bearing

Φ5\*9\*3 Ball Bearing

Φ1.5\*10 Wheel Hex Pin c



Φ2.5\*26.5 Steering Pin B

Φ3\*48 Front/Rear Lower Suspension Pin A

Nylon Nut M4

Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## All Terrain Afstandsbediening Off-Road Truck

### FCC-informatie (FCC- ID: 2AM0Z9300E19880224):

**LET OP:** Wijzigingen of aanpassingen die niet uitdrukkelijk zijn goedgekeurd door de partij die verantwoordelijk is voor naleving kan de bevoegdheid van de gebruiker om de apparatuur te bedienen ongeldig maken!

Dit apparaat voldoet aan Deel 15 van de FCC-regels. De werking is onderworpen aan de volgende twee voorwaarden:

- 1) Dit product kan schadelijke interferentie veroorzaken.
- 2) Dit product moet alle ontvangen interferentie accepteren, inclusief interferentie die kan ongewenste werking veroorzaken.

**WAARSCHUWING:** Wijzigingen of aanpassingen aan dit product die niet uitdrukkelijk door de partij zijn goedgekeurd verantwoordelijk is voor de naleving, kan de bevoegdheid van de gebruiker om het product te bedienen ongeldig maken.

**Let op:** Dit product is getest en voldoet aan de limieten voor een digitaal apparaat van klasse B volgens Deel 15 van de FCC-regels. Deze limieten zijn ontworpen om redelijke bescherming te bieden tegen schadelijke interferentie in een residentiële installatie.

Dit product genereert, gebruikt en kan radiofrequentie-energie uitstralen. Als het niet is geïnstalleerd, en gebruikt in overeenstemming met de instructies, kan het schadelijke interferentie veroorzaken in radiocommunicatie. Er is echter geen garantie dat er geen interferentie zal optreden in een specifieke installatie. Als dit product schadelijke interferentie veroorzaakt aan radio of televisie

Als de storing niet goed wordt opgevangen, wat kan worden vastgesteld door het product uit en weer in te schakelen, wordt de gebruiker aangeraden om de storing op een of meer van de volgende manieren te verhelpen.

- Heroriënteer of verplaats de ontvangstantenne.
- Vergroot de afstand tussen het product en de ontvanger.
- Sluit het product aan op een stopcontact op een ander circuit dan dat waarop de ontvanger is aangesloten. aangesloten.
- Raadpleeg de dealer of een ervaren radio-/tv-technicus voor hulp.

### Correcte verwijdering



Dit product is onderworpen aan de bepalingen van de Europese richtlijn 2012/19/EU.

symbool met een doorgestreepte afvalbak geeft aan dat het product

gescheiden afvalinzameling in de Europese Unie. Dit geldt voor het product en

alle accessoires gemarkeerd met dit symbool. Producten die als zodanig zijn gemarkeerd, mogen niet

weggegooid met het normale huisvuil, maar moet naar een inzamelpunt worden gebracht voor recycling elektrische en elektronische apparaten.



**WAARSCHUWING:**

VERSTIKKINGSGEVAAR - Kleine onderdelen. Niet geschikt voor kinderen jonger dan 3 jaar.

Kinderen mogen het alleen gebruiken onder toezicht van volwassenen. Speel nooit alleen in het water of bij de vijver.



**WAARSCHUWING:**

VERSTIKKINGSGEVAAR-Kleine onderdelen. Niet geschikt voor kinderen onder minder dan 3 jaar oud.

Kinderen mogen het alleen gebruiken onder toezicht van volwassenen. Het is niet nodig  
Speel nooit alleen in het water of aan de rand van de vijver.

**Fabrikant:** SHANTOU PENGXIANG TOYS FACTORY.

**Adres:** Stad, provincie GuangDong, CHINA Pengxiang-gebouw, Gangxia  
Weg, Bumei Industriezone, ChenghaiArea, Shantou

**EC-REP:** E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main.

**VK VERTEGENWOORDIGING:** YH CONSULTING LIMITED.

C/O YH Consulting Limited Kantoor 147, Centurion House, London Road,  
Staines-upon-Thames, Surrey, TW18 4AX

**Geïmporteerd naar AUS:** SIHAO PTY LTD.

1 ROKEVA STRAAT EASTWOOD NSW 2122 Australië

**Geïmporteerd naar de VS:** Sanven Technology Ltd.

Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730





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## **Terrängfjärrstyrd terrängtruck**

**MODELL:206E**

Vi fortsätter att vara engagerade i att ge dig verktyg till konkurrenskraftiga priser. "Spara hälften", "halva priset" eller andra liknande uttryck som används av oss representerar bara en uppskattning av besparingar du kan dra nytta av att köpa vissa verktyg hos oss jämfört med de stora toppmärkena och betyder inte nödvändigtvis att täcka alla kategorier av verktyg som erbjuds av oss. Du påminns vänligen om att noggrant kontrollera när du gör en beställning hos oss om du faktiskt sparar hälften i jämförelse med de främsta stora varumärkena.

**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

All Terrain Remote  
Styr terrängbil



**206E**

### **BEHÖVER HJÄLP? KONTAKTA OSS!**

Har du produktfrågor? Behöver du teknisk support? Kontakta oss gärna:

**Teknisk support och e-garanticertifikat**  
**[www.vevor.com/support](http://www.vevor.com/support)**

Detta är den ursprungliga instruktionen, läs alla instruktioner noggrant innan du använder den. VEVOR reserverar sig för en tydlig tolkning av vår användarmanual. Utseendet på produkten är beroende av den produkt du fått. Ursäkta oss att vi inte kommer att informera dig igen om det finns någon teknik eller mjukvaruuppdateringar på vår produkt.

## PREFACE

To make your experience with this remote control car as easy and convenient as possible, please read the instructions provided before using the product. Enjoy and have fun with the product while keeping the manual for future maintenance and reference.

1. In order to protect the legitimate rights and interests of users, please be sure to carefully read the contents of this manual before using this product.
2. When using this product, please be sure to strictly observe and perform the requirements which includes but not limited to the instructions and safety guidelines. For any personal injury, accident, property loss, legal dispute, or any other adverse event causing a conflict of interest resulting from the use of the product or any irresistible factors that are in violation of the safety instructions, the user shall bear the related responsibilities and losses.
3. Once you start using the product, you are deemed to have read, understood, recommended, and accepted all terms and contents of the instructions (including disclaimers, safety instructions, warning instructions, etc.) included with this product.
4. In case you are having challenges on any aspect of the product, may it be operation or maintenance, please contact your local sales agent

## PACKAGE CONTENTS

					
RC Car	Remote Control	7,4V USB	7,4V LI-PO	Product Manual	Accessory package

## CHARGING



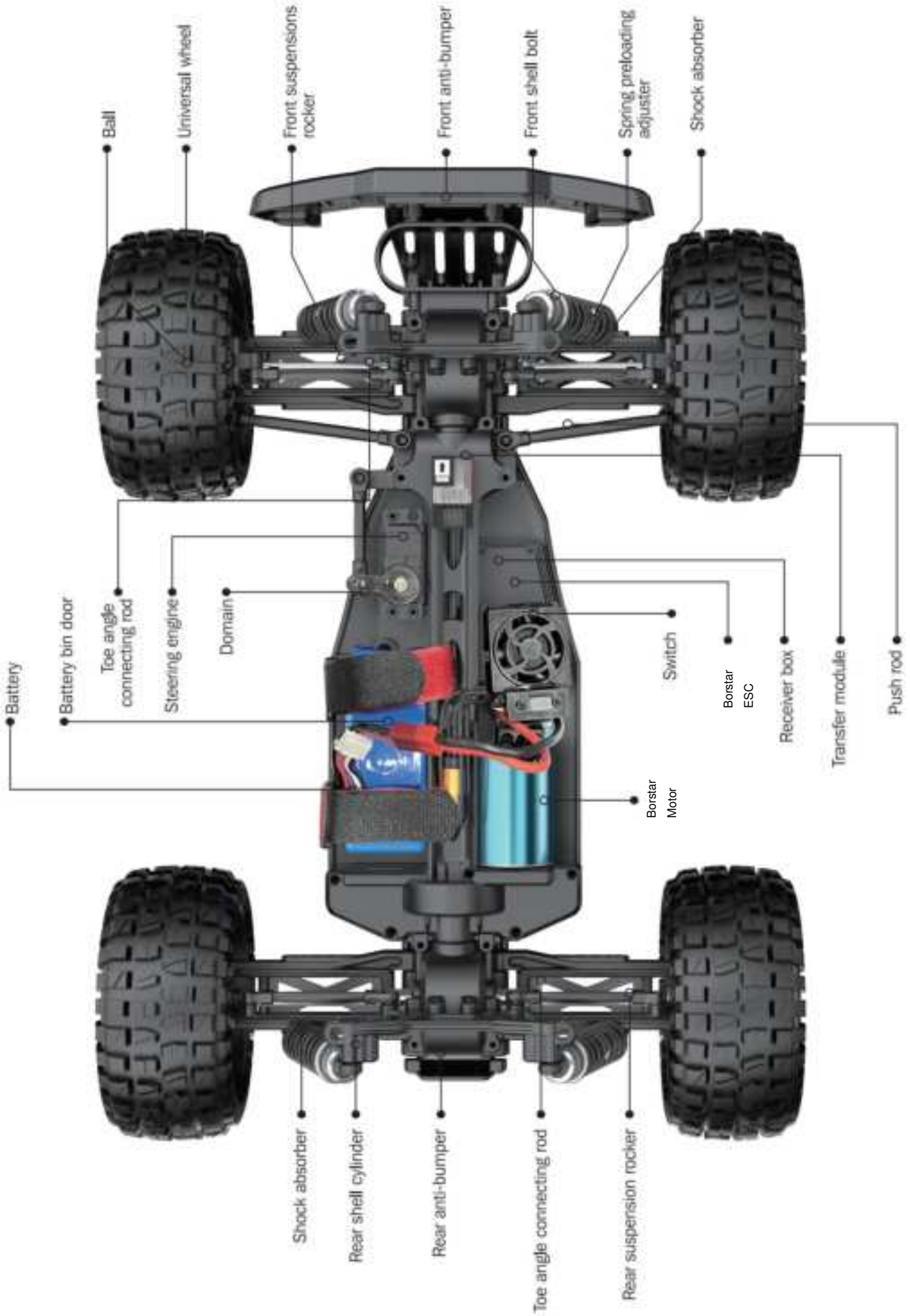
**The battery isn't fully charged when it's made.** When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn, not forward and backward**. Please charge the battery.

1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter (5V@ 0.5~2.0A).
2. Connect the battery wire to the USB charging cable.
3. Charging time: about 250 minutes.
4. The green indicator light on the USB charging cable will flash when it is charging and will turn fast once fully charged.

### ATTENTION:

- Please keep the battery in sight when charging, **DO NOT** put the battery on a flammable surface.
- If battery pack and USB charging cable are damaged, immediately stop using it and replace the accessories as soon as possible.

# RC CAR'S DETAILS

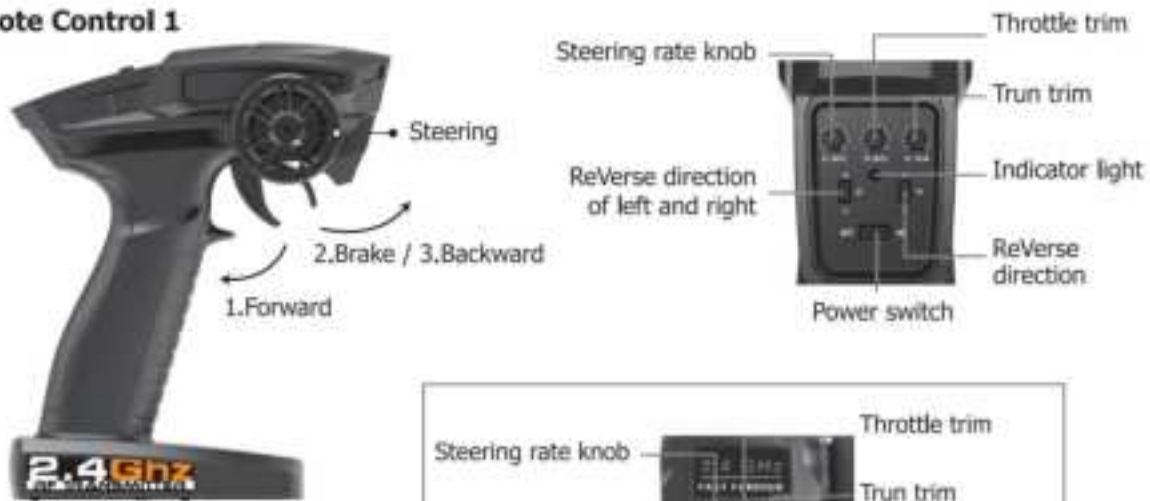


# BATTERY INSTALLATION

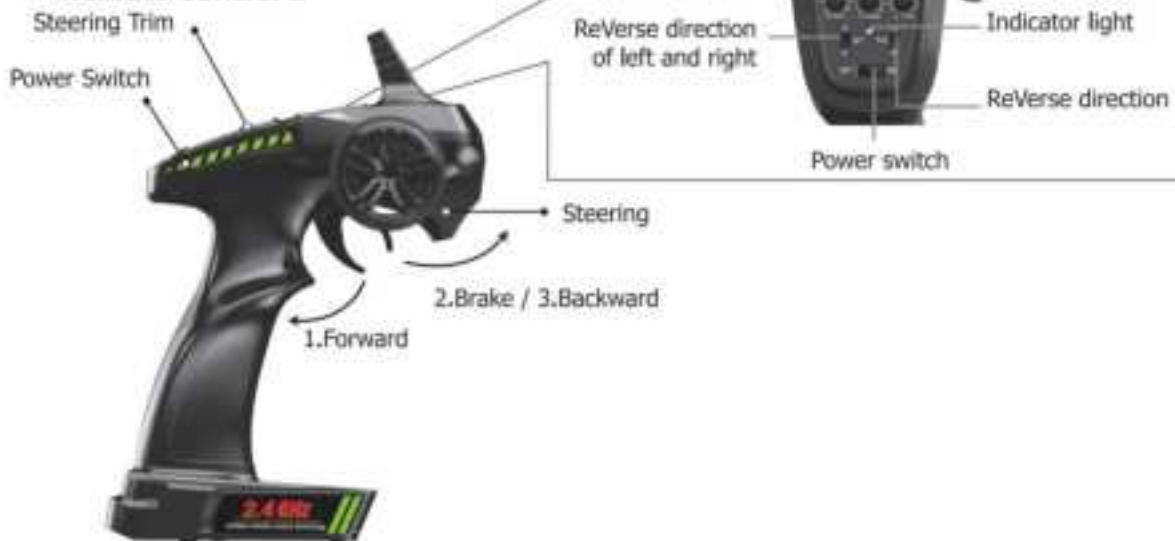
## REMOTE CONTROLLER

Our company has configured a new remote control for the model, Please ready the operation on the instruction manual carefully. Below is the functions description of this remote control.

### Remote Control 1



### Remote Control 2



1. When the trigger is pulled back, the vehicle advances
2. When the vehicle is moving forward, push the trigger forward and the vehicle will brake;
3. When the trigger on the remote control returns to the midpoint, push the trigger forward again and the vehicle will retreat.

LED color/pattern	Name	Hints
Red light always on	Normal driving pattern	
Red light with slow flash (on at 0.5s/off at 0.5s )	Hint of low power	For more information m please refer to operation of putting new battery into remote on page 6.
Red light with quick flash (on at 0.125s/off at 0.125s )	Connect failed/error	If transmitter and receiver are bound unsuccessfully, please close the remote system and restart for recovering normal operation. Please check exceeding scope, low battery or damaged antenna if the connection is failed.

# OPERATION

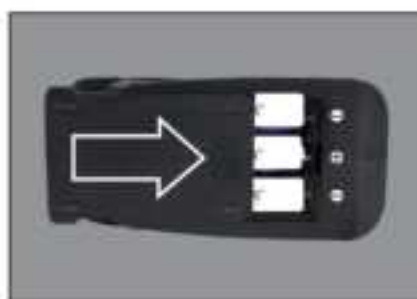
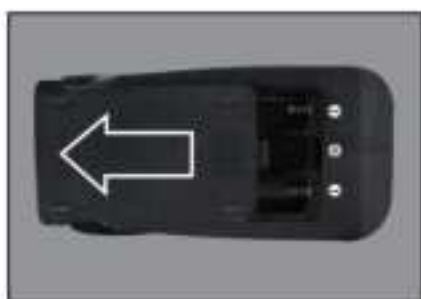
## RC CAR BATTERY

- ① Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compartment, then insert the battery to the batter compartment.
- ③ Close the battery cover and lock it.

If the car will not be used for a long time, make sure to turn it off and remove the battery.



## REMOTE CONTROL BATTERY



- ① Push the battery cover out.
- ② Insert 3 AA batteries ( not included ) in the correct direction.
- ③ Push the battery cover in.

If the remote will not be used for a long time, make sure to turn it off and remove the batteries.

When the battery of the remote control is low, the indicator light of the remote control will flash slowly.

# OPERATION

## PAIRING



Tryck och håll ned i 1 sekund för att slå på.  
Tryck och håll ned i 3 sekunder för att stänga av.

- ① Make sure the battery is charged.
- ② Insert batteries to the car and the remote.
- ③ Turn on the car power switch and the remote power switch. ( **DO NOT pull the throttle trigger during pairing** )
- ④ Both will automatically pair. ( The remote power indicator and the car power indicator will flash while waiting for the pairing process and will turn solid once pairing has been successful )

# FREQUENTLY ASKED QUESTIONS

## FORWARD, REVERSE, TURN LEFT, TURN RIGHT



Pull the throttle trigger backward, the car goes forward. Push the throttle trigger forward, the car brakes, then push the throttle trigger forward again, the car goes reverse. ( The throttle controls the speed )

Turn the steering control wheel counterclockwise, the car turns left. Turn the steering control wheel clockwise, the car turns right. ( Control the Steering Wheel Rotation Angle can control the degree of turning )

## MAXIMUM SPEED CONTROL

### Steering Rate Knob

Use the Steering Rate Knob to adjust direction angle when the steering wheel operated.

Increase the steering angle

Decrease the steering angle



## FINE TUNING KNOB OF STEERING

Use throttle to adjust the speed into your ideal one by rotate left or rotate right



**ASSEMBLY VIEW**

<b>QUESTION</b>	<b>CAUSE</b>	<b>SOLUTION</b>
No match or can't control it	<ol style="list-style-type: none"> <li>1. The car battery or remote control battery is completely dead</li> <li>2. Out of remote range</li> </ol>	<ol style="list-style-type: none"> <li>1. Replace charged battery</li> <li>2. Repair and keep in remote distance</li> </ol>
Can't go forward or reverse	<ol style="list-style-type: none"> <li>1. Low battery</li> <li>2. The car shorted out when it got wet</li> <li>3. Poor contact between motor and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Charging</li> <li>2. Let the car dry completely</li> <li>3. Reconnect the connection wire between the motor and the electronic regulator</li> </ol>
Can't turn left or turn right	<ol style="list-style-type: none"> <li>1. The steering angle knob(ST.RATE) is set to minimum</li> <li>2. Low battery</li> <li>3. The car shorted out when it got wet</li> <li>3. Poor contact between steering gear and electronic regulator</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the steering angle knob (ST.RATE) to maximum</li> <li>2. Charging</li> <li>3. Let the car dry completely</li> <li>4. Reconnect the connection wire between the steering gear and the electronic regulator</li> </ol>
It won't charge	<ol style="list-style-type: none"> <li>1. The output voltage or current of the power supply is too high</li> <li>2. The charging cable or battery is broken</li> </ol>	<ol style="list-style-type: none"> <li>1. The output voltage and current of the power supply should be 5V 0.5-2A</li> <li>2. Kontakta kundtjänst</li> </ol>
Something's missing or broken		Kontakta kundtjänst
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

**SPECIFICATIONS**

Motor:

Borstmotor

Battery:

7,4V lithium battery

Remote frequency:

2.4GHz

Remote distance:

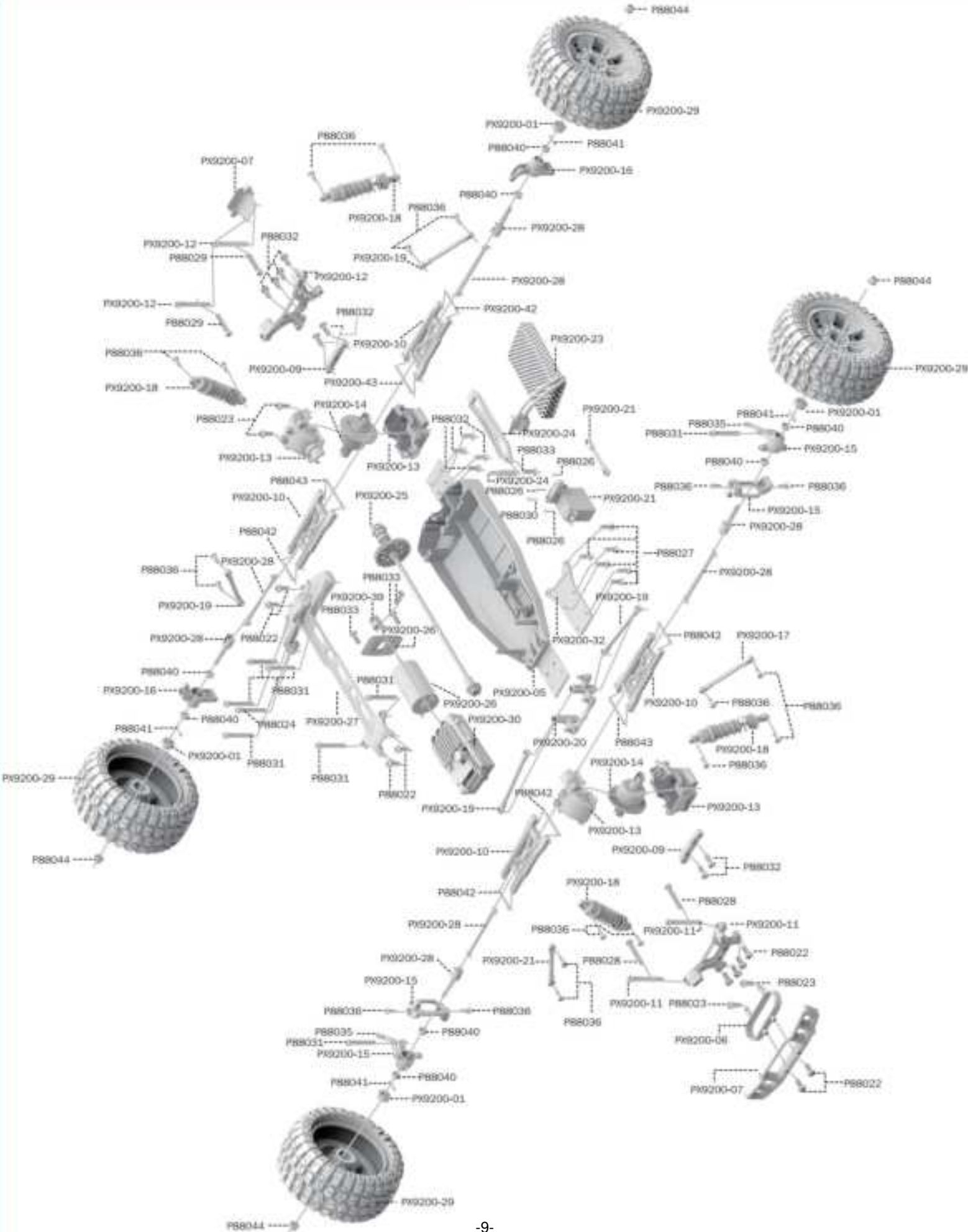
100m

Charging mode:

USB balance charging cable



# DEVICE EXPLOSION DIAGRAM



# RETAIL ACCESSORY VIEW

PX9200-22



Servo Link

PX9200-05



Chassis

PX9200-06



Tube-style bumpers

PX9200-07



9200-Front/Rear Bumper

PX9200-09



Tie Bar

PX9200-10



Lower Suspension Arm

PX9200-11



Front Shock Tower and Body Post

PX9200-08



Rear Shock Tower and Body Post

PX9200-13



Front/Rear Gear Box

PX9200-14



Diff Main Gear Complete

PX9200-15



Front Steering Carrier

PX9200-16



Rear Upright

PX9200-17



Front/Rear Upper Link

PX9200-18



Front/Rear Shock Absorber

PX9200-19



Steering Link

PX9200-20



Steering Arm Complete

PX9200-51



Servo (3 trådar)

# RETAIL ACCESSORY VIEW

PX9200- 54



LIPO Battery (7.4V 4000MAH)

PX9200-24



Battery Cover

PX9200-25



Drive Shaft Assembly

PX9200- 50



Borstlös Motor

PX9200-27



Motor Layering

PX9200-28



Universal Drive Joint

PX9200-29A



Vacuum Wheel Complete

PX9200- 53



ESC

PX9200-32



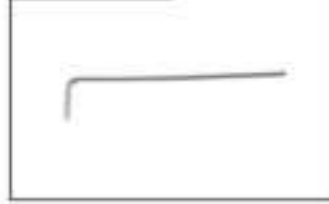
Chassis Sheet Steel

PX9200-34



3MM Crosstip Screwdrivers

PX9200-35



2MM Hexagon Wrench

PX9200-36



I 2.4G Transmitter for all

PX9200-37



II 2.4G Transmitter for all

PX9200-37



7,4V- USB

PX9200-37A



11,1V- USB

PX9200-38



Socket Wrench

PX200E-04



Motorväxel (17t)

PX200E-05



Motor värmebeständig  
Täcka

# RETAIL ACCESSORY VIEW

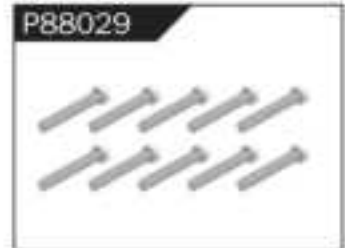
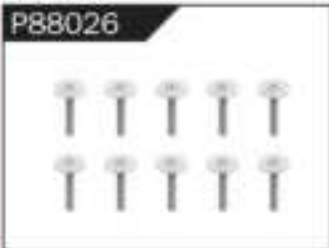


Φ2.6\*7PB Round Head Screw

Φ2.6\*10PB Round Head Screw

Φ2.6\*30PB Round Head Screw

Φ3\*12 Round Head Screw

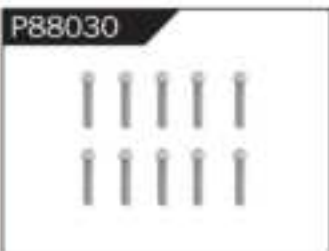


Φ2.3\*10PB Screw

Φ2.6\*12PB Screw

Φ1.7\*8PB Screw

Φ2\*8PB Screw

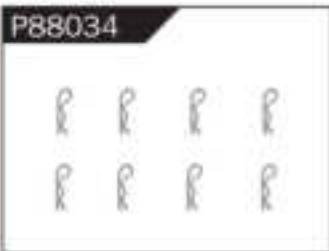


Φ2.3\*14PB Screw

Φ2.6\*14PB Screw

Φ2.6\*10 Flattened Head Screw

Φ3\*8 Flattened Head Machine Screw



Body Clip

Hollow Ball Connectors

Step Screw

Φ4.8 Ball Head

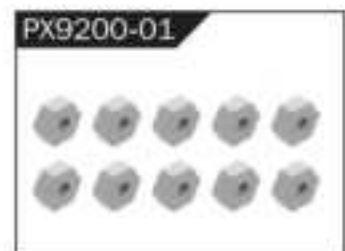


Φ10\*15\*4 Ball Bearing

Φ8\*10\*3 Ball Bearing

Φ5\*9\*3 Ball Bearing

Φ1.5\*10 Wheel Hex Pin c



Φ2.5\*26.5 Steering Pin B

Φ3\*48 Front/Rear Lower Suspension Pin A

Nylon Nut M4

Wheel Hex

# WARNINGS

1. According to the instructions provided on the manual. Some part needs to be assembled and adjusted by adults.
2. Please use under the guidance of an adult.
3. Please promptly put away the packing materials so as not to cause harm to children.
4. Do not operate on a location where water is trapped or under the rain. Parts of the product may malfunction if exposed to water.
5. Do not touch the rotating wheel to avoid injury.
6. The product contains small parts that may pose a risk of ingestion or suffocation.
7. To remotely control the product on the road or in a crowd to avoid accidents.
8. It is necessary to periodically check the charging USB cable, plug, housing and other components, and immediately unplug if found to be damaged.
9. This product can only use the factory configured USB cable to charge the product battery.
10. USB cable, battery box, and battery must be inserted into the same specified power supply as the product symbol.
11. The USB charging cable and the battery is not a toy.
12. Disconnect the rechargeable USB cable before cleaning the toy.
13. If you observe electrical charges during product usage, turn off the device immediately.
14. When installing or replacing the battery, pay attention to the correct polarity of the battery.
15. The remote control car uses a 7.4V Lithium battery.
16. It is strictly prohibited do the following actions such as but not limited to disassemble, modify, crash, puncture, drop, throw in a fire or any other means of causing damage to the product to avoid harm to the user and other participants.
17. Do not expose the battery to prolonged exposure to sunlight to prevent danger.
18. It is advisable to store the battery at a temperature below 30°C. Do not store it in a place with heat, high temperature, or humidity to avoid danger.
19. Non-rechargeable batteries cannot be charged.
20. When charging a rechargeable battery, adult supervision is required.
21. The rechargeable battery should be removed from the toy before charging.
22. Do not mix old and new or different types of batteries.
23. Only use the USB cable configured by this product when charging the battery.
24. Do not disassemble the battery or modify the battery to avoid risk of fire or explosion.
25. After the battery is used, it should be taken out of the remote control car. After cooling the battery, you can then charge it and placed it on a safe location. Unplug the battery outlet from the USB charging cable when not in used and disconnect the power line.
26. Stop using the battery as soon as it gives a foul smells or suddenly becomes hot, deformed, discolored, or otherwise abnormal during use or charging.
27. After the battery of the remote controller runs out, battery temperature is usually high and would recommend to wait for 30 minutes before charging the battery again. Otherwise, it may damage the battery.
28. Drained batteries should be removed immediately.
29. Do not cause the electrical supply of the wiring port to short circuit.
30. If you do not use the product for a long time, remove the batteries of the remote control car and remote control.
31. instructions contains important product information, please give time to read for better product experience.

## GENERAL INFORMATION

CAN NMB-3 (B)

RF Exposure

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### BATTERY WARNING:

1. Failure to follow all the instructions may result in serious injury, irreparable damage to the battery and may cause a fire, smoke or explosion.
2. Always check the battery's condition before charging or using it.
3. Replace the battery if damaged, gives a foul odor or show signs of overheating, discoloration, deformation and leakage.
4. Never use anything other than the approval charger the battery. Always use a balancing charger for battery. It is recommended that you do not to use any other charger than the one provided with the product.
5. The battery temperature must never exceed 60°C (140°F) otherwise the battery could be damaged or ignite.
6. Never charge on a flammable surface, near flammable products or inside a vehicle (preferably place the battery in a non-flammable and nonconductive container).
7. Never leave the battery unattended during the charging process. Never disassemble or modify the housing's wiring, or puncture the cells. Always ensure that the charger output voltage corresponds to the voltage of the battery. Do not overcharge the batter that may cause short circuit.
8. Never expose the battery to moisture or direct sunlight, or store it in a place where temperatures could exceed 60°C(car in the sun, for example).
9. Always keep it out of reach from children.
10. Improper battery use may result in a fire, explosion or other hazard.
11. Non-rechargeable batteries are not be charge again. Rechargeable batteries are only to be charged with the supervision of an adult.
12. Different types of batteries or new or used batteries which are different are not be mixed.
13. Batteries are to be inserted with the correct polarity.
14. The supply terminal should be used well to avoid short circuit. Examination of the transformer and battery charger regularly is encouraged to check any damage in the cord, plug, enclosure and other parts. If damage is observed, it must not be used until it has been repaired.
15. The packaging has to be kept since it contains important information.
16. The toy is only to be connected to Class II equipment bearing the symbol.

## Terrängfjärrstyrd terrängtruck

### FCC-information (FCC ID:2AMOZ9300E19880224):

**WARNING:** Ändringar eller modifieringar som inte uttryckligen godkänts av den part som ansvarar för överensstämmelse kan ogiltigförklara användarens behörighet att använda utrustningen!

Denna enhet uppfyller del 15 av FCC-reglerna. Driften är föremål för följande två villkor:

- 1) Denna produkt kan orsaka skadliga störningar.
- 2) Denna produkt måste acceptera alla mottagna störningar, inklusive störningar som kan orsaka oönskad funktion.

**WARNING:** Ändringar eller modifieringar av denna produkt som inte uttryckligen godkänts av parten ansvarig för efterlevnad kan ogiltigförklara användarens behörighet att använda produkten.

**Obs:** Denna produkt har testats och befunnits överensstämma med gränserna för en digital enhet av klass B i enlighet med del 15 av FCC-reglerna. Dessa gränser är utformade för att ge rimligt skydd mot skadliga störningar i en bostadsinstallation.

Denna produkt genererar, använder och kan utstråla radiofrekvensenergi, och om den inte är installerad och används i enlighet med instruktionerna, kan det orsaka skadliga störningar i radiokommunikation. Det finns dock ingen garanti för att störningar inte kommer att inträffa i en speciell installation. Om denna produkt orsakar skadliga störningar på radio eller TV mottagning, som kan fastställas genom att stänga av och på produkten, uppmanas användaren att försöka korrigera störningen med en eller flera av följande åtgärder.

- Rikta om eller flytta mottagningsantennen.
- Öka avståndet mellan produkten och mottagaren.
- Anslut produkten till ett uttag på en annan krets än den som mottagaren är till ansluten.
- Kontakta återförsäljaren eller en erfaren radio/TV-tekniker för hjälp.

### Korrekt avfallshantering



Denna produkt omfattas av bestämmelserna i det europeiska direktivet 2012/19/EU. De symbol som visar en soptunna på hjul korsad anger att produkten kräver separat sophämtning i Europeiska unionen. Detta gäller produkten och alla tillbehör märkta med denna symbol. Produkter märkta som sådana kanske inte är det kasseras tillsammans med vanligt hushållsavfall, men måste lämnas till en samlingsplats för återvinning elektriska och elektroniska apparater.



**VARNING:**

KVÄVNINGSRISK - Små delar. Ej för barn under 3 år.

Barn bör endast använda den under uppsikt av vuxen. Lek aldrig ensam i vattnet eller vid dammen.



**VARNING:**

KVÄVNINGSRISK - Små delar. Inte lämplig för barn under mindre än 3 år gammal.

Barn bör endast använda den under uppsikt av vuxen. Det är inte nödvändigt lek aldrig ensam i vattnet eller vid kanten av dammen.

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**UK REP:** YH CONSULTING LIMITED.

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