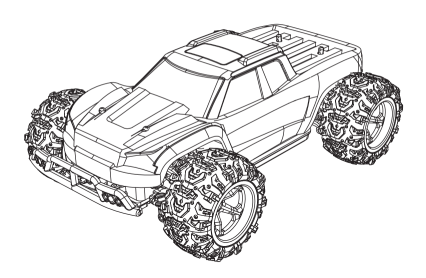
ENOZE

PRODUCT MANUAL

RC POWER 4WD OFF ROAD CAR 2.4GHz RADIO SYSTEM

RC 4WD CAR



ITEM NO.:8600E

















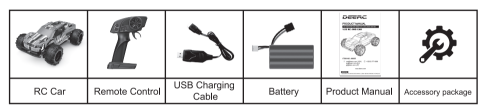
PLEASE READ THE INSTRUCTION MANUAL CLEARLY BEFORE OPRATING THE PRODUCT



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











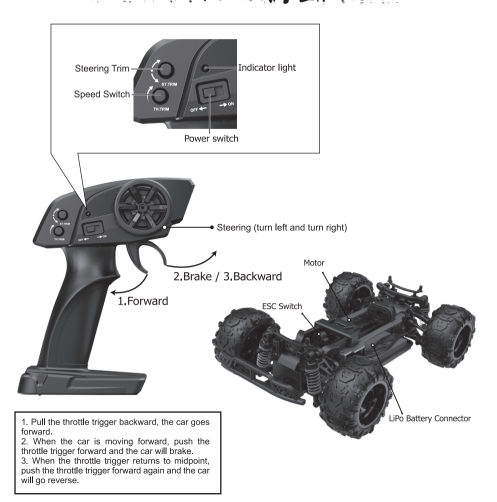
The battery **isn't fully charged** when you **first get it**. When the car **battery low**, the car will start the LVC (Low Voltage Cutoff) protection function to protect the battery, the car can **only turn**, **not forward and backward**. Please charge the battery.

- 1. Plug the USB charging cable into the USB charging port of the computer, power bank or USB adapter $(5 \lor @ 0.5 \sim 2.0 A)$.
- 2. Connect the battery wire to the USB charging cable.
- 3. Charging time: about 210 minutes.
- 4. The red indicator light on the USB charging cable will turn soild when it is charging and will turn off once fully charged.

ATTENTION:

- Cool the battery for 10 to 15 minutes before charging.
- 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.

Vehicle And Transmitter Patrs:



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
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.



RC Car Battery:

- 1 Take out the clip and open the battery cover.
- ② Connect the battery outlet to the cable in the battery compart ment, 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 Battery:

- 1 Push the battery cover out.
- ② Insert 2 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.







Step 1 Step 2 Step 3







- 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)

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)



Turn the speed switch counterclockwise to reduce the maximum speed of the car.



Turn the speed switch clockwise to increase the maximum speed of the car.







If while the car is moving forward and veering to left then turn the steering trim konb to the right until the car is moving straight. If while the car is moving forward and veering to right then turn the steering trim konb to the left until the car is moving straight.

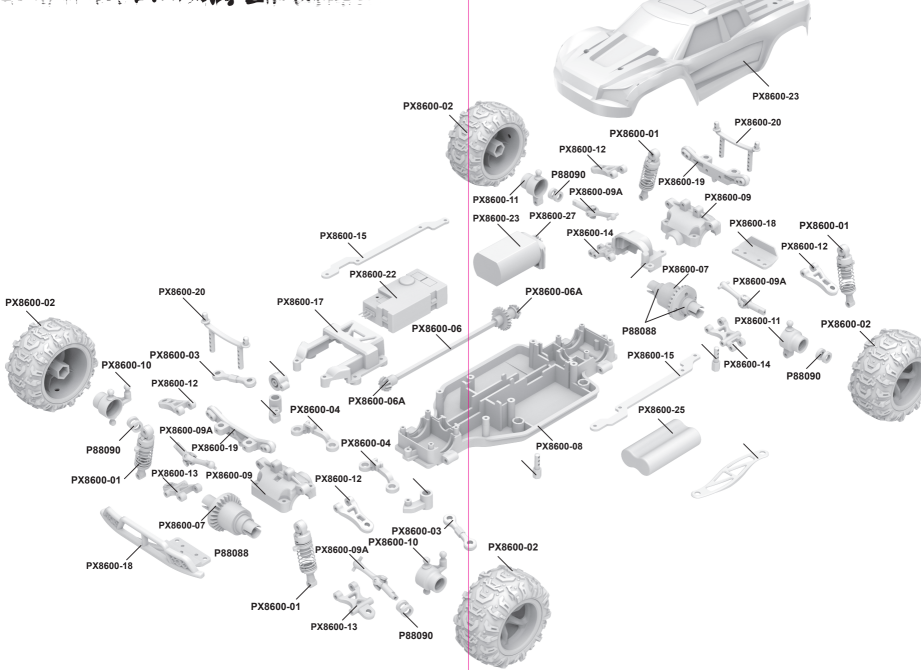


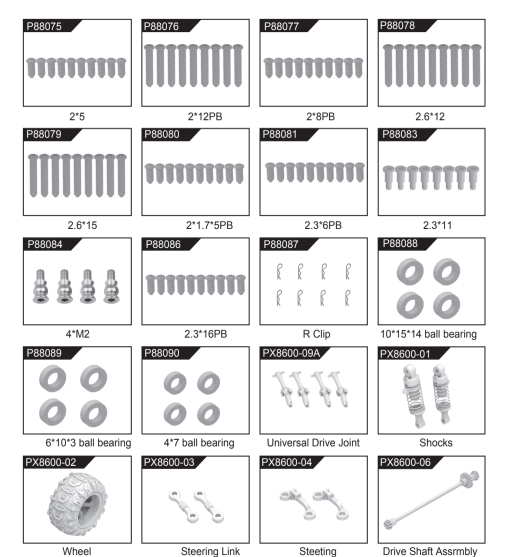
Size of graphic carton (length*Width*height)	200*145*145mm	
Size of car (length*Width*height)	190*140*80mm	
Drive:	4WD	
Motor:	180 motor	
Battery:	3.7V Li-ion	
Remote frequency:	2.4GHz	
Remote distance:	100m	
Charging mode:	USB balance charging cable	



QUESTION	CAUSE	SOLUTION
No match or can't control it	The car battery or remote control battery is completely dead Out of remote range	Replace charged battery Repair and keep in remote distance
Can't go forward or reverse	Low battery The car shorted out when it got wet Poor contact between motor and electronic regulator	Charging Let the car dry completely Reconnect the connection wire between the motor and the electronic regulator
Can't turn left or turn right	Low battery The car shorted out when it got wet Poor contact between steering gear and electronic regulator	Charging Charging Chet the car dry completely Reconnect the connection wire between the steering gear and the electronic regulator
It won't charge	The output voltage or current of the power supply is too high The charging cable or battery is broken	1. The output voltage and current of the power supply should be 5V 0.5~2A 2. Contact Customer Service
S o m e t h i n g ' s missing or broken		Contact Customer Service
The wheels turn on their own	Pull the throttle trigger during pairing	Repair without pulling the throttle

ASSEMBLY EXPLODED DIAGRAM









FCC Notice:

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

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

RF Exposure

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

IC Notice:

This device complies with Canada Industry licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference; and
- (2) this device must accept any interference. Including interference that may cause undesired operation of the

< ALL GEMEINE INFORMATIONEN >

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 it has been dropped, or in case of odor, overheating, discolouration, deformation or 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 charger on a flammable surface, near flammable products or inside a vehicle (perferably 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 short circuit the batteries.
- 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 of children.
- 10. Improper battery use may result in a fire, explosion or other hazard.
- 11. Non-rechargeable batteries are not to be recharged. Rechargeable batteries are only to be charged under adult supervision.
- 12. Different types of batteries or new and used batteries are not to be mixed.
- 13. Batteries are to be inserted with the correct polarity.
- 14. The supply terminals are not to be short-circuited. Regular examination of transformer or battery charger for any damage to their cord, plug, enclosure and other parts and they must not be used until the damage 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.



Made in China











