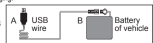
INSTRUCTIONS

This manual is applicable to the following types of product: 80445B4C827 (10194)

BATTERY CHARGE INSTRUCTION

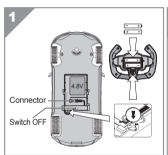
- Before the first usage or after a long period of being unused, charge the battery by connecting the USB wire to any device with label. label and with USB port. Steps are as follows:
- Remove the battery from the car before charging. Connect the battery to plug B of the USB wire, then connect plug A of the USB wire to the power source. The indicator light of the USB wire will turn on and flash in about 3 seconds (1.5 seconds per flash), which indicates the battery is being charged normally. When the light goes out, the charging is completed and power be will automatically cut off. If the indicator light doesn't turn on, then the battery is full of power and has no
- ♦ If the indicator light flashes three times faster than the normal speed, then something's wrong with the circuit or battery. In this case, disconnect the USB plug immediately to cut off the power, and send the product to local service center or distributor for examination and repair.
- Make sure the normal power supply of the USB plug before charging.
- ◆Slight heating of the battery or USB wire during the charging is
- normal phenomenon and will not affect the battery life or function. ♦ If the battery can't be charged, check whether the battery or USB wire is damaged, otherwise, check if the USB plug is blocked by any foreign object.

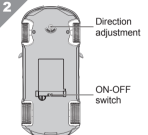


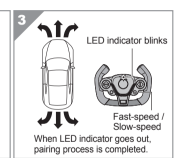
It takes 4 to 5 hours to fully charge the battery at rated voltage. The charge time shall not exceed 10 hours.

OPERATION GUIDE

This product uses 2.4GHz communication technology, which is compatible for multi-device and multi-user, with fast response speed, high response precision, and strong anti-interference capability.







- The fixing piece for chassis can be used to twist the lock of the battery cover, please see the picture on the right. See picture 1.
 Open the fixed button at the bottom of model car according to the direction of arrow, place switch to "OFF" position; open the battery lid and connect the interface of battery pack with battery box's power port, then lose the lid and twist the chassis piece to lock the battery cover. See picture 1.
- •Please open the lid and put the 2 X 1.5V "AA" batteries into the controller according to its polarity, then close the lid and twist the chassis piece to lock the battery cover. See picture 1.
- Every time before playing, the transmitter needs to pair with the model car as follows:
- ◆The LED indicator on the transmitter will blink and ready for pairing. Switch on the model car, the LED on the transmitter will go out. This means the pairing process is completed. Then the model car can be fully controlled by the transmitter. See picture 3.
- Adjust the direction adjustment switch to control the car running in a straight line.
- Please replace battery when LED indicator becomes dark which means low battery.
- The speed of model car will slow down when battery is low. Please replace then.
- •2.4GHz transmitters are compatible to control several model cars at same time without interference, provided that the pairing process is orderly done one by one following above steps. That is, first transmitter finishes pairing with first model car and keep their power on, then second transmitter can begin to pair with second model car...
- •Switch OFF when not playing in order to protect the battery. For long time storage, please take the batteries out of the model car and transmitter to prevent damage in case of battery leakage.

CAUTION

- •Different types of batteries or new and used batteries are not to be mixed. Exhausted batteries are to be removed from the toy.
- •Batteries should be replaced by an adult. Batteries are to be inserted with the correct polarity. The supply terminals are not to be short-circuited.
- Non-rechargeable batteries are not to be recharged. Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries are only to be charged under adult supervision. Leaked or damaged batteries are not to be charged.
- Only batteries of the same or equivalent type is recommended to be used. •The wire, USB wire or battery plug are not to be inserted into output socket.
- Never put the batteries near fire or any source of heat, water or direct
- Skin or clothing is to be washed immediately if you make contact with leaked

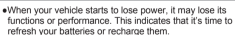
liquid from the battery.

- For better preservation of rechargeable batteries, please regularly recharge it. and only a charger of the same or equivalent type is recommended to be
- •It is suggested to charge the battery at least one time each three months in order to maintain the lifetime of battery.
- USB charging wire is not a toy
- Can only use supporting USB charging wire provided by RASTAR GROUP.
- •USB charging wire and battery in the tepid is a normal phenomenon when charging.
- Batteries must be regularly checked for damage.
- Dispose of batteries responsibly, do not dispose of in fire.
- •Alkaline batteries or rechargeable batteries are suitable for this product.

FEATURES & FUNCTION

Function: Forward, Reverse, Turn left, Turn right, Headlights, Open/close door manually, Fast-speed/slow-speed shift, Default slow-speed when boot, Press to shift between fast-speed and slow speed, Press the Forward or Reverse button, indicator on remote control will flash when in fast-speed, and keep on when in slow-speed.

rast-speed, and keep on when in slow-speed. Features: Authentic car styling with injection moulded body, independent suspension system.





•Don't drive your vehicle in sand, through water or snow.



Point the antenna of the remote control upward to the car, and control the car within the effective range, so as not to affect the play effect.



•Do not operate your car on the streets where people gather or under high voltage wires. Stay safe!



Don't put your vehicle near heat or in direct sunlight.
 Always turn switches OFF after operating.



Car pictures demonstrated above may vary from the toys.

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.

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.

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

MAINTENANCE AND REPAIR

- •Remove the batteries when the unit is not in use for long periods of time.
- Clean the vehicle with a soft cloth.
- Avoid being heated or being exposed to strong sunlight.
- Keep dry.

- Regularly examine USB charging wire for any damage to its wire, plug, enclosure and other parts, and they must not be used until the damage has been repaired.
- Batteries must be regularly checked for damage.

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

Frequency bands: 2400MHz to 2483.5MHz Maximum Transmitting Power (EIRP) : Not more than 10mW.

The instruction has to be kept since it contains important information.