

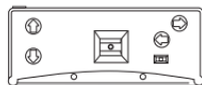
# User manual

Please read the instruction carefully before using. Please take care of the instructions for necessary at a later date.

## Contents



1x RC Mini Car



1x Transmitter



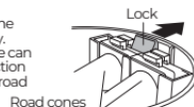
4x Road cones



1x Instruction

## Preparation

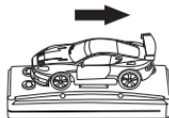
1. Open the can, detach the can cover and can body. Push the **lock** inside the can cover towards the direction shown to release the 4 road cones.



3. Use a Phillips screwdriver to loosen the screw counterclockwise and open the battery cover on the back of the remote control in the direction of the arrow.



2. Take out the transmitter and car from the can body. Slide the car by the direction shown in the picture, take it out.



4. Insert 2x AA batteries with the correct polarity, then replace the battery cover, tighten the screws.



## Operation

1. After installing the battery on the remote control, turn on the switch and the frequency light flashes. After the car turned on, the remote control frequency light will go out, indicating that the frequency matched successfully. If the light flashes, it means the frequency matched unsuccessfully.

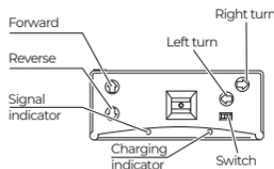


2. Function of transmitter button:

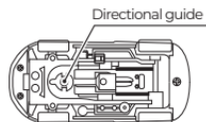
- (1). After the remote control button is pressed, the frequency light will light up and the car will act accordingly.
- (2). When the forward/backward/backward button pressed, the engineering vehicle can move forward/backward.
- (3). When you press forward/backward button at the same time, the engineering vehicle can turn forward/backward and turn left/right.

3. Adjust the trimmer at the front of bottom of the engineering vehicle to adjust the straight-line driving performance of the engineering vehicle.

### ● Transmitter



### ● RC Mini Car

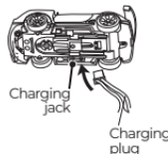


## Charging Mini RC Car

1. Open the charger cover as illustrated and the out the **charging plug**.



2. Insert the **charging plug** to the **charging jack** on the bottom of the Mini RC Car, the **charging indicator** lights up indicate the charging is in process. Make sure the power switch of the car is turned off. It is normal for the frequency lamp to flash when charging.



3. Mini RC Car is fully charged when the **charging indicator** goes off. Charging time: 3-4 minutes.



When charging, the charging head should be recognized the direction, and remember to turn off the switch when not in use.

## Cautions

- Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type are recommended to be used.
- Exhausted batteries should be removed from the product.
- Do not dispose batteries in fire, or batteries will explode or leak.
- The supply terminals are not to be short-circuited.
- Batteries are to be inserted with the correct polarity.
- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are only to be charged under adult supervision.
- Rechargeable batteries are to be removed from the product before being charged (if removable).
- Remove batteries if the product is not to be used for an extended period.
- The packing has to be kept since it contains important information.