Guide Book

- 2.4G remote control
- Music
- Light control
- Forward and backward
- Five Points Safety Belts

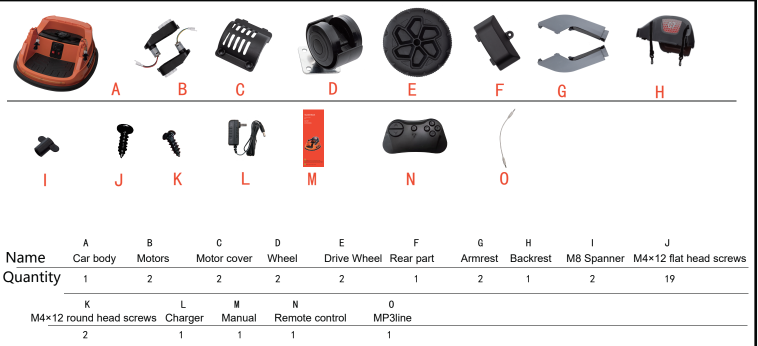


WARNING: The toy is to be assembled by an adult.

In unassembled state contain potentially hazardous sharp points, sharp edges and small part, so please keep out of baby's reach

Warning: Not to be used in traffic.

Parts List:(Name and Quantity)



Bumper cars Bumper cars

Product Specifications:

Specification

18-60 months

74*59*46cm

1-1.8 km/h

AAA1.5V

parameters shall be subject to the actual sample.

charge 8-12h, use 0.8h

Input: 100-240V Output: 12V or 6V

The above parameters are selected by the customer, and the specific

12V or 6V

25kg

Name

Battery

Speed

Charger

Suitable age

Product size

Loading capacity

Charge/Use time

Remote control

Function



Button function ① Music switch/Volume - ⑥ Charging hole ② Pause/play ⑦ Power switch ③ Music switch/Volume + ④ Music power switch ⑤ Light control switch

Instruction for 2.4G Remote Control of Electric Ride-on Car

- Frequency. 2.4GHz

-SupplyVoltage: 2 X 1.5V Button Description

Forward Pairing Speed

Right

Speed indicator light Left Brake

- Forward Direct the ride- on car to move forward
- Backward: Direct the ride-on car to move backward

■ Features

- Pairing: Pair the ride-on car with a remote controller
- Left: Direct the ride- on car to turn left

Backward

- Right: Direct the ride- on car to turn right
- Speed: Adjustthe speed of the ride-on car's movement as low, moderate or high
- Brake: Immediately stop the ride-on car and lock the car until released

PairingInstruction

- 1. Turn on the power of the ride-on car, press and hold the pairing button until the speed indicator light switches on without flashing
- 2. Release the pairing button, and the speed indicator light will switch off
- 3. If the speed indicator light switches on again, then the pairing is successful; if not, please repeat steps 1 and 2
- 4. One successful pairing is all, and no more pairings are needed in later use

Battery installation

Open the back cover of the remote control with screwdriver and insert two triple A batteries (AAA 1.5V). Please pay attention to the polarity. Close the back cover and tighten the screws when the LED light is on, indicating battery installed properly.

Battery needs to be replaced when the LED light dims or blinks.