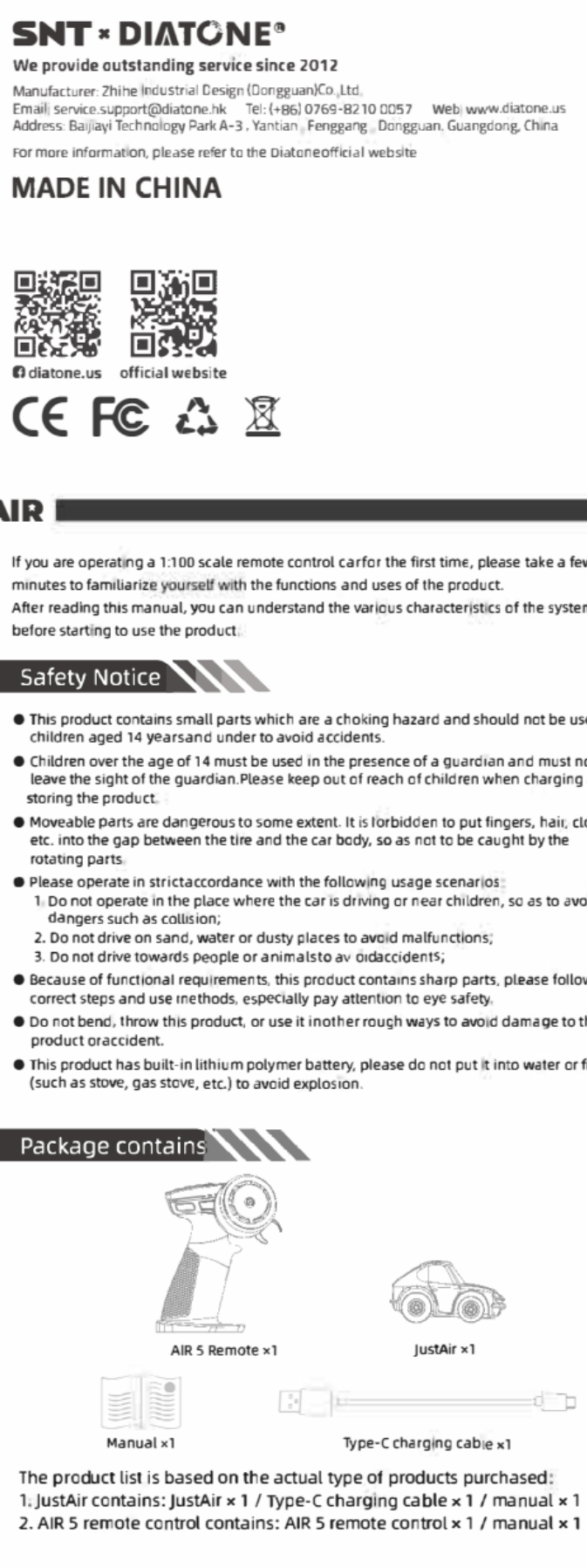


JUST AIR

Micro RC Car



Instruction Manual

This product is not intended for use by anyone under the age of 14. Please read the manual carefully before using this product and keep it properly.

14+

SNT • DIATONE®

We provide outstanding service since 2012

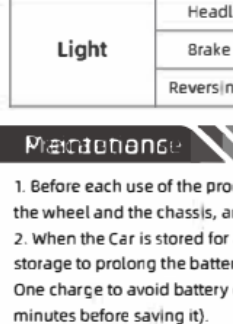
Manufacturer: Zhihe Industrial Design (Dongguan) Co., Ltd.

Email: service.bj@diatone.us Tel: (+86) 0769-8210 0057 Web: www.diatone.us

Address: Baijiayi Technology Park A-3, Yantian, Fenggang, Dongguan, Guangdong, China

For more information, please refer to the Diatone official website

MADE IN CHINA



official website



JUST AIR

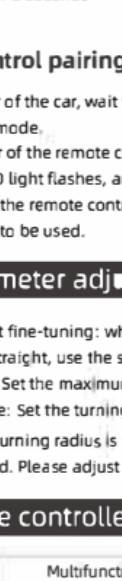
If you are operating a 1:100 scale remote control car for the first time, please take a few minutes to familiarize yourself with the functions and uses of the product.

After reading this manual, you can understand the various characteristics of the system before starting to use the product.

Safety Notice

- This product contains small parts which are a choking hazard and should not be used by children aged 14 years and under to avoid accidents.
- Children over the age of 14 must be used in the presence of a guardian and must not leave the sight of the guardian. Please keep out of reach of children when charging and storing the product.
- Movable parts are dangerous to some extent. It is forbidden to put fingers, hair, clothes, etc. into the gap between the tire and the car body, so as not to be caught by the rotating parts.
- Please operate in strict accordance with the following usage scenarios:
 - Do not operate in the place where the car is driving or near children, so as to avoid dangers such as collision;
 - Do not drive on sand, water or dusty places to avoid malfunctions;
 - Do not drive towards people or animals to avoid accidents;
- Because of functional requirements, this product contains sharp parts, please follow the correct steps and use methods, especially pay attention to eye safety.
- Do not bend, throw this product, or use it in other rough ways to avoid damage to this product or accident.
- This product has built-in lithium polymer battery, please do not put it into water or fire (such as stove, gas stove, etc.) to avoid explosion.

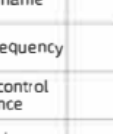
Package contains



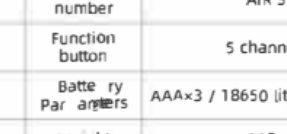
AIR 5 Remote x1



JustAir x1



Manual x1



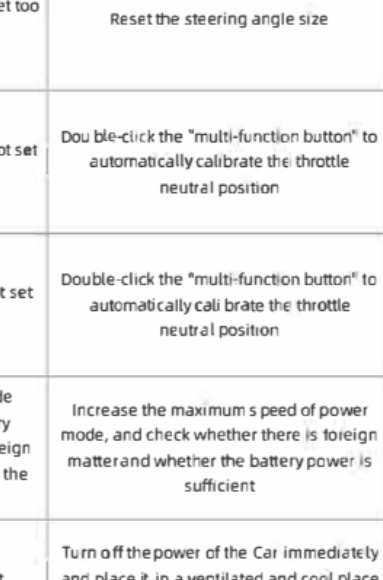
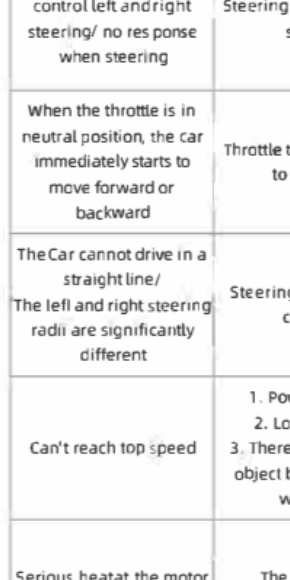
Type-C charging cable x1

The product list is based on the actual type of products purchased:

1. JustAir contains: JustAir x1 / Type-C charging cable x1 / manual x1

2. AIR 5 remote control contains: AIR 5 remote control x1 / manual x1

Function Description



Preparation before running

Charge

Take out the remote control car and accessories from the box, and use the included charging cable to insert the car's charging port and USB port to charge when it is turned off. (Due to long-term storage, please charge the remote control car for the first time).

The red light on the tail flashes to indicate that it is charging, and the red light on the tail goes out, indicating that the charging is complete.

Tip: In the power-on state, plug in the charging power supply, and the product will not be able to be used. In the charging state, the car switch must be turned off.

Notice: 1. Before charging the product, make sure the charging plug is dry.

2. When charging the product, please keep the product away from the flammable area.

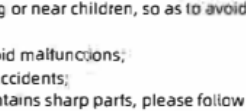
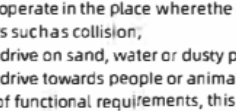
3. Please use USB to TYPE-C (5V) for charging.

★ Light flashing: Normal charging. ★ Lights off: Charging complete.

Turn on and off the car power

Power on: In the off state, turn on the switch and the headlights will turn on, and the car will be turned on.

Shutdown: In the power-on state, turn off the switch, all lights go off, and the car shuts down.



▲ Click the switch

Turn on the switch to the right to "ON", you can enter the working state.

Product parameters

Basic Information	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm		Rear track	32.5mm

Chassis Parameters	Chassis model	Q Series	Drive mode	Rear drive
Steering structure	High precision worm	Front suspension type	Independent Damping	
Gear box	Compound double worm	Front tire Specification	HT 12x3.5 R8	

Light	Headlights	●	Ambient Light	●
Brake light	●		Turn signal	●
Reversing lights	●		FPV Power	4V 2W

Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm
Front track	32.5mm	Rear track	32.5mm	

Product name	Motor	610/612	Minimum ground clearance	2mm

<

FCC Warning15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.