# 2.4G CVT MOTORCYCLE MANUAL

#### Main features:

- ★ Full-scale manipulation
- ★ Small turning radius
- ★ Simulation shock devices
- ★ CVT trimming
- ★ 1:16 ratio of simulation
- ★ Flywheels stability control technology

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.

# Caveat:

- requirements for proper installation and use instructions, some of the parts assembled by an adult.
- \* Product contains small parts that may produce incorrect use or suffocation hazard. \* Do not mix old and new batteries or
- \* Do not play on the road to avoid accidents. \* Please put away the packaging material. in
- order to avoid harm to children. The need to regularly check the charger,
- wires, plugs, housings and other components found damaged, stop using, until repair intact.
- \* Charger, battery charging device to be inserted in boxes labeled with the same product in the specified power supply.
- Use only the original configuration of the charger, the charger is not a toy.
- \* Before cleaning the toys should be disconnected from the charger.
- Please accompanied by an adult, under the guidance of use.
- \* Do not play in the water or rain, parts may cause a malfunction due to moisture.
- \* If you hear thunder or see lightning, stop playing immediately.



Age: 5+

\* Please follow the instructions or packaging \* Install or replace the battery, make sure the battery polarity is correct.

Non-rechargeable batteries can not be

\* To rechargeable batteries, the need adult supervision.

different types of batteries, exhausted batteries should be removed.

- \* Terminals should not short-circuit.
- \* Do not short-circuit the battery. disassemble, or high-altitude fall into
- \* Long time without handling the product, please remove the battery.
- \* Do not touch rotating parts, to avoid personal injury.
- \* Do not severely impact or drop the body and the remote control.
- \* Please use a clean, soft cloth to clean this product.
- \* Users have the responsibility to ensure that the product will not cause harm to themselves or others due to improper operation or safety of others for their own injuries and property losses caused by the manufacturer and the dealer does not assume any responsibility
- \* Packaging has to be kept since it contains important information.

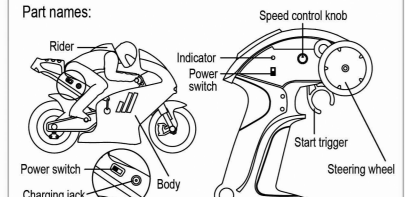
### Inventory and product configuration parameters:

Configuration Checklist: Motorcycle × 1, remote control × 1,3.7V lithium battery × 1 (Built-in), USB charging cable × 1, manual × 1.

Motorcycle Battery: 3.7V lithium battery (built-in). Remote radius: 30 m or less.

Remote Control Battery: 4 × 1.5V, "AA" batteries Handling time: about 12 minutes. (not included).

Charging time: about 30 minutes (before each charge, wait for 10-15 minutes until the batteries cool, extended battery life)



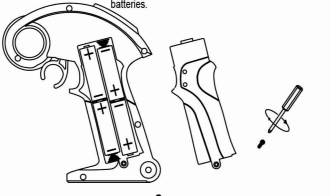
#### Remote Control Battery installation:

As shown, remove the remote control battery cover, battery box in accordance with the correct polarity into the battery 4 "AA" batteries (sold separately), and then attach the battery cover and tighten the screws (screw pen optional).



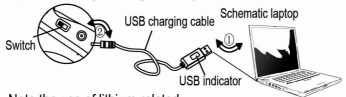
a, when you install the battery, you must look for the positive and negative terminals of the battery box battery positive and negative, do not hold against.

b. Do not mix old and new batteries or mix different types of



### Lithium battery charging instructions (before charging to be the first vehicle power switch to "OFF" state):

- ①, the USB charging cable into the computer's USB port is open, then the USB lamp is off.
- USB charging cable and then the other end into the vehicle charging jack, USB LED is lit
- charging about 30 minutes, USB light goes out, indicating that charging is complete, disconnect all connections and put in a safe location.
- 4). The lithium battery for motorcycle is not replaceable.



#### Note the use of lithium-related:

- a, charging, charging time staff not to leave and not too long, the process of charging the battery found in hot, stop charging immediately, to avoid battery damage or fire and
- b, Do not put the battery near flammable materials charging, when the battery Zhou Ranbian odor or heat the battery or the charging process using the event, deformation, discoloration, and other anomalies, please immediately stop using the battery.
- c. if the battery leaks, avoid liquid contact with skin, eves, If contact with skin and eves. rinse immediately with plenty of cold water and immediately seek medical attention.
- d, only use the original configuration of the charger to the product charge and determine the voltage of the charger meet your local standard.
- e. Do not put the battery into the fire, microwave oven or pressure tank.
- f, do not use solvents, industrial alcohol or other flammable solvents for cleaning products and charger.
- g, products include plastics, electronic components and batteries composed, do not use such items as household waste disposal, follow local garbage collection requirements, the classification process.

### Motorcycles for code manipulation methods:

- the remote control power switch to "ON" state, the remote indicator flashes.
- 2, the motorcycle power switch to "ON" state, the motorcycle headlight flashing, after long bright lights, headlights and remote control until indicator light. The wheel motor startup, said the success of Dui code can manipulate motorcycle.
- 3, when the motorcycle while handling multiple, must individually on the code, not on avoiding dangerous or wrong.

## Motorcycle control environment:

 no obstacle in the room spacious, pets and people on Speed the ground slow manipulation.

2. or in the outdoor breeze warm and sunny open floor

a, prohibit beside the road and harsh weather environmen handling motorcycle.

control knob

b, is prohibited in scope and crowded places 5000 m radius of the

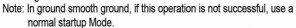
airport within the control motorcycle. c, by remote control "Speed dial" can achieve stepless variable degrees motorcycle.

#### Motorcycle start handling methods:

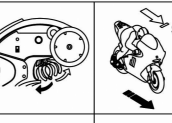
1. the normal start: a good motorcycle hand, one hand on the remote control to launch backwards slowly pulled the trigger, but let motorcycles.

Note: Do not touch the finger wheel.

2, rapid rotation start: put the motorcycle on the ground, it either side support wheels after contact with the ground at the same time, handling the remote control at the wheel in the opposite direction rotating disk. launch the trigger pulled back, look motorcycle will turn laps in situ moving forward.



### Motorcycle basic control methods:



When launching the trigger pull backward, forward and accelerate the body:

When the start trigger is pushed forward, the vehicle brakes:

When the steering wheel is



to launch backwards

turned clockwise, the body forward and turn right:

When the steering wheel is rotated counterclockwise. the body forward and turn left:

### Motorcycle manipulation Tip:

- 1, by changing the number of the trigger to adjust the launch speed of the vehicle body.
- 2, the size of the turning radius with the speed and the steering wheel is determined.
- 3, motorcycles maintain proper speed, easier to manipulate.
- 4, motorcycles for racing type, when handling the motorcycle, do not sand more ground and ground water control.
- 5, remote control motorcycle maximum radius of 30 meters, please control within 30 meters, exceeding 30 m may lead to accidents.

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 receiver is connected.
- ☐ Consult the dealer or an experienced radio/TV technician for help.