$| \oplus$



CAUTION-ELECTRIC TOY: der 6 years of age. As with all electric products, uring handling and use to prevent electric shock. CAUTION-SUPERVISION REQUIRED-ELECTRIC TOY- UNPLUG WHEN NOT IN USE. OUTPUT: DC 9.6V 250MA

AND TONIA MOST SUPER CHI

Thank you for purchasing our product-1:10 Radio Control Race Car. Please read the user manual carefully before using the product, and retain the information for

Attention

- If batteries are misused, there is possibility of heat generation, explosion and battery leakage. Please be aware of the following:

 Charger used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toy must not be used with this charger until the damage has been repaired.

 Remove all tags,twist-ties and plastic loops before giving toy to child.

 Contents and colors may vary.

 Do not mix old and new batteries.

 Do not mix old and new batteries.

I. Specifications and functions

- Movements: Forward, backward, turn left, turn right, stop.
 Model Scale: 1:10

1

Minimum speed: >10 km/h
 Operating range: ≥20 m
 Batteries: 9.6V rechargeable battery pack for car; two "AA" battery pack for remote control.

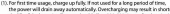
9.6V

Battery Pack 2





- 1. How to charge
 (1). See diagram 1. Connect battery pack with charger as shown.
 (2). Plug the charger into household socket (diagram 2).
 (Battery pack start charging.
 (3). Charging takes about 3 hours (Do not charge for too long).
 (4). Unplug charger from the socket.
 (5). See diagram 3. Hold the connection of the charger gently and disconnect both ends follow the direction shown.



- 2. Usage guide

 (1). For first time usage, charge up fully. If not used for a long period of time, the power will drain away automatically. Overcharging may result in shortening the life of the batteries, Statety should allow 300-300 times of recharging)

 (2). After usage, the battery pack will heat up and should wait for it to cool down before charging.

 (3). Do not drop, wer or burn the battery pack.

 (4). Keep the battery pack way from reach of young children.

 (5). Do not force the battery pack when removing from the charging unit. Only use the appropriate voltage for charging.

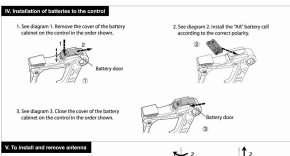
 (6). Never attempt to break up the battery pack.

- 3.Charging specifications
 (1). Battery specifications: N-MM9.6 V
 (2). Charging conditions: hipput capacity AC 120V 60Hz/Output capacity DC 9.6 V 250mAV Charging time: 3 hours.

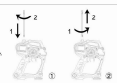
Hendle, the Wing and the distinctive designs of Honda motorcycles are trademarks and intellectual property of Honda Motor Co., Ltd., used under SONDA.

英文版TRU227系列说明书正面 2011-6-2





See diagram 1. Insert the antenna to the hole on top of the control; tighten it by turning in clockwise direction.
See diagram 2. To remove the antenna, turn it counter-clockw



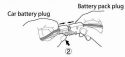
VI. To install battery to the car

See diagram 1. Turn the battery door knob at 180° and open battery door.









See diagram 3. Insert the 9.6 V battery pack into cabinet. Close battery door and turn door knob to lock back.





VII. Methods to operate

 \oplus

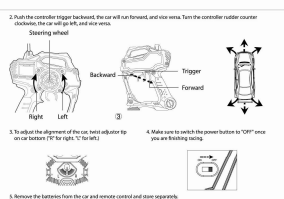
1. Switch power button to ON and place it on the ground

Car chassis power ON/OFF





Caution: The user is cautioned that changes or modifications not expressly approved by the party 2 responsible for compliance could void the user's authority to operate the equipment



- 1. Only use this product outdoors in a safe environment.
 2. Do not run the car on puddles or sand to avoid circuit failure.
 3. Do not pull the wires from the car unit. Broken wire way result function failure.
 4. When product is in motion, keep away from moving objects and people.
 5. Store the vehicle in a coul, dry blade in a coul for the product is composed of complicated electronic devices and original parts, please do not attempt to disassemble or alter this product.
- aller this product.
 7. When batteries are low in power, the car speed will slow down or go out of control. Please change the batteries.

IX. Regarding frequency and environment

- 1. When there is another car of similar radio frequency operating nearby, the radio control may not function.
 2. When interfered by other radio-waves, the control may not function. Try again at other location or time.
 3. This product is designed to run on cement and sand polished surface, it run or wax polished surface, the car cannot move on straight line due to poor contact between the tires and road surface and may also spin 180 degree or pivot.

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 protector against harmful interference in a residential installation. This equipment generates, uses and can read to frequency energy and, if not installed and used in accordance with the instructions, may cause harmful inferference to notice occurrence.



WARNING: CHOKING HAZARD-Toy contains small parts, Not for children under 3 yrs. CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963