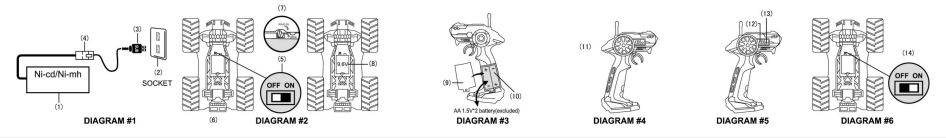
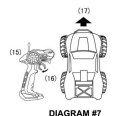
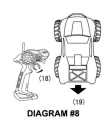


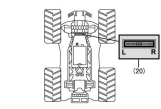


# Scale 1:6 RC Vehicle Instuction Manual













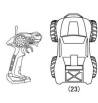


DIAGRAM #12

## BATTERY INSTALLATION

#### IMPORTANT

Please note the vehicle uses a 9.6V Rechargeable Battery Pack and the Battery Pack is charged by a USB cable

#### **BATTERY LOADING**

Please charge the rechargeable battery for 4 hours prior to use

- 1.Plug the USB cable into socket (See Diagram #1)
- Connect the battery pack with the USB cable. Make sure the battery pack is secure with USB cable.
- 3.To disconnect, pull out the plug of the battery from the USB cable. (See Diagram #1)
  4.You should charge the battery pack for 6 hours the first two times. Then subsequent charges will only require 4 hours.
- 5.After charging for 4 hours, the battery will be warm. This condition is normal for fully charged batteries.
- 6.If the speed of the car slows down suddenly, it is time to recharge.
- 7.After use, the battery pack will be hot !Wait at least 20 minutes until it cools before recharging. Recharging a warm or hot battery pack will greatly shorten the use life of the battery.
- 8. The vehicle must be used with the recommended transmitter
- 9. The transmitter is not a toy.

#### BATTERY PACK CARE

-If battery pack and connector are wet, thoroughly dry before charging .
-We recommend unplugging the battery pack if battery pack will not be used for several days.

#### ATTENTIONS PARENTS

It is recommended that this toy and all accessories to be periodically examined for potential hazards and that any potentially hazardous parts be repaired or replaced.

## HOW TO INSTALL BATTERY IN VEHICLE

- 1.Turn over the vehicle and push the ON/OFF to "OFF' position .(See Diagram #2)
- 2.Insert the 9.6V battery pack into battery compartment.
- Replace the battery cover

# HOW TO INSTALL BATTERY IN TRANSMITTER

- 1. Open the battery compartment and insert AA 1.5V\*2 battery according to (+) and (-) symbols located in the battery compartment (See Diagram #3)
- Replace the battery compartment cover ensuring that it closed securely Note: Remove battery after you have finished using your vehicle

#### HOW TO PLA

#### START TO PLAT

- 1. Push the ON/OFF switch to the "ON" position of the vehicle (See Diagram6)
- 2. Push the ON/OFF switch to the "ON" position of the transmitter

# FORWARD & REVERSE RUNNING

To make the car forward and reverse, pull or push the trigger in the transmitter respectively. (See Diagram 7\8)

## FRONT WHEELS STEERING ADJUSTMENT

- If the vehicle does not run straight forward, adjust the lever for satisfactory alignment on the underside of the vehicle (See Diagram #9)
- 5. If the vehicle runs towards left, turn "Steering Alignment Lever" towards "R".
- 6. If the vehicle runs towards right, turn "Steering Alignment Lever" towards "L"

#### STEERING OPERATION

- 7. Turn the steering wheel forward or backward while pulling the trigger backward at the same time, the car will turn right or left and run forward. (See Diagram 10)
- Turn the steering wheel forward or backward while pushing the trigger forward at the same time, the car will turn left or right and reverse. (See Diagram 11)

#### STOP OPERATION

9. Release the trigger, the vehicle will stop (See Diagram #12)

## BATTERY CAUTIONS

- 1. For maximum performance, use alkaline batteries.
- 2. Do not mix old and new batteries.
- 3. Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries.
- 4. Do not recharge non-rechargeable battery.
- 5. Ensure the batteries are inserted with the correct polarity.
- 6. Remove batteries when vehicle is not in use.

- 7. Rechargeable batteries should only be charged under adult supervision .
- 8. Remove rechargeable batteries from toy before charging 9. The supply terminals are not to be short-circuited.
- The supply terminals are not to be short-circulated.

  The antenna are not inserted into socket outlet.

# NOT SUITABLE FOR CHILDREN UNDER 3 YEARS OF AGE DUE TO SMALL PARTS

- (Diagram #1) < 1 > 9.6V battery pack
  - (2) Socket
  - < 3 > USB cable
  - < 4 > Connect battery pack and battery
- (Diagram #2) < 5 > On/Off switch
  - < 6 > Battery Cover
  - < 7 > Unscrew to open the battery compartment
  - < 8 > 9.6V battery pack
- (Diagram #3) < 9 > Battery Panel of transmitter
- <10> AA 1.5V\*2 battery(excluded)
  (Diagram #4) <11> Transmitter
- <12> On/Off switch
- (Diagram #5) <13> LED light
- (Diagram #6) <14> On (Diagram #7) <15> Trigger
  - <16> Forward
- <17> Forward arrow
- (Diagram #8) <18> Backward
- <19> Reverse (Diagram #9) <20> Steering alignment lever
- (Diagram #10) <21> Steering Wheel
- (Diagram #11) <22> Steering Wheel
- (Diagram #12) <23> Stop

#### FCC ID : 2ASGE904

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

"Hereby, SHANTOU ZINGO HOBBY CO., LTD, declares that this Remote control car series is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. Manufacture Name: SHANTOU ZINGO HOBBY CO., LTD

CE

Manufacture Address: Fengxin Industrial Zone, Fengxiang Street, Chenghai District, Shantou, Guangdong, China

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.

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.