AERO R/C CAR(MODEL NO: 0501-49) (Operating Frequency 49.860MHz)

Cautions

operate this device Modifications not authorized by the manufacturer may void users authority to

the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: interference to radio or television reception, which can be determined by turning occur in a particular installation. If this equipment does cause harmful communications. However, there is no guarantee that interference will not accordance with the instructions, may cause harmful interference to radio uses and can radiate radio frequency energy and, if not installed and used in NOTE: This equipment has been tested and found to comply with the interference in a residential installation. This equipment generates, These limits are designed to provide reasonable protection against harmful limits for a Class B cigital device, pursuant to part 15 of the FCC Rules.

- 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

Assembly & Detach Method of Batteries

Warning!
Toys for Age of 8 or Above

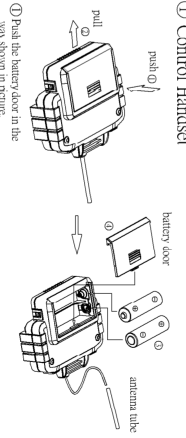
HINTS WHEN USING BATTERIES

- ① Do not use old and new batteries or batteries of different types at the same time.
- (2) Do not use non-rechargeable batteries with rechargeable batteries or rechargeable When changing batteries, always replace with a new set of batteries.
- batteries of different capacities.
- ③ Observe the polarity marks on the batteries and match them according to the battery compartment markings.
- (4) Remove all batteries from the transmitter and the car when not in use for an extend period of time.

HINTS WHEN USING RECHARGEABLE BATTERIES

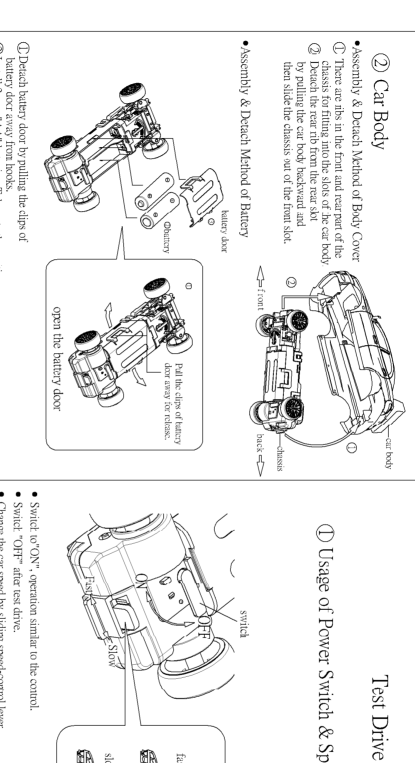
- ① non-rechargeable batteries are not to be recharged.
 ② rechargeable batteries are to be removed from the try before being charged.
- (3) rechargeable batteries are only to be charged under adult supervision.(4) only batteries of the same or equivalent type as recommended are to be used.(5) the supply terminals are not to be short circuited.

(1) Control Handse

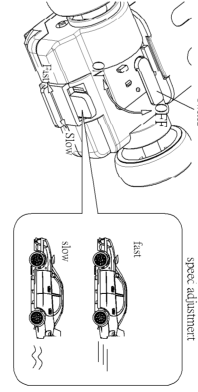


- way shown in picture.
- (2) Push down in direction © then pull in direction .
- (3) Install 2 "AA" batteries into the compartment are correctly placed. Take note the positive and negative terminals
- (4) Close the battery door

AERO R/C CAR(MODEL NO: 0501-49) (Operating Frequency 49.860MHz)



① Usage of Power Switch & Speed-control Lever



- Switch "OFF" after test drive.
- Change the car speed by sliding speed-control lever

Assembly Method of Antenna

car body

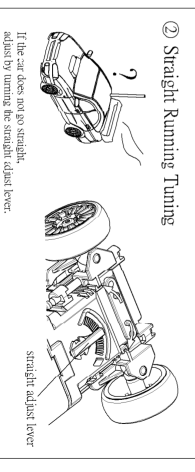
Full the antenna upward from the chassis, and insert with antenna tube to hold.

Assembly body cover and chassis

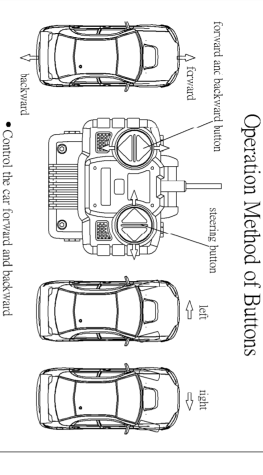
3 Close the battery door.

② Install 2 new "AA" batteries. Take note the positive

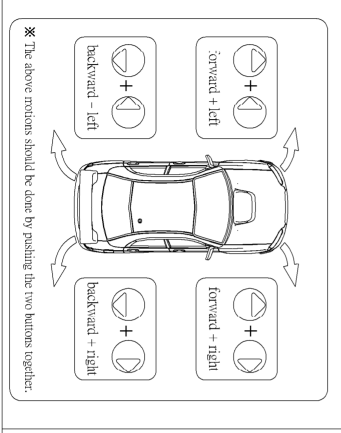
and negative terminals are correctly placed



AERO R/C CAR(MODEL NO: 0501-49) (Operating Frequency 49.860MHz)



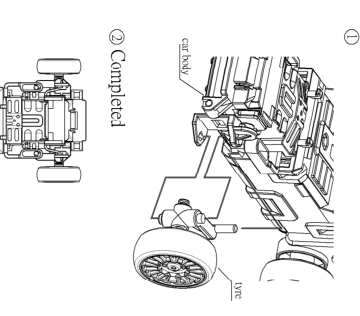
- Control the car forward and backward by the forward and backward buttons.
- Turn the car right and left by the steering buttons.



AERO R/C CAR(MODEL NO: 0501-49) (Operating Frequency 49.860MHz)

Cautions

If the front steering parts come out cf the car body re-assemble in the way shown in pictures below.

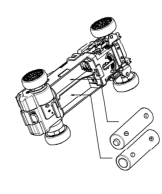


※ Diagram ⊕ shows the assembly of front left tyre. Please apply the same to the front right tyre if it is necessary.

Trouble Shooting of Chassis

①Check the Batteries

- The batteries in the control or chassis are running low. No battery in the control or chassis.
- There is problem with the old batteries. Use new batteries instead. Check the batteries if they are in the right position.



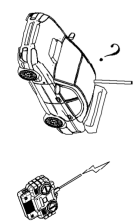
² Make Sure Switch is On

- Check the switch.
- Operate the car after turning the switch to "ON".



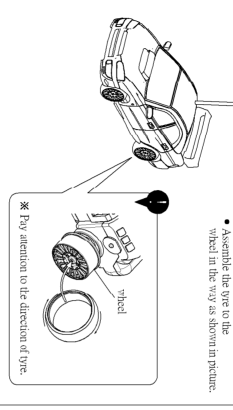
③ Is Signal Too Weak?

- Distance between controller and car may differ due to environment.
- Bring the controller closer to the car

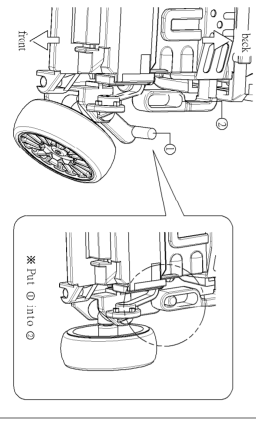


AERO R/C CAR(MODEL NO: 0501-49) (Operating Frequency 49.860MHz)

① Check all Parts if they are in the Right Position



 Amend the overlap location as shown ir picture below should part Ofall outside of part O



Control Problem

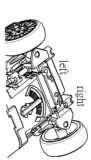
① Check the Tyre and Steering

- If something is attached to the tyre and axle,
- turning will no be smooth.Remove the attachment carefully with forceps.



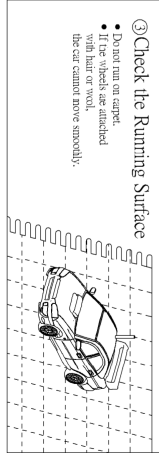
(2) Check the Straight Adjust Lever

- If the lever is completely biased to one side, the car cannot run smoothly.
- Turn the lever until the cargoes straight



**Lever turns to right, chassis runs right.

Lever turns to left, chassis runs left.



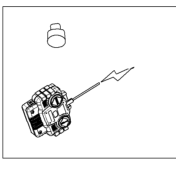
AERO R/C CAR(MODEL NO: 0501-49) (Operating Frequency 49.860MHz)

Check the Environment

① Check the Playing Location

- Some building materials tend to absorb electronic vaves.
 Change the playing location.





②Check the Environment

- Is someone near playing the same model?
- Some appliances transmit electronic waves.
 Turn off the appliances or change the playing location.
- Playing two identical models at the same location affects the signals. Play them in separated area or play different frequency models in same area.

