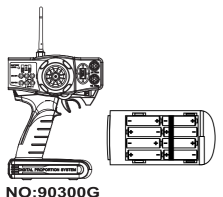
2.4GHz INSTRUCTION MANUAL



NO:90300G

Install the batteries to the transmitter

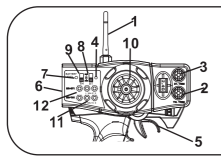


140.505000

- (1) Remove the battery cover from the transmitter by sliding it in the direction of the arrow in the figure.
- (2) Remove the used batteries.
- (3) Load the new AA size batteries. Pay very close attention to the polarity markings and reinsert accordingly.
- (4) Slide the battery cover back onto the case.

While the power indicator blinks or you hear beep from the buzzer, it shows weak power and you need to replace with fresh battery.

Function Switches



- 1. Antenna
- 3. Steering Trim
- 5. Throttle Trigger
- 7. Working Indicator
- 9. Throttle Reverse Switch
- 11. DR-TH1

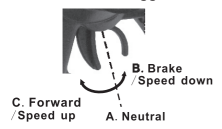
- 2. Throttle Trim
- 4. Working Indicator
- 6. Power Switch
- 8. Steering Reverse Switch
- 10. Steering Wheel
- 12. DR-ST1

Tip:

If you are a reverse operator, set the steering And/or throttle switch to REV. Position first.

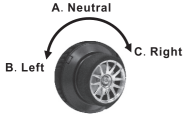
Transmitter Adjustment

A. Throttle Trigger

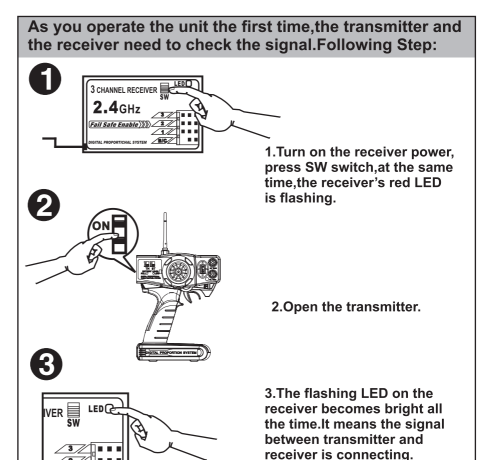


- 1. Push the trigger forwards to allow the vehicle to speed down or brake.
- 2. Pull the trigger backwards to allow the vehicle to go forward and speed up.





Turn the steering wheel to the left or right to let the vehicle turn left or right.



The accelerator will be automatically to the center position if receiver loss the singnal. Fail safe is incluede in receiver so don't fit the other fail safe on the car, please note.



Throttle Trim is used to slightly trim the throttle servo When the trigger is at Neutral position.

steering Trim is used to slightly trim the front wheels steering.

Note:

If the front wheels are not straight when the trigger Is set at Neutral postion, you can adjust the steering trim to make them aligned

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

Notice:please keep the tranmitter and receiver from over

