



Instruction Manual

Transmitter DTS-3



Receiver DRS-3



DRAGON DTS-3

The Dragon DTS-3 transmitter is an advanced 2.4 GHz radio-system with clear settings which are easy to tune. The transmitter is pre-tested, checked for proper functioning, and pre-set with default, to operate the car. In case you want to change any setting then follow the instruction in the manual. Read very carefully before making changes.



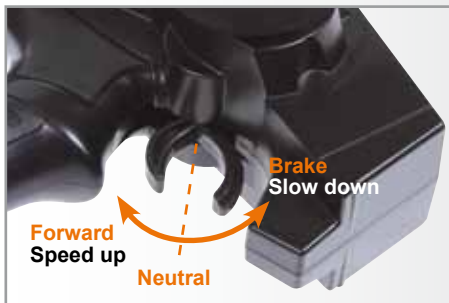
INSTALL THE BATTERIES

- 1) Remove the battery cover carefully.
- 2) Place 4 x AA size batteries inside, check the right + and - position.
Please replace or re-charge batteries when the power indicator blinks or buzzer beeps.

TRANSMITTER ADJUSTMENT

A. Throttle trigger

- 1) Push the trigger forward to slow down or brake.
- 2) Pull the trigger backward to accelerate.



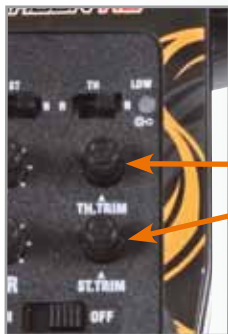
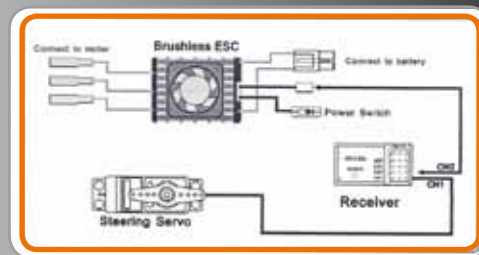
B. STEERING WHEEL

Neutral - Left - Right

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

Steering Trim:

If the front wheels don't align straight, use the steering trim to adjust.



TRIMMING

Throttle Trim: Trim the throttle servo slightly when the trigger is at the neutral position.

Steering Trim: If the front wheels do not align straight, use the steering trim to adjust.

ATTENTION

- Keep the transmitter and receiver 40cm apart when operating.
- Warning: The (binding) pin header cannot connect to the power source.
- Use the REV switches to reverse the steering or throttle operating direction

- Transmitter DTS-3 #210013
- Receiver DRS-3 #210014

OPERATING PROCEDURE

Before operation:

- 1) Connect the battery
- 2) Turn on the transmitter
- 3) Turn on the receiver

After operation:

- 1) Turn off the receiver
- 2) Turn off the radio
- 3) Disconnect the battery cables



BINDING THE TRANSMITTER AND RECEIVER

- 1 Connect the receiver to the power source and then connect the Bind Connector to the 'pair' pin header on the side of the receiver. The LED-light on the receiver should start flashing rapidly.
- 2 Switch on the transmitter, and then pull the Bind Connector out of the receiver.
- 3 The LED-light on the receiver should become solid. Binding of the transmitter and receiver is then successful. If not then repeat the above steps carefully.
- 4 Store the Bind Connector carefully for future use.



FAIL SAFE FUNCTION SETTING

Turn on the transmitter and receiver. Insert the Bind Connector (included with the radio-set) to fail safe position on receiver as in the diagram. Red LED-light flashes twice and becomes solid. Setting is successful. Remove the pin header after setting before use.