Safety Precautions and Warnings

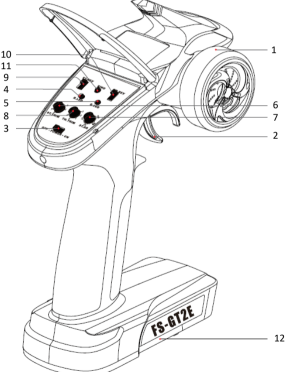
- This radio is not a toy and should not be operated by anybody under 14 years of age. Adult supervision is required.
- Always ensure radio is on before turning on car or injury or damage can occur.
- Always perform system check to ensure throttle and steering is working correct before operating.
- Do not mix old and new batteries. It is recommended to use only alkaline batteries.
- Do not operate radio in rain or wet environment.
- Ensure Failsafe function is set before operating vehicle.
- Do no hold transmitter by antenna while operating, this will decrease performance.

Transmitter Operation

Caution: Never hold the trigger when turning on transmitter. Ensure you understand all features of transmitter before using. Do not drop transmitter or damage can occur.

Transmitter Features

- 1. Steering Wheel: Controls direction of model (left/right).
- 2. **Throttle Trigger:** Controls direction of model (forward/reverse).
- 3. Power Switch: Turns transmitter on and off.
- Power LED: Indicates if transmitter is on or off.
- Power Check
- 6. **Steering Trim**: Adjusts the centering of the models front tires.
- 7. Steering Dual Rate: Adjusts the amount the models front tires turn front right to left.
- 8. **Throttle Trim**: Adjusts the motors speed when trigger is at neutral position.
- 9. **Steering Reverse**: Switch that will reverse the direction of steering servo.
- 10. Throttle Reverse: Switch that will reverse the direction of the motor when trigger is moved.
- 11. **Bind Button**: Used to bind transmitter to receiver.
- 12. Battery Door: Remove door to install 4x AA batteries.



Binding Transmitter to Model

- 1. Plug in bind plug to Bind Port on receiver.
- Turn on cars on/off switch (located on bottom of the car) and LED on receiver will start to flash rapidly.
- On transmitter, hold down Bind Button (item 11 in the image on previous page) and turn on Power Switch (item 3 in image on previous page). Continue holding Bind Button until LED on receiver stops flashing and goes solid and then starts to flash slowly.
- Then turn off car and transmitter and remove bind plug from receiver.
- Turn transmitter on then turn car switch back on and check steering and throttle operation to ensure controls are working correctly.
- 6. If controls are not working correctly, turn of the cars switch and turn on transmitter and repeat steps 1-6.

Failsafe Setting

The failsafe will help prevent an out of control situation if the transmitter signal is lost.

How to Set the Failsafe:

- Turn on transmitter.
- 2. Turn on the receiver and ensure the LED on the receiver is on and solid.
- 3. Leave the throttle on the transmitter in the neutral position.
- Using the Failsafe Setting Stick on the Bind Plug wire, press the Fail Safe Button on the receiver. The LED will blink and then stop after 3 seconds, that will indicate the failsafe is set.

Test the Failsafe:

- 1. Turn on transmitter.
- Turn on the receiver.
- Turn off the transmitter and ensure the cars rear wheels do not roll. If rear wheels roll repeat steps 1-4 in How to Set the Failsafe.

