



### **TRIPLE ROW LED Truck Tailgate Light Bar 5-function 3-Color IP68 with Sequential Amber Turn Signals**

**Warning-** It is recommended that this installation be performed by a licensed professional. The improper installation of this kit will void all warranties.

Please read the following instructions thoroughly before installing and operating this tailgate light bar.

#### **Tailgate Light Bar Includes:**

- **LED tailgate Light Bar**
- **4-Pin Connector**

#### **Optional Equipment: RSTGD4P SOLD SEPARATLY**

**Not Compatible with:** Ford's Blind Spot Information System (BLIS) with Trailer Coverage and Cross Traffic Alert.

#### **Part 1: Testing & Making the Connections**

- **Trucks equipped with the 4-pin trailer tow plug**  
**Plug in the 4-pin adapter and test the running, brake, and turn signal lights. If it works properly then proceed to Part 2.**
- **We also have a 4-pin connector interface that may be used to help with newer vehicles part number RSTGD4P sold separately.**

#### **BLIS (Blind Spot Sensor Systems):**

All 2015 Ford F Series Trucks with a BLIS (Blind Spot Notification System) will need to be hard-wired directly to the taillights using the included hard-wire extension kit.

- Trucks not equipped with a 4-pin trailer tow plug will have to be hardwired to the vehicle with supplied plug. Please note when hardwiring the tailgate lightbar, the LED bar may have a 0.5 second delay when brake/turn signals are applied.

Wiring Color Schematic

- **White Wire- Ground**
- **Brown Wire- Running Light (Positive)**
- **Yellow Wire- Left Turn Signal & Brake Light (Positive)**
- **Green Wire- Right Turn Signal & Brake Light (Positive)**
- **Single White Wire Separate From 4-Pin Connector- Reverse (Positive)**

When hardwiring to the taillights you will need to wire the turn signals separate. Once you have found you're wires splice and make your connections and heat shrink the connections to make them waterproof.

#### **Part 2: Mounting the Bar**

- Clean the area thoroughly, any dirt or dust can reduce the strength of the adhesive.
- Prime the clean are with Rubbing Alcohol to ensure good adhesion.
- Peel off red protective tape apply the bar from left to right, pressing firmly for 30 seconds.
- Finally test your lights one last time and you are all set.