

Brake Light. Turn Light. Running Lamp.

Product Parameters:

1. LED chip: San' an SMD2835
2. Work Voltage: 12V DC 1A (108D) 1.5A(180D) 2A(264D)
3. Beam angle: 108& 180&264 Degree
4. Color: White/Red 30w/60R &36w/72R 60W/120R
5. Suitable Socket: Vehicle joint no need change anything.
6. Product Function: Brake Light. Turn Light. Running Lamp.
6. Size: L49"*W0.55"*H0.26" L60"*W0.55"*H0.26"

Warning: The installation of this kit is recommended to be installed by a licensed professional .the improper installation of this kit will void all warranties.

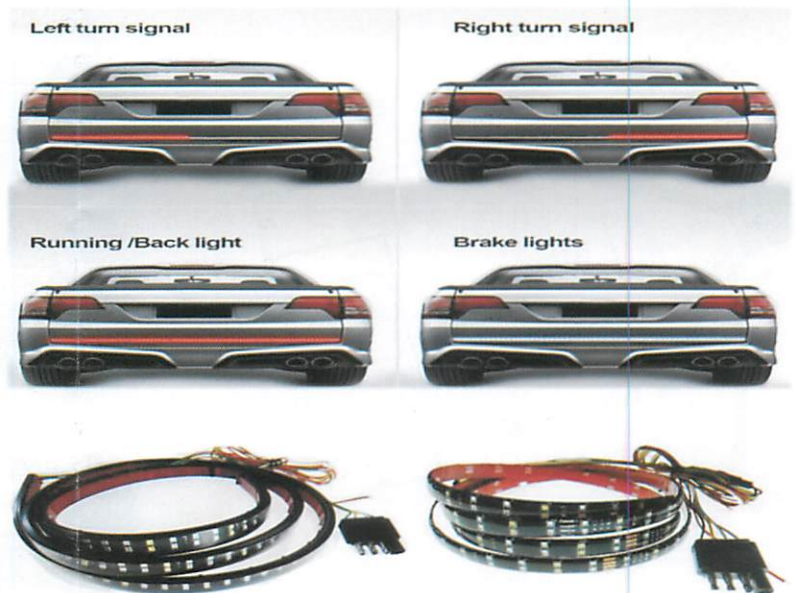
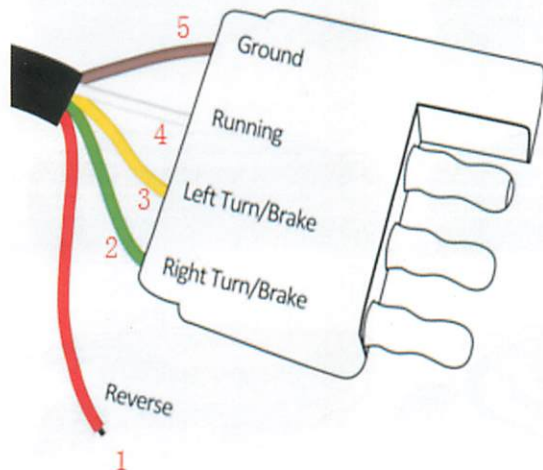
Please read the following instructions thoroughly before installing it.

1. First measure the lip under your trucks tailgate to ensure there is enough clearance to mount your tailgate light bar.
2. Following your trucks owner's manual, carefully remove the tailgate from your truck.
3. Use the included 3M tape to temporarily mount the LED light bar to your trucks tailgate.
4. Using a 1/8th drill bit predrill the four mounting holes into your trucks tailgate, this will make the following step much easier.
5. Securely mount the tailgate light bar to your truck using a drill and provided screws.
6. Run the power wire with flat 4pin connector behind your bumper and to your trucks flat 4pin connection. You may need to secure the slack in the wire so that it does not hang below the bumper.

If your purchased LED Tailgate light Bar with Reverse Light Option proceed with your installation using the following steps:

1. Carefully remove one of your tail light assemblies.
2. Power your truck , pit it into reverse, So that your factory reverse lights are illuminated. It is imperative that you set the brake.
3. Return a volt meter, find the positive 12volt wire that powers your reverse light.
4. Using a volt meter , find the positive 12volt wire that powers your reverse light.
5. Once you have found your factory reverse light wire , use a wire stripper to cut and strip the wire.
6. Run the light bar's whiter reverse wire to your factory reverse wire.
7. Use a butt connector to connect the tailgate bar's white reverse wire to the trucks factory reverse wire. You can also solder or use a 3M tape connector to secure this connection.
8. Now you can re-install your tail light assembly and tailgate. And test your tailgate light bare to full functionality.
9. Please don't connect it on the flasher of vehicle.

Flat 4 Pin Connector Diagram:



1. Red Wire: reverse lamp (5+1)
2. Green Wire: Right Turn Signal(scanning from middle to left)& Brake Light (5+2)
3. Yellow Wire: Left Turn Signal(scanning from middle to right)& Brake Light(5+3)
4. White Wire: Running(5+4)
5. Brake Lamp(5+2+3)
6. Gray Wire: Ground (5)

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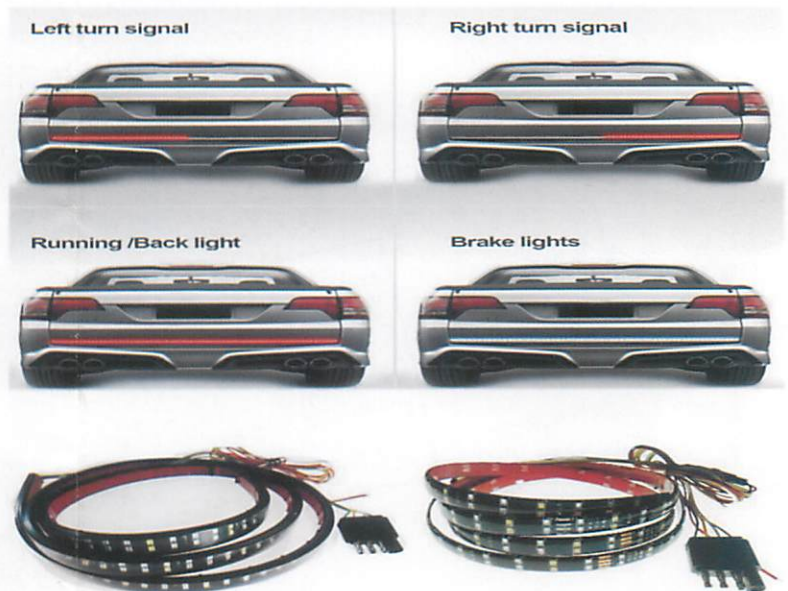
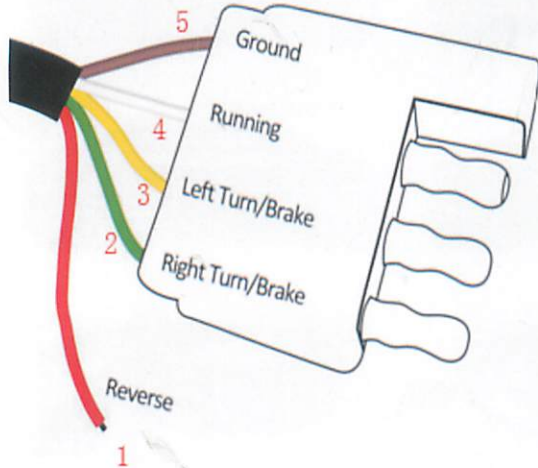
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