

# LED Light Strips Instruction Manual

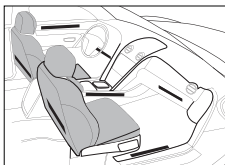


**WARNING:** FAILURE TO FOLLOW THESE INSTRUCTIONS WHEN INSTALLING THE PRODUCT MAY CAUSE ELECTRIC PROBLEMS IN YOUR VEHICLE, WHICH COULD CAUSE VEHICLE DAMAGE, ELECTRICAL SYSTEM MALFUNCTION, FIRE, ELECTRICAL SHOCK, PERSONAL INJURY OR DEATH.

If you are not confident in your ability to install the light strips, please consult a licensed professional. The product must be installed in a properly functioning vehicle electrical system. Do not install the product in a malfunctioning vehicle electrical system. Do not modify the product in a way that is not intended in the instructions below. Do not install or use the product if it, in any way, impairs the safe operation of the vehicle. Follow vehicle manufacturer's instructions to ensure the product is properly and safely installed. Neither the manufacturer nor the reseller can be held responsible or liable for consequential, incidental or indirect damages, either personal or property resulting from installation or improper use of this product. Check your local state or provincial law before installation.

## Installation

1. Cut wires from try-me battery with switch.
2. Choose desired mounting locations.  
See suggested locations.
3. Remove adhesive back and firmly press light strips into desired locations.
4. Follow wiring instruction below for power.



**Notes:** For best results, temperature for installation should be between 21-32°C / 70-90°F  
In cold weather, the LED strip or mounting surface should be warmed with a hairdryer

## IMPORTANT

LED strips can be cut to desired length  
ONLY cut where scissors is shown.



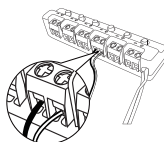
## Power



Do NOT connect to vehicle battery.  
Power source must be a fused connection.

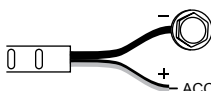
### 1. Connects to 12V 6-Port Power Connector (037-3137-2 Sold Separate)

- Strip off wire insulation on light strip using a wire stripper. Make sure the wire exposes up to 1/4" / 6mm in length.
- Insert Black+White wire (+ Positive) in the connector slot marked with (+). Insert Black wire (- Ground) into the connector slot marked with (-).
- Lock wire in place with a Phillips precision screwdriver



### 2. Connects to 12V Vehicle Power

- Make sure the vehicle engine is off.
- Connect Black wire (- Ground) to a ground point inside your vehicle. An ideal ground point is factory bolt or metal stud. Make sure the ground point is free of rust or paint.
- Connect Black+White wire (+ Positive) to ACC (the relayed control by ignition switch).



**WARNING:** This product is not DOT approved and is designed for interior use ONLY.  
Not for use in extreme temperatures, such as under hood applications.