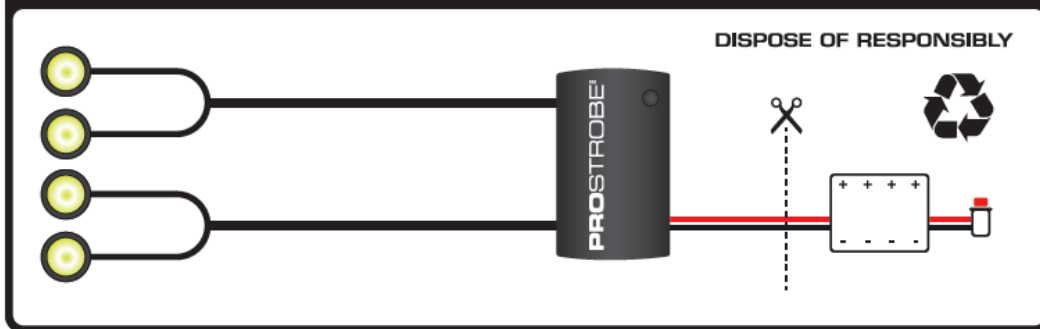
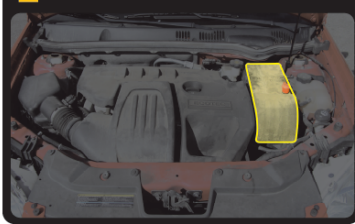


# INSTALLATION INSTRUCTIONS

## 1 REMOVE AND DISPOSE OF BATTERY AND TRY-ME SWITCH.



## 2 TYPICAL FUSE BOX LOCATION.



### TIP

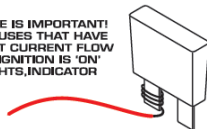
Be sure to use safety glasses at all times when installing this product.



## 3a INSTALL EZ STROBE POSITIVE WIRE TO FUSE. EZ STROBE WIRE MAY NEED EXTENSION.

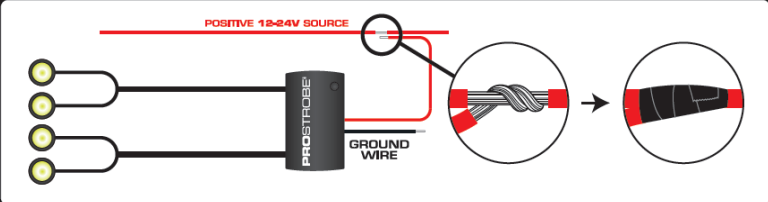
### TIP

FUSE CHOICE IS IMPORTANT! USE ONLY FUSES THAT HAVE A CONSTANT CURRENT FLOW WHEN THE IGNITION IS 'ON' I.E. HEADLIGHTS, INDICATOR LIGHTS.

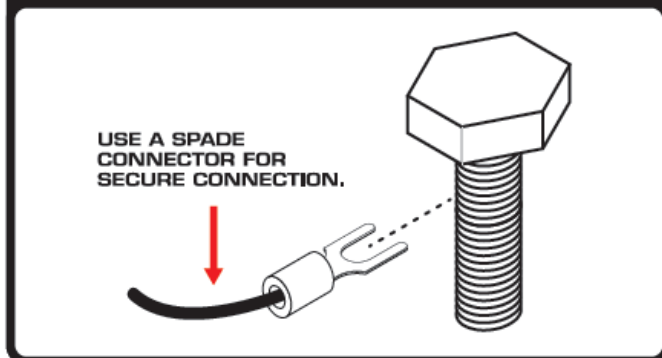


OR

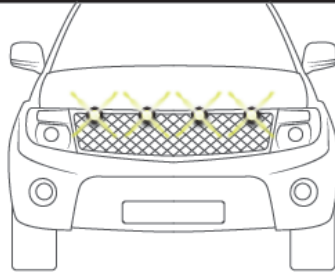
## 3b TAP INTO EXISTING POSITIVE 12-24V POWER SOURCE BY SPLICING THE RED WIRE FROM THE CONTROL BOX. SEAL CONNECTION IN A SAFE MANNER.



## 4 ATTACH BLACK GROUND WIRE TO A SAFE, CLEAN GROUND LOCATION.



- 5** MOUNT STROBE LIGHTS TO VEHICLE USING INCLUDED 3M DOUBLE-SIDED TAPE OR SUPPLIED HARDWARE. ENSURE ADEQUATE WIRE LENGTH, TUCKING WIRE IN SEAMS FOR A STEALTH INSTALL.



- 6** SECURE CONTROL BOX IN A LOCATION SAFE FROM HEAVY WATER EXPOSURE OR SUBMERSION.



- 7** INSERT WIRELESS REMOTE INTO 12-24V POWER OUTLET.



- 8** TEST STROBE LIGHTS.

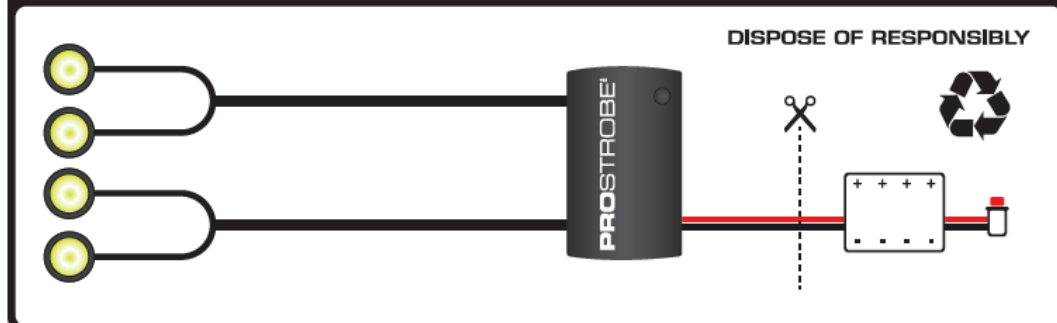


ACTIVATE BY PRESSING THE POWER BUTTON AND TOGGLE THROUGH FLASH PATTERNS USING "M" BUTTON.

## TIP

EZ Strobe is synced from the factory and operates within a 100 ft./30m range. If your unit is, for any reason, out of sync press the button on the control box and then, within 0.5 minute, press the power button on the remote ensuring each unit has power.

## 1 RETIRER ET JETER LA PILE ET L'INTERRUPTEUR « TRY ME » (ESSAYEZ-MOI).



## 2 ENDROIT TYPIQUE DU COFFRET À FUSIBLES



### TIP

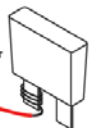
Assurez-vous d'utiliser des lunettes de sécurité en tout temps lors de l'installation de ce produit.



## 3a INSTALLER LE FIL POSITIF DU EZ STROBE™ AU FUSIBLE. LE FIL EZ STROBE PEUT NECESSITER UNE EXTENSION.

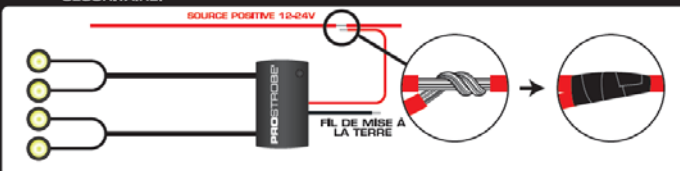
### TIP

FUSE choix est important!  
N'utiliser que des fusibles QUI ONT  
Un flux de courant constant.  
Lorsque le contact est 'ON',  
IE. PHARES, INDICATEUR  
Lumières.



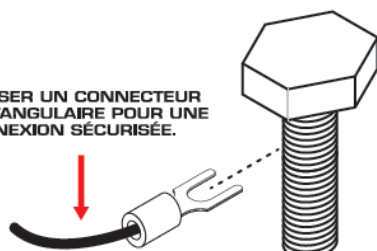
OR

## 3b UTILISER LA SOURCE D'ALIMENTATION 12-24 V POSITIVE EXISTANTE EN ÉPISSANT LE FIL ROUGE DE LA BOÎTE DE COMMANDE. SCELLER LA CONNEXION DE MANIÈRE SÉCURITAIRE.

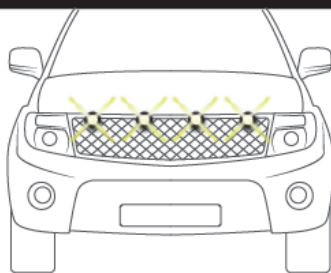


## 4 CONNECTER LE FIL DE MISE À LA TERRE À TOUT BOULON EXEMPT DE ROUILLE.

UTILISER UN CONNECTEUR RECTANGULAIRE POUR UNE CONNEXION SÉCURISÉE.



- 5** MONTE LAS LUCES DE ESTROBOSCOPIO AL VEHÍCULO UTILIZANDO UNA CINTA DE DOBLE CARA DE 3 M, O BIEN, LA PIEZA SUMINISTRADA, ASEGÚRESE DE LOGRAR UNA LONGITUD DE CABLEADO ADECUADA, INTRODUCIENDO EL CABLE EN LAS UNIONES PARA LOGRAR UNA INSTALACIÓN OCULTA.



- 6** AJUSTE LA CAJA DE CONTROL EN UNA UBICACIÓN SEGURA SIN EXPOSICIÓN A GRANDES CANTIDADES DE AGUA O SUMERGIMIENTO.



- 7** INSERTE UN MANDO A DISTANCIA EN EL TOMACORRIENTE DE 12-24V.



- 8** PRUEBE LA LUZ DE ESTROBOSCOPIO CON EL INTERRUPTOR.



ACTIVE AL PRESIONAR EL BOTÓN DE ENCENDIDO Y ALTERNE ENTRE LOS PATRONES DE DESTELLOS UTILIZANDO EL BOTÓN "M".

## TIP

CONSEJO: EZ Strobe se sincroniza de fábrica y funciona dentro de un perímetro de 100 pies/30 m. Si por algún motivo, la unidad deja de sincronizarse, presione el botón de la caja de control y luego, dentro de medio minuto, presione el botón de encendido que se encuentra en el mando para garantizar que cada unidad esté encendida.

## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

