# **INSTALLATION INSTRUCTIONS**

## Miata Headlight Auto Shutoff – Part Number 12011 1990-1997 Miata

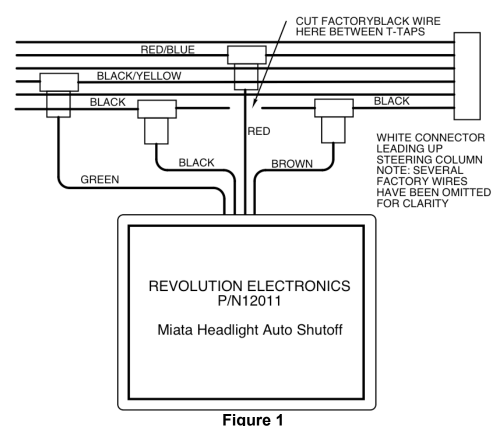
Congratulations on your purchase of this Headlight Auto Shutoff for your Miata. This module will add a level of convenience we have come to expect in cars today and will keep you from draining the battery if you accidentally leave the lights on.

#### Parts Included in this Kit

1-Controller Unit 4-T-tap 2-Zip-ties

#### **Pre-Installation**

The Headlight Auto Shutoff module will be mounted under the steering column. There is a cover plate at about knee level which needs to be removed. You will need to use a Phillips screwdriver to remove the two screws securing the cover plate to the dash and then remove the cover plate. You will now have access to the wiring which goes up to the steering wheel controls. Locate a white connector with 16 wires leading in and out of it. Several wire colors are different on either side of this connector, so you will want to reference the colors on the side furthest from the steering wheel.





#### **Electrical Connections**

The Headlight Auto Shutoff needs connections to constant power, switched power, ground, and the headlight switch control. Figure 1 shows a basic schematic of how the unit should be wired.

**Green Wire** Connect this wire to a switched power voltage source. Voltage to this wire needs to turn on and off with the ignition key. Use the supplied T-tap connector to clip onto

the factory Black/Yellow wire and then connect the Green wire to the T-tap.

**Brown Wire** Use one of supplied T-tap connectors to clip onto the factory Black wire as shown in

Figure 1. There may be two solid black wires – you will want to locate the one grouped with all the Blue wires. Connect the module's Brown wire to this T-tap.

**Black Wire** Use one of the supplied T-tap connectors to clip onto the same Black wire as you

did for the Brown wire above. Locate this T-tap further from the steering wheel than the previous T-tap. After installing the T-tap, connect the module's Black wire to this

T-tap. Clip the factory Black wire between the two T-taps. (see Figure 1)

**Red Wire** Connect this wire to a CONSTANT power source. This wire must have battery

voltage at all times (even when the key is off). Use the supplied T-tap connector to clip onto the Red/Blue wire and connect the module's Red wire to this T-tap.

## **Trouble Shooting:**

### Headlights don't turn on:

Make certain all connections are secure

- Make sure all wires are making good contact with the correct T-tap and that the T-taps are installed securely.
- Make sure the Red wire is connected to +12V
- Make sure the Black wire is connected to the factory Black wire.
- Make sure the Yellow wire is connected to a switched power source.

#### Headlights don't turn off 10 seconds after key-off:

- Make sure you connected the Black and Brown wires to the correct factory Black wire.
- Make sure you clipped the factory Black wire between the T-taps.

## Warranty:

All Revolution Electronics products carry a warranty against defects in materials or workmanship for a period of one (1) year from the original retail purchase. Revolution Electronics' liability is strictly limited to the prompt repair or replacement of the defective product. Revolution Electronics shall not be responsible for (a) labor, transportation, or other incidental charges; (b) consequential or other damages incurred by use of any product. Revolution Electronics offers no other warranty beyond this limited warranty. This limited warranty does not apply to products which have been (a) modified or altered in any way; (b) subjected to adverse conditions, misuse, neglect, accident, improper installation or adjustment, contaminants, corrosion, or faulty repair; or (c) used in applications other than those recommended by Revolution Electronics. To initiate a warranty process, the consumer must first contact technical support (tech@revolutionelectronics.com) to receive a return authorization number. The product must be returned to Revolution Electronics complete with a dated receipt and a return authorization number.

