



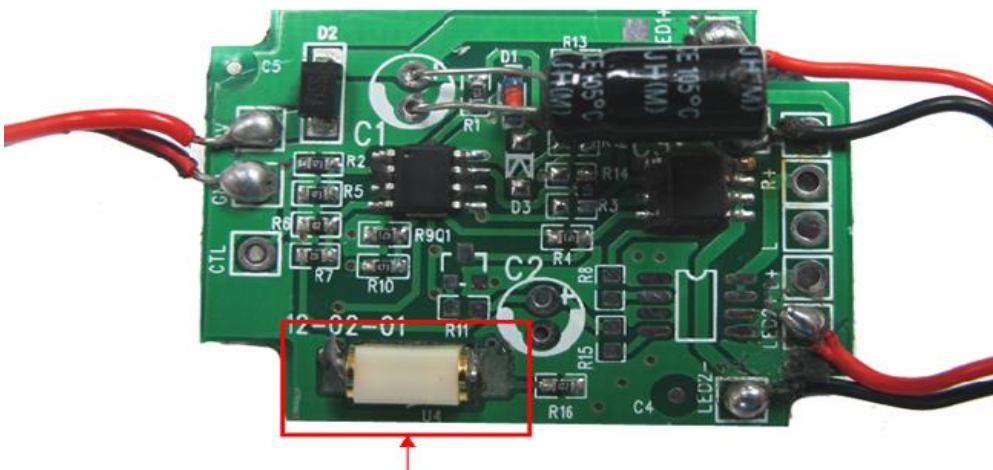
Thank you for purchasing iJDMTOY Vibration DRL ON/OFF Module Box!

**Please make sure to understand the key features and requirements of this Vibration DRL ON/OFF switch prior to installing:**

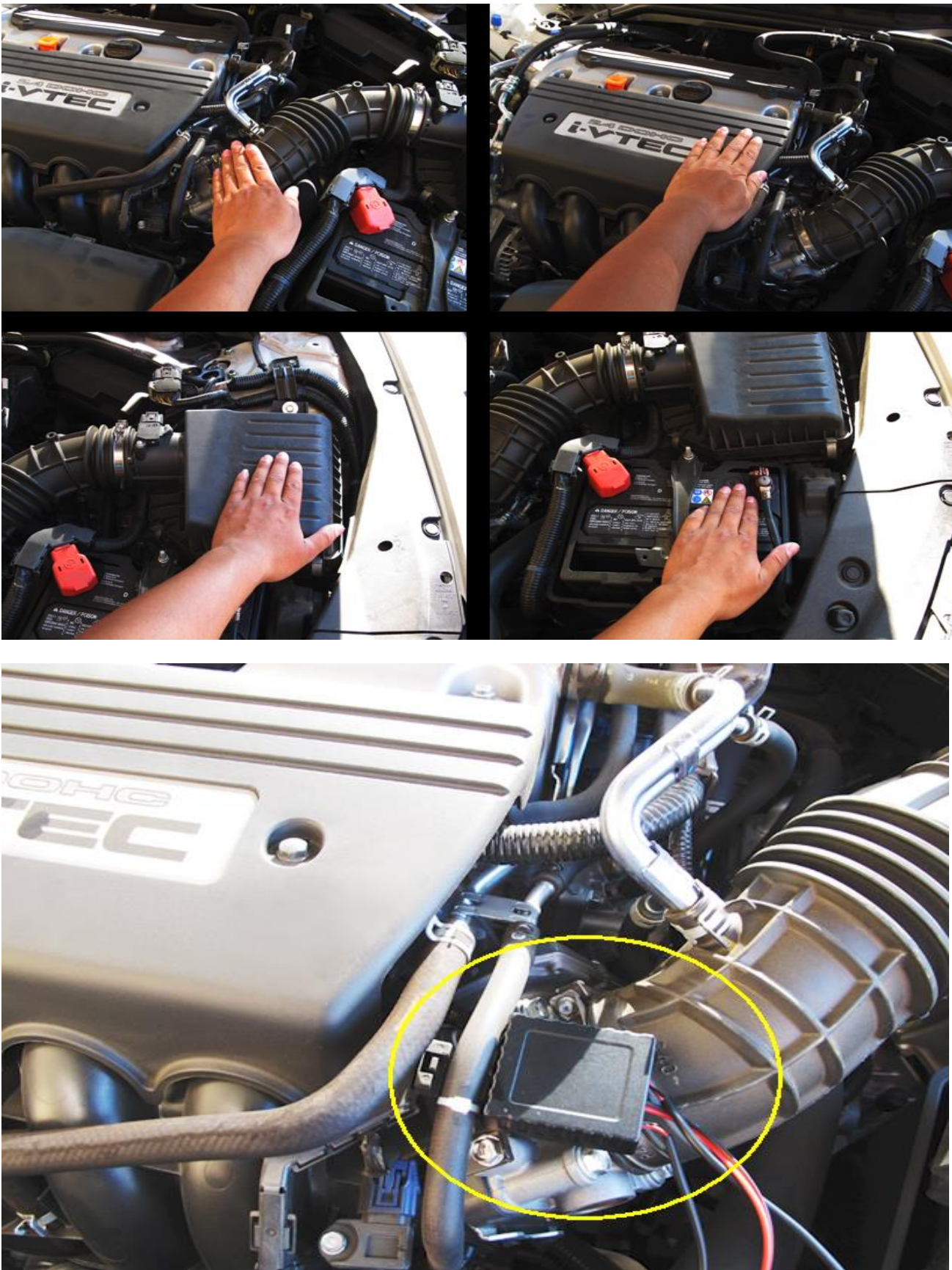
1. Use this module for **LED PRODUCTS ONLY**
2. **DO NOT** use for application that operate over 10W
3. This module is **VIBRATION SENSITIVE**; vibrations will have to be detected by the module box in order to trigger the LED lights to stay on.
4. **VERY IMPORTANT**: Always connect the output side(s) with the LED product(s) first before you connect the input side to 12V
5. Since most LED products are polar sensitive, if the LED product(s) does not light up, **MAKE SURE** you must first disconnect the input 12V side , then switch the output side positive/negative wires around for the LED product(s) and test again.
6. Depends on where you are going to mount this module box, when your car is idling for a long time, you might experience the LED lights turn off; this is normal and is not a defect of the product.
7. If you have a Hybrid or Electric car when the engine vibration is too small, you can still use this product, but you will only see the LED lights on when your car is driving
8. There is a 15 second delay when you turn off the car; this is normal and is not a defect of the product.

\*When installing, use your hand to slightly touch and find a suitable location inside the engine bay that produces sufficient vibration to mount the module box. (Be careful since the engine bay might be HOT) The most popular and effective place is (but not limited to) the air piping near the engine. Use zip ties to mount the module box to the chosen location.

## Inside the DRL switch



Vibration Sensor



Note: the picture above is shown an older version of DRL module box, the newer one has a slimmer exterior box

iJDMTOY.com, the [car LED expert](http://www.ijdmtoy.com).