

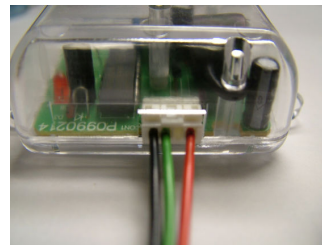
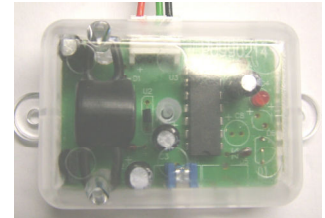


500 Bailey Avenue  
P.O. Box 350  
New Hampton, Iowa 50659 U.S.A.  
Tel: 641-394-3188  
Fax: 641-394-2392  
www.trimarkcorp.com

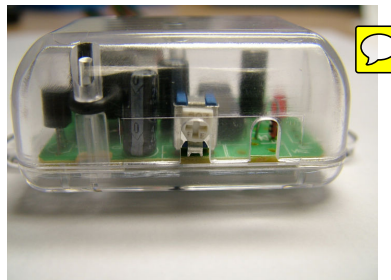
## **Shock Sensor – dual stage (standalone)**

### **Installation instruction: Shock sensor**

1. Decide on the location where the device will be mounted. The sensor can be solid mounted to any metal surface, or cable tied to a harness.
2. Connect the connectors in the corresponding locations. The white connector will go to the shock sensor.



3. Adjust the sensitivity of the shock sensor by turning the adjustable potentiometer clockwise to decrease the sensors sensitivity or counterclockwise to increase the sensors sensitivity. (1) is warn away and (2) is alarm sensitivity control.



### **Wire Color Definition:**

#### Wires from shock sensor

Red – positive/power wire (12V)

Green/Yellow – trigger wires

Black – negative/ground wire

Dual stage shock sensor to be used with (-) security input #3 of TM Full-function receiver (22310-xx). Cannot be used with 19906-xx.

