

## 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.



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



## Wire Color Definition:

<u>Wires from shock sensor</u> 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.

