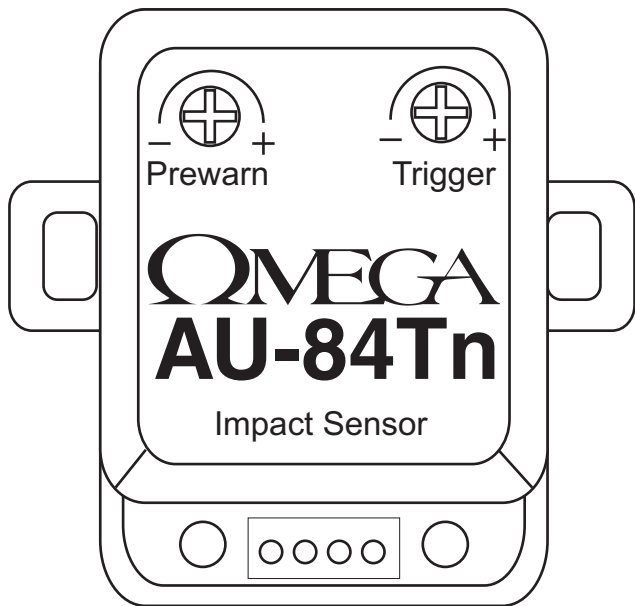


# AU-84Tn Dual Zone Shock Sensor



Omega Wiring Harness Coloring Convention

**RED = Constant +12v    BLACK = Ground When Armed**

**BLUE = Alarm (Hard) Trigger    GREEN= Prewarn Trigger**

© 2005 Omega Research and Development, Inc.

# **AU-84Tn Dual Zone Weighted Spring Shock Sensor**

## **Mounting -**

The AU-84Tn must be mounted securely to the chassis or steering column of the vehicle. Mounting the sensor to areas that are not a solid part of the vehicle can result in inconsistent operation.

## **Connection -**

Connect one end of the included pre-wired harness to the three pin connector on the sensor. Connect the other end of the harness to the "AUX" port on the alarm brain.

## **Adjustment -**

The AU-84Tn has two independently adjustable trigger zones.

The left adjustment screw and green LED indicator are used to control the PRE-WARN portion of the sensor. The right adjustment screw and red LED indicator are used to control the ALARM TRIGGER portion of the sensor.

To increase sensitivity for either zone, turn the appropriate adjustment screw **CLOCKWISE**. To decrease sensitivity, turn the adjustment screw **COUNTER-CLOCKWISE**. The LED indicators for each zone will illuminate when that particular zone is triggered.