



HEAD SENSOR - LAW ENFORCEMENT BASEBALL CAP QUICK SETUP GUIDE

OVERVIEW

Sensors on the underside the visor of the Law Enforcement Baseball Cap pick up any hits to the upper facial region. This registers a hit for either students or role players and will deliver either a shock or vibration depending how the StressX® PRO belt has been configured.



(A) Head Sensor



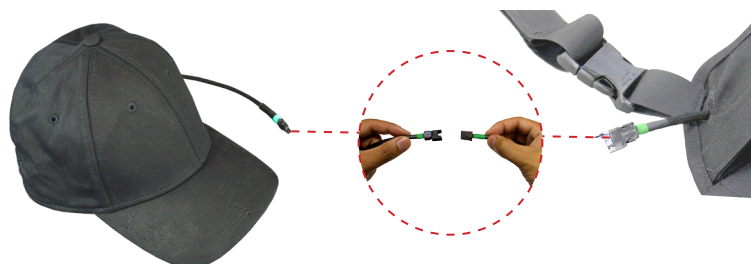
(B) Green Connector
(located in the back of the
StressVest®)



(C) Ir Filter

ASSEMBLY

Connect the green connector (B) to the Head Sensor's connector (A).

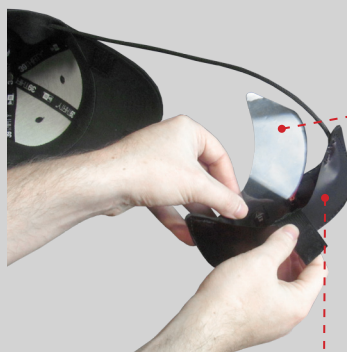


NOTE: If the green connector is not visible, open the back of the StressVest® rear panel vest by unfastening the Velcro flap. Reach in to locate the green connector (B).

Ir Filter

If in rare cases that the StressVest® Head Sensor is receiving false triggers, insert the Ir Filter.

The Ir Filter reduces the sensitivity of the StressVest® Head Sensor under harsh lighting environments.



Insert the Ir Filter (c) inside the sensor receiver under the Head Sensor's visor.

sensor panel