



Proximity Awareness

COMPASS provides alerts for the presence of both voltage and current long before the user is in danger of coming in contact with a threat.



Directional Awareness

In addition to proximity alerts, COMPASS also shows the approximate direction of the threat with bold and clear LEDs.



360 Degrees of Protection

Its innovative hard hat mounted design allows COMPASS to detect sources of voltage and current coming from any direction.



Learn More

Have questions? Visit our website to learn more about COMPASS. Contact our team to see a live demo and field test the device on your own home turf.



Safeguard Equipment

(208) 773-9263 4202 W. Riverbend Ave. Post Falls, Idaho 83854 sales@safeguardequipment.com





Know Safety. No Accidents.

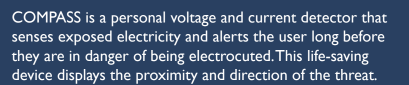
Among the U.S. Workforce, electrical hazards cause more than 300 deaths and 4,000 injuries each year. (NIOSH)

The COMPASS® personal voltage and current detector, coupled with proactive safety training and programs, can greatly reduce electrocution among first responder personnel.





WSALE WHAT IS COMPASS?



COMPASS mounts under the brim of any standard hard hat within the user's peripheral vision or on a handheld mount. This strategic placement enables 360° detection around the user. When a threat is detected, COMPASS immediately notifies the user with both audible and visual alerts.



Benefits of COMPASS

- Proximity and directional alerts
- Adjustable sensitivity settings
- Rechargeable battery lasts 80+ hrs.
- Flame and water resistant
- Built-in self-test feature
- Lightweight, easy-to-use design