

What is the ShockerEDGE?

- One of a Kind Ambient Air Gas Detection
- Can be installed in any internal combustion engine
- Instantaneous action when detecting any airborne hydrocarbons in ambient air
- Set to 7.5% LEL to be above industry regulatory requirements
- Ensures that your engine is turned off and you are warned of any danger long before there's any potential issue.





Why You Need the ShockerEDGE

- The ShockerEDGE is the *better* sensor
- 100% digital and calibrates itself every two seconds, taking into account temperature, pressure, and humidity at the same time to provide reliable data and accurate reporting as you move to different atmospheres.
- Connected to your unit's battery, so there's no docking station required.
- No bump gas and no trips to the instrument tech in order to ensure that the sensor is calibrated correctly.
- Shows what gasses are present in the atmosphere surrounding your engine to ensure you can always act with safety in mind.



The ShockerEDGE converts your engine into a continuous gas monitor, protecting your people and assets.

Benefits of the ShockerEDGE

The ShockerEDGE Gives You Efficient, Proactive Detection

Early detection not only keeps people onsite safe, but it can also help keep your facility safe. The earlier you're alerted of a potential gas leak the better chance you have at stopping it at its source before it's a risk of explosion.

Being exposed to flammable and toxic gasses is incredibly hazardous. The ShockerEDGE will alert you of the dangers before you've stepped outside and your personal monitor alerts you. This provides you a chance to get out of a danger zone without exposure to gas leaks or inhaling toxic gas.

What is the worst thing that could happen at work today?

Not finishing your work?

Finishing your work over budget?

Equipment broke down and needs expensive repairs?

An accident means you don't get to go home.

The ShockerEDGE has Equivalency Certificates for Positive Air Shut Off Valves

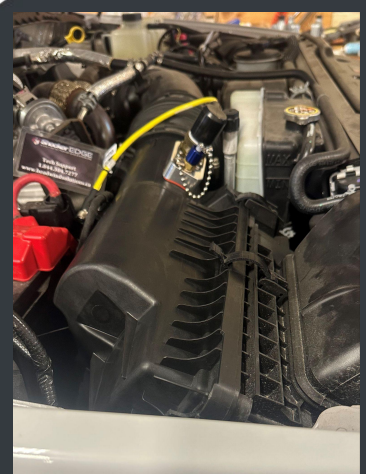
Headwind Solutions has received an equivalency certificate from Transport Canada permitting the use of the ShockerEDGE in place of a positive air shut off valve.

Positive air shut off valves react to existing dangerous situations as you're in them, but the ShockerEDGE proactively warns and deals with the issue before it can occur! Our goal is to protect people and assets with our technology.

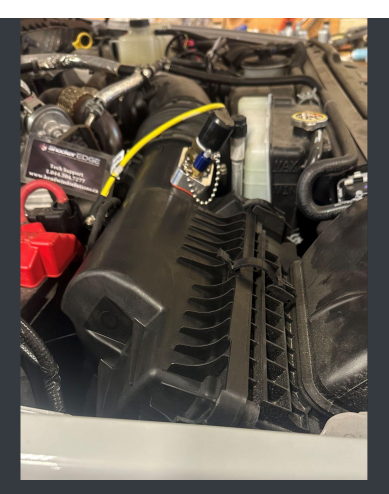


Headwind Solutions









Questions?

