

Texas-based motorcycle rider safety company Tankefy Inc is proud to unveil their release of the book "Eyes on the Road."

Embracing the Use of Next Gen Sensors for Motorcycles this groundbreaking book showcases Tankefy's commitment to using technology to make every rider safer.

AUSTIN, TEXAS, USA, February 23, 2024 /EINPresswire.com/ -- [Tankefy Incorporated](#), a trailblazer in the field of smart technology for motorcycles, is proud to unveil its latest innovation, "Eyes On The Road: [Next Gen Sensors](#) for Safer Riders." This groundbreaking book showcases Tankefy's commitment to advancing motorcycle safety through the integration of next-generation sensors and intelligent technology.

With a strategic focus on enhancing rider safety, "Eyes On The Road" highlights the unparalleled benefits of next-generation motorcycle safety sensors. These sensors, tested and proven to Tankefy's standards, empower riders with innovative features that provide a critical edge in navigating today's roads.

Key features of the new book include an in-depth exploration of [tire condition monitors](#), rear view cameras, and an independent fuel gauge, each designed to deliver enhanced safety and convenience for riders of all levels.

The tire condition monitors available for any motorcycle on the road today offer real-time monitoring of tire pressure and temperature, ensuring optimal performance and reducing the risk of accidents due to tire-related issues. Coupled with advanced rear-view cameras, riders gain an expanded field of vision, enabling them to navigate traffic and obstacles with confidence and precision.

Furthermore, "Eyes On The Road" prominently showcases the integration of an independent fuel gauge developed by Tankefy, a crucial component that provides riders with accurate and reliable



If she can use next-gen sensors for safety, can you?

information about their fuel levels, empowering them to plan their journeys effectively and avoid unexpected fuel shortages.

One of the key highlights of "Eyes On The Road" is its universal applicability to a wide range of motorcycles on the road, regardless of make or model. Tankefy's commitment to addressing safety for all motorcycles ensures that riders across the spectrum can benefit from the enhanced safety features and technological advancements showcased in the book.

In a world where safety is paramount, "Eyes On The Road: Next Gen Sensors for Safer Riders" stands as a testament to Tankefy's dedication to revolutionizing motorcycle safety through innovation and technology. This comprehensive guide is a must-read for all motorcycle enthusiasts, from seasoned riders seeking to upgrade their safety measures to novices looking to navigate the roads with confidence.

The new book is now available exclusively on the company's website. To review "Eyes On The Road: Next Gen Sensors for Safer Riders" and Tankefy Incorporated's other groundbreaking innovations, please visit www.tankefy.com or contact company representatives at sales@tankefy.com.

Dale Allman

This press release can be viewed online at: <https://www.einpresswire.com/article/685279642>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something that has been missed, please do bring it to our attention. Your help is welcome. EIN Presswire, 1-512-720-6351, sales@tankefy.com, www.einpresswire.com

Tankefy Fuel Gauge



Our fuel gauge:

- Attaches to underside of gas tank
- Reads fuel level inside tank
- Reports level to smartphone app
- Continuous read on how much fuel you have
- Alerts when below half



To help you keep your eyes on the road, we've designed and tested a sonar-based fuel gauge



Tankefy Incorporated, a Texas-based motorcycle tech company

Visit us on social media:
We have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.

Other