

Whistler Launches Much Anticipated 50th Anniversary Titan Extreme Performance Laser Radar Detector

BENTONVILLE, AR, USA, September 2, 2022 /EINPresswire.com/ -- Whistler Group Inc., a leading developer of today's most cutting- edge technology, providing high-quality consumer electronics, announces today the launch of the brand- new Titan Extreme Performance Laser Radar Detector that has launched on their website www.whistlergroup.com.



The All New Titan Extreme Performance Radar Laser Detector

The <u>Titan Radar Detector</u> is an all-new

platform, utilizing advanced auto learning technology for false alert filtering to give you an uninterrupted drive. A new speed sensitive Auto City function means no more distractions to change modes when driving between city and highway.

Providing first time users with an unforgettable experience is a huge priority, but making sure adept users are able to have lots of fun is very important to us. Implementing new features like custom user profiles will allow you to customize your Low-Speed Quiet, Ka segmentation, Ka and K filters, and more for up to three profiles.

Users will get to enjoy advanced DSP filtering that reduces false alerts from vehicles containing K band collision avoidance systems. For all the radar detector lovers out there, we hope this brings a new wave excitement to your drive.

"We are excited to bring our 50th Anniversary Limited-Edition Extreme-Performance radar detector. The "Titan" 50th Anniversary model is power packed with Advanced DSP Filtering, 3 customizable User Profiles, Ka segmentation, and Patent Pending Advanced Autolearn False Alert Recognition," says JD Davis, EVP of Sales & Marketing for The Whistler Group.

noah lizarraga Whistler Group +1 479-464-3504 email us here Visit us on social media:

Facebook Other

This press release can be viewed online at: https://www.einpresswire.com/article/588924882

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 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. © 1995-2022 Newsmatics Inc. All Right Reserved.