

Hushan Autoparts Inc. Opens Vietnam Exhibition Center and Al Production Line to Strengthen U.S. Supply Chain

The new Bac Giang Center integrates Al manufacturing and optical testing to enhance global supply-chain resilience and U.S. aftermarket support.

THị Xã VIỆT YÊN, BAC GIANG, VIETNAM, October 23, 2025 /EINPresswire.com/ --**Hushan Expands Global Manufacturing** with Vietnam Launch

To reinforce the supply chain for new products in the U.S. automotive aftermarket and diversify its regional manufacturing footprint, Hushan **Autoparts** Inc. officially inaugurated its Vietnam Bac Giang Exhibition Center and High-Quality Assembly & Testing Line in May 2025.



Hushan Autoparts New Product

Located in the Van Trung Industrial

Park in Bac Giang Province, the new site was co-developed with COMART, a Taiwan-Vietnam automotive parts partner. The facility integrates product display, warehousing, testing, and local distribution management, serving as Hushan's ASEAN regional hub.

The center features a dedicated exhibition area, customer inspection route, and in-house QA laboratory—enabling synchronized order fulfillment and delivery management between the U.S. and Vietnam. This milestone marks a new chapter for Hushan's regional manufacturing strategy, leveraging its C2M (Customer-to-Manufacture) model to localize international logistics and ensure supply-chain resilience for the American market.

Al and Active Alignment Boost Optical Precision

At the same time, Hushan is rolling out Al-enabled intelligent manufacturing and its proprietary AA (Active Alignment) optical assembly line worldwide. The AA system performs micro-level

alignment between lenses and image sensors within an hour, ensuring precise optical focus, image clarity, and consistent quality.

All production units comply with <u>CAPA</u> (Certified Automotive Parts Association) standards for optical performance, safety, and reliability—meeting the stringent requirements of the U.S. aftermarket.

Looking ahead, Hushan plans to establish a collaborative AA Line at its Lansdale, Pennsylvania R&D Center in 2026, linking Vietnam and the U.S. production networks into a highefficiency, low-carbon global



Hushan Autoparts Inc. Vietnam Opening Reception Event

manufacturing platform for automotive camera modules and optical assemblies.

Global Network from Taiwan to the United States



The Vietnam Center marks a milestone in Hushan's Al manufacturing strategy, linking Vietnam and the U.S. into a unified smart production network."

Sampin Yu, Consultant, Hushan Autoparts Inc. With global operations spanning Taiwan (Ruifang headquarters), the United States (California and Pennsylvania R&D centers), and now Vietnam (Bac Giang Exhibition Center), Hushan has built a vertically integrated network that bridges Asia and North America.

Its product portfolio covers automotive door handles, rearview cameras, radar sensors, and fastener kits, with over 200 CAPA-certified optical and sensor SKUs.

Guided by its core values—Integrity, Quality, and

Innovation—the company continues to invest in Al-driven manufacturing transformation and traceable smart supply-chain systems, deepening partnerships with global aftermarket distributors and insurers to expand service coverage across the U.S. and Southeast Asia.

CEO Highlights Strategic Supply-Chain Vision

"The establishment of our Vietnam Exhibition Center is not only an expansion of production capacity but also a strategic milestone for strengthening global supply-chain resilience," said Daniel Chen, Chairman and CEO of Hushan Autoparts Inc.

"Through AI manufacturing and AA precision assembly, we are connecting Vietnam and the U.S.

markets into a synchronized, intelligent production ecosystem. With Taiwan as our technology anchor, Hushan will continue delivering world-class automotive optical and mechanical solutions to our global partners."

YU SHEN PING
Hushan Autoparts Inc.
email us here
Visit us on social media:
Facebook
YouTube



Hushan Autoparts CEO Y.C. CHEN Highlights Strategic Supply-Chain Vision

This press release can be viewed online at: https://www.einpresswire.com/article/860827439

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.