

For Release: July 8, 2025

Contact:

Cole Quinnell 248-877-0590 cole@cqmarketing.com

Amsted Automotive Honored with 2024 Honda Excellence in Quality and Delivery Award for Second Time in Five Years

Southfield, MI – Amsted Automotive has been recognized with the prestigious 2024 Honda Excellence in Quality and Delivery award, marking the second time in five years that the company has earned this distinction. This year's award was earned for a selectable one-way clutch produced by Amsted's Means Industries business.

Honda selects only 33 suppliers—out of approximately 700—to receive this honor, spotlighting those that rank at the top of their commodity classification based on the automaker's rigorous delivery performance index.

"We're proud to once again be recognized by Honda for our commitment to manufacturing excellence and the strength of our partnership," said Bill Kerfin, President of Amsted Automotive.

Amsted previously earned the Honda Excellence in Quality and Delivery award in 2020, reinforcing the company's consistent track record of delivering high-quality, high-performance components to global OEMs.

Amsted Automotive brings together expertise in advanced metal-forming, precision powder metallurgy, and innovative driveline systems to support the evolving needs of the automotive industry, including ICE, HEV, and EV platforms.

About Amsted Automotive

In 2021, Amsted Automotive brought together Means Industries Inc., Transform Automotive, SMW Manufacturing, and Burgess-Norton Mfg. Co., Inc. to form a new and innovative technology team. The integration provides an expanded global presence with 21 facilities in North America, Europe, and Asia to serve the global automotive, off-highway and mining industries with a robust manufacturing footprint, producing over 100 million components and assemblies annually. The group combines design and engineering expertise, strategically aligned to be a leader in precision products and propulsion solutions for electrified, hybrid and ICE propulsion systems. Amsted Automotive plays an integral role in global automatic transmissions designed and manufactured in North America, Europe, and Asia.