

Fair N Near Launches Nationwide OEM Used Auto Parts Sourcing Service for U.S. Car Owners



Dacula, Georgia Dec 15, 2025 (IssueWire.com) - Fair N Near, an online retailer for [OEM used auto parts online](#), has announced the launch of its nationwide used auto parts sourcing service designed to help customers find hard-to-locate components at affordable prices. The company partners with multiple salvage yards and automotive dismantlers across the United States, enabling real-time availability of OEM parts for nearly all vehicle makes and models.

Through its platform, [Fair N Near \(fairnnear.com\)](#) allows customers to request any part by providing their vehicle's VIN number. The service helps identify the exact fitment, preventing incorrect orders and reducing part returns — a common issue in the auto parts market.

“Many customers struggle to find reliable OEM auto parts at reasonable prices,” said a spokesperson for Fair N Near. “Our goal is to make the process simple. If a part isn't listed on our website, customers can share their VIN and we will source it from our partner yards.”

Fair N Near specializes in high-demand components such as ABS modules, throttle bodies, engines, transmissions, ECUs, airbags, and other electronic and mechanical OEM parts. All components are sourced from verified yards known for providing [quality used auto parts from salvage yards](#) with low return ratios.

Fair N Near currently serves customers across the U.S. and offers fast shipping for all orders. The platform continues to expand its supplier network to improve availability and pricing.

For more information or to request an auto part, visit <https://www.fairnear.com>.

About Fair N Near

Fair N Near is an online auto parts retailer providing OEM used components sourced from salvage yards nationwide. The company helps customers find high-quality parts at competitive prices, offering VIN-based fitment assistance and fast delivery across the United States.

Media Contact

Fair N Near

*****@fairnear.com

Source : Fair N Near

[See on IssueWire](#)