



Improved Manufacturability of Vehicle Suspension System Ensures Safe and Stable Rides

This client's innovative suspension system provides better handling performance for light and medium duty trucks. This allows vehicles, such as ambulances, to maintain steady enough movement for emergency service personnel to provide patient care safely even while traveling at high speeds.

The Challenge

The client needed a wire harness assembly to reliably power its cutting-edge vehicle suspension system. The company was looking for a manufacturing partner that provided better customer service and more dependable delivery.

The Solution

ALTEX was ultimately chosen due to its ability to meet aggressive turnaround times and offer reliable customer service support. The client had prototypes and PPAPs in hand from ALTEX shortly after the initial quotation, allowing the project to move quickly to meet the customer's timeline.

A successful collaboration between the client and ALTEX's engineering teams led to manufacturing process improvements that saved time, lowered costs and improved product reliability.

The Results

ALTEX ships on time per promised delivery dates and maintains stock to meet all delivery challenges. In addition to providing superior service at a competitive cost, ALTEX has improved overall product quality and manufacturability. ALTEX now provides 11 various assemblies for this valued client.

ALTEX, a provider of electronic cable assemblies and wire harness systems, has built its reputation as a strategic manufacturing partner by setting the standard for quality and process innovation.

For nearly three decades, ALTEX has specialized in providing comprehensive solutions to leading edge companies, fulfilling orders of most any size and complexity at a competitive price.

