

Swift Collision Highlights OEM Repair Procedures for Modern Collision Damage

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Swift Collision is highlighting its collision repair operations as vehicle manufacturers continue to introduce increasingly advanced materials, safety technologies, and repair requirements.

The company's collision repair services are designed to address damage ranging from minor body panel repairs to structural restoration following more significant accidents. As modern vehicles incorporate advanced driver assistance systems, specialized materials, and manufacturer-specific engineering standards, repair procedures have become more complex than traditional bodywork processes.

Industry organizations and vehicle manufacturers increasingly emphasize the importance of following original equipment manufacturer (OEM) repair procedures when restoring damaged vehicles. These procedures help guide repairs involving structural components, safety systems, sensors, and calibration requirements that may be affected during a collision.

Swift Collision's repair process includes vehicle damage assessment, repair planning, structural repairs when necessary, body panel restoration, refinishing, reassembly, quality inspections, and final verification before delivery. The company also coordinates with insurance providers and customers throughout the repair process to support communication and repair documentation.

According to the company, manufacturer repair standards continue to play a growing role in collision repair operations as automakers introduce new vehicle platforms, electric vehicle technologies, and advanced safety features.

"Vehicle technology has evolved significantly over the last decade, and repair procedures have evolved with it," said Kyle Al-Rifai, Founder and CEO of Swift Collision. "Our team focuses on following manufacturer repair information, investing in training, and utilizing equipment designed to support modern vehicle repairs."

The company maintains manufacturer certifications and repair capabilities associated with several automotive brands and continues to invest in technician training and repair technologies. These resources support repair processes involving vehicle structure, safety systems, and post-repair inspections.

In addition to physical repairs, collision repair facilities are increasingly responsible for addressing systems that extend beyond visible damage. Many modern vehicles require scanning, diagnostics, and calibration procedures before and after repairs are completed to help verify that vehicle systems are functioning according to manufacturer specifications.

Swift Collision notes that repair planning has become increasingly detailed as manufacturers continue updating repair procedures for newer vehicle models. Repair facilities must frequently review vehicle-specific documentation to determine appropriate repair methods, replacement requirements, and post-repair verification processes. According to the company, this planning stage helps establish a structured approach to repairs while supporting consistency throughout the restoration process.

The company states that repair quality depends on a combination of technician training, repair equipment, manufacturer information, and documented procedures. As vehicle construction evolves, repair facilities continue adapting to new materials, electronics, and safety technologies that influence how collision-damaged vehicles are restored.

Swift Collision notes that customer education has also become an important part of the repair experience. Vehicle owners often have questions regarding repair timelines, insurance processes, replacement parts, and post-repair inspections. The company provides repair guidance and communication resources intended to help customers better understand the steps involved in restoring a damaged vehicle.

As vehicle technology continues to advance, collision repair providers face increasing expectations related to training, equipment, and repair documentation. Swift Collision says its ongoing focus remains on maintaining repair processes aligned with evolving manufacturer requirements and industry standards.

More information about the company's collision repair services can be found through Swift Collision. Additional company updates are available through Swift Collision on Facebook.

About Swift Collision

Swift Collision is a collision repair company headquartered in Broken Arrow, Oklahoma. The company

provides collision repair, paintless dent repair, electric vehicle repair, ADAS calibration, auto glass services, fleet repair solutions, and related vehicle restoration services.

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For more information about Swift Collision, contact the company here: Swift Collision Kyle 918-622-7996 Kyle@swiftcollision.com 20701 E 81st St S, Broken Arrow, OK 74014

Swift Collision

Swift Collision provides factory-certified collision repair, paint, and dent removal using OEM-approved methods and advanced technology. We work with all insurers and back every repair with a lifetime warranty.

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The logo for Swift Collision, featuring the word "Swift" in a bold, red, stylized font with a pixelated or blocky appearance. The letters are thick and have a slightly irregular, hand-drawn feel.