



AudaVIN™

“AudaVIN is an invaluable tool. It captures options that would have been otherwise impossible to capture during the inspection

PROCESS.” — Brian Viveiros, Carl's Collision, Fall River, MA

Intelligent Vehicle Identification in Seconds

AudaVIN is the latest innovation in vehicle identification technology from AudaExplore. It is based on the individual vehicle identification number (VIN) of a car. With AudaVIN, full information recorded by vehicle manufacturers on the production line is available for use by collision repair estimators and insurance appraisers. AudaVIN retrieves the individual vehicle content, from the model name, to the standard equipment and factory-fitted options, to engine and transmission data. Within seconds, AudaVIN provides vehicle-specific information that is critical for the calculation of accurate damage repair costs, total loss valuation accuracy and for the completion of an estimate. AudaVIN is fully integrated with estimating and total loss valuation systems from AudaExplore.

Maximize Estimating and Total Loss Accuracy, Minimize Inspection Time

For repair shop estimators and insurance appraisers, AudaVIN drives collision estimating accuracy by providing the correct vehicle parts and option details upfront – from within the estimating system. It eliminates guesswork and reduces manual inspection time for damaged vehicles. The use of AudaVIN can result in time savings of up to 7 minutes per vehicle inspection. Better accuracy in parts and option identification with AudaVIN also leads to reduced errors in the total loss determination process. And, with more accurate total loss valuations the first time, companies will achieve additional downstream benefits such as reduced cycle time, which is accompanied by a decrease in storage and rental costs. Ultimately, these benefits result in improved customer satisfaction, as extra days spent correcting mistakes due to misidentified equipment are removed from the settlement process.

AudaExplore AudaVIN Intelligent Vehicle Identification



| AudaVIN Features & Benefits | |
|---|--|
| <p>Intelligent vehicle identification includes: Year • Make • Model • Edition • Standard Equipment • Factory-installed options • Engine • Transmission • Optional Packages</p> | <p>OEM Data available below. Additional OEM's added in coming months.</p> <ul style="list-style-type: none"> • Audi • BMW • Buick • Cadillac • Chevrolet • GMC • Hummer • Infiniti • Isuzu • Jaguar • Land Rover • Mercedes-Benz • Mini • Nissan • Oldsmobile • Pontiac • Porsche • Saab • Saturn • Smart • Volkswagon • Volvo |
| <p>Easy to use. Choose automatic or one-click VIN decoding.</p> | |
| <p>Fully integrated with estimating and total loss solutions. Audatex Estimating • Autosource</p> | |
| <p>Fast and efficient, with VIN decoding in seconds.</p> | |
| <p>Time savings of up to 7 minutes per vehicle inspection.</p> | |
| <p>Pay per use, with pricing on a transaction basis.</p> | |
| <p>Reduced errors in ordering and in the exchange of incorrect parts.</p> | |

Comprehensive Training

Comprehensive training and support for AudaVIN:

- Online Training Center: AudaVIN Quick Reference Guide
- Audatex Estimating/Autosource Application: "Show Me" video available from the vehicle information page

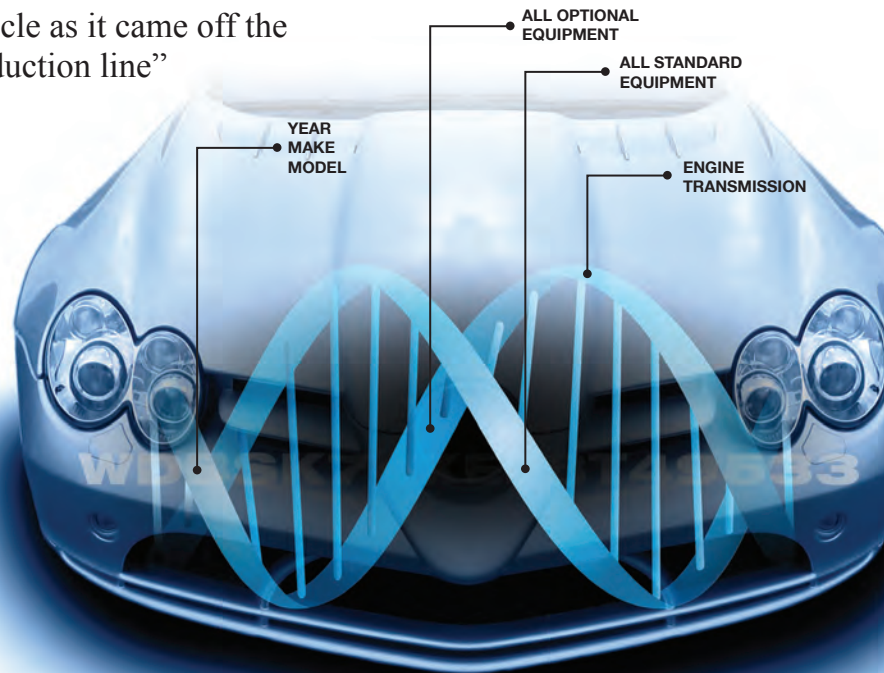
World-Class Service

AudaExplore is renowned for its world-class service and support. Our specialists are a toll-free call away at 1-866-420-2048, five days a week from 8:00 a.m. to 8:00 p.m. Eastern, Monday through Friday.

Contact a Sales Rep Today

For more information:
 Call: 1-800-237-4968 or
 see us at www.audaexplore.com.

"AudaVIN captures it all: it identifies the DNA of the vehicle as it came off the production line"



15030 Avenue of Science, Suite 100, San Diego, CA 92128

Tel: (800) 237-4968 Fax: (858) 946-1073

www.audaexplore.com www.solerainc.com

© Audatex North America, Inc. All Rights Reserved. Audatex is a registered trademark owned by Audatex North America, Inc., or its affiliated companies, in the United States and/or other countries. - AUDXP7911R01