



Collision Estimating Database

Innovative, Comprehensive and Up-to-Date

Trusted by industry professionals since 1970, the AudaExplore Collision Estimating Database provides parts and labor data for over 25 million estimates worldwide every year.



Comprehensive Data Coverage

99.5% Coverage of Vehicles on the Road Today, Dating Back to 1970

- Over 2.4 million part numbers
- More than 120,000 vehicle models
- More than 24,000 car options
- Over 990,000 graphics
- Over 8.5 million labor-time values
- Expanding coverage that includes ATVs, motorcycles, RVs and medium- to heavy-duty trucks

Fastest New-Model Time-to-Market

- Up to 30% more new models delivered each year compared to other data providers
- 120 new models added each year, totaling:
 - 450,000 new parts
 - 1.4 million labor values
- Over 350 models updated each year

Accurate Approach to Labor

Forty years of experience—backed by time and labor studies conducted with collision repairers in North America—ensures labor data accuracy and real-world usability.

Up-to-Date, Quality Data

Monthly Updates

- Over 250,000 data updates per month
- Vehicle part numbers, part pricing and labor information is updated monthly to maximize accuracy

Round-the-Clock Data Development with Global Resources

With global data development expertise, AudaExplore can quickly share and localize vehicle data for region and country specific vehicle launches using our:

- **Worldwide Data Development Centers (DDCs):** These DDCs are in close proximity to key vehicle manufacturers, making it possible to deliver data faster.
- **Strategic, Worldwide Partnerships with Vehicle Manufacturers:** Through our global outreach, we have partnered with key car manufacturers and a growing number of truck and motorcycle manufacturers, resulting in easier data delivery.

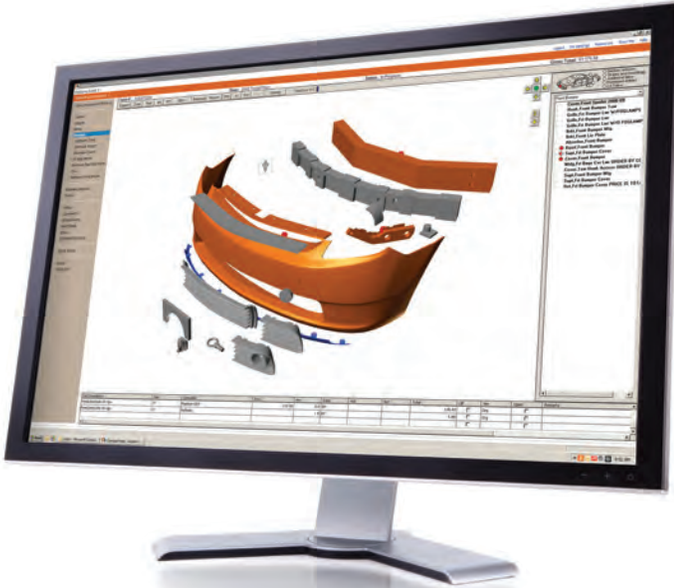
Customer and Industry Partnerships

- **Request for Review (RFR) Process:** Through this process, customers can offer feedback on our parts, pricing, labor, graphic, and other data. Changes made as a result of this process are reflected in our monthly database updates.
- **Industry Forums:** AudaExplore actively participates in industry committees, conferences and associations, including CIC, CIECA and ETI. This participation provides us with a real-world forum to discuss market trends and capture industry feedback on vehicle data.
- **Strategic and Technical Advisory Councils:** AudaExplore meets with customers several times a year for discussions on current, and future, needs, including data and technology requests.

The Future Is Here

AudaExplore 3D Intelligent Graphics

AudaExplore 3D Intelligent Graphics is the latest innovation to our database. Now you can zoom and rotate interactive images for greater clarity in part selection. With color coding of selected parts, part types and substrate materials creating accurate estimates is that much easier.



“...we knew almost instantly that it (3D Graphics) could make a difference in our shop, in terms of both time savings and improvements in estimating accuracy.”

Steve Lukas, Senior Estimator
Crown Collision Center,
St. Petersburg, FL



The AudaExplore Difference

Our customers require an efficient claims-management process. Producing an accurate estimate is a critical part of this process. Using AudaExplore's Collision Estimating Database—which powers our estimating applications—you can generate precise estimates every time. The database features:

- 99.5% vehicle coverage
- Innovative technology with advanced estimating logic
- Fastest time-to-market for new models
- Timely data updates
- Expertise in localizing global data



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. - AUDXP7942R01