3D Intelligent Graphics

A Whole New Approach to Estimating
3D Intelligent Graphics
A Whole New Approach to Estimating

**The Future is here**
At AudaExplore, our goal is to drive efficiency into every aspect of the automotive claims, estimating and collision repair processes. We want your customers—the vehicle owners—to be back on the road in the least possible time. Our development philosophy of building intelligence into our software solutions allows us to improve your productivity and deliver on that goal. Over the years, the estimating process has changed significantly for the better—from manual estimating with books to smart vehicle databases and fully automated estimating software. AudaExplore has been at the forefront of these estimating innovations. As a market leader, we are once again driving change and innovation with AudaExplore 3D Intelligent Graphics. Our goal is for you to create a faster more accurate estimate.

**Easy to Use**
Working with 3D graphics is intuitive and easy. You’ll be writing an estimate within minutes. No special training is required.

**Excellent Tool for New Estimators**
Customers who have test driven AudaExplore 3D Intelligent Graphics are unanimous in their feedback—Not only is 3D graphics a useful tool for experienced appraisers, but more importantly 3D graphics will make it very easy for new appraisers to write accurate estimates. Being able to see parts clearly, zooming, color coding and the 360 rotation are important features and will be instrumental in driving estimating accuracy and speed.

**Unlimited Zoom**
Now you can zoom in on assemblies or individual parts, helping you isolate, select and order the right part, the first time – Estimating accuracy is increased and repair errors and time minimized.

**Color Coded Parts**
3D graphics color codes part types, special substrate materials and selected parts. Now you can easily and visually differentiate between part types. Not only that, once damaged parts are selected for an estimate, they are color coded orange. You can check at-a-glance to ensure that all damaged parts have been selected for the estimate. Substrate materials color coding helps ensure that proper repair techniques are used on parts.
With 3D graphics, you see vehicle parts exactly as they appear in relation to one another on a vehicle. Identifying parts visually is easier and guesswork is eliminated.

For the first time in estimating software, you can now rotate vehicle sections, assemblies and individual parts 360 degrees. Being able see vehicle assemblies and sections from different angles, makes it that much easier to distinguish between parts and select the correct damaged part.

Key color-coded substrate materials include:

- Aluminum
- Magnesium
- Boron
- High/Extra/Ultra Strength Steel
- Carbon Fiber
- Mixed Substrate
3D Intelligent Graphics

At AudaExplore, we have a philosophy of continuous improvement. We aim to make our products the best they can be—Our 2D graphics have been industry leading and now we want to better ourselves with 3D graphics.

### Technical Support

AudaExplore Technical Support includes access to highly trained representatives, available at 1-800-546-5237, from 8 a.m. to 8 p.m. Eastern, Monday through Friday. It also includes unlimited access to an online support website, www.support.audatex.us, that offers 24/7 e-based support, Web chat, knowledge-base software and answers to your frequently asked questions.

### Online Training Center

Visit the Online Training Center, www.training.audatex.us, for more information and a list of upcoming classes.

### Contact a Sales Rep Today

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

---

<table>
<thead>
<tr>
<th>Features</th>
<th>Audatex 3D Intelligent Graphics</th>
<th>2D Graphics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parts in Perspective</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Unlimited Zoom</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>360° Rotation</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Color Coding of Different Part Types</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Color Coding of Selected Parts</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Substrate Materials Identification</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Vehicle Image Panning</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Shadow Effects</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

| Upcoming Features               |                                 |             |
| Parts Sectioning Display        | Yes                             | No          |