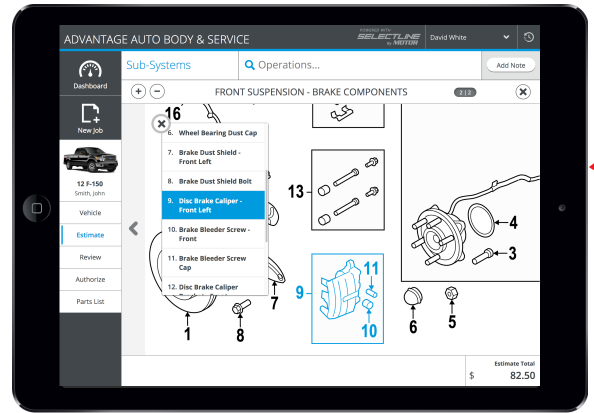


PART VECTOR ILLUSTRATIONS

DATA AS A SERVICE - Part Vector Illustrations provide the best-in-class user experience through standardized, layered, interactive OEM drawings. Visually represent your inventory with the largest library of custom-developed parts illustrations.



One of many ways to sample our data

→ WHAT'S INCLUDED

- Vehicle-specific layered line drawings of exploded system views in SVG format
- OEM and ACES component identification
- Representative OEM part numbers for more accurate connections
- Supports 2000+ domestic and import light-duty vehicles for the US market
- YMME and ACES vehicle lookup
- Formatted as XML, JSON, or BSON via RESTful web services

SUPERIOR SUPPORT-



Interactive Online Developer Documentation



Online Tech Support Backed by 100 Subject-Matter Experts

FEATURES AND BENEFITS

POPULAR USES

- Select parts from image to facilitate part sales
- Enhance parts catalog to reduce returns
- Navigate complete vehicle systems
- Support one-click ordering in an e-commerce solution
- Generate an estimate from an image

PRE-DEFINED CONNECTIONS

Part Vector Illustrations have precise relationships to the following MOTOR products:

- Estimated Work Times
- Maintenance Schedules
- Parts
- Premium Options

Part Vector Illustrations provide the best-in-class user experience through standardized, layered, interactive OEM drawings.



High-quality, layered, interactive scalable vector graphics (SVG) images

- Elegant interaction through focus and click events with specific components in each image
- Style lines and fills with color and motion
- Highlight, isolate, or hide layers to showcase parts
- Platform-agnostic native HTML5 support
- Bandwidth-friendly, well-suited for display on mobile devices

Categorized and searchable images

- PCdb-coded
- Meta data for searchability, such as labor times, words, parts
- Search by PCdb part type or portion of system name for rapid and precise retrieval



OEM terminology

- Provides additional context for clarification of the component
- Provides usability where PCdb not available
- Create complete and easy to use legends



ACES vehicle classification

- Industry standard allows for ease of information exchange
- VCdb and PCdb industry standards



Delivery via web services

- Automatic content updates
- Technology-agnostic accelerated product development
- Faster time to market
- Reduce implementation and operating costs
- Technology-agnostic design
- Hosted in a redundant, scalable, and secure data center

MOTOR

1301 W. Long Lake Rd. • Suite 300 • Troy, MI 48098 • 248.312.2700 • MOTOR.com