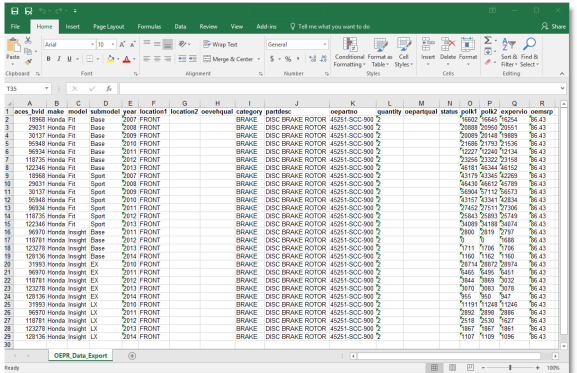


OEPR

DATA LICENSING - Original Equipment Parts Research (OEPR) is the ideal solution when parts must be specified by the exact OEM part number and history. Parts are ACES coded and tightly integrated with other data sets. Trusted by the automotive industry, the parts applications defined in MOTOR data are used in billions of transactions annually.





WHAT'S INCLUDED

- Parts data by year, make, part type
- Over 800 of the most commonly replaced mechanical parts for domestic and import light-duty vehicles
- Custom research of additional part types on an as-needed basis
- Original Equipment Manufacturer (OEM) part numbers
- Data licensed directly from the OEM
- Manufacturer's Suggested Retail Price (MSRP) part pricing and supersession

SUPERIOR SUPPORT



Online Tech Support Backed by 100 Subject-Matter Experts

FEATURES AND BENEFITS

POPULAR USES

• Product line development

Catalog maintenance

• Fitment verification

COMPANION PRODUCTS

- OEM Part Pricing
- OEM Part Supersession
- Third-party, industry-standard vehicle census
- Specifications
- Estimated Work Times

OEPR is used where parts must be specified by the exact OEM part number and history.



Parts Selection

• License only the data that you need - by year, make, and part type



WebCAT

- Self-service access to data
- Frequent updates including daily updates and changes published in real-time
- Export to results to Excel
- Quickly review and react to changes by comparing previous and new state



ACES XML

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



YMME-structured text format

- Bulk delivery of data for fast access
- Easy to work with file format



Part supersession

- Identify part status: current, superseded, split, or discontinued
- Current part numbers



Abstract part numbers

 Indicates when a component is not available, not required, or is serviced as part of another component



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