

### **QUICK LUBE**

**DATA LICENSING** - Quick Lube provides the recommendations and capacities for fluids from the Original Equipment Manufacturer (OEM). MOTOR has set the standard for quick lube data with the most frequently used data in the quick lube industry. Using this data, you can efficiently determine the proper fluid specifications required to maintain your vehicle.

	GE AUTO BODY & SERV		-		ECTLINE			3		
(°T)	Operations 🗸 🗸	Procedures	Specs	Locations	와. Wiring	Bulletins	MotoLOGIC			
Dashboard	Operations - Wendy Smith	✔ Engine	Oil				-D Ab	br		
Vehicle	Water Pump R&R Base Labor: 1.4 Hours 1.4 Hours - Incomplete		-							
					-					
	Brake Pads R&R		acity(Liter)	Capacity(0		nclude Filter				
	Front - Brake: Disc/Disc/4-Wheel ABS Base Labor:	7.3 <sup>1</sup>		7.7		ncludes				
	0.9 Hours	1 After refill check oil level. Top off to proper level as needed.								
12 Ford F-150 Smith, John								-		
	Brake Rotor R&R     Front	Fluie	4						۲	One of many way
Operations	Base Labor: 0.2 Hours	Тур		escription	Temp	erature(°C)	Viscosity			to sample our da
Parts	0.2 Hours - Incomplete Maintenance - Wendy Smith	SEO		pecial Engine iil	All TEN	1PS	5W-20			
Codes	Engine Oil Drain & Refill									
	Base Labor: 0.2 Hours	1 M	otor oil meetin	g Ford specificat	tion WSS-M2C	945-A.				
	0.2 Hours - Complete									
	Engine Oil Filter R&R	Reference Diagrams								
	Base Labor: 0.1 Hours	> Turning Torque								
	0.1 Hours - Incomplete									
	All Services Complete	Promised 1 Current Time:				Recomm	end Service			

### **WHAT'S INCLUDED**

- OEM fluids specifications for 1980+ domestic and import lightduty vehicles for the US market
- Fluid grade, viscosity, temperature range, specification standard and capacities
- Formatted as a delimited text file
- YMME and ACES vehicle lookup
- Fluid types covered:
  - Brake fluid
  - Clutch fluid
  - Diesel emission fluid with capacity
  - Differential fluid with capacity
  - Engine coolant with capacity
  - Engine oil and capacity with or without filter
  - Power steering fluid

- Transmission fluid with service and total fill capacity
- Transfer case fluid with capacity

•

- Number of grease fittings
- Tire size, pressure, lug nut torque
- Drain and fill plug torque
- Severe service schedules for fluids

### SUPERIOR SUPPORT



Online Tech Support Backed by 100 Subject-Matter Experts

-

dules for fluids

# **FEATURES AND BENEFITS**

#### **POPULAR USES**

- Integrate with point of sale solutions
- Look up OEM fluids specifications during service and repair
- Develop cross-reference to OEM specifications to promote aftermarket sales
- Create vehicle-specific fluids packages for targeted marketing
- Identify most popular OEM products used for inventory stocking levels

## COMPANION PRODUCTS

Quick Lube has precise relationships to the following MOTOR products:

- Maintenance Schedules
- Miscellaneous Capacities
- Quick Lube Illustrations
- Oil Lamp Reset
- Transmission fluid level
   checking procedures
- Aftermarket filter catalogs

**Quick Lube** the recommendations and capacities for fluids from the Original Equipment Manufacturer (OEM).

Fluid type and capacity required to properly maintain a vehicle

- Properly maintain vehicle based on OEM parameters
- Adhere to warranty requirements

#### Available in ACES vehicle key

- Industry standard allows for ease of information exchange
- Integrate with other ACES-based products
- VCdb and PCdb industry standards

#### Available in Chek-Chart YMME vehicle key

- Quick lube industry standard
- Most commonly used vehicle key for quick lube information
- No need for third-party integrations



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