

## FAQs

### What's the difference between conventional motor oils and synthetic motor oils?

Conventional motor oils are refined from crude oil that is pumped from within the earth. The refining process, however, does not remove many of the impurities inherent in the crude oil. These impurities detract from the lubricating ability of the oil and contribute to deposit, sludge and varnish formation in your engine. *AMSOIL* synthetic motor oils have uniform molecular structures and are designed for specific lubricating applications. They are not affected by the high temperatures or demanding operating conditions of modern engines.

### Can switching from petroleum motor oil to synthetic motor oil cause mechanical problems?

Switching from conventional oil to synthetic oil is perfectly safe. *AMSOIL* synthetic motor oils are guaranteed to run 25,000 miles or one year in mechanically sound engines provided the oil is kept free of contaminants.

### Will using *AMSOIL* void my new car warranty?

Absolutely not. Whether the motor oil is conventional or synthetic will not affect warranty coverage. *AMSOIL* meets or exceeds the requirements of the American Petroleum Institute. In addition, the federally mandated Magnuson-Moss Act states that a manufacturer may not require the use of a specific brand of aftermarket product unless it's provided free of charge.

### Eco 3 Oil Change costs more than my regular oil change does. How can I justify paying the higher cost?

*AMSOIL* synthetic motor oils are more expensive than most conventional oils, but *AMSOIL* motor oils performance so far exceeds that of conventional motor oils, they really are a different class of product. *AMSOIL* is a premium product that rightfully commands a premium price. The true consumer cost doesn't end with the purchase price. The savings are realized in fuel economy, reduced repairs, fewer oil changes, reduced downtime and maintenance and extended engine life.

## Other Services offered at:



- On-Site Oil Analysis
- Air Filtration
- Cooling System Service
- Drivetrain Service
- Fuel System Service
- Tire Rotation Service
- Transmission Service

\* Using only quality *AMSOIL* & other quality products

	Gurley	
Cortez	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Court House</div>	Montezuma
Eco 3 Oil Change	Goodwin	

**Eco 3 Oil Change**  
202 S. Montezuma St.  
Prescott, AZ 86303

928-443-9000  
eco3oilchange@questoffice.net  
www.eco3oilchange.com



save money ■ save time ■ save the environment

What could be better?

The time is right for **Eco 3 Oil Change** and *AMSOIL* synthetic Motor Oil. *AMSOIL* is the highest quality synthetic motor oil on the market today and it outperforms all conventional and synthetic motor oils.

With an **Eco 3 Oil Change** using *AMSOIL* you can extend your drain intervals to 25,000 miles under normal conditions or 15,000 miles under severe conditions or 1 year, whichever comes first.

*AMSOIL* has a patented nano fiber oil filter that allows for this extended drain interval. No other quick lube has this.

Fewer oil changes means less impact on the earth.



## Save Time

Most vehicle manufacturers recommend intervals of 3,000 to 6,000 miles between oil changes. And the average person drives 10,000 to 15,000 miles each year.

With an **Eco 3 Oil Change**, you will eliminate 2-4 oil changes per year! Wouldn't it be nice to only worry about your oil change once a year and look up at that little service reminder sticker a lot less?

## Save Money

An **Eco 3 Oil Change** costs approximately three times the amount of a regular quality conventional oil change. But if you can eliminate 2 to 4 oil changes a year, you'll save money overall. The savings is even more considerable for motorists who drive many highway miles.

Industry tests have shown improved fuel economy of 2-5% in vehicles using synthetic lubricants, saving you money and further reducing our dependence on foreign oil.

\*\*Come in for an "in-between" chassis lube as needed at no charge to you.

## Save the Environment

Fewer oil changes mean less oil consumption, less waste oil, fewer oil filters and less packaging to dispose of and a cleaner environment for our children.

According to the U.S. Dept. of Energy's Pollution Prevention Requirements, the first step in revitalizing a cleaner nation is pollutant source reduction.

Each year millions of gallons of motor oil are burned and exit through the tailpipes of cars and trucks creating emissions pollution. Conventional oils volatilize (burn off) more readily than synthetic oils and create more emission pollution. **Eco 3 Oil Change** reduces emissions and increases engine life.

With an **Eco 3 Oil Change** you can extend the interval between motor oil changes which can reduce the source of motor oil pollution more than eleven times. Just think about the savings on the environment.

## An added benefit...Quality

Only synthetics can stand up to the extreme performance demands of a jet engine. ***Every jet engine in the world uses synthetic oil.***

### Superior Stability

Conventional motor oils boil off at engine operating temperatures, allowing oil consumption and engine deposits to skyrocket while wear protection and fuel economy plummet. **AMSOIL** synthetic motor oils don't boil off like conventional oils do.

### Superior Fluidity

**AMSOIL** synthetic motor oils' natural tenacity and anti-wear agents form a protective molecular layer on metal surfaces, protecting engines from initial start-up wear. **AMSOIL** motor oils' cold temperature fluidity gets the oil flowing throughout the engine fast for ready protection, even in the bitter cold.

