

## **Don't Jeopardize Your Fuel Economy**

Engine Tune-Up
Preventative Maintenance
Proper Tire Inflation

## **Replace Fan Clutch?**

As vehicles age, systems and components wear out. Cooling systems require maintenance and servicing, so does another commonly overlooked component – the fan clutch. As fan clutches age with use, the silicone inside breaks down and loses its ability to provide sufficient friction resulting in reduced performance. Prolonged or continuous engagement reduces the vehicle's fuel economy.

<text>

<sup>\$</sup>According to engine manufacturer Cummins: *"At 1450 rpm, cruise operation, the fan being locked on can cause an 8-12% mpg penalty."* 

Proper engagement and disengagement is critical. NAPA® Temp clutches are built to O.E. specs to cool when you need it, not when you don't. Low cost, lesser quality fan clutches will have the owner/operator paying the penalty in both fuel economy and horsepower.

*Choose the brand technicians have trusted for over 60 years!* 

