

Regular service helps your car and the air.

Maintaining your car improves its performance and gas mileage.

Plus, it helps to reduce pollution and
traffic congestion due to breakdowns.

So keep it up, because —



It all adds up to cleaner air



U.S. Department of Transportation
Federal Highway Administration

Your logo/URL here

Leave a little room for the air.

When you gas up, don't top off the tank.

Instead, stop at the click. When you do, it will prevent vapors from escaping into the air, which reduces pollution for everyone.

So, if you're ever tempted to give the nozzle a few extra clicks, remember, a drop less in your tank adds up to cleaner air for all of us.

So keep it up, because —



It all adds up to cleaner air

Spend too much time in traffic? So don't.

Driving in rush hour traffic is rough on your wallet, as well as the environment. Abrupt starts and stops use up gas and increase emissions from your car. So why not wait until traffic dies down, and you can drive in peace? Not driving during peak travel times saves you money and helps reduce air pollution and traffic congestion.

So keep it up, because —



It all adds up to cleaner air

There's more riding on your tires than You thought.

Properly inflated tires can save money, gas, and the air.

It's just a simple little thing but it can mean a lot. Keeping your vehicle's tires inflated to the maximum recommended pressure improves gas mileage, which saves you money. It can also reduce traffic congestion due to flats caused by uneven tread wear. Proper inflation can also reduce pollution by improving the operating efficiency of your engine.

So keep it up, because —



It all adds up to cleaner air

Every 3 months,
every 3,000 miles
or every
1.3 million breaths.

Changing your oil and regular maintenance mean a cleaner running engine.

It's true. Regular oil changes, tune-ups, and maintenance can help improve your vehicle's performance and gas mileage, extend its life, and increase its resale value. It can also help reduce traffic congestion due to preventable breakdowns. Most important of all, taking good care of your car could help reduce emissions by more than half. And that should make you breathe a lot easier between oil changes.

So keep it up, because —



It all adds up to cleaner air



U.S. Department of Transportation
Federal Highway Administration

Your logo/URL here