

PUT GAS IN YOUR TIRES!

Nitrogen tire-inflation

NEW!



PRESIDENT

INFLATE YOUR TIRES WITH NITROGEN AND BREATHE EASY!

ENJOY SIGNIFICANT SAVINGS!

Filling your tires with nitrogen is good for your wallet because it helps you keep your tires longer and saves fuel.

MORE!

Nitrogen is dry, clean, inert and less compressible than air. For these reasons it's better than compressed air for inflating your tires. Among other things, tires always stay inflated to the right pressure; all you have to do is check the level every four months. **Nitrogen optimizes** tire performance. This explains why the tires on most race cars, aircraft, large trucks and military vehicles are inflated with nitrogen. **Try it yourself!**

Stabilize your tire pressure!

Nitrogen is almost entirely unaffected by temperature changes, so your tire pressure stays the same in any weather.

Improve your car's handling!

With nitrogen, your tires always maintain optimal contact with the pavement, preventing uneven tread wear and making driving safer and more enjoyable.

Extend the life of your tires!

Nitrogen is an inert gas containing zero moisture. Pure, clean, dry: no more rusted rims or oxidized rubber.

Improve your car's safety!

With constant tire pressure, nitrogen helps your tires maintain their elasticity and firmness longer, reducing risk of blowouts and accidents.

Enjoy better fuel efficiency!

Since inflating your tires with nitrogen helps keep their pressure constant, you save fuel. With the price of gas these days, that's a big deal!

Reduce leaks and pressure drops!

Nitrogen molecules are 40% larger than air molecules, so they don't escape as easily when tires start to get porous.

Do something good for the environment!

Since inflation with nitrogen helps extend the useful life of a tire and reduces fuel consumption, you can help slow the growth of tire dumps and reduce your greenhouse gas emissions.

TIRE INFLATED WITH NITROGEN
(100% nitrogen)



Nitrogen keeps pressure stable at any temperature, doesn't cause oxidation, and eliminates almost all leaks.

TIRE INFLATED WITH COMPRESSED AIR
(78% nitrogen, 21% oxygen, 1% other gases)



Since oxygen molecules are smaller than nitrogen molecules, they escape more easily when a tire is porous.

Avoid these headaches:

- When it gets cold outside, the air contracts and tires become under-inflated.
- When it gets warm again, the air expands and tires become over-inflated.
- Oxygen in the air holds humidity, which oxidizes rims and rubber, leading to deterioration and porosity.

The answer is to inflate your tires with nitrogen

CAP0106-1002

*Your Satisfaction,
Our Priority!*