

The Benefits Of Using Nitrogen

We Have Nitrogen!



Fill your tires
with Nitrogen
instead of air

Benefits:

- Longer tire life
- Increased fuel savings
- Improved ride & handling
- Reduced oxidation of wheels

- Consistent inflation pressure over longer periods
- Nitrogen permeates through the tire at a rate of 35% slower than oxygen (air)
- Under inflated tires flex and build up heat, breaking down the rubber over time
- 60% of blowouts are caused by under inflation
- Consistent inflation improves tread life
- Vehicle handling is improved
- Longer Tire Life
- Nitrogen is a dry gas which disperses heat more rapidly resulting in cooler running tires. This preserves the integrity of the rubber, belts, and bead
- This inert gas also significantly slows the chemical aging process associated with oxygen and moisture (air)
- Improved fuel efficiency
- Passenger cars realize 2-3 miles per gallon gains (4% on average*)
- Trucks realize gains of 2+%
- At 4% fuel efficiency enhancement, the savings are significant to the car owner
- At 4% on a vehicle with 20 mpg rating, this saves approximately 2.5 gallons per week based on 40 miles per day @ \$1.90 per gallon that adds up to \$228 savings per year

