TIRES

They are a two-edged sword. They keep you rolling, yet cost you a fortune. The Crossfire Dual Tire Pressure Equalization system:

- maximizes tire life
- decreases rolling resistance for increased fuel mileage
- cuts maintenance time due to single-point inflation and the visual pressure gauge
- improves stability, braking and overall safety
- installs in minutes and requires little maintenance
- pays for itself in less than a year
- American-made and guaranteed for two years

HOW CROSSFIRE WORKS

The Crossfire is a pressure equalizing and monitoring valve that is mounted between dual tires. It bolts easily to the lug or hub bolts and is designed to fit on either disc (including aluminum) or spoke wheels. Properly mounted, air freely flows from one tire to the other, maintaining equal tire pressure and load distribution.

To fully appreciate how the Crossfire system can add 20% or more life to your tires, let's look at a few problems.

UNDER-INFLATION

20% under-inflation can cause a minimum 30% loss in tire life expectancy.

With just a glance from as far away as 20 feet, the Crossfire pressure equalizing valve indicates an under-inflation problem.

OVER-INFLATION

20% over-inflation can cause a minimum 10% loss in tire life expectancy.

The Crossfire pressure equalizing valve signals an over-inflation problem which can dramatically shorten tire life.

DUALS

Dual tires have a set of problems all their own. In motion, the inner tire’s temperature increases due to in-board brakes and poor air circulation. This causes increased air pressure, which expands the inner tire’s diameter. As a result, the dual tire configuration is now distorted—the diameters are unequal.

Properly mounted, Crossfire’s yellow indicator verifies that air is flowing freely from one tire to the other, equalizing the load.

THE ROAD

The pavement itself causes problems that affect tire wear. Because highways are not perfectly flat, the pavement causes unequal tire loading. As these charts indicate, the Crossfire system drastically reduces problems created by the road.

INSTALL AND SAVE

Every mile you roll with Crossfire, saves you money. Big money. Install the leading dual tire pressure equalization system on the market, and begin saving 20% or more on tire wear.

EQUAL INFLATION SAVES TIRE DOLLARS

<table>
<thead>
<tr>
<th>SAVINGS PER TIRE</th>
<th>SAVINGS 8 TIRES</th>
</tr>
</thead>
<tbody>
<tr>
<td>$75</td>
<td>$600</td>
</tr>
<tr>
<td>$120</td>
<td>$960</td>
</tr>
<tr>
<td>$165</td>
<td>$1320</td>
</tr>
</tbody>
</table>

UNDER-INFLATION AVOIDED

<table>
<thead>
<tr>
<th>TIRE LIFE SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
</tr>
<tr>
<td>25%</td>
</tr>
<tr>
<td>25%</td>
</tr>
<tr>
<td>30%</td>
</tr>
</tbody>
</table>

Based on tire cost of $300 each.

BLOWOUTS AND LEAKS

Crossfire employs a safety feature that automatically isolates the “good” tire in the event of a blowout.

When a blowout occurs, the internal safety valve closes immediately with only a slight loss of pressure to the “good” tire.

In slow leak situations, the valve isolates both tires after a pressure drop of approximately 10 PSI.

CROSSFIRE

SAVES YOU TIME AND MONEY.