How to Track Gas & Diesel Mileage



Go farther

- 1. First, record the date in the Date Column. Also, check the Xp3 Column if you used Xp3 with that particular fill-up. This way you can track the benefit of Xp3 in your vehicle.
- 2. Second, write your current mileage reading from your odometer in the Odometer Reading Column.
- 3. Next subtract your last odometer reading from the one you just entered. The difference is how many miles you've traveled since you last filled up. Enter this number in the Miles Traveled Column.
- 4. Record the number of gallons that you just pumped in the Gallons Purchased Column.
- 5. Finally, divide the Miles Traveled by the Gallons Purchased, and you'll get your Miles Per Gallon (MPG) for the last column. Now you can keep track of your MPG on each and every fill-up!

How Much Are You Saving Per Gallon?

- 1. First, find out how many miles per tank of gas you were getting before using Xp3. To do this simply take your pre-Xp3 MPG times the gallon size of your vehicle (i.e. 18 gallon tank x 15 MPG = 270).
- 2. Second, find out how many miles per tank of gas you are getting using Xp3. You do this the same way as in #1. For example, let's say it was 350 (i.e. 18 gallon tank x 19.44 MPG = 350).
- 3. Next, subtract the original miles per tank from your current miles per tank to figure your bonus miles (i.e. 350-270 = 80 bonus miles).
- 4. Divide your bonus miles (i.e. 80) by your MPG w/o Xp3 (i.e. 15.00). That will tell you your bonus gallons from using Xp3 (i.e. 5.333 gal).
- 5. Simply take your bonus gallons and multiply them by the current price of gas (i.e. 5.333 x \$3.05 = \$16.27). That is your savings per tank.
- 6. Then divide your savings per tank by the gallon size of your vehicle That is your savings per gallon of gas (i.e. \$16.27/18 gallon tank = \$0.904 cent savings per gallon!).

					-
		Odometer	Miles	Gallons	
Xp3	Date	Reading	Traveled	Purchased	Gas Mileage (MPG)
					<u> </u>

TIPS FOR ESTABLISHING YOUR GAS MILEAGE

- 1. Always use the same gas from the same gas station. Different brands of gas produce different results in your MPG.
- 2. Get a baseline BEFORE using Xp3. We recommend that you don't use Xp3 in your first three tanks unless you already know your MPG prior to using Xp3.