



PUMP UP YOUR TIRES

Did you know driving your car with your tires at 80% of the recommended pressure (which is what you likely do) causes you to spend hundreds of dollars more for gas purchases every year? With high gas prices, squeezing out an additional 5 miles to the gallon saves tons of cash *and* helps the environment.

Keeping your car's tire pressure at the optimal level is a small and easy eco-tip that would help save *a lot* of precious oil if everybody did it. The principle is simple: an under-inflated tire adds rolling resistance, so the engine has to work harder to move the car. Why not buy an inexpensive tire gauge and make sure to check once in a while if your tires are at the recommended pressure?

TAKE A STEP TO CHECK THE GAUGE AND PUMP IT UP!