

Make TRAX II Worry Free Driving

Transfer Flow, Inc Introduces Their New Fuel Monitoring System, TRAX II-FMS

Chico, CA (PRWEB) December 30, 2004 -- If youÂ□re a long distance driver or just love to log those highway miles in your vehicle then why not take the guess work out of all those variables that make for a safe well monitored trip? Transfer Flow, Inc., a leading manufacturer of aftermarket and OEM fuel tank systems, introduces TRAX II-FMS Fuel Monitoring System. TRAX II-FMS consists of an interactive dash-mounted LCD display that shows a variety of useful information that every long distance driver needs to know.

Never Run Low On Gas Again

The LCD displays the number of gallons in your fuel tank, as well as the percentage of fuel available. It also shows the current status of the fuel system. The TRAX II-FMS will be the first to let you know if there $\hat{A} \Box s$ a problem in your vehicle $\hat{A} \Box s$ fuel system by displaying a Diagnostic Trouble Code on the LCD.

Watch Your Vehicle With A Mechanic ☐s Eye

From the moment you turn your key on, the TRAX II-FMS begins generating useful data that is updated several times a minute until the key is turned off. While the key is in the on position, you will receive the following information for the duration that they key is on, time since keyed on, distance, speed (average), economy (average fuel economy), fuel rate (average fuel consumption rate), used fuel (total gallons consumed), distance to empty and time to empty. All of these values are reset once the vehicle is turned off.

See Your Trip In Real Time

When using the current information mode on the TRAX II-FMS, you will find two sub-menus that display instantaneous information. Check your vehicle speed, engine tachometer, fuel consumption rate (gallons per hour) and your fuel economy (miles per gallon) all at a moment so notice as it is happening.

Leave The Calculators And Notebooks For The School Kids

These days it s more important than ever (especially with the rising gas prices) to monitor your trips with detailed information to make sure everything is in line but why calculate all that yourself? When using the TRAX II-FMS you can keep two separate trips at once and monitor the following information: Time (since reset), distance of the trip, average speed, average fuel economy, average fuel consumption rate, total gallons of fuel consumed, distance until fuel is empty, amount of time until fuel is empty, cost of fuel since trip was set, price per gallon at refueling and the adjustable cost of fuel.

In A Nutshell TotaetRecall

No one can remember everything during their trips but with the new TRAX II-FMS now you don □t have to. When using the total information screen you can monitor, time since installation, distance since installation, average speed, average fuel economy, average fuel consumption rate, total gallons of fuel consumed, distance until fuel is empty and time until fuel is empty.

Transfer Flow $\hat{A} \Box$ s TRAX II-FMS is fully calibratable by the user. The FMS also can be accurately calibrated to the customers $\hat{A} \Box$ s specific vehicle by the operator. It comes with LCD display, adjustable mounting bracket and hardware, wire harness and a user $\hat{A} \Box$ s guide. It is currently available for 1995 and newer fuel injected gas vehicles equipped with an electronic speed sensor. Suggested retail price is \$249.99. For more information, contact Transfer Flow at 1-800-442-0056 or 530-893-5209, or visit them at www.transferflow.com.



###



Contact Information Nicole Girkey HIGH PERFORMANCE PROSE http://www.transferflow.com 818-349-3872

Online Web 2.0 Version

You can read the online version of this press release here.