## Manufacturer of Innovative Tools & Equipment

www.ipatools.com 845 679-4500

June 4, 2013

For Immediate Release Contact: Alannah Gallagher 888-786-7899 alannah@ipatools.com

IPA® Redesigns It's Highly Accurate Mobile Tire Pressure Equalizer System

Maximize Fuel Mileage, Extend Tread Life and Reduce Risk of Blowouts

Woodstock, NY (May, 2013) - The IPA® Mobile Tire Pressure Equalizer has been redesigned to include air toggle valves, an internal storage compartment, side mounted hose hangers and holsters for aftermarket air chucks. It provides a new, fast and efficient method to accurately read and inflate tire pressure up to five tires at the same time. Minute discrepancies in tire inflation can have profound effects on both tread wear and fuel economy as even a 1.5 PSI variance can rob 1% MPG. When added to PM and Safety lane procedures, the Mobile Tire Pressure Equalizer allows fleets to ensure optimal fuel economy and tire life.

Unlike other tire pressure systems, the Mobile Tire Pressure Equalizer is designed to quickly inflate or deflate up to five tires at a time. It is equipped with two integrated high-capacity air regulators, and two highly accurate, high-resolution, glycerin- filled pressure gauges for consistent and precise tire pressure readings. The Mobile Tire Pressure Equalizer is engineered to save time and money with all the internal components optimized for the fastest possible inflation/deflation times.





The **Mobile Tire Pressure Equalizer** is also optimized for adverse weather conditions with the recently upgraded design. It is mounted on a powder-coated steel body with pneumatic tires and features wheel-specific,color-coded hoses with corresponding panel indicators and convenient hose hangers. Simple to hook up, easy-to-use and with accurate and consistent results, the **Mobile Tire Pressure Equalizer**, made in the USA, is a professional solution for the tire service providers.

For more information, click <u>HERE</u>, or call 888-786-7899. For hi res images, click <u>HERE</u>

