



Media Contact:

Aleasha Vuncannon
(336) 553-1705 Office
(336) 314-2117 Mobile
avuncannon@rlfcommunications.com

NTEA Work Truck Show:
Booth #2341

ENHANCE THE MOBILE WORKSPACE, NO STRINGS ATTACHED
Commercial vehicles equipped with eCoupled™ technology transform jobsite

ATLANTA, Feb. 18, 2008 – Increase mobile workspace efficiency with eCoupled™ technology, wireless power that eliminates power cords and battery chargers on the jobsite. Leggett & Platt Commercial Vehicle Products is introducing eCoupled technology to wirelessly power its mobile workspace surfaces and storage areas.

Leggett’s use of eCoupled technology transforms ordinary work and storage surfaces into wireless charging centers. The company will debut its new eCoupled-equipped products at the 2008 Work Truck Show in Atlanta, Feb. 25 - 28.

“Wireless power simplifies on-the-road charging maintenance for the commercial truck industry by eliminating the need for portable charging devices and electrical outlets,” said Ross Haith, group vice president sales and marketing for Leggett & Platt Commercial Vehicle Products. “Our vehicles with eCoupled technology enhance the mobile workspace so our customers can work more efficiently at the jobsite.”

As part of an exclusive partnership with Fulton Innovation, the creators of eCoupled, Leggett will integrate this ground-breaking technology into its vehicle interior shelving systems, rugged docking stations and vehicle mounts.

Leggett commercial and specialized vehicles equipped with eCoupled technology will hit the market by 2009.

Harnessing eCoupled Technology

Wireless power uses inductive coupling to transfer energy from Leggett’s commercial charging surfaces to any eCoupled-compatible device. Coils strategically placed in the surface areas adapt eCoupled technology’s operation to match the needs of the devices it powers.

The eCoupled surface communicates with devices to determine not only its power needs, but also battery life and charging lifecycles. This two-way communication keeps devices running at peak efficiency.

--more--

| |
|----------------------|
| Masterack* |
| Crown North America™ |
| Team Fenex* |
| Gamber-Johnson* |

905 Memorial Dr. SE Atlanta, GA 30316 ■ 800.334.4183 ■ www.leggettcorp.com

Once placed on an eCoupled-enabled surface, devices charge at a rate comparable to traditional power sources. Additionally, Leggett's commercial surfaces with eCoupled technology can charge multiple devices regardless of varying voltage requirements.

In terms of energy costs, eCoupled wireless power maximizes energy transfer efficiency at nearly 98 percent. This rate of efficiency makes eCoupled technology comparable to traditional power sources.

A Safer Form of Power

"Because eCoupled technology is wireless power, it does not rely on electrical outlets to supply energy," said Haith. "This offers devices protection from electrical surges and greatly reduces the risk of electrical shock since there is no need for exposed metal connectors."

"Advancements in technology have made a tremendous impact on our world and in our lives," said Haith. "There is no doubt that bringing wireless power to the commercial vehicle industry can transform the mobile worksite and the lives of those who work within it."

For more information on Leggett & Platt Commercial Vehicle Products equipped with eCoupled technology, visit www.leggettvp-ecoupled.com after Feb. 22.

About Leggett & Platt Commercial Vehicle Products

Leggett & Platt Commercial Vehicle Products is a division of Fortune 500 diversified manufacturer Leggett & Platt (NYSE: LEG).

Headquartered in Atlanta, Leggett & Platt Commercial Vehicle Products designs, manufactures, and installs commercial vehicle interior systems, truck equipment and accessories under well-known brand names: a) Masterack, van interiors and truck equipment; b) Gamber-Johnson, rugged docking stations and vehicle mounts; c) America's Body Company, innovative truck body solutions; d) Team Fenex, mobile HVAC and power specialists; and e) Crown North America, automotive original equipment manufacturer provider.

The Leggett & Platt Commercial Vehicle Products family of companies includes 20 facilities in North America. For more information on Leggett & Platt Commercial Vehicle Products visit www.leggettvp.com.

#