

Powerpegz Announces New Distribution Agreement with Bell Industries

Bell Industries Inc. of Eagan, MN has agreed to distribute Powerpegz rotating performance footpegs.

Eagan, MN (<u>PRWEB</u>) March 11, 2005 -- Bell Industries Inc. of Eagan, MN (<u>www.bellrpg.com</u>) has agreed to distribute Powerpegz rotating performance footpegs. Bell Industries Inc, Recreational Products Group, is one of the most diverse leaders in the recreational products distribution business. Bell Industries Inc, Recreational Products Group offers over 50,000 parts and accessories to over 4,800 independent dealers and service centers throughout three locations in the Midwest.

"Here at Bell Industries we are looking at new innovative products that are not just a gimmick but also have a true purpose and practical use", said Brad Benson, Cycle Sales Manager of Bell Industries Inc, "I feel that Powerpegz offers this. Having rotating oversize foot pegs offers better control of your bike by limiting the repositioning of your boots on the foot pegs while braking and shifting to allow the rider to be more efficient and maintain proper riding position on the race track. This product offers the best practical use and purpose for the price."

Powerpegz are rotating performance footpegs designed to enhance control and comfort for riders of off-road motorcycles. By rotating the footpeg body $20 \hat{A}^o$ forward and backward the rider enjoys a more natural motion and gains greater stability, comfort and control on all riding terrains. Powerpegz are designed to increase performance and solve many ergonomic and comfort challenges. The footpeg rotation creates a fluid motion between the rider and the motorcycle and literally puts the rider in unison with the movement of the bike.

PowerPegz (<u>www.powerpegz.com</u>) are manufactured by MotoTech Solutions. MotoTech Solutions is a leader in innovative off-road motorcycle product design and manufacturing.

###



Contact Information John Christy MOTOTECH SOLUTIONS http://www.powerpegz.com 1-800-472-3823

Online Web 2.0 Version

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