

For Immediate Release

Contact: AEGIS Tools International, Inc.
U.S. & Canada: 888-247-6000
608-274-9254
www.aegistools.com
rbirkhauser@aegistools.com

AEGIS® Tools International, Inc. Announces SOLO™ II Windshield Setting Tool

AEGIS® Tools International, Inc., Madison, Wisconsin, announces the SOLO™ II Windshield Setting Tool, the next generation of one-tech windshield setting tools. The new SOLO™ II features a reversible arm to allow technicians to work from either the passenger or driver side of the vehicle. The arm also extends to accommodate extreme windshield rake angles, wing windows, heavy-duty and loop arm mirrors and larger truck windshields. New pivoting cup brackets allow work on virtually any curvature. And, the SOLO™ II is lighter weight.

In addition, AEGIS® now includes a heavy duty carrying bag that holds the SOLO™ II or original SOLO™, and an AEGIS® Glass Handler kit. AEGIS® is also offering an economical upgrade kit for owners of the original SOLO™ so that they can have the features of the SOLO™ II without purchasing a second tool.

The labor-saving SOLO™ and SOLO™ II help improve productivity and protect installers from back and shoulder injuries caused by lifting heavy windshields. Both models feature four suction cups, two each for the door glass and windshield, for added safety and adaptability to all glass curvatures; a single-piece, hardened steel supporting rod with industrial-strength bearings for smooth and steady movement; and a drop-down pivot pin that eliminates any risk of disturbing the urethane seal during setting.

With 25 years experience, AEGIS® Tools International, Inc. is an industry leader in designing windshield repair systems and auto glass replacement tools, and in supplying top-quality auto glass replacement and repair products to professionals in over 50 countries around the world. The company focuses on designing tools that promote safety and efficiency for the technician, and safe installations for consumers.

For more information, visit www.aegistools.com or see at the IGA Show, Las Vegas, May 2-3, 2008.

4/29/2008