Klein® Tools Introduces the Magnetizer/Demagnetizer for Increased Productivity

Oct. 13, 2017 (Lincolnshire, Ill.) – Klein Tools (www.kleintools.com), for professionals since 1857, introduces the Magnetizer/Demagnetizer with single-sweep operation to easily magnetize and demagnetize screwdriver tips and bits. Using powerful rare-earth magnets, the portable magnetizer increases productivity by holding fasteners onto the screwdriver tip.

**Magnetizer/Demagnetizer (Cat. No. MAG2)**
- Single-sweep operation easily magnetizes and demagnetizes
  - To magnetize the screwdriver: insert screwdriver shaft fully into magnetizing slot; avoid rotating shaft while drawing out slowly
  - To demagnetize the screwdriver: insert shaft fully into the smallest demagnetizing slot that fits; avoid rotating shaft while drawing out slowly
- Features rare-earth magnets to provide a fast, strong and long-lasting magnetic charge
- Fits most screwdrivers, including precision screwdrivers, 1/4 Slotted, #2 Phillips and #3 Phillips
- Includes stainless steel key ring to attach to tool bags or backpacks
- U.S. patent-pending
- No batteries required
- Compact, portable size allows users to keep the tool accessible on any job

“Workbench-style magnetizers have existed for many years, but the Klein Tools Magnetizer/Demagnetizer is designed for professional tradespeople who need a foolproof tool on hand every day,” says Raul Rosales, senior product manager at Klein Tools. “This compact and portable tool uses a single swipe to magnetize and demagnetize screwdrivers to get the job done. You’ll wonder what you ever did without it.”

For more information, visit www.kleintools.com or contact your local distributor.

**About Klein Tools**

Since 1857 Klein Tools, a family-owned and operated company, has been designing, developing and manufacturing premium-quality, professional-grade hand tools. The majority of Klein tools are manufactured in plants throughout the United States and are the No. 1 choice among professional electricians and other tradespeople. For more information, visit www.kleintools.com.

Klein is a registered trademark of Klein Tools, Inc.