

Media Contact: Nicholas Davis ndavis@kleintools.com 1.847.821.5617

Klein Tools® Combines Two Products for Easy to Use Testing Kit at Great Value

April 23, 2020 (Lincolnshire, III.) – Klein Tools (<u>www.kleintools.com</u>), for professionals since 1857, introduces a new Electrical Tester Kit, combining two essential tools for electricians, the NCVT-5A Dual Range Non-Contact Voltage Tester with Laser Pointer and the RT210 GFCI Receptacle Tester, at a great price point.

Electrical Tester Kit with Dual-Range NCVT and GFCI Receptacle Tester (Cat. No. NCVT5KIT)

NCVT-5A

- Dual-range non-contact tester detects AC voltage from 12 to 1000V (70 to 1000V and 12 to 1000V ranges)
- Bright, integrated laser pointer for identifying objects of interest on the jobsite
- Delivers simultaneous visual and audible voltage indicators when AC voltage is detected
- Lightweight, compact tool with pocket clip for easy storage and quick access
- Built to withstand a 9.9 foot (3m) drop
- CAT IV 1000V safety rating

RT210

- Detects the most common wiring problems in standard and GFCI receptacles
- Works on GFCI outlets and confirms operation of the ground fault protective device
- Built to withstand a 6.6 foot (2m) drop

"In putting this kit together, we wanted to give trade professionals two essential tools at a great value," said Sabrina Kalsi, product manager at Klein Tools. "The NCVT-5A is a dual-range non-contact voltage tester with integrated laser pointer. The dual-range tester features a bright Class 3a laser that enables the user to highlight objects on the jobsite at far distances making it perfect for working on sites from small residential developments to large-scale commercial endeavors. Paired with the RT210 receptacle tester, this is the perfect kit for electricians, facilities and maintenance professionals, and construction workers."

For more information, visit <u>www.kleintools.com/new-products</u> or search for <u>#NewKleins</u> on social media.

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 <u>www.kleintools.com</u>.

Klein is a registered trademark of Klein Tools, Inc.

