Klein Tools® Pinless Moisture Meter Allows for Noninvasive Moisture Detection

July 30, 2019 (Lincolnshire, Ill.) – Klein Tools (www.kleintools.com), for professionals since 1857, introduces the Pinless Moisture Meter (Cat. No. ET140), enabling noninvasive detection of moisture content in drywall, masonry, hardwood or softwood.

**Pinless Moisture Meter (Cat. No. ET140)**
- Pinless, electromagnetic field (EMF) technology allows for nondestructive detection of moisture content in building materials
- Detects moisture content up to 3/4-inch (19 mm) deep
- Bright reverse-contrast display for easy viewing in low light
- Audible and visual alarms indicate moisture detection
- Nine LED bars provide visual reference of moisture content
- Mode button to easily toggle between material types: drywall, masonry, hardwood or softwood
- Hold, low battery and auto power-off functions
- Built to withstand a 6.6-foot (2 m) drop
- Includes moisture meter, 9V battery and instruction manual

“Moisture due to leaks can lead to mold growth,” says Sabrina Kalsi, product manager at Klein Tools. “When equipped with Klein Tools’ Pinless Moisture Meter, homeowners can protect their home and check for unwanted moisture. The ET140 features electromagnetic field technology to provide quick and easy moisture detection without pins. Simply select the desired material mode and measure any dry area, then compare the test area to confirm moisture content.”

For more information, visit www.kleintools.com/new-products or search for #NewKleins 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 www.kleintools.com.

Klein is a registered trademark of Klein Tools, Inc.