Klein Tools® Integrates Patented Magnet Track into New 24-Inch Bubble Level

Sept. 12, 2018 (Lincolnshire, Ill.) – Klein Tools (www.kleintools.com), for professionals since 1857, introduces the 24-Inch Bubble Level, which features a longer leveling surface for greater accuracy. Powerful rare earth magnets deliver reliable strength with a patented magnet track (U.S. patent 9,964,407) to keep the magnets in place over the lifetime of the tool.

24-Inch Bubble Level (Cat. No. 935L)

- Adjustable vial enables users to match and transfer angles between multiple surfaces
- Patented magnet track keeps powerful rare earth magnets in place over the lifetime of the tool (U.S. patent 9,964,407)
- Top v-groove fits contour of conduit and pipe to ensure accuracy when leveling
- High visibility vials provide easy-to-read measurements
- Rubber grip handle and hang holes on each end make every day carrying and storage easier
- Orange body increases visibility and stands out when working on conduit
- Protrusions on rubber end caps help prevent movement for greater precision
- Vial accuracy is +/- 0.029°
- Reinforced vial housing and rubberized end caps increase durability with 9.9-foot (3m) drop protection

“Accurate measurements play a crucial role in getting a job done right,” says Rusty Scioscia, product manager at Klein Tools. “Professionals will recognize the difference of Klein Tools’ latest innovation. The 24-Inch Bubble Level not only features a longer leveling surface but also a patented magnet track to ensure accuracy and durability. Its bright orange body increases visibility and prevents tool loss when working on conduit or pipe.”

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.