

Media Contact:
Marisa Markowski
mmarkowski@kleintools.com
1.847.821.5617

Klein® Tools' Extended-Reach Coax Crimper Makes Work in Confined Spaces Easier

May 23, 2018 (LincoInshire, III.) – Klein Tools (www.kleintools.com), for professionals since 1857, introduces the Extended-Reach Coax Crimper, which enables cable connections in tight spaces. Features include a universal plunger for work on multiple connector types and an elongated neck to help make coaxial cable installations easier across all jobsites.



Extended-Reach Coax Crimper (Cat. No. VDV211-100)

- Crimps compression F, BNC and RCA connectors onto coaxial cables
- Optimized for short cable installations and work in confined spaces
- Adjustable universal plunger ensures optimized crimping on multiple types of connectors
- Open-channel design provides easy insertion of all connector head styles
- Integrated leverage points in handle ends assist with pushing connectors over cable ends
- Connector markings and millimeter scale are lasered into tool for precise crimping
- Locking nut retains setting for consistent, repeatable crimps
- Textured cushion-grip handles help reduce hand strain
- Extra-long throw mechanism accommodates RG59/RG6/RG6Q coaxial compression connectors
- Klein Tools' innovative professional-grade <u>Universal Sleeve connectors</u> are 5x faster to install and fit all diameter variations within a cable series <u>(sold separately)</u>

"From jobsite to jobsite, professionals constantly navigate complex and outdated wiring systems," says Karen Alpan, product manager at Klein Tools. "Klein's new Extended-Reach Coax Crimper offers great versatility for work on multiple connector types. Its elongated neck is specifically designed to help tradespeople effortlessly complete coaxial cable connections in hard-to-reach spaces, making voice-data-video installations easier."

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.