



Corporate Contact: Michelle Devenny • KNIPEX Tools LP  
847.398.8520 • [michelle.devenny@knipex-tools.com](mailto:michelle.devenny@knipex-tools.com)  
Agency Contact: Rosemarie Ascherl • Sonnhalter  
440.234.1812 x126 • [rma@sonnhalter.com](mailto:rma@sonnhalter.com)

**For immediate release:**

### **KNIPEX Tools Offers Electronics Diagonal Cutters**

#### **KNIPEX showcases its full line of electronics pliers to fit every need.**

ARLINGTON HEIGHTS, Ill. – April 2013 – The Electronics Pliers line from [KNIPEX Tools](http://www.knipex-tools.com) LP displays one of the broadest product offerings available to electronics distributors today. This line is extensive with the following range of products: Precision electronics gripping pliers, electronics end cutting nippers, electronics diagonal cutters, electronic Super Knips<sup>®</sup>, electrician's mounting pliers, electrician's oblique cutting nippers and ESD electronics pliers.

KNIPEX Tools designed and engineered its electronics line to give the user benefits not seen in comparable pliers. The electronics pliers line offers three different types of handles for the professional's preference, or application. The styles range from dipped handle to comfort grip handle and include ESD handles. The dipped handles are plastic-coated and provide a nonslip grip. The comfort grip handles are composed of multiple components and provide a cushion in the palm of the hand for ease of use when doing repetitive work. The ESD handles protect components endangered by electrostatic discharge and are in accordance with applicable standards. The electrostatic energy is discharged through the handles in a gradual and controlled manner.

KNIPEX Tools electronics pliers provide enhanced benefits. For instance, the Precision Electronics Pliers (34 series) are 20 percent lighter than conventional electronics pliers for ease of use with repetitive work. They have a low-friction, double spring for gentle and even jaw opening with no backlash. Moreover, the Electronics Pliers (35 series) have a mirror-polish finish that works with a fine film of oil to offer effective rust protection. The Electronics End Cutting Nippers (64 series) and the Electronics Diagonal Cutters (77 series) offer multiple choices in head configurations, bevels, blades and angles. The Electronic Super Knips<sup>®</sup> (78 series) and the Precision Electronics Diagonal Cutters (79 series) offer smooth cuts and even opening for precise work. To obtain a flush cut, the KNIPEX Electricians Oblique Cutting Nippers have a cutting edge hardness of approximately 58 Rockwell hardness for soft and medium wire.

[more]

**About KNIPEX Tools**

KNIPEX Tools LP is the North American sales and marketing organization of KNIPEX-Werk and is located in Arlington Heights, Ill. KNIPEX-Werk, Wuppertal, Germany, is the largest manufacturer of professional quality pliers in the world, producing up to 65,000 pliers per day, or up to 325,000 pliers each week. The company concentrates its efforts on being the best pliers manufacturer in terms of quality, innovation and efficiency and its pliers satisfy the highest expectations in terms of performance, ergonomics and service life. [www.knipex-tools.com](http://www.knipex-tools.com)

# # #