

# PROFESSIONAL ELECTRICIAN PLIERS

PROUDLY MADE IN THE USA



THE ELECTRICIAN'S  
**CHAMPION**

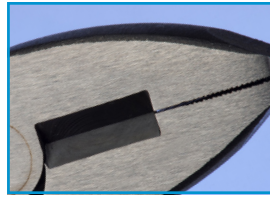


IDEALIND.COM

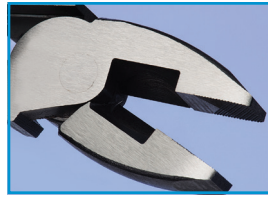
Available at: [www.LicensedElectrician.com](http://www.LicensedElectrician.com)

# PROUDLY MADE IN THE U.S.A.

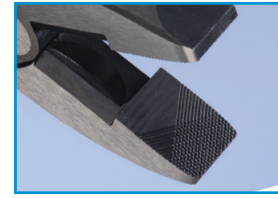
**Smooth nose**  
Slides in/out of pouch without scratch or tears



**Knife-to-knife** cutting blades



**High-leverage construction** requires less cutting force



**Fine grain cross-hatched nose** grabs wire without damage to fine strands

**Large head** for superior force and optimum fit to ream conduit

**American made** custom alloyed steel

**Forged frames with black oxide** for lifetime of professional use



**Fish tape puller**



**Crimp die (excludes 30-3450 & 30-450)**



**Color-coding** and **FastFinder™** letter markers on the inside of our Smart-Crip™ handles provide quick tool identification



## Dipped Grip

Heavy duty textured PVC grips provide superior comfort and improved grip for everyday commercial use. The durable dipped grips bond to the steel plier handles during our proprietary immersion gripping process.

- Heavy-duty, textured grip
- Excellent fit, form, and functionality
- Dipped hot for uniform shape, optimum adhesion and perfect form



## Smart-Grip™

These pliers provide professional results for everyday use. These tools are the workhorse of electrical pliers; they are rugged yet precise, providing exceptional durability, easy cutting and a lifetime of quality use.

- Color-coded and FastFinder™ icons for quick identification and organization
- Raised letter icons facilitate identification of tool with just the quickest touch
- Grips are impervious to gas, oil, and hydraulic fluid.



## Insulated Grip

The IDEAL® insulated tool line creates a perfect blend of safety, comfort and precision functionality. Each tool features double insulated textured handles with a soft, easy-to-grip outer surface. In addition to the ergonomic qualities found in our tools, the insulated coating process acts as an 'at-a-glance' safety check. If the orange outer coating reveals any of the inner yellow surface, an electrician will know that this tool needs to be replaced.

- Dual-layer injection molded grips provide 1000V protection from electrical shock
- UL logo on every plier validates each tool is individually hot tested and approved prior to shipping
- Meets or exceeds ASTM standards
- Leopard-spot pattern, molded into the textured grip for improved control
- Grips are impervious to gas, oil, and hydraulic fluid

**Not all Insulated Grip tools are made in the U.S.A.**

**[Available at: www.LicensedElectrician.com](http://www.LicensedElectrician.com)**