



1kV Insulated Knives

Hook and Straight Blade

Ripley's RA01 Series 1kV insulated knives are IEC 60900-compliant and provide superior safety vs traditional straight blade knives.





Ripley strives to provide tools for every type of cable that today's power and communications technicians could ever encounter, but some specific jobs still require an exposed blade to properly remove cable jacket components.

When a knife is the only option, Ripley believes in making it as safe as possible in order to promote lineman and technician safety.

These new 1kV insulated knives are comfortable in hand, with a rugged overmolding and safety hilt to prevent accidental slippage. Extended blade coverings provide additional protection against exposure to electricity, and a tether hole in the back ensures these tools aren't lost when working from a bucket or pole.

Features

- Hardened stainless steel blade
- Tested for conformance to IEC 60900 for 1kV insulation rating
- Hook blade knife features a guide shoe on the tip for duct or jacket slitting over sensitive material
- Comfort grip with thumb position molding for precise operation
- Increases safety by eliminating the use of traditional knives, reducing the risk of cuts or lacerations
- Bright red color body for easy identification of insulation rating

Image	Part Number	Name	Description
	RA01-7000	Insulated straight blade	Insulated straight blade knife with safety cap, designed for slitting non-round cable jackets, slitting insulating layers and providing a cutting edge while maintaining technician safety.
	RA01-7010	Insulated hook blade with blunt tip	Insulated hook blade knife with blunt tip and safety cap, designed for slitting non-round cable jackets, thick duct and other areas where a sharp edge is needed that won't overcut.



A Hubbell brand

