



Splicer Tools

Ideal For Use In Telecommunication, Electronic And Electrical Wiring Jobs

Jameson remains the leading provider of splicer snips and knives to the telecommunications market due to a commitment to the highest standards of durability, performance, and quality.

We use a cryogenic (ice tempering) process commonly used in the manufacture of surgical instruments. This significantly improves wear resistance - indispensable when working with fiber optic strands and copper wire.

Splicer Snips

Precision ground for consistent quality, Jameson snips are ideal for telecommunication, electronic and electrical wiring jobs.

Snip Grip® Ergonomic Handle

Designed to increase cutting leverage while reducing hand and wrist fatigue. Sold separately or with Jameson snips.

Splicer Skinning Knife

Straight style blade is molded into an easy-grip polymer handle that remains pliable in subzero temperatures. Blade is 20-25% thicker than comparable models.



32-21NS	Scissors with Notched & Serrated Blade
32-40	Snip Grip® Handle
32-41NS	Notched, Serrated Scissors with Snip Grip®
32-24E	Skinning Knife - Ergonomic Handle
32-24J	Skinning Knife
32-25	Leather Knife Pouch; Slotted Belt Loop
32-24P	Skinning Knife with Slotted Loop Pouch
32-11T	Tunnel Loop Leather Pouch for Scissors and Knife
32-11	Slotted Leather Pouch for Scissors and Knife
32-12	Slotted Leather Pouch for Scissors
32-25	Slotted Leather Pouch for Knife
32-16T	Black PVC Pouch for Scissors, Snip Grip® and Knife
32-30	Adjustable web belt for tool pouches
32-24P	Slotted Pouch (32-25) with Knife
32-22NS	Slotted Pouch (32-11), Knife & Scissors (32-21NS)
32-23NS	Tunnel Pouch (32-11T), Knife & Scissors (32-21NS)
32-42NS	Slotted Pouch (32-11), Knife, Snip Grip® & Scissors (32-21NS)
32-43NS	Tunnel Pouch (32-11T), Knife, Snip Grip® & Scissors (32-21NS)
32-16NS	PVC Pouch, Knife, Snip Grip® & Scissors (32-21NS)



Scissors & Knife Sharpener



Fiber Optic Shears

Stainless steel alloy blades cut Kevlar® fibers, soft cable, wire insulation, tape, cable ties and other materials. The serrated edge grips material, limiting slippage while cutting.

Ergonomic handles are made of a high strength fiberglass/ nylon blend. Web belt pouch included.

Tri-Hole Fiber Optic Stripper

Jameson's fiber optic strippers feature 3 openings to handle typical fiber stripping jobs:

- Strip 1.6-3 mm fiber jacket to 600-900 micron buffer coating
- Strip 900 micron buffer coating to 250 micron coating
- Strip 250 micron cable to glass fiber

Strips without scratching or nicking glass fiber.

Can Wrench with Two Socket Sizes

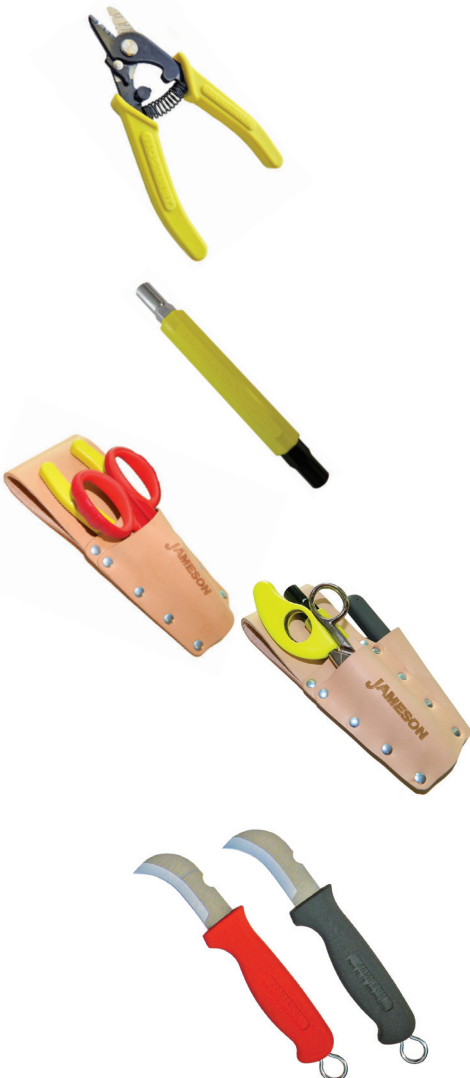
Used to open telephone pedestal boxes and tighten binding post screws, Jameson's insulated Can Wrench has a high-visibility nylon handle with hardened alloy steel sockets. Thin walled sockets for access to tight places.

- 7/16" and 3/8" Sockets
- 1.25" Deep Socket Fits Over Long Binding Posts

Hawkbill Skinning Knife

Designed to remove cable jackets in line work, Jameson's Hawkbill Skinning Knife is also a popular all-purpose knife.

Polished, high carbon steel blade is ice-tempered to maintain edge longer. The curved, double-edged blade easily cuts through cable jackets and insulation.



32-50	Scissors and Knife Sharpener
32-60	Fiber Optic Shears with Pouch
32-FS-375	Tri-Hole Fiber Optic Strippers
32-60-375	Kit: Fiber Stripper and Fiber Shear in Leather Tunnel Loop Pouch
32-216C	Can Wrench Only, .31 lbs., 7-1/2" X 5/8"
32-16NS-216C	Kit: Can Wrench, Notched Serrated Snip with Snip Grip, Splicer Knife and Leather Tunnel Loop Pouch
32-70-C	Skinning Knife - Charcoal Handle
32-70-O	Skinning Knife - Orange Handle