## Clauss NO-NIK WIRE STRIPPERS



DESIGN

BLADE

FEATURES.

Blades do not cut through to conductor

This precision-made Clauss tool represents a major break-through in removing insulation from high-quality, coated conductors. Wire which formerly could only be stripped thermally because of the probability of nicking, can now be stripped mechanically using this tool with

absolute reliability. However, efficient wire stripping is dependent

1. Plastic Heads: Make contact with the insulation; center and

support the wire on both sides of the stripping blades.

precise insulation scoring and removal.

perfect concentricity.

upon the operator's understanding how the NO-NIK operates, selecting

the proper tool for a given application and then using the tool correctly.

Plastic Head Centering Device: Centers wire perfectly enabling

Back-Up-Blades: Support stripping blades in a "sandwich"; nest

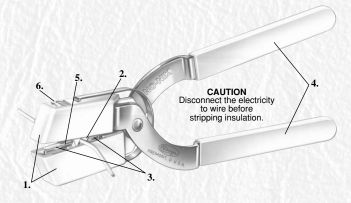
positively and "lock-up" when the tool is closed to maintain

INSULATION

CONDUCTOR

The premier precision wire stripper for removing insulation from solid or stranded wire without nicking or scratching the conductor.

- Stripping blade diameters range from 0.008" to 0.054".
- Stripping apertures are accurate to -0", + 0.0005" (.0127mm).
- Simple operation.
- Insulation being removed protects conductor from the stripping blades.
- No adjustments needed; each tool is made to strip specific wire sizes.
- Handles are color-coded to tool size for easy identification.
- Insure compliance with NASA and military specifications.



- 4. Color-Coded Cushion Grip Handles: Each tool is made to strip specific wire sizes. Handles are color-coded by size of cutter holes for easy identification.
- 5. Stripping Blades: Fabricated of finest razor blade steel, score the insulation completely around the conductor. (Note that stripping blades should only score the insulation...NOT CUT COMPLETELY THROUGH IT exposing the conductor see cross section illustration immediately above.)
- Stripping Blade Diameter Marking and Indicating Arrow: Stripping blade diameter clearly marked on plastic head. Arrow indicates direction pressure should be applied when stripping.

## WIRE STRIPPER SELECTION CHART

Stock Number	Handle		Wire			Conductor neter Stock Number			Wire	Nominal Conductor Diameter	
(Cutting Diameter)*	Color	AWG	Construction	Inches	mm	(Cutting Diameter)*	Color	AWG	Construction	Inches	mm
NN044 (.044)	Dark Brown	18	Single	.0403	1.0236	NN014 (.014)	Dark Green	28	Single	.0126	.320
NN054 (.054)	Clear		Stranded	.044	1.1176	NN016 (.016)	Orange				
NN034 (.034)	Pink	20	Single	.0320	.8128	NN016 (.016)	Orange		Stranded	.014	.3556
NN037 (.037)	Grey					NN018 (.018)	Yellow				
NN037 (.037)	Grey		Stranded	.035	.889	NN012 (.012)	White	30	Single	.0100	.254
NN044 (.044)	Dark Brown					NN014 (.014)	Dark Green				
NN028 (.028)	Black	22	Single	.0253	.64262	NN014 (.014)	Dark Green		Stranded	.011	.2794
NN031 (.031)	Tan					NN016 (.016)	Orange				
NN031 (.031)	Tan		Stranded	.028	.7112	NN010 (.010)	Light Blue	32	Single	.0080	.2032
NN034 (.034)	Pink					NN012 (.012)	White				
NN023 (.023)	Maroon	24	Single	.0201	.511	NN010 (.010)	Light Blue		Stranded	.009	.2286
NN025 (.025)	Light Green					NN012 (.012)	White				
NN025 (.025)	Light Green		Stranded	.022	.5588	NN008 (.008)	Red	34	Single	.0063	.160
NN028 (.028)	Black					NN010 (.010)	Light Blue				
NN018 (.018)	Yellow	26	Single	.0159	.404	NN010 (.010)	Light Blue		Stranded	.007	.1778
NN021 (.021)	Royal Blue					NN008 (.008)	Red	36	Single	.0050	.127
NN021 (.021)	Royal Blue		Stranded	.017	.4318	NN008 (.008)	Red		Stranded	.006	.1524
NN023 (.023)	Maroon					* Proper selection depends upon type of insulation and insulation construction.					

2.

223 N. Prospect St. • Fremont, OH 43420 • 1-800-225-2877 • 419-332-7344 • FAX: 419-332-8077 • www.claussco.com All specifications in this catalog are subject to change without notice.