**Felecom** Tools

# Telecom Tools

Telecom workers prefer Klein tools for their exceptional quality, performance, and long working life. That's why Klein is the brand the industry depends on.

# For Professionals... Since 1857™

Sound with the state of the sounds





## **Telecom Tools**

#### **Bell-System Pliers Selection Chart**

<b>Bell-System Designation</b>	Cat. No.	<b>Bell-System Designation</b>	Cat. No.	<b>Bell-System Designation</b>	Cat. No.
Type B Long-Nose	D301-6	Diagonal B V-Notch	D528V	C Pressing	D234-6
List 1 Long-Nose	71980	Diagonal D-6	72192	C Pressing	VDV026-049
Type B Short-Nose	D2291	8" B Sidecut	D213-8NE		
Diagonal B-5	D245-5	9" B Sidecut	D213-9NE		

#### Diagonal Bell-System Pliers - "W" & "V" Notches

- "W" notches to cleanly slit insulation.
- "V" notch at the hinge for quick insulation crushing.
- Tapered nose for easy working in confined areas and close tip cutting.

	)
D528V	

Cat. No.	Overall	Jaw	Jaw	Jaw	Cutting	Handle	Handle	Weight
	Length	Length	Width	Thickness	Knives	Finish	Color	(Ibs.)
D528V	5-3/16" (132 mm)	13/16" (21 mm)	9/16" (14 mm)	3/8" (10 mm)	standard	plastic-dipped	red	.20

#### **Diagonal Telephone Work Pliers – Type D-6**

- Tapered nose for easy working in confined areas and close tip cutting.
- Convenient .030" and .045" stripping holes.
- "V" stripping notch in jaw for quick insulation slitting.
- Serrated behind the hinge to crush insulation.



Cat. No.	Overall	Jaw	Jaw	Jaw	Cutting	Handle	Handle	Weight
	Length	Length	Width	Thickness	Knives	Finish	Color	(Ibs.)
72192	6-1/8" (156 mm)	13/16" (21 mm)	3/4" (19 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.33

#### Scotchlok<sup>®</sup> Connector Crimping Pliers

- Crimps and seats UR, UY, and UG connectors.
- Curved handles for greater control.
- Induction-hardened side-cutting knives for long life.





Cat. No. Handle Finish Jaw Thickness Knife Handle Weight Overall Jaw Jaw Width Length Length Length Color (lbs. D234-6 5-13/16" (148 mm) 1-3/32" (28 mm) 11/16" (18 mm) 3/8" (10 mm) 1/2" (13 mm) .25 plastic-dipped yellow D234-6C\* 1-3/32" (28 mm) 5-13/16" (148 mm) 11/16" (18 mm) 3/8" (10 mm) 1/2" (13 mm) plastic-dipped yellow .25 \*Spring-loaded action for self-opening. Scotchlok® is a registered trademark of 3M.

All dimensions are in inches and (millimeters).









#### **Connector Crimping Long-Nose Pliers**

- Crimps UR/UY/UG insulation displacement connectors (IDC) – Scotchlok<sup>®</sup> type connectors.
- Grooved jaws for wire wrapping, looping and twisting.
- Cleanly strips 23 AWG and 24 AWG wire.
- Hot-riveted joint ensures smooth action and no handle wobble.
- Induction-hardened cutting knives for long life.





P
R
=:
ð

Cat. No	Overall	Jaw	Jaw	Jaw	Knife	Point	Handle	Handle	Weight
	Length	Length	Width	Thickness	Length	Thickness	Finish	Color	(lbs.)
VDV026-049	6.8" (173 mm)	2" (51 mm)	0.70" (18 mm)	0.38" (10 mm)	0.44" (11mm)	0.095 x 0.125 (2.0 mm x 3.0 mm)	plastic-dipped	yellow	.28

Scotchlok<sup>®</sup> is a registered trademark of 3M Corporation.

#### Long-Nose Telephone Work Pliers – Stripping

- Cleanly strips 22 (.34 mm<sup>2</sup>) to 24 (.25 mm<sup>2</sup>) AWG wire.
- Convenient insulation crushing slot.
- Curved handles provide greater tool control.



Cat. No.	Overall	Jaw	Jaw	Jaw	Point	Handle	Handle	Weight
	Length	Length	Width	Thickness	Thickness	Finish	Color	(lbs.)
D2291	6" (152 mm)	1-1/4" (32 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" x 3/32" (1.6 mm x 2 mm)	plastic-dipped	yellow	.25

#### Long-Nose Telephone Work Pliers - Type L1

- Knurled jaw tips for greater gripping power.
- Induction-hardened side-cutting knives for long life.
- Convenient .030" stripping hole.
- Curved handles provide greater tool control.

Cat. No.	Туре	Overall	Jaw	Jaw	Jaw	Knife	Point	Handle	Handle	Weight
		Length	Length	Width	Thickness	Length	Thickness	Finish	Color	(lbs.)
71980	L1	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	1/16" x 3/32" (1.6 mm x 2 mm)	plastidipped	yellow	.25

#### Standard Long-Nose Pliers – Switchboard Work

- Cleanly strips 19 & 22 AWG wire.
- Induction-hardened, long-lasting cutting knives.
- Knurled jaws for sure wrapping and looping.
- Curved handles provide greater tool control.



D203-6H2

71980

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D203-6H2	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	plastic-dipped	yellow	.26





Ħ

All dimensions are in inches and (millimeters).



## **Telecom Tools**

#### **Can Wrench**

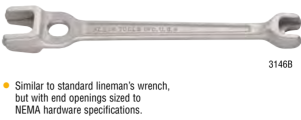


68005

- Two tools in one; saves space in your pouch.
- One end opens telephone box fasteners, the other end tightens nuts on binding-post terminals.
- The 7/16" socket has a black finish and the 3/8" socket has a silver finish.
- Sockets are 1-1/4" (32 mm) deep to fit over long binding posts and are thin-walled for easy access into tight areas.
- Socket ends are color-coded for quick identification of socket sizes.
- Hex-socket design enables using a wrench to obtain extra torque.
- High-impact, break-resistant handle for long and dependable service.
- Sockets are heat-treated, alloy steel.

Cat. No.	Description	Length	Handle Diameter	Weight
68005	3/8" and 7/16" hex nut	7" (178 mm)	1" (25 mm)	.35 lbs. (0.16 kg)

#### **Bell System Type Wrench**



Silver painted finish.

Cat. No.	Description	Length	Weight
3146B	Large end has 1-1/16" and 1-3/16" openings. Small end has 11/16" and 7/8" openings.	13" (330 mm)	1.76 lbs. (0.80 kg)

### **Steel Strand Wire Pulling Grips**

# Bell System B, L, and H Chicago $^{\odot}$ Grips – 1628, 1659, 1684 & 1692 Series

- All are equipped with chain, toggle and shackle keeps the grip from falling off of cable.
- 1659 5AT is similar to Bell-System type "B" Strand Puller. Designed to pull 1/4" (6.35 mm) figure-8 telephone cable. Also has serpentine jaw.
- 1684 5AT is identical to Bell-System type "L" Strand Puller.
- 1628 16AT is identical to Bell-System type "H" Strand Puller.

Cat. No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each						
5,000 lbs. (2,268 kg) Ma	aximum Safe Load								
1659-5AT ("B" Strand Puller)	.20"37" (5.08 mm - 9.40 mm)	5" (127 mm)	6.7 lbs. (3.03 kg)						
8,000 lbs. (3,629 kg) Maximum Safe Load									
1684-5AT ("L" Strand Puller)	.218"550" (5.54 mm - 13.97 mm)	5" (127 mm)	6.9 lbs (3.13 kg)						
1692-5AT ("L" Strand Puller)	.218"550" (5.54 mm - 13.97 mm)	5" (127 mm)	6.6 lbs (3.00 kg)						
15,000 lbs. (6,803 kg) M	15,000 lbs. (6,803 kg) Maximum Safe Load								
1628-16AT ("H" Strand Puller)	.31"62" (7.87 mm - 15.75 mm)	7 1/4" (184 mm)	15.8 lbs (7.16 kg)						
*1692-5AT (larger clamping	force than 1684-5AT)								



 $\triangle$  WARNING: Grips are to be used for temporary installation, not for permanent anchorage.

 $\bigtriangleup$  WARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

 $\bigtriangleup WARNING:$  Do not exceed rated capacity.

 $\bigtriangleup WARNING:$  Always match proper size and type of grip to application.

**WARNING:** Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.



elecom Tools

• All a • 1655

32

All dimensions are in inches and (millimeters).

