CHICAGO® GRIP for SMALL COPPER

1613-35

Finding the best grip to pull small copper can be challenging. Copper stretches over time becoming too thin for some grips which may cause slippage. Some smaller grips are harder to manipulate when wearing rubber gloves and are not hot latch compatible. Using a grip that's too big, too strong or too aggressive could damage the cable.

Klein now offers a solution that is big enough to work with gloves but small enough to pull #6 and #8 copper without damaging it. It's just right for the job.



- Pulls #6 and #8 bare copper wire without damaging or deforming the cable.
- Locking loop handles allow the jaws to be held in an open position for easy placement on wire or cable.
- Single "V" groove jaw contour.

See our complete line of Wire Pulling Grips at www.kleintools.com

Cat. No. UPC C	ode 0-92644-	Description	Outside Diameter	Safe Load – Ibs (kg)	Jaw Length
1613-35	47191-9	Chicago® Grip - for Bare Copper Wire	#6, #8	4,500 lbs	4 3/16 in
1613-35H	47192-6	Chicago $^{\circ}$ Grip with Hot Latch - for Bare Copper Wire	Copper	(2100 kg)	(106 mm)





 $\Lambda \heartsuit \mathbb{Z}$

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Klein Tools: <u>161335H</u> <u>1613-35</u>