



Chicago® Grip for Conductors 25K-Pound Load



Klein Tools' 1628 Series Chicago Grips have a round inside jaw contour designed to hold weatherproof strand and solid coated wire. They also have a notched jaw to provide a firm grip on insulation. All Klein grips are manufactured from custom drop-forged steel that is machined and heat treated for excellent durability. Each grip is individually hand inspected and actuated for proper function. Grips are also rigorously tested and pulled to rated load to ensure the highest quality and reliability.

Specifications

Type:	Chicago Grip	Application:	Wire Pulling
Special Features:	These grips are special order only, please allow 30 days for delivery, not returnable -- Orders must specify exact outside diameter of cables, circular mills with strand combination, or manufacturer's code	Overall Length:	31" (78.7 cm)
Overall Height:	9.19" (23.3 cm)	Overall Width:	3.12" (7.9 cm)
Material:	Steel	Cable Type:	ACSR, AAC
Cable Diameter:	1.2" to 1.58" (30.48 to 40.13 mm)	Hot Latch:	N
Swing Latch:	N	Spring:	N
Locking Handle:	Y	Jaw Type:	Round
Teeth Type:	Smooth	Jaw Length:	10.75" (27.3 cm)
Maximum Safe Load:	25,000 lb (11,340 kg)	Weight:	30.29 lb (13.7 kg)