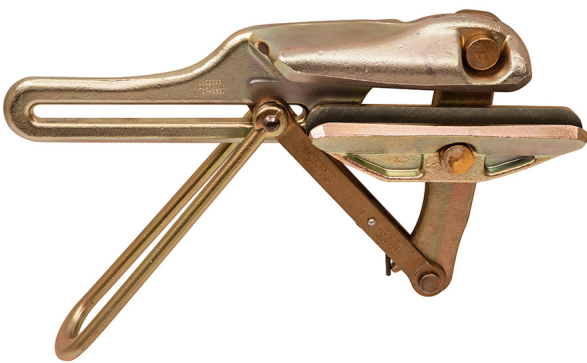




Chicago® Grip - Dual Conductor Trans



The Klein Tools Chicago® Grip - Dual Conductor Trans is designed specifically for VR2® (vibration-resistant) and TransPowr® T-2® dual conductor twisted pair cables. The machined upper and lower jaws eliminate scoring or damage to second conductor by contouring to second conductor. The round jaws are shaped to provide maximum contact with circumference of cable and prevent cable deformation.

Specifications

Type:	Chicago Grip	Special Features:	Specially milled jaws for the Vibration Resistant twin conductor
Cable Type:	ACSR, AAC	Cable Diameter:	0.95" to 1.27" (24.13 to 32.3)
Hot Latch:	N	Swing Latch:	N
Spring:	N	Locking Handle:	N
Jaw Type:	Round	Maximum Safe Load:	15,000 lb (6803 kg)
Weight:	1.6 oz (45 g)		