



Curved Jaw Grip for EHS Cable with Latch



Designed for use on EHS (extra-high-strength) galvanized-steel cable. Double "V" contour reduces the possibility of slippage and damage to the cable. Manufactured in the United States to provide line workers with maximum strength and durability.

Specifications

Type:	Chicago Grip	Application:	Wire Pulling
Overall Length:	9" (22.9 cm)	Overall Height:	2.25" (5.7 cm)
Overall Width:	7.203" (18.3 cm)	Material:	Steel
Cable Type:	Aircraft, EHS, Messenger, Guy Strand	Cable Diameter:	0.218" to 0.55" (5.54 to 13.97 mm)
Hot Latch:	Y	Swing Latch:	N
Spring:	Y	Locking Handle:	Y
Jaw Type:	Double V	Teeth Type:	Milled/Curved
Jaw Length:	5" (12.7 cm)	Maximum Safe Load:	8000 lb (3629 kg)
Weight:	6.45 lb (2.93 kg)		