
GUY STRAND AND EHS CABLE WIRE PULLING GRIPS

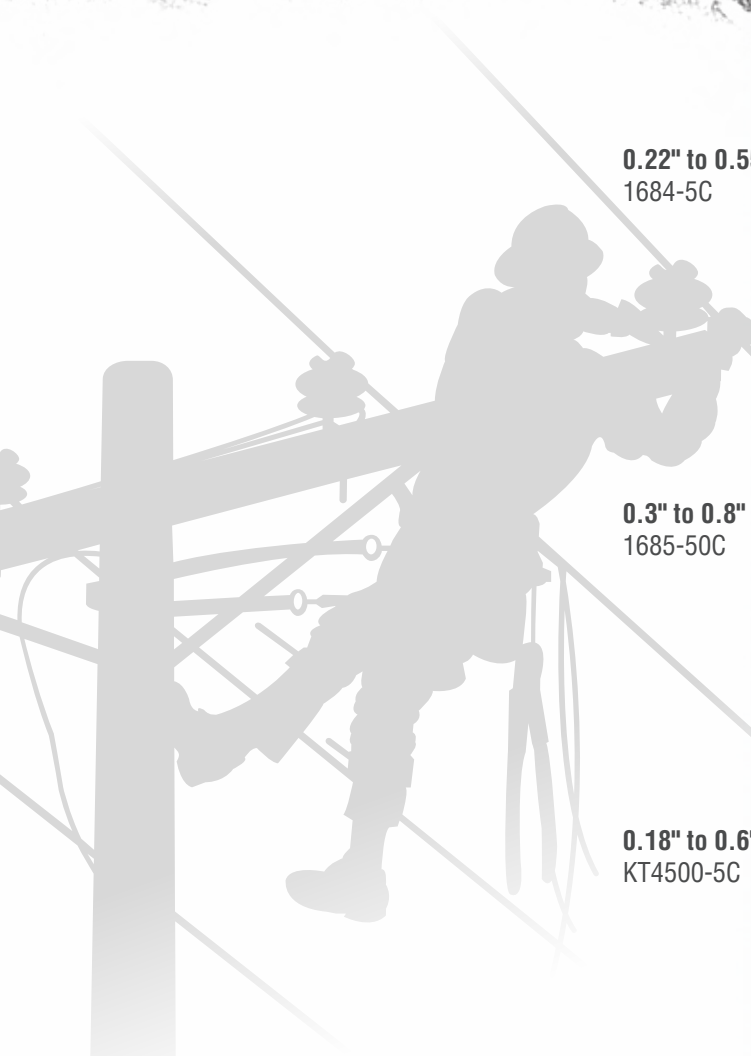
Widely used in the Power Utility and Communication fields to pull wire and cable.



GUY STRAND AND EHS CABLE WIRE PULLING GRIPS

Sawtooth jaw profile ensures optimal grip strength on guy strand and EHS cables

- Spring helps maintain cable position in grip jaw
- Longer jaw increases surface area contact with cable, minimizing cable damage
- Designed to work with galvanized guy strand



0.22" to 0.55"
1684-5C



0.3" to 0.8"
1685-50C



0.18" to 0.6"
KT4500-5C



Cat. No.	Body Style	Nominal Guy Strand Sizes	Maximum Safe Load	Spring	Locking Handle	Jaw Length	Approx. Weight
1684-5C	Chicago	0.22" to 0.55"	8,000 lbs. (3,629 kg)	•	•	5" (13 cm)	6.25 lbs. (2.84 kg)
1685-50C	Parallel	0.3" to 0.8"	10,000 lbs. (4,536 kg)	•	—		7 lbs. (3.18 kg)
NEW KT45005C	Parallel	0.18" to 0.6"	5,000 lbs. (2,268 kg)	•	—	4" (10 cm)	3.8 lbs. (1.7 kg)

For Professionals
SINCE 1857™



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