

The only grip solution specifically designed for HDPE-Coated Cable





Klein Tools has been combining strength and durability to create extremely high-quality grips for over 135 years. With ease-of-use and reliability, Klein wire-pulling grips set the mark.

Pulls common tree wire without damaging the cable jacket

HDPE-coated cable or "tree wire" is often used in heavily wooded areas because of its ability to withstand contact with branches and falling trees during bad weather. The slippery nature of tree wire, however, can present difficulties for linemen when pulling.

Klein's Parallel Jaw Grips are specifically designed to securely pull common tree wire cable without damaging the cable jacket. The common cable types include General Cable, Hendrix®* aerial systems, Rite Lite BLL conductor and Southwire®** S2 covered cable.

Spring-loaded for one-handed operation and easy placement on the conductor **Innovative, high-traction** grips

the cable without damaging the outer jacket. (patent pending)



Cat. No.	UPC 0-92644+	Description	Cable Diameter Range	Max. Safe Load	Jaw Length	Grip Weight
1716-60	47169-8	Parallel Jaw Grip for Tree Wire	0.7" to 1.3" (17.8 mm to 33 mm)	12,000 lbs. (5,443 kg)	5-1/8" (130.2 mm)	8.1 lb (3.7 kg)
1716-70	47197-1	Parallel Jaw Grip for Tree Wire	0.625" to 1.362" (15.8 mm to 34.6 mm)	4,000 lbs. (1.814 kg)	4.5" (113 mm)	5.10 lb (2.31 kg)

^{*}Hendrix® is a registered trademark of Marmon Utility, LLC. ** Southwire® is a registered trademark of Southwire Company, LLC.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

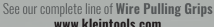
AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.













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Klein Tools: 1716-60