

Select a Category

GO

CHICAGO® GRIPS - FOR PVC-COVERED CONDUCTORS

[Product Index](#) > [Wire Pulling Grips](#) > [Chicago® Grips](#) > [Chicago® Grips - for PVC-Covered Conductors](#) > 1659-20

Chicago® Grip - for PVC-Covered Conductors

- *Serpentine jaws are specially machined to allow insertion of insulated conductor through the jaws, which reduces danger of slippage which might result in insulation damage.*
- *Eliminates necessity of stripping insulation from conductor.*
- *Round inside-jaw contour.*



Buy Now!

Pictured: 1659-30

Cat. No.	Approx. Weight Each	Jaw Length	Maximum Cable	Maximum Safe Load - lbs	Maximum Safe Load - kg	Minimum Cable
1659-20	3 lbs. (1.36) g	4-3/16" (106)	.42" (10.67)	4500 lbs.	2045 kg	.20" (5.08)

All dimensions are in inches and (millimeters) except where indicated.

Download High-Resolution .jpg photo

Download High-Resolution .eps photo



The downloadable files are compressed in .zip format to save on downloading times. Decompressing .zip files requires applications such as [WinZip](#) for the PC and [Stuffit Expander](#) for the Macintosh.

- ▲ WARNINGS:** Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.
- ▲ WARNINGS:** When used on/near energized lines, ground, insulate, or isolate grip before pulling.
- ▲ WARNINGS:** Do not exceed rated capacity.
- ▲ WARNINGS:** Always match proper size and type of grip to application.
- ▲ WARNINGS:** Grips are to be used for temporary installation, not for permanent anchorage.

For questions regarding Klein Tools, please use the [Contact Klein Tools](#) page. For questions regarding Klein Tools' policy regarding the use of this site, please see our [Legal Notice/Privacy Statement](#).