



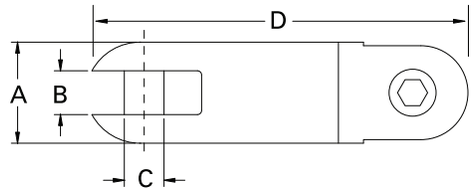
PULLING ACCESSORIES

Line Swivels — 00505 Series

- Current Tools line swivels are constructed with a thrust bearing for tensile load and a radial bearing for bending load. They combine a high safe working load with a compact design.
- All sizes incorporate an oil seal and are manufactured from high strength stainless steel.
- Sizes 00505-020 and larger are supplied with a grease point for lubrication.
- Sizes 00505-025 and larger are supplied with hexagon Clevis Pins.



CAUTION
Line swivels are not designed to run around sheaves.



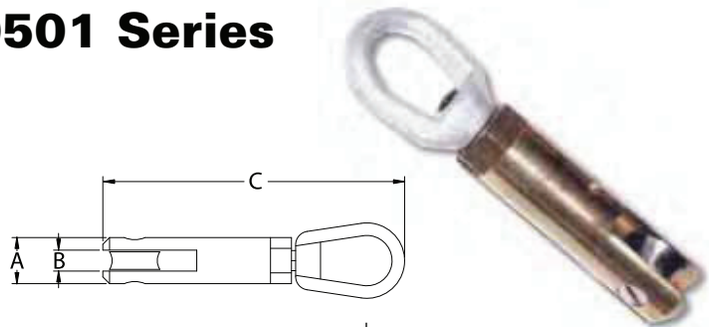
Catalog Number	*Underground Safe Working Load	**Overhead Safe Working Load	A	B	C	D	Standard Clevis Pins	Weight
00505-005	750 lb.	450 lbs.	5/8"	9/32"	3/16"	2-1/2"	00005-SLT	.13 lb.
00505-010	2,250 lb.	1,350 lbs.	7/8"	3/8"	5/16"	3-3/8"	00010-SLT	.34 lb.
00505-015	3,500 lb.	2,100 lbs.	1"	13/32"	3/8"	3-7/8"	00015-SLT	.50 lb.
00505-020	5,000 lb.	3,000 lbs.	1-1/4"	17/32"	13/32"	4-3/4"	00020-SLT	1.00 lb.
00505-025	7,000 lb.	4,200 lbs.	1-3/8"	9/16"	1/2"	5-1/8"	00025-HEX	1.40 lbs.
00505-027	9,000 lb.	5,400 lbs.	1-1/2"	19/32"	1/2"	5-5/8"	00025-HEX	1.70 lbs.
00505-030	10,000 lb.	6,000 lbs.	1-5/8"	11/16"	5/8"	6"	00030-HEX	2.10 lbs.
00505-035	15,000 lb.	9,000 lbs.	2"	25/32"	11/16"	7"	00035-HEX	3.80 lbs.
00505-040	25,000 lb.	15,000 lbs.	2-3/8"	1-1/32"	7/8"	10"	00040-HEX	7.60 lbs.
00505-045	50,000 lb.	30,000 lbs.	3"	1-3/16"	1-1/8"	13"	00045-HEX	17.00 lbs.

*Safety Factor of 3:1 — horizontal pull only

**Safety Factor of 5:1

Wire Grip Swivels — 00501 Series

These swivels may be used in conjunction with any non-rotary head wire mesh grip. They will allow the wire being installed to "unwind" as it is being pulled in, but like the Rotary Heads, these swivels will not rotate under load.



Catalog Number	Min. Breaking Strength	A	B	C	Weight
00501-010	10,000 lbs.	1 1/4"	9/16"	7"	1.5 lbs.
00501-025	25,000 lbs.	1 5/8"	9/16"	8 5/8"	3.3 lbs.



Current Tools
FOR THE PROFESSIONAL ELECTRICIAN

www.currenttools.com

P.O. Box 17026 • Greenville, SC 29606 • 864.244.1201 • fax 864.244.5860 • 800.230.5421