





Wire Rope Sleeves

Generate professional-quality loops with a clean look. When used appropriately and swaged accurately, sleeves allow 100% cable strength. Stainless steel oval sleeves provide maximum corrosion resistance. Tin-plated copper sleeves are designed for use with stainless steel cable.

				WIF		WIRE ROPE			
For Wire				ROPE S			STOP SLEEVE		
Rope Dia.	For Use With	Finish	Brand	Item No.	Pkg. Qty.	Item No.	Pkg. Qty.		
	nless Steel								
1/32 in	Stainless Steel Cable	Natural	Loos	16X825	1	_	_		
3/64 in	Stainless Steel Cable	Natural	Loos	16X826	1	_			
1/16 in	Stainless Steel Cable	Natural	Loos	16X827	1				
3∕32 in	Stainless Steel Cable	Natural	Loos	16X828	1				
1/8 in	Stainless Steel Cable	Natural	Loos	16X829	1				
5/32 in	Stainless Steel Cable	Natural	Loos	16X830	1				
3∕16 in	Stainless Steel Cable	Natural	Loos	16X831	1	_			
1/4 in	Stainless Steel Cable	Natural	Loos	16X833	1				
5/16 in	Stainless Steel Cable	Natural	Loos	16X834	1				
Aluminu									
1/16 in	1DMU9, 1DMV2	Natural	Dayton	1DLD7	25	2VKC5	50		
3/32 in	1DMU9, 1DMV2	Natural	Dayton	2VJZ1	25	2VKC6	50		
1/8 in	1DMU9, 1DMV1, 1DMV2	Natural	Dayton	1DLD8	25	2VKC7	50		
5/32 in	1DMV1, 1DMV2, 1DMV4	Natural	Dayton	2VJZ2	25	2VKC8	50		
3/16 in	1DMV1, 1DMV2	Natural	Dayton	1DLD9	25	2VKC9	50		
1/4 in	1DMV1, 1DMV4	Natural	Dayton	1DLE1	25	2VKD1	10		
5/16 in	1DMV4	Natural	Dayton	1DLE2	25	2VKD2	10		
3% in	1DMV3	Natural	Dayton	1DLE3	25				
Copper									
1/32 in		Zinc Plated	Dayton	2VKA2	25	2VKE5	50		
1/32 in		Natural	Dayton	_		2VKD3	50		
3/64 in		Zinc Plated	Dayton	2VKA3	25	2VKE6	50		
3/64 in		Natural	Dayton			2VKD4	50		
3/64 in		Tin Plated	Dayton	2VJZ8	25				
1/16 in	1DMU9, 1DMV2	Tin Plated	Dayton	1DLF2	25				
1/16 in	1DMU9, 1DMV2	Zinc Plated	Dayton	2VKA4	25	2VKE7	50		
1/16 in	1DMU9, 1DMV2	Natural	Dayton	1DLE4	25	2VKD5	50		
3/32 in	1DMU9, 1DMV2	Zinc Plated	Dayton	2VKA5	25	2VKE8	50		
3/32 in	1DMV2	Tin Plated	Dayton	1DLF3	25	-			
3/32 in	1DMU9, 1DMV2	Natural	Dayton	1DLE5	25	2VKD6	50		
½ in	1DMV1, 1DMV2	Zinc Plated	Dayton	2VKA6	25	2VKE9	50		
	1DMU9, 1DMV1, 1DMV2	Natural	Dayton	1DLE6	25				
½ in	1DMU9, 1DMV1, 1DMV2	Tin Plated	Dayton	1DLF4	25	011/154			
5/32 in	1DMV1, 1DMV2, 1DMV4	Zinc Plated	Dayton	40155	<u> </u>	2VKF1	50		
3/16 in	1DMV1, 1DMV2	Tin Plated	Dayton	1DLF5	25				
3/16 in	1DMV1, 1DMV2	Natural	Dayton	1DLE7	25	011/154			
7/32 in		Natural Tip Dieted	Dayton	2VJZ6	25	2VKE1	10		
7∕32 in	 1DMV1	Tin Plated Tin Plated	Dayton	2VKA1	25				
1/4 in	1DMV1 1DMV1, 1DMV4	Zinc Plated	Dayton	1DLF6 2VKC1	25 25				
1/4 in 1/4 in			Dayton		25				
5/16 in	1DMV1, 1DMV4	Natural Zinc Plated	Dayton Dayton	1DLE8 2VKC2	25				
5/16 IN	1DMV4 1DMV4	Natural	Dayton	ZVKUZ	25	2VKE3	10		
3/8 in	1DMV4 1DMV3	Tin Plated	Dayton	1DLF8	25	ZVNEJ	10		
		Zinc Plated			25				
3% in 3% in	1DMV3 1DMV3	Natural	Dayton Dayton	2VKC3 1DLF1	25	+=-			
98 111	IDINIAS	ivaturai	Daytull	IDLFI	20				



Wire Rope Swaging Tools



Hand-operated tools compress swage sleeves and ferrules onto wire rope to create loops (eyes), join two lengths of rope, or form end stops. Their jaws have multiple grooves or dies that fit different sleeve sizes and make a series of crimps in the sleeves to permanently join them to wire rope.

Bench-mount tools produce more leverage with less effort. Mount to work-benches or tabletops to provide a work station for frequent swaging.

Clamp-style tools have bolts that tighten and close their die slots around sleeves.

Scissors-style tools have long handles that provide leverage to generate force at the jaws.

Kits include a scissors-style swaging tool, an assortment of sleeves and stops, tools, and accessories.

Compatible Copper Oval Sleeve Size Stop Sleeve Size				Tool	Handle	Doord	Item	
Oval Sleeve Size			e Size		Length	ı Length	Brand	No.
Bench-Mount Cable Swaging Tools								
1/16 in, 3/32 in, 1/8 in,	1/1	16 in, ¾32 in, 1			26 in	24 in	Loos	12R356
5/32 in, 3/16 in		in, ¾16 in, 7	∕32 in		20 111	24 111	L003	1211000
Clamp-Style Cable Swagi	ing Too	ls						
1/8 in, 5/32 in, 3/16 in, 1/4 in	1/8	in, 5/32 in, 3/1	6 in, ½ in		14.3 ir	1 —		1DMV1
Scissors-Style Cable Swa	ging T	ools						
1/32 in, 3/64 in, 1/16 in, 3/32 in		in, 3/64 in, 1/1	6 in, 3/32 in		12 in	6 in	Locoloc	20RP63
1/32 in, 3/64 in, 1/16 in		1/32 in, 3/64 in	, ½16 in		10 in	7 in	Loos	12R363 *
1/16 in. 3/32 in. 1/8 in.	1/16 in,	3/32 in, 1/8 in,	5/32 in, 3/16	in	26 in	19 in	_	1DMV2 *
5/32 in, 3/16 in	1/1	in, ¾32 in, in, ¾16 in, ¾			26 in	22.5 in	Loos	12R355
1/6 in		5/32 in, 3/16 in	, 7/32 in		20 in	17 in	Loos	12R359
5/32 in, 1/4 in, 5/16 in		5/32 in, 1/4 in,	5∕16 in		31 in	25 in		1DMV4
1/4 in		1/4 in, 5/16 in	, ¾ in		28 in	25 in	Loos	12R361
3/s in		3∕8 in			32.5 ir	1 26 in	_	1DMV3
Number								
		of Fittings	Tool	Ha	andle	Container		Item
Compatible Sleeve Si	ze	Included	Length	Le	ength	Type	Brand	No.
Cable Swaging Kits								
Oval, Stop Sleeve Type								
1/16 in, 3/32 in, 1/8 in		8	9 in	2	0 in	None	Locoloc	455C67
1/16 in, 3/32 in, 1/8 in, 5/32 in,	3∕16 in	834	26 in	22	2.5 in	Box	Loos	12R364



Crosby Terminator Wedge Sockets

■ Meet ASME B30.26 requirements

Sockets secure the tail of the wire rope to the wedge to eliminate wedge loss and the need for an extra piece of wire rope. Also eliminate potential breaking off of the tail from fatigue. Pin diameter and jaw opening allows wedge and socket to be used in conjunction with closed swage and spelter sockets.

Rope Dia.	No.
3⁄8 in	29WR30
½ in	29WR31
5⁄8 in	29WR32
3∕4 in	29WR33
7⁄8 in	29WR34
1 in	29WR35
1 1/8 in	29WR36
1 1/4 in	29WR37

Item

For Wire



Cordless Swaging Tool

*Includes cable cutter

CABLEWARE® DIVISION

Pope with one-hand

Battery-operated tool swages aluminum and copper sleeves onto wire rope with one-hand operation. Jaws have multiple slots to accept different sleeve sizes. Head rotates 180° for use in tight spaces. Includes rechargeable Li-ion batteries.

Voltage	Swaging Capacities	Crimping Force	Head Rotation	Cordless Tool Kit Contents	Item No.
14 V	1/8 in Aluminum and Copper Oval Sleeve, 3/16 in Aluminum and Copper Oval Sleeve, 3/32 in Aluminum and Copper Oval Sleeve	6 ton	180°	(2) Batteries, Bare Tool, Charger	20RP69



1048