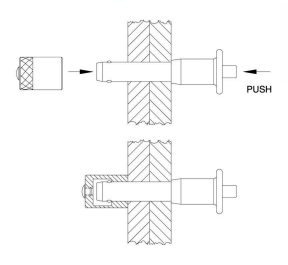
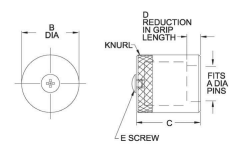
BALL LOCK RECEIVER CAPS

300- SERIES STAINLESS STEEL, PASSIVATED



Receiver Caps are ideal for securing Ball Lock Pins used in clevis applications, especially when the through-hole has excess clearance. The Receiver Cap's inside diameter fits the Ball Lock Pin exactly, and is stepped to provide a perfect locking surface for the balls. Available to fit Ball Lock Pin diameters from 3/16 to 1" (5 to 20mm in metric). Made of 300-series stainless steel. Please note, using a Receiver Cap reduces the Ball Lock Pin's effective grip length slightly (see D dimension).





INCH

PART NO.	A DIA	B DIA	С	D	E
CL-3-BLR-S	3/16 (#10)	.50	.72		
CL-4-BLR-S	1/4	.50	.81	1/4	
CL-5-BLR-S	5/16	.63	.81		#10-32
CL-6-BLR-S	3/8	.75	1.16		
CL-7-BLR-S	7/16	.75	1.16		
CL-8-BLR-S	1/2	.88	1.25		
CL-9-BLR-S	9/16	.88	1.25	1/2	A
CL-10-BLR-S	5/8	1.00	1.31	1/2	
CL-12-BLR-S	3/4	1.25	1.45		
CL-14-BLR-S	7/8	1.50	1.48		
CL-16-BLR-S	1	1.50	1.69		



ME IIIIC						
PART NO.	A DIA (mm)	B DIA (mm)	C (mm)	D (mm)	E THREAD	THREAD PITCH
CL-5-BLR-S	5	12.5	24			
CL-6-BLR-S	6	12.5	24			
CL-8-BLR-S	8	16	25			
CL-10-BLR-S	10	19	26	10	M5	.8
CL-12-BLR-S	12	22	29		90000000	0.000
CL-16-BLR-S	16	25	32			
CL-20-BLR-S	20	32	38			



Receiver Caps are tapped to allow fastening the eyelet end of a standard Ball Lock Pin Cable Assembly (12" long) or Nylon Lanyard (10" long), and include a fastening screw.

CABLE

GALVANIZED STEEL OR STAINLESS STEEL, NYLON COATED (GREEN)



High-strength stranded wire cable with a green nylon coating. Choice of four cable diameters. Cable size 1 is made of stainless steel. Sizes 2, 3, and 4 are available in either galvanized steel or stainless steel. Cable is available in cut pieces (inch or mm), in bulk lengths, (feet or meters, 10 ft/ 3m minimum), or in 1000-ft rolls. Cut pieces are held to a $\pm 1/4$ " length tolerance up to 24" long. Examples:

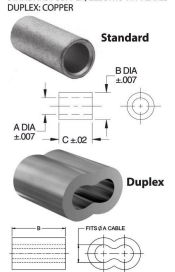
CL-2-C-12.0 (Cut piece, #2 cable, 12" long)



CABLE				DI			BREAKING STRENGTH	
SIZE	MATERIAL	PART NO.	LENGTH	COATED	WIRE	CONSTRUCTION	(LBS)	
		CL-1-C-50FT	50 Feet				, ,	
	CTAINII ECC	CL-1-C-100FT	100 Feet	1				
1	STAINLESS STEEL	CL-1-C-250FT	250 Feet	.044	.024	1x7	80	
	SIEEL	CL-1-C-500FT	500 Feet	1				
		CL-1-C-1000FT	1000 Feet	1				
		CL-2-C-50FT	50 Feet					
		CL-2-C-100FT	100 Feet					
	STEEL	CL-2-C-250FT	250 Feet]				
		CL-2-C-500FT	500 Feet					
2		CL-2-C-1000FT	1000 Feet	.062	.047	7x7	270	
2		CL-2-SC-50FT	50 Feet	.062	.047	/x/	270	
	STAINLESS	CL-2-SC-100FT	100 Feet					
	STEEL	CL-2-SC-250FT	250 Feet					
	JILLL	CL-2-SC-500FT	500 Feet					
		CL-2-SC-1000FT	1000 Feet					
		CL-3-C-50FT	50 Feet					
		CL-3-C-100FT	100 Feet					
	STEEL	CL-3-C-250FT	250 Feet					
		CL-3-C-500FT	500 Feet					
3		CL-3-C-1000FT	1000 Feet	.094	.062	7x7	480	
3		CL-3-SC-50FT	50 Feet	.094	.002	/^/	460	
	STAINLESS	CL-3-SC-100FT	100 Feet					
	STEEL	CL-3-SC-250FT	250 Feet					
	SILLE	CL-3-SC-500FT	500 Feet					
		CL-3-SC-1000FT	1000 Feet					
		CL-4-C-50FT	50 Feet					
		CL-4-C-100FT	100 Feet					
	STEEL	CL-4-C-250FT	250 Feet					
		CL-4-C-500FT	500 Feet					
4		CL-4-C-1000FT	1000 Feet	.187	.125	7x19	800	
1		CL-4-SC-50FT	50 Feet	.107	.123	/ / / /	000	
	STAINLESS	CL-4-SC-100FT	100 Feet					
	STEEL	CL-4-SC-250FT	250 Feet					
	31222	CL-4-SC-500FT	500 Feet					
		CL-4-SC-1000FT	1000 Feet					

FERRULES

STANDARD: COPPER, ELECTRO TIN PLATED



Ferrules are used to crimp a loop on the end of our nylon-coated cable. These standard round Ferrules are available in four diameters to fit our four standard cable sizes. An extralong version is optionally available for #2 and #3 cable sizes, to allow double crimping. Ferrules may be slightly elliptical (partially crimped) at our option.

Duplex Ferrules are used exclusively to make our Load-Rated Cable Assemblies. These ferrules require a specific crimping procedure, with a specific crimping tool and gauge to guarantee the assembly load rating. Duplex Ferrules are available in two sizes, to fit #2 and #3 cable.

STANDARD FERRULES

PART NO.	FITS CABLE	A	В	С
CL-1-F	SIZE 1	.094	.154	.315
CL-2-F	SIZE 2	.138	.213	.335
CL-4-F	SIZE Z	.130	.213	.591
CL-3-F	SIZE 3	.185	.276	.374
CL-5-F	SIZE 3 .185		.276	.827
CL-6-F	SIZE 4	.378	.520	1.260

DUPLEX FERRULES

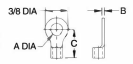
	FITS CABLE	В	
PART NO.	SIZE	A DIA	LENGTH
CL-2-DF	#2	.062	3/8
CL-3-DF	#3	.094	3/8

TERMINALS

COPPER, ELECTRO TIN PLATED



Terminals are for crimping on our nyloncoated cable, to allow attaching the end with a screw. Available for #2 and #3 cable.



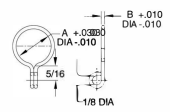
	Α				
PART NO.	FITS CABLE	A DIA	SCREW SIZE	В	С
CL194-TERM-2	SIZE 2	.21	#10 (or M5)	.03	15/32
CL129-TERM	CIZE 2	.13	#5 (or M3)	.04	19/32
CL194-TERM	SIZE 3	.21	#10 (or M5)	.04	9/16

CABLE RINGS

STEEL: SPRING STEEL, BLACK OXIDE FINISH STAINLESS: 300-SERIES STAINLESS STEEL



CableRings allow attaching Cable Assemblies to a diameter or radial groove. Can be used with cable sizes #1, #2, and #3. Available in steel or stainless steel.



PART NO.	PART NO.	A	wii	B RE DIA
STEEL	STAINLESS	DIA	STEEL	STAINLESS
CL-2-KR	CL-2-SKR	1/8 (also 3mm)		
CL-3-KR	CL-3-SKR	3/16 (also 4&5mm)		
CL-4-KR	CL-4-SKR	1/4 (also 6&7mm)		
CL-5-KR	CL-5-SKR	5/16 (also 8mm)		
CL-6-KR	CL-6-SKR	3/8 (also 9&10mm)		
CL-7-KR	CL-7-SKR	7/16 (also 11mm)]	
CL-8-KR	CL-8-SKR	1/2 (also 12&13mm)]	
CL-9-KR	CL-9-SKR	9/16 (also 14&15mm)		
CL-10-KR	CL-10-SKR	5/8 (also 16mm)		.062
CL-11-KR	CL-11-SKR	11/16 (also 17&18mm)		
CL-12-KR	CL-12-SKR	3/4 (also 19&20mm)	.045	
CL-13-KR	CL-13-SKR	13/16 (also 21mm)		
CL-14-KR	CL-14-SKR	7/8 (also 22 or 23mm)		
CL-15-KR	CL-15-SKR	15/16 (also 24mm)		
CL-16-KR	CL-16-SKR	1 (also 25&26mm)		
CL-17-KR	CL-17-SKR	1-1/16 (also 27mm)		
CL-18-KR	CL-18-SKR	1-1/8 (also 28&29mm)		
CL-19-KR	CL-19-SKR	1-3/16 (also 30&31mm)		
CL-20-KR	CL-20-SKR	1-1/4 (also 32mm)		
CL-21-KR	CL-21-SKR	1-5/16 (also 33&34mm)		
CL-22-KR	CL-22-SKR	1-3/8 (also 35 mm)		
CL-23-KR	CL-23-SKR	1-7/16 (also 36&37mm)		
CL-24-KR	CL-24-SKR	1-1/2 (also 38mm)		

CABLE TABS

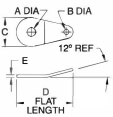
ALUMINUM: 6061 ALUMINUM ALLOY, CLEAR ANODIZED. STAINLESS: 300-SERIES STAINLESS STEEL, PASSIVATED

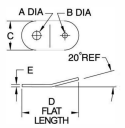




Rectangular

Cable Tabs attach to our nylon-coated cable, to allow attaching the end with a screw. Can be used with cable sizes #1, #2, and #3. Available in two shapes, teardrop and rectangular. Available in aluminum and stainless steel.





TEARDROP

	PART NO.			A				
PART NO.	STAINLESS	FITS		SCREW	В			
ALUMINUM	STEEL	CABLE	DIA	SIZE	DIA	C	D	E
CL129-TAB-A	CL129-TAB-S		.13	#5 (or M3)				
CL194-TAB-A	CL194-TAB-S	SIZES 1 TO 3	.20	#10 (or M4)	.13	.69	1.31	.06
CL281-TAB-A	CL281-TAB-S		.28	1/4 (or M6)				

RECTANGULAR

	PART NO.			A				
PART NO.	STAINLESS	FITS		SCREW	В			
ALUMINUM	STEEL	CABLE	DIA	SIZE	DIA	C	D	E
CL129-TABR-2-A	CL129-TABR-2-S		.13	#5 (or M3)				
CL194-TABR-2-A	CL194-TABR-2-S	SIZES 1 TO 2	.20	#10 (or M4)	.09	1/2	1.14	.06
CL281-TABR-2-A	CL-281-TABR-2-S		.28	1/4 (or M6)				
CL194-TABR-3-A	CL194-TABR-3-S	SIZES1 TO 3	.20	#10 (or M4)	10	1 /2	114	00
CL281-TABR-3-A	CL281-TABR-3-S	SIZEST TO 3	.28	1/4 (or M6)	.19	1/2	1.14	.06

CRIMPING TOOLS

STEEL WITH PLASTIC HANDGRIPS



Standard

Plier tool for manually crimping ferrules on our nylon-coated cable. Crimps ferrules on either #1 or #2 cable. Heavier cable sizes require power crimping and should be ordered finish-crimped from the factory whenever possible.

STANDARD CRIMPING TOOL

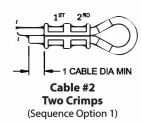
PART NO.	FOR CABLE	FOR FERRULES
CL-1-CT	SIZE 1 SIZE 2	CL-1-F CL-2-F CL-4-F

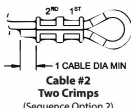
HEAVY-DUTY CRIMPING TOOLS

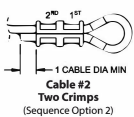
FORGED STEEL

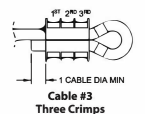


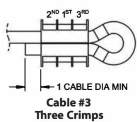
Heavy-Duty Crimping Tools are rugged hand tools engineered for the toughest field conditions. Manufactured from forged alloy steel with hardened working surfaces. These tools are designed to effectively crimp Duplex Ferrules by creating maximum holding around the wire, resulting in strong, reliable connections. Jaws have multiple marked pressing grooves to match the different ferrule sizes. CL-2-DF requires two crimps per ferrule, while CL-3-DF requires three crimps per ferrule.











(Sequence Option 1)

(Sequence Option 2)



Crimp Gauge (Included with **Crimping Tool)**

HEAVY-DUTY CRIMPING TOOL

PART NO.	CRIMPING GROOVE IN JAWS
CL-2-CTDF	VB4 for Duplex Ferrule CL-2-DF VG for Duplex Ferrule CL-3-DF

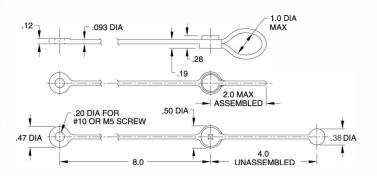
NYLON LANYARDS

ZYTEL® HIGH-STRENGTH NYLON, BLACK



High-strength nylon lanyard with one eyelet end and one loop end. The eyelet end can be fastened with a screw. The loop end is supplied open – simply snap together to create a permanent assembly. Snap assembly allows on-site attachment without a crimping tool. These economical lanyards are ideal for applications where the attached item is occasionally removed, by cutting the lanyard, and replaced.

Available in one length (10" assembled). Eyelet accepts a #10 or M5 screw. A minimum pass-through diameter of 3/8" is required for attachment. Made in USA.



	LANYARD	LENGTH	EYELET		
PART NO.	DIA	(ASSEMBLED)	ID	FOR SCREW	
CL-1-NL-10	.093	10	.20	#10 OR M5	

BALL LOCK COUPLING RINGS

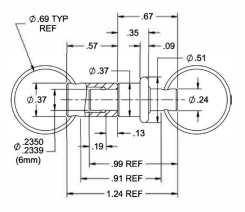
PIN AND RECEIVER: 303 STAINLESS STEEL RINGS. SPRING. AND BALLS: STAINLESS STEEL



This tiny quick-release coupling assembly incorporates a rugged, high-quality Ball Lock Pin mechanism. Allows quick, reliable connection and disconnection of items attached to a cable assembly. Simply press the button to release. One half of the coupling ring is essentially a small Ball Lock Pin with a split ring through the push button; the other half is a mating receiver, also with a split ring through it. The coupling is positive locking until released by pushing the button, which moves the center spindle forward to allow the locking balls to retract. Made of 300-series stainless steel for excellent corrosion resistance. Note: photo at left is shown actual size.







	PIN	RATED LOAD CAPACITY	MAXIMUM OPERATING
PART NO.	DIA	(LBS)	TEMPERATURE
CLM-6-BLCR-S	6MM	7	480°F