

TOOLS





















TOOLS TABLE OF CONTENTS

	Page
Bolt Cutters	1
Chain Pliers	2
Chain Tensioner	3
Felco Cable Cutters	4
Felco C-7	5
Felco C-9	6
Felco C-12	7
Felco C-16	8
Felco C-108	9
Felco C-112	10
Cable Cutters Parts 1	11
Cable Cutters Parts 2	12
Swagers	13
Swaging Instructions	14



Bolt Cutter

Blade clearance adjustable with eccentric nut Heavy duty blades with satin finish Suitable for cutting mild steel only!

Bolt cutters				
Capacity	Lei	ngth	Weight	Product
(inches)	(ind	ches	lbs/pc	Code
3/16		14.00	3.00	30040014
1/4		18.00	5.50	30040018
5/16		24.00	8.60	30040024
3/8		30.00	10.00	30040030
7/16		36.00	13.00	30040036
1/2		42.00	18.00	30040042

- * All purpose jaws, with center-cut blades.
- * High-carbon machined steel jaws, cuts rods, bolts, rivets, bars and chain.
- * Tubular steel handles with comfortable rubber handles for gripping firmly and safely.
- * Jaws are adjustable

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



Tire Chain Pliers

Industrial grade chain pliers allow for easy replacement of cross chains.



Tire Chain F	liers		
Model	Length	Weight	Product
	(inches)	lbs/pc	Code
VGD-02	20-3/4	5.00	40040020
VGD-01	32-1/2	7.00	40040030

- * Heat Treated alloy steel jaws
- * Opens and closes tire chain cross links
- * Toggle joints turn 50 lb. hand pressure to 4000 lb. cutting pressure
- * Tubular steel handles with comfortable rubber handles for gripping firmly and safely.
- * Makes repairs quickly and easily

KEEP JAW BOLTS TIGHT AND JOINTS OILED AT ALL TIMES!

THESE TOOLS ARE CAPABLE OF INFLICTING SERIOUS INJURY.
KEEP HANDS AND FEET AWAY FROM THE JAWS AND OTHER MOVING PARTS.



Chain Tensioner



Chain Tensioner		Weight	Product
Model		lbs/pc	Code
VSCT		12.00	38199001

A Heavy Duty Tool with ratchet binder action for installation and tensioning of large tractor and skidder tire chains. Greatly simplifies and eases the proper installation and tensioning of snow chains.

THESE TOOLS ARE CAPABLE OF INFLICTING SERIOUS INJURY.
KEEP HANDS AND FEET AWAY FROM THE JAWS AND OTHER MOVING PARTS.



FELCO Cable Cutters

The tools for 'professionals' cutting wire rope, steel rod or wire, offering precision cutting capabilities



Cable Cutters					
Model	Application	Max. Diameter	Overall Length	Weight lbs/pc	Product Code
C-7	Mild Steel Strand	1/4"			
	High Tensile Steel Strand	3/16"	8	0.63	30010007
0 1	Hard Drawn Steel Spring Wire	3/32"] °	0.03	30010007
	Mild Steel & Barbed Wire	3/16"			
C-9	Wire Ropes & Strands	3/16"			
	Mild Steel Strands	3/16"	13	1.63	30010009
	Hight Tensile Strands, Steel Rods	11/32"			
C-12	Wire Ropes & Strands	3/8"			
A.	Steel Rods	5/16"	19	3.00	30010012
	Tempered Spring Wire	5/32"			
C-16 *	Wire Ropes & Strands	5/8"			
	Steel Rods	7/16"	23	5.00	30010016
	Tempered Spring Wire	3/16"	* Availab	le for Elec	trical Cable C-16E
C-108	Hight Tensile Strands, Steel Rods	5/16"			
	Tempered Spring Wire	1/4"	22	4.50	30010108
C-112	Hight Tensile Strands, Steel Rods	1/2"			
de	Tempered Spring Wire	5/16"	28	8	30010112

C-108 & C-112 Cutters are featuring Felco's unique Reduction Gearing System, providing maximum force transmission by intensifying the users' energy.

- * Strong, lightweight aluminum handles and special alloy steel blades for outstanding performance.
- * Cutting capacity optimized by the shape of the handles.
- * Special rust protection for all parts of the cutters

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



The tools for 'professionals

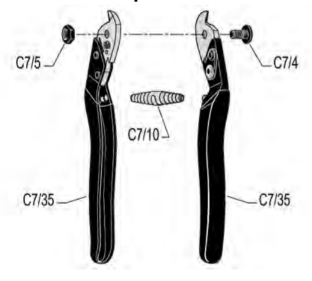
Gives a clean cut without squashing thanks to the triangular cutting system / blades and centre Blades and center bolt in high-quality hardened steel for exceptional performance.

Thumb catch designed for one-handed operation

Pressed steel handles with non-slip grips

Model	Application	Max.	Overall	Weight	Product
		Diameter	Length	lbs/pc	Code
C-7	Mild Steel Strand	1/4"			
	High Tensile Steel Strand	3/16"] 。	0.42	20010007
	Hard Drawn Steel Spring Wire	3/32"] °	0.63	30010007
	Mild Steel & Barbed Wire	3/16"			

Spare Parts for Cable Cutters



C 7/4	Bolt	30020407
C 7/5	Counter Nut	30020907
C 7/10	Spring	30021907
C 7/35	Non Slip Handle	30020907

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



The tools for 'professionals

Gives a clean cut without squashing thanks to the triangular cutting system . Strong, lightweight aluminum handles and special alloy steel blades for outstanding performance.

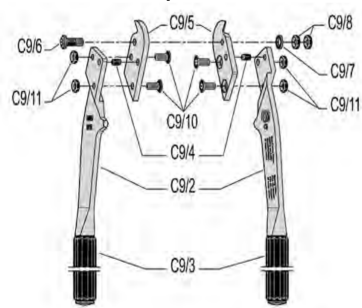
Cutting capacity optimized by the shape of the handles.

Special rust protection for all parts of the cutters



Model	Application	Max.	Overall	Weight	Product
		Diameter	Length	lbs/pc	Code
C-9	Wire Ropes & Strands	3/16"			
	Mild Steel Strands	3/16"	13	1.63	30010009
	Hight Tensile Strands, Steel Rods	11/32"			

Spare Parts for Cable Cutters



C9/2	Handle With Plastic & Pin	30020209
C9/3	Plastic for handle	30020309
C9/4	Pin	30020409
C9/5	Blade	30020509
C9/90 Cons. Of	Center Bolt Repair Set C9/6; C9/7; C9/8	30023009
C9/10	Hex Screw	30021009
C9/11	Counter Nut	30021109

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



The tools for 'professionals

Gives a clean cut without squashing thanks to the triangular cutting system . Strong, lightweight aluminum handles and special alloy steel blades for outstanding performance.

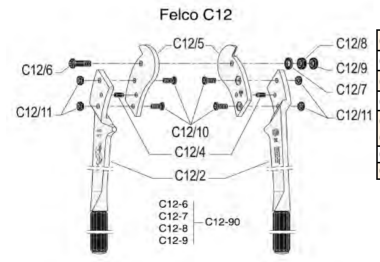
Cutting capacity optimized by the shape of the handles.

Special rust protection for all parts of the cutters



Model	Application	Max. Diameter	Overall Length	Weight lbs/pc	Product Code
C-12	Wire Ropes & Strands	3/8"			
	Steel Rods	5/16"	19	3.00	30010012
	Tempered Spring Wire	5/32"			

Spare Parts for Cable Cutters



C12/2	Handle With Plastic & Pin	30020212
C12/3	Plastic for handle	30020312
C12/4	Pin	30020412
C12/5	Blade	30020512
	Center Bolt Repair Set	30023129
Cons. Of	C12/6; C12/7; C12/8; C12/9	
C12/10	Hex Screw	30021012
C12/11	Counter Nut	30021112

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



The tools for 'professionals

Gives a clean cut without squashing thanks to the triangular cutting system . Strong, lightweight aluminum handles and special alloy steel blades for outstanding performance.

Cutting capacity optimized by the shape of the handles.

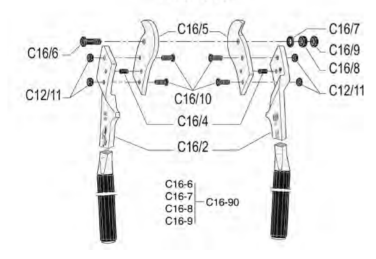
Special rust protection for all parts of the cutters



Model	Application	Max.	Overall	Weight		Product
		Diameter	Length	lbs/pc		Code
C-16 *	Wire Ropes & Strands	5/8"				
	Steel Rods	7/16"	23	5.00		30010016
	Tempered Spring Wire	3/16"	* Availab	le for Elec	trical (Cable C-16E

Spare Parts for Cable Cutters

Felco C16



C16/2	Handle With Plastic & Pin	30020216
C16/3	Plastic for handle	30020316
C16/4	Pin	30020416
C16/5	Blade	30020516
C16/90	Center Bolt Repair Set	30023169
Cons. Of	C16/6; C16/7; C16/8; C16/9	
C16/10	Hex Screw	30021016
C12/11	Counter Nut	30021112

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



The tools for 'professionals

Gives a clean cut without squashing thanks to the triangular cutting system . Strong, lightweight aluminum handles and special alloy steel blades for

outstanding performance.

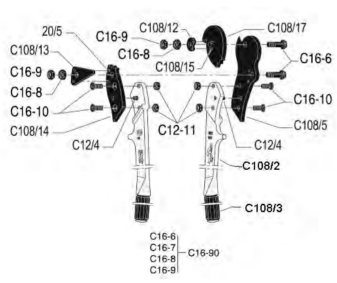
Cutting capacity optimized by the shape of the handles.

Special rust protection for all parts of the cutters



Model	Application	Max.	Overall	Weight	Product
		Diameter	Length	lbs/pc	Code
C-108	Hight Tensile Strands, Steel Rods	5/16"			
	Tempered Spring Wire	1/4"	22	4.50	30010108

Spare Parts for Cable Cutters



C108/2	Handle With Plastic & Pin	30020218
C108/3	Plastic for handle	30020318
C12/4	Pin	30020412
C108/5	Fixed Spare Blade	30020518
C16/90	Center Bolt Repair Set	30023169
Cons. Of	C16/6; C16/7; C16/8; C16/9	
C16/10	Hex Screw	30021016
C12/11	Counter nut	30021112
C108/12	Cam	30021218
C108/13	Finger	30021318
C108/14	Lever with 2 Pins	30021418
C108/15	Pin for Cam	30021518
C108/17	Mobile spare blade	30021718
	_	

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



The tools for 'professionals

Gives a clean cut without squashing thanks to the triangular cutting system . Strong, lightweight aluminum handles and special alloy steel blades for outstanding performance.

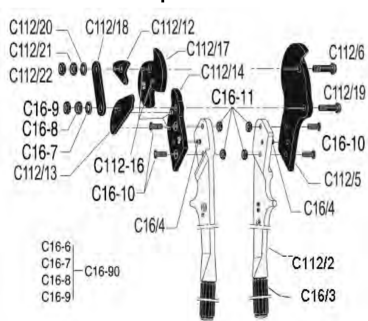
Cutting capacity optimized by the shape of the handles.

Special rust protection for all parts of the cutters



Model	Application	Max.	Overall	Weight	Product
		Diameter	Length	lbs/pc	Code
C-112	Hight Tensile Strands, Steel Rods	1/2"			
	Tempered Spring Wire	5/16"	28	8	30010112

Spare Parts for Cable Cutters



20220 20316 20416
20416
-00
20520
20620
23169
21016
21220
21320
21420
21720
21820
21920
22020
22120
22220

THESE TOOLS ARE SHARP AND SHOULD BE USED WITH CAUTION!
USING THEM BEYOND THE STATED CAPACITY OR ON OTHER PRODUCTS
WILL DAMAGE THE BLADES AND TOOL!



FELCO Spare Parts for Cable Cutters



Cable Cutters		NA- del	Product
		Model	Code
		C-7	
	C 7/4	Bolt	30020407
	C 7/5	Counter Nut	30020907
	C 7/10	Spring	30021907
		C-9	
	C 9/2	Handle With Plastic & Pin	30020209
	C9/3	Plastic for handle	30020309
	C9/4	Pin	30020409
	C9/5	Blade	30020509
	C9/90	Center Bolt Repair Set	30023009
		C-12	
	C12/2	Handle With Plastic & Pin	30020212
	C12/3	Plastic for handle	30020312
7	C12/4	Pin	30020412
	C12/5	Blade	30020512
	C12/90	Center Bolt Repair Set	30023129
		C-16	
	C16/2	Handle With Plastic & Pin	30020216
	C16/3	Plastic for handle	30020316
	C16/4	Pin	30020416
	C16/5	Blade	30020516
	C16/90	Center Bolt Repair Set	30023169



FELCO Spare Parts for Cable Cutters



Cable Cutters		Model	Product Code
	<u> </u>	C108	
	C108/2	Handle With Plastic & Pin	30020218
	C108/2	Plastic for handle	30020218
	C108/4	Pin	30020318
	C108/5	Fixed Spare Blade	30020418
	C108/6	Center Bolt	30020518
	C108/8	Nut	30020018
-10	C108/9	Counter nut	30020918
	C108/10	Hex Screw	30021018
4	C108/11	Counter nut	30021118
	C108/12	Cam	30021218
	C108/13	Finger	30021318
	C108/14	Lever with 2 Pins	30021418
	C108/15	Pin for Cam	30021518
	C108/16	Pin for Finger	30021618
	C108/17	Mobile spare blade	30021718
		C-112	
	C112/2	Handle With Coating & Pin	30020220
	C112/4	Pin	30020420
	C112/5	Fixed Spare Blade	30020520
	C112/6	Center Bolt	30020620
	C112/7	Washer for Bolt	30020720
	C112/10	Hexagon Screw	30021020
	C112/12	Cam	30021220
	C112/13	Finger	30021320
	C112/14	Lever with 2 pins	30021420
	C112/16	Pin for finger and Cam	30021620
	C112/17	Mobile spare blade	30021720
	C112/18	Connecting Rod	30021820
	C112/19	Bolt for Lever	30021920
	C112/20	Washer	30022020
	C112/21	Nut	30022120
	C112/22	Counter Nut	30022220





Hand Swagers

Swagers are designed for crimping Copper and Aluminum Oval and Stop Sleeves



Swagers Model	Application	Overall Length	Weight lbs/pc	Product Code
HSC-350 Hand	Non Adjustable Hand Swager with cable cutting feature. Capable of swaging 1/16, 3/32 and 1/8"	14"	3.00	30031006
HS-600 Hand	Non Adjustable Hand Swager with cable cutting feature. Capable of swaging 1/16, 3/32, 1/8, 5/32 and 3/16"	25-1/2"	5.50	30031002
HS-600 Bench	Non Adjustable Bench Swager with cable cutting feature. Capable of swaging 1/16, 3/32, 1/8, 5/32 and 3/16"	21-1/4"	11.00	30031001
HS-1000	Non Adjustable Hand Swager Capable of swaging 1/4 and 5/16"	40"	17.00	30031010
1/16" Hand	Non Adjustable Mini hand swager Capable of swaging 1/16"	22	4.50	30031004
0-Size Hand	Non Adjustable Single hole swager Sizes available, 3/32, 1/8, 3/16, 1/4 and 5/16"			

WARNING:

THE SWAGING OF COMPRESSION FITTINGS DIRECTLY OVER PLASTIC COVERED WIRE ROPE WILL RESULT IN SEVERELY REDUCED HOLDING POWER AND IS NOT RECOMMENDED PARTICULARLY IN APPLICATIONS WHERE HUMAN SAFETY, LIFTING OR FULL WIRE STRENGTH IS INVOLVED. WE RECOMMEND REMOVING SUFFICIENT PLASTIC JACKET AND SWAGING THE PROPER SIZE SLEEVES DIRECTLY ON THE BARE WIRE.

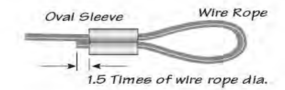


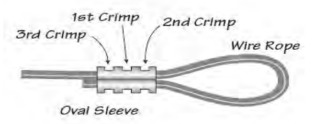
Swaging Instructions

Crimps	Cable Size	Position	\$ 80
1	1/16	3	\$ 3 \
1	5/64		\$ (a) \
2	3/32	2	
2	7/64	2	
3	1/8	3	-///
3	5/32	4	-// (m) (a)
3	3/16	5	Correct Incorre

- 1. Cut cable to the required length and lace the cable through the sleeve so that the end will protrude after crimping.
- 2. Properly insert sleeve into the correct cavity and line up the sleeve between the swager jaws with the long axis crosswise to the jaws.
- 3. Swage each sleeve the correct number of times following the swage sequence shown. Close lever handles completely until the swager snaps shut indicating complete closure.
- 4. Lap splice can be made by 2 oval sleeves. Keep a short space between the sleeves.







Swaging is accomplished on bare wire rope. If plastic wire rope is used, remove plastic coating as required.

Properly swaged oval sleeves will develop the published nominal breaking strength of the cable on 3×7 ; 7×7 ; and 7×19 constructions. Sleeves used on other constructions will **not** hold to the nominal published breaking strength.