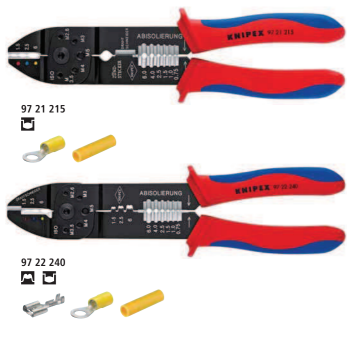
Crimp Grip Pliers



- for solder-free electrical connections
- quick release lever
- high contact pressure with minimum handforce using toggle lever transmission
- reproducible crimping quality with high tensile strength because of zero point lock
- adjustable crimping pressure
- Special steel, high-strength

Article No.	EAN 4003773-	←→ mm			Pliers	Applications	Capacity mm²	AWG	∆ d g
97 00 215 A	006497	215	300	I ww	burnished	insulated terminals and plug connectors	0.5 - 6	20 - 10	520

⁹⁷ Crimping Pliers



- for cutting cables, stripping wire and crimping insulated and non-insulated terminals, connectors and plug type connectors
- with threaded holes for cutting copper and brass screws threaded M 2.6 / M 3 / M 3.5 / M 4 and M 5
- bolted joint for higher stability and even movement
- Special steel, high-strength









Article No.	EAN 4003773-	←→ mm			Pliers	Handles	Applications	Capacity mm ²	AWG	Δ g
97 21 215	019688	230	30	•	burnished	with multi- component grips	insulated terminals and plug connectors	0.75 - 6	18 - 10	224
97 21 215 B	019695	230	Section 1	M	burnished	with multi- component grips	non-insulated open plug-type connectors (plug width 6.3 mm)	0.5 - 2.5	20 - 13	290
97 21 215 C	019701	230		V	burnished	with multi- component grips	non-insulated terminals and plug connectors	0.5 - 6	20 - 10	222
07 22 240	070726	240	<i>₱</i>	•	black	with multi-	insulated terminals and plug connectors	0.75 - 6	18 - 10	300
97 22 240	070726	240	Carlo Carlo	M	lacquered	component grips	non-insulated open plug-type connectors (plug width 6.3 mm)	0.5 - 6	20 - 10	300

97 32 Crimping Pliers







• for cutting cables, stripping wire and crimping insulated
and non-insulated terminals and connectors

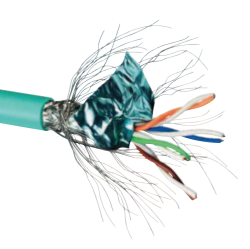
- with threaded holes for cutting copper and brass screws threaded M 2.6 / M 3 / M 3.5 / M 4 and M 5
- Special steel, high-strength

Article No.	EAN 4003773-	←→ mm			Pliers	Handles	Applications	Capacity mm ²	AWG	ΔΔ g
07.22.225	019718	225	3	⊌V	burnished		insulated terminals and plug connectors	0.5 - 6	0.5 - 6 20 - 10	240
97 32 225	019710	223		MM	pullistied	with plastic grips	non-insulated terminals and plug connectors	0.5 - 2.5	20 - 13	240

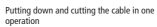
Insertion tool for LSA-Plus and identical



- tool for putting on boards, sockets and fields
- pushing down and cutting in one operation
- for UTP and STP cables, conductor 0.4 0.8 mm dia.
- with integrated pulling hook and release blade
- housing: plastic, impact-proof









With integrated pulling hook

Article No.	EAN 4003773-	←→ mm	Head	Applications	Capacity Ø mm	ΔΔ g
97 40 10	044895	175	burnished	UTP- and STP-cables, LSA-Plus and identical	0.4 - 0.8	100

KNIPEX MultiCrimp®

Crimping Pliers with changer magazine



97 33 01

Crimping pliers with round magazine and three interchangeable crimping die sets for non-insulated open plug type connectors (plug width 4.8 + 6.3 mm) from 0.5 - 6 mm²; for insulated terminals, plug connectors and butt connectors from 0.5 - 6 mm² and for insulated and non-insulated end sleeves (ferrules) from 0.25 - 6 mm²

Now also for insulated and non-insulated end sleeves (ferrules) 10 / 16 / 25 mm²

Universal indent crimping die for non-insulated connectors



97 33 02

Crimping pliers with round magazine and five interchangeable crimping dies for non-insulated open plug type connectors (plug width 4.8 + 6.3 mm) from 0.5 - 6 mm²; for insulated terminals, plug connectors and butt connectors from 0.5 - 6 mm²; for insulated and non-insulated end sleeves (ferrules) from 0.25 - 6 mm²; for insulated and non-insulated end sleeves (ferrules) with 10 / 16 / 25 mm² and for non-insulated crimp terminals. tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267

Available from 01.09.2014

Compact, inexpensive and light-weight crimping pliers for fitting and repairs. The electrician needs only one tool now instead of five as before.

- just one tool for the most common crimping applications
- crimping dies changed quickly and easily without any additional tool
- sorted and protected storage of the interchangeable dies in a round magazine
- comfortable, powerful crimping pliers in professional quality
- same reliable crimping results as with fixed crimping dies
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- Chrome vanadium electric steel in special quality, oil-hardened
- round magazine: plastic, fibreglass-reinforced



Changing position: service lever opens out for parallel jaw positioning



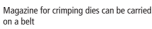
Changing the crimping dies: unlock the magazine position, take out the set of dies which the pliers have been pushed on



Fold in the service lever and press the pliers - ready for use again









Clearly visible marking on the crimping dies with pictograms

Article No.	EAN 4003773-	←→ mm				Applications	Capacity mm ²	AWG	∆ d g
97 33 01	066927	250	See also	M		non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10	770
			3		MM	insulated terminals, plug connectors and butt connectors	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10	
						insulated and non-insulated end sleeves (ferrules)	0.25 - 0.75 1 - 1.5 2.5 4 6	23 - 10	
97 33 02	066934	250	Service Service	M		non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10	870
			3	5	5	insulated terminals. plug connectors and butt connectors	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10	
					MM	insulated and non-insulated end sleeves (ferrules)	0.25 - 0.75 1 - 1.5 2.5 4 6	23 - 10	
				¥		insulated and non-insulated end sleeves (ferrules)	10 / 16 / 25	7/5/3	
				~		non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267	0.5 - 1 1.5 - 2.5 4 - 6 10	20 - 7	

97 39 05	070078	Crimping dies, for non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)
97 39 06	070085	Crimping dies, for insulated terminals, plug connectors and butt connectors
97 39 08	070092	Crimping dies, for insulated and non-insulated end sleeves (ferrules)
97 39 09	077763	Crimping dies, for insulated and non-insulated end sleeves (ferrules)
97 39 13	070108	Crimping dies, for non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press
97 39 13 A	077770	connectors in accordance with DIN 46231 and DIN 46267
97 39 30	070115	Crimping dies, for compression joints according to DIN 46267
97 39 90	070061	Changer Magazine, empty

Crimp System Pliers

for exchangeable crimping dies





WW



With the possibility of crimping almost all currently available crimping connections with just one tool and state-of-the-art crimping pliers technology, the crimp system pliers solves almost all tasks in mobile and stationary crimping technology and is an excellent tool for professionals to use for standard crimping.

- just one tool for almost 1,000 crimping applications
- almost parallel crimping die movement
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- optimum transmission of force due to lever action for fatigue-reduced operation
- ergonomically designed handles
- different locators for precise positioning of the connectors
- crimping dies for applications not covered in the range offered here, may be available on request
- Chrome vanadium electric steel in special quality, oil-hardened

with attached crimping dies for non-insulated open plug-type connectors (4.8 and 6.3 mm connector width)

97 43 06

with attached crimping dies for insulated terminals and plug connectors

comes in a plastic case; foam insert with recesses for crimping dies and locators; with service tool (Allen key), screws and nuts; without crimping dies

97 43 200 A

pliers without crimping dies, without case



97 43 200 with crimping dies 97 49 06 for insulated terminals, plug connectors and butt connectors



97 43 200 with crimping dies 97 49 09 for insulated and non-insulated end sleeves (ferrules)



97 43 400 with crimping dies 97 49 24 and locator 97 49 93 for D-Sub plugs

Article No.	EAN 4003773-	←→ mm			Pliers	Handles	Applications	Capacity mm ²	AWG	∆ g
97 43 200	030812	200		MM	burnished	with multi- component grips	see crimping dies table			988
97 43 200 A	071587	200		MM	burnished	with multi- component grips	see crimping dies table			574
97 43 05	031031	200	Carlo Carlo	<u>~</u> ////	burnished	with multi- component grips	Crimp System Pliers for non-insulated open plugtype connectors (4.8 and 6.3 mm connector width)	0.5 - 6	20 - 10	618
97 43 06	031048	200	30		burnished	with multi- component grips	Crimp System Pliers for insulated terminals plug connectors and butt connectors	0.5 - 6	20 - 10	610

KNIPEX eCrimp

Electromechanical Crimp System Pliers for exchangeable crimping dies



97 43 E



97 43 E with euro plug 97 43 E AUS with plug adapter for AS/NSZ 3112 (AUS+NZ) 97 43 E UK with plug adapter for BS 5733 (GB) 97 43 E US with plug NEMA 1-15P (USA / Canada / Mexico)

The KNIPEX eCrimp is the first electromechanically actuated model of crimping pliers in the world. The possible use of over 40 KNIPEX crimping dies and locators as well as more than 1,000 special crimping dies from the proven Crimp System Pliers (97 43 200). Its universal application range makes it an essential tool in the workshop and for rough field work.

- strong electromechanical drive, no hydraulic components,
- max. pressing force of the jaws approx. 11 kN
- ergonomically optimised, user-friendly working height during workshop operation
- LED working light for targeted illumination of the crimping area
- low noise level
- Long servicing intervals (up to 25,000 crimping actions)! The KNIPEX eCrimp is designed to only require servicing after 25,000 crimping actions. This means the intervals between servicing the electromechanical crimping pliers is 2.5: 1 in relation to conventionally actuated crimping pliers. The pliers are therefore available for crimping use for considerably longer. They do not need to be sent away frequently for servicing. High availability without downtimes while being serviced.
- powerful li-ion rechargeable battery (12 V; 1.5 Ah; 18 Wh); charge time approx. 30 min; no memory effect
- approx. 170 operating cycles for plug-in connectors with 10 mm² nominal size with a single battery charge
- safety loop to prevent falling during field work











Article No.	EAN 4003773-	Mains voltage/ frequency	Connector socket	Δ'Δ g
97 43 E	076858	230 V / 50 Hz	CEE 7/16	1960
97 43 E UK	076865	230 V / 50 Hz	BS 5733	1960
97 43 E AUS	076872	230 V / 50 Hz	AS/NSZ 3112	1960
97 43 E US	077008	120 V / 60 Hz	NEMA 1-15P	1960
97 43 E 01	076889	Spare Storage	Battery for KNIPEX eC	rimp





Crimping Dies for Crimp System Pliers
for different applications (1,000 special crimping dies upon request)

Article No.	EAN 4003773-			Applications	Capacity mm²	AWG	Capacity SW mm	Sleeves Ø mm
97 49 04	030850	Section 1	M	non-insulated open plug type connectors (plug width 2.8 + 4.8 mm)	plug width 2.8 mm: 0.1 - 0.25 plug width 2.8 mm: 0.5 - 1 plug width 4.8 mm: 0.5 - 1 plug width 4.8 mm: 1.5 - 2.5	27 - 13		
97 49 05	030867	Carlo Carlo	M	non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10		
97 49 06	030836		<u>-</u>	insulated terminals, plug connectors and butt connectors	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10		
97 49 07	077749	S	-	heat shrinkeable sleeve connectors	0.5 - 1 1.5 - 2.5 4 - 6			
97 49 08	030874		U	insulated and non-insulated end sleeves (ferrules)	0.25 - 0.75 1 - 1.5 2.5 4 6	23 - 10		
97 49 09	030881		$lue{}$		10 / 16 / 25	7 / 5/ 3		
97 49 10	076896		V	non-insulated tubular cable lugs and crimp terminals in accordance with DIN 46237 and non-insulated butt and crimp connectors in accordance with DIN 46341	0.5 - 0.75	13 15 -17 19 - 20		
97 49 11	076902	of o	~	non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267		7/10/11		
97 49 13	030843		V	non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267	0.5 - 1 1.5 - 2.5 4 - 6 10	20 - 7		
97 49 14	077756		~	non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267	0.5 - 1 1.5 - 2.5 4 - 6 10			
97 49 15	043164		M	plug connectors (plug width 6.3 mm) and non-insulated open plug type conectors (plug width 4.8 mm)	plug width 6.3 mm: 1 - 2.5 plug width 4.8 mm: 1 - 2.5 plug width 4.8 mm: 3 - 6	17 - 13 12 - 9		
97 49 16	040675		^	insulated terminals + plug connectors	10 16	7/5		
97 49 18	063186			twin end sleeves	2 x 6 / 10 / 16	10/7/5		
97 49 19	030898		¥	insulated and non-insulated end sleeves (ferrules)	35 / 50	2/0		
97 49 20	045069			F-connectors for TV and satellite connections			7.0 / 8.4 / 8.1	7.7 / 9.5 / 9.5

Article No.	EAN 4003773-			Applications	Capacity mm²	AWG	Capacity SW mm	Sleeves Ø mm
97 49 23	052135	0 V	V	non-insulated terminals + plug connectors	16 + 25	5 + 3		
97 49 24	030911	_ will	^	D-Sub; HD 20; HDE plugs	0.03 - 0.09 0.2 - 0.56 0.08 - 0.2	32 - 20		
97 49 30	030904			compression joints according to DIN 46267	1.5 - 4.0	15 - 11		
97 49 35	034315		A	spark plug connectors and distributors (snap-on sleeves, saw tooth couplings, threaded sleeves, ignition cable sleeves and ignition distributor couplings)	1	17		
97 49 40	030959	M	♦	Coax connectors RG 58, 59, 62, 71, 223			5.4 / 6.48 / 1.72	6.4 / 7.6 / 2.1
97 49 44	041443	Salar Share	M	rolled contacts	0.14 - 0.25 0.3 - 0.5 0.75 - 1.5	26 - 15		
97 49 50	030966	M	◆	Coax connectors/Car phone RG 58, 174, 188, 316			3.25 / 4.52 / 5.4 / 1.72 / 1.07 / 0.72	3.9 / 5.4 / 6.4 / 2.1 / 1.3 / 0.95
97 49 54	041450	to the	M	modular plugs	0.5 - 1 0.5 - 1 1.5 - 2.5 1.5 - 2.5	20 - 13		
97 49 59	073734	حتنسر	◆	solar cable connectors Helios H4 (Amphenol)	2.5 + 4 + 6	13 - 10		
97 49 60	030928	150	◆	turned contacts (HTS + Harting)	0.14 - 4	26 - 11		
97 49 61	045137		•	turned contacts		10/11/13/15		
97 49 62	063179		◆	solar cable connectors (Huber + Suhner)	2.5 + 4	13 + 11		
97 49 63	066675		◆	solar cable connectors (Huber + Suhner)	4 + 6	11 + 10		
97 49 64	044055		•	ABS connectors in motor vehicles	1 - 6	17 - 10		
97 49 65	066682		•	solar cable connectors MC3 (Multi-Contact)	2.5 - 6	13 - 10		
97 49 66	066699		M	solar cable connectors MC4 (Multi-Contact)	2.5 - 6	13 - 10		
97 49 66 4	072096	Carrie la	M	solar cable connectors MC4 (Multi-Contact)	4	11		
97 49 66 6	072102		M	cutting - stripping - crimping	6	10		
97 49 67	066705	a Jest	M	solar cable connectors (Hirschmann)	2.5 - 6	13 - 10		
97 49 68	066712		★	solar cable connectors (Tyco)	1.5 - 6	15 - 10		
97 49 69 1	072119	- F	•	solar cable connectors gesis®	1.5 - 2.5	15 / 13		
97 49 69 2	072126		◆	solar PST 40 (Wieland)	4 - 10	11 - 7		
97 49 70	030942		—	Western plugs	4 / 6 / 8-pole RJ 10; 11; 12; 45			
97 49 71	075066		M	solar cable connectors MC4 (Multi-Contact)	4 - 10	11 - 7		

Article No.	EAN 4003773-			Applications	Capacity mm ²	AWG	Capacity SW mm	Sleeves Ø mm										
97 49 72	076957	CONTRACTION OF THE PARTY OF THE	•	solar cable connectors MC3 (Multi-Contact)		7 / 10 / 11												
97 49 74	044062		<u></u> 1	unshielded Molex plugs (short design)	4 / 6 / 8-pole RJ 10; 11; 12; 45													
97 49 76	047513		<u> </u>	shielded Stewart plugs														
97 49 81	042778			fibre optic connectors, e.g. Harting			3.0 / 4.95 / 6.5	3.5 / 6.0 / 7,5										
97 49 82	042785	W.	W.	W.	W.	W.	30	W.		fibre optic connectors, e.g. Telegärtner			3.25 / 3.65 / 4.52	3.6 / 4.0 / 5.4				
97 49 83	044079								A.	3	. ₩ D	33		fibre optic connectors, e.g. FSMA-, ST-, SC- + STSC- / K-connectors			3.65 / 4.2 / 5.0	4.3 / 5.4 / 6.0
97 49 84	042792												fibre optic connectors, e.g. Huber / Suhner			3.8 / 4.3 / 4.95	4.5 / 5.2 / 6.0	
97 49 87	043331			fibre optic connectors, e.g. FSMA-; ST- and MIC-connectors			8.7	9.5										

07.40.04	020007	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
97 49 94	030997	Locator for 97 49 04 / 97 52 04 / 97 52 34
97 49 95	031000	Locator for 97 49 05 / 97 52 05 / 97 52 35
97 49 93	047926	Locator for 97 49 24 (D-Sub-plugs)
97 49 59 1	073741	Locator for 97 49 59 (solar cable connectors Helios H4)
97 49 90	031017	Locator for 97 49 60 (HTS + Harting)
97 49 65 1	066729	Locator for 97 49 65 (solar cable connectors MC3)
97 49 66 1	066736	Locator for 97 49 66 (solar cable connectors MC4)
97 49 68 1	066743	Locator for 97 49 68 (solar cable connectors Solarlok)
97 49 69 11	072133	Locator for 97 49 69 1 and 97 49 69 2
97 49 71 1	075073	Locator for 97 49 71 (solar cable connectors MC4)

Tool Case for Photovoltaics



- with tools for photovoltaics
- without crimping dies please order separately (see ref. 97 49...) for individual assortment
- with service tools (hexagonal key) for the change of crimping dies
- shock-resistant plastic case
- foam insert with recesses for tools, crimping dies and locators
- dimensions, exterior (W x H x D): 345 x 80 x 280 mm

Article-No.	EAN 4003773-				Quantity	d d d
97 91 01	070351		Tool Case for	Photovoltaics		1964
		MM	12 12 11	Precision Insulation Stripper, with adapted blades	1	
		☆ 1000 V △♠	95 16 165	Cable Shears	1	
		MM	97 43 200	Crimp System Pliers, for exchangeable crimping dies	1	

Tool Case for Photovoltaics, MC3 (Multi-Contact)



- the complete tool set to install MC3 connectors
- with service tools (hexagonal key) for the change of crimping dies
- shock-resistant plastic case
- foam inserts with recesses for the tools, crimping dies and locators
- with four empty plastic boxes for consumables; for individual equipping
- dimensions, exterior (W x H x D): 360 x 105 x 300 mm

Article No.	EAN 4003773-				Quantity	d d d
97 91 02	074083		Tool Case for P	hotovoltaics, MC3 (Multi-Contact)		3280
		MM	12 12 11	Precision Insulation Stripper, with adapted blades	1	
		≙ 1000 V △← ↑ 1	95 16 165	Cable Shears	1	
		MM	97 43 200	Crimp System Pliers, for exchangeable crimping dies	1	
			97 49 65	Crimping dies, for solar cable connectors MC3 (Multi-Contact)	1	
			97 49 65 1	Locator for 97 49 65 (solar cable connectors MC3)	1	
			97 49 65 2	Mounting Tool for MC3 connectors	1	

Mounting Tool for MC3 connectors



97 49 65 2

- for easy and quick assembly of MC3 solar cable connectors
- for fit solar sleeves for connectors from 2.5 to 10 mm²
- three capsules (2.5 / 4; 6; 10 mm²) for pulling on the sleeves, integrated in the detachable handle
- Body: plastic, fibreglass-reinforced



The assembly tool comes with three torpedo mandrels for the various cable cross-sections

Article No.	EAN	←→	Capacity	Δ
	4003773-	mm	mm ²	g
97 49 65 2	072010	325	2.5 - 10	460

Set of Mounting Tools

for solar cable connectors MC4 (Multi-Contact)



97 49 66 2

- set of two mounting tools
- to tighten cable glands of MC4 solar plugs
- to open the locking of MC4 housings (even in case of mounted lock clip)
- Tool: plastic, fibreglass reinforced

Article No.	EAN 4003773-	←→ mm	ΔΔ
97 49 66 2	074106	115	18

Compression Tool

for Coax connectors



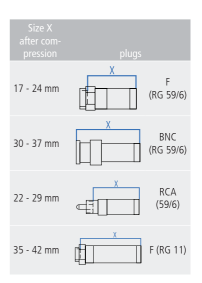
97 40 20 SB



For crimping F, BNC and RCA connectors

Robust design

- suitable for RG 59 / 6 / 11 cable
- rotatable head for different cable sizes
- rotatable insert for various types of connector
- adjusting screw for various connector lengths
- applicable among others for compression connectors Kathrein EMK 12; Cablecon F-56 CX3 5.1; Astro FKS 06



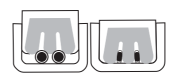
Article No.	EAN 4003773-	←→ mm	Applications	ΔΔ g
97 40 20 SB	077626	175	for F, BNC and RCA-plugs	430



Crimping Pliers for Scotchlok connectors with side cutter



- for crimping plastic-insulated telecommunication or signal cables using the U-contact principle in single Scotchlok connectors
- no stripping necessary, U-shaped elements establish the connection
- cutting edges additionally induction hardened
- with opening spring
- Vanadium electric steel; forged, oil-hardened



Article No.	EAN 4003773-	←→ mm		Head	Handles	Applications	Capacity Ø mm	∆ d g
97 50 01	028239	155	WW	polished	plastic coated	Scotchlok single connector	0.4 - 1.1	135



Crimping Pliers for Western plugs



- professional tool for cutting and stripping unshielded ribbon telephone cables
- for crimping 6- and 8-pole Western plugs type RJ 11/12 (9.65 mm width) and type RJ 45 (11.68 mm width)
- exact crimping process due to parallel crimping
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- with length cutter and dismantling knife for ribbon cables 6 and 12 mm length
- with additional stripping device for round cables
- Chrome vanadium electric steel in special quality, oil-hardened

Article No. 97 51 10	EAN 4003773- 043171	→ mm	S		Handles with multi-component grips	Capacity RJ 11/12 (6-poles) 9.65 mm RJ 45 (8-poles) 11.68 mm	Δ΄Δ g 340
97 59 06	029700	4 spare	e blades fo	or 97 51 10			

Crimping Pliers for Western plugs





- professional tool for cutting and stripping unshielded ribbon telephone cables
- for crimping 4-, 6- and 8-pole Western plugs type RJ 10 (7.65 mm width), type RJ 11/12 (9.65 mm width) and type RJ 45 (11.68 mm width)
- exact crimping process due to parallel crimping
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)

- optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- with length cutter and dismantling knife for ribbon cables 6 and 12 mm length
- with additional stripping device for round cables
- Chrome vanadium electric steel in special quality, oil-hardened





Article No. 97 51 12	EAN 4003773- 043188	→→ mm	***		Handles with multi-component grips	Capacity RJ 10 (4-poles) 7.65 mm RJ 11/12 (6-poles) 9.65 mm RJ 45 (8-poles) 11.68 mm	522
97 59 12	069997	Spare	blades fo	r 97 51 12			

Crimping Pliers short design



- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- good handling due to 20° angled head, low weight and short design
- Chrome vanadium electric steel in special quality, oil-hardened



available as accessory: locator for non-insulated open plug-type connectors

Article No.	EAN 4003773-	←→ mm			Pliers	Handles	Applications	Capacity mm ²	AWG	∆ d g
97 52 14	026808			<u>~</u> ////		with multi-component grips	non-insulated open plug type connectors (plug width 2.8 + 4.8 mm)	0.10 - 1.5	27 - 16	387
97 52 20	026853	195	M	////	burnished	with multi-component grips	COAX-, BNC- and TNC connectors RG 58 / 59 / 62 / 71 / 223			380

97 59 14 026976 Locator for 97 52 14

Crimping Pliers also for two-hand operation



- for solder-free electrical connections
- the ingenious lever transmission reduces the handforce up to 30% compared with regular crimping pliers
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- two-hand operation for easy crimping of large conductor diameters
- easy handling as a result of well balanced centre of gravity, angled head and ergnomically shaped handles
- Chrome vanadium electric steel in special quality, oil-hardened





97 52 10

□ MM





First step: move the handle with two fingers only until both jaws touch the connector to be crimped



Second step: now use the whole hand for further crimping procedure



Third step: when greater hand force is required, such as e.g. when crimping insulated connectors 6 mm², two-hand operation is possible by the longer handles

Article No.	EAN 4003773-	←→ mm			Applications	Capacity mm ²	AWG	Δ̈́Δ g
97 52 04	025450	250	Carelo Carelo	M MM	non-insulated open plug type connectors (plug width 2,8 + 4,8 mm)	2.8 mm: 0.1 - 0.25 2.8 mm: 0.5 - 1 4.8 mm: 0.5 - 1 4.8 mm: 1.5 - 2.5	27 - 13	562
97 52 05	025467	250	Carlo Carlo	~ ww	non-insulated open plug type connectors (plug width 2,8 + 4,8 mm)	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10	572
97 52 06	025474	250		I ww	insulated terminals, plug connectors and butt connectors	0.5 - 1 1.5 - 2.5 4 - 6	20 - 10	565
97 52 08	025481	250		~ ~~	insulated and non-insulated end sleeves (ferrules)	0.25 - 0.75 1 - 1.5 2.5 4 6	23 - 10	565
97 52 09	025498	250		— ww	insulated and non-insulated end sleeves (ferrules)	10 / 16 / 25	7 / 5 / 3	571
97 52 10	023678	250	(M)		Coax-, BNC- and TNC-connectors			577
97 52 13	048084	250		~ ww	non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267	0.5 - 1 1.5 - 2.5 4 - 6 10	20 - 7	558
97 52 19	052142	250		* ////	insulated and non-insulated end sleeves (ferrules)	35 / 50	2/0	567
97 52 23	052159	250		T MM	non-insulated terminals + plug connectors	16 / 25	5/3	565
97 49 94	030997	Locato	r for 97 49	9 04 / 97 52 04 /	97 52 34			
97 49 95	031000	Locato	r for 97 49	9 05 / 97 52 05 /	97 52 35			

KNIPEX PreciForce® Crimping Pliers





For daily crimping applications, the specialist likes crimping pliers that work precisely and reliably. In addition, they should be light, comfortable to use, robust and reasonably priced: PreciForce®.

- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- good handling thanks to favourable handle position, low weight, compact design and ergonomically shaped handles
- Chrome vanadium electric steel in special quality, oil-hardened

97 52 36





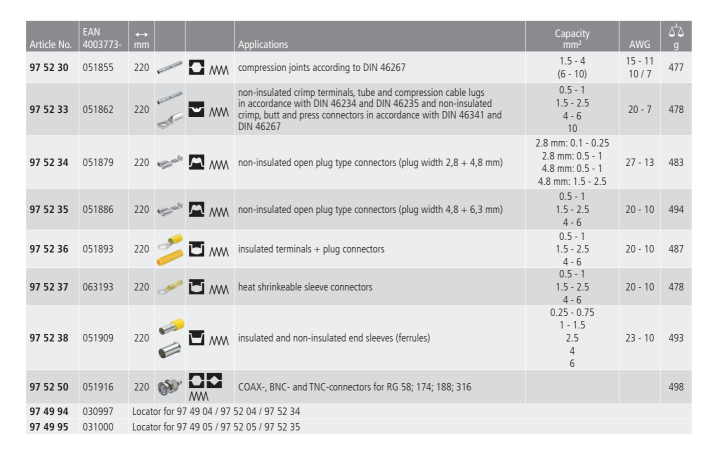
97 52 36



































157

Four-Mandrel Crimping Pliers for turned contacts



97 59 65 2

Turned contacts are used for particularly demanding plug-type connections, e.g. in medical industry and aeronautics. Extremely reliable crimping connections can be achieved only with pliers that work with absolute precision and maintain the required crimping depth in the 1/100 mm

- for crimping turned contacts
- four-mandrel crimping for top-quality crimping connections
- mandrel gauge to check the basic setting
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- optimum transmission of force due to highly effective lever action for fatigue-reduced operation
- high operation comfort thanks to handy shape
- Chrome vanadium electric steel in special quality, oil-hardened

fine adjustment of pressure depending on the conductor's diameter by means of adjusting wheel; pliers in a plastic case with foam insert and standard locator for precise positioning of the contacts

97 52 63 DG

crimping capacity can be adjusted in increments of 0.01 mm; with digital display of the preset crimping capacities and possibility of re-calibration via RESET function with electronic wear monitoring; adjustment in mm, inches or comparable selection positions according to MIL; pliers in a plastic case with foam insert and standard locator for precise positioning of the contacts

97 52 64

pressure adjustment depending on the conductor's diameter by means of adjusting wheel in 4 different positions; locator for positioning the contacts

fine adjustment of pressure depending on the conductor's diameter by means of adjusting wheel; locator for positioning the contacts; with table for calculating the settings; pliers in a plastic case with foam insert

fine adjustment of pressure depending on the conductor's diameter by means of adjusting wheel; with table for calculating the settings; pliers in a plastic case with foam insert

97 52 65 DG

crimping capacity can be adjusted in increments of 0.01 mm; with digital display of the preset crimping capacities and possibility of re-calibration via RESET function with electronic wear monitoring; adjustment in mm, inches or comparable selection positions according to MIL; with table for calculating the settings; pliers in a plastic case with foam insert and standard locator for precise positioning of the contacts

97 52 65 DG A

crimping capacity can be adjusted in increments of 0.01 mm; with digital display of the preset crimping capacities and possibility of re-calibration via RESET function with electronic wear monitoring; adjustment in mm, inches or comparable selection positions according to MIL; with table for calculating the settings; pliers in a plastic case with foam insert; without locator

97 59 65 2

locator for holding turned contacts for crimping; precisely adjustable to the length (20 - 45 mm) and diameter (1 - 8 mm) of the crimping connector; locator that is universally adjustable (in length and diameter) for the repeatable exact alignment of turned contacts in crimping pliers; can be set to all commercially available turned contacts in the four-mandrel crimping pliers' capacity range



Standard locator





Multifunctional digital indication, adjustment in mm, inches or comparable selection positions according to MIL

Article No.	EAN 4003773-	←→ mm			Pliers	Handles	Applications	Capacity mm²	AWG	$\left \begin{array}{c} \Delta'\Delta \\ g \end{array} \right $								
97 52 63	050148	180		PATENTED ***	chrome plated	with multi-component grips	turned contacts	0.08 - 2.5	28 - 13	388								
97 52 63 DG	063209	195										PATENTED ***	chrome plated	with multi-component grips	turned contacts	0.08 - 2.5	28 - 13	388
97 52 64	044093	180		* ////	chrome plated	with multi-component grips	turned contacts	0.08 - 2.5	28 - 13	424								
97 52 65	045236	230		PATENTED XX MM	chrome plated	with multi-component grips	turned contacts (Harting; Ilme; Phoenix; Amphenol; Walther; HTS; Contact; Weidmüller)	0.14 - 6	25 - 10	676								
97 52 65 A	071594	250		PATENTED XX MM	chrome plated	with multi-component grips	turned contacts (Harting; Ilme; Phoenix; Amphenol; Walther; HTS; Contact; Weidmüller)	0.14 - 6	25 - 10	604								
97 52 65 DG	063216	250		PATENTED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	chrome plated	with multi-component grips	turned contacts (Harting; Ilme; Phoenix; Amphenol; Walther; HTS; Contact; Weidmüller)	0.14 - 6	25 - 10	633								
97 52 65 DG A	071990	250		PATENTED XX MM	chrome plated	with multi-component grips	turned contacts (Harting; Ilme; Phoenix; Amphenol; Walther; HTS; Contact; Weidmüller)	0.14 - 6	25 - 10	633								

97 59 65 2 071600 Universal Locator for 97 52 65 / 97 52 65 A / 97 52 65 DG / 97 52 65 DG A

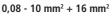


Self-Adjusting Crimping Pliers for end sleeves (ferrules) with lateral access

(PAT. PEND.)











square compression for optimum contact areas in the clamp connection

97 53 04

Compact crimping pliers forend sleeves (ferrules) with two great advantages for the user:

- Automatic self-adjustment to the end sleeve (ferrule) used: this allows the specialist to work with less strain and enables secure, reliable and quick crimping.
- Extensive range of applications

Square compression now additionally also for end sleeves (ferrules) up to 16 mm²



Crimping capacity can be switched over from 10 mm² to 16 mm²

Proven functions

- for crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4
- self-adjusting adaptation to the desired end sleeve (ferrule) size: no wrong crimps caused by using the wrong die
- fits all twin- ferrules within the application range
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- tools have been set precisely (calibrated) in the factory
- optimum transmission of force thanks to toggle lever for fatigue-reduced operation
- handy shape and low weight provide high operation comfort



Expanded capacity of hexagonal crimping up to 10 mm² Narrow handle width and improved ergonomics

97 53 14



positioning in confined areas

Article No.	EAN 4003773-	←→ mm			Pliers	Handles	Applications	Capacity mm²	AWG	ΔΔ g
97 53 04	028017	180		★ MM	burnished	with multi-component grips	End Sleeves (ferrules)	0.08 - 10 / 16	28 - 7 / 5	405
97 53 14	041474	180	600	X M	burnished	with multi-component grips	End Sleeves (ferrules)	0.08 - 10	28 - 7	404

Self-Adjusting Crimping Pliers for end sleeves (ferrules) with front loading







The crimping pliers for end sleeves (ferrules) with three great advantages for the user:

- Automatic self-adjustment to the end sleeve (ferrule) used: this allows the specialist to work with less strain and enables secure, reliable and quick crimping.
- Range of applications also for large cross-sections: square crimping 0.08 to 10 + 16 mm²
- Front loading: very helpful under difficult working conditions in confined areas.
- for crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4
- self-adjusting adaptation to the desired end sleeve (ferrule) size: no wrong crimps caused by using the wrong die
- fits all twin-ferrules within the application range
- front loading of the end sleeves (ferrules) into the tool
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- optimum transmission of force thanks to toggle lever for fatique-reduced operation
- high operation comfort thanks to handy shape and low weight
- Chrome vanadium electric steel in special quality, oil-hardened



97 53 09 MM







97 53 08

compression from 0.08 - 10 mm² in one profile; end sleeves (ferrules) up to 2.5 mm² can also be loaded parallely from the side

97 53 09

compression from 0.08 - 10 mm² and 16 mm² in one profile; with selector lever for setting the crimping area either to 0.08 - 10 mm² or 16 mm²



Square crimping



Front loading of end sleeves (ferrules) e.g. in switchboards



97 53 08: lateral loading of end sleeves (ferrules) up to 2.5 mm² parallely from the side e.g. in confined areas

Art	icle No.	EAN 4003773-	←→ mm		Pliers	Handles	Applications	Capacity mm²	AWG	∆'∆ g
97	53 08	040187	190	* ww	burnished	with multi-component grips	End Sleeves (ferrules)	0.08 - 10	28 - 7	477
97	53 09	044550	190	* ww	burnished	with multi-component grips	End Sleeves (ferrules)	0.08 - 10 / 16	28 - 7 / 5	486

























Crimping Pliers for micro plugs

parallel crimping

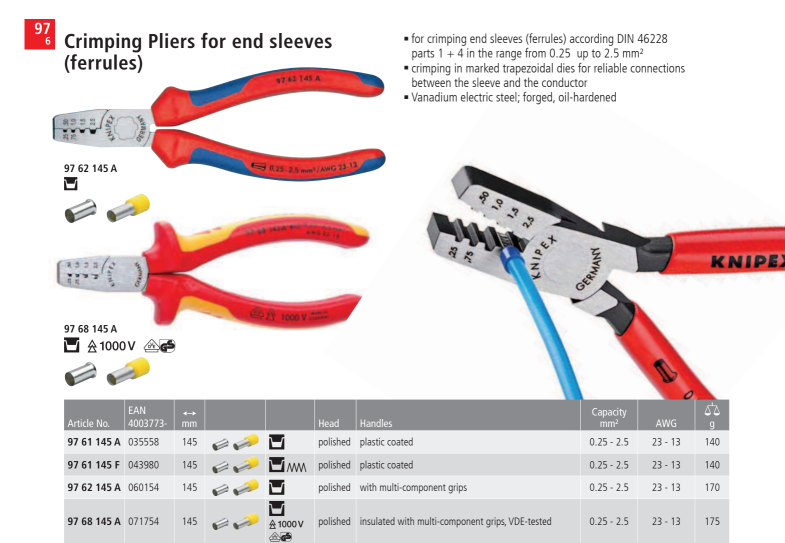


- parallel crimping performance to satisfy the particularly high standards of small connectors
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- fixed locator for D-Sub micro plugs for an exact positioning of connector and cable
- crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- optimum transmission of force thanks to toggle lever for fatique-reduced operation
- crimping pliers for other mini plugs as e. g. HD 22, Modu IV, Micro Timer, MQS, .. on request
- Chrome vanadium electric steel in special quality, oil-hardened





Article No	EAN 6. 4003773-	←→ mm		Pliers	Handles	Applications	Capacity mm ²	AWG	Δ ['] Δ g
97 54 24	060215	190	_will	 burnished	with multi-component grips	D Sub; HD 20; HDE plug	0.03 - 0.56	32 - 20	305



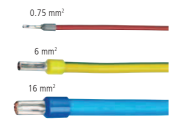
Crimping Pliers for end sleeves (ferrules)



Now also as VDE version

30 % easier crimping due to improved leverage Light and slim design

- for crimping end sleeves (ferrules) according DIN 46228 parts 1 + 4 from 0.25 to 16 mm²
- crimping in marked half-round dies for reliable connections between the sleeve and the conductor
- 9 particularly deep dies with conical side faces
- High-grade special tool steel, forged, oil-hardened









Article No.	EAN 4003773-	←→ mm		Head	Handles	Applications	Capacity mm ²	AWG	∆ ∆ g
97 71 180	040668	180	V	polished	plastic coated	End Sleeves (ferrules)	0.25 - 16	23 - 5	205
97 72 180	060185	180	V	polished	with multi-component grips	End Sleeves (ferrules)	0.25 - 16	23 - 5	242
97 78 180	072003	180	V ≙1000V	polished	insulated with multi-component grips, VDE-tested	End Sleeves (ferrules)	0.25 - 16	23 - 5	254

Crimping Pliers for end sleeves (ferrules) with front loading



- for crimping end sleeves (ferrules) according DIN 46228 parts 1 + 4 in the range 0.5 to 6 mm²
- ideal for work in confined areas, e.g. in narrow and deep switch boxes
- Special tool steel, forged, oil-hardened





Article No.	EAN 4003773-	←→ mm		Head	Handles	Applications	Capacity mm²	AWG	ΔΔ g
97 81 180	019794	180	V	polished	plastic coated	End Sleeves (ferrules)	0.5 - 6	20 - 10	227