

Product information

97 33 01

KNIPEX MultiCrimp®

Lever Action Crimping Pliers with changer magazine



- 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
- Consistently high crimping quality thanks to precision dies and forced locking mechanism (unlockable)
- Chrome vanadium electric steel in special quality, oil-hardened
- Round magazine: plastic, fibreglass-reinforced

General	
Article No.	97 33 01
EAN	4003773066927
Pliers	burnished
Handles	with multi-component grips
weight	770 g
Dimensions	250 x 75 x 28 mm
Reach	yes
RohS	no

Technical details		
Market M		
Applications	non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)	
Capacity in square millimetres	0.5 — 6.0 mm ²	
Number of crimping positions	3	
AWG	20 — 10	

Applications	insulated terminals, plug connectors + butt connectors
Capacity in square millimetres	$0.5 - 6.0 \text{ mm}^2$
Number of crimping positions	3
AWG	20 — 10

Applications	Wire ferrules	
Capacity in square millimetres	0.25 — 6.0 mm ²	
Number of crimping positions	5	
AWG	24 — 10	

KNIPEX Quality – Made in Germany



Classification	
eCl@ss 5.1.4	21040301
ETIM 5.0	EC000168
ETIM 6.0	EC000168
proficl@ss 6.0	AAA946c003
UNSPSC 13.1	27112147

Accessories	
97 39 05	Crimping dies for non-insulated open plug type connectors (plug width 4.8 + 6.3 mm)
97 39 09	Crimping dies for insulated and non-insulated wire ferrules
97 39 13 A	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 connectors in accordance with DIN 46341 and DIN 46267
97 39 06	Crimping dies for insulated terminals, plug connectors and butt connectors
97 39 08	Crimping dies for insulated and non-insulated wire ferrules
97 39 13	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 connectors in accordance with DIN 46341 and DIN 46267
97 39 90	Changer magazine empty

technical change and errors excepted



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



Changing position: service lever opens out for parallel jaw positioning

KNIPEX Quality – Made in Germany





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



