

A new generation of Crimping Pliers:

- 30% less hand force required
- optimum crimping results
- ergonomic handling



- ▶ high crimping quality due to exact crimping mechanism and precision profiles
- ▶ reduced hand force as a result of optimum transmission
- ▶ comfortable operating because of ergonomic handle design
- ▶ longer handles for one- and two-hand operation for larger connector cross-sections

precision-made crimping profile

= exact crimping results

a locator can be fitted

= precise positioning of the connector

special lever transmission

= little effort required

locking device (can be released)

= guarantees full-cycle crimp

adjustable crimping pressure

supplied with optimum pre-setting

long lever arm

for one and two hand operation

= easier handling especially for larger connector cross-sections



A new generation of crimping pliers:

- exact crimping connection
- less effort
- two-hand operation

The aim in developing these new crimping pliers was to attain a particularly high level of user-friendliness:












Reduction of hand force: thanks to the new type lever system up to 30 % less effort is required compared with conventional crimping pliers.

Two-hand operation makes crimping of large wire cross-sections easy.

Ergonomic handling is also achieved through a balanced centre-of-gravity position, angular head, and handles which rest comfortably in your hand.

Optimum crimping results because of precision profiles and "full-cycle" locking device.



Article No.	Profile Applications	Capacity		
		mm ²	AWG	
97 52 03	  Non-insulated terminals	4.0-10.0	11-7	
97 52 13		0.5-10.0	20-7	
97 52 23		16+25	5+3	
97 52 04	  Non-insulated plug connectors (receptacles)	2.8 + 4.8 mm	0.1-2.5	27-13
97 52 05		4.8 + 6.3 mm	0.5-6.0	20-10
97 52 06	  Insulated terminals	0.5-6.0	20-10	
97 52 08	  End sleeves (ferrules)	0.5-6.0	20-10	
97 52 09		10/16/25	7/5/3	
97 52 19		35+50	2+0	
97 52 10	  Coax connectors	RG 58, RG 59	RG 62, RG 71	
97 49 94	 Locator for Art.-No. 97 52 04			
97 49 95		Locator for Art.-No. 97 52 05		

length 250 mm

KNIPEX-WERK

C. Gustav Putsch KG

P.O. Box 12 04 05 · D-42334 Wuppertal

Phone: +49 2 02 / 47 94 -0 · Fax: +49 2 02 / 47 74 94

Internet: <http://www.knipex.com>

E-Mail: info@knipex.de