

KNIPEX Quality – Made in Germany



KNIPEX Crimping Pliers

Also suitable for reliable crimping of twin wire ferrules



From thin to twin: reliable crimping of wire ferrules with continuous precision

Twin ferrules serve as a solderless connection of two stranded conductors to a single connection point. When it comes to crimping, KNIPEX has a selection of ideally suitable tools: with precision dies for all common ferrule sizes and precisely adjusted crimping pressure. Important note for self-adjusting crimping pliers 97 53 09: wire ferrules for individual stranded conductors are standardised according to DIN 46228, but twin ferrules are not and their dimensions can vary as required. To ensure effortless crimping with self-adjusting crimping pliers, use only twin wire ferrules with a diameter of up to 6.6 mm, such as 97 99 377 from KNIPEX.

97 52 18

Crimping pliers also for two-handed use

- > Up to 30% less manual force required compared to standard crimping tools thanks to lever transmission
- > Two-hand operation for easy crimping of large wire cross-sections
- > For twin wire ferrules

97 43 200 A with 97 49 18

Crimping system pliers with crimping die for twin wire ferrules

- > Almost parallel crimping motion
- > Consistently high crimping quality thanks to precision dies and forced locking mechanism (unlockable)
- > Application: Twin wire ferrules for holding two flexible wires 2 x 6/2 x 10/2 x 16 mm²

97 53 09

Self-adjusting crimping pliers for front loading wire ferrules

- > Frontal insertion of the wire ferrules into the pliers
- > For crimping wire ferrules according to DIN 46228 (part 1 + 4: with and without plastic sleeve)
- > For twin wire ferrules 2 x 10 mm² and up to Ø 6.6 mm

For further information
go to www.knipex.com

