

KNIPEX Quality – Made in Germany



Automatic Crimping Pliers for Wire Ferrules

Next level crimping

Self-adjusting for single wire ferrules up to 16 mm²
and twin wire ferrules up to 2 x 10 mm²



NEW: Now capable of crimping twin wire ferrules up to 2 x 10 mm²

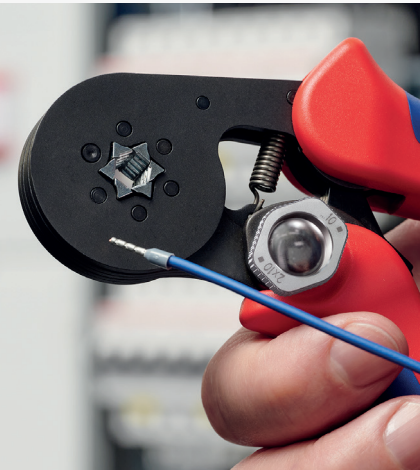
Automatic Crimping Pliers for Wire Ferrules

PATENTED

Now with greater crimping capacity: easy crimping of wire ferrules up to 16 mm² or twin wire ferrules up to 2 x 10 mm²

- ▶ Hexagonal crimp layout for near round form, particularly suitable for confined connections
- ▶ Automatic self-adjustment to wire ferrules with ratcheting mechanism ensuring a complete crimping cycle for consistent, reliable and fast crimping
- ▶ Reliable hexagonal crimping of wire ferrules from 0.08 to 16 mm² (AWG 6) by simply turning and setting the adjusting wheel and all twin wire ferrules up to 2 x 10 mm² (AWG 2 x 8)
- ▶ Automatic adaptation via self-adjustment to the wire ferrule size for precise and quick crimping
- ▶ Crimping pressure calibrated in the factory for precise crimping
- ▶ Optimum transmission of force due to toggle lever for fatigue-reduced operation
- ▶ Ergonomic and comfortable handle, smooth operation and lightweight
- ▶ Crimping of wire ferrules according to DIN 46228 parts 1+4

Enormous capacity: crimps single wire ferrules up to 16 mm² or twin wire ferrules up to 2 x 10 mm²



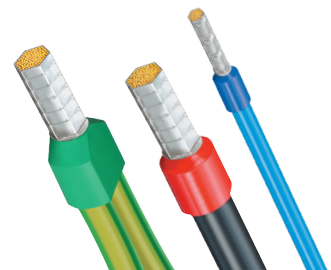
Suitable for fine conductors: crimps fine conductors from 0.08 mm².



Also suitable for twin wire ferrules: capacity up to 2 x 10 mm²



The crimping pliers can be adjusted to large wire ferrules of 16 mm² or 2 x 10 mm² with the adjusting wheel.



Article no.	EAN	↔ mm	Handles	Application	Capacity mm ²	AWG	△ g
97 53 14	041474	180	with multi-component grips	Hexagonal crimp	Wire ferrules 0.08 – 16 Twin wire ferrules 2 x 10	Wire ferrules 6 Twin wire ferrules 2 x 8	416
97 53 14 SB	048497	180	with multi-component grips	Hexagonal crimp	Wire ferrules 0.08 – 16 Twin wire ferrules 2 x 10	Wire ferrules 6 Twin wire ferrules 2 x 8	416

Upgraded