97 Crimp System Pliers with exchangeable crimp profiles



97 43 200 with crimp profile 97 49 06



97 43 200

Model 97 43 200:

Crimp System Plier 97 43 200 with service tools (hexagonal key, open jaw wrench, screws and nuts) in a plastic case. Foam insert with recesses for crimp profiles and locators.

Model 97 43 05/06:

 with fixed crimp profile; in cardboard packaging

- for solder-free electrical connections
- almost parallel crimping performance
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- these tools have been set precisely (calibrated) in the factory
- optimum transmission of force due to lever action for fatigue-reduced operation
- ergonomically designed handles
- wide range of different crimp profiles for nearly all common crimp connections (see Art. No. 97 49..)
- further special profiles on
- request
 different locators for precise
- positioning of the connectorsall stressed parts are made of
- special steel, oil-hardened and tempered ▶ head burnished; with plastic
- handles



Nearly all common crimp connections can be realized with the KNIPEX Crimp System Plier simply by exchanging the crimping dies. This comfort represants hand crimping technology at the state-of-the-art and optimum crimping results.



Crimp System Plier **97 43 200** with crimp profile **97 49 61** and locator **97 49 90** for turned contacts with different pin diameters, swivelling

Article-No.	EAN-	Range o	fapplications	Capacity			۵۵
	Code 4003773-			mm ²	AWG	Length mm	g
97 43 200	030812		see crimp die profile table			200	970
97 43 05	031031	and the second second	Crimp System Plier for non-insulated open plug-type connectors	0.5 - 6.0	20 -10	200	615
97 43 06	031048	- Se	Crimp System Plier for insulated terminals and plug connectors	0.5 - 6.0	20 -10	200	615



Crimp System Plier **97 43 200** with crimp profile **97 49 30** for noninsulated butt connectors



Crimp System Plier **97 43 200** with crimp profile **97 49 35** for spark plug connectors

Crimp System Plier 97 43 200 with crimp profile 97 49 24 for D-Sub plugs