



Series 7 Hydraulic Crimpers

Durability with the Versatility of a *Trakita*® Battery





12 Tonne Battery Hydraulic Crimpers - S7G Series

The S7G Series Battery Hydraulic 12 tonne Crimpers accept industry standard 12 tonne dies, used for applying compression Lugs, Links, Full-Tension & Non-Tension sleeves to a variety of conductor sizes & types, including Copper (CU), Aluminium (AL), ACSR, ABC and a variety of other cables and conductors.

The pistol style tools are well balanced and suited for Overhead, Underground networks and Switchboard applications, to mention a few.

The trigger switch and return button are activated using one hand, leaving the other hand free to secure working material. LED indicates Compression Status.

"Series 7 battery crimpers provide the IZUMI reliability with the versatility of a Makita battery"

- Manufactured in Japan
- Quick release die retainer
- Swivel head
- OH&S compliant no retract pinch point
- Powered by genuine MAKITA™ 18V lithium-ion battery
- Manual retract does not rely on battery
- Retract stop feature for multiple crimping
- Battery Level Indicator (on battery)
- Quality backed by ISO9001
- Ergonomically designed & balanced body for operator comfort











Note:

- To order complete kits including Crimper, two Batteries, 230VAC Charger and Carry Case use "Kit Model No." shown in tables below (add suffix "(BB)").
- For special lugs, connectors or sleeves contact Specialised Force as we can test crimp materials and suggest most suitable models

Model Number: S7G-C431M

Specifications



Kit Model Number		S7G-C431M(BB)
Style		Pistol
Head Type		С
Jaw Opening (mm)		31
Force (Kn)		120
Capacity	Al (mm²)	300
	Cu (mm²)	300
Operating Speed (No load)		6.0sec
Approx. Crimps per Charge Max Capacity		75
Dimensions (mm)		413 x 286 x 92
Reservoir Capacity (cc)		153
Wt. Inc Battery (kg)		7.4

Model Number: S7G-C510M

Specifications



Kit Model Number		S7G-C510M(BB)
Style		Pistol
Head Type		С
Jaw Opening (mm)		42
Force (Kn)		120
Capacity	AI (mm²)	300
	Cu (mm²)	400
Operating Speed (No load)		6.8sec
Approx. Crimps per Charge Max Capacity		75
Dimensions (mm)		436 x 286 x 92
Reservoir Capacity (cc)		153
Wt. Inc Battery (kg)		7.8