### Electrical & Industrial Cable Crimpers

aladin Tools

8022

EZI-Change™ Thumb Screws →

Higher crimp force

Angled head

No breakover force

Lanyard hole

## CrimpALL<sup>®</sup> Series Crimpers

The 8000 Series CrimpALL<sup>®</sup> is designed with user satisfaction in mind. This world-class crimp tool is designed for superior comfort and ease of use. It is an exceptional value and uses the same die sets as our 1300 Series crimpers.

#### Features:

- Ultra-smooth, fully ratcheting crimp cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Soft, rubber-embedded handles
- Long-lasting tool that delivers over 50,000 crimp cycles
- Rugged, double-plated jaw design to increase life span
- Lifetime warranty on tool; one-year on die sets

#### Advantages:

- Angled head to prevent awkward wrist bending during operation
- Reduced handle grip distance makes it easy for both small and large hands
- Higher crimp force produced with less hand force so hand doesn't tire as quickly
- No breakover hand force the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the CrimpALL does the work!
- Manufactured using the newest fine blanking technologies
- EZI-Change<sup>™</sup> die screws make changing dies quick and easy no screwdriver required

Technical	Weight	Length	
CrimpALL® tool frame	21 oz. (600 g)	9.84" (250 mm)	
Die set	2 oz. (57 g)		

Ordering	Part number
CrimpALL® tool frame	8000
Replacement EZI-Change <sup>™</sup> die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9

Reduced grip distance

Ultra-smooth ratchet design makes this tool a dream to use.



Comfortable to use for any size hand.



**The first** crimp tool with a double-plated jaw design for longer life span

		Part Numbers	Description	
Insulated T	erminal Crir	npers		
	0 0 2005 0	Tool & Die: 8021 Die Only: 2035	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 12-10(Yellow)/16-14(Blue)/22-18(Red) (6-4/2.5-1.5/.3475 mm <sup>2</sup> ), For Large Professional Terminals (Panduit, T & B, etc.)	
	2040 <b>O</b> 2040 <b>O</b>	Tool & Die: 8022 Die Only: 2040	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG (.34-6.0 mm²), 10-12(Yellow)/16-14(Blue)/22-18(Red) (6-4/1.5-2.5/.3475 mm²), For Standard Commercial Terminals (Hardware Store Brands)	
	2029 O 0 0 0 0 0 0	Tool & Die: 8023 Die Only: 2029	Insulated Terminals and Lugs, Solid or Stranded Wire, 26-14 AWG (.10-2.5 mm²), 16-14(Blue)/22-18(Red)/22-26(Yellow) (1.5-2.5/.3475/.3410 mm²), For Smaller Wire Barrel Terminals	
Non-Insula	ted Termina	l Crimpers		
0)2 ()2 )2 )2	0 0 0 0 0 0 0 0 0 0 0 0	Tool & Die: 8024 Die Only: 2031	Non-Insulated Terminals and Lugs, Solid or Stranded Wire, 22-8 AWG (.34-10 mm²), 10-8/14-12/18-16/22-20 (6-10/2.5-4/.75-1.5/.3450 mm²) For Standard Commercial Terminals	
Open Barre	l Contacts, I	Box Contacts, and Termi	nals Crimpers	
[프] 한 한 한 Die Only: 2033 22-14 AWG			Open Barrel Non-Insulated Terminals and Lugs - narrow, Stranded Wire, 22-14 AWG (.34-2.5 mm²), F-Type*, 22-18/16-14/12-10, (.3475/1.5-2.5/4-6 mm²), For Standard Commercial Terminals	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tool & Die: 8027 Die Only: 2096	Open Barrel Non-Insulated Terminals and Lugs - wide, Stranded Wire, 22-14 AWG (.34-2.5 mm²), F-Type*, 16-14/22-18 (1.5-2.5/.3475 mm²) For Standard Commercial Terminals	
	0 2097 	Tool & Die: 8029 Die Only: 2097	Open Barrel D-Sub Contact Pins, Stranded Wire, 28-20 AWG (.085 mm²), F-Type*, 28-24/22-20 (.082/.345 mm²) For Standard D-sub Pins Only	

NOTE: For the crimpers and die sets above, the pin AWG size must be inside the range of the crimp area AWG size to work. For example, if the area is for 28-24 AWG, the pin must have an AWG size rating between 28-24, no smaller and no larger. In this example, a 28-22 AWG rated pin will not work; it is too large in size.

\*This is also known as "B-Type."

# Wire Ferrule Crimpers Image: Comparison of the comparis