

ELLIOTT ELECTRIC SUPPLY 1725 East Highway 82 76240-0000, TX Gainesville Phone: 940-612-1388 Fax: 940-612-1499



30429 9-3/4" Multi-Crimp Tool - Dipped Grip

Catalog Number	30429
Manufacturer	Ideal
Description	Multi-Crimp Tool, Overall Length: 9-3/4 In, Solid, Comfort-Grip, Vinyl Coated, Dipped Handle, High-Carbon Steel, For Crimping Bare and Insulated Terminals and Splicing 10 - 22 Awg Wire
Weight per unit	1.0 (lbs/each)
Product Category	Crimpers
eatures	·
Handle Type	Solid, Comfort-Grip, Vinyl Coated, Dipped
Material	High-Carbon Steel
Dimensions and Weight	,
Overall Length	9-3/4
Descriptions	
Description	9-3/4" MULTI-CRIMP TOOL - DIPPED GRIP
extra long description	IDEAL 30-429 MULTI CRIMP TOOL
Features	The IDEAL Made in the U.S.A. tool line uses forged-steel construction, which provides extra strength and hardness without sacrificing flexibility. Cuts, crimps and splices 10-22 AWG wires for insulated and non-insulated crimp connectors with less force due to a high-leverage pivot.
Long Description	Multi-Crimp Tool, Overall Length: 9-3/4 IN, Solid, Comfort-Grip, Vinyl Coated, Dipped Handle, High-Carbon Steel, For Crimping Bare And Insulated Terminals And Splicing 10 - 22 AWG Wire
Product Type	Multi Crimp Tool
Special Features	Crimps bare or insulated terminals and splices on 10 - 22 AWG wire; Knife-to-anvil blades never need resharpening; Excellent leverage for easy crimping and cutting; Drop-forged, high-carbor steel construction; Vinyl-coated handles provide a solid, comfortable grip; Lifetime guarantee
Manufacturer Information	
Brand	Ideal
GTIN	00783250304295

Mar

Brand	ldeal
GTIN	00783250304295
Manufacturers Part Number	30-429
UPC	783250304295

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
Туре	Multi-Crimp Tool



ELLIOTT ELECTRIC SUPPLY 1725 East Highway 82 76240-0000, TX Gainesville Phone: 940-612-1388 Fax: 940-612-1499

Packaging	
Carton	1
Weight Per each	1.02
Uses, Certifications, and Standards	
Application	For Crimping Bare And Insulated Terminals And Splicing 10 - 22 AWG Wire