

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Category Description

Type

J2158CR Hybrid Pliers With Crimper and Wire Stripper *Klein Tools*

Catalog Number	J2158CR
Manufacturer	Klein Tools
Description	Hybrid Plier With Crimper, 0.75 In Blade Length, #14 to #10 Awg (Solid);#16 to #12 Awg (Strand) Cutting Capacity, Gray/Black, Journeyman, 8 In Overall Length, 0.5 In Overall Width, 1 In Overall Depth, 2 In Jaw Length, 0.5 In Jaw Width, 1 Piece, 0.062 LB
Weight per unit	0.7500 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
Handle Length	4.47" (11.4 cm)
jaw thickness	0.5" (1.3 cm)
Jaw Type	Flat
knife length	0.73" (1.9 cm)
Material	Steel
media	Yes
Overall Height	0.515" (1.3 cm)
tether capable	No
Material, Color, and Finish Handle Color	Gray/Black
Descriptions	,
Description	HYBRID PLIERS WITH CRIMPER AND WIRE STRIPPER
extra long description	KLEIN J215-8CR Hybrid Pliers with C
Features	Strip, cut, twist, shear and crimp with one tool With full length, induction hardened knives and a high-leverage design, these hybrid pliers provide more cutting power on hard wire. It easily strips 10-14 AWG solid and 12-16 stranded wire. The wide, knurled head easily grabs and twists wires. Convenient holes for shearing 6-32 and 8-32 bolts plus a crimper for non-insulated connectors, lugs and terminals make this a must-have tool for your bag.
Manufacturer Information	20000/11/20007
GTIN	00092644702587
UPC	092644702587

HAND TOOLS

High Leverage Stripping Crimping Shearing Side-Cut Hybrid Plier



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	1
Package	6
Weight Per each	0.75
Uses, Certifications, and Standards	
Application	Strip (10-14 SLD)(12-16 STR), Bolt Shear #6-32 and #8-32, Crimps Non-Insulated Connectors, Lugs and Terminals, Cuts Screws, Nails and Most Hardened Wire
standard	Υ