

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



D2036C Pliers, Needle Nose Side-Cutters With Spring, 6" Klein Tools

Catalog Number	D2036C
Manufacturer	Klein Tools
Description	These Long-Nose Side-Cutters Are Spring-Loaded For Self-Opening. The Cutting Knives Are Induction Hardened For Maximum Life. Made Of Forged Steel For Durability With A Long Nose For Grabbing and Looping Wire.
Weight per unit	
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
Handle Length	3.43" (8.7 cm)
Jaw Length	1.969" (5 cm)
jaw thickness	
Jaw Width	0.688" (1.7 cm)
knife length	
Material	Induction Hardened Steel
media	Yes
Point Diameter	0.094" (0.24 cm)
Material, Color, and Finish Handle Color	Yellow
Dimensions and Weight	
Overall Length	6.68" (17 cm)
Descriptions	
Description	PLIERS, NEEDLE NOSE SIDE-CUTTERS WITH SPRING, 6"
extra long description	KLEIN D203-6C 6" Long Nose Pliers,
Features	These Long-Nose Side-Cutters are spring-loaded for self-opening. The cutting knives are induction hardened for maximum life. Made of forged steel for durability with a long nose for grabbing and looping wire.
Long Description	These Long-Nose Side-Cutters are spring-loaded for self-opening. The cutting knives are induction hardened for maximum life. Made of forged steel for durability with a long nose for grabbing and looping wire.
Product Type	6" Long Nose Pliers, Cut W/Spring
Special Features	Flame Retardant and Impact Resistant Handle



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

Manufacturer Information

Brand	Klein Tools
GTIN	00092644710186
Manufacturers Part Number	D203-6C
UPC	092644710186
Taxonomies, Classifications, and Cate	gories
Category Description	
Туре	Long Nose Side Cutting Pliers
Packaging	
Carton	1
Package	6
Weight	4.3 oz (122 g)
Weight Per each	0.27
Uses, Certifications, and Standards	
standard	IEC 60900 and ASTM F1505