

2024 Specification Sheet - English



LONG DESCRIPTION -

Long Description Marketing Copy

Slip-proof, ergonomic molded grips and flared handles for increased comfort and reduced fatigue. Location of handle ridge allows the user to "choke up" for greater comfort. Reduced handle size allows for easy storage of tools in pouches and tool bags. High leverage design provides 46% greater cutting and gripping power than standard plier designs

PRODUCT NAME -

Page Title

9" Molded Grip High-Leverage Side-Cutting Pliers

PRODUCT OVERVIEW -

Marketing Text 1

Slip-proof, ergonomic molded grips and flared handles for increased comfort and reduced fatigue

Marketing Text 2

Location of handle ridge allows the user to "choke up" for greater comfort

Marketing Text 3

Reduced handle size allows for easy storage of tools in pouches and tool bags

Marketing Text 4

High leverage design provides 46% greater cutting and gripping power than standard plier designs

Marketing Text 5

Forged from chrome vanadium steel for greater strength and long life of the whole plier

Marketing Text 6

Laser hardened cutting knives keep edge and last longer than induction hardened knives

Marketing Text 7

Deisgned to provide long life even when cutting hardened wire, ACSR, screws, bolts and nails

Marketing Text 8

Tempered handles help to absorb the "snap" and reduce fatigue when cutting through hardened wire, bolts ans screws

Marketing Text 9

Diamond serrated jaws for superior gripping power

Marketing Text 10

Exceeds ASME/ANSI specifications

Marketing Text 11

Note: This is not an insulated tool

Marketing Text 12

Lifetime limited warranty

PRODUCT SPECIFICATION -

Product Specification 1

Grip Length: 9.000 IN

Product Specification 2

Grip Type: Molded

Product Specification 3

Material: Chrome Vanadium Steel

Product Specification 4

Overall Length: 9-3/8 IN (23.800 CM)

Product Specification 5

Standard: ASME/ANSI

Product Specification 6

Type: High Leverage

Product Specification 7

Weight: 1.130 LB (0.510 KG)