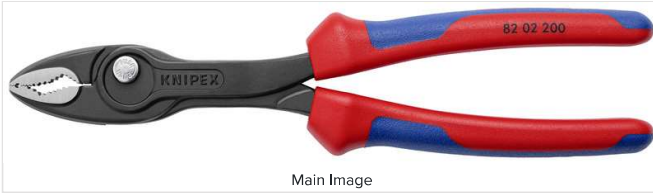


Search...

Prev

Next



TWINGRIP PLIERS

82 02 200

General

Description	TwinGrip Pliers	Part Number	82 02 200
		Current Version	82 02 200-00
Description with Length	8" TwinGrip Pliers-Comfort Grip	Category	Gripping Pliers
Sub-Category	Slip Joint	Video Link	https://youtu.be/6O6DTHINsJk

Attributes

Marketing Copy	Easily grip stripped screws and bolts with the front and side gripping areas	All Attributes	Unique combination of front and side gripping. Front jaw design grips stripped screws. Optimized side jaw with opposing teeth for maximum force. Side gripping jaws for round, square and hex materials. The only 5 adjustment push-button slip joint pliers in the market. Gripping capacity for diameters and widths across the flats from 5/32" to 7/8" (4 to 22 mm). Reliable gripping of flat workpieces due to the three-point system. Box joint design for added tool stability. Slim head design for working in confined spaces. Pinch guard prevents operators' fingers being pinched. Gripping surfaces with special hardened teeth, teeth hardness (approx. 61 HRC). Forged from high-grade chrome vanadium electric steel; oil-hardened.
Tool Attribute 1	Unique combination of front and side gripping	Tool Attribute 2	Front jaw design grips stripped screws
Tool Attribute 3	Optimized side jaw with opposing teeth for maximum force	Tool Attribute 4	Side gripping jaws for round, square and hex materials
Tool Attribute 5	The only 5 adjustment push-button slip joint pliers in the market	Tool Attribute 6	Gripping capacity for diameters and widths across the flats from 5/32" to 7/8" (4 to 22 mm)
Tool Attribute 7	Reliable gripping of flat workpieces due to the three-point system	Tool Attribute 8	Box-joint design for added tool stability
Tool Attribute 9	Slim head design for working in confined spaces	Tool Attribute 10	Pinch guard prevents operators' fingers being pinched
Tool Attribute 11	Gripping surfaces with special hardened teeth, teeth hardness (approx. 61 HRC)	Tool Attribute 12	Forged from high-grade chrome vanadium electric steel; oil-hardened

Codes

UOM	Each	UOM Qty	1
UPCs	843221011451	UPCs Last Five Digits	11451
COO	Germany	COO - 3 Character	DEU
COO - 2 Character	DE	Harmonized Tariff Code	8203.20.4000
ECCN	EAR99	UNSPSC	27112145
UNSPSC Name	Slip Joint Pliers		

Tool Measurements

Tool Length	8	Tool Width	1.75
-------------	---	------------	------

Tool Height	0.75	Tool Weight	0.62
Length/Width/Height Unit	Inches	Weight Unit	Pounds
Nominal Length	8	Nominal Length mm	200
Nominal Length Unit	inch		

Packaging Measurements

Packaging Length	8.3	Packaging Width	2.6
Packaging Height	1.2	Packaging Weight	0.66
Length/Width/Height Unit	Inches	Weight Unit	Pounds

Product Specifications

1000 Volt Insulated	no	Material Type	High-grade chrome vanadium electric steel
Handle Type	Multi-component	Other Surface Finish	Black atramentized
Joint Type	Box-Joint		

Jaw Specs

Jaw Type	Serrated	Max Jaw Opening - Round pipe	7/8"
Max Jaw Opening - Square Stock	7/8"	Max Jaw Opening - Hex	7/8"
Max Jaw Opening - Working Capacity	7/8"	Number of Adjustment Positions	5

Various Information

Series Number	82 02	Spare Part Number	82 200 E01
On Price List	yes	Piece Min Order	1
IS HAZMAT	No		

Prop 65

Prop 65 Conflict	No		
------------------	----	--	--

Additional Media

Video Link	https://youtu.be/606DTH1NsJk		
------------	---	--	--