Bolt End Cutting Nippers

high lever transmission DIN ISO 5743

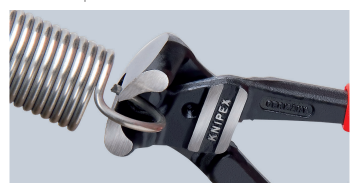
61

Powerful, compact, comfortable

- > features a greater cutting capacity and requires less effort than conventional end cutting nippers
- > cuts nails, small bolts and all wires including piano wire
- > exceptional cutting capacity due to high leverage joint
- > cutting edge hardness (approx. 64 HRC)
- > vanadium steel; forged, multi stage oil-hardened

61 02 200

Slim two-color multi-component sleeves for better handling and easier transport; large contact surface on the handles for better allotment of pressure and more comfort at work



High cutting performance: also for piano wire



61 01 200 25°





Perfect for working with fencing



Almost flush cutting of bolts, nails, etc.

							Cutting capacities				
		← ►									
		Inch					Ø Inch	Ø Inch	Ø Inch	Ø Inch	22
Product Number	Packaging	mm		Pliers	Head	Handles	Ø mm	Ømm	Ømm	Ømm	lbs
61 01 200	Χ	8 /5	√ 5° ▶ 4	black atramentized	polished	plastic coated	3/64 - 15/64	5/32	9/64	1/8	0.96
	^	200	X2.				1.0 - 6.0	4.0	3.5	3.0	
61.02.200		8	/F0 1	black atramantized	polished	slim multi samananant avias	3/64 - 15/64	5/32	9/64	1/8	1.03
61 02 200		200 25° lblack atramentized polishe	polisnea	slim multi-component grips	1.0 - 6.0	4.0	3.5	3.0	1.03		

High Leverage End Cutting Nippers DIN ISO 5748



- > cutting edges for soft, hard and piano wire
- > high cutting capacity with minimal effort due to optimum coordination of cutting edge angle and transmission ratio
- > cutting edge hardness (approx. 64 HRC)
- > chrome vanadium heavy-duty steel; forged, multi stage oil-hardened





							Cutting capacities				
Product Number	Packaging	←→ Inch mm		Pliers	Head	Handles	Ø Inch Ø mm	Ø Inch Ø mm	Ø Inch Ø mm	Ø Inch Ø mm	∆'∆ Ibs
67 01 140		5 1/2 140	> 4	black atramentized	polished	plastic coated	5/32 4.0	1/8 3.1	5/64 2.0	1/16 1.5	0.34
67 01 160		6 1/4 160					11/64 4.5	9/16 3.4	3/32 2.5	5/64 2.0	0.52
67 01 200	Х	<mark>8</mark> 200					13/64 5.0	5/32 3.8	1/8 3.0	3/32 2.5	0.70