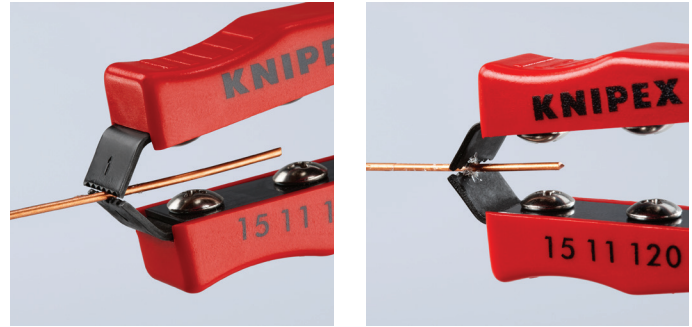







Stripping Tweezers

Stripping tips, steel and plastic

15

- > Magnetic tips
- > Stripping tips are replaceable depending on gauge of wire to be stripped
- > Tweezer body made from spring steel, oil-hardened
- > Plastic handles



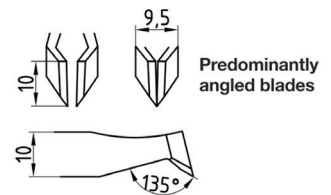
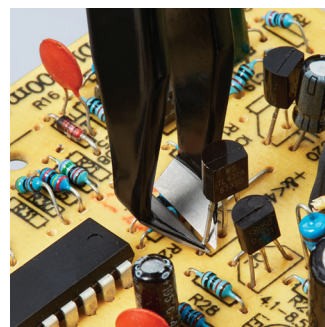
	Product Number	Length	Width	Height	Finish	Gripping Surface
	15 11 120	5"	3/8"	1 9/16"	steel with plastic handles, magnetic, acid resistant	cutting edge
	15 19 005	3/4"	3/8"	3/16"	steel spare blades for 15 11 120, 0.5 mm diameter, magnetic, acid resistant	cutting edge
	15 19 006	3/4"	3/8"	3/16"	steel spare blades for 15 11 120, 0.6 mm diameter, magnetic, acid resistant	cutting edge
	15 19 008	3/4"	3/8"	3/16"	steel spare blades for 15 11 120, 0.8 mm diameter, magnetic, acid resistant	cutting edge
	15 19 010	3/4"	3/8"	3/16"	steel spare blades for 15 11 120, 1.0 mm diameter, magnetic, acid resistant	cutting edge

Cutting Tweezers



Cutting tips, stainless steel

92

- > Stainless steel offers corrosion resistance
- > 100% magnetic
- > Cutting edges designed for cutting fine components
- > ESD handle discharges electrostatic energy through the handles in a gradual and controlled manner (dissipative $10^4/10^9$ OHM regarding DIN EN 61340-5-1)



92 11 01 and 92 11 01 ESD

	Product Number	Length	Width	Height	Finish	Style	Gripping Surface
	92 11 01	4 1/2"	7/16"	9/16"	stainless steel, magnetic, acid resistant	angled	cutting edge
	92 11 01 ESD	4 1/2"	7/16"	11/16"	stainless steel, magnetic, acid resistant, ESD	angled	cutting edge