

Product information

92 91 01

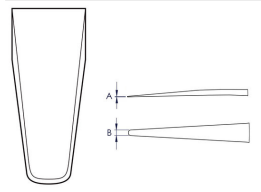
Precision Cross Jaw Tweezers



- Hold automatically: Their spring force makes these holding tweezers perfect for soldering small and very small components, among other uses
- For applications that require a high-precision self-closing function, for example in microscopy or for precision assembly or soldering tasks
- · For soldering work on transistors, gold wire diodes, etc.
- Suitable for a wide variety of applications in the electronics industry thanks to perfectly symmetrical tips and excellent balance
- The high quality stainless steel ensures extreme toughness and very good corrosion resistance against a variety of atmospheric environments and many corrosive materials
- Only variants made of premium stainless steel: handcrafted, with an excellent matt, scratch-free and non-reflective surface
- Variants made from premium stainless steel only: precision crossover tweezers for particularly challenging applications when corrosion resistance and toughness are the main requirements
- The high-quality premium stainless steel versions offer high temperature resistance and excellent corrosion resistance to most chemicals, salts and acids
- Premium stainless steel

General	
Article No.	92 91 01
EAN	4003773086802
Material	premium stainless steel
Gripping surfaces	smooth gripping surfaces
Weight	13 g
Dimensions	120 x 10 x 11 mm
Reach	no
RohS	no

Technical details	
Tips width (A)	0.13 mm
Tips width (B)	1.9 mm
Corrosion-resistant	yes
	no
VDE tested	no
sectors	Industry electronics



KNIPEX Quality – Made in Germany



Classification	
eCl@ss 5.1.4	21040500
ETIM 5.0	EC000182
ETIM 6.0	EC000182
proficl@ss 6.0	EAB696c019

technical change and errors excepted

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Knipex manufacturer:

Other Similar products are found below:

74 05 200 70 07 160 7902120 92 22 13 95 05 155SB 97 49 08 97 49 15 97 49 65 97 49 68 1 97 53 09 98 03 09 1182130 12 82 130 90 59 280 97 49 66 1 97 90 10 98 03 11 16 60 05 SB 34 12 130 48 11 J0 09 12 240 00 20 16 00 20 16 P 00 21 35 LE 00 11 07 00 19 57 98 56 09 97 90 25 97 54 27 97 54 26 97 49 24 49 11 A4 49 21 A41 95 32 315 A 95 06 230 94 19 185 94 10 185 92 27 62 92 27 61 8702250 87 02 180 T 77 02 135 H ESD 16 40 150 73 05 160 T 97 90 21 97 49 44 97 40 20 SB 11 02 160 13 82 200 T 79 12 125