

Product information

92 91 02

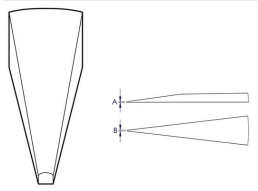
Precision Cross Jaw Tweezers



- 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 02
EAN	4003773086819
Material	premium stainless steel
Gripping surfaces	smooth gripping surfaces
Weight	12 g
Dimensions	120 x 10 x 11 mm
Reach	no
RohS	no

Technical details	
Tips width (A)	0.12 mm
Tips width (B)	0.2 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:

00 11 01 00 11 02 00 11 03 001104 00 11 06 00 11 06 V01 00 11 06 V03 00 11 07 00 19 55 S5 00 19 56 00 19 56 LE 00 19 56 V01 00 19 57 00 19 58 LE 00 19 58 V01 00 19 72 LE 00 19 72 V01 00 20 01 V09 00 20 01 V15 00 20 01 V16 00 20 01 V17 00 20 04 V01 00 20 08 US2 00 20 09 V01 00 20 09 V02 00 20 09 V03 00 20 11 00 20 11 V01 00 20 12 V01 00 20 12 V02 00 20 12 V05 00 20 16 00 20 16 P ESD 00 20 16 P ESD 00 20 18 ESD 00 20 72 V01 00 20 72 V02 00 20 72 V04 00 20 72 V06 00 21 02 EL 00 21 02 LE 00 21 05 LE 00 21 06 HK S 00 21 06 HL S 00 21 06 LE 00 21 08 LE 00 21 10 LE