

# Adjustable Nano Tweezers

## AN115-A

The JBC smallest adjustable tweezers AN115 provides the highest precision when soldering or reworking SMD components.

### Vertical cartridge alignment

The adjusting system guarantees that the cartridges are vertically aligned.

### Stable movement

A single axis system helps guide your hand and steadies your pulse. Ideal for **very precise** applications.

### Shortest distance Tip-to-Grip

Provides the greatest precision handling of the tool, even under microscope.

The Nano Tweezers AN115 works with the Nano Stations NASE-C and NANE-C and the C115 Cartridges. Not compatible with C105 Cartridge Range.

Supplied **without cartridges**.



## Specifications

Cartridge compatibility	<a href="#">C115 Range</a>
Station compatibility	<a href="#">NASE /</a> <a href="#">NANE /</a>
Temperature range	90 to 450 °C / 190 to 840 °F
Peak Power	14 W - 8.5V
Cable length	1.2 m / 3.9 feet
Special features	
Cartridge alignment	The adjustment knob built in this Nano Tweezers allows perfect alignment of both tips for precise rework of the smallest SMD components.
Stable movement	Thanks to its robust pivot shaft, the Tweezers allows keeping the component in between the tips preventing it from flipping over.
ESD/EOS	
ESD safe	
Tip to ground resistance	2 ohms
Tip to ground voltage	2 mV RMS
Dimensions and weight	
Tool	29 x 20 x 103 mm / 0.05 kg 1.1 x 0.8 x 4.1 in / 0.11 lb
Package	235 x 40 x 40 mm / 0.09 kg 9.3 x 1.6 x 1.6 in / 0.21 lb
	51 gr (0.11 lb)
	95 gr (0.21 lb)
	235 x 40 x 40 mm

2 Tools Nano Rework station  
NASE



2 Tools Nano Soldering station  
NANE



### Accessories

Extension lead for Nano stations  
A1205



### Documentation

- Manuals            AN115-A Manual
- Exploded View    AN115-A Exploded