

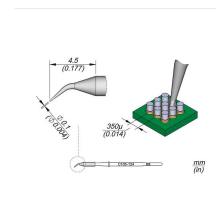
Soldering tip conical bent, D 0.1 mm, for NT105/NP105 Nano - JBC C105124

Item no. WL38773 **Manufacturer** JBC
Manufacturer no. C105124

Conical, bent soldering tip from the JBC C105 series with just 0.1 mm diameter for the NT105 and NP105 nano handpieces. The bent shape reaches hard-to-access spots, and the integrated heater provides instant heat for soldering the smallest components.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Spain
Execution	ESD (antistatic)
HS-Code	85159080900
Serie	C105
Weight	0.1 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The JBC C105124 is a conical, bent soldering tip from the C105 series, the smallest JBC tip series. With a 0.1 mm diameter and an integrated heater it is ideal for soldering and repairing very small components with the NT105 and NP105 nano handpieces. The bent, very fine shape also reaches hard-to-access spots.

Benefits

- Very fine 0.1 mm diameter for the smallest components
- Bent shape for hard-to-reach spots
- Integrated heater for instant heat and excellent heat transfer
- Tip length 4.5 mm, compatible with NT105 and NP105 nano handpieces

Technical data

Manufacturer	JBC
Model	C105-124
Manufacturer part no.	C105124
Item no.	WL38773
Series	C105
Tip diameter	0.1 mm
Tip shape	conical
Tip alignment	bent
Tip length	4.5 mm
Integrated heater	yes
Suitable handpieces	NT105, NP105
Dimensions with packaging (LxWxH)	106 x 45 x 12 mm
Order unit	piece

Applications

For soldering and repairing very small components in hard-to-access spots, for example in microelectronics and the rework of densely populated assemblies.

Compatibility and scope of delivery

Suitable for the JBC NT105 and NP105 nano handpieces. Supplied as a single soldering tip.

RoHS compliant. Made by JBC, Spain.