

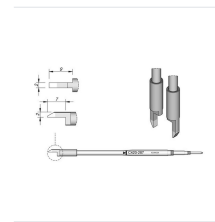
# Bevelled desoldering tip for chips 2 mm - JBC C420287

**Item no.** WL41680 **Manufacturer** JBC  
**Manufacturer no.** C420287

Bevelled desoldering tip 2 mm with integrated heater for the JBC HT420 and AT420 thermal tweezers. Designed for gripping and heating chip components, sold individually.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Spain</b>
Execution	<b>ESD (antistatic)</b>
HS-Code	<b>85159080900</b>
Serie	<b>C420</b>
Weight	<b>0.1 kg</b>



## STANDARDS & COMPLIANCE

**ESD safe** IEC 61340-5-1

## DESCRIPTION

The JBC C420287 is a bevelled desoldering tip with a 2 mm contact width and an integrated heater. It fits the JBC HT420 and AT420 thermal desoldering tweezers and grips chip components such as resistors and capacitors on both sides, so they lift off without damaging the solder pads.

### Benefits

- Bevelled form 2 mm for secure grip on small chip components
- Two-sided heating releases resistors and capacitors cleanly from both joints
- Heater integrated in the tip body for fast heat transfer and short warm-up
- Tool-free tip change on the HT420 and AT420
- Available individually for targeted replacement or building a tip set

## Technical data

Item number	WL41680
Manufacturer item number	C420287
Model	C420-287
Manufacturer	JBC
Tip series	C420
Tip shape	bevelled
Contact width	2 mm
Tip application	for chip
Integrated heater	yes
Suitable handpiece	HT420, AT420
Dimensions with packaging (LxWxH)	170 x 28 x 20 mm
Order unit	piece

## Applications

Removing and reworking chip components such as resistors, capacitors and diodes in repair, rework and prototyping.

## Compatibility and scope of delivery

Fits the JBC HT420 and AT420 desoldering tweezers. Supplied as a single tip without tweezers. Tips are used in pairs in the tweezers.

Genuine JBC tip, RoHS compliant, ESD safe to IEC 61340-5-1. Origin: Spain.