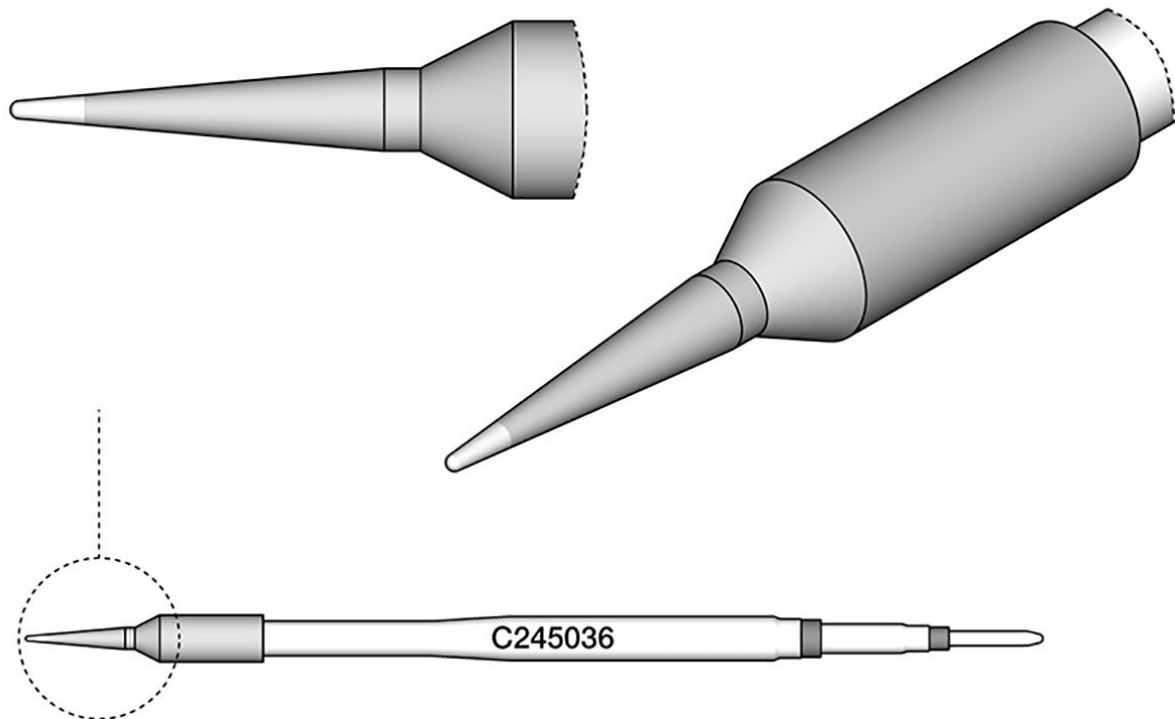


Soldering tip conical, D: 0.5 mm, C245036



The JBC C245036 conical 0.5mm soldering tip from the proven C245 series offers the best results for fine soldering work in the electronics sector. Developed for use with T245 handles, it impresses with its optimum heat development and precise soldering tip - perfect for SMD components, but also ideal for strong conductor surfaces ("ground plane soldering"). Thanks to JBC's long-life technology, you benefit from fast heating, excellent heat transfer and impressive durability - up to five times longer than conventional soldering tips. The robust conical tip with a diameter of 0.5 mm enables maximum precision for the finest soldering contacts. Whether for professional electronics repair, soldering maintenance or demanding fine soldering - with the C245036 you can achieve reliable and reproducible soldering results every time.

Item no.	WL17969
Model	C245-036
Manufacturer	JBC
Manufacturer article no.	C245036

Products for the electronic industry



GPSR manufacturer data

JBC Soldering SL
Ramón y Cajal 3
ES-08750 Molins De Rei
www.jbctools.com

Length with packaging	110 mm
Width with packaging	12 mm
Height with packaging	12 mm
Sales unit	1 piece
Content unit	1 piece
Product series	C245
Tip series	C245
Incl. integrated heating	yes
Tip length	13.5 mm
Total length of the soldering tip	100 mm
Soldering tip diameter	0.5 mm
Tip shape	pencil-point
Tip alignment	straight
Suitable soldering iron	T245
Matching handpiece	T245
Matching handpiece	T245
ESD compliant	no