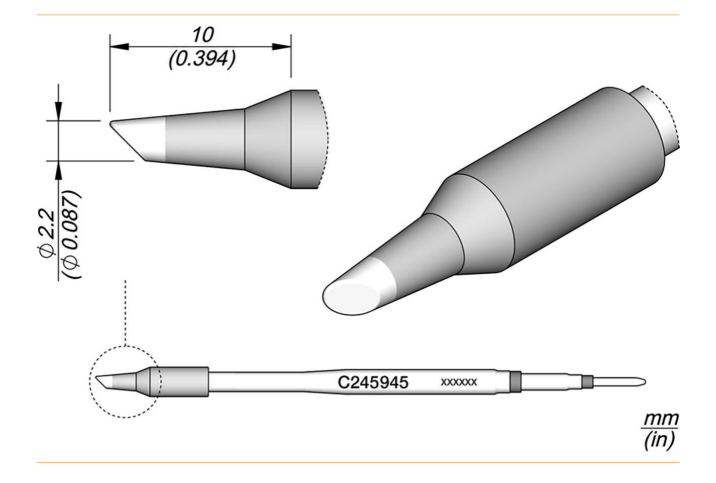


Soldering tip bevelled, D: 2.2 mm, C245945



The JBC C245945 soldering tip is part of the proven C245 series and is specially designed for use with T245 handpieces. Its beveled bevel shape with a width of 2.2 mm makes it the ideal choice for versatile soldering work, especially in the area of SMD components, large ground planes and general applications. Thanks to the integrated Long Life technology, the tip impresses with its fast heat-up time, constant heat transfer and long service life - ideal for professional requirements in electronics production, repair and prototyping. The C245945 soldering tip supports all JBC functions such as sleep and hibernation modes, which help to extend the service life. Its compact design (packaging length approx. 110mm) enables precise work even in tight spaces. A robust and durable bevel soldering tip that no professional soldering station should be without.

item number	WL22520	
model	C245-945	
manufacturer	JBC	

Products for the electronic industry













manufacturer item number	C245945
GPSR manufacturer information	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
order unit	1 piece
content unit	1 piece
product series	C245
Tip series	C245
with integrated heating	yes
tip length	10 mm
total length soldering tip	100 mm
soldering tip diameter	2.2 mm
tip shape	round
tip alignment	sloped
suitable soldering iron	T245
suitable handpiece	T245
suitable handle	T245
ESD safe	no







