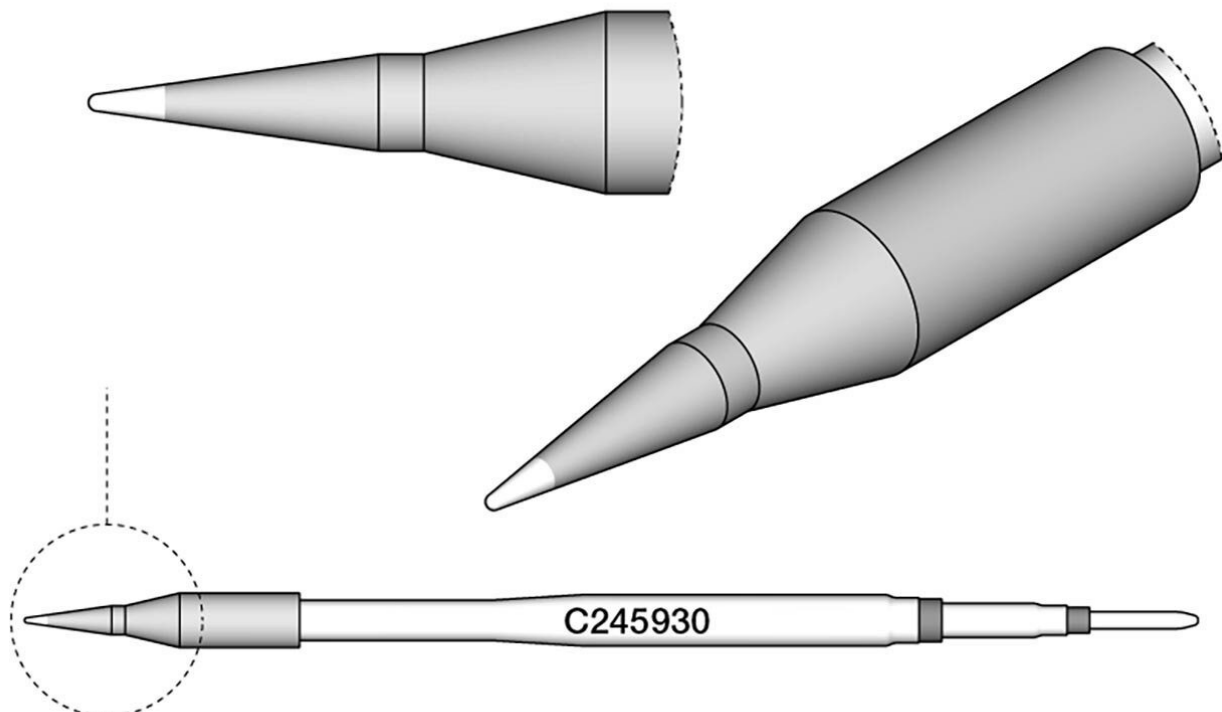


Soldering tip conical, D: 0.5 mm, C245930



The JBC C245930 is a high-quality conical soldering tip (0.5mm Ø) from the proven C245 series, specially developed for the T245 handpiece. Ideal for generalist soldering work and precise applications on SMD components, it provides fast heating and excellent heat transfer thanks to instant heat-up technology. Whether delicate components or demanding ground-plane soldering, the long-life tip impresses with up to five times longer service life compared to conventional tips - a result of the efficient JBC system with sleep & hibernation modes.

With a robust, electroplated copper tip core, the C245930 offers maximum durability - even with lead-free solders and intensive production cycles. The moderate tip diameter of 0.5mm achieves maximum control and efficiency at the same time - perfectly matched to the modular, thermally optimized interaction with the T245 handpiece. The compact design (110×12×12mm, 8g) makes handling easy and flexible.

The JBC C245930 conical soldering tip combines precision, durability and outstanding heat control - the perfect choice for professionals who rely on the T245 handle.

Item no.	WL19823
Model	C245-930
Manufacturer	JBC
Manufacturer article no.	C245930
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