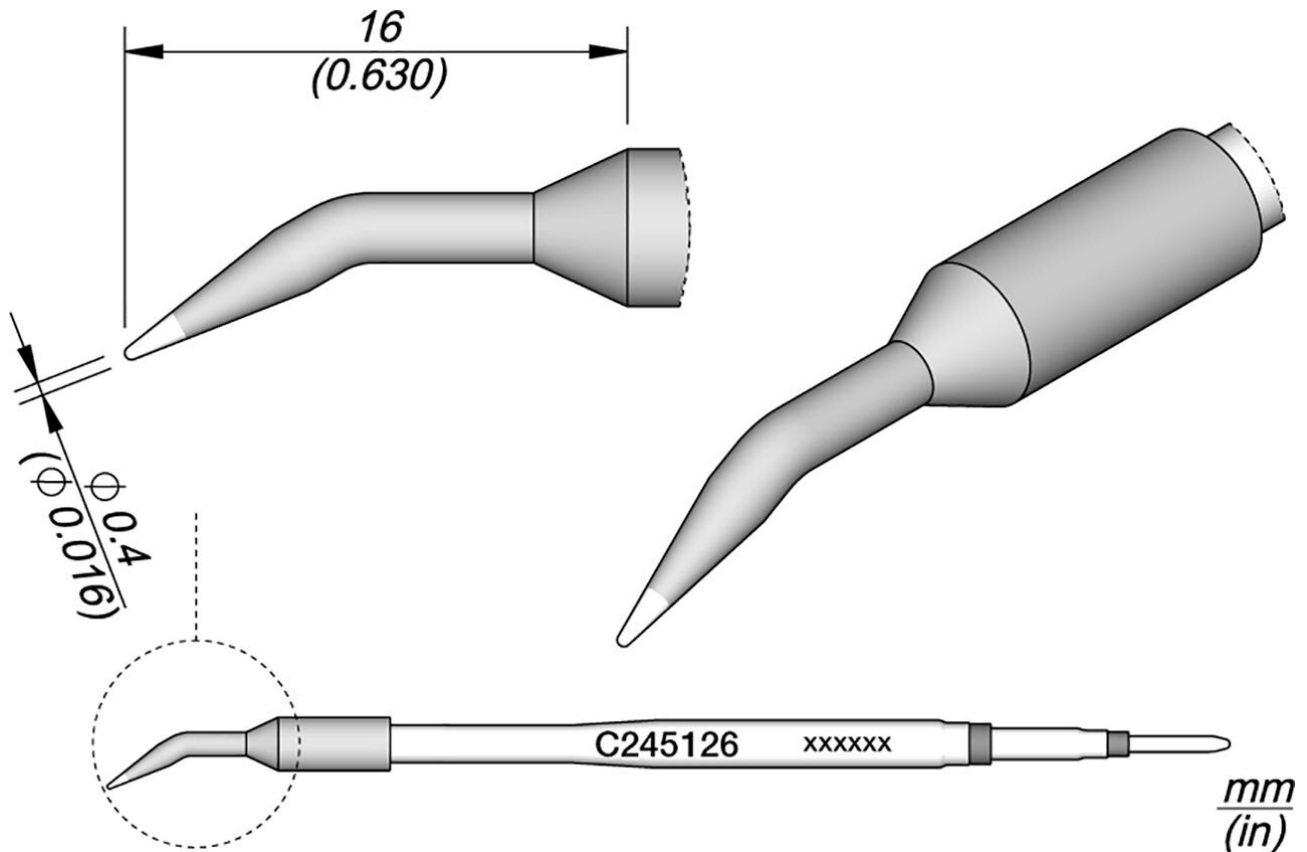


Angled soldering tip, D: 0.4 mm, C245126



The JBC C245126 is a high-quality, angled soldering tip with a conical shape and 0.4mm diameter - ideal for precise work on SMD components and high-performance soldering tasks such as ground plane connections. This C245 series offers a very wide range of shapes and sizes and is perfectly matched to the T245 soldering handle system. Thanks to the JBC Long Life Tip technology, the tip impresses with its instant heat-up time, outstanding heat transfer and long service life - up to five times longer than comparable brands, according to the manufacturer. The integrated "Sleep & Hibernation" function also enables efficient energy saving and further extends the service life.

With a length of 110mm and a net weight of just 7g, the conical bent cartridge soldering tip is easy to handle and ideal for fine, precise soldering. It is equally suitable for professional use in electronics production, repairs or demanding prototype construction - thanks to its sturdy design and high performance.

In summary, the C245126 impresses with its precise geometry, robust workmanship and excellent thermal conductivity. This soldering tip is the perfect choice for users who value efficiency, precision and longevity in SMD soldering and in the ground plane scheme.

Item no.	WL25860
Model	C245-126
Manufacturer	JBC
Manufacturer article no.	C245126
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
Incl. battery	no
Product series	C245
Tip series	C245
Incl. integrated heating	yes
Tip length	16 mm
Total length of the soldering tip	100 mm
Soldering tip diameter	0.4 mm
Tip shape	pencil-point
Tip alignment	bent
Suitable soldering iron	T245
Matching handpiece	T245
Matching handpiece	T245
ESD compliant	no