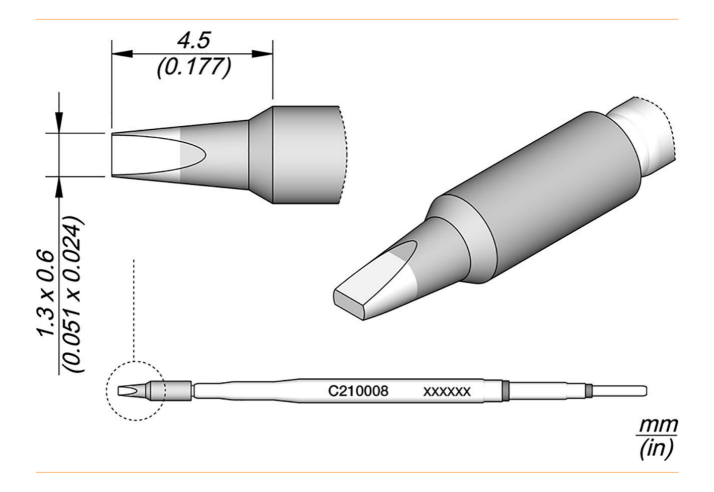


## Soldering tip for T210-A / T210-NA, chisel-shaped, straight, C210008



The JBC C115105 soldering tip is a high-precision soldering tip from JBC's renowned C115 series, specially developed for demanding micro soldering work. With its conically curved design and a diameter of just 0.3 mm, it is ideal for soldering and repairing extremely small SMD components, even under a microscope.

Thanks to its outstanding heat transfer and excellent electroplating, the C115105 offers impressive thermal performance, ensuring a long service life even with lead-free solder alloys. The soldering tip is compatible with the JBC Nano handpieces NT115-A, NP115-A and AN115-A and therefore fits perfectly with the JBC Nano soldering stations.

The C115 series from JBC is known for its high precision and durability, making it the preferred choice for professional applications in electronics manufacturing and repair. The C115105 is an essential tool for anyone who requires the highest precision and reliability when soldering small components.







Products for the electronic industry





01.11.2025



Item no.	WL13213
Model	C210-008
Manufacturer	JBC
Manufacturer article no.	C210008
GPSR manufacturer data	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
Length with packaging	16 mm
Width with packaging	16 mm
Height with packaging	113 mm
Sales unit	1 piece
Content unit	1 piece
Product series	C210
Tip series	C210
Incl. integrated heating	yes
Tip dimensions	1,3 x 0,6 mm
Tip length	4.5 mm
Total length of the soldering tip	80 mm
Tip shape	chisel-shaped
Tip alignment	straight
Suitable soldering iron	T210
Matching handpiece	T210
Matching accessories	DC-A - Cartridge dispenser case C105C210
Matching handpiece	T210
ESD compliant	no







