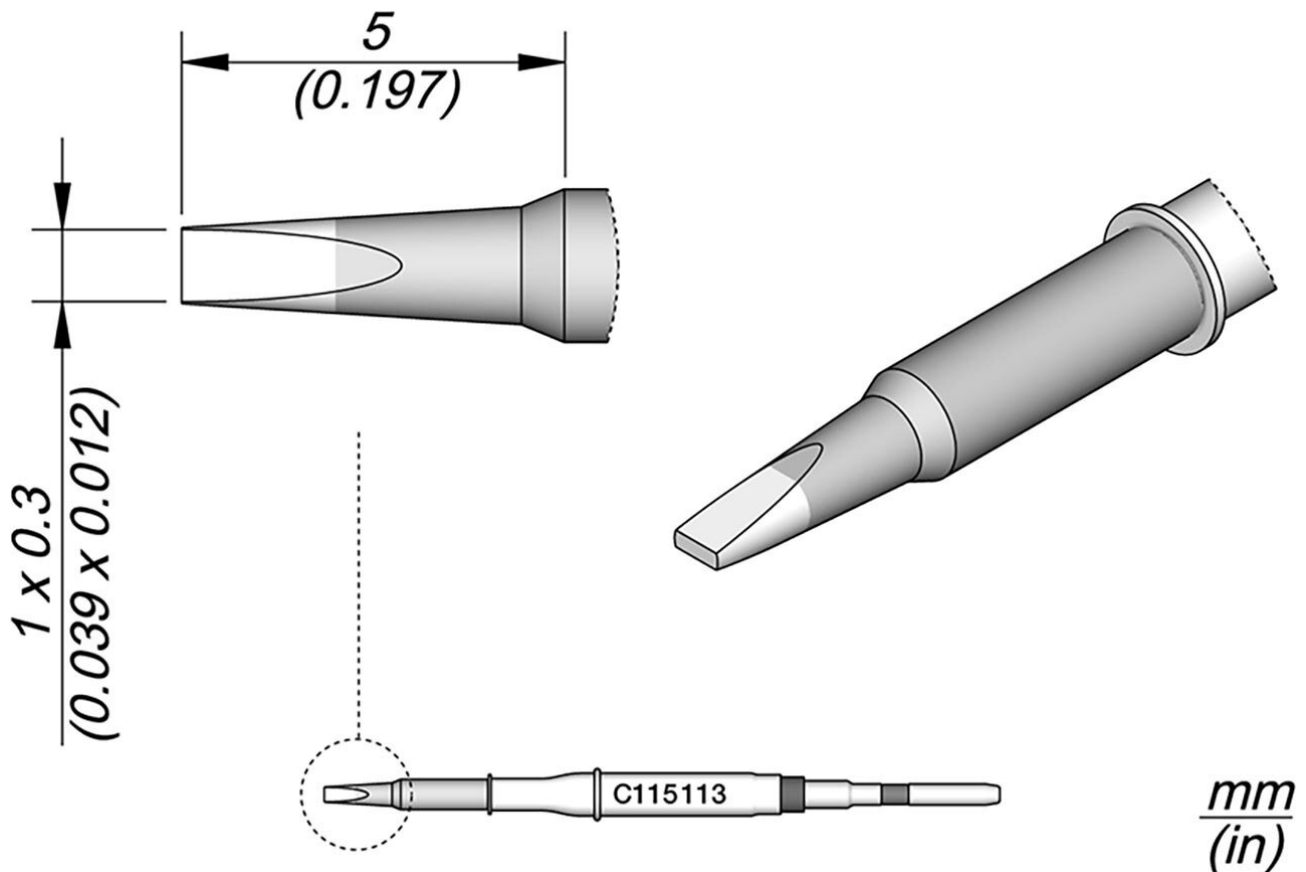


## Chisel-shaped soldering tip, 1 x 0.3 mm, C115113



The JBC soldering tip C115113 is a high-precision chisel tip measuring 1×0.3 mm that was specially developed for soldering and repairing very small components - even under a microscope. Thanks to its fine design, it is ideal for demanding applications in electronics production and repair. The C115113 is compatible with the JBC nano soldering systems NT115-A, NP115-A and AN115-A and offers excellent heat transfer and a long service life, even with lead-free soldering processes.

The soldering tip belongs to JBC's C115 series, which is known for its high precision and efficiency. By integrating it into the JBC Most Efficient Soldering System, users benefit from a fast heat-up time and extended tip life. The sleep and hibernation modes also help to protect the tip by automatically reducing the temperature during periods of inactivity. With a weight of just 1g and compact dimensions, the C115113 is particularly handy and enables precise work even in the tightest of spaces. The chisel shape of the tip allows both pinpoint soldering and the processing of larger areas, making it very versatile.

item number

WL44721

Products for the electronic industry



model	C115-113
manufacturer	JBC
manufacturer item number	C115113
GPSR manufacturer information	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
order unit	1 piece
content unit	1 piece
product series	C115
Tip series	C115
tip dimensions	1 x 0,3 mm
tip length	5 mm
tip shape	chisel-shaped
tip alignment	straight
suitable handpiece	AN115, NP115, NT115
suitable handle	NT115-A, NP115-A, AN115-A
ESD safe	no