

Hot air nozzle, 18° bent, Ø 4 mm, for JT-T2A



The hot air nozzle, 18° curved, \emptyset 4 mm, is specially designed for use with the JT-T2A hot air tool. This nozzle enables precise work thanks to its curved shape, which ensures an optimum air flow. With a diameter of 4 mm, it is ideal for fine soldering work and repairs to sensitive electronic components. The high-quality workmanship ensures a long service life and reliable performance. Perfect for professional users who value precision and efficiency. Discover the advantages of this hot air nozzle at Weidinger.eu.

Article no.	WL13121
Model	0932015 / JN2015
Manufacturer	JBC
Manufacturer article no.	JN2015
GPSR manufacturer data	JBC Soldering SL Ramón y Cajal 3

Products for the electronic industry













ES-08750 Molins De Rei www.jbctools.com

Length with packaging	60 mm
Width with packaging	35 mm
Height with packaging	27 mm
Sales unit	1 piece
Content unit	1 piece
Diameter	4 mm
Angle (soldering tip)	18 °
Inner diameter	4 mm
Tip shape	bent
Matching handpiece	JT
ESD compliant	no

Other versions

Article no.	Diameter
WL13121	4 mm
WL13120	6 mm
WL30310	8 mm







