

Desoldering nozzle Ø 2.2 mm for DR560-A desoldering iron - JBC C560018

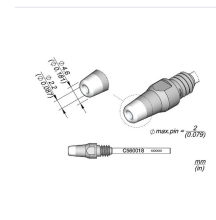
Item no. WL60704 **Manufacturer** JBC

Manufacturer no. C560018

Desoldering nozzle of the C560 series with 2.2 mm inner diameter for the JBC DR560-A desoldering iron. For clean, controlled removal of solder when desoldering through-hole components.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Spain
Execution	ESD (antistatic)
HS-Code	85159080900
Serie	C560
Weight	0.1 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

When desoldering through-hole components, the nozzle must reliably accommodate the diameter and pin spacing. The C560018 is a desoldering nozzle of the C560 series with Ø 2.2 mm for the DR560-A desoldering iron, providing targeted heating and extraction of solder.

Benefits

- Inner diameter 2.2 mm, matched to through-hole components of the right size
- C560 series with JBC long-life technology for even heat transfer
- For clean, controlled removal of solder when desoldering
- Direct mounting in the DR560-A desoldering iron for quick nozzle changes

Technical data

Manufacturer	JBC
Manufacturer item no.	C560018
Item no.	WL60704
Tip series	C560
Type	desoldering nozzle
Inner diameter	2.2 mm
Suitable handpiece	DR560
Order unit	piece

Applications

Desoldering through-hole components with pin or hole sizes matching Ø 2.2 mm, in repair, rework and service with the JBC DR560-A desoldering iron.

Compatibility and scope of supply

Compatible with the JBC DR560-A desoldering iron. Supplied as a single desoldering nozzle.

RoHS compliant, manufactured by JBC (Spain).