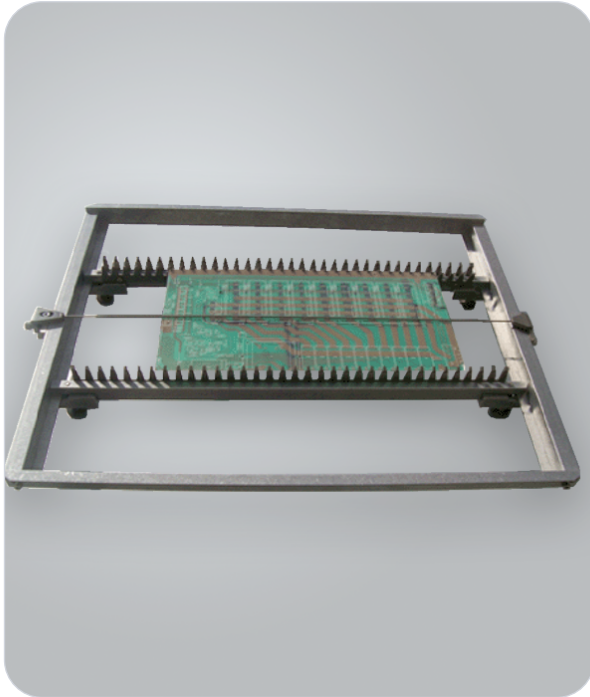


PCB board carrier 09

SKU: 508-105NM



Features & Benefits

- ◆ **Titanium adjustable wire** to prevent sagging of heavier PCBs
- ◆ **Aluminium frame** with titanium fingers for high durability
- ◆ **Front plough with stainless steel fastenings** for superior strength
- ◆ **Supplied with 2 x single-strip crossbars** for added support
- ◆ **Customisable** to suit various wave solder machines (contact for specific requirements)
- ◆ Ideal for preventing PCB distortion during wave soldering
- ◆ **Call for more information and for bespoke options**
- ◆ Featuring a titanium adjustable wire, this carrier prevents sagging of the PCB into the solder bath, ensuring consistent and accurate soldering results

About the PCB board carrier 09

The PCB Board Carrier 09 is a high-quality, adjustable carrier designed to support heavier PCB boards during wave soldering. Featuring a titanium adjustable wire, this carrier prevents sagging of the PCB into the solder bath, ensuring consistent and accurate soldering results.

The aluminium frame, combined with titanium fingers and a front plough made from stainless steel fastenings, provides excellent durability and heat resistance.

Supplied with 2 x single-strip crossbars, this carrier is built for reliability in high-volume soldering applications.

It can be customised to suit individual wave solder machines, so please contact us with your make and model for tailored solutions.

Please call for more information

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms