

Solder conveyor finger 02

SKU: 580-302NM



Features & Benefits

- ◆ Designed for use with Moog Wave Solder Machines
- ◆ Made from high-quality titanium for excellent heat resistance and durability
- ◆ Ensures smooth, precise transport of PCBs during wave soldering
- ◆ Ideal for high-performance, high-volume soldering operations
- ◆ Provides long-lasting, reliable performance in harsh soldering conditions

About the Solder conveyor finger 02

This Solder Conveyor Finger 02 is specifically engineered for the Moog Wave Solder Machine, crafted from high-quality titanium to provide exceptional durability and resistance to high temperatures.

The titanium construction ensures long-lasting performance, even under the demanding conditions of wave soldering.

Designed to facilitate smooth and precise PCB transport, this conveyor finger contributes to consistent, reliable soldering results in high-volume production environments.

Specifications

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