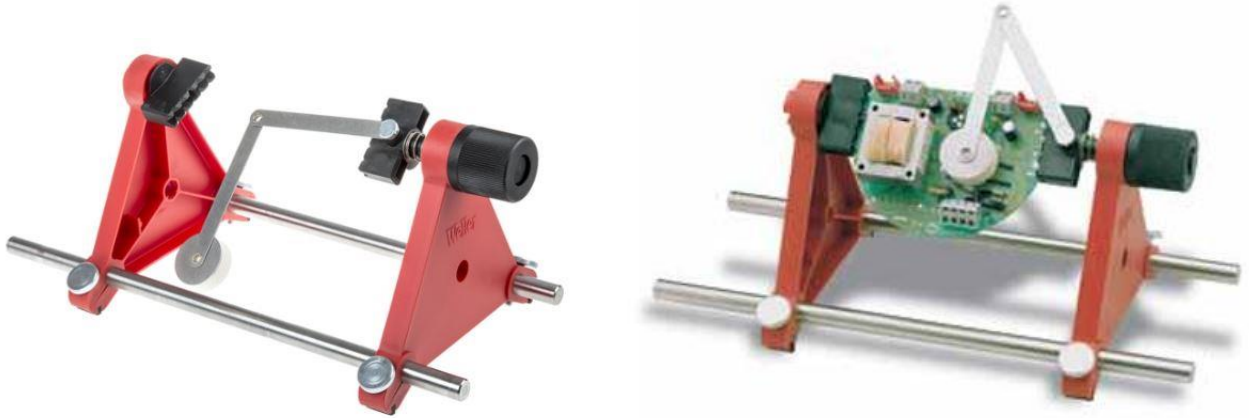


Weller ESF 120, 160 x 235 mm PCB Holder



How does it work?

Weller T0051502599N PCB Holder has two rod bars with adjustable triangulated support arms that slide to the required position then locked into place by tightening the locking wheels. A PCB is supported by spring adjustable jaws that can be rotated in either direction via a turn handle. There also lever that holds components in place on PCB so you can solder from the reverse side without them falling out.

Features and Benefits

- Maximum clamping area 160 x 235 mm (double Europe)
- Parts positioned to allow rotation through 360°, can be snapped into place at 15° intervals
- PCB support by spring force
- Side parts infinitely adjustable, clamping with hex socket head screws
- Anti-slip thanks to integrated rubber feet
- Good stability thanks to low centre of gravity
- Movable arm with cushion clamps for securing components
- High-quality, technical plastic side parts, metal parts in corrosion-resistant design
- Offset by 90° to clamping profile, various options for clamping to wide range of part geometries, e.g. round parts, diode connectors or similar, square parts, soldering strips
- Weight: 460 g

Attribute	Value
Model Number	ESF 120
Maximum Board Size	160 x 235mm