

# Soldering tip LT F round bevelled 45°, 1.2 mm - Weller LT F

**Item no.** WL16911 **Manufacturer** Weller  
**Manufacturer no.** T0054440899

LT-series soldering tip LT F (round bevelled) for general soldering work, tip width 1.2 mm. Iron-coated copper for long service life, fits WXP 80, WP 80, WSP 80, FE 75 and LR 21.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Germany</b>
Execution	<b>ESD (antistatic)</b>
HS-Code	<b>85159080900</b>
Weight	<b>0.1 kg</b>



## STANDARDS & COMPLIANCE

ESD safe

## DESCRIPTION

The Weller LT F is an LT-series soldering tip for general soldering tasks. With a 1.2 mm tip width and round bevelled geometry it suits a wide range of electronics and repair work.

### Benefits

- Solid iron-coated copper for maximum durability and long life
- Round bevelled tip shape, 1.2 mm wide, for universal use
- Good heat transfer for clean, fast solder joints
- Suitable for LR 21 with adapter T0058720781 (WL20284)

### Technical data

Model	LT F
Manufacturer item no.	T0054440899
Tip series	LT

Tip shape	round bevelled
Angle	45°
Tip alignment	bevelled
Tip length	13 mm
Tip width	1.2 mm
Diameter	4.6 mm
Compatible handpiece WXP 80, WP 80, WSP 80, FE 75, LR 21	

## **Applications**

Suitable for electronics soldering, repair and series production on PCBs and components with the matching Weller soldering irons.

## **Compatibility and scope of delivery**

Fits the WXP 80, WP 80, WSP 80, FE 75 soldering irons and (with adapter T0058720781 / WL20284) the LR 21. Supplied as a single piece.

RoHS-compliant, supports ESD-safe work on Weller soldering stations. Origin: Germany.