

Soldering Tip Chisel bent 30° 1.78mm (0.07")

Gold Plated Connector

Stainless Steel Shaft

Lead-Free Tip



The soldering tip TM60CB225 chisel bent 30° with a width of 1.78 mm from the T soldering tip series from THERMALTRONICS is designed for precise soldering work on medium to large components. The curved, chisel-shaped tip allows solder joints to be reached efficiently and processed cleanly, even in hard-to-reach places on the circuit board.

The tip is RoHS-compliant and lead-free, which ensures safe and environmentally friendly use in professional applications. With a tip length of 10 mm and a width of 1.78 mm, it offers sufficient contact surface for reliable heat transfer and even application of solder.

The soldering tip is compatible with the SHP-T handpiece and is suitable for the TMT-5000S-1 and TMT-5000S-2 soldering stations. Thanks to the robust workmanship of the T-series, the TM60CB225 delivers consistently precise results every time it is used.

The 1.78 mm TM60CB225 curved chisel tip from THERMALTRONICS is the ideal solution for electronics engineers who require precise, controlled soldering on medium-sized components.

- For: TMT-5000S-1, TMT-5000S-2
- Soldering tip series T
- RoHS compliant / lead-free

Item no.	WL38407
Model	TM60CB225
Manufacturer	THERMALTRONICS
Manufacturer article no.	TM60CB225
GPSR manufacturer data	Thermaltronics Castle Peak Road. 489491 HKG-999077 Sham Shui Po www.thermaltronics.com
Length with packaging	117 mm
Width with packaging	33 mm
Height with packaging	13 mm

Products for the electronic industry



Length with packaging in inches	4.6 in
Width with packaging in inches	1.3 in
Height with packaging in inches	0.5 in
Sales unit	1 piece
Content unit	1 piece
Product series	T-tip series, 325°C - 358°C
Temperature range °C	325 – 358 °C
Soldering tip or desoldering tip	soldering tip
Tip series	T-series
Tip length	10 mm
Tip length in inches	0.39 in
Tip width	1.78 mm
Tip width in inches	0.07 in
Tip shape	chisel-shaped
Tip alignment	bent
Matching handpiece	SHP-T
ESD compliant	no