

Cartridge Guide

Feel the quality, be exclusive

Index

Bigger is better
Factors limiting tip life



Most Efficient Soldering System	4
Bigger is better	6
Factors limiting tip life	7
Tip Cleaning Systems	8
C115 Cartridge Range for NT115, AN115 and NP115 Nano Tools	12
C120 Cartridge Range for PA120 and AM120 Micro Tweezers	16
C210 Cartridge Range for T210 Precision Handles	18
C245 Cartridge Range for T245 General Purpose Handles	22
C245L Extended Tip Life Cartridge Range for T245 General Purpose Handles	39
C245E Extended Tip Life Cartridge Range for T245 General Purpose Handles	45
C250 Cartridge Range for ALE250 Auto-Feed Iron and AP250 Solder Feed Iron	47
C250E Cartridge Range for ALE250 Auto-Feed Iron and AP250 Solder Feed Iron	49
C420 Cartridge Range for AT420 and HT420 Thermal Tweezers	50
C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers	52
C360 Tip Range for DS360 Micro Desoldering Iron	60
C560 Tip Range for DR560 Desoldering Iron	62
W140 Blade Cartridge Range for WS140 Precision High-Temperature Wire Stripper Tweezers	64
W440 Blade Cartridge Range for WS440 High-Temperature Wire Stripper Tweezers	66

A global organization at your service JBC is a global company with a distributor network spanning 5 continents that guarantees a solid commercial organization with guick and efficient service.

The power of experience

More than 90 years of experience have placed JBC at the technological forefront of tools for soldering and rework operations in electronics. Innovation, efficiency and reliability are the key features of a wide range of products which have been designed to satisfy the most demanding requirements of professionals.

High technology, superior quality Product perfection is one of the main objectives of JBC's improvement and development program. The R&D department has created the most innovative soldering technologies, which JBC is proud to present in this catalogue.



All JBC products comply with CE standards and ESD recommendations.

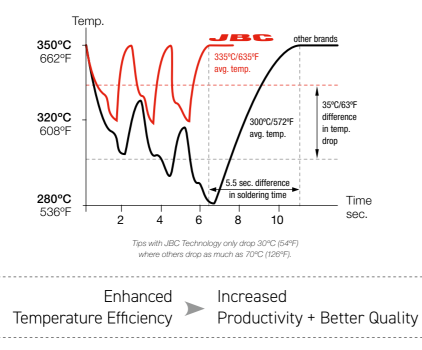


JBC Technology

Most Efficient Soldering System

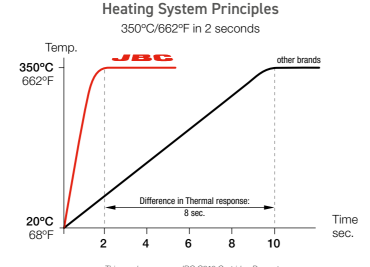
JBC Stations work with JBC Most Efficient Soldering System, which recovers tip temperature extremely quickly. This increases work efficiency and allows the user to work with lower temperatures.

> Efficient Temperature Control Comparative process of 3 solder joints



Productivity

Short tip-to-sensor distance ensures extremely quick temperature recovery and an accurate control.





Intelligent Heat Management

Thanks to automatic detection of the tool in the stand, JBC Soldering & Rework Stations allow the tools to enter Sleep & Hibernation Modes when not being used. As a result, tip life lasts up to 5 times longer.

Temp

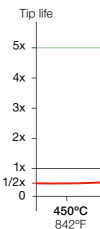
Sleep Mode

Sleep Mode automatically lowers tip temperature below the solder melting point when the tool rests in the stand. It prevents the dissolution of the iron tip coating into molten solder. Hibernation Mode After a configurable period of tool inactivity in the stand, the tool enters Hibernation Mode. It cuts off the power supply making the tip reach room temperature, thus preventing oxidation and saving energy.

work temp. sleep temp. Work room temp. Tip life 5x 4x Зx 2x

Longer Tip life

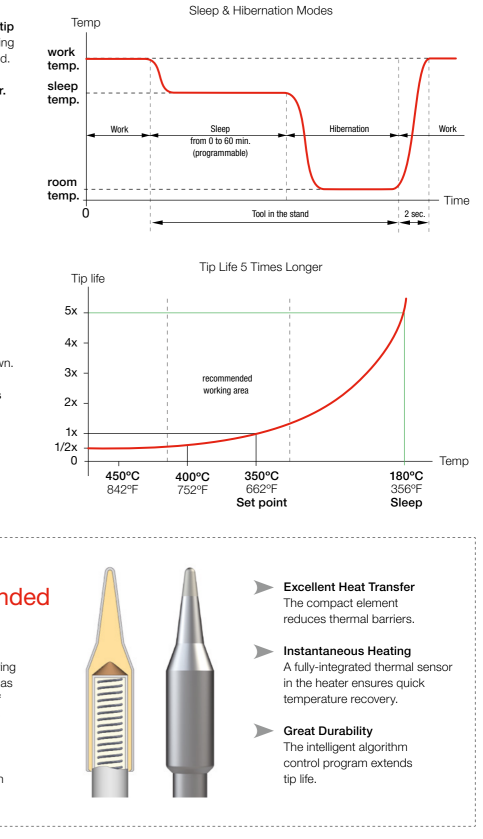
Tip life increases exponentially by using lower temperatures as shown. Using Sleep Mode, the temperature is further reduced, which multiplies tip life by 5.



Cartridges with long life & extended tip life

The essential part of the soldering iron is the tip. Therefore, JBC has over 500 cartridge models of different shapes and sizes to choose from, depending on each application. JBC has developed the most advanced technology based on the following principles:





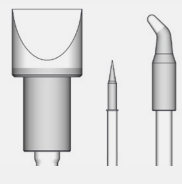
When you start working do not forget:

Bigger is better

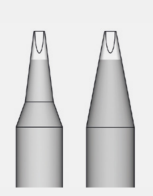
The bigger the solder tip, the better the thermal transfer. Select the tip that has the greatest contact area.

Over 500 tips of different sizes, shapes and power

Geometry Slimness vs Efficiency



JBC Cartridges range from models for precision work to high power requirement applications.

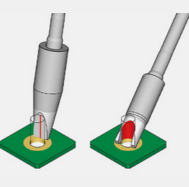


A tip with high-thermal efficiency makes your job up to **40% faster** than a tip with a slimmer geometry.

Maintain tip surface

clean and tinned

Increase the contact surface Tip - Application



The bigger the contact surface that the tip has with the application, the higher the **thermal transfer**.

This way you will be able to:

- Work at lower temperatures (350°C / 662°F).
- Obtain better results in less time.
- Improve thermal performance.
- Increase temperature precision.
- Reduce collateral damage (thermal shock on components and PCBs).

Factors limiting tip life

Working temperature

The higher the temperature, the greater the oxidation and corrosion. Work with the **lowest possible temperature** and choose the tip with the greatest contact area for each application. **Use thermally efficient tools** and keep tips clean of oxidation.

Correct techniques

Too much pressure on the surface to solder can cause tip or plate breakage. Do not use the tip as a pointed object or a screwdriver. Choose the **right temperature and tip shape for each application**.

Iron plate thickness

Iron plate wear shortens tip life by hollowing tips out. Do not use mechanical or chemical means to clean the tip. Use the **cleaning methods provided by the manufacturer** - such as brass wool, automatic tip cleaner or sponges.

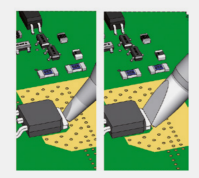
Oxidization

An oxidized soldering iron does neither wet nor transfer heat well (dewetting). The higher the temperature, the greater the risk of oxidation. Always keep tips tinned while not in use and take advantage of JBC Sleep & Hibernation Modes.

Flux and solder alloy

Too much active flux can cause corrosion. IPC recommends: ROL, REL and ORL. Flux quantity inside small diameter solder wires might not be enough. Provide compatible external flux if necessary.

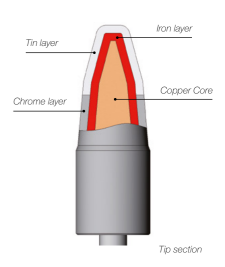
Largest mass possible



The more mass the tip has, the more heat is accumulated and the **lower is the temperature drop**.



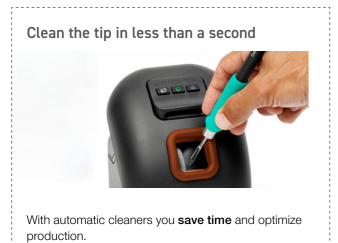




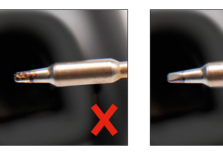
Remember: Work with the **lowest** possible temperature. Use thermally efficient tools. Choose the **right** temperature and tip shape for each application. ▶ IPC recommends: ROL, REL and ORL. Always keep tips tinned while not in use. Take advantage of **JBC** Sleep & Hibernation Modes. Too much pressure on the surface to solder can cause tip or plate breakage. Use the cleaning methods provided by the manufacturer. !

Cleaning Systems

For good thermal transfer, keep the tip tinned thus free from oxides.



Improve heat transfer



A clean tip is always easier to tin, resulting in higher quality solder joints.

CLMS Automatic Junior Tip Cleaner with Fiber Brushes (non-metal)

The ideal partner to any soldering station.

Two modes of operation The motorized brushes start by pushing the button or by selecting the continuous mode.



Save space

You can easily fit the tip cleaner into your workspace thanks to its reduced size.

Brushes

CL4008

Fiber Brushes The composition, size and thickness of the fibers ensure the most efficient cleaning and the least damage while cleaning the tip.



Automatic Tip Cleaners

CLMUP

Automatic Tip Cleaner with Fiber Brushes (non-metal) Perform a thorough and gentle tip cleaning increasing heat transfer and maximizing the soldering quality.

CLMU

Automatic Tip Cleaner with Metal Brushes Perform a thorough and strong cleaning to recover the tip increasing heat transfer. The metal brushes supplied provide a deep cleaning.

Sensor Mode The sensor triggers brush rotation when tip approaches and automatically stops when the tip is removed.

Vertical position It also features a second position which facilitates vertical tip access.





Brushes

CL2008 / CL2007

Fiber Brushes provide a soft cleaning, especially recommended for regular usage to improve tip life. Supplied with CLMUP.



Brass Wool Very effective cleaning method. It leaves a small layer of solder on the tip to prevent oxidation between cleaning and rewetting.

Cleaning Methods

CL Manual Tip Cleaner

and free of solder particles.

A complete cleaning system with splashguard and

antisplash membrane to keep the workspace clean

S0354

CL6210

Sponge The least harmful cleaning method. Keep the sponge moist with distilled water when working to avoid tip wear.











Keep your workspace clean The locking mechanism on the brushes makes them fast and easy to replace. The solder collector tray can be easily emptied.



CL1008 / CL1007 Metal Brushes provide a thorough cleaning to recover the tip, increasing heat transfer

Supplied with CLMU.







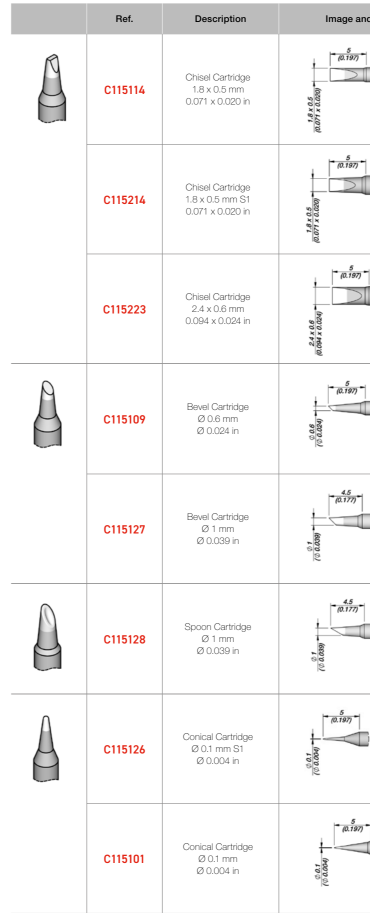
Our Cartridge Range is steadily growing as we are determined to respond to our clients' specific needs, cooperating closely with them to create **the right solution.**



C115 Cartridge Range for NT115, AN115 and NP115 Nano Tools

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C115116	Chisel Cartridge 0.2 x 0.1 mm 0.008 x 0.004 in	10.197) (0.197) (0.197) (0.197) (0.197) (0.197) (0.197) (0.197) (0.197) (0.197) (0.197)	Package 01005, 0201 Very fine pitch 0.4 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
C115117	Chisel Cartridge 0.4 x 0.2 mm 0.016 x 0.008 in	0.197) 0.197)	Package 0402 Very fine pitch 0.65 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
C115108	Chisel Cartridge 0.6 x 0.3 mm 0.024 x 0.012 in	5 (0.197) (8.070 × 88000) (8.070 × 88000) (8.070 × 88000) (8.070 × 88000)	Package 0603 PLCC, SO, SOT	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
C115125	Chisel Cartridge 1 x 0.2 mm 0.039 x 0.008 in	6 (0.236) (0.2	Package 0805 Difficult to reach	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
C115113	Chisel Cartridge 1 x 0.3 mm 0.039 x 0.012 in	5 (0.197) (0.1	Package 0805 Through-hole	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
C115213	Chisel Cartridge 1 x 0.3 S1 mm 0.039 x 0.012 in	5 (0.197) (C.1	Package 0805 Through-hole High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
C115221	Chisel Cartridge 1.3 x 0.3 mm 0.051 x 0.012 in	5 (0.197) (0.1	Package 0805 Through-hole High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
 C115222	Chisel Cartridge 1.6 x 0.3 mm 0.063 x 0.012 in	5 (0.197) (0.093 x 0000) (0.097) (0.097) (0.19	Package 0805 Through-hole High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115

C115 Cartridge Range for NT115, AN115 and NP115 Nano Tools



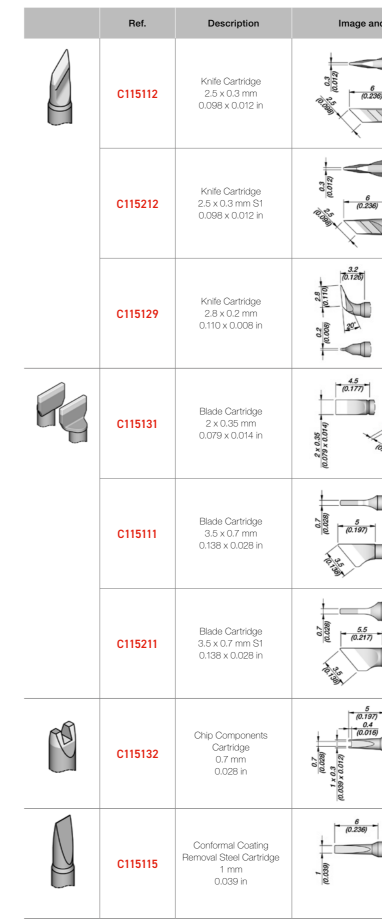


d dimensions	Suggested components	Compatible with
mm (n)	Package 0805 Through-hole	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (n)	Package 1206, 1210 Through-hole High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (n)	Package 0805 Through-hole High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (n)	Drag soldering SMD Through-hole	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (n)	Drag soldering SMD Through-hole	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (n)	Drag soldering SMD Through-hole	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (n)	Package 01005 Very fine pitch 0.4 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
<u>mm</u> (in)	Package 01005 Very fine pitch 0.4 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115

C115 Cartridge Range for NT115, AN115 and NP115 Nano Tools

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C115103	Conical Cartridge Ø 0.3 mm S1 Ø 0.012 in	5 (0.197) (0.1	Package 0201, 0402 Very fine pitch 0.65 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
	C115106	Conical Cartridge Ø 0.5 mm Ø 0.020 in	5 (0.197) (0.0000) (0.0000) (0.197) (0	Package 0603 QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
	C115107	Conical Cartridge Ø 0.8 mm Ø 0.031 in	5 (0.197) (1.000 0) 80 0 (in)	General use	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
A	C115124	Conical Bent Cartridge Ø 0.1 mm S1 Ø 0.004 in	4.5 (0.177) 	Package 01005 Very fine pitch 0.4 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
	C115118	Conical Bent Cartridge Ø 0.1 mm Ø 0.004 in	4.5 (0.177)	Package 01005 Very fine pitch 0.4 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
	C115105	Conical Bent Cartridge Ø 0.3 mm Ø 0.012 in	4.5 (0.177) 1000 1000 1000 1000 1000 1000 1000	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
	C115110	Conical Bent Cartridge Ø 0.5 mm Ø 0.020 in	4.5 (0.177) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Package 0603 QFP, IC	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
	C115120	Knife Cartridge 1 x 0.2 mm 0.039 x 0.008 in	5 (0.197) (1.197)	Drag soldering SMD Package 0805 Through-hole	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115

C115 Cartridge Range for NT115, AN115 and NP115 Nano Tools





d dimensions	Suggested components	Compatible with
mm finj	Drag soldering SMD SO, SOT Package 1210, 1812, 2010, 2512	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (in)	Drag soldering SMD SO, SOT Package 1210, 1812, 2010, 2512 High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
66000 (in)	IC, Difficult to reach	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
EE	LED SMD 2727, 1921, 1415	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (rr)	Package 1210, 1812 SO, SOT	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (in)	Package 1210, 1812 SO, SOT High-thermal performance	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
mm (in)	Package 0201	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115
<u>mm</u> (in)	Stainless Steel Remove underfill encapsulants	Stations: NASE, NANE, CDN Tools: NT115, AN115, NP115



C120 Cartridge Range for PA120 and AM120 Micro Tweezers

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C120001	Conical Bent Cartridge Ø 0.2 mm Ø 0.008 in	to 0.02 0.02 mm (in)	Package 0201, 0402	Stations: CP, DI, DDE, DME Tools: AM120, PA120
C120002	Conical Bent Cartridge Ø 0.2 mm Ø 0.008 in	The second secon	Package 0201, 0402	Stations: CP, DI, DDE, DME Tools: AM120, PA120
C120902	Conical Bent Cartridge Ø 0.3 mm Ø 0.012 in	The second secon	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CP, DI, DDE, DME Tools: AM120, PA120
C120006	Conical Bent Cartridge Ø 0.5 mm Ø 0.020 in	The second secon	Package 0603 QFP, IC	Stations: CP, DI, DDE, DME Tools: AM120, PA120
C120004	Conical Bent Cartridge Ø 0.7 mm S1 Ø 0.028 in	The second secon	SMD capacitors QFP, IC Through-hole	Stations: CP, DI, DDE, DME Tools: AM120, PA120
C120012	Conical Bent Cartridge Ø 0.7 mm S2 Ø 0.028 in	TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED TINNED	SMD capacitors QFP, IC Through-hole Tip with an extra tinned surface	Stations: CP, DI, DDE, DME Tools: AM120, PA120
C120011	Chisel Bent Cartridge 0.6 x 0.3 mm 0.024 x 0.012 in	6.5 (0.256) 0.0256) 0.0256) 0.0256) 0.0256) 0.007 0.00	Package 0603	Stations: CP, DI, DDE, DME Tools: AM120, PA120

C120 Cartridge Range for PA120 and AM120 Micro Tweezers

5

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
2	C120013	Blade Cartridge 2 mm 0.079 in	250 (1000) (100) (1000)	LED SMD 2727, 1921, 1415	Stations: CP, DI, DDE, DME Tools: AM120, PA120
	C120003	Blade Cartridge 3 mm 0.118 in		Package 1210, 1812 SO, SOT	Stations: CP, DI, DDE, DME Tools: AM120, PA120
	C120007	Blade Cartridge 3.5 mm Right 0.138 in	10000 1000 1000 100000 10000 10000 10000 10000 10000 10000 100	Package 1210, 1812 SO, SOT	Stations: CP, DI, DDE, DME Tools: AM120, PA120
	C120008	Blade Cartridge 3.5 mm Left 0.138 in	C120007 C120008 mm (in)	Package 1210, 1812 SO, SOT	Stations: CP, DI, DDE, DME Tools: AM120, PA120
	C120005	Blade Cartridge 5 mm 0.197 in		SO, SOT	Stations: CP, DI, DDE, DME Tools: AM120, PA120
	C120009	Blade Cartridge 6 mm Right 0.236 in	C120010 C120009 0 000 mm (m)	SO, SOT	Stations: CP, DI, DDE, DME Tools: AM120, PA120
	C120010	Blade Cartridge 6 mm Left 0.236 in	10 10 10 10 10 10 120010 120000 120000 120000 120000 120000 120000 120000 10 120000 10 10 10 10 10 10 10 10 10	SO, SOT	Stations: CP, DI, DDE, DME Tools: AM120, PA120



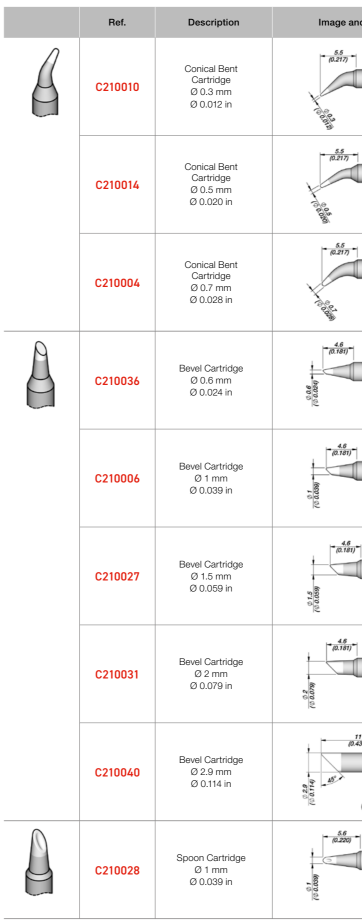


C210 Cartridge Range for T210 Precision Handles

TOT 1210 Precision Handles
Ref. Description Ir

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C210020	Conical Cartridge Ø 0.1 mm Ø 0.004 in		Package 01005, 0201 Very fine pitch 0.4 mm QFP, IC	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	C210009	Conical Cartridge Ø 0.2 mm Ø 0.008 in		Package 01005, 0201 Very fine pitch 0.4mm QFP, IC	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	C210016	Conical Cartridge Ø 0.3 mm S1 Ø 0.012 in	4.5 (0.177) (0	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	C210001	Conical Cartridge Ø 0.3 mm S2 Ø 0.012 in	4.6 (0.181) 6000000 60000000000000000000000000000	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	C210013	Conical Cartridge Ø 0.5 mm Ø 0.020 in	50 0 (0.236) (Package 0603 QFP, IC	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	C210003	Conical Cartridge Ø 0.6 mm Ø 0.024 in	9000 E	General use	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	C210005	Conical Cartridge Ø 1 mm Ø 0.039 in	4.5 (0.177) (6000 0.1) (6000 0.1) (6000 0.1) (6000 0.1) (6000 0.1) (6000 0.1) (6000 0.1)	General use	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
B	C210002	Conical Bent Cartridge Ø 0.2 mm Ø 0.008 in		Package 0201, 0402	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210

C210 Cartridge Range for T210 Precision Handles



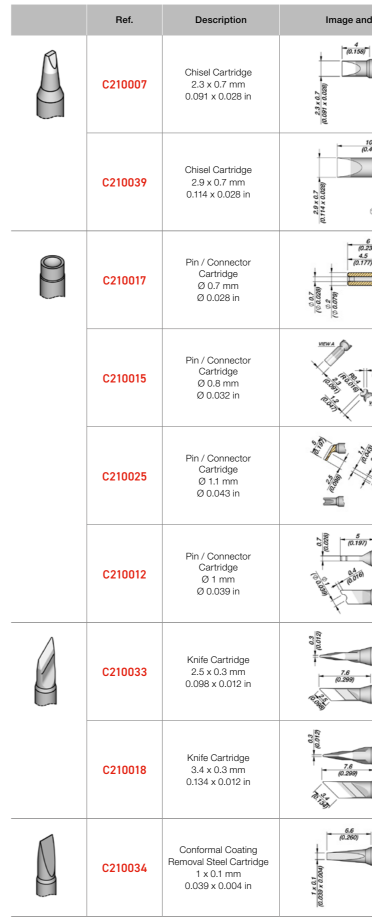


d dimensions	Suggested components	Compatible with
mm	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm	Package 0603 QFP, IC	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
 	General use	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm	Drag Soldering General use	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm Girl	Drag Soldering General use	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
mm (a)	Drag Soldering General use	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm	Drag Soldering General use	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	Drag Soldering General use	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm (n)	Drag soldering	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210

C210 Cartridge Range for T210 Precision Handles

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C210029	Spoon Cartridge Ø 1.5 mm Ø 0.059 in	5.6 (0.220) (6000 0) (0.000 0) (0.0000 0) (0.00000 0)	Drag soldering	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210030	Spoon Cartridge Ø 2 mm Ø 0.079 in	5.6 (0.220) (0	Drag soldering	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210038	Barrel Cartridge Ø 8 mm Ø 0.031 in	0000 000000000000000000000000000000000	Through- hole Cable soldering / desoldering	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
8	C210019	Chisel Cartridge 0.2 x 0.1 mm 0.008 x 0.004 in		Package 01005, 0201 Very fine pitch 0.4 mm QFP, IC	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210023	Chisel Cartridge 0.4 x 0.2 mm 0.016 x 0.008 in	6 (0.236) (0.236) (0) (0) (0)	Package 0402 Very fine pitch 0.65 mm QFP, IC	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210021	Chisel Cartridge 0.6 x 0.3 mm 0.024 x 0.012 in	5 (0.197) (0.1	Package 0603	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210024	Chisel Cartridge 0.8 x 0.3 mm 0.032 x 0.012 in	5 (0.197) (0.1	Package 0805 Through-hole	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210022	Chisel Cartridge 1.3 x 0.4 mm 0.051 x 0.016 in	13104 (0051 x 0.016) (0) (0) (0)	Package 0805 Through-hole	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
	C210008	Chisel Cartridge 1.3 x 0.6 mm 0.051 x 0.024 in	4.5 (0.177) (here o x 1 see o 90 x E 1 (m)	Package 0805 Through-hole	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210

C210 Cartridge Range for T210 Precision Handles



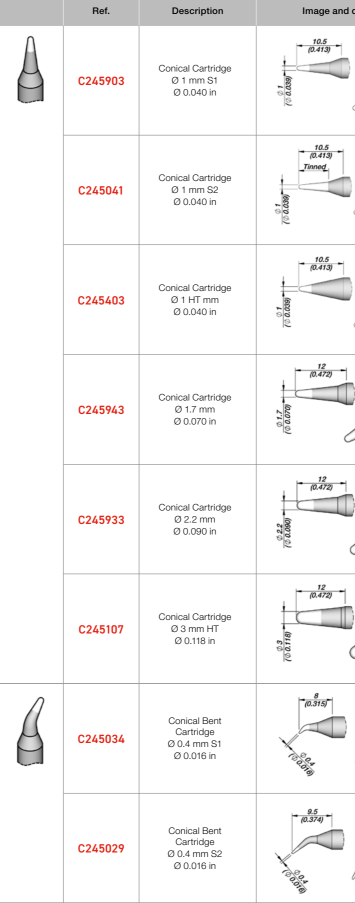


d dimensions	Suggested components	Compatible with
mm	Package 0805 Through-hole	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
10.2 14.02) mm (in)	Package 0805 Through-hole	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
6 236) 77 77 77 77 77 77 77 77 77 77 77 77 77	Through-hole	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
0.032) 0.032) 0.032) 0.032) 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00	Through-hole Coaxial connector	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
State Contraction of the second	Through-hole Coaxial connector	Stations: CDS, DI, DDE, DME, B-IRON 210 Tools: T210, T210P, T210N, B210
	Cables Connectors	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm	Drag soldering SMD SO, SOT Package 1210, 1812, 2010, 2512	Stations: CDS, DJ, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm (n)	Drag soldering SMD SO, SOT Package 1210, 1812, 2010, 2512	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210
mm (n)	Stainless Steel Remove underfill encapsulants	Stations: CDS, DI, DDE, DME, B·IRON 210 Tools: T210, T210P, T210N, B210



	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C245030	Conical Cartridge Ø 0.3 mm Ø 0.012 in	13.5 (0.531) (Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245032	Conical Cartridge Ø 0.4 mm Ø 0.016 in	11 (0.433) (9.000 0) (0) (0) (0) (0)	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245036	Conical Cartridge Ø 0.5 mm S1 Ø 0.020 in	13.5 (0.532) 500 (0) (0) (0) (0) (0) (0) (0) (0) (0) (Package 0603 QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245930	Conical Cartridge Ø 0.5 mm S2 Ø 0.020 in	13.5 (0.531) 5000 (in)	Package 0603 QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245001	Conical Cartridge Ø 0.6 mm Ø 0.024 in	9 (0.354) (0.3	Package 0603 QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245937	Conical Cartridge Ø 0.6 mm HT Ø 0.024 in	^{7.5} (0.276) 9000 (n) (n)	Package 0603 QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245957	Conical Cartridge Ø 0.8 mm Ø 0.031 in	13.5 (0.531) (0.500 (0.500 (0.500) (0.	Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

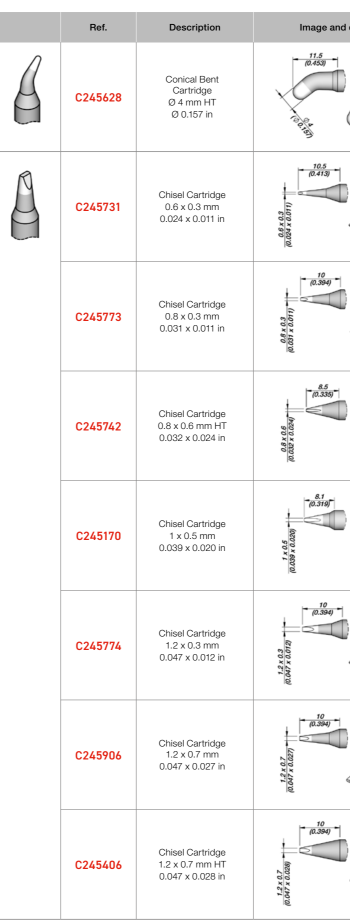
C245 Cartridge Range for T245 General Purpose Handles





dimensions	Suggested components	Compatible with
<u>mm</u> (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
<u>mm</u> (in)	General use Tip with an extra tinned surface	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
<u>mm</u> (in)	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

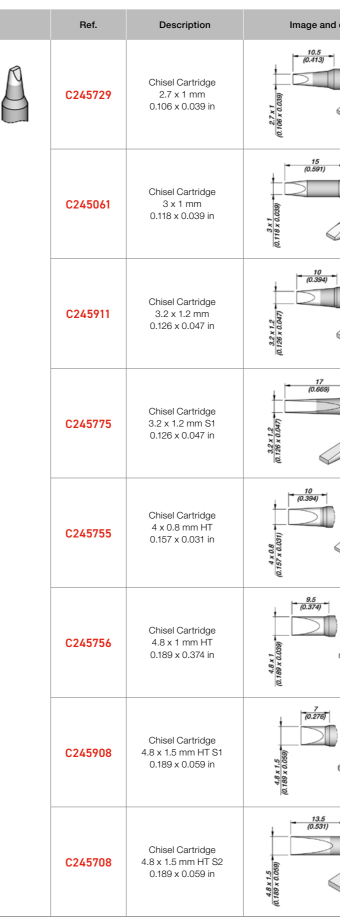
	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C245126	Conical Bent Cartridge Ø 0.4 mm S3 Ø 0.016 in	16 (0.630) 10 00 10 00 100 1	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245786	Conical Bent Cartridge Ø 0.4 mm S4 Ø 0.016 in	14 (0.551) 	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245929	Conical Bent Cartridge Ø 0.6 mm Ø 0.024 in	9.5 (0.374) 	Package 0603 QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245935	Conical Bent Cartridge Ø 0.8 mm Ø 0.031 in	13 (0.512) 0.612) 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612 0.612	Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245904	Conical Bent Cartridge Ø 1 mm Ø 0.039 in	9.5 (0.374) 	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245259	Conical Bent Cartridge Ø 1.5 mm Ø 0.059 in		General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245260	Conical Bent Cartridge Ø 2 mm HT Ø 0.079 in	10 (0.394) 	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245627	Conical Bent Cartridge Ø 3 mm Ø 0.118 in	11.5 (0.453) (General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Package 0603	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Package 0805 Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Package 0805 Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

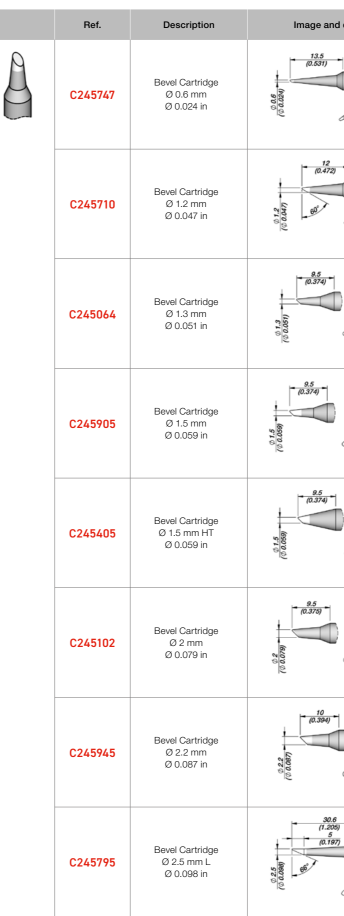
Ref.	Description	Image and dimensions	Suggested components	Compatible with
C245768	Chisel Cartridge 1.5 x 0.3 mm 0.059 x 0.012 in	10 (0.394) (0.394) (0.094) (0.	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245171	Chisel Cartridge 1.8 x 0.5 mm 0.071 x 0.020 in	8.1 (0.319) (0.200 × 1.100) (0.200 × 1.100) (0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245944	Chisel Cartridge 1.8 x 0.8 mm 0.070 x 0.031 in	13.5 (0.531) (General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245907	Chisel Cartridge 2.2 x 1 mm 0.087 x 0.039 in	10 (0.394) (0.	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245407	Chisel Cartridge 2.2 x 1 mm HT 0.087 x 0.039 in	10 (0.394) (0.6500 × 280 0) (0.757 0) (0.757 0) (0.757 0) (0.757 0) (0.757 0)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245770	Chisel Cartridge 2.4 x 0.3 mm 0.094 x 0.012 in	8 (0.315) (0.3	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245759	Chisel Cartridge 2.4 x 0.5 mm HT 0.094 x 0.019 in	10 (0.394) (0.00 x ke00) (0.00 x ke00) (0.00 x ke00) (0.00 x ke00) (0.00 x ke00) (0.00 x ke00)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245741	Chisel Cartridge 2.4 x 0.6 mm HT 0.095 x 0.024 in	8 (0.315) (0.200 x 5600) 90 x F 2 (n) (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

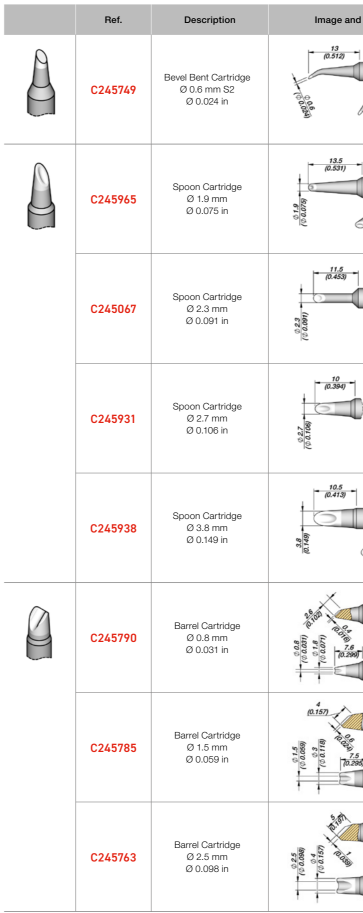
Ref.	Description	Image and dimensions	Suggested components	Compatible with
C245967	Chisel Cartridge 5 x 1 mm HT 0.197 x 0.039 in	8.8 (0.346) (0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245069	Chisel Cartridge 5 x 1.7 mm HT 0.197 x 0.067 in	7.5 (0.295) (0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245966	Chisel Cartridge 6.6 x 1.8 mm HT 0.259 x 0.071 in	6 9 235 0 235 0 235 0 0 235 0 0 2 35 0 0 2 35 0 0 0 0 2 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245962	Chisel Bent Cartridge 1.2 x 0.7 mm 0.047 x 0.027 in	9 (0.354) Restriction Restriction (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245963	Chisel Bent Cartridge 1.8 x 0.8 mm 0.071 x 0.031 in	12 (0.472) R H + 200 (m) (m) (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245946	Chisel Bent Cartridge 2.2 x 1 mm 0.087 x 0.039 in	g (0.354) High Hart High Hart High Hart High Hart (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245732	Chisel Bent Cartridge 3.2 x 1.5 mm 0.126 x 0.059 in	11.5 (0.453) R H + 1 H	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245761	Chisel Bent Cartridge 3 x 1 mm 0.118 x 0.039 in	13 (0.512) R. 10, 11, 10 R. 10, 10 R. 10	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
mm (m)	Package 0603 Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering Through-hole Hoof tip with reduced tinned surface, ideal for touch-up	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering Through-hole Hoof tip with reduced tinned surface, ideal for touch-up	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

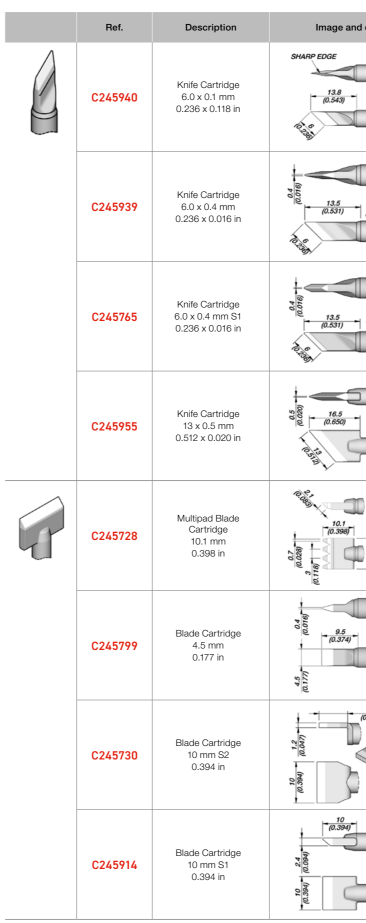
	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C245784	Bevel Cartridge Ø 2.8 mm Ø 0.110 in	10 (0.394) (0.	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245793	Bevel Cartridge Ø 2.8 mm - 60° Ø 0.110 in - 60°	12 (0.472) (0.	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245912	Bevel Cartridge Ø 3 mm Ø 0.118 in		Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245056	Bevel Cartridge Ø 3.5 mm HT Ø 0.138 in	10.5 (0.413) 58:00 (0.413) (0.	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245797	Bevel Cartridge Ø 3.8 mm Ø 0.149 in		Hoof Tip with reduced tinned surface, ideal for touch-up	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245951	Bevel Cartridge Ø 3.8 mm HT Ø 0.149 in	10.5 (0.413) (0.413) (0.413) (0.413) (0.413) (0.413) (0.413) (0.413) (0.413)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245766	Bevel Cartridge Ø 5 mm Ø 0.197 in	12 (0.472) (0.	Wide area	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245748	Bevel Bent Cartridge Ø 0.6 mm S1 Ø 0.024 in	13 (0.512) 21 0 0 0 21 0 0 0 0 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Package 0603 Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
mm (m)	Package 0603 Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	Through-hole Cable sold/desol	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	Through-hole Cable sold/desol	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Through-hole Cable sold/desol	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

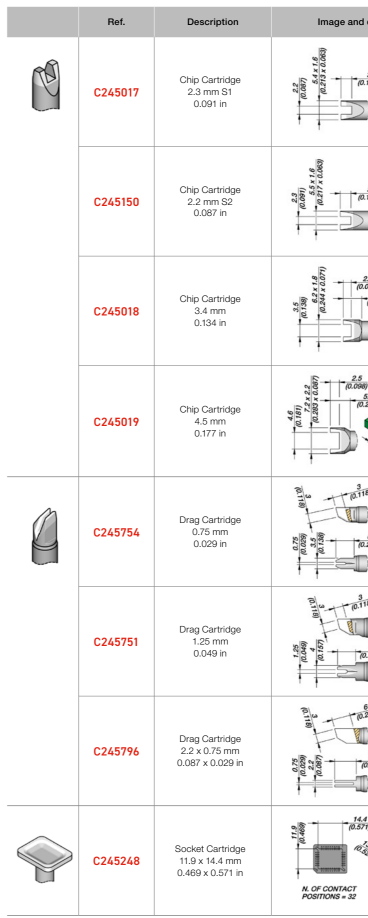
Ref.	Description	Image and dimensions	Suggested components	Compatible with
C245760	Barrel Cartridge Ø 3.5 mm Ø 0.138 in	E (0) (0) (0) (0) (0) (0) (0) (0)	Through-hole Cable sold/desol	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245118	Pin / Wire Cartridge 0.4 mm 0.016 in	10 (0.394) (0.	Through-hole Wire tinning	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245117	Pin / Connector Cartridge Ø 1.4 mm Ø 0.055 in	1.5 (0.059) (0	Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245116	Pin / Connector Cartridge R. 1 mm R. 0.039 in	million - D millions	Through-hole Coaxial connector	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245122	Pin / Connector Cartridge 1.5 x 0.5 mm 0.059 x 0.019 in	13.5 (0.531) (Cylinder parts	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245762	Round Connector Cartridge R. 4.5 mm R. 0.177 in	(R0.177) (R0.17	Cable sold/desol	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245789	Knife Cartridge 3.8 x 0.3 mm 0.150 x 0.012 in	10.6 60 10.6 10	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245941	Knife Cartridge 6 x 0.3 mm 0.236 x 0.012 in	SHARP EDGE	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
mm (in)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag Soldering Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
- 10.1 (in)	Connector sold / desold	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
7 (0.276) (in)	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C245752	Blade Cartridge 15 mm 0.591 in	10 10.0931 (0.0937) (Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245913	Blade Cartridge 21 mm 0.827 in	10 [0.394] F ² (here or case of the second	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245949	Blade Cartridge 32 mm 1.260 in	10 (0.394) (0.394) (0.000) (0.	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245776	Blade Cartridge 37 mm 1.457 in	10 (0.334) (0.334) (10000) (0.334) (10000) (0.334) (10000) (10	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245792	Blade Cartridge 40 mm 1.575 in	10 (0.394) (0.394) (0.600) (0.101) (0.394) (0.000) (0.101) (0.	Pad cleaning Connector desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
PD -	C245757	Chip Cartridge 1.25 mm 0.049 in	13.5 (0.531) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.055) (0.057) (SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245016	Chip Cartridge 1.9 mm 0.075 in	91 × 1/4 (0.063) (0.256) (0.256) (0.256) (0.256) (0.256) (0.256) (0.256) (0.07) (0.0	SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245758	Chip Cartridge 2 mm 0.079 in	14.5 (0.571) (0.571) (0.098) (0.098) (0.098) (0.098) (0.098) (0.098) (0.098) (0.098) (0.098) (0.098) (0.098)	SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
3 2.118))) , , , , , , , , , , , , , , , , ,	SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
3 2.118) (in) (in) (in)	SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
2.2 1087) 5 (0.197) (0	SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
8) 5.5 2217) (1) (1)	SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
18) 6 0.236) <u>mm</u> (m)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
19 6 0.236) mm (n)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
6 (236) 7 (0.276)	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
471) 10.8	PLCC sockets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C245247	Socket Cartridge 17 x 17 mm 0.669 x 0.669 in	N. OF CONTACT POSITIONS = 44	PLCC sockets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245SP01	Solder Pot Cartridge 15 x 18 mm 0.591 x 0.709 in	01 15 10.5977 10.5977 10.5977 10 10 10 10 10 10 10 10 10 10	Tinning wires, Desoldering and Through-hole Multipin components	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
0	C245163	Hollow Heat Staking Cartridge Ø 2.5 mm Ø 0.098 in	80 0 100 1000 1	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245688	Heat Staking Bend Cartridge Ø 3.2 mm Ø 0.125 in	9.5 (0.374) 6210 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245166	Plastics Inox. Cartridge Ø 1.7 mm Ø 0.067 in	2 (0.079) (0.354) (0.3	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245053	Heat Staking Cartridge Ø 3.8 mm Ø 0.149 in	3.5 (0.138) 0.0259 (0.0059) (0.0059) (0.0059) V=5.5mm ³ V=5.5mm ³ (0.005) V=5.5mm ³ (0.005) V=5.5mm ³ (0.005) V=5.5mm ³ (0.005) V=5.5mm ³	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245052	Heat Staking Cartridge Ø 4.9 mm Ø 0.193 in	4.5 (0.177) (0.079) (0	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245054	Heat Staking Cartridge Ø 6.5 mm Ø 0.256 in	4.5 (0.177) 2.1 (0.083) (0.083) (0.083) (0.083) (0.083) (0.083) (0.083) (0.083) (0.083) (0.083) (0.017) (0.083) (0.017) (0.083) (0.017) (0.017) (0.083) (0.017) (0.083) (0.017) (0.083) (0.017) (0.083) (0.083) (0.017) (0.083) (0.017) (0	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

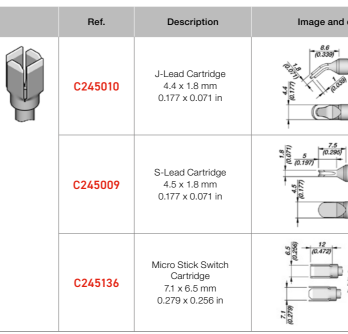




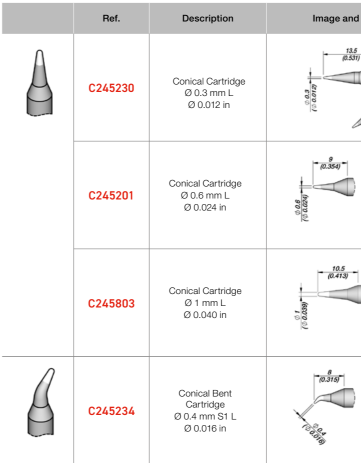
dimensions	Suggested components	Compatible with
AWET 2.2mm 2.2mm (in)	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
RIVET VOLUME V = 130mm ³ mm (rr)	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
RIVET VOLUME V = 180mm ³ T T T T T T T T T T T T T T T T T T T	Chrome finish, design for plastic rivets	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (a)	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mn (m)	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C245311	Cartridge for Plastics 20 x 6 mm 0.787 x 0.256 in		Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245109	Conformal Coating Removal Cartridge 4.3 x 0.1 mm 0.169 x 0.004 in	12.5 (0.492) 10 t c t c t c t c t c t c t c t c t c t	Remove underfill encapsulants	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
0	C245138	Cutter Cartridge 12 mm 0.472 in	12 (0.472) mm (m)	Plastic Rubber cutter	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245121	Cutter Cartridge 13 mm 0.512 in		Plastic Rubber cutter	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245764	Fine Pitch Cartridge Ø 0.5 mm Ø 0.019 in		Package 0603 QFP, IC Fine pitch	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245119	Conical Teflon Cartridge Ø 1 mm Ø 0.039 in	10.5 (0.413) 10 10 10 10 10 10 10 10 10 10 10 10 10	Plastics	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245771	Bent Cartridge 1 x 0.1 mm 0.039 x 0.004 in	Here and the second sec	Cable soldering to connector Fine pitch	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245772	Nickel Cartridge Ø 1.4 x 0.7 mm S1 Ø 0.055 x 0.028 in	10 (0.394) (0.	HMP Soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245268	Pin/Wire Cartridge 1.5 mm 0.059 in	15 15 17 10 5971 (0.597) (0.597) (0.597)	Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

C245 Cartridge Range for T245 General Purpose Handles



C245L Longer Cartridge Range for **T245** General Purpose Handles C245L Cartridges are 20mm longer for easier access to difficult-to-reach joints.

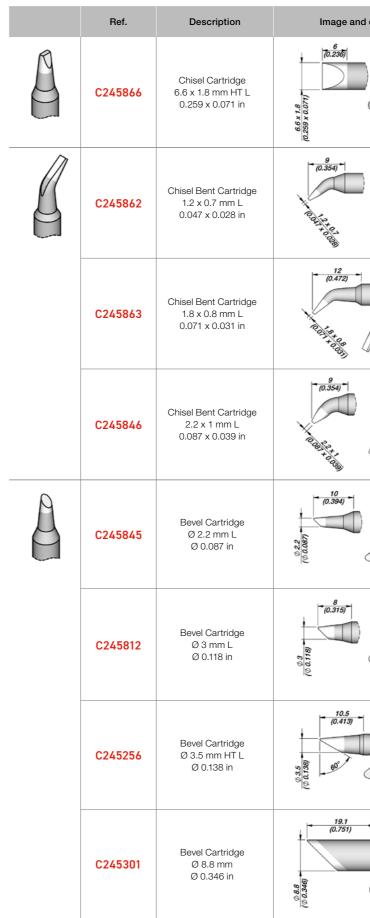




dimensions	Suggested components	Compatible with
m (n)	Drag Soldering J-lead	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	Drag Soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
Micro Stick Switch Panasonic EVOWH	Micro Stick desoldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

d dimensions	Suggested components	Compatible with
	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
<u>mm</u> (m)	Package 0603 QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
 	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
 	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

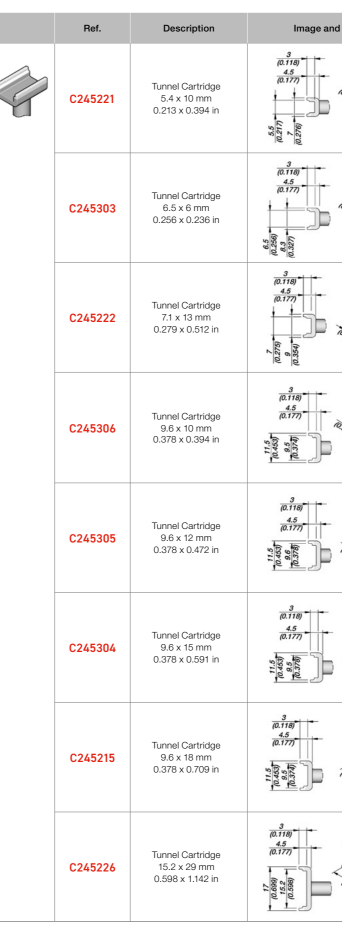
	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C245804	Conical Bent Cartridge Ø 1 mm L Ø 0.039 in	9.5 (0.374) (0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245673	Chisel Cartridge 0.8 x 0.3 mm L 0.031 x 0.011 in	10 (0.394) (0.094) (0.	Package 0805 Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245806	Chisel Cartridge 1.2 x 0.7 mm L 0.047 x 0.028 in	10 (0.394) (0.394) (0.200 × 1000) (0.200 × 1000) (0)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245844	Chisel Cartridge 1.8 x 0.8 mm L 0.071 x 0.031 in	13.5 (0.531) (General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245807	Chisel Cartridge 2.2 x 1 mm L 0.087 x 0.039 in	10 (0.394) 1 x 22 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245261	Chisel Cartridge 3 x 1 mm L 0.118 x 0.039 in	15 (0.591) (0.591) (0.000 × 8110) (m) (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245811	Chisel Cartridge 3.2 x 1.2 mm L 0.125 x 0.047 in	10 (0.394) (0.125 x 0004) (0.125 x 0004) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245808	Chisel Cartridge 4.8 x 1.5 mm HT L 0.189 x 0.059 in	5:1:X 8:P 6:5:0: X 6:8:0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (in)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	Wide area	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C245662	Round Connector Cartridge R. 4.5 mm L R. 0.177 in	6 10.235 R4.5 (R0.177) 11 X 23 81 X 23 (n) (n)	Cable sold/desol	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
P	C245658	Chip Cartridge 2.0 mm L 0.078 in	14.5 (0.571) (8.000) (8.000) (0.098) (SMD resistors SMD capacitors	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245654	Drag Cartridge 0.75 mm L 0.029 in	3 118) 60:10 60:236) 60:236) 60:236) 60:236) 60:000	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245651	Drag Cartridge 1.25 mm L 0.049 in	0.118) 50'1	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245667	Drag Cartridge 1.25 mm S1 L 0.049 in	0.118 3 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 5 10.118 10	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245669	Drag Cartridge 1.25 mm S2 L 0.049 in	0.118 6.1172 5.10 5.10 6.172 5.10 6.172 5.10 6.172 5.10 6.172	Drag soldering	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245220	Tunnel Cartridge 5.4 x 6 mm 0.213 x 0.236 in	3 (0.118) 4.5 (0.177) (0.177) (0.10)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245250	Tunnel Cartridge 5.4 x 8 mm 0.213 x 0.315 in	3 (0.118) 4.5 (0.177) 54(3) 8 (0,10) 54(3) (0,10) 54(3) (0,10) 54(3) (0,10) (0,	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N





dimensions	Suggested components	Compatible with
54131 (in)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
6.5.60 (0.75%) mm (in)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
1110 (0.279) mm (in)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
36 (370) mm (in)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
9.578) (0.378) (0.378)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
Pastolic Contraction of the second se	Dual in Line, IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
1-10- 1-10- 10-31 ¹⁰ mm (in)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
1528 (m) (n)	Dual in Line IC	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C245223	QFP Cartridge 8.5 x 8.5 mm 0.335 x 0.335 in		QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245224	QFP Cartridge 12 x 12 mm 0.472 x 0.472 in	3 (0.118) 5 (0.197) 1 (0.1	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245228	QFP Cartridge 12.4 x 15 mm 0.488 x 0.591 in	60.0 × 165 (0.117) 1 × 51 (0.256) 12.4 (0.488) mm (n)	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245351	QFP Cartridge 12.3 x 12.3 mm 0.484 x 0.484 in	5.5 (0.216) 7.7 (0.303) 8 (0.00) 8 (0.0	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245315	QFP Cartridge 15 x 15 mm 0.591 x 0.591 in	3.5 (0.138) 6 (0.236) 10 10 10 10 10 10 10 10 10 10 10 10 10	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245352	QFP Cartridge 15.4 x 15.4 mm 0.606 x 0.606 in	3.5 (0.381) 5.4 (0.213) 000000000000000000000000000000000000	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245227	QFP Cartridge 17.5 x 17.5 mm 0.689 x 0.689 in	5.5 (0.217) 7.5 (0.295) (0.295	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
C245344	QFP Cartridge 26 x 26 mm 1.024 x 1.024 in	3.5 (0.138) 6 (0.236) 6 (0.236) 6 (0.236) 6 (0.236) 6 (0.236) 6 (0.236) 6 (0.138) 7 (0.138) 7 (0	QFP	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

C245E Extended Tip Life Cartridge Range for **T245** General Purpose Handles C245E Cartridges have a reinforced protection on the tip that provides a longer life with a small reduction of thermal efficiency.





nd dimensions	Suggested components	Compatible with
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (r)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (m)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
mm (n)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

C245E Extended Tip Life Cartridge Range for T245 General Purpose Handles

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C245161E	Chisel Cartridge 3.2 x 0.8 mm 0.126 x 0.031 in	11 (0.433) (0.	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245070E	Chisel Cartridge 5 x 1.7 mm 0.197 x 0.067 in	10.295 (0.295)	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245968E	Chisel Cartridge 6.6 x 1.8 mm 0.260 x 0.071 in	6 0 235) (0.235) (0	General use	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
8	C245156E	Bevel Cartridge Ø 2.4 mm Ø 0.094 in	12 (0.472) 6.472) mm (m)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245354E	Bevel Cartridge Ø 3.5 mm L Ø 0.138 in	10.5 (0.413) 662 602 602 602 602 602 602 602 602 602	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245952E	Bevel Cartridge Ø 3.8 mm Ø 0.149 in	10.8 (0.425) 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N
	C245157E	Knife Cartridge 7.2 mm 0.283 in	14.9 (0.587) 13.3 (0.587)	Drag soldering Through-hole	Stations: CDB, CDEB, DI, DDE, DME Tools: T245, T245G, T245P, T245N

C250 Cartridge Range for ALE250 Auto-Feed Iron and AP250 Solder Feed Iron

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C250420	Conical Bent Cartridge Ø 0.4 mm Ø 0.016 in	95 70 374)	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: ALE, CA Tools: ALE250, AP250
	C250401	Conical Bent Cartridge Ø 0.6 mm Ø 0.023 in	9.6 10.570 10.57	Package 0603 QFP, IC	Stations: ALE, CA Tools: ALE250, AP250
	C250402	Conical Bent Cartridge Ø 0.8 mm Ø 0.031 in	13 10 10 10 10 10 10 10 10 10 10	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250403	Conical Bent Cartridge Ø 1 mm Ø 0.039 in	10.382 To 382 To	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250409	Conical Bent Cartridge Ø 1.7 mm Ø 0.067 in	TO ASSI TO ASS	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250410	Conical Bent Cartridge Ø 2.2 mm Ø 0.087 in	To asso To ass	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250407	Chisel Cartridge 1.2 x 0.7 mm 0.047 x 0.028 in		General use	Stations: ALE, CA Tools: ALE250, AP250
	C250408	Chisel Cartridge 2.2 x 1 mm S1 0.087 x 0.039 in		General use	Stations: ALE, CA Tools: ALE250, AP250

5831

C250 Cartridge Range for ALE250 Auto-Feed Iron and AP250 Solder Feed Iron

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C250413	Chisel Cartridge 2.2 x 1 mm S2 0.087 x 0.039 in		General use	Stations: ALE, CA Tools: ALE250, AP250
	C250411	Chisel Cartridge 4.8 x 1.5 mm 0.189 x 0.059 in	Talina talina	General use	Stations: ALE, CA Tools: ALE250, AP250
ß	C250404	Chisel Bent Cartridge 1.2 x 0.7 mm 0.047 x 0.028 in	TO 3500 TO	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250405	Chisel Bent Cartridge 1.8 x 0.8 mm 0.071 x 0.032 in	12 (0.472) Registration of the second	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250406	Chisel Bent Cartridge 2.2 x 1 mm 0.087 x 0.039 in	10.354) 10.	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250418	Chisel Bent Cartridge 3.2 x 1.5 mm 0.126 x 0.059 in	12 (0.412) 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2224,75 10.2254,75 10.2254,75 10.2254,75 10.2254,75 10.2254,75 10.2254,75 10.2254,75 10.2254,75 10.2554,7554,7554,7554,7554,7554,7554,7554,	General use	Stations: ALE, CA Tools: ALE250, AP250
	C250412	Chisel Bent Cartridge 4.8 x 1.5 mm 0.189 x 0.059 in	12.4 10.450	General use	Stations: ALE, CA Tools: ALE250, AP250
2	C250426	Bevel Cartridge Ø 1.3 mm Ø 0.051 in	estation of the second	Drag soldering Through-hole	Stations: ALE, CA Tools: ALE250, AP250
	C250414	Bevel Cartridge Ø 2.2 mm Ø 0.087 in	T 100000 T 10000 T 1000 T 10000 T 100000 T 100000 T 10000 T 10000 T 10000 T 10000 T 10000 T 1000	Drag soldering Through-hole	Stations: ALE, CA Tools: ALE250, AP250

C250 Cartridge Range for ALE250 Auto-Feed Iron and AP250 Solder Feed Iron



C250E Cartridge Range

for ALE250 Auto-Feed Iron and AP250 Solder Feed Iron C250E Cartridges have a reinforced protection on the tip that provides a longer life with a small reduction of thermal efficiency.





nd dimensions	Suggested components	Compatible with
mm (n)	Drag soldering Through-hole	Stations: ALE, CA Tools: ALE250, AP250
mm (n)	Drag soldering Through-hole	Stations: ALE, CA Tools: ALE250, AP250

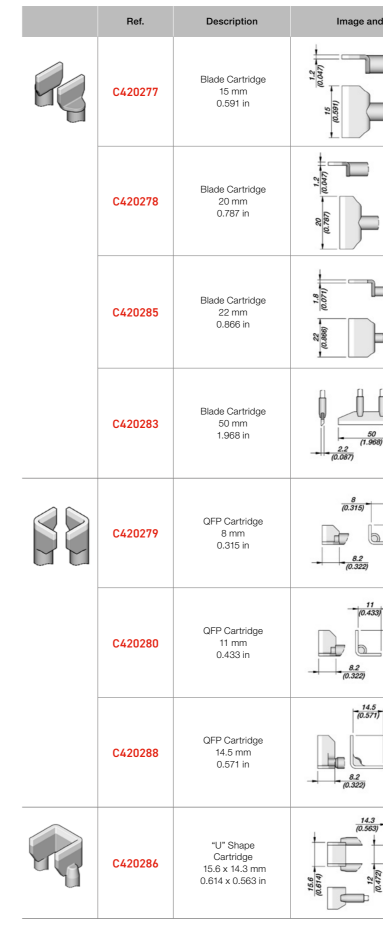
nd dimensions	Suggested components	Compatible with
mm (in)	Package 0201, 0402 Fine pitch 0.65 mm QFP, IC	Stations: ALE, CA Tools: ALE250, AP250
mm (n)	General use	Stations: ALE, CA Tools: ALE250, AP250
mm (n)	General use	Stations: ALE, CA Tools: ALE250, AP250
mm (n)	Drag soldering Through-hole	Stations: ALE, CA Tools: ALE250, AP250
mm Grij	Drag soldering Through-hole	Stations: ALE, CA Tools: ALE250, AP250



C420 Cartridge Range for AT420 and HT420 Thermal Tweezers

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C420271	Chip Cartridge 1.5 mm 0.059 in	90 11 (0.433) 90 12 11 (0.433) 90 11 (0.433) 11 (0.433) 10 10 10 10 10 10 10 10 10 10	SMD resistors SMD capacitors	Stations: DI, DDE, DME Tools: AT420, HT420
	C420287	Chip Cartridge 2 mm 0.079 in		Customized	Stations: DI, DDE, DME Tools: AT420, HT420
	C420272	Chip Cartridge 2.6 mm 0.102 in		SMD resistors SMD capacitors	Stations: DI, DDE, DME Tools: AT420, HT420
99	C420273	Blade Cartridge 4 mm 0.157 in	In the second se	Package 1210, 1812 SO, SOT DIP	Stations: DI, DDE, DME Tools: AT420, HT420
	C420274	Blade Cartridge 6 mm 0.236 in	To 2047)	DIP IC	Stations: DI, DDE, DME Tools: AT420, HT420
	C420275	Blade Cartridge 8 mm 0.315 in	a state a stat	DIP IC	Stations: DI, DDE, DME Tools: AT420, HT420
	C420276	Blade Cartridge 10 mm 0.394 in		DIP IC	Stations: DI, DDE, DME Tools: AT420, HT420

C420 Cartridge Range for AT420 and HT420 Thermal Tweezers





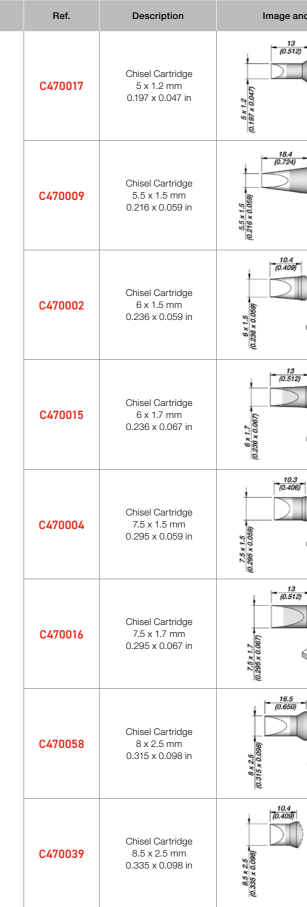
d dimensions	Suggested components	Compatible with
	DIP IC	Stations: DI, DDE, DME Tools: AT420, HT420
	DIP IC	Stations: DI, DDE, DME Tools: AT420, HT420
	DIP IC	Stations: DI, DDE, DME Tools: AT420, HT420
	Pad cleaning Connector desoldering	Stations: DI, DDE, DME Tools: AT420, HT420
	QFP PLCC	Stations: DI, DDE, DME Tools: AT420, HT420
	QFP PLCC	Stations: DI, DDE, DME Tools: AT420, HT420
Charles and the second	QFP PLCC	Stations: DI, DDE, DME Tools: AT420, HT420
	Customized	Stations: DI, DDE, DME Tools: AT420, HT420



C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
A	C470001	Conical Cartridge Ø 1.7 mm Ø 0.067 in	12 (0.472) (0.	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
A	C470008	Conical Bent Cartridge Ø 3.5 mm Ø 0.138 in	14.5 (0.571) (General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470013	Chisel Cartridge 2 x 0.9 mm 0.079 x 0.035 in	13 (0.512) 60 x 2 60 x 2 (n)	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470036	Chisel Cartridge 2 x 1 mm 0.079 x 0.039 in	14 (0.551) (6000 × 64000) 1 × 7 (in)	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470014	Chisel Cartridge 4 x 1.3 mm S1 0.157 x 0.051 in	13 (0.512) (10.512) (0.512) (0.512) (0.512) (0.512) (0.512) (0.512) (0.512) (0.512) (0.512)	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470040	Chisel Cartridge 4 x 1.3 mm S2 0.157 x 0.051 in	28 (1.102) (1.02) (1.02) (1.02) (1.02) (1.02) (1.02) (1.02) (1.02) (1.02)	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470035	Chisel Cartridge 4 x 2.5 mm 0.157 x 0.098 in	10.5 (0.413) 97 x b (0.600 x x L51 10) 97 x b (000 x x L51 10) (00)	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N

C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers



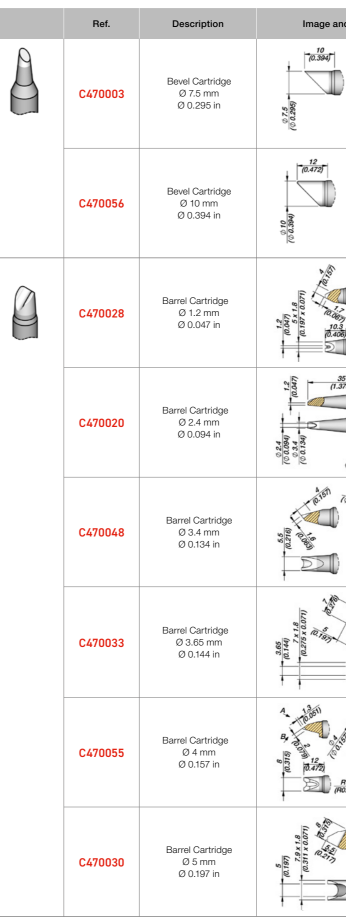


nd dimensions	Suggested components	Compatible with
	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
mm fin)	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
mm (in)	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
mm	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
<u>mm</u> fin)	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N

C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C470006	Chisel Cartridge 10 x 2.5 mm 0.394 x 0.098 in	10.4 10.409 52 × 01 68607 × HeE 0	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470021	Chisel Cartridge 12 x 4 mm 0.472 x 0.157 in	15 15 15 15 10 15 10 10 10 10 10 10 10 10 10 10	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470007	Chisel Cartridge 15.5 x 2.5 mm 0.610 x 0.098 in	57 x 5'51 57 x 5'51 (0.597) 57 x 5'51 (0.597) (0.597	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470067	Chisel Cartridge 15.5 X 2.5 mm 0.610 x 0.098 in	572 572 572 572 572 572 572 572 572 572	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
	C470022	Chisel Cartridge 28 x 4 mm 1.102 x 0.157 in	15 (0.591) P × 692 (0.591) (0.	Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470034	Chisel Bent Cartridge 3.5 x 1.5 mm 0.138 x 0.059 in	18 (0.709) 10 10 10 10 10 10 10 10 10 10 10 10 10	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470018	Chisel Bent Cartridge 8.9 x 1.7 mm 0.350 x 0.067 in	23.5 (0.925) Rojani Roja Roja Roja Roja Roja Roja Roja Roja	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
2	C470019	Bevel Cartridge Ø 3.5 mm Ø 0.138 in	14 (0.551) (0.	General use	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N

C470 Cartridges Range for T470 HD Handles and HT470 HD Thermal Tweezers



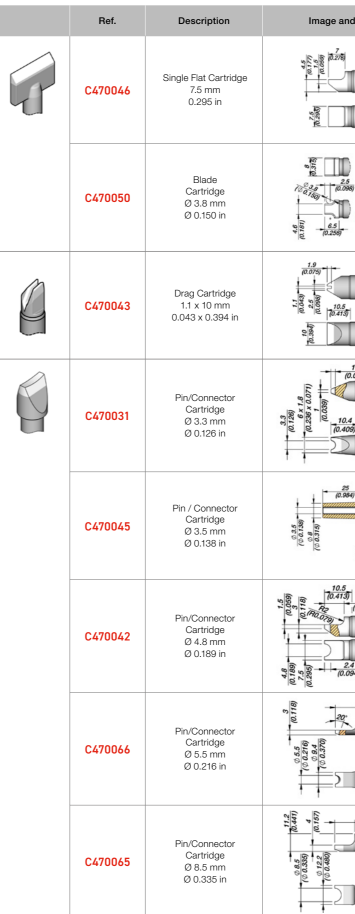


nd dimensions	Suggested	Compatible with
	components	- companye with
<u>mm</u> (in)	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
<u>mm</u> (in)	Wide area Shield desoldering Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
5 778) 	Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
100.134 mm (in)	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
RI.5 0.0597 VIEW B mm (in)	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N

C470 Cartridges Range for T470 HD Handles and HT470 HD Thermal Tweezers

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C470049	Barrel Cartridge Ø 5.2 mm Ø 0.205 in	Reference of the second	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
C470037	Barrel Cartridge Ø 8 mm Ø 0.315 in		Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
 C470041	Barrel Cartridge Ø 12.5 mm Ø 0.492 in		Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
C470061	Knife Cartridge 10.6 mm 0.417 in	20.9 (0.823) 73 too (0.823) (0.823)	Drag Soldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
C470064	Blade Cartridge 10 mm 0.394 in		Pad cleaning Connector desoldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
C470059	Blade Cartridge 20 mm 0.787 in		Pad cleaning Connector desoldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
C470023	Blade Cartridge 32 mm 1.260 in	E C	Pad cleaning Connector desoldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
C470063	Blade Cartridge 37 mm 1.457 in		Pad cleaning Connector desoldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470

C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers



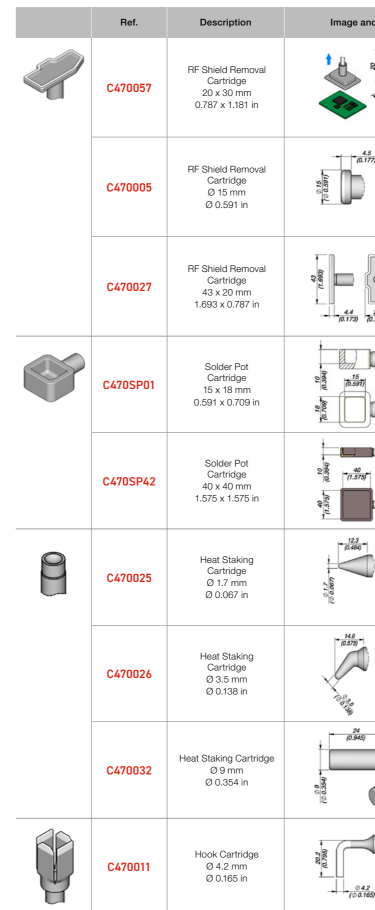


nd dimensions	Suggested components	Compatible with
	General use Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
BB)	Cable Connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
	Wire soldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
1.7 0.067) 4 99 <u>mm</u> (in)	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
au mm (n)	Through-hole Male connector	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
7.5 (0.295) (0	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N, HT470
13.7 (0.539) (Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
12.7 (0.500) 	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N

C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C470012	Pin/Connector Cartridge R. 6 mm S1 R. 0.236 in	22 (0.866) F01 (0.86) F01 (0.866) F01 (0.	Cables Connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470038	Pin/Connector Cartridge R. 6 mm S2 R. 0.236 in	22 (0.866) 7 INNED 90 90 90 90 90 90 90 90 90 90 90 90 90	Wide area Cables Connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470047	Pin/Connector Cartridge Ø 14 mm Ø 0.551 in	120° 120°	Cable Through-hole	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470010	Pin/Connector Cartridge R. 8 mm R. 0.315 in	11 10.433 10	Cables connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470052	Pin/Connector Cartridge R. 8.5 mm R. 0.335 in	14 10 10 10 10 10 10 10 10 10 10	Cables connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470029	Pin/Connector Cartridge R. 31 mm R. 1.220 in	15.2 10.596 10.709 R31-220 R31-200 R31-200 R31-200 R31-200 R31-200 R31-200 R31-200	Connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
Y	C470051	Faston Terminal Cartridge 21 mm 0.827 in		Connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	C470070	Faston Terminal Cartridge 21 mm 0.827 in	7.3 0.287) 915 0.455) 6155 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.455 0.457 0.287 0.297 0.287 0.297 0.207 0.207 0.207 0.207 0.207 0.207 0.207 0.207 0.207 0.207 0.207 0.2	Connectors	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
2	C470044	RF Shield Removal Cartridge 10 x 15 mm 0.394 x 0.591 in	51 X 01 (0.197) (0.197) (m) (m)	Shield desoldering Metal PCB Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N

C470 Cartridge Range for T470 HD Handles and HT470 HD Thermal Tweezers





nd dimensions	Suggested components	Compatible with
The second secon	Shield desoldering Metal PCB Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
577) <u>mm</u> [m]	Shield desoldering Metal PCB Sheet metal	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Shield desoldering	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Tinnig wires Desoldering Through- hole Multipin components	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Tinnig wires Desoldering Through- hole Multipin components	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
mm (m)	Plastics	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
mm (m)	Plastics	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
mm	Plastics	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N
	Difficult to reach	Station: HDE Tools: T470, T470S, T470F, T470M, T470Z, T470N



C360 Tip Range for DS360 Micro Desoldering Iron

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C360001	Micro Desoldering Tip Ø 0.6 mm Ø 0.024 in	$\phi \max p \sin \frac{0.4}{(0.016)} \qquad \frac{mm}{(n)}$	Through-hole Desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360002	Micro Desoldering Tip Ø 0.8 mm Ø 0.032 in	$\phi \text{ max. pin} = \frac{0.6}{(0.024)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360003	Micro Desoldering Tip Ø 1 mm Ø 0.039 in	$\phi \text{ max. pin} = \frac{0.8}{(0.032)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360004	Micro Desoldering Tip Ø 1.2 mm Ø 0.047 in	$\phi \text{ max. pin} = \frac{1}{(0.039)} \underline{\text{mm}}$	Through-hole Desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360007	Micro Desoldering Tip Ø 1.4 mm Ø 0.055 in	$\phi \text{ max. pin} = \frac{1.2}{(0.047)} \underline{\text{mm}}{(n)}$	Through-hole Desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360006	Micro Desoldering Tip Ø 1.5 mm Ø 0.059 in		Through-hole Desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360011	Micro Desoldering Tip Ø 0.6 mm Pad Ø 0.024 in	The second secon	Pad desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS

C360 Tip Range for DS360 Micro Desoldering Iron

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C360012	Micro Desoldering Tip Ø 0.8 mm Pad Ø 0.032 in	The second	Pad desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360013	Micro Desoldering Tip Ø 1 mm Pad Ø 0.039 in	To the second se	Pad desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS
C360014	Micro Desoldering Tip Ø 1.2 mm Pad Ø 0.047 in	The second secon	Pad desoldering	Stations: CS, DI, DDE, DME Tool: DS360 Modules: MSE, MS





C560 Tip Range for DR560 Desoldering Iron

Ref.	Description	Image and dimensions	Suggested components	Compatible with
C560001	Desoldering Tip Ø 0.6 mm HT Ø 0.024 in	$\phi \text{ max. pin} = \frac{0.4}{(0.016)} \underline{\text{mm}}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
C560014	Desoldering Tip Ø 0.8 mm Ø 0.032 in	$\phi \text{ max. pin} = \frac{0.6}{(0.024)} \frac{\text{mm}}{(n)}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
C560002	Desoldering Tip Ø 0.8 mm HT Ø 0.032 in	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \end{array} \\ \begin{array}{c} \end{array}\\ \end{array} \\ \begin{array}{c} \end{array}\\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array}\\ \end{array} \\ \begin{array}{c} \end{array}$ \left(\begin{array}{c} \end{array}\\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \left(\begin{array}{c} \end{array}\\ \end{array} \\ \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array}\\ \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array}\\ \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \left(\begin{array}{c} \end{array} \\ \end{array} \\ \left(\end{array} \\ \end{array} \left(\begin{array}{c} \end{array} \\ \end{array} \left(\begin{array}{c} \end{array} \\ \left(\end{array} \\ \end{array} \left(\end{array} \\ \left(\end{array} \\ \left(\end{array} \\ \end{array} \left(\end{array} \\ \left(\end{array} \\ \left(\end{array} \\ \end{array} \left(\end{array} \\ \left(\end{array} \\ \left(\end{array} \\ \end{array}	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
C560003	Desoldering Tip Ø 1 mm Ø 0.039 in	$\phi \text{ max. } pin = \frac{0.8}{(0.032)} \frac{mm}{(in)}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
C560017	Desoldering Tip Ø 1.1 mm Ø 0.043 in	$\phi \text{ max.pin} = \frac{1.0}{(0.039)} \underline{\text{mm}}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
C560004	Desoldering Tip Ø 1.3 x Ø 3.2 mm Ø 0.052 x Ø 0.126 in	$\phi \text{ max. pin} = \frac{1.1}{(0.043)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
C560009	Desoldering Tip Ø 1.3 x Ø 5 mm Ø 0.052 x Ø 0.197 in	$\phi \text{ max. pin} = \frac{1.1}{(0.043)} \frac{\text{mm}}{(m)}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS

C560 Tip Range for DR560 Desoldering Iron

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
l	C560005	Desoldering Tip Ø 1.5 mm Ø 0.059 in	$\phi \text{ max. pin} = \frac{1.3}{(0.051)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560006	Desoldering Tip Ø 1.9 mm Ø 0.075 in	$\phi \text{ max. pin} = \frac{1.7}{(0.067)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560018	Desoldering Tip Ø 2.2 mm Ø 0.087 in	$\phi \text{ max. pin } = \frac{2}{(0.079)} \frac{\text{mm}}{\text{(in)}}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560007	Desoldering Tip Ø 2.4 mm Ø 0.095 in	$\phi \text{ max. } pin = \frac{2.2}{(0.087)} \frac{mm}{(m)}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560015	Desoldering Tip Ø 3 mm Ø 0.118 in	$\phi \text{ max. } pin = \frac{2.8}{(0.110)} \frac{mm}{(in)}$	Through-hole Desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560011	Desoldering Tip Ø 0.6 mm HT Pad Ø 0.024 in	To non-	Pad desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560012	Desoldering Tip Ø 0.8 mm HT Pad Ø 0.032 in	The second secon	Pad desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS
	C560013	Desoldering Tip Ø 1 mm Pad Ø 0.039 in	mm (in)	Pad desoldering	Stations: DI, DDE, DME Tool: DR560 Modules: MSE, MS





W140 Blade Cartridge Range for WS140 High-Temperature Precision Wire Stripper Tweezers

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	W14003F	Flat Blade Cartridges 3 mm 0.118 in		Wire insulation stripping	Station: WSS Tool: WS140
	W14005F	Flat Blade Cartridges 5 mm 0.197 in	10.5 (0.413)	Wire insulation stripping	Station: WSS Tool: WS140
	W14012F	Flat Blade Cartridges 12 mm 0.472 in	A - 25 - 12 (0.472) VIEWA mm (in)	Wire insulation stripping	Station: WSS Tool: WS140
PP	W14014G	Single-Hole Cartridges Solid Wire 14 AWG	STRANDED 16 (7 x 24) AWG SOLID 14 AWG	Wire insulation stripping	Station: WSS Tool: WS140
	W14016G	Single-Hole Cartridges Solid Wire 16 AWG	STRANDED 18 (19 x 30) AWG SOLID 16 AWG	Wire insulation stripping	Station: WSS Tool: WS140
	W14018G	Single-Hole Cartridges Solid Wire 18 AWG	20 (42 x 36) AWG 20 (19 x 32) AWG 20 (7 x 28) AWG SOLID 18 AWG 50LID 18 AWG 9 (0.354)	Wire insulation stripping	Station: WSS Tool: WS140
	W14020G	Single-Hole Cartridges Solid Wire 20 AWG	STRANDED 22 (19 x 34) AWG SOLID 20 AWG 0 0000 0 000000	Wire insulation stripping	Station: WSS Tool: WS140
	W14022G	Single-Hole Cartridges Solid Wire 22 AWG	STRANDED 24 (19 x 36) AWG 24 (17 x 32) AWG SOLID 22 AWG 9 (0.354)	Wire insulation stripping	Station: WSS Tool: WS140

W140 Blade Cartridge Range for WS140 High-Temperature Precision Wire Stripper Tweezers

F

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
q	W14024G	Single-Hole Cartridges Solid Wire 24 AWG	5179AADEED 20 (179 x 30) AWG 20 (179 x 30) AWG SOLID XA AWG 15 15 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Wire insulation stripping	Station: WSS Tool: WS140
	W14026G	Single-Hole Cartridges Solid Wire 26 AWG	STRANDED 20 (19 x 40) AWG 27 (7 x 35) AWG SOLID 26 AWG	Wire insulation stripping	Station: WSS Tool: WS140
	W14028G	Single-Hole Cartridges Solid Wire 28 AWG	STRAADED 30 (71 9 x 42) AWG 30 (7 x 58) AWG GOLD 28 AWG (0 0.013) (0 0.013) (0 0.013) (0 0.013) (0 0.013) (0 0.013) (0 0.013) (0 0.013) (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wire insulation stripping	Station: WSS Tool: WS140
	W14030G	Single-Hole Cartridges Solid Wire 30 AWG	STRANDED 32 (19 x 44) AWG SOLD 30 AWG (G & OTG C & OTG C & OTG (G & OTG (G & OTG (G & OTG) (G &	Wire insulation stripping	Station: WSS Tool: WS140
_	W14032G	Single-Hole Cartridges Solid Wire 32 AWG	STRANDED (54 /7 + 42) AWG SOLID (52 AWG (5 0.00) (5 0.00) (5 0.00) (5 0.00) (5 0.00) (5 0.00) (5 0.00) (6 0.00) (6 0.00) (6 0.00) (6 0.00) (6 0.00) (6 0.00) (6 0.00) (7 + 42) AWG (7 + 42)	Wire insulation stripping	Station: WSS Tool: WS140
	W14034G	Single-Hole Cartridges Solid Wire 34 AWG	STRANDED 36 (7 x 44) AWG SOLID (44 AWG 70 0.06 (44) 70 0.00 (44) 70 0.	Wire insulation stripping	Station: WSS Tool: WS140
	W14036G	Single-Hole Cartridges Solid Wire 36 AWG		Wire insulation stripping	Station: WSS Tool: WS140
-	W14037G	Single-Hole Cartridges Solid Wire 37 AWG		Wire insulation stripping	Station: WSS Tool: WS140
	W14038G	Single-Hole Cartridges Solid Wire 38 AWG	SOLID 38 AING (\$ 0.10 (\$ 0.000) (\$ 0.000)	Wire insulation stripping	Station: WSS Tool: WS140
	W14040G	Single-Hole Cartridges Solid Wire 40 AWG	SOLID 40 AING	Wire insulation stripping	Station: WSS Tool: WS140



W440 Blade Cartridge Range for WS440 High-Temperature Wire Stripper Tweezers

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
R	W440025	Flat Cartridges 12.5 mm	FLAT BLADE 15.6 (0.614) mm (n)	Wire insulation stripping	Station: WSB Tool: WS440
	W440021	Multi-Hole Cartridges Solid Wire 34 - 22 AWG	AWG mm A B C D E F (0.514) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0053) (0.516) (0.0051) (0.0251) (0.0251) (0.0251) (0.0251) (0.0251) (0.0251) (0.0251) (0.0251) (0.0252) (0.516) (0.516) (0.0252) (0.516) (0.516) (0.0252) (0.516) (0.	Wire insulation stripping	Station: WSB Tool: WS440
	W440023	Multi-Hole Cartridges Solid Wire 26 -16 AWG	AWG mm A B C D C C C C C C C C C C C C C	Wire insulation stripping	Station: WSB Tool: WS440

Notes







