FEEL THE DIFFERENCE

THE PROVEN CHOICE. EVERY TIME.

HIGH-PRECISION TOOLS FOR ELECTRONICS DEVICE MANUFACTURING



www.weller-tools.com

FEEL THE DIFFERENCE

THE PROVEN CHOICE. EVERY TIME.

Manufactured with uncompromising Swiss quality, and **created especially for electronics applications**, Weller Erem[®] tools are built to last. The signature high-performance cutters set the industry standard by providing over 1 million consistent precise and accurate movements. With state-of-the-art advanced features like Magic Spring[™], High-Precision Screw Joint, and Maximum Opening Stop Technology, Weller Erem Precision Tools provide the longest durability, highest precision and best quality on the planet.



Weller Erem products are made and manufactured with uncompromising Swiss quality, created to be strong, durable, sharp and precise





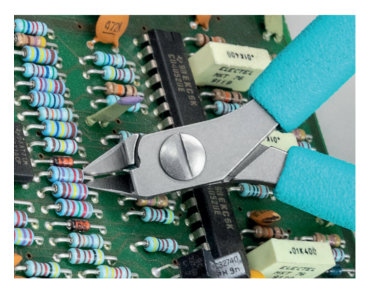
Weller Erem is a leader in the development and production of high-precision, top-quality precision tools (side and tip cutters, pliers and tweezers). Founded in Geneva, Switzerland in 1963, Weller Erem precision tools are the result of ongoing product development and innovation to meet customer demands and the requirements of modern manufacturing techniques.

Custom-made

Have a problem? We have the solution with our ability to quickly manufacture the custom tool you need.

With an estimated 2-week turnaround time, Weller Erem will customize any of our precision tools to meet your applications needs.





Cutters for electronics applications

A simple method to remove SMD ICs is to cut each of the individual leads to remove the device and then reflow the joint with a soldering iron and remove the component lead from the board.

The solder left on the board can then be removed with a desoldering tool or desolder braid and a new component fitted. The 670EP and 670EPF have fine pointed tapered and relieved heads that are able to fit between individual leads and cut them without causing damage to the printed circuit.

THE PERFECT CUT

Strong, sharp and precise - every time

Cutter Electronics Applications: Remove Fine Pitch SMD ICs | Light engineering and Dental Applications



Cut shape

Three blade options, including Weller Erem's exclusive Super Full Flush cut.



Semi-flush

- · Leaves a pyramidal tip at the end of the wire
- For standard jobs where the final shape does not play a significant role
- For both soft copper wires and very hard wires, such as stainless steel



- Leaves a much smaller tip at the end of the wire when compared to a Semi-Flush cut – without reducing the cutting ability
- The cutting edges are finer than on semi-flush cutters
- Effort exerted when cutting is less and the load on the component is reduced
- Flush wire ends reduce the effort needed to fit components on printed-circuit boards



Super Full Flush

- Provides absolutely flush wire ends, only offered from Weller Erem
- No rework is needed
- Cuts are absolutely precision-ground and sharpened
- Effort exerted when cutting is minimal, as is the load on the component caused by the cut
- Soldering tags in soldering-bath procedures are prevented







Competitor

THE PERFECT COMBINATION

Precision, design, symmetry and balance

Tweezer Electronics Applications: Microelectronics, Jewelrymaking and Watchmaking Applications



BUILT TO LAST

Longest lasting durability on the planet

Pliers Electronics Applications: For Miniature and standard electronics | Forming, Bending, Laying and Feeding in Wires



| | C | UTTE | ERS | Key | | Dimer | nsions | i | o- nics | | de | ope | ize |
|-----------------------|--------------------------------------|----------------|---|---|-------------------|-------------------|-------------------|-------------------|-----------------------|--------------|----|--------------|-----------|
| | Model | Cut | Description | Applications | A (in / mm) | B (in / mm) | C (in / mm) | D (in / mm) | Micro- Electronics | SMD | | Microscope | Head Size |
| TOP SE 776E | ELLER | | Tip cutter – pointed relieved head This is the narrowest head shape The underside is relieved and facilitates | General - for all cutting appliations with | 0.354 | 0.354 | 0.236 | 0.630 | \checkmark | | | | SMALL |
| | Viele- | Full Flush | optimum access even to extremely hard-to-reach areas. | easy access | 9 | 9 | 6 | 16 | ¥ | , v | | , v | |
| 612N | Water | | Side cutter – oval head This is the most widely used head shape Fits for all cutting applications where easy arcsec is then | General - for all cutting appliations with | 0.394 | 0.354 | 0.236 | 0.669 | \checkmark | \checkmark | | \checkmark | SMALL |
| | Ren Story | Semi- Flush | access is given | easy access | 10 | 9 | 6 | 17 | | | | | |
| 512N | West | Semi- Flush | Side cutter - oval head This is the most widely used head shape Fits for all cutting applications where easy access is given It is robust and offers the highest cutting capacity | General - for all cutting appliations with easy access | 0.472 | 0.433 | 0.236 | 0.748 | \checkmark | \checkmark | | \checkmark | MED |
| 2412E | | | Side cutter – oval head This is the most widely used head shape Fits for all cutting applications where easy access is given It is robust and offers the highest cutting | General - for all cutting appliations with | 0.472 | 0.433 | 0.236 | 0.748 | | | | | MED |
| | Weller Streem Friend | Semi- Flush | capacity • The ergonomic handles and the special materials ensure a soft feel, operating comfort and safety | easy access | 12 | 11 | 6 | 19 | v | * | | v | |
| 2482E | 1 | | Side Cutters and Tip Cutters Tip cutter - angled narrow head The angled head allows precise cuts at different working angles Suitable for working on printed-circuit | General - for all cutting appliation with | 0.236 | 0.433 | 0.236 | 1.024 | | (| | | MED |
| 24022 | Weller | Flush | boards, component connections, can be used in both 90° and 180° applications • Ergonomic handle and special materials ensure a soft feel, operating comfort and safety | limited access, SMD | 6 | 11 | 6 | 26 | ~ | V | | V | WED |
| 2403E | | | Tip cutter - angled wide robust head Oval shape. 30° Similar to 503E, but with ergonomic handles The angled head provides for precise cuts at | Electronic, Microelectronic, | 0.354 | 0.433 | 0.236 | 0.787 | (| _ | | _ | MED |
| 2403E | Weres The em | Flush | different working angles • The ergonomic handles and special materials ensure a soft feel, operating comfort and safety | Wires, PCB boards | 9 | 11 | 6 | 20 | ~ | V | | ~ | MED |
| 599T | | | Side cutter - oval head - hard metal blades Fits for all cutting applications where easy access is given | Carbide, Wire, Boards, Fine | 0.748 | 0.433 | 0.236 | 0.748 | | | | | MED |
| | Weller Crem Storess Storess | Semi- Flush | This is the most widely used head shape It is robust and size for size offers the highest cutting capacity | & Standard electronic | 19 | 11 | 6 | 19 | ~ | ~ | | | |
| 503ET | * | | Tip cutter - angled wide head Tungsten-carbide cutters | Hard and tough wires e.g. piano | 4.331 | 0.433 | 0.236 | 0.795 | - | 1 | 1 | | MED |
| JUSE I | the second | Semi- Flush | The angled head provides for precise cuts at different working angles | wire, nickle and diode leads | 9.6 | 11 | 6 | 20.2 | \checkmark | V | V | | |
| 1500BSF | THE REAL PROPERTY. | | Pneumatic side cutter and tip cutter. Requires 4 - 6 bar oil-free clean compressed air Pneumatic cutter Handy, light and precise Extremely versatile thanks to a selection of different cutting heads Easily interchangeable cutting heads Suitable for cutting conventional components, soft metals or small plastic parts Pneumatic-cutter housing | Hard and tough wires e.g. piano wire, nickle and diode leads | | | | | \checkmark | \checkmark | | | |

| | C | UTTE | RS | | | Dime | nsions | | cs. | | 0 | be | 2G |
|---------|---|----------------|--|--|-------------------|-------------------|-------------------|-------------------|--|-----|--|----------|-----------|
| | Model | Cut | Description | Key Applications | A (in / mm) | B (in / mm) | C (in / mm) | D (in / mm) | Micro- Electroni | SMD | Carbido | Microsco | Head Size |
| T622N | | | Side cutter – oval head Most widely used head shape Fits for all cutting applications where easy | Micro & Fine | 0.394 | 0.354 | 0.236 | 0.669 | | | | | MICRO |
| | en e | Full Flush | access is given • It is robust and size for size offers the highest cutting capacity | electronic | 10 | 9 | 6 | 17 | ~ | | | | |
| 5005454 | 11 | | Distance cutter, variable cutting length from 1.2 mm to 6 mm/ 047 to .236 lnch Special tool steel, ESD-safe, Variable cutting | Micro electronics, PCB, SMD, for cutting wires to | 4.921 | 0.433 | 0.236 | 1.142 | | | | | MED |
| 530E15A | 1 | Full Flush | length (= V) • Protective stop screw | the right length and for fixing components | 125 | 11 | 6 | 29 | * | × | | • | |
| | | | Side cutter with compound action | Guide Wires, Stents, Catheters, Single/ Multiple | 0.394 | 0.630 | 0.295 | 0.630 | | | | | MAXI |
| E147A | S. | Semi- Flush | For cutting hard wires with minimal effort | Fillers, Lateral/ Internal Cuts, Electronic appllications | 10 | 16 | 7.5 | 16 | | | | | |
| 886E | Weller | | Side cutter - tapered head Jaws have straight edges and taper to a point. Head shape allows access to difficult- | Hard and tough components | | 0.531 | 0.284 | 0.827 | | | | | MAXI |
| | trem wiss e | Full Flush | to-reach areas in comparison to the same size oval head cutter | | | 13.5 | 7.2 | 21 | · · | × | | | |
| 2422E | | | Side cutter - oval head Offers the highest cutting capacity Most widely used head shape Fits all cutting applications where easy access is given | Micro electronics | 0.748 | 0.433 | 0.236 | 0.748 | | | | | MED |
| | Nette Sem | Full Flush | The ergonomic handles and the special materials ensure a soft feel, operating comfort and safety | | 12 | 11 | 6 | 19 | | | Microsone | | |
| 599FO | | | Fibre optic tools High precision for optical fibres - special tool steel | Stainless Steel Coil Wires, Kevlar®, Vectran™ | 0.472 | 0.433 | 0.24 | 0.748 | | | | | MED |
| | Were of the gg | Semi- Flush | Side cutter, suitable for cutting Kevlar [®] silks Avoid any other application than cutting Kevlar silks to avoid damaging the tool | Braided Wires, Fiber Optics | 12 | 11 | 6 | 19 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| | | | Side cutter flush cut, for PCB separation only | Micro & | | | | | | | | | |
| 884EPCM | were the second | | Side cutter, suitable for cutting printed-circuit boards | Standard electronics | | | | | | | | | MAXI |
| 505C | Sec | | IC and SMD tools for inserting, extracting, straightening and cutting IC and SMD components | Micro & Standard | 4.724 | 0.433 | | | | | | | MEDIUM |
| | No. Contraction of the second s | | Inserting and extracting 14-16 pins Non-reflecting surface ESD-safe | electronics, SMD rework | 120 | 11 | | | V | | | | MEI |

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The items listed are the most popular Weller Erem products for the electronic's industry.



| (| | | Dimer | isions | | cs | | | be | ze | | |
|------------|---------------|---|--|-------------------|-------------------|-------------------|-------------------|-----------------------|--------------|---------|--------------|-----------|
| Model | CUTTE | Description | Key Applications | A (in / mm) | B (in / mm) | C (in / mm) | D (in / mm) | Micro- Electronics | SMD | Carbide | Microscope | Head Size |
| TOP SELLER | | Side cutter - oval head This is the most widely used head shape Fits for all cutting applications where easy access is given | General - for all cutting appliation with easy | 0.472 | 0.433 | 0.236 | 0.748 | | \checkmark | | \checkmark | MEDIUM |
| 522N | Full Flush | It is robust and offers the highest cutting capacity | access | 12 | 11 | 6 | 19 | , v | v | | v | M |
| 539EREC | | | Micro & Standard electronics, PCB | 0.472 | 0.433 | 0.236 | 0.728 | | | | | MEDIUM |
| The second | Full Flush | | | 12 | 11 | 6 | 18.5 | * | * | | | ME |
| 2622NB | | Side cutter – pointed relieved head This is the narrowest head shape The underside is relieved and facilitates optimum access even to extremely | Micro & Standard electronics | 0.236 | 0.354 | 0.236 | 0.630 | | \checkmark | | | SMALL |
| Spen Spen | Full Flush | hard-to-reach areas | | 6 | 9 | 6 | 16 | | | | | 55 |

| | ΡΙ | IERS | Key | | | Dimer | nsions | | | S | | | be | 9 |
|--|-------------------------|---|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|--------------|--|---|--------------|
| MODEL | | DESCRIPTION | Applica- tions | A (in / mm) | B (in / mm) | C (in / mm) | D (in / mm) | E (in / mm) | G (in / mm) | Micro- Electroni | | A A A A A A A A A A A A A A | Microsco | Head Size |
| 2443P | | Round nose pliers with very precise, smooth jaws Pliers for miniature and standard electronics Optimized ergonomically shaped handles for increased comfort | Fine and Standard electronic, | 5.748 | 0.433 | 0.236 | 1.594 | 0.031 | 0.063 | | | | | MEDIUM |
| 2443P | No. | Non-reflecting surface, ESD-safe Suitable for bending wires | bending wire | 146 | 11 | 6 | 40.5 | 0.8 | 1.6 | V | V | | | WE |
| | Λ | Flat nose pliers Flat nose pliers Pliers for miniature and standard electronics Optimized ergonomically shaped handles for increased comfort | Miniature | 1.307 | 0.433 | 0.236 | 1.594 | 0.134 | 0.047 | | | | | M |
| 2442P | E De | Non-reflecting surface, ESD-safe Suitable for gripping flat workpieces With smooth jaws and precision- machined edges | and standard electronics | 33.2 | 11 | 6 | 40.5 | 3.4 | 1.2 | \checkmark | | | = Head w = head th = Width o = Total he of both | MEDIUM |
| | | | Forming and handling components while | 0.91 | 0.43 | 0.24 | | 0.2 | 0.12 | A | | | = Jaw len | |
| 531E | Helin | Flat nose pliers with replaceable nylon jaws Non-reflecting surface, ESD-safe, high grade tool steel Nylon jaws prevent nicking and scratching | preventing scratching and nicking for miniature and standard electronics | 23 | 11 | 6 | | 5 | 3 | G T G T E | ci v | E | = head thi = Width of = Total he of both | tips ight |
| 552S | 2.9 | Wire Stripper: Suitable for all types of insulation, Teflon[®], Tefzel and optical fibres Unlimited stripping length thanks to side stripping Suitable for simple and precise stripping of optical fibres Non-reflecting surface | All Types of Insulation, Teflon, Tefzel | | | | | 0.433 | 0.354 | G | F | ≥ <u>○</u> ○ ○ 5 + → H | | |
| Not the second s | | Robust, high-precision tools for use in electronics and aeronautical engineering The required diameter is set by means of screws Screwdriver and key are included Interchangeable blades ESD-safe Unique precision for damage-free stripping of fine wires | and optical fibers. | | | | | 11 | 9 | | E = Total he | ngth of tips of interchar eight of bot | h tips | de |
| 2411PD | 1 | Needle nose pliers with very precise and rounded jaws Non-reflecting surface, ESD-safe | For miniature and standard electronics | 1.307 | 0.433 | 0.236 | 5.291 | 0.039 | 0.047 | \checkmark | \checkmark | | | MEDIUM |
| | Non-reflecting surface, | Inside serrated jaws for better grip | application | 33.2 | 11 | 6 | 150 | 1 | 1.2 | 7 | , | | Ť | Σ |

| | IW | EEZ | ERS | Кеу | Length (in/ | Weight | icro- tronics | | | rious tronic | | Head Size |
|----------------------------------|-------------|-----------------|--|--|----------------|--------|------------------|--------------|---------------|-----------------------------|-----------|------------|
| | Model | Shape | Description | Applications | (mm) | (oz/g) | Blect | s | Micro | Vai Elec | Ma | Hea |
| 3SA | | Ohaiaht | Suitable for delicate standard applications and precision work on | General purpose use in | 4.724 | 0.49 | | | | | Stainless | Fin |
| 35A | | Straight | small components or wires Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant | $ \begin{array}{ c c c } \hline \begin{tabular}{ c c } \hline \begi$ | | Steel | Poir | | | | | |
| 102ACAX | 10245 | Angled | SMD tweezers, angled 45°, with pointed tips for vertical application, and | | 0.010 | 0.49 | | (| (| | Stainless | Fin |
| 02HOPH | | Aligiou | reverse clamping action for easy holding | (chip, MELFs, mini MELFs) | 0.25 | 14 | ~ | V | | | Steel | Poi |
| 2ASASL | | | Precision tweezers with flat rounded tips for gripping, small components. Tip width 2 mm/.078 Inch | applications and assembly jobs on printed-circuit | 4.843 | 0.564 | | | | | Stainless | |
| | | | Special stainless steel, nonmagnetic, non-rusting, acid-proof, heat-resistant | SMD multiplication, and precisions (chip, MELFs, mini MELFs) 0.25 14 St Ilat rounded or easy holding Standard gripping applications and assembly lobs on printed-circuit boards, e.g. in the goldsmith and jeweiry industries 4.843 0.564 St 2res with long, goldsmith and jeweiry industries Standard gripping applications and assembly boards, e.g. in the goldsmith and jeweiry industries 4.724 0.582 St yub-D Sutable for extracting contacts from the rear of a polications and molten soldering tim. 4.724 0.533 St yub-D Suitable for extracting contacts from the rear of a polications store the rear of a soldering tim. 4.724 0.53 St yub-D Suitable for extracting contacts from the rear of a soldering tim. 5.906 1.05 St yuffer soldering tim. Microscope, applications soldering tim. 5.906 1.05 St yuffer soldering tim. Microscope, and contacts for wires soldering tim. 5.906 1.05 | Steel | | | | | | | |
| | | | Ergonomic precision tweezers with long, straight and pointed tips, e.g. for | applications and assembly | 4.724 | 0.582 | (| (| (| | Stainless | |
| E3CSA 024C 258SA 141SAP | | | assembly jobs on printed-circuit boards • Thermally insulated, soft foam handles, ESD-safe | boards, e.g. in the goldsmith and jewelry | 120 | 17 | \checkmark | \checkmark | \vee | \checkmark | Steel | |
| | | | Extraction tweezers for Sub-D | Suitable for extracting | 4.724 | 0.53 | | (| | Stainless Steel Steel | | |
| 024C | tore Weller | | connectors. | | 120 | 15 | \checkmark | \checkmark | \checkmark | \checkmark | | |
| | | | Precision tweezers with pointed synthetic tips (PPS) and serrated finger grips for secure handling | | 4.724 | 0.53 | | | | \checkmark | Stainless | |
| 258SA | | | | | 120 | 15 | | | | | Steel | |
| 141SAP | | I | Wafer tweezers with polyester tips for protecting Si, GaAs or Ti wafers against | All Wafer applications | 5.906 | 1.05 | | | | | Stainless | |
| | | | damage. For $4^{\circ} - 6^{\circ}$ wafers. | | 150 | 30 | | | | | Steel | |
| OOSA | | Straight | Precision tweezers with pointed tips. Very robust. Suitable for standard applications, e.g. for assembly in | microelectronics, medical and laboratories | 4.724 | 0.71 | | | | | | Fin |
| | | orangin | electronics Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant | precision work on small | 120 | 30 | | V | | | Steel | Poi |
| | | Narrow | Cutting tweezers with narrow oblique head Hardened cutting edges for long | | 4.528 | 0.74 | | | | | Carbon | 0.2 |
| I5AGW | | Oblique Head | Suitable for cutting fine, soft wires and small components | mm/.010 in. and small | 115 | 21 | 30 Steel | | narro to a | | | |
| | 31-51 | | Narrow Oblique Head • Cutting tweezers with narrow oblique head • Precision tweezers, curved 30°, • Precision tweezers, curved 30°, • Relieved shape at front of handle • Precision tweezers, curved 30°, • Relieved shape at front of handle • Precision tweezers, curved 30°, • Relieved shape at front of handle • Precision tweezers with pulnet ups. • Cutting tweezers with partow oblique head • Hardened cutting edges for long • Suitable for cutting fine, soft wires and • Precision tweezers, curved 30°, • Relieved shape at front of handle • Provide excellent visibility of the • Designed for cutting in • Suitable for cutting fine, soft wires and • Precision tweezers, curved 30°, • Relieved shape at front of handle • Very pointed tips • Applications in biology, medicine, laboratory technology and microelec- tronics 4.528 0.74 | | | | | | | | | |
| 51SA | | | Relieved shape at front of handle | technology and microelec- | 115 | 12 | \checkmark | \checkmark | \checkmark | \checkmark | | |
| | 82 | | Precision tweezers, curved, relieved, with pointed tips | | 4.724 | 0.53 | | - | | - | | <u> </u> |
| 51SA 7SA | | Curved | Bent chang facilitates access to | medicine, laboratory technology and | 120 | 15 | | \bigvee | | \checkmark | | Ver Fin |
| | | | Precision tweezers with ceramic tips and serrated finger grips for | General numero uno in | 5.118 | 0.84 | | | | | | |
| 249CER | (e. 0 | Straight | secure handling. Volume resistance 16 Ω/cm. Heat-resistant up to 900°C (1500°F). Resistant to acids and molten soldering tin. Water-repellent | microelectronics, | 130 | 24 | \checkmark | \checkmark | \checkmark | \checkmark | | Ve Fin |
| | | | Black cutting tweezers with narrow oblique head. For soft wires up to dia. | Cutting fine soft wires and | 4.528 | 0.741 | | | 1 | | Carbon | |
| 15AGS | | Cutting | | | 115 | 21 | \checkmark | \checkmark | | | | |
| 9W30 | ing way - | Stripping | • Stripping tweezers with synthetic fibre handle. For wires of dia. 0.25 – 0.3 mm/.010 – .011 Inch (AWG | Stripping fine wires with | 4.724 | 0.99 | | | | | | |
| | | | 30 − 28). • For standard and Teflon [®] insulation | PVC or Teflon [®] insulation | 120 | 28 | | | | Y | 2(66) | |

The items listed are the most popular Weller Erem products for the electronic's industry.



The Original.

Weller guarantees you the latest and best technology in the soldering market

Industrial Soldering Equipment

Professionalism makes no compromises.

Weller soldering technology that is packed with precision, innovation and quality.

Filtration

Take a deep breath. Providing clean air for your workplace.

Weller filtration systems for continuous use in industrial working environments filters fumes, adhesives and particles and recirculates back clean air while keeping noise pollution to a minimum.

Precision Tools

Feel the difference. The proven choice. Every time.

Manufactured with uncompromising Swiss quality, Precision Tools are designed to be strong, durable, sharp and have the highest precision available. Weller Erem tools are built to last.

GERMANY

Weller Tools GmbH Carl-Benz-Straße 2 74354 Besigheim

Tel: +49 (0) 7143 580-0 Fax: +49 (0) 7143 580-108

Weller®

CHINA

Apex Tool Group Room 302A, NO 177 Bibo Roac Shanghai 201203

Tel: +86 (21) 60880288 Fax: +86 (21) 60880289 USA

Weller

Apex Tool Group, LLC 670 Industrial Drive Lexington, SC 29072

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