

# **High-Precision Tools for Medical Device Manufacturing**



weller-tools.com

## Side cutters and tip cutters

For further information please see: https://www.weller-tools.com/professional/USA/us/Home/Erem

## **Built-in Weller-Erem Magic Spring**

FOR CRITICAL APPLICATIONS

The Magic Spring system used in Weller-Erem precision tools is unique. It is integral to the cutting head and provides a constant closing and re-opening force.

It is highly reliable, makes the tools easy to use and reduces operator fatigue.

#### **High-precision screw joint**

This self locking screw joint system gives a smooth cutting and opening action and ensures that there is no blade overlap or play.

- Smooth jaw action with no play
- Smooth cutting operation with no jaw overlapping



#### Induction-hardened cutting edges

The cutting blades of Weller-Erem cutters are hardened to Rockwell 63-65 HRc by an induction-heating process.

 High durability, thanks to special material selection



### **Special tool steel**

Weller-Erem electronics tools are made from bright steel. The special tool steel is made using a unique Swiss processing technique.

 The bright tool steel gives additional strength and toughness to the tools to promote a long service life.

### **ESD**-safe

Reduce costs thanks to long life

Constant spring force

Guarantees more than

1 million operations

.



The interchangeable foam-cushion handles are ESD-safe and are fitted as standard on all Weller-Erem cutters and pliers.

## Weller-Erem cutting-edge protection for tip cutters

All tip cutters are fitted with a special stop system which prevents the cutting edges from overlapping.



	CUITERS											
	Model		Description	Key Applications	Dimensions				Dental/	Cardio-	Typical	Tungsten- Carbide
					Α		C	D	Ortho	vascular*	Medical	Steel
503ETST	A STATE OF STATE		Tip cutter - angled wide head	Guide Wires, Stents, Catheters, Single/	0.354 in	0.433 in	0.236 in	0.748 in				
		Flush	I I I I I I I I I I I I I I I I I I I	Multiple Fillers, Lateral/ Internal Cuts	9 mm	11 mm	6 mm	19 mm		V		~
576TX	O.			Guide Wires, Stents, Catheters, Single/	0.433 in	0.433 in	0.236 in	0.748 in				
		Flush	hard-to-reach areas.  • The narrowest head shape.	Multiple Fillers, Lateral/ Internal Cuts	11 mm	11 mm	6 mm	19 mm		V		~
576TX-1	-2		<ul> <li>Side cutter - tapered head</li> <li>Jaws have straight edges and taper to a point</li> </ul>	Guide Wires, Stents, Catheters, Single/	0.433 in	0.433 in	0.236 in	0.011 in				
		Flush	Head shape allows access to difficult to reach areas but reduces the cutting capacity in comparison to the same size oval head cutter	Multiple Fillers, Lateral/ Internal Cuts	11 mm	11 mm	6 mm	19 mm		V		V
595T	No. 10 Acres of the second sec	Semi-Flush	Side cutter - tapered head     The jaws of the cutter have straight edges and taper to a point	Hard Wire - Stainless Steel 303-316, MP35N,	0.472 in	0.433 in	0.236 in	0.748 in				
			<ul> <li>This head shape allows access to difficult to reach areas but reduces the cutting capacity in comparison to the same size oval head cutter.</li> </ul>	Stents	12 mm	11 mm	6 mm	19 mm		V		~
599TF	0	Flush	Side cutter - oval head		0.472 in	0.433 in	0.236 in	0.748 in				
			Fits all cutting applications where easy access is given		12 mm	11 mm	6 mm	19 mm		V		~
599TFO	10/		<ul> <li>Side cutter</li> <li>High precision for optical fibres</li> </ul>	Stainless Steel Coil Wires, Kevlar®, Vectran™ Braided Wires, Fiber Optics	0.472 in	0.43 in	0.24 in	0.748 in				
		Semi-Flush	Ideal for Kevlar <sup>®</sup> silks, Vectran <sup>™</sup> sheated wires, optical fibres and small stainless wires.		12 mm	11 mm	6 mm	19 mm		V		V
E147A	- FE	Side cutter with compound action	Guide Wires, Stents, Catheters, Single/	0.472 in	0.413 in	0.284 in	-					
		Semi-Flush	For cutting hard wires with minimal effort	Multiple Fillers, Lateral/ Internal Cuts	12 mm	10.5 mm	7.2 mm	-	٧	V	V	
T622N			Side cutter – oval head	Guide Wires, Stents, Catheters, Single/	0.354 in	0.354 in	0.236 in	0.590 in				
102211		Fits all cutting applications where easy access is given  Flush	Multiple Fillers, Lateral/ Internal Cuts	9 mm	9 mm	6 mm	15 mm			$\checkmark$	$\checkmark$	

\* Includes production of catheters, stents, pace makers, etc.

DA B B

CUTTEDC

A = length of cutting edges B = head widh

C = head thickness

D = head length

For further information please see: https://www.weller-tools.com/professional/USA/us/Weller+Erem/Cutters

weller-tools.com



	CUTTERS																			
	Model		Description	Key Applications	Dimensions				Dental/	Cardio-	Typical	Tungsten- Carbide								
					Α	В	C	D	Ortho	vascular*	Medical	Steel								
622NB			Side cutter - pointed relived head		0.354 in	0.39 in	0.236 in	0.65 in				(								
2622NB		Flush	Facilitates optimum access to extremely hard-to-reach areas		9 mm	9.8 mm	6 mm	16 mm				V								
632NCF			High precision for optical fibres     Suitable for precision cuts of soft materials (e.g. small silicone tubes precision connector seals, miniature ruber seals, soft synthetic parts)	Soft materials only. Perfect for trimming silicone material,	0.354 in	0.354 in	0.236 in	0.590 in		(	$\checkmark$									
		Super Full Flush		miniature rubber seals or soft synthetic parts	9 mm	9 mm	6 mm	15 mm												
2476TX1		Semi-Flush	<ul> <li>Side cutter - tapered relieved head</li> <li>Series 2400 MagicSense model</li> <li>The jaws of the cutter have straight edges and taper to a point</li> </ul>	Stainless Steel or Nickel Titanium Wires, Catheters, Coiled Wires	0.433 in	0.433 in	0.236 in	0.011 in		(	$\checkmark$	(								
	Some and		This head shape allows access to difficult to reach areas but reduces the     C		11 mm	11 mm	6 mm	19 mm				V								
792E	7										Side cutter - pointed relieved head     The underside is relieved and facilitates optimum access even in extremely		0.472 in	0.433 in	0.236 in	0.748 in				
	60-1	Super Full Flush	Super Full         • This is the narrowest head shape	Micro electronics	12 mm	11 mm	6 mm	19 mm			V									
24225			Side cutter - oval head	Micro electropico	0.472 in	0.433 in	0.236 in	0.748 in			(									
2422E	1991	Flush	This is the most widely used head shape	Micro electronics	12 mm	11 mm	6 mm	19 mm												

\* Includes production of catheters, stents, pace makers, etc.

CUTTEDC

For further information please see: https://www.weller-tools.com/professional/USA/us/Weller+Erem/Cutters

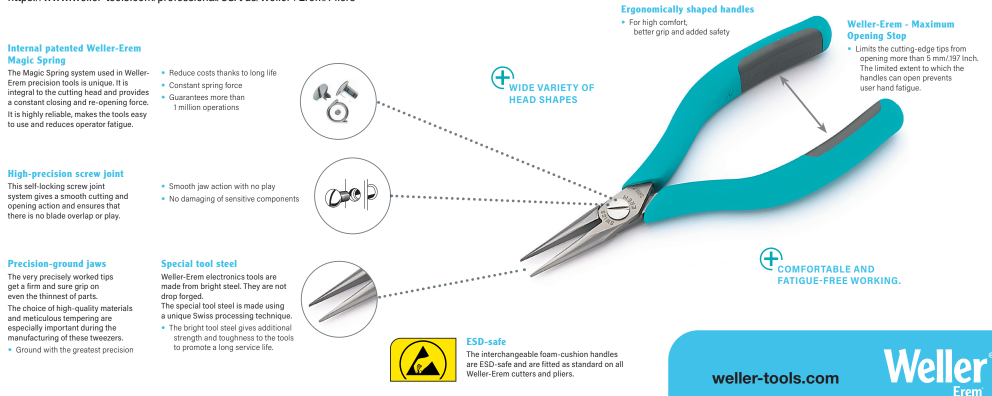
weller-tools.com



## **PLIERS**

Model		Cut	Description	Кеу	Dimensions					DIMENSION DIAGRAM
	Mouer			Applications	A	В	C	E	G	DIMENSION DIAGNAM
552S	8.1.1.	Wire	<ul> <li>Suitable for all types of insulation, Teflon®, Tefzel and optical fibres.</li> <li>Unique precision for damage-free stripping of fine wires.</li> <li>Interchangeable blades</li> <li>Interchangeable blades</li> </ul>	All Types of Insulation, Teflon, Tefzel and	0.82 in	0.24 in	0.24 in	0.43 in	0.354 in	$ \begin{array}{c} A \\ E \\ G \\ \hline G $
	ð.	Stripper	Unlimited stripping length thanks to side stripping     The required diameter is set by means of screws     Non-reflecting surface     Screwdriver and key are included     Robust, high-precision tools for use in electronics     and aeronautical engineering	letion, letzei and optical fibers.	21 mm	6 mm	6 mm	11 mm	9 mm	G = Length of cutting blade
2411PD			Needle nose pliers with very precise and rounded lower	rounded jaws standard electronics.	A = Jaw length B = Head width					
			• Non-reflecting surface, ESD-safe		33.5 mm	11 mm	6 mm	1 mm	1.2 mm	A C = head thickness E = Width of tips G = Total height of both tips
531E	D	Tapered	<ul> <li>Flat nose pliers with replaceable nylon jaws</li> <li>Non-reflecting surface, ESD-safe, high grade</li> </ul>	Forming and handling components while preventing scratching	0.91 in	0.43 in	0.24 in	0.2 in	0.12 in	
			tool steel <ul> <li>Nylon jaws prevent nicking and scratching</li> </ul>	and nicking for miniature and standard electronics.	23 mm	11 mm	6 mm	5 mm	3 mm	

#### For further information please see: https://www.weller-tools.com/professional/USA/us/Weller+Erem/Pliers



## TWEEZERS

Model		Shape	Description	Key Applications	Length	Weight	Dental/ Ortho	Various Medical	Material	Head Size								
2ASARU	ana	Straight/ Round	<ul> <li>Precision tweezers with flat rounded tips for gripping components</li> <li>Coated tips for non-stick holding of self-adhesive parts</li> </ul>	For handling sticky adhesive labels and	4.724 in	0.53 oz			SS w/ Teflon	N/A								
ZAJANU			Coaled up for non-suck noung of sen-adressive parts     Tranium stainless steel, nonmagnetic, non-rusting, acid-proof, heat-resistant	ribbons.	120 mm	16 g			Coated Tips	N/A								
5FSA,	SF.SA	Staight Pointed	<ul> <li>Precision tweezers with extremely pointed tips for use in dissection procedures and working under a microscope</li> </ul>	For use on soft	4.528 in	0.42 oz		(	Stainless Steel									
5MBS			Relieved shape facilitates excellent access to the most confined spaces     Stainless steel, robust tips, non-rusting, non-reflecting surface	materials.	115 mm	12 g		×										
15AGS		Narrow Oblique	Cutting tweezers with narrow oblique head     Hardened cutting edges for long service life	Designed for cutting fine soft wires up to dia. 0.25	4.528 in	0.74 oz			Carbon Steel	.216 narrowed								
		Head	Suitable for cutting fine, soft wires and small components	mm/.010 in. and small components.	115 mm	21 g		×		to a pt								
29Y			Non-reflecting surface	Suitable for stripping fine wires with PVC or Teflon <sup>®</sup> insulation.	4.724 in	0.78 oz			Stainless &									
Series					120 mm	22 g		V	Carbon									
940AS		Ring-Shaped	Gripping tweezers with locking mechanism     The ring-shaped tip provides for secure handling up to a tensile force of 5 kg     Suitable as a ligature clamp in dentistry     Can be disinfected and sterilized		4.724 in	0.60 oz	. (		Stainless Steel									
			<ul> <li>Gripping tweezers enable the user to hold and manipulate particularly fine wires with a diameter from 0.3 mm/.011 Inch or insulated optical fibres with a diameter of between 1.5 mm/.059 Inch and 5 mm/.197 Inch</li> </ul>		120 mm	17 g	V	V										
7SA	E.	Curved	Curved	Curved	Curved	Curved	Curved	Curved	Curved	Curved		For applications in biology, medicine,	4.724 in	0.53 oz			Stainless	Very Fine
	<i>\</i>		Special stainless steel, nonmagnetic, non-rusting, acid-proof, heat-resistant	laboratory technology and microelectronics	120 mm	15 g		V										
5SA	5-5A	Straight	<ul> <li>Precision tweezers with very pointed tips, suitable for very fine wires</li> <li>Relieved shape facilitates excellent access to the most confined spaces</li> <li>Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant</li> <li>For precision work e.g. under a microscope</li> </ul>	Micro electronics	4.528 in	0.42 oz			Stainless	Very Fine								
		Straight		WIGO Electronics	115 mm	12 g		V	Antiacid	,								
258 <b>SA</b>	0	fo Straight • Re • Sp	Straight     Straight	Secure handling of components up to 480F and resistant to acid and molten solder - water resistant.	4.724 in	0.53 oz			Stainless Anti-	Fine Point								
2585A					120 mm	15 g			acid w/ pointed synthetic tips									

#### For Tweezers information, please see

https://www.weller-tools.com/professional/USA/us/Top-Menu/Know+How+and+FAQ/Know-How+Erem/Tweezers:+Erem+impresses

Products, please see https://www.weller-tools.com/professional/USA/us/Weller+Erem/Tweezers



## **TWEEZERS**

Model		Shape	Description	Key Applications	Length	Weight	Dental/ Ortho	Various Medical	Material	Head Size
249SA		Straight	Precision tweezers with pointed synthetic tips (PPS) and serrated finger grips for secure handling     Non-reflecting surface	Microelectronics, medicine and laboratory technology. Secure han- dling of components up	5.118 in	0.71 oz			Anti-Magnetic	Blunt
2455A		Juaight	Suitable for delicate standard applications and precision work on small to components or wires     Special stainless steal non-magnetic non-rusting acid_proof heat-resistant	to 480F and resistant to acid and molten solder - water resistant.	130 mm	20 g		V		Dunt
M5S	M5-S	Straight	Micro-tweezers, very pointed tips, e.g. for precision work under a microscope     Suitable for delicate standard applications and precision work on small     components or wires     Stainless steel, robust tips, non-rusting, non-reflecting surface     a	Microelectronics, medicine and labora- tory technology. For	3.150 in	0.21 oz			Stainless Steel	Very Fine
				precision electronic application work under a microscope	80 mm	6 g		V		
3CSA	2054	Straight	Precision tweezers, standard model for delicate work     Suitable for delicate standard applications and precision work on small     amproved or wires	General purpose use in microelectronics,	4.331 in	0.39 oz			Anti-Magnetic	
			components or wires     Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant	medical and laboratories	110 mm	11 g		•		
1SA	1-5F 1	Straight	components or wires mid	General purpose use in microelectronics, medical and laboratories	4.724 in	0.49 oz		$\checkmark$	Stainless Steel	Fine Point
					120 mm	14 g			Sleei	
2ASA	2854	Straight	Special stamless steel, noninagnetic, non-rusting, actu-proof, neat-resistant	General purpose use in microelectronics,	4.724 in	0.53 oz			Stainless Steel	Flat Round
				medical and laboratories	120 mm	15 g		•	0,000	
3CSA	2054 (2)	Straight	Suitable for delicate standard applications and precision work on small components or wires	General purpose use in microelectronics, medical and laboratories	4.331 in	0.39 oz			Stainless Steel	Fine Point
			Special staiplage steel non magnetic non rusting acid proof best registert	and delicate work.	110 mm	11 g		•	51661	
3SA	5056 42	Straight	Straight components or wires mid	General purpose use in microelectronics, medical and laboratories	4.724 in	0.49 oz			Stainless Steel	Fine Point
					120 mm	14 g		¥	51661	
5SA	5-SA	• Relieved shape fac • Special stainless st	Precision tweezers with very pointed tips, suitable for very fine wires.     Relieved shape facilitates excellent access to the most confined spaces     Special tables steel non-mannetic non-unstance and enderrows tables.	For precision application work under a microscope	4.528 in	0.42 oz			Stainless	Fine Point
			Stratylik Special staiplass steel non-magnetic non-rusting acid-proof heat-resistant		115 mm	12 g			Steel	FINE POINT

For Tweezers information, please see

https://www.weller-tools.com/professional/USA/us/Top-Menu/Know+How+and+FAQ/Know-How+Erem/Tweezers:+Erem+impresses

Products, please see https://www.weller-tools.com/professional/USA/us/Weller+Erem/Tweezers



	IWEEZERS									
Model		Shape	Description	Key Applications	Length	Weight	Dental/ Ortho	Various Medical	Material	Head Size
5ASA	51.54 Lett	Bent	installing small components b • Bent shape facilitates access to confined spaces la	For applications in biology, medicine, laboratory technology and microelectronics	4.528 in	0.42 oz		Stainless	Fine Point	
		Dent			115 mm	12 g		V	Steel	The rolli
7SA	Too.	Bent	<ul> <li>Precision tweezers, curved, relieved, with pointed tips. Excellent handling in confined spaces</li> </ul>	For applications in biology, medicine,	4.724 in	0.53 oz			Stainless	Fine Point
		Bent		laboratory technology and microelectronics	120 mm	15 g		V	Steel	
AASA	645	Straight	<ul> <li>Suitable for delicate standard applications and precision work on small components or wires</li> </ul>	General purpose use in microelectronics, medical and laboratories	4.921 in	0.56 oz		$\checkmark$	Stainless	Fine Point
					125 mm	16 g			Steel	
OOSA	009	oce Straight	t • Precision tweezers with pointed tips. Very robust. Suitable for standard applications, e.g. for assembly in electronics • Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant and the static	General purpose use in microelectronics, medical and laboratories Suitable for delicate standard applications and precision work on small components or wires	4.724 in	0.71 oz		$\checkmark$	Stainless	Fine Point
UUSA		Straight			120 mm	20 g			Steel	Theronic
	00454 ())))))	• Model same as OOSA, but with serrated finger grips and inside-serrated tips for secure handling	<ul> <li>Medal some co 2024, but with corrected finance mine and inside corrected time</li> </ul>	General purpose use in microelectronics, medical and laboratories Suitable for delicate	4.724 in	0.71 oz		Stainless		
OODSA			standard applications and precision work on small components or wires	120 mm	20 g			Steel	Fine Point	
15AGW		Cutting	<ul> <li>Cutting tweezers with narrow oblique head. For soft wires up to dia. 0.25 mm/.010 lnch.</li> </ul>	Suitable for cutting fine, soft wires and small	4.528 in	0.92 oz			Carbon Steel	Narrow Oblique
		Cutting	Gutting Delivers high-precision cuts	components	115 mm	26 g				inariow oblique
4ASA		• Relieved shape facilitates excellent access to the most confined spaces • Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant microscope	For precision application	4.331 in	0.45 oz			Stainless	Very Fine	
4A3A				110 mm	13 g			Steel	Very Fine	

For Tweezers information, please see

TWEETEDC

https://www.weller-tools.com/professional/USA/us/Top-Menu/Know+How+and+FAQ/Know-How+Erem/Tweezers:+Erem+impresses

Products, please see

https://www.weller-tools.com/professional/USA/us/Weller+Erem/Tweezers





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Apex Tool Group manufacturer:

Other Similar products are found below :

 WESD51D
 XNT 6
 XNT H
 DX114
 005 32 566 99
 0054465399
 CT5C8
 M50LLASSM
 670EP
 7881
 99811V
 HAP1
 BP650MP
 HS8

 NN542
 S54NS
 9911
 9925
 9965
 ACSA
 T0051315099
 T0052918499
 T0053436699
 T0054470200
 T0058732869
 T0058751880
 24SA

 CN7776
 R3163
 HLCP180
 CT6E7
 4082
 52910
 LC665J
 WPS18MP
 WS101
 WTA2
 XNS100
 XPE144
 XTC
 46CG
 DS205
 DS227
 11494

 NT1X
 T0051502699
 T0052920399
 T0052920699
 T0053439699
 T0054414799