



2400 MagicSense

The Erem 2400 MagicSense series will impress you with its:

Erem Technology

Erem Cut

Erem MagicSense

Erem Service

tools are the result of more than 30 years of development and know-how. Market developments inspire Erem to create forward looking, innovative products for a variety of applications in electronics, aviation, biology, medicine (micro surgery, operation accessories, dental engineering etc.), the watch industry or telecommunications.

in the field of electronic cutters and pliers.

The electronic cutters of the 2400 MagicSense series are the result of constant development in accord with our customers' requirements: which result in high quality craftsmanship, precision cutting and operator comfort, the optimum combination needed to meet the highest manufacturing requirements.

Internal patented Erem Magic Spring

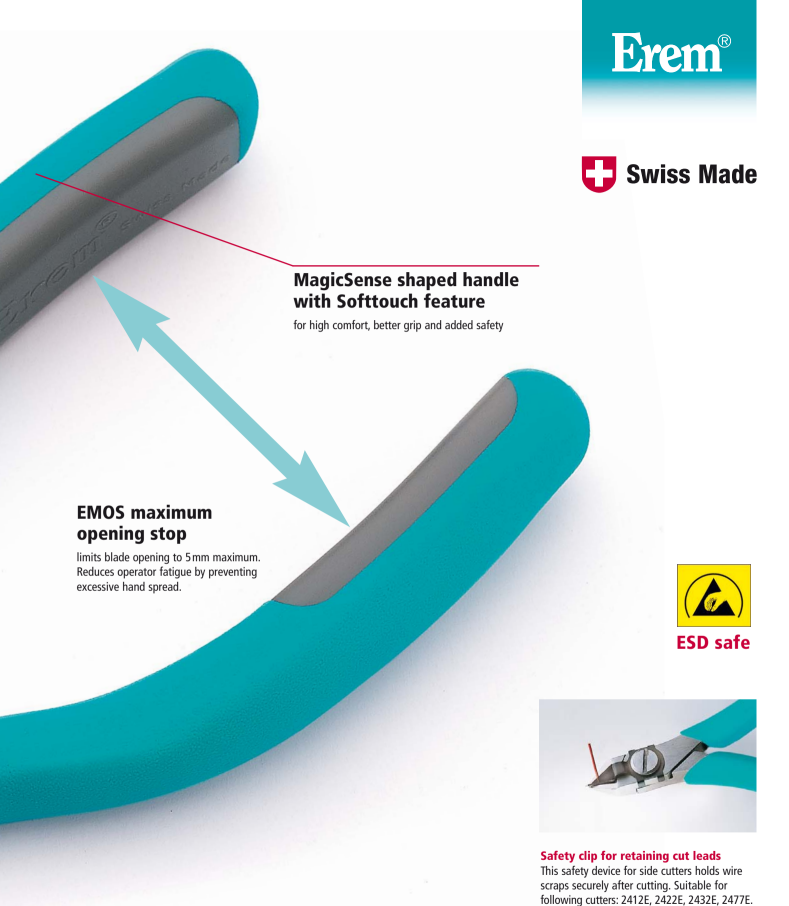
- constant spring force
- more than 1 million cutting cycles guaranteed

High Precision screw joint

- smooth cutting action
- wobble free operation with no blade overlap

Erem Cut: Special cutting blade for achieving the desired cutting shape





Add suffix "W" e.g. 2412EW.

Induction hardened blades in Rockwell hardness 63-65 HRC

for exceptionally long life



Erem Technology

The steel

Erem electronic cutters are made from bright steel. They are not drop forged. The special tool steel is made using a unique Swiss processing technique.

Your advantage:

The high grade tool steel gives the tools additional strength and toughness.





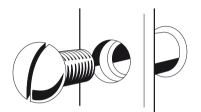


The internal patented Erem Magic Spring

The Erem Magic Spring is unique, it is integral to the cutter head and provides a constant opening and closing force and is guaranteed for more than 1 million operations.

Your advantage:

The Magic Spring is reliable, makes the cutter easy to operate and reduces operator fatigue.



Precision screw joint

The precision screw joint ensures a smooth cutting action, without play or overlapping of the jaws and prevents the cutter head sticking when opening.

Your advantage:

Precise cutting, reduced shock to components.

EMOS Maximum Opening Stop

The unique EMOS Erem Maximum Opening Stop system limits the blade tips from opening more than 5 mm. Reduces operator fatigue by preventing excessive hand spread.

Your advantage:

Comfortable and fatigue free working.

Erem Cut

Cut options

There are 3 cut options:



1. Semi flush

For general cutting applications in which the shape of the cut is not important. Will cut both hard and soft wires equally well. Leaves a wedge shape on the cut leg of the component.



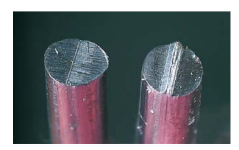
2. Flush

Will cut both hard and soft wires. The blades are ground to shallower angle than those of semi flush cutters, this means that the cutting effort is reduced and the component is subjected to less shock. A much smaller wedge shape is left on the leg of the component. Used for general purpose cutting, or where greater precision is required.



3. Super full flush

Erem super full flush cutters are precision ground and sharpened. This cut provides absolutely flush wire ends. No rework is needed. Less effort is required and the components are subjected to less shock load. This type of cut is suitable **only** for soft wires in microelectronics, aerospace and medical engineering applications.



Erem Cut super full flush: perfect flush cut

Regular "Super full flush" cut







MagicSense

Ergonomically shaped handles

The handles of the Erem 2400 MagicSense are designed for maximum operator comfort and safety. The grip material has a soft touch but firm feel and has an anti-slip surface that is resistant to water, perspiration, oil and chemicals to ensure a secure hold. The ergonomic shape of the handle spreads the grip force over the palm of the hand and automatically positions the thumb and fingers in the most comfortable position. Worn handles can be replaced as necessary.

Erem Service

Sharpening

Erem offers a free of charge sharpening service on all cutters except those with a carbide insert blades, most cutters can be sharpened up to 3 times. You will be charged for carriage only.

Your advantage:

You receive back a fully reconditioned tool, reducing your tool costs.

Replacement parts

Erem cutters and pliers and their component parts come with a warranty against manufacturing defects. The Magic Springs and precision joint components are available as spare parts.

Rockwell Hardness

operator fatigue.

Blade

The Erem 2400 MagicSense series blades are hardened to Rockwell 63–65 by an induction heating process. This level of hardening plus the high grade tool steel used in the manufacture of the tools and continuous process control ensure that Erem tools have an exceptionally long life.

The Erem 2400 MagicSense series cutters are

noted by their ease of use. This is because of

the design of the blades, which can cut over

the full length of the blade from heel to tip.

This promotes operator comfort and reduces





ESD safe

Side cutters and pliers

Side cutter, oval head

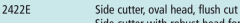




2412E	Side cutter, oval head, semi flush cut
	Side cutter with robust head for general use. High cutting capacity.

Dimensi	ions in mm	Cutting capacity in mm			
L	Α	В	C	D	CU
130	12	11	6	19,2	max. 1,6

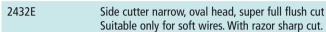




Side cutter with robust head for general use. For soft and thin wires of medium hardness.

Dimension	s in mm		Cutting capacity in mm		
L	Α	В	C	D	CU
130	12	11	6	19,2	max. 1,6











Side cutter, tapered head

2477E

Side cutter, tapered head, flush cut For work in confined spaces which are not easily accessible.

Dimens	sions in mm	1			Cutting capacity in mm
L	Α	В	C	D	CU
127	9	11	6	16.2	max. 1.3







2470E Tip cutter straight, tapered head, flush cut

For horizontal cutting and easier access to tight spots. For small wires only.

Dimens	ions in mm	Cutting capacity in mm			
L	Α	В	C	D	CU
140	4,5	11	6	29,3	max. 0,6

Tip cutter, 30° angled head





2403E Tip cutter, 30° angled head, flush cut

Fairly wide and robust head, fine cut. Tip cutter for general cutting applications.

Dimensi	ons in mm	Cutting capacity in mm			
L	Α	В	C	D	CU
130	9,3	11	6	19,6	max. 1,3



2404E Tip cutter, 30° angled head, flush cut

same as 2403E, but with fine rounded head at the front.

Dimens	ions in mm	1			Cutting capacity in mm
L	Α	В	C	D	CU
130	9,3	11	6	19,8	max. 1,2



Tip cutter, 45° angled head





2482E Tip cutter, 45° angled head, flush cut

Medium size. Ideal for cutting DIL components etc. on PCBs.

Usable at both 90° and 180° angles.

Dimensions in mm					Cutting capacity in mm
L	Α	В	C	D	CU
135	6,2	11	6	26,2	max. 1,0





2475E Tip cutter, 45° angled head, flush cut

Tip cutter, narrow. For fine cutting work on hybrid circuits of miniature components.

For working in confined spaces which are not easily accessible.

Dimensions in mm					Cutting capacity in mm
L	Α	В	C	D	CU
135	4	11	6	22,4	max. 0,6

Side cutter, tapered head





2476TX1 Side cutter, tapered head, tungsten hard metal cutting edges, flush cut

Narrow head for perfect work in confined spaces. High precision side cutter ideal for stainless wires, catheters, coils, etc. Suitable for medical applications.

Dimens	ions in mm				Cutting capacity in mm
L	Α	В	C	D	piano wire
130	11	11	6	18,5	< 0,3

Pliers

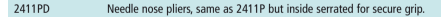






33.5 11 1.2 40.5





Dimensions in mm

L	Α	В	C	D	E	G
146	33,5	11	6	40,5	1	1,2



2442P Flat nose pliers with precise smooth jaws.

Precision machined edges for gripping flat workpieces.



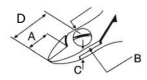
L	Α	В	C	D	E	G
146	33,5	11	6	40,5	3,4	1,2

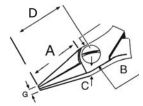


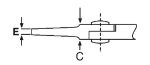
2443P Round long nose pliers with very precise, smooth jaws for bending wires.

Dimensions in mm

L	Α	В	C	D	E
146	33,5	11	6	40,5	Ø 0,8







L = total length of blade / pliers

A = jaw length

B = head width

= head thickness

D = head length

E = nose width

G = total height of both noses







Campbell® Caulk Master® Crescent® Diamond® Erem® Kahnetics® Lufkin® Nicholson™ Plumb® H.K.Porter® Weller® Wire-Wrap® Wiss® Xcelite®

G E R M A N Y

Cooper Tools GmbH

Carl-Benz-Str. 2

74354 Besigheim

Tel: (07143) 580-0 Fax: (07143) 580-108

Cooper Tools S.A.S. 25 Rue Maurice Chevalier BP 46 77832 Ozoir-la-Ferrière Cedex Tel: (01) 60.18.55.40 Fax: (01) 64.40.33.05

GREAT BRITAIN
Cooper Tools A Division of Cooper (GB) Ltd. 4th Floor Pennine House

Washington, Tyne & Wear NE37 1LY Tel: (0191) 419 7700 Fax: (0191) 417 9421

TALY Cooper Italia S.r.I. Viale Europa 80 20090 Cusago (MI) Tel: (02) 9033101 Fax: (02) 90394231

S W I T Z E R L A N D Erem S.A. Rue de la Roselière 8 1400 Yverdon-les-Bains Tel: (024) 426 12 06

Fax: (024) 425 09 77