

 Antistat

Part of Ant Group Ltd

PRECISION HAND TOOLS

Antistat are working with 2 of the biggest brands, Erem® and Wera® to bring you some of the best precision handtools in the business.

Erem® tools enjoy the deserved high reputation of Swiss precision manufacture and our expertise, combined with ease of use and operator comfort make them an ideal partner in global manufacturing processes. We offer a range of tweezers, cutters and pliers for general and electronics use.

We also offer a range of ESD Screwdrivers from Wera® who continues to inspire their customers with new and extraordinary designs for tools that produce better work results because of their special and often unique properties.



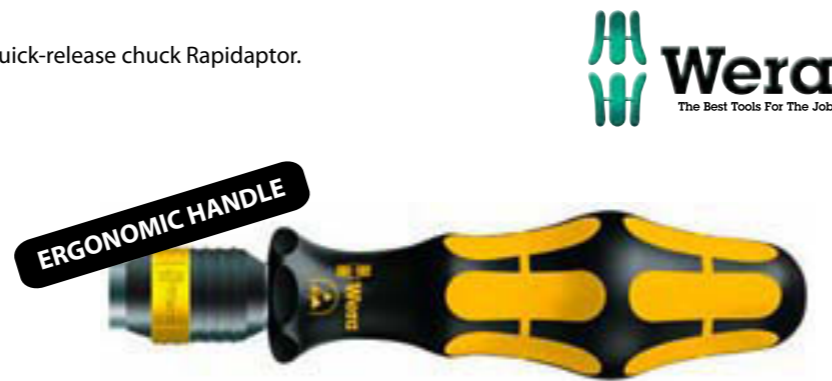
+44 (0) 1473 836 200



ESD Screwdrivers

KRAFTFORM KOMPACT 10 ESD

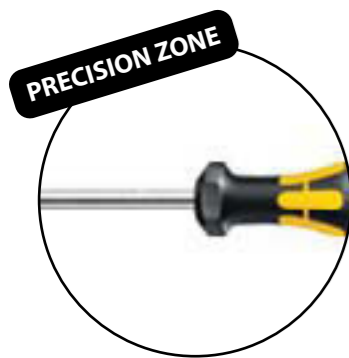
10 piece set with 1 bit holder 813 R ESD Kraftform with quick-release chuck Rapidaptor.



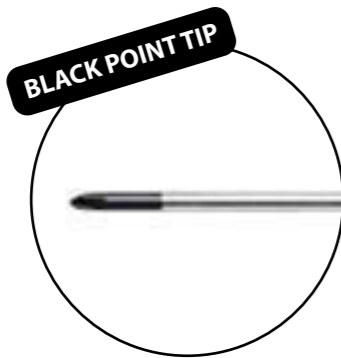
SPECIAL FEATURES:

THE KRAFTFORM HANDLE HAS BEEN DESIGNED TO FIT SNUGLY IN YOUR HAND:

- The large contact zone provides a particularly large amount of friction with the soft facilitating high torque transfer when gripping the tool.
- Virtually friction free contact with the hard zones facilitates high-speed action during repositioning.
- The Wera Lasertip grips the screw head and effectively prevents slipping out of the screw head and significantly reduces the amount of required contact pressure.
- A narrowly focused laser creates a sharp-edged surface structure. This material mix is extremely resistant to wear.



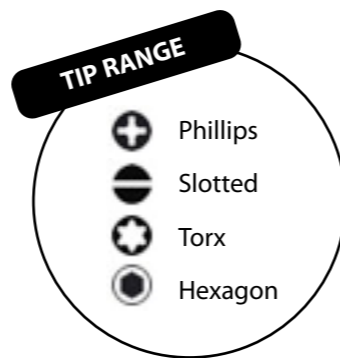
The **precision zone** directly above the blade provides a better feel for the rotation angle during fine adjustment.



The **Wera Black Point Tip** and a refined hardening process guarantees a long service life and increased corrosive protection.



The **power zone** has integrated soft zones to transfer high tightening or loosening forces without losing contact with the screw.



Wera Screwdrivers come with a wide range of tip options to suit most applications, inc. tips for micro electronics.

PRODUCT CODE:	DESCRIPTION:	ADDITIONAL NOTES:
05056677001	KRAFTFORM KOMPACT 10 ESD	Each
05056678001	KRAFTFORM KOMPACT 11 ESD	Each

For further information on this product, please visit the Precision Handtools section on our website.

ESD Screwdrivers

KRAFTFORM MICRO SCREWDRIVER FOR PHILLIPS SCREWS

PRODUCT FEATURES:

- Application: For Phillips screws
- Blade: Round
- Design: Mat nickel, Black Point
- Handle: Kraftform Micro with anti-roll protection and rotating cap; multi-component



BIT DETAIL:

PRODUCT CODE:	SHAFT LENGTH:	HANDLE LENGTH:	DIAMETER (MM):	QTY:
05030110001 PH00	60	97	2,5	Each
05030111001 PH0	60	97	3,0	Each
05030112001 PH1	60	97	4,0	Each

KRAFTFORM MICRO SLOTTED SCREWDRIVER

PRODUCT FEATURES:

- Application: For slotted screws
- Blade: Round Design: Mat nickel, Black Point
- Handle: Kraftform Micro with anti-roll protection and rotating cap; multi-component



BIT DETAIL:

PRODUCT CODE:	TIP WIDTH:	TIP DEPTH:	SHAFT LENGTH:	SHAFT DIAMETER:	HANDLE LENGTH:	QTY:
05030100001	0,25	1,2	40	2,5	97	Each
05030101001	0,23	1,5	40	2,5	97	Each
05030102001	0,30	1,8	60	2,5	97	Each
05030103001	0,40	2,0	60	2,5	97	Each
05030104001	0,40	2,5	80	2,5	97	Each
05030105001	0,50	3,0	80	3,0	97	Each
05030106001	0,60	3,5	80	3,5	97	Each
05030107001	0,80	4,0	80	4,0	97	Each

TORX® KRAFTFORM MICRO SCREWDRIVER

PRODUCT FEATURES:

- Application: For TORX® socket screws
- Blade: Round
- Design: Mat nickel, Black Point
- Handle: Kraftform Micro, with anti-roll protection and rotating cap; multi-component



BIT DETAIL:

PRODUCT CODE:	SHAFT LENGTH:	HANDLE LENGTH:	DIAMETER (MM):	QTY:
05030120001 TX4	40	97	2,5	Each
05030121001 TX5	40	97	3,0	Each
05030122001 TX6	40	97	3,0	Each

Please note all dimensions are quoted in mm unless otherwise stated.



ESD Screwdrivers

TORX® BO KRAFTFORM MICRO SCREWDRIVER WITH BORE HOLE IN TORX® SECTION

PRODUCT FEATURES:

- Application: TORX® socket screws with safety pin (BO = with bore hole)
- Blade: Round
- Design: With bore hole in TORX® section, mat nickel, Black Point
- Handle: Kraftform Micro with anti-roll protection and rotating cap; multi-component



BIT DETAIL:

PRODUCT CODE:	SHAFT LENGTH:	HANDLE LENGTH:	DIAMETER (MM):	QTY:
05030123001 TX7	60	97	3,0	Each
05030124001 TX8	60	97	3,0	Each
05030125001 TX9	60	97	4,0	Each
05030126001 TX10	60	97	4,0	Each

ESD SCREWDRIVER FOR USE WITH TORX® SOCKET SCREWS

PRODUCT FEATURES:

- Application: For hexagon headed screws
- Blade: Round
- Design: Mat nickel
- Handle: Kraftform Micro with anti-roll protection and rotating cap; multi-component



BIT DETAIL:

PRODUCT CODE:	SHAFT LENGTH:	HANDLE LENGTH:	DIAMETER (MM):	QTY:
05030150001	60	97	7,0	Each
05030151001	60	97	7,8	Each

SCREWDRIVER FOR PHILLIPS SCREWS WERALIT-ESD

PRODUCT FEATURES:

- Application: For Phillips screws
- Blade: Round
- Design: Mat nickel, Black Point
- Handle: Kraftform with anti-roll protection, Weralit-ESD



BIT DETAIL:

PRODUCT CODE:	SHAFT LENGTH:	HANDLE LENGTH:	DIAMETER (MM):	QTY:
05030064001 PH1	200	98	4,5	Each
05030066001 PH2	100	98	6,0	Each
05030068001 PH2	200	98	6,0	Each
05030070001 PH3	150	112	8,0	Each

Please note all dimensions are quoted in mm unless otherwise stated.

ESD Screwdrivers

SLOTTED SCREWDRIVER WERALIT-ESD

PRODUCT FEATURES:

- Application: For slotted screws
- Blade: Round
- Design: Mat nickel, Black Point
- Handle: Kraftform with anti-roll protection, Weralit-ESD



BIT DETAIL:



PRODUCT CODE:	TIP WIDTH:	TIP DEPTH:	SHAFT LENGTH:	SHAFT DIAMETER:	HANDLE LENGTH:	QTY:
05030046001	1,0	5,5	200	5,5	98	Each
05030048001	1,0	6,0	125	6,0	98	Each
05030050001	1,2	6,0	150	6,0	98	Each
05030052001	1,2	7,0	150	7,0	112	Each
05030054001	1,2	8,0	175	7,0	112	Each

TORX® BO KRAFTFORM MICRO SCREWDRIVER WITH BORE HOLE IN TORX® SECTION WERALIT-ESD

PRODUCT FEATURES:

- Application: TORX® socket screws with safety pin (BO = with bore hole)
- Blade: Round
- Design: With bore hole in TORX® section, mat nickel, Black Point
- Handle: Kraftform with anti-roll protection, Weralit-ESD



BIT DETAIL:



PRODUCT CODE:	SHAFT LENGTH:	HANDLE LENGTH:	DIAMETER (MM):	QTY:
05030131001 TX10	80	81	4,0	Each
05030127001 TX15	80	98	4,0	Each
05030128001 TX20	100	98	4,5	Each
05030129001 TX25	100	98	5,0	Each
05030130001 TX30	115	98	6,0	Each

Please note all dimensions are quoted in mm unless otherwise stated.



ESD Screwdrivers

ESD BITHOLDING SCREWDRIVER WITH RETAINING RING

PRODUCT FEATURES:

- Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon insert bits and Wera Series 1
- Blade: Hexagon
- Design: 1/4" hexagon socket with retaining ring, mat nickel
- Handle: Kraftform with anti-roll protection, Weralit-ESD

BIT DETAIL:



PRODUCT CODE:	FOR HEXAGON INSERT BITS (MM):	SHAFT LENGTH:	HANDLE LENGTH:	QTY:
05328463001	1/4"	100,0	112,0	Each

ESD BITHOLDING SCREWDRIVER

PRODUCT FEATURES:

- Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon socket bits and Wera Series 1
- Design: Extra short, for 1/4" hexagon insert bits with retaining ring
- Handle: Kraftform, Weralit-ESD



BIT DETAIL:



PRODUCT CODE:	FOR HEXAGON INSERT BITS (MM):	SHAFT LENGTH:	HANDLE LENGTH:	QTY:
05051106001	1/4"	100,0	54,0	Each

KRAFTFORM ESD ADJUSTABLE TORQUE SCREWDRIVERS WITH RAPIDAPTOR QUICK-RELEASE CHUCK

PRODUCT FEATURES:

- Application: Suitable for 1/4" DIN 3126 C 6,3 and E 6,3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4
- Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all, and single-hand technology
- Accuracy: ±6 % (EN ISO 6789)
- Handle: Kraftform, with anti-roll protection, multi-component



BIT DETAIL:



PRODUCT CODE:	FOR HEXAGON INSERT BITS (MM):		HANDLE LENGTH:	QTY:
05074730001 7440 ESD	1/4"	0,3 to 1,2 Nm	155,0	Each
05074731001 7441 ESD	1/4"	1,2 to 3,0 Nm	155,0	Each
05074733001 7445 ESD	1/4"	2,5 to 11,5 in.lbs	155,0	Each
05074734001 7446 ESD	1/4"	11,0 to 29,0 in.lbs	155,0	Each

Please note all dimensions are quoted in mm unless otherwise stated.

ESD Screwdrivers

ESD VARIO HANDLE

PRODUCT FEATURES:

- Application: For 6 mm Vario blades and adaptors
- Handle: Kraftform with anti-roll protection, Weralit-ESD, 10mm bolster



PRODUCT CODE:	FOR BLADES / ADAPTORS:	BOLSTER:	HANDLE LENGTH:	QTY:
05328458001	6,0	10,0	98,0	Each

NON MAGNETIC ESD BITHOLDING SCREWDRIVER

PRODUCT FEATURES:

- Application: Suitable for 1/4" DIN 3126-C and E 6,3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4
- Design: 1/4" hexagon socket with Wera quick-release chuck and Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all, and single-hand technology
- Handle: Kraftform with anti-roll protection, multi-component



BIT DETAIL:



PRODUCT CODE:	FOR HEXAGON INSERT BITS (MM):	HANDLE LENGTH:	QTY:
05051273001	1/4"	90,0	Each
05051464001	1/4"	119,0	Each

6X ESD SCREWDRIVER SET COMES COMPLETE WITH STAND

PRODUCT FEATURES:

- Application: For slotted and Phillips screws
- Content: 6 pieces in display carton + rack



PRODUCT CODE:	CONTENTS	DETAILS:	QTY:
05030170001	1550 PH Micro POSI	1 x PH 0x60 1 x PH 1x80	Per Pack
	1578 A Micro SLOTTED	1 x 0,25 x 1,2 x 40 1 x 0,23 x 1,5 x 40 1 x 0,30 x 1,8 x 60 1 x 0,40 x 2,5 x 80	Per Pack

Please note all dimensions are quoted in mm unless otherwise stated.



EREM Electronics Tweezers

PRECISION TWEEZERS WITH ERGONOMIC HANDLES
ESD safe, precision tweezers collection available from Antistat.

- PRODUCT FEATURES:**
- Material: Stainless Anti Acid
 - Magnetic Properties: Anti-Magnetic

- UNIQUE ERGONOMIC HANDLES:**
- Designed with soft grips to help reduce fatigue
 - Firm for increased operator control
 - Non slip for better grip

The ergonomic design automatically positions the operators hand to spread pressure over the tool handle to reduce the incidence of trauma disorders to the fingers, hand, wrist and arm.



PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	SERRATED:	APPLICATION:	QTY:
Precision Tweezers with Ergonomic Handles – EREM E00SA	ESD safe, precision tweezers with straight, high precision and sturdy tips, and ergonomic handle 120nm, 25g.		5,0"	Straight	Fine	N/A	General Use	Each
Precision Tweezers with Ergonomic Handles – EREM E2ASA	ESD safe, precision tweezers with flat, high precision and round tips, and ergonomic handle 120nm, 28g.		5,0"	Straight / Round	Large	N/A	General Use	Each
Precision Tweezers with Ergonomic Handles – EREM E3CSA	ESD safe, precision tweezers with long, fine tips, and ergonomic handle 120nm, 25g.		4,5"	Straight	Fine	N/A	Micro Electronics	Each
Precision Tweezers with Ergonomic Handles – EREM E5SA	ESD safe, precision tweezers with very fine tips, and ergonomic handle 120nm, 25g.		4,75"	Straight	Very Fine	N/A	Micro Electronics	Each

EREM Electronics Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	SERRATED:	APPLICATION:	QTY:
Precision Tweezers with Ergonomic Handles – EREM E7SA	ESD safe, electronics, precision tweezers with curved, high precision tips, and ergonomic handle 120nm, 28g.		5,0"	Curved	Very Fine	N/A	Micro Electronics	Each

EREM Cutting Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
Cutting Tweezer – EREM 15AGS	Oblique head, electronics, cutting tweezers, blade 5,5mm, 115nm, 21g. For soft wire up to 2.5mm diameter.		4,25"	Curved	Fine	Carbon	Micro Electronics	Each
Cutting Tweezer – EREM 15AGW	Oblique head, micro-electronics, cutting tweezers, blade 9,5mm, 115nm, 26g. For soft wire up to 2.5mm diameter.		4,5	Curved	Medium	Carbon	Micro Electronics	Each

EREM Round Tip Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
Flat Round Tip Tweezer – Straight – EREM 2ASA	Precision tweezers with medium round tips for gripping, tip side 2mm, 120nm, 15g.		4,75"	Straight / Round	Large	Stainless Anti Acid	General Use	Each
Flat Round Tip Tweezer – Straight – EREM 2ASARU	Precision tweezers with anti adhesive coated tips for handling adhesive parts, 120nm, 16g.		4,75"	Straight / Round	Large	Stainless Anti Acid / Coated Tip	Label Handling	Each



EREM Pointed Tip Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
Pointed Tip Tweezer – Bent – EREM 24SA	Precision tweezers, bent 40degrees, 150nm, 22g. For soldering & assembly jobs with internal & external serrations		6,0"	Curved	Medium	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezer – Bent – EREM 51SA	Precision electronics tweezers with very fine tip, curved 30degrees, relieved, 115nm, 12g.		4,5"	Curved	Very Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Bent – EREM 5ASA	Precision electronics tweezers with fine tips, oblique 15 degrees, 115nm, 12g. Complete with offset precision point to enhance access to confined areas.		4,5"	Straight	Very Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Bent – EREM 65ASA	Precision, micro-electronics tweezers, bent 50degrees, 140nm, 11g. Ideal for fine chips and miniature components.		5,5"	Curved	Very Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Bent – EREM 7SA	Precision, micro electronics tweezers with fine precision point, 120nm, 15g. Curved tweezers for easy manipulation in confined areas.		4,75"	Curved	Very Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Straight – EREM 1SA	Precision, electronics tweezers, 120nm, 14g.		4,75"	Straight	Fine	Stainless Anti Acid	Micro Electronics / General Use	Each

EREM Pointed Tip Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
Pointed Tip Tweezer – Straight – EREM 249SA	ESD Safe, precision tweezers with synthetic (PPS) tips, 130nm, 20g with external serrations. Heat resistant up to 250°C.		5,0"	Straight	Fine	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezer – Straight – EREM 3CSA	Precision, fine tip micro-electronic tweezers, 110nm, 11g.		4,25"	Straight	Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Straight – EREM 3SA	Precision tweezers, 120nm, 14g. Straight precision tweezers for micro-electronics.		4,75"	Straight	Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Straight – EREM AASA	Precision tweezers with hardened tips, 125nm, 16g.		5,0"	Straight	Medium	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezer – Straight – EREM ACSA	Precision tweezers with outer serrations and hardened tips, 80nm, 6g.		4,25"	Straight	Medium	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezer – Straight – EREM AM	Precision tweezers, soft metal protects sensitive parts, 125nm, 17g with external serrations.		4,5"	Straight	Fine	Brass	General Use	Each



EREM Pointed Tip Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
Pointed Tip Tweezer – Straight – EREM M5S	Precision micro-electronics tweezers with small, fine tips, 80nm, 6g.		3,25"	Straight	Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Straight – EREM SSSA	Precision electronics tweezers, extra long and narrow for access to confined areas, low tension, 140nm, 11g.		5,5"	Straight	Very Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezer – Straight Relieved – EREM 258SA	ESD Safe, precision tweezers with very fine, synthetic (PPS) tips, 120nm, 15g. Heat resistant up to 250oC.		4,75"	Straight	Very Fine	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezer – Straight Relieved – EREM 2SA	Precision tweezers with medium sized tips, 120nm, 15g.		4,5"	Straight	Medium	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezer – Straight Relieved – EREM 5SA	Precision tweezers with very fine tips. Ideal for handling very fine wires and miniature components.		4,5"	Straight	Very Fine	Stainless Anti Acid	Micro Electronics	Each
Pointed Tip Tweezers – Straight – EREM 00DSA	Precision tweezers with serrated grips and inside serrated tips, 120nm, 20g with internal and external serrations.		4,75"	Straight	Very Fine	Stainless Anti Acid	General Use	Each

EREM Pointed Tip Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
Pointed Tip Tweezers – Straight – EREM 00SA	Precision tweezers, 120nm, 14g. Ideal for heavy duty applications and electronics assembly.		4,75"	Straight	Fine	Stainless Anti Acid	General Use	Each
Pointed Tip Tweezers – Straight – EREM 29SA	Precision flat round tweezers, with reverse action for holding parts and fibre-grip handles, 150nm, 26g.		6,0"	Straight	Large	Stainless Anti Acid	General Use	Each

EREM SMD Tweezers

PRODUCT CODE:	DESCRIPTION:	TIP DETAIL:	LENGTH:	POINT STYLE:	POINT SIZE:	MATERIAL:	APPLICATION:	QTY:
SMD Tweezers – EREM 102ACA	SMD tweezers with angled head at 45degrees to reduce operator fatigue, 115nm, 15g. Ideal for chip / SMD handling.		4,5"	Flat	Very Fine	Stainless Anti Acid	Micro Electronics	Each
SMD Tweezers – EREM 40SA	SMD tweezers with curved head d=0.4mm, 110nm, 15g.		4,5"	Straight	Medium / 0.015" Hole	Stainless Anti Acid	Handling	Each







UK DISTRIBUTORS







Antistat are proud to be distributors for Weller in the UK. We are unable to show all of the products available within this catalogue, so if you cannot find what you are after please contact one of our experienced sales team on who will be able to help.



EREM Cutters







PRODUCT CODE:	DESCRIPTION:	DETAIL:	LENGTH:	HEAD STYLE / CUT TYPE:	MAX CUTTING DIAMETER:	JAW LENGTH:	HEAD WIDTH:	HEAD THICKNESS:	APPLICATION:	QTY:
4 1/2 Angled Tip Cutter – 572E	Medium head, angled tip cutters for cutting horizontal or vertical, with full flush cut for 22awg wire and 0.010–0.030 nickel ribbon.		4,50"	Full Flush	0,024"	0,709"	0,256"	0,256"	Micro Electronics	Each
4 1/2in Diagonal Tip Cutter, Semi Flush Cut, Carbide Blades – 595T	Diagonal semi flush cutter with full tapered head with tungsten carbide blades for hard wire up to 0.020in.		4,25"	Tapered / Semi Flush	0,020"	0,453"	0,453"	0,256"	General Use	Each
4 1/2in Diagonal Tip Cutter, Super Full Flush, Carbide Blades – 576TX	Diagonal tip cutter with special tapered relieved head, cutting inside 0.004in ID stainless wire, with super full flush. Ideal for medical electronic applications.		4,25"	Tapered Relieved / Super Full Flush	0,012"	0,433"	0,433"	0,256"	Medical Electronics	Each
4 1/2in Diagonal Tip Cutter, Super Full Flush, Carbide Blades – 2476TX2	Diagonal tip cutter with super full flush and ESD safe cushion grips for unmatched comfort and precision. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Round / Full Flush	0,015"	0,433"	0,433"	0,256"	Medical Electronics	Each
4 1/2in Fibre Optic Cutter, Kevlar Silks – 599TFO	Cutters designed for use on fibre optics and kevlar silks.		4,50"	Oval / Semi Flush	0,031"	0,453"	0,453"	0,256"	General Use	Each
4 1/2in Miniature Angled Tip Cutter – 575E	Miniature angle cutter for delicate cutting purposes with full flush cut for 22awg and smaller wires from Weller.		4,25"	Full Flush	0,024"	0,591"	0,157"	0,256"	Micro Electronics	Each

EREM Cutters

PRODUCT CODE:	DESCRIPTION:	DETAIL:	LENGTH:	HEAD STYLE / CUT TYPE:	MAX CUTTING DIAMETER:	JAW LENGTH:	HEAD WIDTH:	HEAD THICKNESS:	APPLICATION:	QTY:
4 1/2in Miniature Angled Tip Cutter – 582E	Miniature angle cutter for delicate cutting applications with full flush for 22awg and smaller wires.		4,50"	Full Flush	0,047"	0,787"	0,276"	0,256"	Micro Electronics	Each
4 1/2in Oblique Angled Tip Cutter – 578E	Oblique angled, electronics cutter designed to allow for maximum visibility, for small nickel ribbon and 22awg wire or smaller, with full flush cut.		4,25"	Full Flush	0,047"	0,472"	0,295"	0,256"	Micro Electronics	Each
4 1/2in Oblique Angled Tip Cutter, Full Flush, Carbide Blades – 503ETF	Oblique 30 degree angled, electronics cutting head with full flush Carbide blades for 18awg and smaller wires.		4,25"	Full Flush	0,047"	0,472"	0,394"	0,256"	Micro Electronics	Each
4 1/2in PCB Cutter, Oblique Head – 549E	Oblique shear cutter ideal for cutting leads at uniform specified lengths, with 45 degree angled head.		4,50"	Angled / Anti Shock Shear @ 0,060"	0,047"	0,787"	0,138"	0,117"	General Electronics	Each
4 1/2in Transverse End Cutter - 573E	Transverse end cutter for vertical cutting applications, with full flush cut for soft 24awg and smaller wires.		4,75"	Transverse End / Full Flush	0,024"	0,906"	0,138"	0,139"	General Electronics	Each
4 1/4in Oblique Head, Angled Tip Cutter – 504E	Oblique cutters for extra clearance, with full flush cut for 16awg wire and smaller.		4,25"	Full Flush	0,047"	0,472"	0,394"	0,256"	General Use	Each









EREM Cutters

PRODUCT CODE:	DESCRIPTION:	DETAIL:	LENGTH:	HEAD STYLE / CUT TYPE:	MAX CUTTING DIAMETER:	JAW LENGTH:	HEAD WIDTH:	HEAD THICKNESS:	APPLICATION:	QTY:
4 1/4in Ultra Fine Tapered, Relieved Head Cutter – 670EP	Ultra fine tapered, relieved head with full flush cut designed for cutting SMD components down to 0.25mm.		4,25"	Tapered Relieved Tip Cut / Full Flush	0,025"	0,394"	0,306"	0,236"	Micro Electronics	Each
4 3/4in Diagonal Tapered Tip Cutter – 570E	Small tapered relieved head ideal for confined areas with full flush cut for 24awg soft wire and smaller.		4,75"	Tapered Relieved/ Full Flush	0,024"	0,866"	0,157"	0,256"	Micro Electronics	Each
4 3/4in PCB Cutter – 530E10	Anti shock shear cutter for PCB @ 0.040 (1.0mm PCB Cutter)		4,75"	Anti Shock Shear @ 0,040"	0,047"	0,787"	0,118"	0,117"	General Electronics	Each
4 3/4in Reverse Angled Tip Cutter – 593AE	Reverse angle head cutter designed to cut IC leads with full flush cut. Ideal for standard DIP leads and SMT packages to 25mil pitch.		4,75"	Full Flush	0,016"	0,787"	0,157"	0,256"	General Use / Maintenance	Each
5in Angled, Flush Tip Cutter – 2403E	30 degree angled, flush tip for horizontal or vertical cutting, made from extruded 100% machined Eremadium tool steel for durability. Ideal for soft copper wire under 16awg. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Full Flush	0,047"	0,472"	0,394"	0,256"	General Use	Each
5in Angled, Flush Tip Cutter with Narrow Oblique Head – 2404E	Oblique cutters designed for extra clearance, made from extruded 100% machined Eremadium tool steel for durability. Ideal for soft copper wire under 16awg. Erem Maximum Opening Stop (EMOS) limits handles from opening. Co-moulded ergo grip for maximum comfort.		5,0"	Full Flush	0,047"	0,472"	0,394"	0,256"	General Use	Each









EREM Cutters






PRODUCT CODE:	DESCRIPTION:	DETAIL:	LENGTH:	HEAD STYLE / CUT TYPE:	MAX CUTTING DIAMETER:	JAW LENGTH:	HEAD WIDTH:	HEAD THICKNESS:	APPLICATION:	QTY:
5in Angled, Full Flush Tip Cutter – 2482E	Angled head for easy access to circuit boards for SMT lead trimming, made from extruded 100% machined Eremadium tool steel for durability. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Full Flush	0,040"	0,770"	0,240"	0,230"	Micro Electronics	Each
5in Angled, Full Flush Tip Cutter – 2475E	Full flush tip cutter for delicate cutting applications, made from extruded 100% machined Eremadium tool steel for durability. Ideal for soft copper wire under 22awg. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Full Flush	0,024"	0,591"	0,157"	0,256"	Micro Electronics	Each
5in Diagonal Tapered Full Flush Tip Cutter – 2470E	Diagonal tapered tip cutter ideal for confined areas for soft copper wire under 24awg, made of extruded 100% machined Eremadium® tool steel for durability. Co-moulded ergo grip for maximum comfort. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Tapered Relieved / Full Flush	0,024"	0,866"	0,157"	0,256"	Micro Electronics	Each
5in Oval Head Full Flush Cutter – 2422E	Oval head diagonal cutter with full flush cut, for soft copper wire 32-16awg, made from extruded 100% machined Eremadium tool steel for durability. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Oval / Full Flush	0,050"	0,453"	0,453"	0,380"	General Use	Each
5in Oval Head Semi Flush Cutter – 2412E	Oval head diagonal cutter with semi flush cut, for soft copper wire 32-16awg, made from extruded 100% machined Eremadium tool steel for durability. Erem Maximum Opening Stop (EMOS) limits handles from opening.		5,0"	Oval / Semi Flush	0,050"	0,453"	0,453"	0,380"	General Use	Each
5in Oval Head Tapered / Full Flush Cutter – 2422EB	Oval head diagonal cutter with tapered / full flush cut, for cutting leads and soft copper wire 32-16awg in areas where access is limited, made from extruded 100% machined Eremadium tool steel for durability. Erem Maximum Opening Stop (EMOS) limits handles from opening. With co-moulded ergo grips for maximum comfort.		5,0"	Tapered / Full Flush	0,050"	0,433"	0,433"	0,236"	Micro Electronics	Each

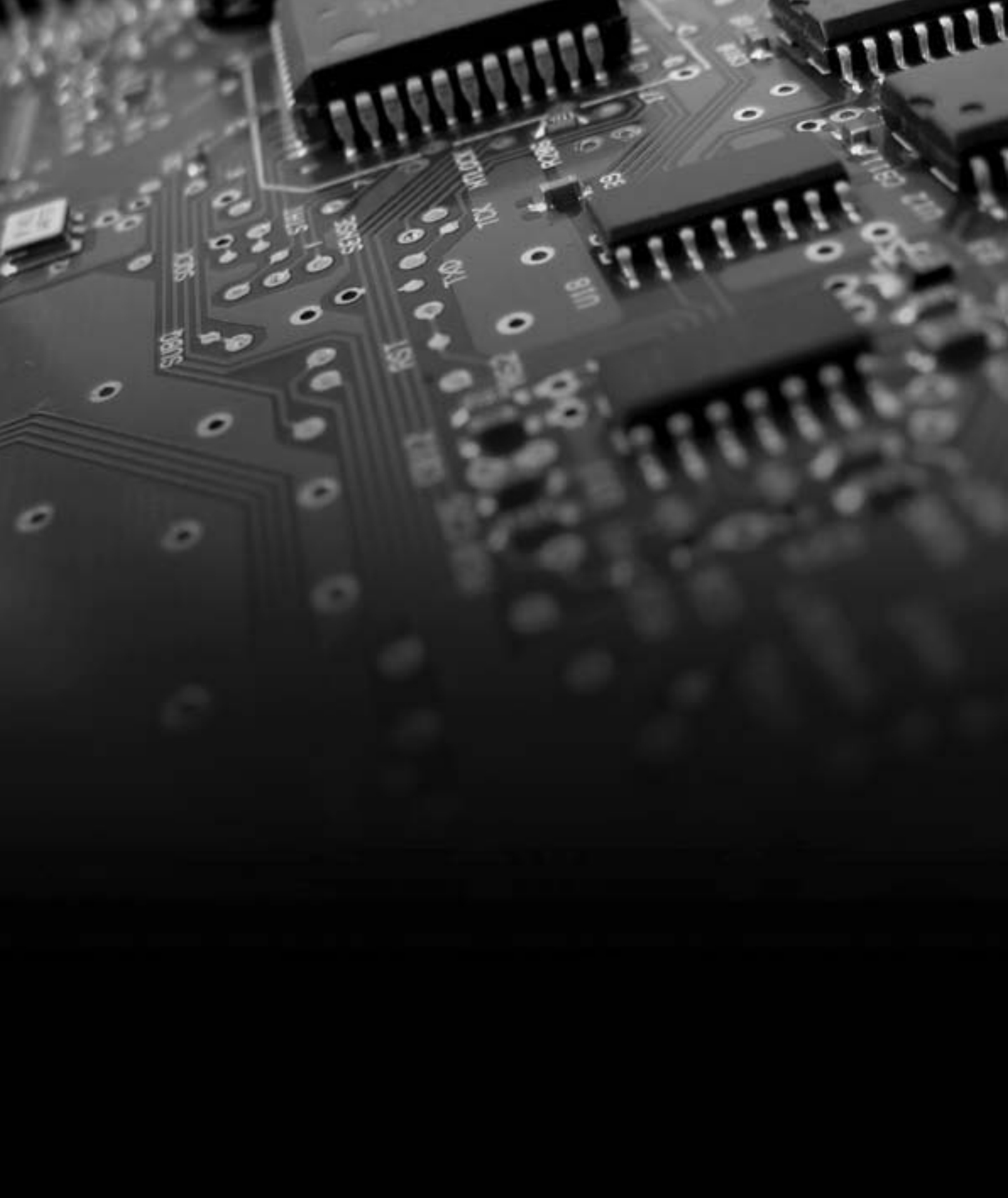


EREM Pliers

PRODUCT CODE:	DESCRIPTION:	NOSE DETAIL:	LENGTH:	DETAILS:	APPLICATION:	QTY:
4 3/4in Cutting and Forming Pliers – 50788	Electronics pliers ideal for cutting and bending of radial components to specified lengths.		4,75"	Bend Type: U-Shaped Component Type: Radial	-	Each
4 3/4in Fine Adjustable Stripper Pliers – 510AE	A fine, adjustable stripper plier with side cutting blade.		4,75"	Maximum Stripping Capacity (AWG): Adjustable 18-30AWG	Stripping	Each
4 3/4in Fine, Round Nose Pliers – 543	Round nose pliers with smooth jaw.		4,75"	Head Style: Round Nose Jaw Length: 0,906" Head Width: 0,031" Head Thickness: 0,256" Jaws: Smooth	Forming	Each
4 3/4in Micro Stripping Pliers – 552S	Unique precision stripper adjustable from 30-40awg insulation eg Teflon, Tefzel and Fibre Optics.		4,75"	Maximum Stripping Capacity (AWG): Adjustable 30-40AWG	Stripping	Each
4 3/4in Smooth, Chain Nose Pliers – 544	Chain nose plier with smooth radius jaw.		4,57"	Head Style: Chain Nose Jaw Length: 0,906" Head Width: 0,059" Head Thickness: 0,079" Jaws: Smooth	General Use	Each
5in Fine Point, Needle Nose Pliers – 2411P	Fine point, needle nose pliers made from 100% machined Eremadium tool steel for durability. These pliers come with co-moulded ergo grip for maximum comfort. The Erem Maximum Opening Stop limits handles from opening.		5,0"	Head Style: Needle Nose Jaw Length: 1,250" Head Width: 0,040" Head Thickness: 0,250" Jaws: Smooth	Micro Electronics	Each

EREM Pliers

PRODUCT CODE:	DESCRIPTION:	NOSE DETAIL:	LENGTH:	DETAILS:	APPLICATION:	QTY:
5in Fine Point, Needle Nose Pliers with Serrated Jaws – 2411PD	Fine point, needle nose pliers with serrated jaws, made from 100% machined Eremadium tool steel for durability. These pliers come with co-moulded ergo grip for maximum comfort.		5,0"	Head Style: Needle Nose Jaw Length: 1,250" Head Width: 0,040" Head Thickness: 0,250" Jaws: Smooth	Micro Electronics	Each
5in Fine Round Nose Pliers – 2443P	Fine round nose pliers with ergonomic handles made from 100% machined Eremadium tool steel for durability. These pliers come with co-moulded ergo grip for maximum comfort.		5,0"	Head Style: Round Nose Jaw Length: 0,906" Head Width: 0,031" Head Thickness: 0,256" Jaws: Smooth	Forming	Each
5in Flat Nose Pliers – 2442P	Flat nose pliers with ergonomic handles made from 100% machined Eremadium tool steel for durability. These pliers come with co-moulded ergo grip for maximum comfort.		5,0"	Head Style: Flat Nose Jaw Length: 1,290" Head Width: 0,140" Head Thickness: 0,420" Jaws: Smooth	General Use	Each
5in Integrated Circuit Maintenance Tool – 808G	5in Integrated Circuit Maintenance Tool for straightening multiple DIL/ IC Leads, up to 32 Pins. These pliers straighten leads before insertion / after soldering, laterally / parallel.		5,0"	Component Type: Power Trans up to 32 Pins	Maintenance	Each
5in Lead Straightening Pliers – 531	Nylon jaw pliers, perfect for straightening precious metal and component leads.		5,0"	Head Style: Nylon Jaw Jaw Length: 1,172" Head Width: 0,255" Head Thickness: 0,415" Jaws: Smooth	General Use	Each



Part of Ant Group Ltd

108 Claydon Business Park, Great Blakenham, Ipswich, IP6 0NL, UK
t +44 (0) 1473 836 200 f +44 (0) 1473 836 220 e sales@antistat.co.uk
www.antistat.co.uk

Ant Group comprises of Antistat, Cygna and Cyberpac, all of which are trading divisions of ESD Control Centre Ltd. Registered No. 2526954