



Eclipse Brand Heritage

THE TOOLS TO TRUST

Eclipse was founded in the City of Sheffield which is famous for the production of steel, cutlery and hand tools and continues to be our home over 250 years later.

In 1889, James Neill formed his own company adopting the Eclipse brand name. Initially manufacturing steel, he moved on to manufacture machine knives, woodworking tools and hacksaw blades, for which the company is best known.

The Spear & Jackson range was developed independently of Eclipse branded products until 1985 when James Neill acquired the Spear & Jackson group, subsequently renaming the company as Spear & Jackson.

Whilst the Spear & Jackson brand is probably best known in the UK for our unparalleled range of quality hand, garden and contractors tools, Eclipse is recognised worldwide as the professionals' choice for metal cutting and machinery workshop hand tools.

As you would expect with over 100 years of experience, the Eclipse product range has widened to accommodate natural product extensions, such as holesaws, jigsaw blades, reciprocating blades, locking jaw pliers, bolt and cable cutters, aviation snips, riveters, vices, heavy duty woodworking and metalworking clamps, engineers hand tools, plumbing tools, adjustable wrenches, hose clips and torque control tools. All designed and manufactured to the highest possible quality standards.

We offer excellent customer service in the UK and export markets via a global network of representative's and distributors in over 80 countries.

Spear & Jackson UK is a division of the Spear & Jackson Group, which includes brands such as:

- Moore & Wright
- Eclipse Magnetics
- Bowers
- Baty
 Behart Carby

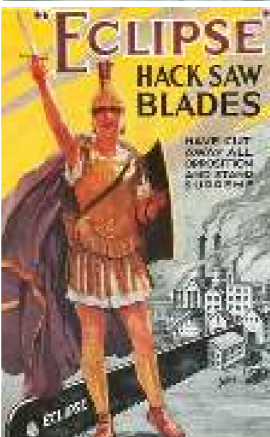
Robert Sorby

The Spear & Jackson Group have operating companies in the UK, North America, France, China, Australia and New Zealand.

Throughout the development of the Eclipse brand, the company has continued to innovate and embrace new ideas and applications, whilst combining new and traditional materials to create reliable, high quality, functional tools at affordable prices, creating our enviable reputation as a supplier of **the tools to trust.**

QUICK FACTS





- UK & Export Head office on 10 acre site based in Sheffield, England
- 97,000 ft² warehouse
- Over 3500 tools distributed to both our export and UK customers every week
- Products stocked by a large network of major DIY retailers and merchants







Eclipse Quality Guarantee

*Eclipse Professional Tools are warranted to be free from defects in material and workmanship for the life of the tool under normal conditions of use, excluding damage arising from misuse or alteration. Your statutory rights are not affected.





The Official Mark of Quality

Dedication to quality has earned official accreditation of the BSEN ISO 9001:2015 Quality Assurance Certificate for the general manufacture of all our hand tools. This represents another important milestone in NEILL TOOLS history, since this is internationally recognised as a mark of quality. In addition, we guarantee all our tools and products against defective workmanship and materials so you can be sure of first-class performance.







NEW PRODUCT HIGHLIGHTS

CUTTING

- Predator All Hard and Bimetal Blades see pages 9-11
- Oscillating Blades and Kits
- Holesaw Kits
- Predator TCT Holesaws
- Reciprocating Blade Sets see pages 30-46







COMPACT SERIES RIVETERS AND THREADED INSERT TOOLS

Compact Series Riveters
see pages 88-91
Compact Series Threaded Insert Tools

HEAVY DUTY PARALLEL JAW WOODWORKING CLAMPS

- Available in 6 sizes
- Capable of up to 600Kgf clamping force
- Ideal for heavy duty woodworking applications
 see pages 64-65



HOSE CLIPS

- W1 Zinc Plated Mild Steel
 Wormdrive Hose Clips
 available in a range of sizes
- W4 304 Stainless Steel Wormdrive Hose Clips available in a range of sizes see pages 70-75





HIGH IMPACT THROUGH TANG WOOD CHISELS

- Available in a range of size from 1/4" to 2"
- Also available in 3, 4 and 6 Piece Sets see page 136-137

HEAVY DUTY METAL WORKING CLAMPS

- Available in 5 sizes
- Capable of up to 1200Kgf clamping force

see pages 66-67





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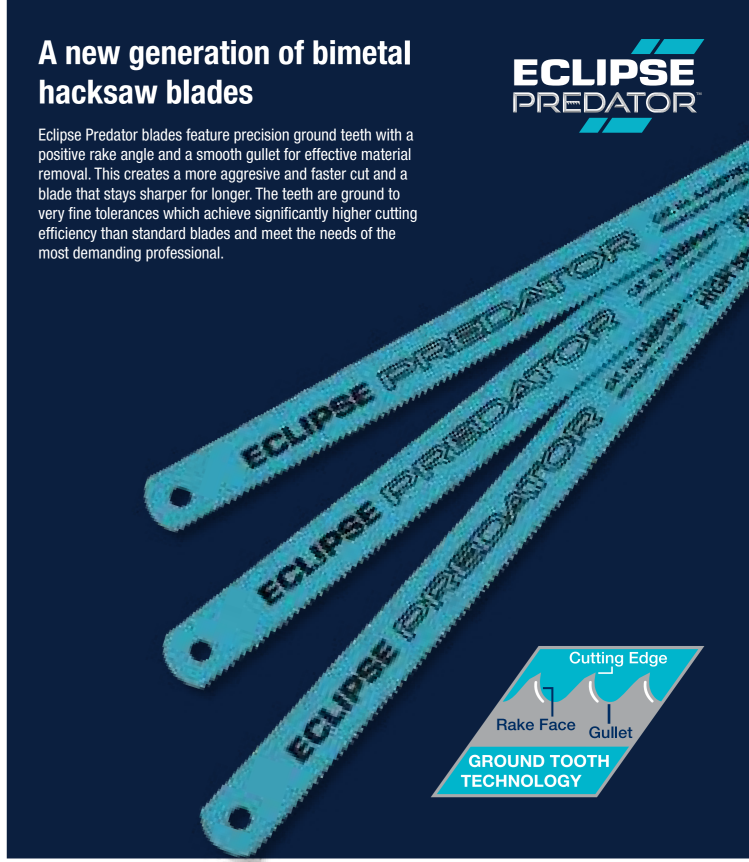
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Market leading professional quality hand hacksaw blades, available in All Hard (HSS) and bimetal (shatterproof) qualities.

Predator Flexible Bimetal HSS

A virtually unbreakable blade for superb cutting performance, wear resistance and safety. Eclipse Predator blades feature precision ground teeth with a positive rake angle, and a smooth gullet for effective material removal, creating a more aggressive and faster cut and a blade that stays sharper for longer.

- Faster cut than standard bimetal Hacksaw Blades
- Longer Life

Sharper first cut

Shatterproof Blade



Part No.	Blade Size (mm)	Blade Size (inches)	Teeth per 25mm	Pack Size	Pack Weight (Kg)
AA45E-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	1.90
AA45E-PRED-PB	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	2.00
AA46V-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	1.90
AA46V-PRED-PB	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	2.00
AA47R-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	1.90
AA47R-PRED-PB	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	2.00

Predator Flexible Bimetal HSS Blades Retail Pack								
Part No.	Blade Size (mm)	Blade Size (inches)	Teeth per 25mm	Blades in Pack	Pack Size			
71-418RPRED	300 x 12.5 x 0.63	12 x ½ x 0.025	18	2	10			
71-424RPRED	300 x 12.5 x 0.63	12 x ½ x 0.025	24	2	10			
71-432RPRED	300 x 12.5 x 0.63	12 x ½ x 0.025	32	2	10			
71-418R5PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	18	5	10			
71-424R5PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	24	5	10			
71-432R5-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	32	5	10			
71-418R10PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	18	10	10			
71-424R10PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	24	10	10			
71-432R10PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	32	10	10			
71-624RPRED	300 x 12.5 x 0.63	12 x ½ x 0.025	18, 24, 32	3	10			

Predator bimetal Hacksaw Blades are also available in 2, 3, 5 and 10 blade retail packs featuring plastic hangers with euroslots.



Metal CuttingHand Hacksaw Blades

A rigid All Hard ground blade for highly accurate cutting and long life.

Predator All Hard HSB Blades

Eclipse Predator All Hard blades feature precision ground teeth with a positive rake angle, and a smooth gullet for effective material removal, creating a more aggressive and faster cut and a blade that stays sharper for longer. Manufactured entirely from M2 High Speed Steel, each blade is precisely hardened throughout its entire width to give a strong, rigid back ensuring a perfectly straight cut every time.

- M2 High Speed Steel Blade
- Hardened blade for a straight cut
- Faster cut than standard All Hard Hacksaw Blades
- Sharper first cut
- Longer life



Part No.	Blade Size (mm)	Blade Size (inches)	Teeth per 25mm	Pack Size	Pack Weight (Kg)
AE44W-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	14	100	1.90
AE44W-PREDPB	300 x 12.5 x 0.63	12 x ½ x 0.025	14	100	2.00
AE45B-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	1.90
AE45B-PREDPB	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	2.00
AE46X-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	1.90
AE46X-PREDPB	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	2.00
AE47X-PRED	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	1.90
AE47X-PREDPB	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	2.00

Packaging Options

Our boxed (100) Hacksaw Blades are available in either traditional cardboard boxes, or in informative tamper proof plastic boxes suitable for retail hanging and easy blade selection.



Hand Blade Tooth Pitch Selection To select the hacksaw blade with the correct number of teeth for the task, consider the following elements: How thick is the material to be cut? For thin sections, the highest number of teeth should be used What type of material is to be cut? The table below is a guide to tooth pitch selection for different materials and various thicknesses **Workpiece Thickness Workpiece Material** mm <3 Inch <1/8Aluminium Free Machining Low Carbon Steels Brass, Copper, Carbon Steels, Low and Medium Carbon Structural Steels High Carbon Steels, Bronze, Tool Steels, Die Steel Alloy Steels, Stainless Steels, Copper Alloys Malleable Cast Iron, Titanium Alloys, High Temperature Alloys (Inconel, Nimonic, Hastellov Incolony), Nickol Alloys (Monel, Duranickel)





Metal CuttingHand Hacksaw Blades

All Hard blades for highly accurate cutting and long life.

All Hard HSS

A rigid, All Hard blade for highly accurate cutting and long life. Manufactured entirely from top quality High Speed Steel, each blade is precisely hardened throughout its entire width to give a strong, rigid back, ensuring a perfectly straight cut time after time.

- Accurate Cutting
- Long Life



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Part No.	Blade Size (mm)	Blade Size (")	Teeth per 25mm	Pack Size	Pack Weight (kg)
AE44W	300 x 12.5 x 0.63	12 x ½ x 0.025	14	100	1.90
AE44WPB	300 x 12.5 x 0.63	12 x ½ x 0.025	14	100	2.00
AE45B	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	1.90
AE45BPB	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	2.00
AE46X	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	1.90
AE46XPB	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	2.00
AE47K	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	1.90
AE47KPB	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	2.00



High quality flexible shatterproof silicon hand hacksaw blades suitable for occasional DIY use.

Flexible Silicon Shatterproof

A virtually unbreakable blade suitable for DIY use. Manufactured from low alloy silicon steel, this blade is ideal for general purpose sawing of mild steel, brass, aluminium, copper and other soft metals.

- General Purpose
- Shatterproof Blade



Part No.	Blade Size (mm)	Blade Size (")	Teeth per 25mm	Pack Size	Pack Weight (kg)
AM44L	300 x 12.5 x 0.63	12 x ½ x 0.025	14	100	1.80
AM44LPB	300 x 12.5 x 0.63	12 x ½ x 0.025	14	100	1.90
AM45W	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	1.80
AM45WPB	300 x 12.5 x 0.63	12 x ½ x 0.025	18	100	1.90
AM46B	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	1.80
AM46BPB	300 x 12.5 x 0.63	12 x ½ x 0.025	24	100	1.90
AM47X	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	1.80
AM47XPB	300 x 12.5 x 0.63	12 x ½ x 0.025	32	100	1.90



Flexible Silicon Shatterproof Blades Retail Packs								
Part No.	Blade Size (mm)	Blade Size (")	Teeth per 25mm	Blades in Pack	Pack Size			
71-224R	300 x 12.5 x 0.63	12 x ½ x 0.025	24	5	10			
AM45WTUBE	300 x 12.5 x 0.63	12 x ½ x 0.025	18	10	10			
AM46BTUBE	300 x 12.5 x 0.63	12 x ½ x 0.025	24	10	10			
AM47XTUBE	300 x 12.5 x 0.63	12 x ½ x 0.025	32	10	10			

Packaging Options

Our boxed (100) Hacksaw Blades are available in either traditional cardboard boxes, or in informative tamper proof plastic boxes suitable for retail hanging and easy blade selection.



Metal Cutting

Power Hacksaw Blades

Manufactured entirely from top quality M2 High Speed Steel and hardened throughout, All Hard blades are capable of cutting the most difficult materials with great accuracy and combine consistent high performance with long life.

All Hard HSS Blades						
Part No.	Blade Size (mm)	Blade Size (inches)	Teeth per 25mm	PIN dia. (mm)	Pack Size	Pack Weight (kg)
AE144N	300 x 16 x 0.80	12 x 5/8 x 0.032	14	5	50	1.60
AE145L	300 x 16 x 0.80	12 x 5% x 0.032	18	5	50	1.60
AE146W	300 x 16 x 0.80	12 x 5% x 0.032	24	5	50	1.60
AE203V	300 x 25 x 1.25	12 x 1 x 0.050	10	8.2	10	0.79
AE204R	300 x 25 x 1.25	12 x 1 x 0.050	14	8.2	10	0.79
AE222B	350 x 25 x 1.25	14 x 1 x 0.050	6	8.2	10	0.94
AE223R	350 x 25 x 1.25	14 x 1 x 0.050	10	8.2	10	0.94
AE224H	350 x 25 x 1.25	14 x 1 x 0.050	14	8.2	10	0.94
AE342E	350 x 32 x 1.60	14 x 1¼ x 0.062	6	8.2	10	1.50
AE343V	350 x 32 x 1.60	14 x 1¼ x 0.062	10	8.2	10	1.50
AE344R	350 x 32 x 1.60	14 x 1¼ x 0.062	14	8.2	10	1.50
AE452W	350 x 38 x 2.00	14 x 1 ¹ / ₂ x 0.075	6	8.2	10	1.06
AE243H	400 x 25 x 1.25	16 x1 x 0.050	10	8.2	10	1.06
AE244M	400 x 25 x 1.25	16 x1 x 0.050	14	8.2	10	1.06
AE352X	400 x 32 x 1.60	16 x 1¼ x 0.062	6	8.2	10	1.72
AE353K	400 x 32 x 1.60	16 x 1¼ x 0.062	10	8.2	10	1.72
AE354C	400 x 32 x 1.60	16 x 1¼ x 0.062	14	8.2	10	1.72
AE462G	400 x 38 x 2.00	16 x 1½ x 0.075	6	8.2	10	2.50
AE263M*	425 x 25 x 1.25	17 x 1 x 0.050	10	8.2	50	1.12
AE362V*	425 x 25 x 1.25	17 x 1 ¹ / ₄ x 0.062	6	8.2	50	1.80
AE363R	425 x 25 x 1.25	17 x 1 ¹ / ₄ x 0.062	10	8.2	50	1.80
AE372K	450 x 32 x 1.60	18 x 1¼ x 0.062	6	10.2	10	1.88
AE373C	450 x 32 x 1.60	18 x 1¼ x 0.062	10	10.2	10	1.88
AE472B	450 x 38 x 2.00	18 x 1½ x 0.075	6	10.2	10	2.68
AE512M	450 x 45 x 2.25	18 x 1¾ x 0.088	6	10.2	10	3.90
AE522A*	475 x 45 x 2.25	19 x 1¾ x 0.088	6	10.2	10	3.95
AE482E	500 x 38 x 2.00	20 x 1½ x 0.075	6	10.2	10	3.00
AE492X	525 x 38 x 2.00	21 x 1½ x 0.075	6	10.2	10	3.30
AE493K	525 x 38 x 2.00	21 x 1½ x 0.075	10	10.2	10	3.30
AE541A*	525 x 45 x 2.25	21 x 1¾ x 0.088	4	10.2	10	4.30
AE542D	525 x 45 x 2.25	21 x 1¾ x 0.088	6	10.2	10	4.30
AE622C	550 x 50 x 2.50	22 x 2 x 0.100	6	12.5	10	5.60
AE632H	575 x 50 x 2.50	23 x 2 x 0.100	6	12.5	10	5.93
AE562P	600 x 45 x 2.25	24 x 1¾ x 0.088	6	12.5	10	4.90
AE641C	600 x 50 x 2.50	24 x 2 x 0.100	4	12.5	10	6.40
AE642J	600 x 50 x 2.50	24 x 2 x 0.100	6	12.5	10	6.40
AE651H*	650 x 50 x 2.50	24 x 2 x 0.100	4	12.5	10	6.96
AE652M	650 x 50 x 2.50	24 x 2 x 0.100	6	12.5	10	6.96
AE662A	700 x 50 x 2.50	28 x 2 x 0.100	6	12.5	10	7.35
AE691F	750 x 63 x 2.50	30 x 2½ x 0.100	4	12.5	10	10.08
* Made to or	der. MOQ apply. Deta	ails available on requ	est.			



Manufactured from high speed steel, electron beam welded to a spring steel back, bimetal blades are virtually unbreakable, safe and able to withstand heavy feed pressures, giving economical, high cutting rates. They will cut through most types of metal including alloy and stainless steels.

All Hard HSS - Suitable for KASTO Hacksawing Machines Part No. Blade Size (mm) Blade Size (") Teeth per 25mm PIN dia. mm Pack Size (kg) Pack Weight (kg) AE972G* 450 x 38 x 2.00 18 x 1½ x 0.075 10 8.5 10 2.80 AE983X* 575 x 50 x 2.50 23 x 2 x 0.100 6 10.5 10 5.96

* Made to order. MOQ apply. Details available on request.

Bimetal High Speed Steel Blades							
Part No.	Blade Size (mm)	Blade Size (")	Teeth per 25mm	PIN dia. mm	Pack Size	Pack Weight (kg)	
AA203K	300 x 25 x 1.25	12 x 1 x 0.050	10	8.2	10	1.03	
AA204C	300 x 25 x 1.25	12 x 1 x 0.050	14	8.2	10	1.03	
AA223C	350 x 25 x 1.25	14 x 1 x 0.050	10	8.2	10	1.16	
AA224J	350 x 25 x 1.25	14 x 1 x 0.050	14	8.2	10	1.16	
AA342X	350 x 32 x 1.60	14 x 1¼ x 0.062	6	8.2	10	1.56	
AA343K	350 x 32 x 1.60	14 x 1¼ x 0.062	10	8.2	10	1.56	
AA352V	400 x 32 x 1.60	16 x 1¼ x 0.062	6	8.2	10	1.78	
AA353R	400 x 32 x 1.60	16 x 1¼ x 0.062	10	8.2	10	1.78	
AA462B*	400 x 38 x 2.00	16 x 1¼ x 0.062	6	8.2	10	2.68	
AA373H	450 x 32 x 1.60	18 x 1¼ x 0.062	10	10.2	10	1.96	
AA472E	450 x 38 x 2.00	18 x 1¼ x 0.075	6	10.2	10	3.02	

Power Blade Tooth Pitch and Cutting Speed Selection Guide

Workpiece Material	Speed Strokes/Min	mm inch	<13 <1/2	<13 < ¹ / ₂	25 1	50 2	75 3	100 4	125 5
Magnesium	140-160		14						
Aluminium	100-160			10	6				
Free Machining Low Carbon Steel	140-160						4		
Brass	120-150		14						
Copper	90-120				10				
Mild Steel	110-150					6			
Low & Medium Carbon Steels	90-160					•			
Structural Steels	100-125							4	
High Carbon Steels	50-100		١,	4					
Bronze	100-120		'	4					
Tool Steels	60-80								
Die Steels	50-75			1	0				
Alloy Steels	45-95						L		
Copper Alloys	70-120					6			
Malleable Cast Irons	50-90					Ľ			
Titanium Alloys	50-70							4	
Grey Cast Irons	70-100								
High Temperature Alloys (Inconel, Nimonic, Hastelloy, Incoloy, Waspaloy	35-75		1	0	6				
Nickel Alloys (Monel, Duranickel)	30-60						4		

Blade selection based on type of material being cut. Also for thinner workpieces select the faster blade speed and higher TPI and for thicker workpieces select the slower speed and lower TPI.







Metal Cutting Small Saw Blades

Small Saw Blades Range

A comprehensive range of blades for use in small saw frames, for cutting a wide range of materials including metals, wood and composites in various profiles.

Small Saw Blades				
Part No.	Description	Length	Teeth per 25mm	Blades in Pack
71-132R	Junior blades	150mm (6")	32	10
71-114R	Junior-wood	150mm (6")	14	10
71-230R	Padsaw blades			
	- wood	254mm (10")	10	1
	- metal	203mm (8")	24	1
71-CP7R	Coping Saw blades	165mm (6½")	14	10
71-CP24R	Coping Saw blades	165mm (6½")	24	10
71-FS5R	Fretsaw blades	125mm (5")	18	10
FS32	Fretsaw blades	125mm (5")	32	100
FS22	Fretsaw blades	125mm (5")	22	100
FS18	Fretsaw blades	125mm (5")	18	100
FS16	Fretsaw blades	125mm (5")	16	100
PS80	Piercing Saw Blades	125mm (5")	80	100
PS60	Piercing Saw Blades	125mm (5")	60	100
PS52	Piercing Saw Blades	125mm (5")	52	100
PS44	Piercing Saw Blades	125mm (5")	44	100
PS32	Piercing Saw Blades	125mm (5")	32	100
73-66SR	GP saw spare blade	375mm (15 ³ / ₄ ")	10	1







Metal Cutting Saw Frames

A choice of hacksaw frames designed for the professional user for cutting a wide range of metals and other materials, including the 70-24TR high tension saw frame with a quick blade change mechanism.



70-20TR/20TND Saw Frames

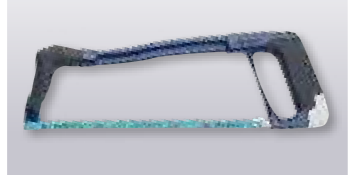
"The original" 70-20TR. Strong, tubular frame complete with a die cast handle for greater comfort and control when sawing. Maintains optimum blade tension to ensure accurate and straight cutting performance. It is supplied with an Eclipse shatterproof bimetal 24TPI blade, suitable for cutting most metals and plastics. Available in packs of 5's or 20's.



Part No.	Description	Length	Height	Pack Qty	Box Weight
70-20TR	Prof. Hacksaw	465mm (18 ³ / ₈ ")	130mm (5")	5	3.85kg
20TND	Prof. Hacksaw	465mm (18 ³ / ₈ ")	130mm (5")	20	14.75kg

70-22TR Saw Frame

The 70-22TR Hacksaw Frame has a soft-feel handle, powder coated moulded section steel frame. It is supplied with an Eclipse shatterproof bimetal 24TPl blade.



Part No.	Length		Pack Qty.	Box Weight (kg)
70-22TR	400mm (16")	132mm (5.1")	5	3.6

Alternative saw frames offering great value for money suitable for cutting a wide range of metals and other materials.

40PG30 Saw Frame

A traditional pistol grip hacksaw with die cast handle and solid frame. It is supplied with an Eclipse shatterproof bimetal 24TPI blade.



Part No.	Length	Height	Pack Qty	Box Weight
40PG30	485mm (19")	120mm (4 ³ / ₄ ")	5	3.50kg

18TND Saw Frame

Lightweight and strong mild steel box section frame with a die cast handle for strong grip. It is supplied with an Eclipse shatterproof bimetal 24TPI blade.



Part No.	Length	Height	Pack Qty	Box Weight	
18TND	443mm (17 ³ / ₈ ")	132mm (5 ¹ / ₄ ")	10	4.4kg	

16TND Saw Frame

A lightweight, economical hacksaw frame with a strong, box section tubular steel frame and a comfortable and durable cast aluminium handle. In addition, the extra long location pin gives increased security of the tensioning bit. It is supplied with an Eclipse shatterproof bimetal 24TPI blade.



Part No.	Length	Height	Pack Qty	Box Weight

70-400R/400ND Saw Frame

Tubular steel frame and comfort grip plastic handle supplied with an Eclipse flexible silicon steel blade.



Part No.	Length	Height	Pack Qty	Box Weight		
70-400R	400mm (15 ³ / ₄ ")	130mm (5")	5	2.5kg		
400ND	400mm (15 ³ / ₄ ")	130mm (5")	20	9.20kg		
400NDB*	400mm (15 ³ / ₄ ")	130mm (5")	20	9.20kg		
* Supplied with an Eclipse shatterproof bimetal 24TPI blade.						



Metal Cutting

Saw Frames

Box Weight

2.70kg

Pack Qty

Metal Cutting Specialist Saw Frames

Junior hacksaw frames available with a choice of handle types for wood and metal cutting, pad saws for cutting in restricted areas and general purpose saws for wood and plastic cutting. The 15TND is ideal for use in awkward or restricted areas.

15TND Mini Saw Frame

Mini hacksaw frame ideal for use in awkward or restricted areas. Strong aluminium frame for extra durability. Easy blade changing mechanism without the need for extra tools. Blade length can be changed to enable 80% of the blade to be used increasing cutting efficiency. It has an ergonomic soft grip handle with a thumb grip. It is supplied with an Eclipse shatterproof bimetal 24TPI blade.





General purpose saw for cutting through wood, plastics and soft

metals (such as nails). Polyester coated blade and diecast handle.

Blade has 9 preset positions for versatility whilst cutting in

72-66XR General Purpose Saw

70-675R Saw Frame

Junior hacksaw with plastic moulded pistol grip comfort handle, steel frame and Eclipse blade. Blade tensioning device incorporated in the handle. Supplied with Eclipse metal cutting blade.

320mm (12⁵/₈") 55mm (2¹/₁₆") 12



70-14JR Saw Frame

Length

465mm (18¹/₄")

Part No.

72-66XR

2.8kg

Junior Hacksaw with a powder coated steel frame and Eclipse metal cutting blade. Box Weight 70-14JR 260mm (10¹/₂") 67mm (2⁵/₈") 1.7kg

115mm

A range of specialist saw frames for cutting and shaping various materials such as wood, bone, plastics and jewellery.



70-FS1R Fretsaw

Fretsaw for fine cutting work in thin materials such as wood, bone, plastics, etc - ideal for professionals and hobbiests. Comfortable wooden handle and steel frame. Supplied with



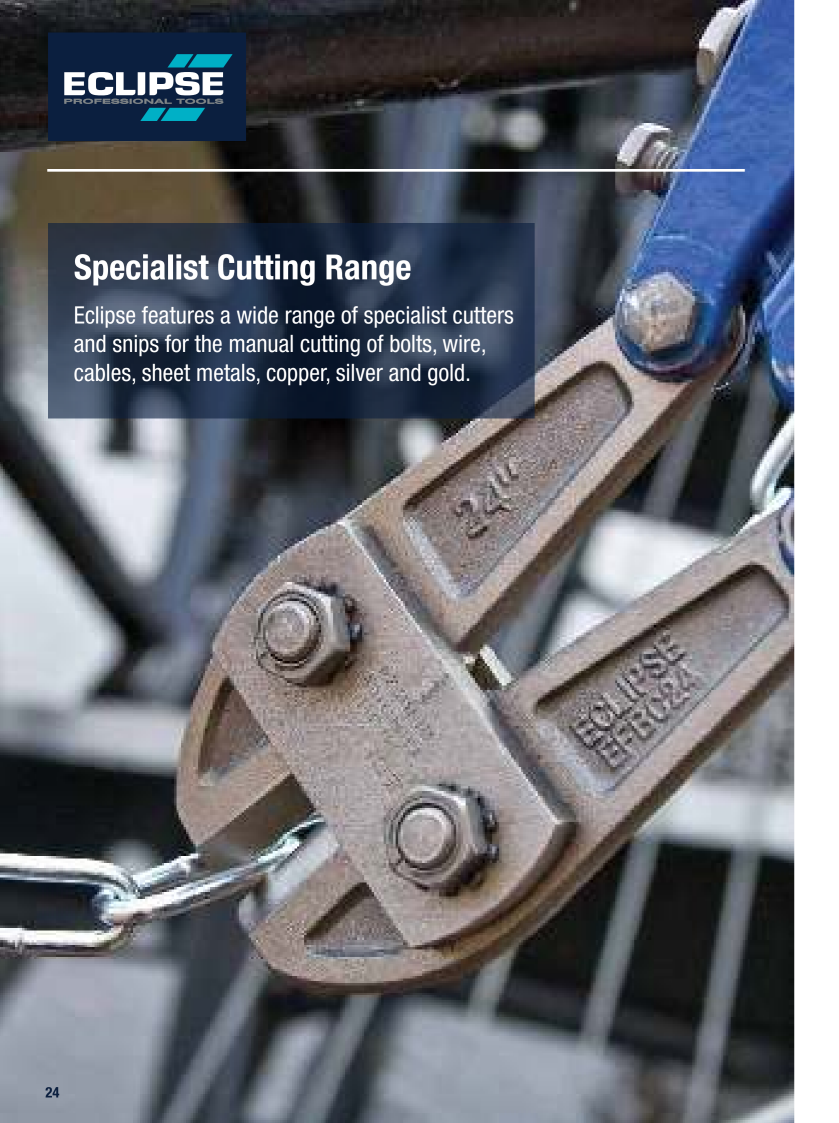
Part No.	Length	Height	Pack Qty	Box Weight
70-FS1R	270mm (10 ⁵ / ₈ ")	300mm (11 ⁷ / ₈ ")	5	2.05kg

PS51 Piercing Saw

Piercing saw for use in fine metal work such as jewellery. Comfortable wooden handle and steel frame. Supplied with



Part No.	Length	Height	Pack Qty	Box Weight
PS51	292mm (11 ¹ / ₂ ")	95mm (3 ³ / ₄ ")	5	0.90kg



Cutting Bolt & Wire Cutters

High tensile Bolt Cutters, available in a range of sizes, with a choice of tubular or solid forged handles.

Bolt Cutters - High Tensile, Tubular Handles

High tensile - for cutting hard materials up to 50HRC. Centre cut, arm adjusted bolt cutters with lightweight tubular handles that do not compromise strength – every pound of force applied is amplified to produce 80lbs (36kg) of force between the jaws. To maximise safety the built in stops will yield rather than break, whilst the drop forged jaws are machined to precise specifications for a resilient body and rigid cutting edge.

Part No.	Total Length	Max Cutting Capacity	Pack Qty
ETBC14	355mm (14")	5mm (³ / ₁₆ ")	20
ETBC18	460mm (18")	6.4mm (¹/₄")	10
ETBC24	610mm (24")	7.9mm (⁵ / ₁₆ ")	8
ETBC30	762mm (30")	9.5mm (³ / ₈ ")	5
ETBC36	915mm (36")	11.1mm (⁷ / ₁₆ ")	4



Bolt Cutters - High Tensile, Forged Handles

High tensile - for cutting hard materials up to 50HRC. Centre cut, arm adjusted bolt cutters with solid forged handles for maximum strength - every pound of force applied is amplified to produce 80lbs (36kg) of force between the jaws. To maximise safety the built in stops will yield rather than break, whilst the drop forged jaws are machined to precise specifications for a resilient body and rigid cutting edge.

Bolt Cutters - High Tensile, Forged Handles Pack Qty Max Cutting Capacity 16 6 610mm (24") 3

2.20.2	(12)
Spare Jaw	and Strap Set
Part No.	Description
EFBC14-RH	Spare Jaw and Strap Set
EEDC10 DU	Chara Jaw and Ctran Cat

1070mm (42") 13mm (1/2")

EFBC24-RH Spare Jaw and Strap Set EFBC36-RH Spare Jaw and Strap Set EFBC42-RH Spare Jaw and Strap Set



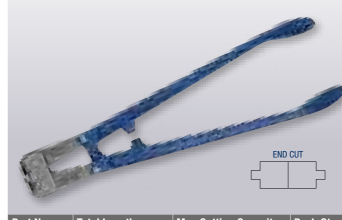


Cutting Bolt & Wire Cutters

Specialist cutters for shearing bolt heads and cutting wire, rope and cable.

EBC-EC24 End Cut Bolt Cutter - 24"/600mm

Pincer movement makes the bolt cutter ideal for cutting in restricted areas or where a side cut is difficult, eg when cutting off bolt heads. Jaws are drop forged and machined to precise specifications for a resilient body and rigid cutting edge. Handles are solid forged and incorporate safety stops that will yield rather



Part No.	Total Length	Max Cutting Capacity	Pack Qty
EBC-EC24	600mm (24")	7.9mm (⁵ / ₆ ")	4

ECC16 Cable Cutters - 24"/600mm

For cutting 16mm wire rope and up to 21mm armoured cable. The lightweight tubular steel handles reduce user fatigue during prolonged use, whilst the rubber hand grips reduce the risk of slippage. The jaws have hardened cutting edges for easy cutting.



rait Nu.	IUlai Leligili	Max Guilling Gapacity	rack uly
ECC16	600mm (24")	16mm wire rope and up to 21mm armoured cable	4

EWC8 Wire & Rope Cutter - 8"/200mm

action. Rubber handles reduce the risk of slippage.

Material Capacity Mild steel strand 6.5mm High tensile steel rope (180kg/mm²) 5.0mm Soft steel wire (34kg/mm²) 5.0mm 5.0mm Copper/aluminium rod Steel rod (66kg/mm²) 4.0mm Spring wire (hardened and tempered) 2.5mm (180kg/mm²) Electric cable (not armoured) 6.5mm Part No. Total Length Pack Qty EWC8 200mm (8")





CuttingAviation Snips

Cutting

General Purpose & Jewellers' Snips

Cuts up to 1.2mm cold rolled steel and 0.7mm stainless steel. Drop forged alloy steel blades give a longer cutting life, whilst the spring loaded handles ensure a fast, smooth cutting action.





EAS-R Aviation Snips Right and straight cut Aviation Snips Left and straight cut Aviation Snips Left and straight cut Aviation Snips Part No. Cutting Capacity (Cold Rolled Steel) (Stainless Steel) EAS-R 1.22mm 0.7mm 6 EAS-L 1.22mm 0.7mm 6

Resharpenable General Purpose Snips, precision hollow ground for easy cutting of sheet metal. Jewellers Snips suitable for cutting copper, silver and gold.

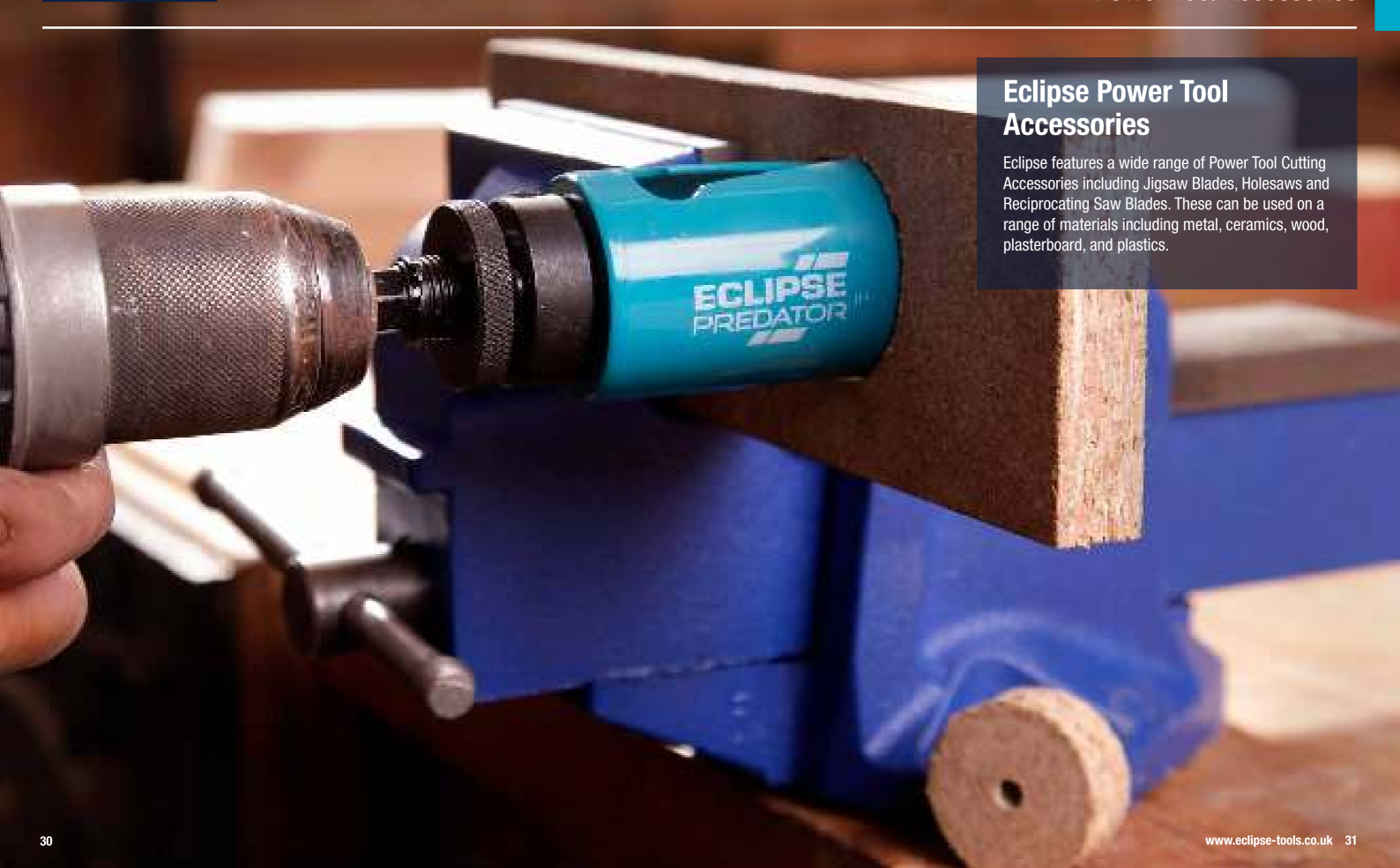


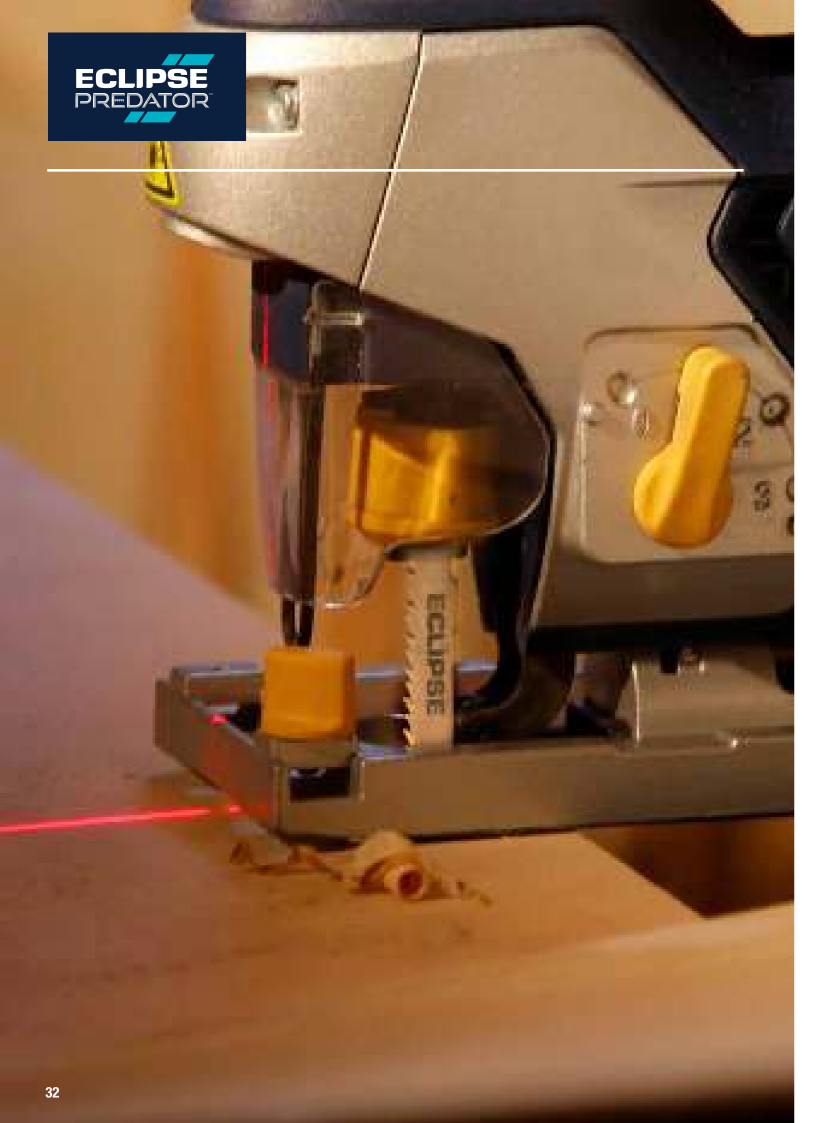






CuttingPower Tool Accessories





Cutting Jigsaw Blades

Eclipse Predator Jigsaw blades have unrivalled cutting speed and life and can tackle almost all cutting tasks using a power jigsaw. The Universal "T" Shank type fits most leading brand Jigsaw machines. Each pack contains 5 blades.

Wood C	Wood Cutting Blades												
Part No.	Cut	Teeth	TPI	Length	Cut Thickness								
EPT101B	Fine Straight	2.7mm	10	100mm	Up to 30mm								
EPT101BR	Fine Precision	2.5mm Reverse	10	100mm	Up to 30mm								
EPT101D	Fine Straight	4.0 - 5.2mm P	6 - 5 P	100mm	Up to 50mm								
EPT111C	Fast Straight	3mm	8	100mm	Up to 50mm								
EPT119B	Fine Straight	1.9 - 2.3mm P	14 - 11 P	75mm	Up to 15mm								
EPT144D	Fast Straight	4.0 - 5.2mm P	6 - 5 P	100mm	Up to 50mm								
EPT119B0	Fine Curve	2.0mm	12	75mm	Up to 15mm								
EPT244D	Fast Curve	4.0 - 5.2mm P	6 - 5 P	100mm	Up to 50mm								
EPT301CD	Fine Straight	3.0mm	8	115mm	Up to 65mm								

Metal	Cutting	Blades	
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Part No.	Cut	Teeth	TPI	Length	Cut Thickness
EPT118G	Fine Straight	0.7mm	32	75mm	Up to 1.5mm
EPT118A	Fine Straight	1.1 - 1.5mm P	24 - 17 P	75mm	Up to 3mm
EPT118B	Fine Straight	1.9 - 2.3mm P	14 - 11 P	75mm	2.5 - 6.0mm
EPT318A	Fine Straight	1.2mm	21	132mm	Sheet Metal up to 3mm Metal Pipes up to 65mm
EPT127D	Fast Straight	3.0mm	8	100mm	Aluminium up to 30mm Sheet Metal up to 15mm Metal Pipe up to 30mm

Soft Ceramic Cutting Blades

Part No.	Cut	Teeth	TPI	Length	Cut Thickness
EPT150RIFF	Fine Straight	50 arit	N/A	75mm	5-10mm

Eclipse Jigsaw Blades are also available in combination sets containing a mix of blade sizes suitable for a variety of wood cutting or wood and metal cutting tasks

EPT-WM10 10 Piece Jigsaw Blade Set - Wood & Metal Cutting

Part No.	Qty	Cut	TPI	Material	Cut Thickness
EPT101B	2	Fine Straight	10	Wood / Plastic	Up to 30mm
EPT101BR	2	Fine Precision	10	Wood / Laminate	Up to 30mm
EPT101D	1	Fine Straight	6 - 5 P	Wood / Laminate	Up to 50mm
EPT111C	1	Fast Straight	8	Wood	Up to 50mm
EPT144D	1	Fast Straight	6 - 5 P	Wood	Up to 50mm
EPT118A	1	Fine Straight	24 - 17 P	Metal	Up to 3mm
EPT118G	1	Fine Straight	32	Metal	Up to 1.5mm
EPT127D	1	Fast Straight	8	1) Metal 2) Aluminium	1) Up to 15mm 2) Up to 30mm

EPT-W10 10 Piece Jigsaw Blade Set -**Wood Cutting Blades**

Part No.	Qty	Cut	TPI	Material	Cut Thickness
EPT101B	2	Fine Straight	10	Wood / Plastic	Up to 30mm
EPT101BR	2	Fine Precision	10	Wood / Laminate	Up to 30mm
EPT101D	2	Fine Straight	6 - 5 P	Wood / Laminate	Up to 50mm
EPT111C	2	Fast Straight	8	Wood	Up to 50mm
EPT144D	1	Fast Straight	6 - 5 P	Wood	Up to 50mm
FPT244D	1	Fast Curve	6 - 5 P	Wood	Up to 50mm

P = Progressive Teeth







Cutting

Reciprocating Saw Blades

Eclipse Predator Reciprocating Saw Blades.

Outstanding cutting performance to meet the needs of the most demanding professional. All blades have a Universal fitting to fit most popular reciprocating saw machines. Each pack contains 5 pieces*.

*TC - Tungsten Carbide blade is only available in a 1 piece pack

Choosing the right blade...

HCS - High Carbon Steel

- Made from High Carbon Steel specially designed for wood cutting in terms of hardness and resistance.
- · Highly suitable for other soft materials such as laminated chipboards and soft plastics.



Cuts Wood and Plastic

Bimetal

- High performance bimetal blades featuring an electron beam welded heavy duty bimetal construction.
- They combine a M42 HSS steel cutting edge containing 8% Cobalt for aggressive long lasting teeth welded to a flexible alloy spring steel backing.
- This ensures a virtually unbreakable blade, which stays sharper for longer providing superb cutting performance, wear resistance and safety.
- Highly suitable for cutting sheet metal, metal pipes, profiles as well as wood with nails, plastics and reinforced plastics
- · Include heavy duty blades for demolition work



TC - Tungsten Carbide

• Special blade with Tungsten Carbide tipped teeth designed to allow easy and fast cuts through construction materials such as brick, porous concrete and masonry.





Reciprocating Saw Blades The Eclipse Predator Reciprocating Saw Blade Range features: bimetal blades for wood and metal,

including heavy duty blades for demolition work, HCS blades for wood and a dedicated Tungsten

Carbide blade for brick and masonry.

Teeth Per Inch Selection Guide 10/14 TPI 18 TPI Rough **Cut Quality** Smooth **Fast Cut Speed** Slow Wood Thick Metal 3-8mm Medium Metal 1.5-4mm Thin Metal 0.7-3mm





Bimetal Reciprocating Saw Blades Metal Cutting Part No. Size (mm) TPI Application EC-S522EF 100 x 19 x 0.9 18 Medium sheet metal (1.5-4mm). EC-S922BF 150 x 19 x 0.9 14 Thick sheet metal (3-8mm), solid profiles & pipes (Ø 10-100mm). 150 x 19 x 0.9 Medium sheet metal (1.5-4mm), pipes/profiles (Ø 5-100mm). EC-S922AF 150 x 19 x 0.9 Thin sheet metal (0.7-3mm), fine pipes/profiles EC-S1122BF 225 x 19 x 0.9 Thick sheet metal (3-8mm), solid profiles & pipes $(\emptyset > 175$ mm) flexible flush cut EC-S1122EF 225 x 19 x 0.9 Medium sheet metal (1.5-4mm), pipes/profiles $(\emptyset > 175$ mm) flexible flush cut

Bimetal	Bimetal Reciprocating Saw Blades Wood & Metal, Nail embedded wood, plastic, reinforced plastics										
Part No.	Size (mm)	TPI	Application								
EC-S922HF	150 x 19 x 0.9	10	Wood with nails/metal (5-100mm), sheet metal, pipes, aluminium profiles (3-12mm) pallets.								
EC-S1122HF	225 x 19 x 0.9	10	Pallet repair, wood with nails/metal (5-175mm), sheet metal, pipes, aluminium profiles (3-12mm)* flexible flush cutting.								
EC-S1222VF	300 x 19 x 0.9	10 - 14 P	Wood with nails/metal(5-250mm),sheet metal, pipes, aluminium profiles (3-10mm) pallets. plastic profiles (dia 3 -250mm)* Flexible flush cut.	4.4							
EC-S611DF	150 x 19 x 1.25	6	Wood with nails/metal, chipboards (10-100mm) plastic profiles (Ø 5-100mm), plastics/glass fibre reinforced plastics, window frames: wood & metal *especially for plunge cut.								
EC-S1111DF	225 x 19 x 1.25	6	Wood with nails/metal, chipboards (10-100mm) plastic profiles (Ø 5-175mm), plastics/glass fibre reinforced plastics, profiles (8-50mm).								
EC-S1411DF	300 x 19 x 1.25	6	Wood with nails/metal, chipboards (10-250mm) aerated concrete (10-250mm), plastics/glass fibre reinforced plastics, profiles (5-60mm).								

P = Progressive Teeth

Cutting



EC-S1110DF 225 x 22 x 1.6

Cutting Reciprocating Saw Blades

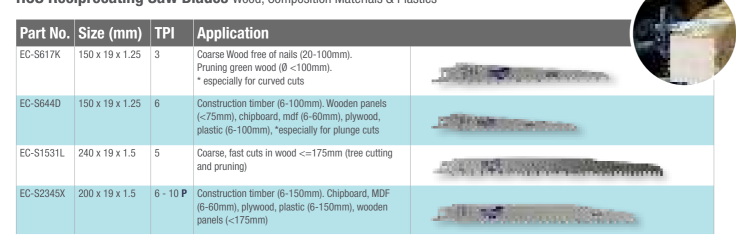
Bimetal Reciprocating Saw Blades

Demolition, Wood & Metal, Nail embedded wood, plastic, reinforced plastics



Wood with nails/metal, chipboards (10-175mm) Plastics/glassfibre reinforced plastics, wall cutouts: wood+metal(<150mm). *for rescue/ demolition work.

HCS Reciprocating Saw Blades Wood, Composition Materials & Plastics

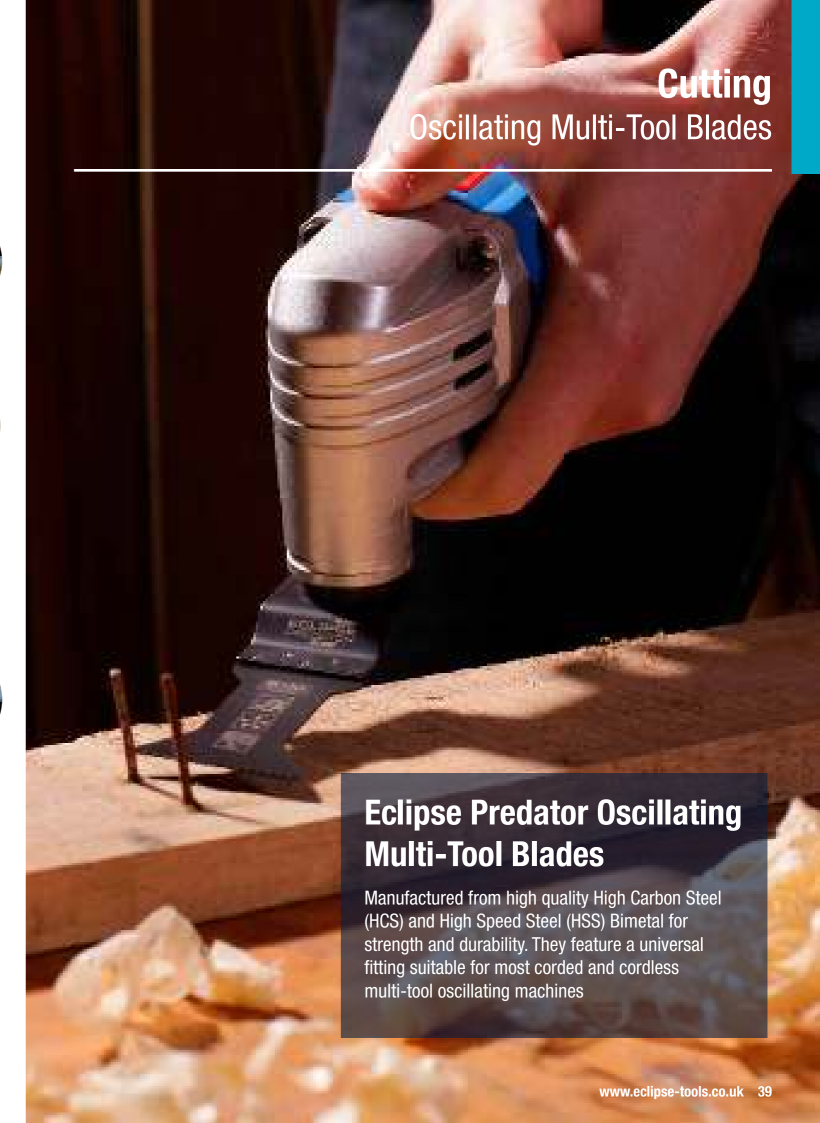


Tungsten Carbide Reciprocating Saw Blades Masonry & Bricks

Part No.	Size (mm)	TPI	Application		
EC-S1543HM	240 x 23 x 1.5	2	For small bricks up to a material thickness of 150 mm (Poroton, Fibre cement, Porous concrete, Red brick)	2	

EC-RSET8 - 8 Piece Reciprocating Saw Blade Set Wood, nail embedded wood, metal and plastics

			Application	Qty	
EC-S1531L	240 x 19 x 1.5	5	Wood	2	NEW
EC-S644D	150 x 19 x 1.25	6	Wood	2	
EC-S922HF	150 x 19 x 0.9	10	Wood/Metal	2	
EC-S922HF	150 x 19 x 0.9	18	Metal	2	





NEW

EC-M7SET Oscillating Blade 7 Piece Wood and Metal Cutting Set

Contains blades suitable for cutting wood, chipboard, laminate, wood with nails, plasterboard, non-ferrous metals, fibreglass and plastics.

EC-M7SET - CONTENTS											
Description	Blade type	Cutting Depth	Qty	Application							
34mm wide HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic							
34mm wide HCS blade	Standard tooth	40mm	1	Wood, Plastic							
68mm wide HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic							
68mm wide HCS blade	Standard tooth	40mm	1	Wood, Plastic							
34mm wide	Bimetal blade	40mm	1	Metal, Wood/Nails, Wood, Plastic							
45mm wide	Bimetal blade	55mm	1	Metal, Wood/Nails, Wood, Plastic							
86mm wide HCS blade	Convex Segment saw blade		1	Wood, Plastic							











EC-M4SET Oscillating Blade 4 Piece Wood and Metal Cutting Set

Contains blades suitable for cutting wood, chipboard, laminate, wood with nails, plasterboard, non-ferrous metals, fibreglass and plastics.

EC-	M	4S	ΕŢ	- C	10	ITV	EΝ	ITS

Description	Blade type	Cutting Depth	Qty	Application
34mm wide HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic
34mm wide HCS blade	Standard tooth	40mm	1	Wood, Plastic
68mm wide HCS blade,	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic
34mm wide	Bimetal blade	40mm	1	Metal, Wood/Nails, Wood, Plastic





Cutting Oscillating Multi-Tool Blades

EC-MF3440WS

Flush Cutting Oscillating Multi-Tool Blade (x5)

Contains blades suitable for cutting wood, plasterboard and plastic.

EC-M4SET - CONTENTS			
Description	Cutting Depth	Qty	Application
34mm wide HCS blade	40mm	5	Wood, Plasterboard and Plastic















Cutting

Predator HSS Bimetal Holesaws

Recommended Cutting Speeds

Cutting

Eclipse Predator HSS Bimetal Holesaws

Eclipse Predator HSS bimetal Holesaws are constructed from hardened M3 High Speed Steel teeth, electron beam welded to a tough alloy body and cap giving exceptional strength, durability, shatter resistance and true running. Available with 4/6 variable pitch teeth for all purpose applications with a fast accurate cut.

 Exceptional cutting performance on mild and stainless steel, cast iron, brass, bronze, aluminium, plastic and wood

 Individually packed in retail friendly blister packs



Eclipse	Predator HSS Bimetal Holesa	WS
Code	Product	Diameter
EBVP-14	14mm Predator HSS Bimetal Holesaw	14mm (⁹ / ₁₆ ")
EBVP-16	16mm Predator HSS Bimetal Holesaw	16mm (5/8")
EBVP-17	17mm Predator HSS Bimetal Holesaw	17mm (11/16")
EBVP-19	19mm Predator HSS Bimetal Holesaw	19mm (¾")
EBVP-20	20mm Predator HSS Bimetal Holesaw	20mm (25/32")
EBVP-21	21mm Predator HSS Bimetal Holesaw	21mm (13/16")
EBVP-22	22mm Predator HSS Bimetal Holesaw	22mm (1/8")
EBVP-24	24mm Predator HSS Bimetal Holesaw	24mm (15/16")
EBVP-25	25mm Predator HSS Bimetal Holesaw	25mm (1")
EBVP-27	27mm Predator HSS Bimetal Holesaw	27mm (1½")
EBVP-29	29mm Predator HSS Bimetal Holesaw	29mm (11/8")
EBVP-30	30mm Predator HSS Bimetal Holesaw	30mm (1 ³ / ₁₆ ")
EBVP-32	32mm Predator HSS Bimetal Holesaw	32mm (11/4")
EBVP-33	33mm Predator HSS Bimetal Holesaw	33mm (1 ⁵ / ₁₆ ")
EBVP-35	35mm Predator HSS Bimetal Holesaw	35mm (1 ³ / ₈ ")
EBVP-37	37mm Predator HSS Bimetal Holesaw	37mm (1 ⁷ / ₁₆ ")
EBVP-38	38mm Predator HSS Bimetal Holesaw	38mm (1½")
EBVP-40	40mm Predator HSS Bimetal Holesaw	40mm (1 ⁹ / ₁₆ ")
EBVP-41	41mm Predator HSS Bimetal Holesaw	41mm (15/8")
EBVP-43	43mm Predator HSS Bimetal Holesaw	43mm (1 ¹¹ / ₁₆ ")
EBVP-44	44mm Predator HSS Bimetal Holesaw	44mm (1¾")
EBVP-46	46mm Predator HSS Bimetal Holesaw	46mm (1 ¹³ / ₁₆ ")
EBVP-48	48mm Predator HSS Bimetal Holesaw	48mm (11/8")
EBVP-51	51mm Predator HSS Bimetal Holesaw	51mm (2")
EBVP-52	52mm Predator HSS Bimetal Holesaw	52mm (2½16")
EBVP-54	54mm Predator HSS Bimetal Holesaw	54mm (21/8")
EBVP-55	55mm Predator HSS Bimetal Holesaw	55mm (2 ³ / ₁₆ ")
EBVP-57	57mm Predator HSS Bimetal Holesaw	57mm (21/4")

Eclipse	Predator HSS Bimetal Holes	saws
Code	Product	Diameter
EBVP-59	59mm Predator HSS Bimetal Holesaw	59mm (2 ⁵ / ₁₆ ")
EBVP-60	60mm Predator HSS Bimetal Holesaw	60mm (23/8")
EBVP-64	64mm Predator HSS Bimetal Holesaw	64mm (2½")
EBVP-65	65mm Predator HSS Bimetal Holesaw	65mm (2 ⁹ / ₁₆ ")
EBVP-67	67mm Predator HSS Bimetal Holesaw	67mm (25/8")
EBVP-68	68mm Predator HSS Bimetal Holesaw	68mm (2 ¹ / ₁₆ ")
EBVP-70	70mm Predator HSS Bimetal Holesaw	70mm (2 ³ / ₄ ")
EBVP-73	73mm Predator HSS Bimetal Holesaw	73mm (2 ⁷ / ₈ ")
EBVP-76	76mm Predator HSS Bimetal Holesaw	76mm (3")
EBVP-79	79mm Predator HSS Bimetal Holesaw	79mm (31/8")
EBVP-83	83mm Predator HSS Bimetal Holesaw	83mm (3 ¹ / ₄ ")
EBVP-86	86mm Predator HSS Bimetal Holesaw	86mm (33/8")
EBVP-89	89mm Predator HSS Bimetal Holesaw	89mm (3½")
EBVP-92	92mm Predator HSS Bimetal Holesaw	92mm (35/8")
EBVP-95	95mm Predator HSS Bimetal Holesaw	95mm (3¾")
EBVP-98	98mm Predator HSS Bimetal Holesaw	98mm (3 ⁷ / ₈ ")
EBVP-102	102mm Predator HSS Bimetal Holesaw	102mm (4")
EBVP-105	105mm Predator HSS Bimetal Holesaw	105mm (4 ¹ / ₈ ")
EBVP-108	108mm Predator HSS Bimetal Holesaw	108mm (4 ¹ / ₄ ")
EBVP-111	111mm Predator HSS Bimetal Holesaw	111mm (43/8")
EBVP-114	114mm Predator HSS Bimetal Holesaw	114mm (4½")
EBVP-121	121mm Predator HSS Bimetal Holesaw	121mm (4 ³ / ₄ ")
EBVP-127	127mm Predator HSS Bimetal Holesaw	127mm (5")
EBVP-140	140mm Predator HSS Bimetal Holesaw	140mm (5½")
EBVP-152	152mm Predator HSS Bimetal Holesaw	152mm (6")
E11-B	14-30mm Hex Arbor, 11mm Shank, ½" – 20 13mm (1/2") Drill Chuck	O Screw Thread,
E2-B	32-152mm Hex Arbor, 11mm Shank, 5/8" - Drill Chuck 13mm (1/2")	18 Screw Thread,

Predator and Plus 30 HSS Bimetal Holesaws Recommended Cutting Speeds. To achieve the best cutting performance it is important to select the correct drilling speed to suit the material being cut.

Dundant Ondo	Due do et Oe de	Diameter	Mild Charl	Tool and	Cook Ivon	Dunas	Aluminium	Mood
Product Code Boxed	Product Code Retail Blister Packs	Diameter	Mild Steel	Tool and Stainless Steel	Cast Iron	Brass	Aluminium	Wood
EBV30-14	EBVP-14	14mm (%16")	550 rpm	330 rpm	400 rpm	790 rpm	900 rpm	3000 rpm
EBV30-16	EBVP-16	16mm (5/8")	530 rpm	275 rpm	365 rpm	730 rpm	825 rpm	3000 rpm
EBV30-17	EBVP-17	17mm (1½6")	500 rpm	250 rpm	330 rpm	665 rpm	750 rpm	3000 rpm
EBV30-19	EBVP-19	19mm (¾")	460 rpm	230 rpm	300 rpm	600 rpm	690 rpm	3000 rpm
EBV30-20	EBVP-20	20mm (2 ⁵ / ₃₂ ")	460 rpm	230 rpm	300 rpm	600 rpm	690 rpm	3000 rpm
EBV30-21	EBVP-21	21mm (1 ³ / ₁₆ ")	425 rpm	210 rpm	280 rpm	560 rpm	630 rpm	3000 rpm
EBV30-22	EBVP-22	22mm (⁷ / ₈ ")	390 rpm	195 rpm	260 rpm	520 rpm	585 rpm	3000 rpm
EBV30-24	EBVP-24	24mm (1 ⁵ / ₁₆ ")	370 rpm	185 rpm	245 rpm	495 rpm	555 rpm	3000 rpm
EBV30-25	EBVP-25	25mm (1")	350 rpm	175 rpm	235 rpm	470 rpm	525 rpm	2700 rpm
EBV30-27	EBVP-27	27mm (1½16")	325 rpm	160 rpm	215 rpm	435 rpm	480 rpm	2700 rpm
EBV30-29	EBVP-29	29mm (11/8")	300 rpm	150 rpm	200 rpm	400 rpm	450 rpm	2700 rpm
EBV30-30	EBVP-30	30mm (1 ³ / ₁₆ ")	285 rpm	145 rpm	190 rpm	380 rpm	425 rpm	2400 rpm
EBV30-32	EBVP-32	32mm (11/4")	275 rpm	140 rpm	180 rpm	360 rpm	410 rpm	2400 rpm
EBV30-33	EBVP-33	33mm (1 ⁵ / ₁₆ ")	260 rpm	135 rpm	175 rpm	345 rpm	390 rpm	2400 rpm
EBV30-35	EBVP-35	35mm (1¾")	250 rpm	125 rpm	165 rpm	330 rpm	375 rpm	2400 rpm
EBV30-37	EBVP-37	37mm (1 ⁷ / ₁₆ ")	240 rpm	120 rpm	160 rpm	315 rpm	360 rpm	2400 rpm
EBV30-38	EBVP-38	38mm (1½")	230 rpm	115 rpm	150 rpm	300 rpm	3 45 rpm	2400 rpm
EBV30-40	EBVP-40	40mm (1% ₁₆ ")	220 rpm	110 rpm	145 rpm	290 rpm	330 rpm	2100 rpm
EBV30-41	EBVP-41	41mm (15/8")	210 rpm	105 rpm	140 rpm	280 rpm	315 rpm	2100 rpm
EBV30-43	EBVP-43	43mm (1 ¹¹ / ₁₆ ")	205 rpm	100 rpm	135 rpm	270 rpm	305 rpm	2100 rpm
EBV30-44	EBVP-44	44mm (1¾")	195 rpm	95 rpm	130 rpm	260 rpm	295 rpm	2100 rpm
EBV30-46	EBVP-46	46mm (11¾ ₁₆ ")	190 rpm	95 rpm	125 rpm	250 rpm	285 rpm	2100 rpm
EBV30-48	EBVP-48	48mm (1 ⁷ / ₈ ")	180 rpm	90 rpm	120 rpm	240 rpm	270 rpm	2100 rpm
EBV30-51	EBVP-51	51mm (2")	170 rpm	85 rpm	115 rpm	230 rpm	255 rpm	2000 rpm
EBV30-52	EBVP-52	52mm (2½16")	165 rpm	80 rpm	110 rpm	220 rpm	245 rpm	2000 rpm
EBV30-54	EBVP-54	54mm (21/8")	160 rpm	80 rpm	105 rpm	210 rpm	240 rpm	2000 rpm
EBV30-55	EBVP-55	55mm (2 ³ / ₁₆ ")	150 rpm	75 rpm	100 rpm	200 rpm	230 rpm	2000 rpm
EBV30-57	EBVP-57	57mm (2½")	150 rpm	75 rpm	100 rpm	200 rpm	230 rpm	2000 rpm
EBV30-59	EBVP-59	59mm (2 ⁵ / ₁₆ ")	145 rpm	75 rpm	100 rpm	195 rpm	225 rpm	2000 rpm
EBV30-60	EBVP-60	60mm (2 ³ / ₈ ")	140 rpm	70 rpm	95 rpm	190 rpm	220 rpm	2000 rpm
EBV30-64	EBVP-64	64mm (2½")	135 rpm	70 rpm	90 rpm	180 rpm	205 rpm	1800 rpm
EBV30-65	EBVP-65	65mm (2 ⁹ / ₁₆ ")	130 rpm	65 rpm	85 rpm	175 rpm	200 rpm	1800 rpm
EBV30-67	EBVP-67	67mm (2 ⁵ / ₈ ")	130 rpm	65 rpm	85 rpm	170 rpm	195 rpm	1800 rpm
EBV30-68	EBVP-68	68mm (2 ¹¹ / ₁₆ ")	130 rpm	65 rpm	85 rpm	165 rpm	190 rpm	1800 rpm
EBV30-70	EBVP-70	70mm (2¾")	125 rpm	60 rpm	80 rpm	160 rpm	185 rpm	1800 rpm
EBV30-73	EBVP-73	73mm (2 ⁷ / ₈ ")	120 rpm	60 rpm	80 rpm	160 rpm	180 rpm	1800 rpm
EBV30-76	EBVP-76	76mm (3")	115 rpm	55 rpm	75 rpm	150 rpm	170 rpm	1500 rpm
EBV30-79	EBVP-79	79mm (31/8")	110 rpm	55 rpm	70 rpm	145 rpm	165 rpm	1500 rpm
EBV30-83	EBVP-83	83mm (3½")	105 rpm	50 rpm	70 rpm	140 rpm	155 rpm	1500 rpm
EBV30-86	EBVP-86	86mm (3 ³ / ₈ ")	100 rpm	50 rpm	65 rpm	130 rpm	150 rpm	1200 rpm
EBV30-89	EBVP-89	89mm (3½")	95 rpm	45 rpm	60 rpm	125 rpm	145 rpm	1200 rpm
EBV30-92	EBVP-92	92mm (35/8")	95 rpm	45 rpm	60 rpm	120 rpm	140 rpm	1200 rpm
EBV30-95	EBVP-95	95mm (3¾")	90 rpm	45 rpm	60 rpm	120 rpm	135 rpm	1200 rpm
EBV30-98	EBVP-98	98mm (3 ⁷ / ₈ ")	90 rpm	45 rpm	60 rpm	115 rpm	130 rpm	1200 rpm
EBV30-102	EBVP-102	102mm (4")	85 rpm	40 rpm	55 rpm	115 rpm	125 rpm	1000 rpm
EBV30-105	EBVP-105	105mm (41/8")	85 rpm	40 rpm	55 rpm	110 rpm	120 rpm	1000 rpm
EBV30-108	EBVP-108	108mm (41/4")	80 rpm	40 rpm	55 rpm	110 rpm	115 rpm	900 rpm
EBV30-111	EBVP-111	111mm (43/8")	80 rpm	40 rpm	50 rpm	100 rpm	110 rpm	900 rpm
EBV30-114	EBVP-114	114mm (4½")	75 rpm	35 rpm	50 rpm	100 rpm	105 rpm	900 rpm
EBV30-121	EBVP-121	121mm (4 ³ / ₄ ")	70 rpm	35 rpm	45 rpm	90 rpm	95 rpm	900 rpm
EBV30-127	EBVP-127	127mm (5")	65 rpm	30 rpm	40 rpm	85 rpm	90 rpm	900 rpm
EBV30-140	EBVP-140	140mm (5½")	60 rpm	30 rpm	35 rpm	80 rpm	85 rpm	800 rpm
EBV30-152	EBVP-152	152mm (6")	55 rpm	25 rpm	35 rpm	75 rpm	80 rpm	800 rpm



Cutting

HSS Bimetal Holesaw Kits

CuttingPlus 30 HSS Bimetal Holesaws

NEW

Predator HSS Bimetal Holesaw Kits

EGPP-KL 9 Piece HSS Bimetal Holesaw General Purpose Kit

Set Contents - Holesaws			D	RILLING	SPEEDS		
Part No.	Diameter	Mild Steel	Stainless Steel	Cast Iron	Brass	Alu	Wood
EBVP-22	22mm (⁷ / ₈ ")	390	195	260	520	585	3000
EBVP-29	29mm (1 ¹ / ₈ ")	300	150	200	400	450	2700
EBVP-35	35mm (1 ³ / ₈ ")	250	125	165	330	375	2400
EBVP-44	44mm (1 ³ / ₄ ")	195	95	130	260	295	2100
EBVP-51	51mm (2")	170	85	115	230	255	2000
EBVP-64	64mm (2 ¹ / ₂ ")	135	70	90	180	205	1800

ACCESSORIES Part No. Description Shank Screw Thread Drill Chuck E11-B Hex Arbor for 14-30mm (9/16" - 13/16") 11mm (7/16") Hex 5/6"-18 13mm (1/2") E2-B Hex Arbor for 32-152mm (11/4"-6") 11mm (7/16") Hex 1/2"-20 13mm (1/2") Extraction Spring Extraction Spring 11mm (7/16") Hex 1/2"-20 13mm (1/2")

EEP-K 9 Piece HSS Bimetal Holesaw Electricians Kit

Set Contents - Holesaws			D	RILLING	SPEEDS		
Part No.	Diameter	Mild Steel	Stainless Steel	Cast Iron	Brass	Alu	Wood
EBVP-16	16mm (5/8")	530	275	365	365	825	3000
EBVP-20	20mm (²⁵ / ₃₂ ")	460	230	300	365	690	3000
EBVP-25	25mm (1")	350	175	235	365	525	2700
EBVP-32	32mm (1 ¹ / ₄ ")	275	140	180	365	410	2400
EBVP-38	38mm (1 ¹ / ₂)	230	115	150	365	435	2400
EBVP-51	51mm (2")	170	85	115	230	255	2000

ACCESSORIES					
Part No.	Description	Shank	Screw Thread	Drill Chuck	
E11-B	Hex Arbor for 14-30mm (9/16" - 13/16")	11mm (7/16") Hex	5/8"- 18	13mm (1/2")	
E2-B	Hex Arbor for 32-152mm (1 ¹ / ₄ "- 6")	11mm (7/16") Hex	1/2"- 20	13mm (1/2")	
	Extraction Spring				









Eclipse Plus 30 HSS Bimetal Holesaws

Eclipse Bimetal Holesaws are constructed from hardened M3 HSS teeth, electron-beam welded to a tough alloy body and cap, giving exceptional strength, durability, shatter resistance and true running. Suitable for cutting through mild and stainless steel, cast iron, brass, aluminium and wood.

Plus 30 Vari-Pitch Holesaws - All purpose 4/6 pitch teeth					
Part No.	Diameter	Part No.	Diameter	Part No.	Diameter
EBV30-14	14mm (⁹ / ₁₆ ")	EBV30-41	41mm (15/8")	EBV30-76	76mm (3")
EBV30-16	16mm (5/8")	EBV30-43	43mm (1 ¹¹ / ₁₆ ")	EBV30-79	79mm (3½")
EBV30-17	17mm (11/1 ₆ ")	EBV30-44	44mm (1¾")	EBV30-83	83mm (31/4")
EBV30-19	19mm (¾")	EBV30-46	46mm (1 ¹³ / ₁₆ ")	EBV30-86	86mm (33/8")
EBV30-20	20mm (²⁵ /32")	EBV30-48	48mm (1 ⁷ / ₈ ")	EBV30-89	89mm (3½")
EBV30-21	21mm (13/16")	EBV30-51	51mm (2")	EBV30-92	92mm (3 ⁵ / ₈ ")
EBV30-22	22mm (1/8")	EBV30-52	52mm (21/ ₁₆ ")	EBV30-95	95mm (3¾")
EBV30-24	24mm (15/16")	EBV30-54	54mm (21/8")	EBV30-98	98mm (3 ⁷ / ₈ ")
EBV30-25	25mm (1")	EBV30-55	55mm (23/16")	EBV30-102	102mm (4")
EBV30-27	27mm (1½")	EBV30-57	57mm (21/4")	EBV30-105	105mm (4½")
EBV30-29	29mm (1½")	EBV30-59	59mm (2 ⁵ / ₁₆ ")	EBV30-108	108mm (4¼")
EBV30-30	30mm (1 ³ / ₁₆ ")	EBV30-60	60mm (23/8")	EBV30-111	111mm (43/8")
EBV30-32	32mm (11/4")	EBV30-64	64mm (2½")	EBV30-114	114mm (4½")
EBV30-33	33mm (1 ⁵ / ₁₆ ")	EBV30-65	65mm (2 ⁹ / ₁₆ ")	EBV30-121	121mm (4¾")
EBV30-35	35mm (1¾")	EBV30-67	67mm (2 ⁵ / ₈ ")	EBV30-127	127mm (5")
EBV30-37	37mm (1 ⁷ / ₁₆ ")	EBV30-68	68mm (2 ¹ 1/ ₁₆ ")	EBV30-140	140mm (5½")
EBV30-38	38mm (1½")	EBV30-70	70mm (2¾")	EBV30-152	152mm (6")
EBV30-40	40mm (1%16")	EBV30-73	73mm (2 ⁷ / ₈ ")		

 * EBV30-160 160mm (6 5/16"), EBV30-168 168mm (6 5/8"), EBV30-178 178mm (7") and EBV30-210 210mm (8 * 4"). Made to order. MOQ apply. Details available on request.

Plus 30 Constant Pitch Holesaws -Thin sheet metal Holesaws constant pitch teeth 6 tpi

Part No.	Diameter	Part No.	Diameter	Part No.	Diameter
EBC-16*	16mm (5/8")	EBC-27*	27mm (1 ¹ / ₁₆ ")	EBC-60*	60mm (2 ³ / ₈ ")
EBC-19*	19mm (¾")	EBC-32*	32mm (1 ¹ / ₄ ")	EBC-64*	64mm (2½")
EBC-20*	20mm (25/32")	EBC-35*	35mm (1 ³ / _{8"})	EBC-76*	76mm (3")
EBC-22*	22mm (1/8")	EBC-38*	38mm (1 ¹ / ₂ ")		
EBC-25*	25mm (1")	EBC-51*	51mm (2")		
*Made to Order. MOQ apply. Details available on request.					



- Cuts faster
- Stays sharper for longer
- A sharper, more accurate cut



Individually packed as singles in cardboard boxes



Cutting Arbors and Accessories

A comprehensive range of Arbors for use with Eclipse and other branded Holesaws.













Cutting

Predator TCT Multi-Purpose Holesaws and Accessories

Eclipse Predator TCT Multi-Purpose Holesaws

Multi-Purpose TCT Holesaws and Accessories for fast cutting of wood, plastics, MDF, plasterboard, dry wall, soft ceramics and aerated concrete.

- TCT (Tungsten Carbide Tipped) holesaws are up to five times faster than bimetal holesaws when used for cutting wood
- A wider tooth profile helps clear material for a longer life
- No 'cut burn' on wooden workpieces
- Dedicated arbors with extended length HSS and TCT tipped pilot drills

Eclipse Pre	Eclipse Predator TCT Multi-Purpose Holesaws				
Code	Product	Diameter			
EC-TCTH20	TCT Multi-Purpose Hole Saw	20mm			
EC-TCTH22	TCT Multi-Purpose Hole Saw	22mm			
EC-TCTH25	TCT Multi-Purpose Hole Saw	25mm			
EC-TCTH32	TCT Multi-Purpose Hole Saw	32mm			
EC-TCTH38	TCT Multi-Purpose Hole Saw	38mm			
EC-TCTH44	TCT Multi-Purpose Hole Saw	44mm			
EC-TCTH51	TCT Multi-Purpose Hole Saw	51mm			
EC-TCTH60	TCT Multi-Purpose Hole Saw	60mm			
EC-TCTH64	TCT Multi-Purpose Hole Saw	64mm			
EC-TCTH70	TCT Multi-Purpose Hole Saw	70mm			
EC-TCTH76	TCT Multi-Purpose Hole Saw	76mm			
EC-TCTH102	TCT Multi-Purpose Hole Saw	102mm			



TCT Holesaw	s Drilling Speeds (r	pm)			
Code	Diameter (mm)	Wood	Plasterboard	Plastic	Masonry
EC-TCTH20	20mm (25/32")	1000	1000	800	800
EC-TCTH22	22mm (7/8")	1000	1000	800	800
EC-TCTH25	25mm (1")	1000	1000	800	800
EC-TCTH32	32mm (11/4")	1000	1000	800	800
EC-TCTH38	38mm (11/2")	800	800	600	700
EC-TCTH44	44mm (13/4")	800	800	600	700
EC-TCTH51	51mm (2")	800	800	600	700
EC-TCTH60	60mm (23/8")	600	600	400	600
EC-TCTH64	64mm (21/2")	600	600	400	600
EC-TCTH70	70mm (23/4")	600	600	400	600
EC-TCTH76	76mm (3")	600	600	400	600
EC-TCTH102	102mm (4")	400	400	300	300













Eclipse Predator TCT Multi-Purpose Holesaw Accessories				
Code	Product			
E11T-B	Hex Arbor for 16-30mm Holesaw (1/2" - 20UNF) 13mm (1/2") drill			
E2T-B	Hex Arbor for 32-152mm Holesaw ($^{5}/_{8}$ " - 18UNF) 13mm ($^{1}/_{2}$ ") drill			
ED3	HSS Pilot drill 95mm length			
ED3T	TCT Pilot drill 95mm length			









A range of vices, clamps and accessories providing workholding solutions for metal and wood working requirements.



Vices

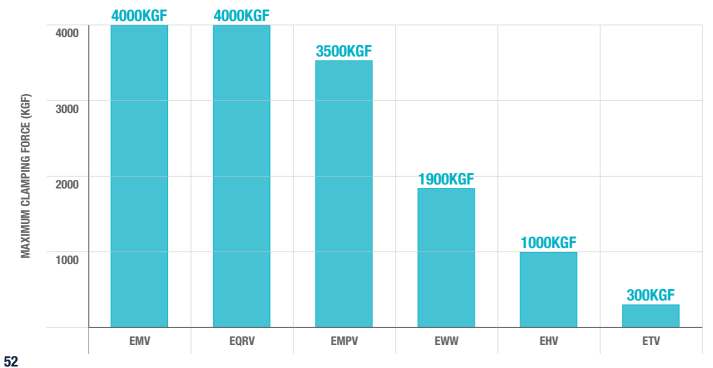
EMV Mechanic's Vices

High quality cast iron Vices capable of generating up to 4000 Kgf clamping force for general metal working applications.



EMV Mechanics' Vices						
Part No.	Jaw Width	Throat Depth	Opening	Clamping Force (Max)	Net Weight	Qty per Pallet
EMV-1	75mm (3")	48mm	82mm	1500kgf	4.8kg	144
EMV-3	100mm (4")	63mm	109mm	2000kgf	9.3kg	90
EMV-5	125mm (5")	73mm	136mm	2500kgf	15.8kg	40
EMV-6	150mm (6")	86mm	168mm	3000kgf	24.2kg	36
EMV-8	200mm (8")	103mm	208mm	4000kgf	38.1kg	24

Vices - Maximum Clamping Forces



EMVSB Swivel Bases

- Includes three mount holes for attaching to a workbench
- For use with Eclipse Mechanics' Vices



Part No.	Size	For use with:	Pack Qty
EMVSB-1	Swivel Base for 75mm (3") Vice	EMV-1	10
EMVSB-3	Swivel Base for 100mm (4") Vice	EMV-3	10
EMVSB-5	Swivel Base for 128mm (5") Vice	EMV-5	10
EMVSB-6	Swivel Base for 150mm (6") Vice	EMV-6	8
EMVSB-8	Swivel Base for 200mm (8") Vice	EMV-8	8

EFG Fibre Grips

- A range of high quality fibre grips for use with Eclipse Mechanics' Vices.
- Prevents damage to workpieces with soft or polished surfaces.
- Supplied in pairs.



Part No.	Size	For use with	Pack Qty
EFG1	75mm (3")	EMV-1	10
EFG3	100mm (4")	EMV-3	10
EFG5	128mm (5")	EMV-5	10
EFG6	150mm (6")	EMV-6	10
EFG8	200mm (8")	EMV-8	10

EMV-JPS Spare Jaw plates

- Replacement hardened steel jaw plates with fine knurl grip pattern to fit EMV series vices.
- Supplied as a pair with 4 screws for easy fitting.



Part No.	Description
EMV-1JPS	Spare jaw plates and screws for EMV-1
EMV-3JPS	Spare jaw plates and screws for EMV-3
EMV-5JPS	Spare jaw plates and screws for EMV-5
EMV-6JPS	Spare jaw plates and screws for EMV-6
EMV-8JPS	Spare jaw plates and screws for EMV-8



Vices

EQRV

Quick Release Mechanics Vice

High quality specialist Cast Iron Mechanics Vices with quick release features and multi-purpose vices for flexible working.

Strong and durable precision cast iron body with hardened steel jaw plates. Up to 4000kg of clamping force is achievable for medium to heavy duty metalworking and pipe jaws are included for specific pipe work.

It features an effortless quick release lever mechanism that ensures the vice can be opened and closed without using the main screw allowing rapid movement of the slide. This allows for workpieces to be quickly interchanged saving time in the workshop.

It includes a convenient anvil at the rear of the body for beating and hammering workpieces, 360° swivel rotation and a 3 lug heavy duty reinforced base. Available in 4" 5", 6" and 8" Jaw widths



Part No.	Jaw Width	Throat Depth	Opening	Clamping Force (Max)	Net Weight	Qty per Pallet
EQRV-4	100mm (4")	71mm	152mm	2000kgf	13.1kg	56
EQRV-5	125mm (5")	77mm	178mm	2500kgf	17.8kg	30
EQRV-6	150mm (6")	84mm	203mm	3000kgf	23.0kg	24
EQRV-8	200mm (8")	92mm	254mm	4000kgf	33.0kg	18

EHV-3

Part No.

EHV-3

4" Pipe Jaw Workshop Vice

Compact Cast Iron workshop vice for medium duty working with built in pipe jaws.

Strong and durable precision cast iron body with hardened steel jaw plates. Up to 1000kg of clamping force is achievable for medium duty working and pipe jaws are included for specific pipe work

Jaw Width

100mm (4")

60mm

100mm

1000Kgf



7.6kg

105

EMPV-5 5" Multi-Purpose Vice

Strong and durable precision cast iron body with hardened steel jaw plates. Up to 3500kg of clamping force is achievable for medium to heavy duty metal and wood working and pipe jaws are included for specific pipe work.

The moving body is capable of rotating 360° and it also features a 360° swivel base for flexible working.

It includes a convenient anvil at the rear of the body for beating and hammering workpieces.



Part No.	Jaw Width	Throat Depth	Opening	Clamping Force (Max)	Net Weight	Qty per Pallet
EMPV-5	125mm (5")	67mm	125mm	3500kgf	15.0kg	40





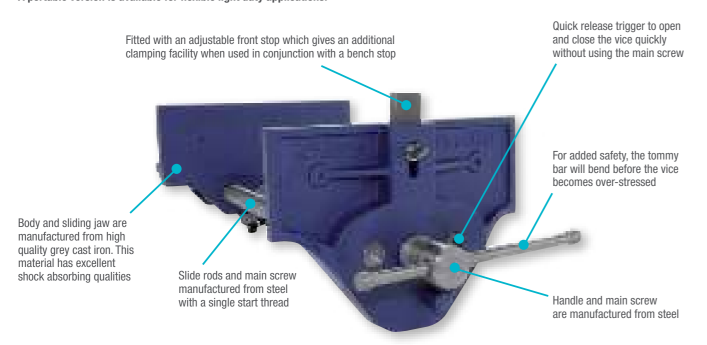
Vices

Workholding Solutions

Vices

EWWQR Quick Release Woodworking Vices

High quality Cast Iron vices for general woodworking applications. Available in quick release and plain screw options. A portable version is available for flexible light duty applications.



EWWQR Quick Release Woodworking Vices Jaw Width Clamping Force (Max) Net Weight Part No. Throat Depth Qty per Pallet EWWQR7 178mm (7") 90mm 202mm 1900Kgf 9.4kg 60 EWWQR9 106mm 1900Kqf 15.5kg 230mm (9") 260mm

EWWPS Plain Screw Woodworking Vices

Plain screw mechanism works through a separate unbreakable nut housed beneath the body seating, to ensure the constant alignment of the screw mechanism.

Precision machined grey cast iron body and front to ensure a smooth, parallel action. Fitted with an adjustable front stop, or dog, that gives an additional clamping facility when used with a bench stop, to provide a normal vice and a tail vice in one tool.

To increase safety, the fused tommy bar will bend before the vice can become over-stressed.

Up to 1900Kgf clamping force is achievable and is ideal for holding large pieces of wood for cutting and gluing

56



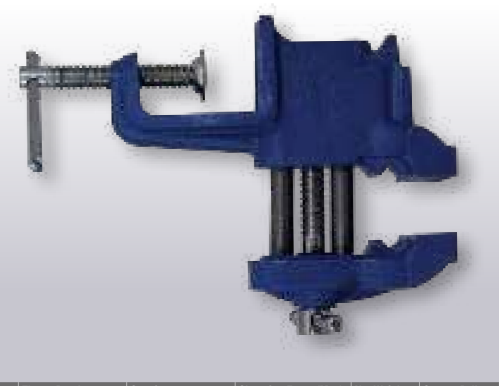
Part No.	Jaw Width	Throat Depth	Opening	Net Weight	Qty per Pallet
EWWPS7	178mm (7")	80mm	202mm	9.4kg	60
EWWPS9	230mm (9")	106mm	260mm	15.5kg	32

ETV-3 3" Table Vice

Portable vice for light duty workshop use. Up to 300kg of clamping force is achievable.

It includes permanent pipe jaws for specific pipe work and a small anvil for beating and hammering workpieces.

It features a built in clamp that allows easy fitting to a bench, table or work surface for flexible working.



Part No.	Jaw Width	Throat Depth	Opening	Clamping Force (Max)	Net Weight	Qty per Pallet
ETV-3	75mm (3")	39mm	58mm	300kgf	1.66kg	360

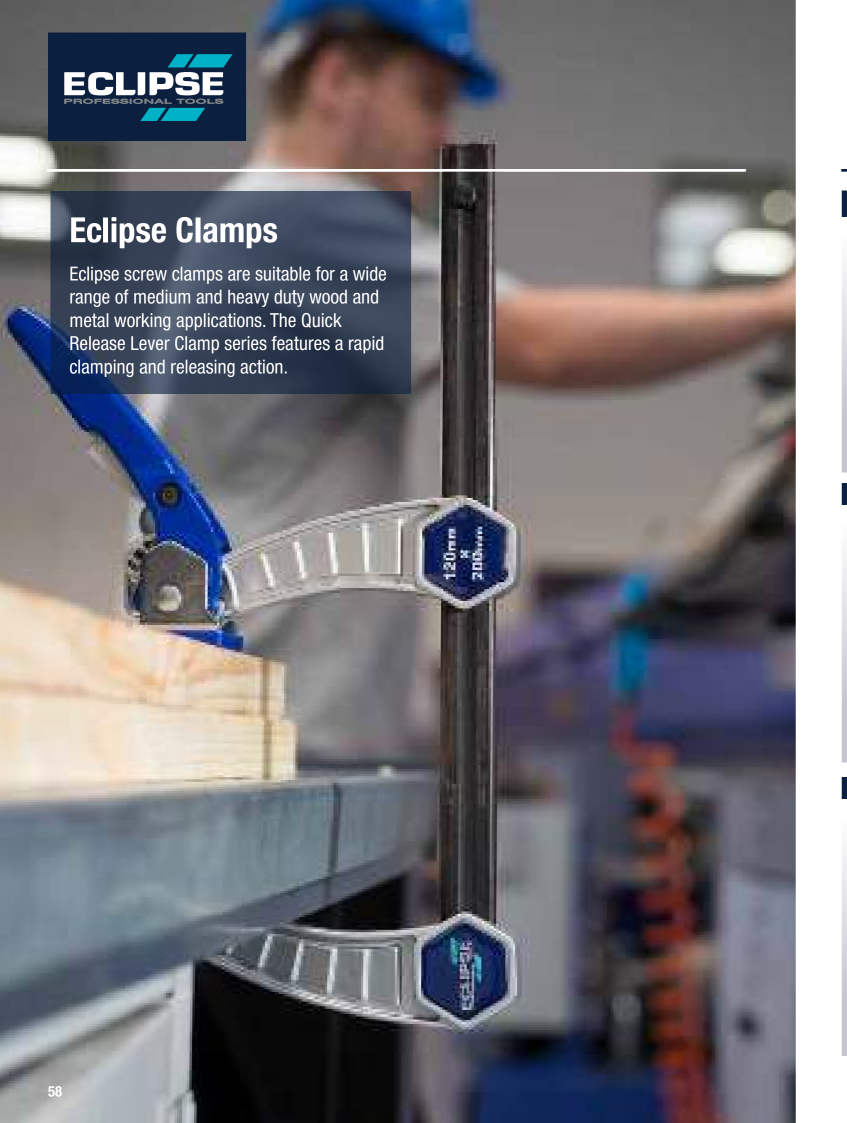
EDPV-4 4" Drill Press Vice

Designed for use with drill presses and pillar drills, ideal for an engineering workshop or tool room.

Manufactured from high quality grey cast iron for strength and durability with a slotted base for easy installation and positioning.



Part No.	Jaw Width	Throat Depth	Opening	Clamping Force (Max)	Net Weight	Qty per Pallet
EDPV-4	100mm (4")	25mm (1")	110mm (4 ¹ / ₄ ")	600kgf	3.2kg	240



Clamps

ELC80 and ELC120 Quick Release Lever Clamps 80mm and 120mm Throat Depth

Lightweight Aluminium frames and carbon steel bar are strong and durable and the clamps are capable of achieving up to 180kg of sustainable holding force and are ideal for gluing, positioning and fastening in wood working applications.

They feature a rapid clamping action with a quick release button that instantly releases the clamp.



Part No.	Clamping Capacity	Throat Depth	Pack Qty
ELC80-4	100mm (4")	80mm	10
ELC80-8	200mm (8")	80mm	10
ELC80-12	300mm (12")	80mm	10
ELC120-4	100mm (4")	120mm	10
ELC120-8	200mm (8")	120mm	10
ELC120-12	300mm (12")	120mm	10

EC-SC80 80mm throat depth Screw Clamps

80mm throat depth capacity clamps, manufactured to DIN5117 standard clamps with an average clamping force of 300kg (660lbs).

The sliding head quickly sets the clamp to the required capacity, whilst the serrated grooves on the corrosion resistant nickel plated bar prevent slippage in use. The cast iron malleable heads offer maximum strength and the wooden handle provides a firm and comfortable grip.



Part No.	Clamping Capacity	Pack Qty			
EC-SC80R6	150mm (6")	10			
EC-SC80R8	200mm (8")	10			
EC-SC80R10	250mm (10")	10			
EC-SC80R12	300mm (12")	10			
EC-SC80R16	400mm (16")	10			
EC-SC80R24	600mm (24")	6			
EC-SC80R32	800mm (32")	6			
EC-SC80R40*	1000mm (40")	1			
EC-SC80R48*	1220mm (48")	1			
* Made to Order. MOQ apply. Details available on request for 40" and 48"					

EC-SCR 120mm throat depth Screw Clamps

DIN5117 standard clamps with an average clamping force of 300kg (660lbs)

The sliding head quickly sets the clamp to the required capacity, whilst the serrated grooves on the corrosion resistant nickel plated bar prevent slippage in use. The cast iron malleable heads offer maximum strength and the wooden handle provides a firm and comfortable grip. 120mm (43/4) throat depth.



Part No.	Clamping Capacity	Pack Qty			
EC-SCR6	150mm (6")	10			
EC-SCR8	200mm (8")	10			
EC-SCR10	250mm (10")	10			
EC-SCR12	300mm (12")	10			
EC-SCR16	400mm (16")	10			
EC-SCR24	600mm (24")	6			
EC-SCR32	800mm (32")	6			
EC-SCR40	1000mm (40")	1			
EC-SCR48*	1220mm (48")	1			
* Made to Order - MOQ apply. Details available on request.					



Heavy Duty OHB Clamps



EOHBC-HD Heavy Duty One Handed Bar Clamps and Spreaders

Lightweight Aluminium frames and carbon steel bar are strong and durable and the clamps are capable of achieving up to 300 kg of sustainable holding force and are ideal for heavy duty work holding applications.

The quick release insert trigger enables the clamp to be quickly positioned and released, whilst the easy push button system allows quick change from a clamp

The removable pads stay fixed to the clamp giving an even distribution of clamping force across the workpiece protecting it from marking damage.



Part No.	Clamping Capacity	Min Spreading Capacity	Max Spreading Capacity	Pack Uty
EOHBC6-HD	150mm (6")	168mm (6 5/8")	355mm (13 1/8")	6
EOHBC12-HD	300mm (12")	168mm (6 5/8")	507mm (19 1/8")	6
EOHBC18-HD	450mm (18")	168mm (6 5/8")	660mm (25 ½")	6
EOHBC24-HD	600mm (24")	168mm (6 5/8")	813mm (32")°	6
EOHBC36-HD	900mm (36")	168mm (6 5/8")	1117mm (43 1/8")	6



Workholding Solutions Clamps

EOHBC Original Series One Handed Bar Clamps and Spreaders

Average clamping force of 150kg. Quick release trigger enables the clamp to be quickly positioned and released, whilst the jaw release clip mechanism allows the jaw to be removed and re-attached to the other end of the bar, thus converting the clamp into a spreader.

The carbon steel bar and reinforced nylon body make it both tough and durable, whilst the ergonomically designed, soft feel pistol grip handle fits easily into the hand.

In addition, the toe-in feature means that, when fully closed, the jaws only meet at the top, thus providing an even clamping force across the whole depth of the workpiece. Non-marking pads firmly grip and protect the workpiece.



Part No.	Clamping Capacity	Min Spreading Capacity	Max Spreading Capacity	Pack Qty
EOHBC6	150mm (6")	168mm (6 5/8")	340mm (13%")	20
EOHBC6X2*	150mm (6")	168mm (6 5/8")	340mm (13¾")	5
EOHBC12	300mm (12")	168mm (6 5/8")	495mm (19½")	12
EOHBC18	450mm (18")	168mm (6 5/8")	645mm (25%")	12
EOHBC24	600mm (24")	168mm (6 5/8")	800mm (31½")	12
EOHBC36	900mm (36")	168mm (6 5/8")	1105mm (43½")	12

^{* 6&}quot; (150mm) in pairs - in a display box

EOHBC-MINI and **EOHBC - MICRO** Mini and Micro One handed bar clamps

Strong plastic construction and carbon steel bar are strong and durable and allow the MINI clamp to achieve up to 75 kg and the MICRO clamp to achieve up to 25kg clamping force.

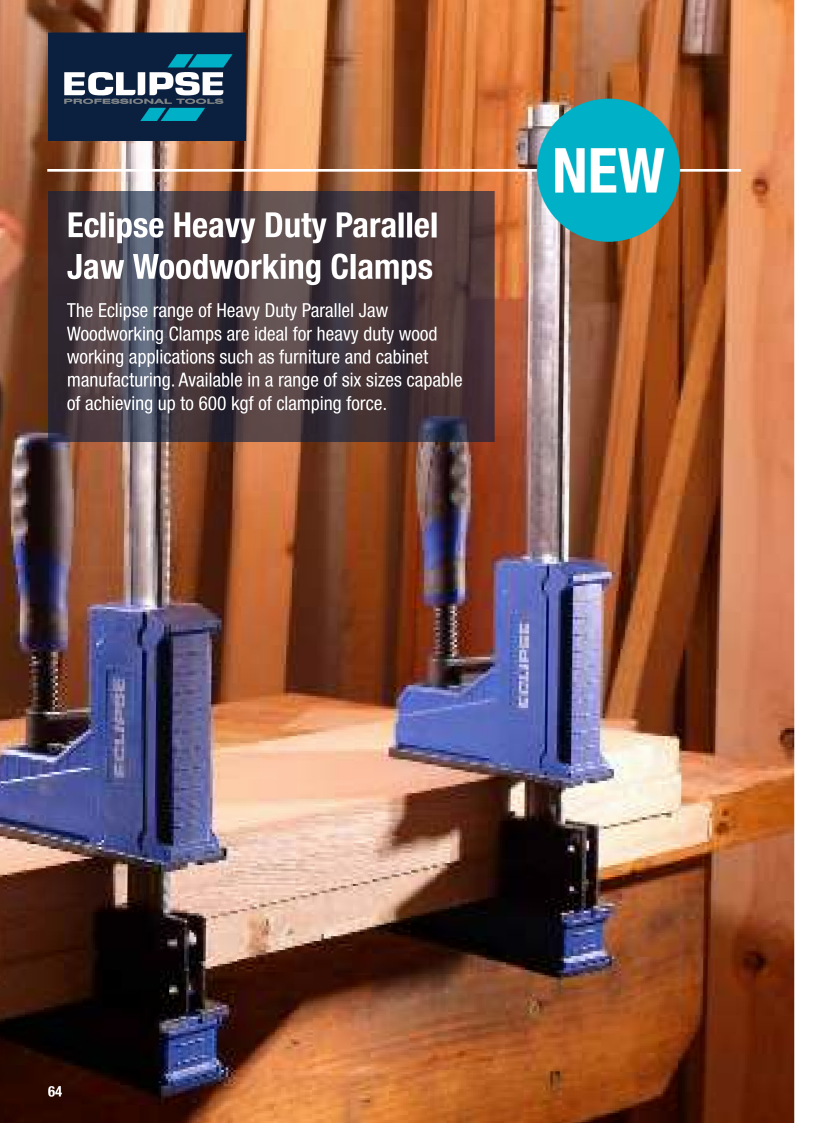
They are ideal for small wood working projects, working in confined spaces and delicate work requiring light pressure.

The MINI clamp features an easy push button system and allows a quick change from a clamp to a spreader.

The quick release insert trigger enables the clamps to be quickly positioned and released and the removable pads stay fixed to the clamp giving an even distribution of clamping force across the workpiece protecting it from marking damage.



Part No.	Clamping Capacity	Min Spreading Capacity	Max Spreading Capacity	Pack Qty
EOHBC6-MINI	150mm (6")	123mm(4 ¾")	275mm(10 ¾")	16
EOHBC12-MINI	300mm (12")	123mm(4 ¾")	427mm(16 ¾")	16
EOHBC4-MICRO	100mm (4")	N/A	N/A	20



Workholding Solutions Clamps

Eclipse Heavy Duty Parallel Jaw Woodworking Clamps

Metal reinforced plastic housing for maximum strength capable of achieving up to 600Kgf of clamping force. An anti-slip system on the high quality extra strong 29 x 19mm profiled steel bar prevents the clamp from slipping in use. The large parallel clamping surface with protective pads ensures even distribution of force and protection of delicate workpieces and the clamp may be easily converted to a spreader without the need for other tools. An ergonomic handle ensures comfortable use. Available in six sizes: 12", 24", 32", 40", 50" and 60" clamping capacities and 95mm throat depth.



Part No.	Clamping Capacity	Minimum Spreading Capacity	Maximum Spreadng Capacity
EC-PJC12	300mm (12")	300mm (12")	490mm (19 ⁵ / ₈ ")
EC-PJC24	600mm (24")	300mm (12")	790mm (31 ⁵ / ₈ ")
EC-PJC32	800mm (32")	300mm (12")	985mm (39 3/8")
EC-PJC40	1000mm (40")	300mm (12")	1200mm (48")
EC-PJC48	1200mm (48")	300mm (12")	1400mm (56")
EC-PJC60	1500mm (60")	300mm (12")	1680mm (67 ¹ / ₈ ")





Workholding Solutions Clamps

Eclipse Heavy Duty Parallel Jaw Metalworking Clamp

Heavy duty metal working clamps capable of up to 1200Kgf clamping force.

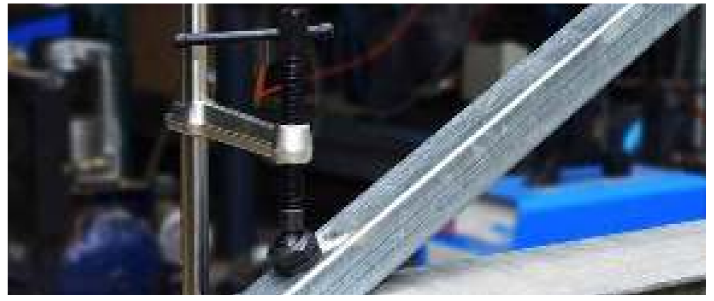
High quality steel bar 30mm wide x 15mm thick ensures optimum strength. A hex design screw end reinforces clamping.

The heat-treated circular pressure clamping plate features a full ball type support which may be tilted 35degrees to withstand heavy duty working and giving the ability to clamp awkward shaped work pieces.

Available in five sizes: 10", 12", 16", 20" and 24" clamping capabilities and 140mm throat depth.



Part No.	Clamping Capacity	Pack Qty
EC-GS10	250mm (10")	5
EC-GS12	300mm (12")	5
EC-GS16	400mm (16")	5
EC-GS20	500mm (20")	5
EC-GS24	600mm (24")	5
EC-GSCP	Spare Clamping Pad	

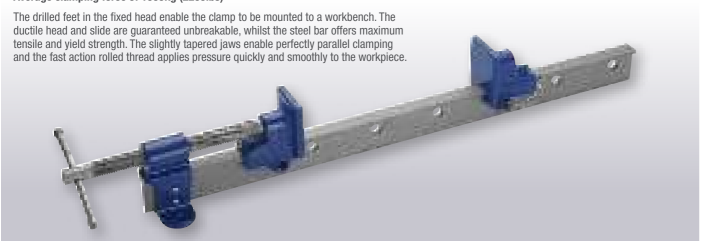




Clamps

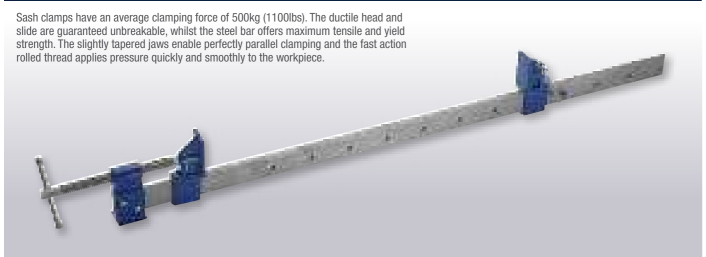
ETBR T-Bar Clamps

Average clamping force of 1000kg (2200lbs)



Part No.	Clamping Capacity	Bar Length	Pack Qty
ETBR42	1070mm (42")	1220mm (48")	4
ETBR48	1220mm (48")	1370mm (54")	4
ETBR54	1370mm (54")	1525mm (60")	4
ETBR66	1680mm (66")	1830mm (72")	4
ETBR78	1980mm (78")	2135mm (84")	4
ETBR-TSPC*	Spare tail slide, peg and chain		1
* Made to Order - MOQ apply Details available on request			

ESC Sash Clamps & Clamp Heads



Part No.	Clamping Capacity	Bar Length	Pack Qty
ESC24	600mm (24")	760mm (30")	6
ESC30	760mm (30")	915mm (36")	6
ESC36	915mm (36")	1070mm (42")	6
ESC42	1070mm (42")	1220mm (48")	6
ESC48	1220mm (48")	1370mm (54")	6
ESC54	1370mm (54")	1525mm (60")	6
ESC66	1680mm (66")	1830mm (72")	6
ESC-TSPC*	Spare tail slide, peg and chain		1

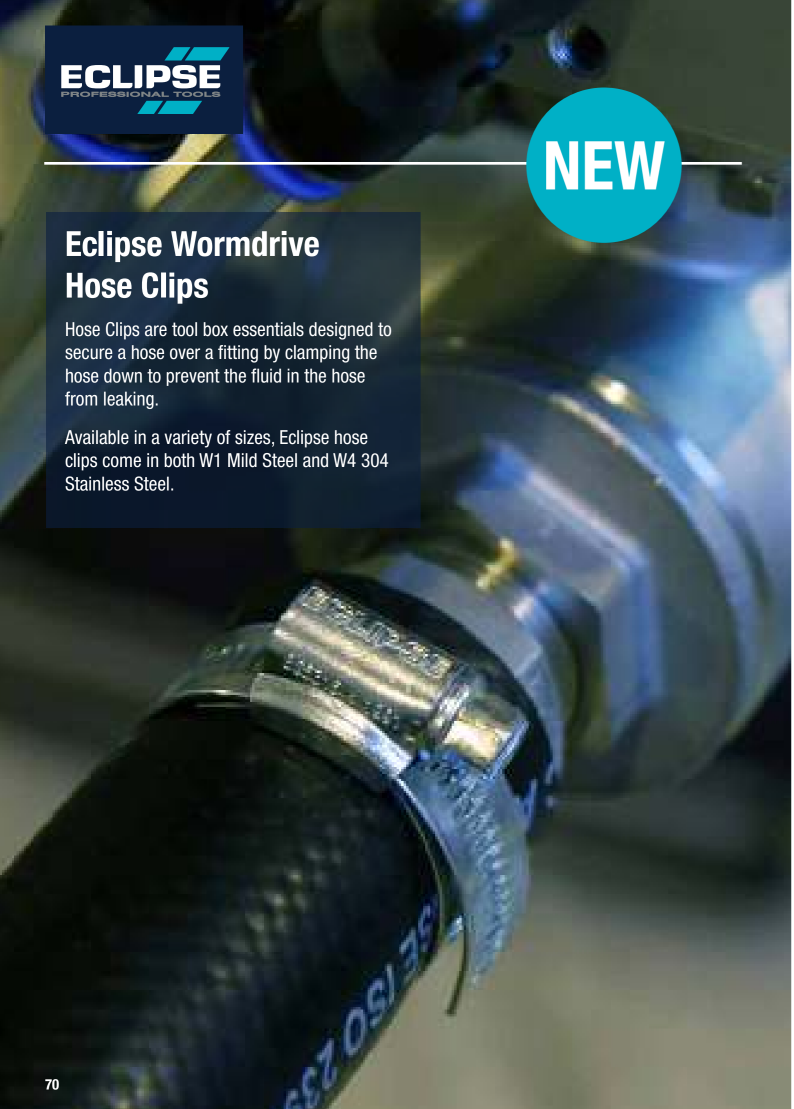
E20 Heavy Duty G-Clamps

Average clamping force of 300 – 800kg (660 – 1760lbs). Guaranteed unbreakable malleable iron frame with a fast action twin start rolled acme thread. The steel swivel shoe applies an even pressure, even on angled surfaces, whilst the tommy bar will bend before the frame can become over-stressed.



Part No.	Clamping Capacity	Frame Proof Loads	Pack Qty
E20-3	75mm (3")	1000lbs (455kg)	6
E20-4	100mm (4")	1200lbs (545kg)	6
E20-6	150mm (6")	1400lbs (636kg)	6
E20-8	200mm (8")	1700lbs (773kg)	2
E20-10	250mm (10")	1700lbs (773kg)	2
E20-12	300mm (12")	2500lbs (1136kg)	2





Workholding Solutions Hose Clips

HOUSING

Eclipse Wormdrive Hose Clips

Hose Clips are tool box essentials designed to secure a hose over a fitting by clamping the hose down to prevent the fluid in the hose from leaking.

Available in a variety of sizes, Eclipse hose clips come in both **W1 Mild Steel** and **W4 304 Stainless Steel**.

Quality Standards

- Eclipse worm drive hose clips are manufactured to the highest of standards from the finest quality materials.
- They are manufactured and BS Kitemarked certified according to BS5315:1991





BAND







Quality Testing for W1 Mild Steel and W4 304 Stainless Steel Hose Clips Tested in accordance with BS5315:1991

Torque Tests

- Hose clips are checked in production to ensure all products have low free turning torque but maintain high destructive torque.
- British Standard states that free turning torque should be less than
 1.5 Nm and that maximum torque before destruction should be greater than the value of maximum torque as shown in the tables overleaf.

Corrosion Resistance Tests

- Hose clips are checked for corrosion resistance with a salt spray test in a chamber.
- W1 corrosion resistant > 144 hours
- W4 corrosion resistant > 500 hours

All Eclipse Hose Clips are manufactured to the highest standards and exceed the manufacturing standards required to meet BS5315:1991



- Hose Clips are checked in production to ensure that they are circular in shape and can be sealed tightly on a hose.
- A hydraulic pressure test is carried out to ensure the clips can seal tightly and function correctly under high pressure.
- British Standard states the clamp should be stable in excess of the pressures imparted below in the table depending on the diameter of the clamp.

	Pressure		
Diameter	Мра	Psi	
12 - 30mm	1.4	203	
35 - 70mm	0.7	102	
80 - 140mm	0.3	44	



Workholding Solutions

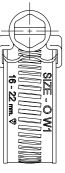
Hose Clips

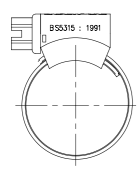


Eclipse W1 Mild Steel Hose Clips

Ideal for general purpose usage in automotive, agriculture, hardware / DIY, Construction, gardening and many applications where a medium requirement of corrosion resistance is required.

- W1 wormdrive hose clips are manufactured from the finest cold rolled mild steel with zinc plated surface treatment for a degree of corrosion resistance.
- Corrosion resistance tested in salt spray test > 144 hours
- They are fully serrated enabling extra flexibility when adjusting the clip to the correct size.
- Bright Silver plated finish with full serrations.
- Trivalent Chromate plating Cr3) for ROHS compliance
- 7mm Slotted screw for ease of use
- The band is processed to erase any burrs from the edges and to increase strength ensuring a high destructive torque
- The band thread is cold formed and results in a smooth underside surface profile to optimise hose protection, especially for protecting soft hoses from damage during installation, providing exterior hose wall protection
- The housing is riveted for extra strength and provides smooth contact with the hose.









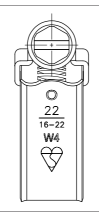
Part No.	Range (mm)	Range (inches)	BS Size	Band Width	Recommended Torque (Nm)	Maximum Torque (Nm)	Pack Qty.	Pack Type
ECW1-000	9.5-12mm	3/8"-1/2"	12	9.5mm	3.4	4.5	10	Cardboard Box
ECW1-MO0	11-16mm	1/2"-5/8"	16	9.5mm	3.4	4.5	10	Cardboard Box
ECW1-00	13-20mm	1/2"-3/4"	20	9.5mm	3.4	4.5	10	Cardboard Box
ECW1-0	16-22mm	5/8"-7/8"	22	12.0mm	4.2	5.6	10	Cardboard Box
ECW1-0X	18-25mm	3/4"-1"	25	12.0mm	4.2	5.6	10	Cardboard Box
ECW1-1A	22-30mm	7/8"-11/8"	30	12.0mm	5.1	6.8	10	Cardboard Box
ECW1-1	25-35mm	1"-13/8"	35	12.0mm	5.1	6.8	10	Cardboard Box
ECW1-1X	30-40mm	11/8"-15/8"	40	12.0mm	5.1	6.8	10	Cardboard Box
ECW1-2A	35-50mm	13/8"-13/4"	50	12.0mm	5.9	6.8	10	Cardboard Box
ECW1-2	40-55mm	15/8"-21/8"	55	12.0mm	5.9	7.9	10	Cardboard Box
ECW1-2X	45-60mm	13/4"-23/8"	60	12.0mm	5.9	7.9	10	Cardboard Box
ECW1-3	55-70mm	21/8"-23/4"	70	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-3X	60-80mm	23/8"-31/8"	80	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-4	70-90mm	23/4"-31/2"	90	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-4X	85-100mm	31/8"-4"	100	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-5	90-120mm	31/2"-43/4"	120	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-6	100-125mm	4"-5"	125	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-6X	130-150mm	51/8"-53/4"	150	12.0mm	6.8	9.0	5	Cardboard Box
ECW1-7	130-160mm	51/8"-61/4"	160	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-8	150-180mm	57/8"-71/8"	180	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-9	170-200mm	65/8"-77/8"	200	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-10	190-230mm	71/2"-9"	230	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-11	220-250mm	87/8"-10"	250	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-12	240-280mm	97/8"-11"	280	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-13*	270-300mm	107/8"-12"	300	12.0mm	5.9	7.9	10	Plastic Bag
ECW1-14*	290-330mm	117/8"-13"	330	12.0mm	5.9	7.9	10	Plastic Bag

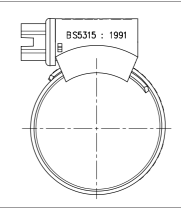
*BS Kitemark under application

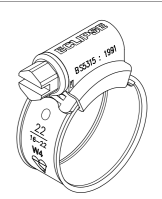
Eclipse W4 304 Stainless Steel Wormdrive Hose Clips

Ideal for various Industrial, Construction, automotive, agricultural, hardware / DIY and many applications where a high requirement for corrosion resistance is required.

- W4 wormdrive hose clips are manufactured from the finest 304 grade stainless steel (Austentic grade 18% Chromium / 8% Nickel) for a high degree of corrosion resistance
- Corrosion resistance tested in salt spray test > 500 hours
- Bright Silver plated finish with partial serrations
- Trivalent Chromate plating Cr3) for ROHS compliance
- 7mm Slotted screw for ease of use
- The band is processed to erase any burrs from the edges and to increase strength ensuring a high destructive torque
- The band thread is cold formed and results in a smooth underside surface profile to optimise hose protection, especially for protecting soft hoses from damage during installation, providing exterior hose wall protection
- The housing is riveted for extra strength and provides smooth contact with the hose.









Eclipse W4 304 Stainless Steel Wormdrive Hose Clips Range								
Part No.	Range (mm)	Range (inches)	BS Size	Band Width	Recommended Torque (Nm)	Maximum Torque (Nm)	Pack Qty.	Pack Type
ECW4-000	9.5-12mm	3/8"-1/2"	12	9.5mm	3.4	4.5	10	Cardboard Box
ECW4-M00	11-16mm	1/2"-5/8"	16	9.5mm	3.4	4.5	10	Cardboard Box
ECW4-00	13-20mm	1/2"-3/4"	20	9.5mm	3.4	4.5	10	Cardboard Box
ECW4-0	16-22mm	5/8"-7/8"	22	12.0mm	4.2	5.6	10	Cardboard Box
ECW4-0X	18-25mm	3/4"-1"	25	12.0mm	4.2	5.6	10	Cardboard Box
ECW4-1A	22-30mm	7/8"-11/8"	30	12.0mm	5.1	6.8	10	Cardboard Box
ECW4-1	25-35mm	1"-13/8"	35	12.0mm	5.1	6.8	10	Cardboard Box
ECW4-1X	30-40mm	11/8"-15/8"	40	12.0mm	5.1	6.8	10	Cardboard Box
ECW4-2A	35-50mm	13/8"-13/4"	50	12.0mm	5.9	6.8	10	Cardboard Box
ECW4-2	40-55mm	15/8"-21/8"	55	12.0mm	5.9	7.9	10	Cardboard Box
ECW4-2X	45-60mm	13/4"-23/8"	60	12.0mm	5.9	7.9	10	Cardboard Box
ECW4-3	55-70mm	21/8"-23/4"	70	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-3X	60-80mm	23/8"-31/8"	80	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-4	70-90mm	23/4"-31/2"	90	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-4X	85-100mm	31/8"-4"	100	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-5	90-120mm	31/2"-43/4"	120	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-6	100-125mm	4"-5"	125	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-6X	130-150mm	51/8"-53/4"	150	12.0mm	6.8	9.0	5	Cardboard Box
ECW4-7	130-160mm	51/8"-61/4"	160	12.0mm	5.9	7.9	10	Plastic Bag
ECW4-8	150-180mm	57/8"-71/8"	180	12.0mm	5.9	7.9	10	Plastic Bag
ECW4-9	170-200mm	65/8"-77/8"	200	12.0mm	5.9	7.9	10	Plastic Bag
ECW4-10	190-230mm	71/2"-9"	230	12.0mm	5.9	7.9	10	Plastic Bag
ECW4-11	220-250mm	87/8"-10"	250	12.0mm	5.9	7.9	10	Plastic Bag
ECW4-12	240-280mm	97/8"-11"	280	12.0mm	5.9	7.9	10	Plastic Bag



Workholding Solutions Hose Clips

Eclipse Wormdrive Hose Clips Packaging and POS

- Available in 5 piece and 10 piece boxes
- Larger sizes packaged in plastic bags
 Counter top point of sale display unit available.















Gripping & Plumbing Tools

Wrenches

A wide range of Pipe Wrenches to suit the majority of applications and user preferences.

ELPW Leader Pattern Pipe Wrenches

The frame and handle are made from a one piece ductile iron casting which is guaranteed unbreakable, whilst the flash hardened teeth increase wear resistance. The hardened and tempered steel adjustment nut gives a longer working life and the precision machined screw thread and spring jaw remain open until pressure is applied. Conforms to British Standard BS3594.



Size	Open Length	Pipe Capacity	Box Qty.	
ELPW8	200mm (8")	25mm (1")	4	
ELPW10	250mm (10")	38mm (1 ¹ / ₂ ")	4	
ELPW12	300mm (12")	51mm (2")	4	
ELPW14	350mm (14")	51mm (2")	4	
ELPW18	450mm (18")	63mm (2 ¹ / ₂ ")	4	
ELPW24	600mm (24")	76mm (3")	1	
ELPW36	910mm (36")	127mm (5")	1	
FI PW48	1200mm (48")	152mm (6")	1	

ESPW Stillson Pipe Wrenches

The hardened and tempered hook jaw eliminates breakage, whilst the flash hardened teeth increase wear resistance. The nut abutment means that all loading is transferred direct from the handle to the nut and jaw via the nut abutment, ensuring that the frame is not load bearing, thus reducing the possibility of frame failure. Conforms to British Standard BS3594.



Size	Open Length	Pipe Capacity	Box Qty.
ESPW8	200mm (8")	19mm (³ / ₄ ")	6
ESPW10	250mm (10")	25mm (1")	6
ESPW12	300mm (12")	32mm (1 ¹ / ₄ ")	6
ESPW14	350mm (14")	38mm (1 ¹ / ₂ ")	6
ESPW18	450mm (18")	51mm (2")	4
ESPW24	600mm (24")	63mm (2 ¹ / ₂ ")	4
FSPW36	910mm (36")	89mm (31/ ₆ ")	2

ESWDPW Swedish Pattern Pipe Wrenches

Bent nose 90 degree angled head. Manufactured from drop forged, hardened chrome vanadium steel. Hardened jaws.



Size	Open Length	Pipe Capacity	Box Qty.
ESWDPW1	355mm (13 ¹ / ₁₆ ")	25mm (1")	6
ESWDPW15	470mm (18 ¹ / ₂ ")	38mm (1 ¹ / ₂ ")	6
ESWDPW2	610mm (24")	50mm (2")	4
ESWDPW3	695mm (27 ³ / ₈ ")	75mm (3")	1

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ECPW Chain Pipe Wrenches

An adjustable pipe wrench that turns a pipe in either direction. Ideal for use on round, square, or irregular shapes in confined spaces, eg when a pipe is in a trench or against a wall. Drop forged steel jaws are both hardened and tempered for maximum strength. The tensile steel chain loops quickly around the pipe and, once locked, holds it in place to prevent slippage. Only the teeth on the face of the handle bite into the pipe, meaning that, when these become worn, the jaws can be reversed to double the life of the tool. Drop forged steel cylindrical handle.



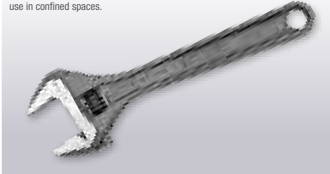
Part No.	Size	Capacity	Chain Length	Pack Qty.
ECPW4	100mm (4")	12-100mm (1/2 - 4 ")	730mm (28.7")	2
ECPW8	200mm (8")	25-200mm (1-8")	1015mm (39.9")	2
ECPW12	300mm (12")	50-300mm (2 - 12")	1340mm (52.7")	2

ADJW Adjustable Wrenches - Professional

Specially designed for the Professional user. Ideal for use in plumbing, installation and automotive industries. Exceptionally quick adjusting screw to move the scaling jaw. Left handed screw thread and super thin head with wide jaw opening to allow

manufactured to the highest standards and quality.

A choice of Adjustable Wrenches for a variety of applications,



Length	Jaw Width	Pack Qty.
150mm (6")	24mm	6
200mm (8")	28mm	6
250mm (10")	33mm	6
300mm (12")	38mm	6
375mm (15")	50mm	1
450mm (18")	60mm	1
600mm (24")	70mm	1
	150mm (6") 200mm (8") 250mm (10") 300mm (12") 375mm (15") 450mm (18")	150mm (6") 24mm 200mm (8") 28mm 250mm (10") 33mm 300mm (12") 38mm 375mm (15") 50mm 450mm (18") 60mm

ADJW Adjustable Wrenches - Extra Wide Jaws

Ideal for use in plumbing, installation and automotive tasks. Not only does the extra wide jaw opening increase versatility, but the super thin head means that the wrench can be used in confined spaces. In addition, the throat depth is deeper than standard adjustable wrenches and the head is angled to offer maximum speed and efficiency. Soft with handle for added comfort.



Size	Length	Jaw Width	Pack Qty.
ADJW6WJ	150mm (8")	34mm (1.3")	6
ADJW8WJ	200mm (8")	38mm (1 ¹ / ₂ ")	6
ADJW10WJ	250mm (10")	50mm (2")	5
ADJW12WJ	300mm (12")	60mm (2 ¹ / ₄ ")	5

ADJW Adjustable Wrenches - Soft Feel Handle

The wide jaw can be used to tighten large nuts and bolts, whilst the metric scale laser etched onto the jaw ensures fast setting of the tool. The rust resistant lacquer increases the product life and the ergonomic soft feel



Size	Length	Jaw Width	Pack Qty.
ADJW6	150mm (8")	27mm (1.1")	5
ADJW8	200mm (8")	33mm (1.3")	5
ADJW10	250mm (10")	38mm (1 ¹ / ₂ ")	5
ADJW12	300mm (12")	45mm (1 ³ / ₄ ")	5

ADJW Adjustable Wrenches - Standard Handle

Can be used to tighten large nuts and bolts, whilst the metric scale laser etched onto the jaw ensures fast setting of the tool. The rust resistant lacquer increases the product life. Features a ring spanner in handle*, ideal for use in difficult to



Size	Length	Jaw Width	Ring Spanner Size	Pack Qty.	
ADJW6S	150mm (6")	27mm (1 ¹ / ₁₆ ")	10mm (³ / ₈ ")	5	
ADJW8S	200mm (8")	33mm (1 ⁵ / ₁₆ ")	11mm (⁷ / ₁₆ ")	5	
ADJW10S	250mm (10")	38mm (1 ¹ / ₂ ")	13mm (1/2")	5	
ADJW12S	300mm (12")	45mm (1 ³ / ₄ ")	14mm (⁹ / ₁₆ ")	5	
ADJW15S	375mm (15")	49mm (2")	Not Included	2	
*ring spanner not included on ADJW15S					



Gripping & Plumbing Tools

Pipe Vices & Cutters

Pipe Slicers and tube cutters for plastic, copper, brass, aluminium and mild steel. Pipe Vice for repetitive clamping tasks.

EHPV Hinged Pipe Vices

Ideal for repetitive clamping tasks on pipework. Can be fitted to a bench or a stand. The hinged top section allows rapid access to the job, whilst the self locking frame is reversible for right or left-handed operation. The steel tommy bar and main screw exert and maintain a powerful gripping force and the SG ductile iron frame is guaranteed unbreakable.



Part No.	Open Length	Box Qty.
EHPV2	10-50mm (3/8" - 2")	4
EHPV2-1/2	10-60mm (3/8"- 21/2")	4
EHPV3-1/2	10-90mm (3/8" - 31/2")	2
ELIDIA	16 150mm (5/0" 6")	1

ECPS Copper Pipe Slicers

For cutting copper tubing. Single handed operation - ideal for use in confined areas, for example where there is limited space between the wall and copper pipes. Two sizes available for use with 15mm and 22mm copper tube.



Part No.	Cutting Capacity	Box Qty.
ECPS15	15mm (0.6")	10
ECPS22	22mm (0.9")	10

ECTC22 Mini Tube Cutter

For cutting 3-22mm (1/8" to 7/8" o.d.) copper and aluminium tubing. Specifically suited to small bore tubing. The compact size makes the mini tube cutter ideal for use in confined spaces. Quickly adjusts to the required cutting position.



Part No.	Cutting Capacity	Box Qty.
ECTC22	3-22mm (1/8 - 7/8")	10

ECTC Telescopic Tube Cutters

For cutting copper, brass, aluminium and light gauge steel tube. Makes clean, fast cuts, leaving little fash to clear away. The feed screw does not expand during use, so telescopic tube cutters are ideal for use in confined spaces. Each cutter includes an integral deburrer and a spare cutting wheel.



Gripping & Plumbing Tools

Pipe Cutters & Hand Benders

Cutters for plastic, steel and cast iron. A hand bender for site bending copper tube.

EPPC Plastic Pipe Cutters

Ensure clean cuts without distortion to the plastic tubing. For cutting PVC, polythene, MDP and polyethylene pipe, HEP 20, plastic overflow pipe and rubber hoses.

- · High quality stainless steel blades
- Ratchet system ensures a fast, efficient cut.
- Two sizes available; 32mm and 42mm.



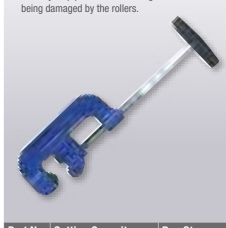
Part No.	Cutting Capacity	Box Qty.
EPPC32	32mm (1 ¹ / ₄ ")	10
EPPC42	42mm (1 ⁵ / ₈ ")	10

ERP2 Roller Pipe Cutter

creating a clean cut

For cutting steel and cast iron pipe.

- Frame made from unbreakable SG Ductile iron.Two rollers keep the cutter squarely on track,
- whilst also rolling down burr to leave a clean cut
 Includes a hardened steel cutting wheel and a steel main screw that applies a firm pressure,
- A safety stop prevents the cutting wheel from



Part No.	Cutting Capacity	Box Qty.
ERP2	3-50mm (1/8 - 2")	1

EHB6810 Mini Pipe Bender

Compact tool suitable for bending 6,8 and 10mm copper pipe, aluminium, brass and other non ferrous metal tubing

- Manufactured from carbon steel for strength and durability
- Features a calibration scale for easy accurate bemding or right, left and offset bends up to 180°
- Ideal for plumbers and engineers installing central heating, air conditioning, refrigeration and other



Part No. Pipe Capacity		Box Qty.
EHB6810	6, 8 and 10mm	10

EHB Hand Bender & Accessories

A compact tool for bending 15mm and 22mm o.d. copper tube.



Part No.	Pipe Capacity	Box Qty.
EHB1522	15-22mm (⁹ / ₁₆ - ⁷ / ₈ ")	1
EHBG15	15mm Guide	24
EHBG22	22mm Guide	4
EHBF15	15mm Former	10
EHBF22	22mm Former	10

9350 Deburring Tool

A multifunctional tool capable of holding a range of different blades, coarse to fine, for external and internal deburring operations. Easy to operate chuck



DB1/DB2 Blades

DB1 - Heavy Duty HSS blade for steel and aluminium.
DB2 - Heavy Duty HSS blade for brass and cast iron.

- Capable of right and left hand cuts.
- All blades are ground from quality high speed steel, heat treated for maximum tool life and designed for safety with unique rounded heads.



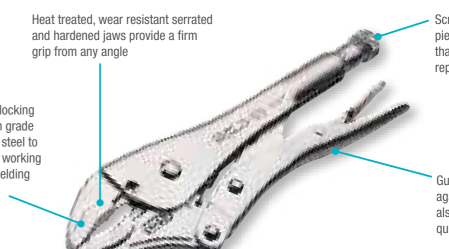


Locking Jaw Pliers and C-Clamps

A range of top quality Locking Pliers and locking C-Clamps for the professional user.

Gripping & Plumbing Tools

Locking Jaw Pliers and C-Clamps



Screw adjusts to fit the work piece and exerts a pressure that is maintained even after

Body and jaws on all locking pliers made from high grade chrome molybdenum steel to withstand heavy duty working conditions, such as welding and hammer strikes

teach merche tau

Guarded release trigger protects against accidental release whilst also enabling the tool to be quickly unlocked when required

Locking Pliers - Typical Applications

Part No.	HVAC	Welding	Plumbing	Automotive	Electrical	Woodworking
E7R E10R	Clamping / Crimping	Clamping flat, square & hex surfaces	Non slip pipe wrench, portable vice, twisting wire	Clamping, removing bolts	Portable vice, twisting wire	Portable vice, pulling out nails
E10CR	Clamping / Crimping	Clamping round surfaces	Non slip pipe wrench, portable vice, twisting wire	Clamping, removing bolts	Portable vice, screwdriver lever	Portable vice, pulling out nails
E5WR E7WR E10WR	Clamping / Crimping / Wire Cutting	Clamping round surfaces	Non slip pipe wrench, portable vice, cutting & twisting wire	Clamping, removing bolts	Portable vice, screwdriver lever, cutting & twisting wire	Portable vice, pulling out nails, cutting wire
E6LN	Clamping/Crimping/ Wire Cutting	Clamping in difficult to reach spaces	Repairing faucets	Removing brake springs & clips, general clamping	Bending & cutting wire	Pulling nails & staples
E6SP E11SP	Clamping welding supports	Clamping welding supports	Temporary pipe hanger	Sheet metal repair work	-	Clamping long reach, delicate work pieces
E6R E11R	Clamping welding supports	Clamping welding supports	Temporary pipe hanger	Sheet metal repair work	_	Clamping long reach work pieces
E20R	Removing components, holding awkward shapes	Removing components, holding awkward shapes	Holding awkward shapes	Removing components, holding awkward shapes	_	_
E9R	-	Accurately aligning round & square shaped tubing	-	-	_	_
E8R	-	Holding sheet metal during bending, forming & crimping	-	-	-	_

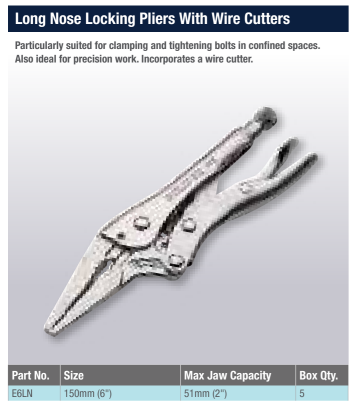


Gripping & Plumbing Tools

Locking Jaw Pliers

A wide choice of Locking Pliers for different applications in a range of sizes.





84

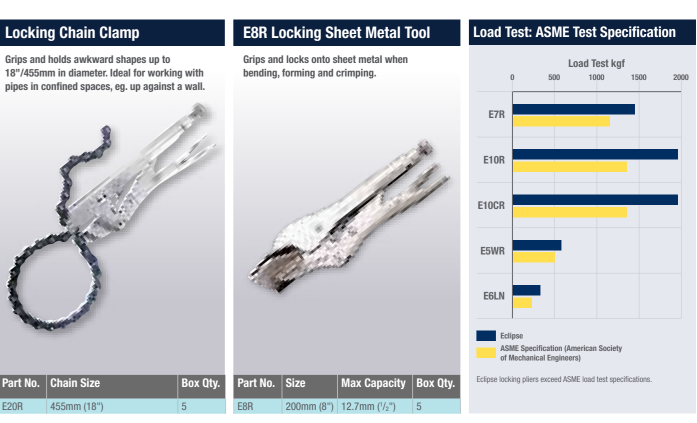


Gripping & Plumbing Tools

Locking C-Clamps

C-Clamps and Locking Pliers for specialist use and working in confined spaces with awkward shapes.







Eclipse Spiralux

Riveters and Theaded Insert Setting Tools



Compact Series Riveters MORE POWER LESS EFFORT NEW 88

Riveters

Compact Series Riveters

2750C - Compact Lazy Tong Riveter

25% lighter, smaller and easier to handle than traditional sized lattice riveters. Weighs 1.50Kg compared to a 1.90Kg traditional lattice riveter. Delivers more power with less effort. Much easier on the arms and shoulders when popping lots of rivets.



- Strong 3-piece alloy steel jaw mechanism with hexagonal internal structure for a longer life and easy operating
- Aluminium alloy ergonomic design body and ABS handle for comfortable handling
- Lattice section is held together with nuts and bolts for extra strength
- Manually adjustable round knurling sleeve to easily adjust the working length of each stroke, ideal for use in restricted spaces
- Pops up to 6.4mm Aluminium, Steel and Stainless Steel rivets
- Contains rivet noses for use with 2.4mm, 3.2mm, 4.0mm, 4.8mm and 6.4mm aluminium and steel rivets
- Noses are colour coded by size for easy identification and may be conveniently changed by hand with no need for extra tools
- To operate, pre-drill holes into the items being joined together, the optimum drill size is 0.1mm bigger than the size of the rivet
- Spare replacement jaws and noses are available

Part no.	Description	Qty
2750C	Compact Lazy Tong Riveter	5
Part no.	Spare Parts	Qty
CS-SJ3	Jaw Set (x3)	1
CS-SNB24	Nose Brush 2.4mm (3/32")	1
CS-SNB32	Nose Brush 3.2mm (1/8")	1
CS-SNB40	Nose Brush 4.0mm (5/32")	1
CS-SNB48	Nose Brush 4.8mm (3/16")	1
CS-SNB64	Nose Brush 6.4mm (1/4")	1

2760C - Compact Lever Arm Riveter

Up to 40% Lighter and more compact in size than traditional long arm riveters. Requires less effort and is easier to use. Much easier on the arms and shoulders when popping



- Strong 3-piece alloy steel jaw mechanism with hexagonal internal structure for a longer life and easy operating
- Reinforced 2mm thick Carbon Steel heat-treated handle for extra strength and durability
- Ergonomically designed handles for comfortable use
- Features a convenient rivet stem collector for protection and safety
- Contains rivet noses for use with 2.4mm, 3.2mm, 4.0mm, 4.8mm and 6.4mm aluminium and steel rivets
- Noses are colour coded by size for easy identification and may be conveniently changed by hand with no need for extra tools
- To operate, pre-drill holes into the items being joined together, the optimum drill size is 0.1mm bigger than the size of the rivet
- Spare replacement jaws and noses are available

Part no.	Description	Qty
2760C	Compact Lever Arm Riveter	5
Part no.	Spare Parts	Qty
CS-SJ3	Jaw Set (x3)	1
CS-SNB24	Nose Brush 2.4mm (3/32")	1
CS-SNB32	Nose Brush 3.2mm (1/8")	1
CS-SNB40	Nose Brush 4.0mm (5/32")	1
CS-SNB48	Nose Brush 4.8mm (3/16")	1
CS-SNB64	Nose Brush 6.4mm (1/4")	1



Riveters

Compact Series Riveters

2760C-M - Compact Mini Lever Arm Riveter

Up to 40% Lighter and more compact in size than traditional long arm riveters. Requires less effort and is easier to use. Much easier on the arms and shoulders when popping lots of rivets



- Strong 3-piece alloy steel jaw mechanism with hexagonal internal structure for a longer life and easy operating
- Reinforced 2mm thick Carbon Steel heat-treated handle for extra strength and durability
- Ergonomically designed handles for comfortable use
- Contains rivet noses for use with 2.4mm, 3.2mm, 4.0mm, 4.8mm and 6.4mm aluminium and steel rivets
- Noses are colour coded by size for easy identification and may be conveniently changed by hand with no need for extra tools
- To operate, pre-drill holes into the items being joined together, the optimum drill size is 0.1mm bigger than the size of the rivet
- Spare replacement jaws and noses are available

Part no.	Description	Qty	
2760C-M	Compact Mini Lever Arm Riveter	5	
Part no.	Spare Parts	Qty	
CS-SJ3	Jaw Set (x3)	1	
CS-SNB24	Nose Brush 2.4mm (3/32")	1	
CS-SNB32	Nose Brush 3.2mm (1/8")	1	
CS-SNB40	Nose Brush 4.0mm (5/32")	1	
CS-SNB48	Nose Brush 4.8mm (3/16")	1	
CS-SNB64	Nose Brush 6.4mm (1/4")	1	

Performance on Test

2760C versus traditional Long Arm Riveters

Popping 200 x 5mm Aluminium Rivets				
2760C		Traditional Long Arm Riveter		
Kgf Force	Pulls	Kgf Force	Pulls	
9.7	2	9.8	1	
Popping 10 x 6mm Aluminium Rivets				
P	opping 10 x 6mm A	luminium Rivets		
2760C	opping 10 x 6mm A	luminium Rivets Traditional Lon		
	opping 10 x 6mm A			
2760C		Traditional Lon	g Arm Riveter	

	Popping 10 x 5mm Steel Rivets				
2760C		Traditional L	ong Arm Riveter		
Kgf Force	Pulls	Kgf Force	Pulls		
16.8	2-3	17.3	3		

Performance on Test

2750C versus traditional Lattice Style Riveters

Popping 200 x 5mm Aluminium Rivets				
2750C		Traditional I	Lattice Style Riveter	
Kgf Force	Pulls	Kgf Force	Pulls	
8.2	2	11.5	1-2	

Popping 10 x 6mm Aluminium Rivets						
2750C Traditional Lattice Style Rivete						
Kgf Force	Pulls	Kgf Force	Pulls			
14	2-3	20	2			

Popping 10 x 5mm Steel Rivets						
2750C		Traditional Lattice Style Riveter				
Kgf Force	Pulls	Kgf Force	Pulls			
13.1	3	20	2			

Performance on Test

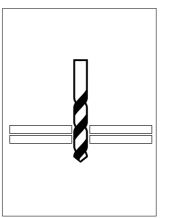
2760C-M versus traditional Gun Riveters

Popping 10 x 5mm Aluminium Rivets						
2760C-M		Traditional Gun	Riveter			
Kgf Force	Pulls	Kgf Force	Pulls			
12.6	2	31.5	4			

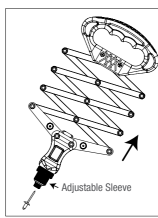
Colour Coded Rivet Sizes

Colour Code	Rivet Sizes	Drill Sizes
Red	2.4mm (3/32")	2.5mm
Green	3.2mm (1/8")	3.3mm
Blue	4.0mm (5/32")	4.1mm
Yellow	4.8mm (3/16")	4.9mm
Grev	6.4mm (1/4")	6.5mm

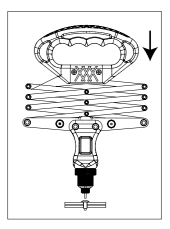
2750C - User instructions



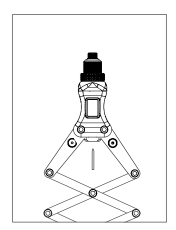
Drill hole through materials to be riveted.



Extend Lazy Tong Riveter, insert rivet and adjust sleeve if required.

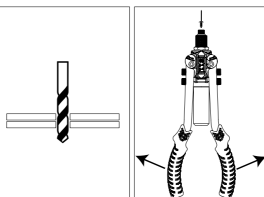


Align rivet, push handle to fix rivet. Repeat until rivet snaps and then remove riveter.

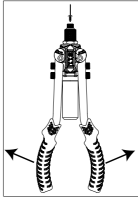


Open lattice fully to remove rivet

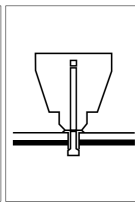
2760C - User instructions



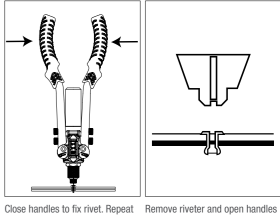
Drill hole through materials to be riveted.



Open handles to insert rivet.

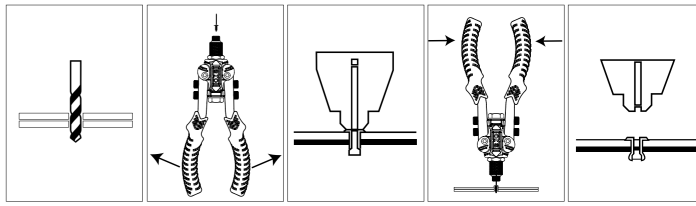


Insert the riveter into the hole.



until rivet snaps. The rivet stem fully to remove rivet stem. falls into the collector.

2760C-M - User instructions



Drill hole through materials to be riveted.

Insert the riveter into the hole.

Close handles to fix rivet. Repeat until rivet snaps.

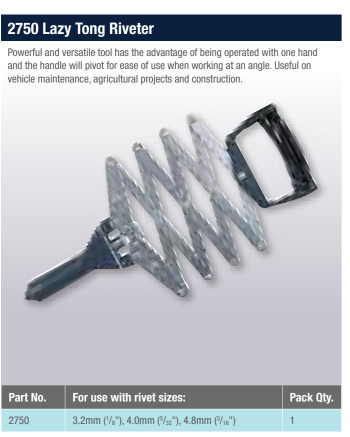
Remove riveter and open handles fully to remove rivet stem.



RivetersTraditional Riveters

A wide range of manually operated Riveters suitable for maintenance and assembly operations. Heavy duty Lazy Tong and Long Arm Riveters can be used with 3 - 6mm Rivets and 1/4" Monobolts.









Heavy duty and easy grip versions for engineering and light industrial use.







RivetersTraditional Riveters & Kits

RivetersSpare Parts

Heavy duty and easy grip versions for engineering and light industrial use.







Rivets



Riveter Spare Nose Bush kits								
Spare nose kits for use with 2720, 2730, 2750 and 2770 Riveter								
Part No.	Description	For use with rivet sizes:						
02738A	Kit 1-5x72HD12A	3.2mm (½")						
02738B	Kit 2-5x72HD13A	4.0mm (⁵ / ₃₂ ")						
02738C	Kit 3-5x72HD14	4.8mm (¾6")						
For use with 2750HD and 2760								
Part No.	Description	For use with rivet sizes:						
02738A-HD	Spare Nose Kit - 5 x 3mm	3.2mm (1/8")						
02738B-HD	Spare Nose Kit - 5 x 4mm	4.0mm (⁵ / ₃₂ ")						
02738C-HD	Spare Nose Kit - 5 x 5mm	4.8mm (¾ ₁₆ ")						
02738D-HD	Spare Nose Kit - 5 x 6mm	6.4mm (1/4")						
For use with	2750HD and 2760							
Part No.	Description	For use with rivet sizes:						
02768A	Kit 4-1 each 72LA12 72LA13A (for aluminium) 72LA13S (for steel) 72LA14	4.0mm (5/32") 4.8mm (3/16") 4.8mm (3/16") 6.4mm (1/4")						

Spare Jaw kits					
Part No.	Description				
2738	Pack of 5 jaws to suit models: 2720, 2730, 2750, 2770				
2768	Pack of 5 jaws to suit models: 2760 and 2750HD				
Riveter R	epair kits				
Part No.	Description				
2739	Repair kit for 2730/2770, 2720				
2759	Repair kit for 2750				
2769	Repair kit for 2760, 2750HD				





Riveters

Compact Series Threaded Insert Tool Kits

2745C - Compact Threaded Insert Tool Kit (M3-M10)

The Compact Series has been developed to complement the more traditional range. Easily sets up to M10 Nutserts with more power and less effort than traditional Insert Tools

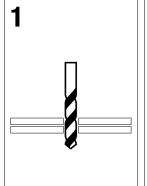
Allows thin sheet nutserts to be placed quickly and easily by hand. They are invaluable to Plant and Maintenance Engineers, and also for DIY, for simple assembly of threaded inserts or anchor nuts.

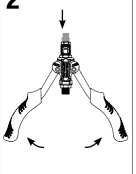
- Easily sets up to M10 Nutserts with more power and less effort than traditional Insert Tools
- Creates a strong, permanent and reliable threaded fixing for use with bolts, studs and screws etc.
- Ideal for inserting threaded nuts into steel, aluminium, plastic and wood
- Suitable for steel, stainless steel and aluminium nutserts
- Steel body, Chrome Molybdenum alloy steel mandrels and reinforced 2mm heat treated Carbon steel handles for strength and durability
- Features a knurled carbon steel knob to easily unload nutserts
- Small and compact. Ideal for restricted areas
- Ergonomic handles for extra comfort
- Requires access to only one side of the workpiece
- Colour coded mandrels for easy selection

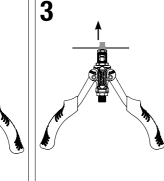


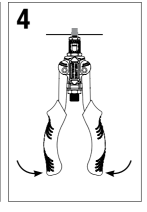
- Threaded Insert Tool x 1
- Interchangeable Mandrels x 6: M3. M4. M5. M6. M8 and M10
- Multi-functional spanner x 1

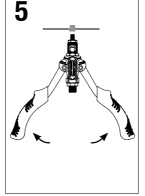
2745C - User instructions











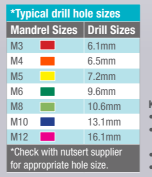
Open the handles and turn the knob clockwise to unload the insert tool from the inserted nut

2746C-HD - Compact Heavy Duty Threaded Insert Tool Kit (M3-M12)

The Compact Series has been developed to complement the more traditional range. Easily sets up to M12 Nutserts with more power and less effort than traditional Insert Tools

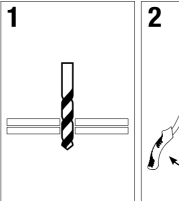
Allows thin sheet nutserts to be placed quickly and easily by hand. They are invaluable to Plant and maintenance Engineers, and also for DIY for simple assembly of threaded inserts or anchor nuts.

- Easily sets up to M12 Nutserts with more power and less effort than traditional Insert Tools
- Creates a strong, permanent and reliable threaded fixing for use with bolts, studs and screws etc.
- Ideal for inserting threaded nuts into steel, aluminium, plastic and wood
- Suitable for steel, stainless steel and aluminium nutserts
- Special rod structure between the handles makes it much easier to load and unload nutserts, saving time and effort in the workshop
- Steel body, Chrome Molybdenum alloy steel mandrels and reinforced 2mm heat treated Carbon steel handles for strength and durability
- Ergonomic handles for extra comfort
- Requires access to only one side of the workpiece so ideal for restricted spaces
- Colour coded mandrels for easy selection



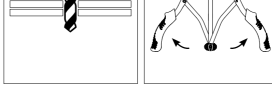


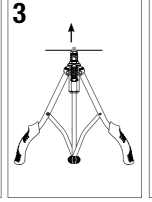
2746C-HD - User instructions

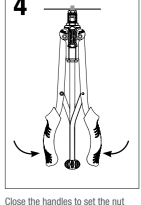


Pre-drill appropriate size hole in

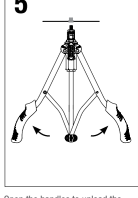
the material to be inserted







in position



Open the handles to unload the insert tool from the inserted nut

the material to be inserted

96

Pre-drill appropriate size hole in onto mandrel

Close the handles to set nut in position



Riveters

Traditional Threaded Insert Tools & Spares

Threaded Insert Tools and spare parts for maintenance operations.

2743 - Threaded Insert Setting Tool

Thin sheet setting tool designed to enable threaded nut inserts to be set easily by hand. Invaluable to maintenance engineers for on-the-spot repairs. Supplied in storage wallet complete with M4, M5, M6 and M8 nose bushes and mandrels.

- Insertion of permanent load bearing threads in materials from 0.20" to 0.128"
- Simple set up and easy uniform stroke allows a nutsert to be set in thin sheet materials without causing surface damage
- A comprehensive range of conversion kits and inserts are available
- One side application
- Flush mounting

- Permanent thread
- Moisture resistant
- Cost effective
- Strong
- Rapid
- Vibration resistant
- Portable



Insert Tool Spares							
Threaded Ir	Threaded Insert Nose Bush/Mandrel Conversion Kit						
Part No.	Thread Size	Pack Qty.					
72CK231	M3 (3mm)	10					
72CK232L	M4 (4mm)	10					
72CK233L	M5 (5mm)	10					
72CK234	M6 (6mm)	10					
72CK235	M8 (8mm)	10					

Inserts								
Part No.	Thread Size	Qty.	Part No.	Thread Size	Qty.			
724504	M4 (4mm)	100	724505	M5 (5mm)	100			
724506	M6 (6mm)	100	724508	M8 (8mm)	100			



2745 - Threaded Insert Tool Kit

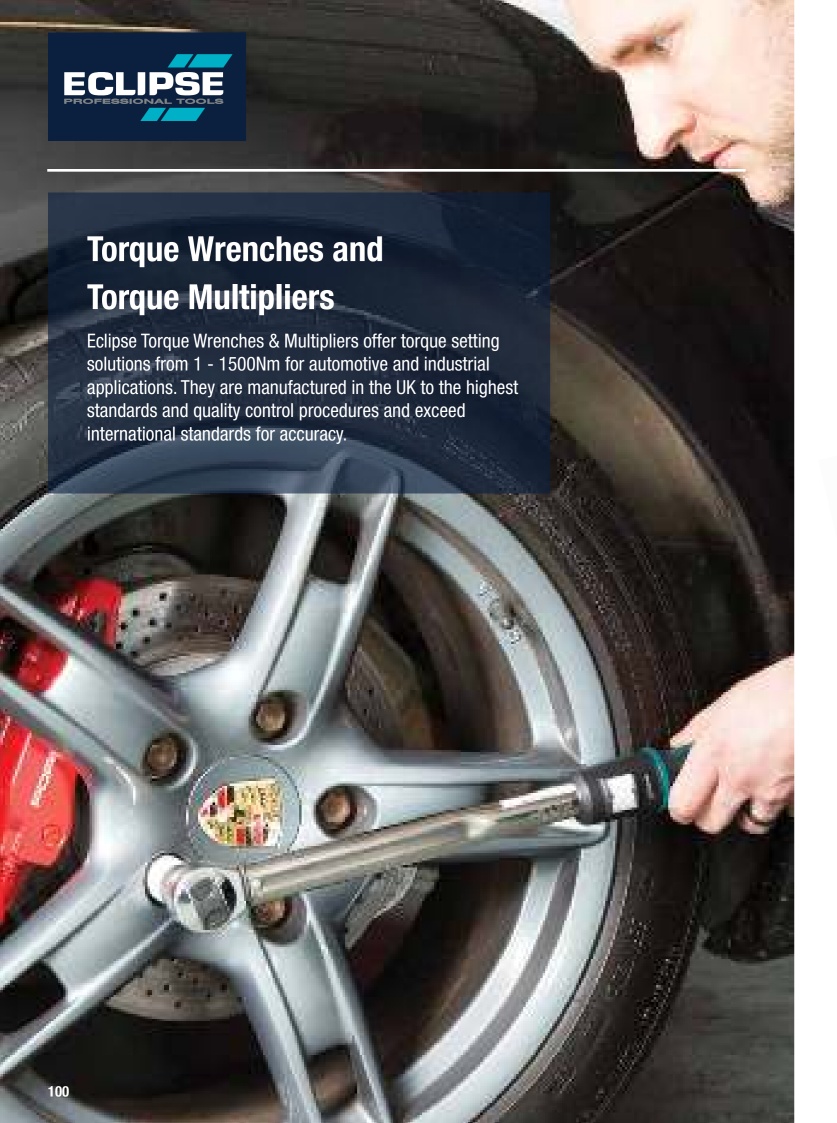
Boxed kit containing a 2743 Threaded Insert Setting Tool and M4, M5, M6 and M8 threaded nutserts.



TSN® Grip Range						
Part No.	Thread Size	Hole Size Ø	Plate Thickness Range			
724504	M4 (4mm)	6.4 - 6.5mm	0.5 - 2.0mm			
724505	M5 (5mm)	7.1 - 7.2mm	0.5 - 2.5mm			
724506	M6 (6mm)	9.6 - 9.7mm	0.7 - 3.0mm			
724508	M8 (8mm)	10.6 - 10.7mm	0.8 - 3.0mm			

Material Zinc Plated Mild Steel

All TSN® are BS, ISO metric screw threads in the coarse pitch series. TSN® (thin sheet nutsert) is the registered trademark of AVDEL LTD.



Torque Wrenches Eclipse Torque Wrenches

Eclipse Torque Wrenches are manufactured in the UK and incorporate the very latest design, manufacturing and quality control technology to achieve the highest level of innovation and precision.



Global Service

Spear & Jackson are pleased to advise the availability of tool re-calibration services to the original factory standard at five locations on five different continents. The accredited laboratories are situated in the UK, Australia, USA, Singapore and China, and use the same equipment and procedures as the factory (which has UKAS accreditation)

Please contact: sales@eclipse-tools.com, for full details of the repair and re-calibration services available.



THE OFFICIAL MARK OF QUALITY

Eclipse torque wrenches conform to the most stringent quality standards set by UKAS (the UK Government body who set the laboratory standards for calibration services). The factory manufactures according to BSENISO6789-1:2017 and BSENIS06789-2:2017 which sets the standard for the technical competence of the original Testing laboratory.

This should not be confused with laboratories claiming ISO9001: 2015, as this standard relates only to a laboratory's quality management systems.

We guarantee all our tools and products against defective workmanship and materials so you can be sure of first class quality every time.



Torque WrenchesEclipse Torque tools

Torque WrenchesFriction in the bolted joint

Torque is any force or system of forces that tends to cause rotation about an axis.

The Importance Of Torque Control

Although many methods exist to join two or more parts together, the ease of assembly and disassembly provided by threaded fasteners make them the ideal choice for many applications.

The object of a threaded fastener is to clamp parts together with a tension greater than the external forces tending to separate them. The bolt then remains under constant stress and is immune from fatigue.

However, if the initial tension is too low, varying loads act on the bolt and it will quickly fail. If the initial tension is too high, the tightening process may cause bolt failure. Reliability therefore depends upon correct initial tension. The most practical way of ensuring this is by specifying and controlling the tightening torque.

Measurement of Torque

Imagine someone tightening a bolt using a socket attached to a metre long bar. If they apply 10 kg of force (kgf) perpendicular to the bar they will produce a torque of 10 kgf.m at the axis (the centre of the bolt).

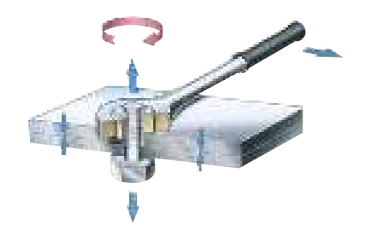
However, under the S.I. system of measurement, force is expressed in Newtons (N) rather than kgf. The conversion between kgf and N is x 9.807 so the person is applying 98.07 N.m of torque.



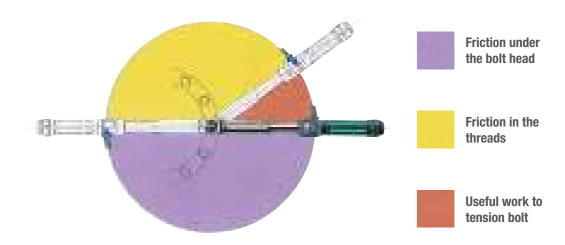
Bolt Tension

When an assembly is clamped by tightening a nut and bolt, the induced tension causes the bolt to stretch. An equal force acts to compress the parts which are thus clamped.

The proof load of a bolt, normally established by test, is the load which just starts to induce permanent set - also known as the yield point. Typically bolts are tightened to between 75% and 90% of yield.



When a threaded fastener is tightened, the induced tension results in friction under the head of the bolt and in the threads. It is generally accepted that as much as 50% of the applied torque is expended in overcoming friction between the bolt head and the abutting surface and another 30% to 40% is lost to friction in the threads. As little as 10% of the applied torque results in useful work to tension the bolt.



Given that up to 90% of the applied torque will be lost to friction, it follows that any changes in the coefficient of friction resulting from differences in surface finish, surface condition and lubrication can have a dramatic effect on the torque versus tension relationship. Some general points can be made:

- Most torque tightened joints do not use washers because their
 use can result in relative motion between the nut and washer
 or the washer and joint surface during tightening. This has the
 effect of changing the friction radius and hence affects the
 torque-tension relationship. Where a larger bearing face is
 required then flange nuts or bolts can be used. If washers are
 to be used, hard washers with a good fit to the shank of the
 bolt give lower and more consistent friction and are generally
 to be preferred.
- Degreasing fasteners of the film of oil usually present on them as supplied will decrease the tension for a given torque and may result in shear of the fastener before the desired tension is achieved.

- Super lubricants formulated from graphite, molybdenum disul phide and waxes result in minimal friction. Unless allowance is made in the specified tightening torque, the induced tension may be excessive causing the bolt to yield and fail. However, used in a controlled manner, these lubricants serve a useful purpose in reducing the torque to produce the desired tension meaning that a lower capacity tightening tool can be used.
- For reasons of appearance or corrosion resistance, fasteners many be plated. These treatments affect the coefficient of friction and therefore torque versus tension relationship.
- Friction is often deliberately introduced into the fastener to reduce the possibility of loosening due to vibration. Devices such as lock-nuts must be taken into account when establishing the correct tightening torque.

As a rough guide, the calculated tightening torque should be multiplied by the factor from the table opposite according to surface treatment and lubrication.

Surface Condition Of Nut	Surface Condition Of Bolt					
	Untreated	Zinc	Cadnium	Phosphate		
UNTREATED	1.00	1.00	0.80	0.90		
ZINC	1.15	1.20	1.35	1.15		
CADNIUM	0.85	0.90	1.20	1.00		
PHOSPHATE & OIL	0.70	0.65	0.70	0.75		
ZINC & WAX	0.60	0.55	0.65	0.55		



Torque Wrenches

Recommended Maximum Torque Values

The information in the table below shows recommended torque values under normal conditions. For critical applications, further information and research will be necessary.

The following basic assumptions have been made:

- . Bolts are new, standard finish, uncoated and not lubricated (other than the normal protective oil film)
- The load will be 90% of the bolt yield strength
- The coefficient of friction is 0.14
- The final tightening sequence is achieved smoothly and slowly

If lubrication is to be applied to the nut/bolt, multiply the recommended torque by the appropriate factor shown in the table on page 107.

	BOLT GRADE									Ô
	3.6	4.6	5.6	5.8	6.8	8.8	9.8	10.9	12.9	mm
	Torque in N.m									
M 1.6	0.05	0.07	0.09	0.11	0.14	0.18	0.21	0.26	0.31	3.3
M 2	0.11	0.14	0.18	0.24	0.28	0.38	0.42	0.53	0.63	4
M 2.5	0.22	0.29	0.36	0.48	0.58	0.78	0.87	1.09	1.31	5
M 3	0.38	0.51	0.63	0.84	1.01	1.35	1.52	1.9	2.27	5.5
M 4	0.71	0.95	1.19	1.59	1.91	2.54	2.86	3.57	4.29	7
M 5	1.71	2.28	2.85	3.8	4.56	6.09	6.85	8.56	10.3	8
M 6	2.94	3.92	4.91	6.54	7.85	10.5	11.8	14.7	17.7	10
M 8	7.11	9.48	11.9	15.8	19	25.3	28.4	35.5	42.7	13
M 10	14.3	19.1	23.8	31.8	38.1	50.8	57.2	71.5	85.8	17
M 12	24.4	32.6	40.7	54.3	65.1	86.9	97.7	122	147	19
M 14	39	52	65	86.6	104	139	156	195	234	22
M 16	59.9	79.9	99.8	133	160	213	240	299	359	24
M 18	82.5	110	138	183	220	293	330	413	495	27
M 20	117	156	195	260	312	416	468	585	702	30
M 22	158	211	264	352	422	563	634	792	950	32
M 24	202	270	337	449	539	719	809	1011	1213	36
M 27	298	398	497	663	795	1060	1193	1491	1789	41
M 30	405	540	675	900	1080	1440	1620	2025	2430	46
M 33	550	734	917	1223	1467	1956	2201	2751	3301	50
M 36	708	944	1180	1573	1888	2517	2832	3540	4248	55
M 39	919	1226	1532	2043	2452	3269	3678	4597	5517	60
M 42	1139	1518	1898	2530	3036	4049	4555	5693	6832	65
M 45	1425	1900	2375	3167	3800	5067	5701	7126	8551	70
M 48	1716	2288	2660	3813	4576	6101	6864	8580	10296	75
M 52	2210	2947	3684	4912	5895	7859	8842	11052	13263	80
M 56	2737	3650	4562	6083	7300	9733	10950	13687	16425	85
M 60	3404	4538	5673	7564	9076	12102	13614	17018	20422	90
M 64	4100	5466	6833	9110	10932	14576	16398	20498	24597	95
M 68	4963	6617	8271	11029	13234	17646	19851	24814	29777	100

Torque WrenchesFriction in the bolted joint

Torque conversion factors and formulae for calculating the effect of Torque Wrench extensions.

Units to	S.I l	Jnits		Imperial Units		Metric	Units
Convert	cN.m	N.m	orzf.in	lbf.ft	lbf.ft	kfg.cm	kfg.m
1 cN.m=	1	0.01	1.416	0.088	0.007	0.102	0.001
1 N.m=	100	1	141.6	8.851	0.738	10.20	0.102
1 ozf.in=	0.706	0.007	1	0.0625	0.005	0.072	0.0007
1 lbf.in=	11.3	1.113	16	1	0.083	1.152	0.0115
1 lbf.ft=	135,6	1.356	192	12	1	13.83	0.138
1 kgf.cm=	9.807	0.098	13.89	0.868	0.072	1	0.01
1 lbf.in=	980.7	9.807	1389	86.8	7.233	100	1

Formulae

Accepted formulae relating torque and tension, based on many tests are:-

 $M = \frac{P \times D}{60}$ M = torque lbf.ft P = bolt tension lbf D = bolt dia.ins

 $M = \frac{P \times D}{5000}$

M = torque N.m P = bolt tension Newtons

D = bolt dia.mm

These formulae may be used for bolts outside the range of the tables.

Formulae For Calculating The Effect Of Torque Wrench Extensions

$M1 = M2 \times L1/L2$

Where L1 is the normal length and L2 is the extended length, M1 is the set torque and M2 the actual torque applied to the nut.

Example

The required torque on the fastener is 130 N.m (M2) but what do you set on the torque wrench scale?

L1 = 500 L2 = 650

(units of length not important, this is a ratio)

M1 = 130 x 500/650 M1 = 100



Centre of handle



106

Torque WrenchesSelection Guide

Torque WrenchesProfessional Torque Wrenches

Easy to use Torque Wrench selection guide for general workshop, garage, tyre shop and larger automotive users.

Ra	inge		Ecli	pse Pr	ofess	ional			Eclips	e Auto	motive			Eclipse	Industria	ı	Eclipse P	rofessional	Industrial				
Head Type			Push	n Throu	ıgh Ra	itchet		Bi-directional		ctional	Ratchet	t		Rat	chet			Ratchet					
Accuracy				+/-	-3%					+/-3%			+/-4%			+/-4%			+/-3%				
Other Selec	tion Criteria	an	ti-cloc ti ine adj	sed in kwise hrough justme neasu	direct ratch nt for	ion (pu et accura	push) Fine adjustment for accurate heavy duty application measurements.			push) Fine adjustment for accurate he measurements.			Fine adjustment for accurate		For ultimate torque control in heavy duty applications			For ultimate torque control in heavy duty applications			For precision applications requiring a higher torque		cations torque
Typical App	lications			worksh p torq					ue appl						re shops aintenanc			bus tyre sho rail maintena					
Drive		3/8"		1/	/ III		3/411	3/	/ III		1/211			3)	/ ₄ ^{II}			3/411					
	1																						
	10																						
	20	EPT\						EATV		EATV													
	30	N38-						V38-		EATW12-50/17													
	40	EPTW38-50/17	EPTV					EATW38-50/17	EATV		EATV												
	50	7	/12-1					7	/38-1	7	/12-1												
	60		EPTW12-100/17	EPTW					EATW38-100/17 50/17	00/17	EATW12-200/17 EATW12-100/17												
	80		7	/12-2							7												
_	100			EPTW12-200/17	EPTW12-300/17	Ŧ						00/1											
S.	150			7	/12-3	TW1	Ę					7											
Torque in N.m	200				300/1	EPTW12-340/17	EPTW34-400/-																
rdn	250				7	0/17	4-400						EITW-				EPIT						
70	300						0/17						V-500										
	340												0	ш			N34-550						
	400													EITW-800			0	Д					
	500													300	MLIB			EPITW34-1000					
	550														EITW-1000			34-10					
	700														Ō			000	里				
	800															EITW-1500			EPITW34-1500				
	1000															'-150			34-1				
	1500															Ö			500				

A new and improved comprehensive range of Torque Wrenches for the professional user with finer adjustment than the standard range. Ideal for general workshop, garage and tyre shop applications.

Adjustment Lock

The lock is a push / pull type so it is faster to operate and for extra safety a coloured red band clearly indicates when the wrench is unlocked. The handle adjusts faster so less effort is required to set the Torque reading.



Timestrip

The handles also feature a Timestrip® which gives a visual indication that the wrench is due for calibration. (Timestrip® is a registered trademark of Timestrip UK Ltd)



Strength and Durability: Push through ratchet (EPTW series) with 60-72 engagements per revolution. Reversible ratchet (EATW series) with 48-72 engagements per revolution (depending on model).

Versatility: Push through square drive allows the wrench to be used for torque control in both clockwise and an anti-clockwise direction. Reversible ratchet allows torque control in tight spaces such as car maintenance.

Accuracy: Offset ratchet pawls give a narrow engagement angle



Torque Scale

The wrench has a dual scale for Torque settings in N.m and lbf.ft. The window is much larger than the previous model for higher visibility and more accurate setting.

Torque Mechanism

Accuracy: less parts to maintain when compared to 'pivot block' mechanisms. Accuracy: +/-3% exceeds all international standards for torque wrenches. Each wrench is supplied with a declaration of conformity. Ease of use: Simple calibration adjustments without disassembly

Comfort & Safety: two component ergonomic handle for maximum comfort and slip resistance. Durability: Handle material and lens resist chemicalsi n common usage in the automotive, aviation and industrial environments

Eclipse Professi	Eclipse Professional Torque Wrenches											
Part No.	Sq Drive	Range (N.m)	Range (lbf.ft)	Ratchet Diameter	Engagements Per Revolution	Length (mm)	Weight (kg)					
EPTW38-50/17*1	3/8"	10-50	7.5-37.5	35	72	335	0.7					
EPTW12-100/17*2	1/2"	20-100	15-75	45	72	387	0.94					
EPTW12-200/17	1/2"	40-200	30-150	45	72	470	1.07					
EPTW12-300/17	1/2"	60-300	50-220	51	60	593	1.42					
EPTW12-340/17	1/2"	60-340	50-250	51	60	685	1.48					
EPTW34-400/17	1/2"	80-400	60-300	51	60	686	1.93					

^{*1} comes with 1/2" adaptor

^{*2} Comes with 3/8" adaptor



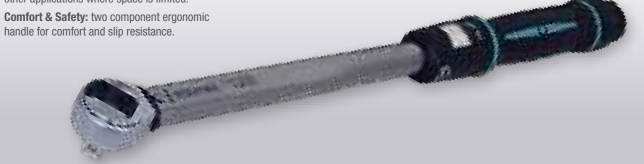
Torque Wrenches Automotive and Industrial

Torque Wrenches Industrial and Torque Screwdrivers

Eclipse Automotive Torque Wrenches to control torque in confined spaces of modern motor vehicles and **Industrial Torque Wrenches for heavy duty applications.**

Eclipse Automotive Torque Wrenches

- Versatility: The reversible ratchet is designed with compact dimensions and a arrow engagement angle resulting from the 72 tooth • Accuracy: of +/- 3% exceeds all international pattern. This makes the wrench ideal for use in confined spaces of modern motor vehicles and
- other applications where space is limited.
- Safety: A robust lock prevents accidental adjustment of the wrench during use.
- standards for torque wrenches. Each wrench is supplied with a declaration of conformity.
- Durability: Handle material and lens resist chemicals in common usage in the automotive, aviation and industrial



Part No.	Sq Drive	Range (N.m)	Range (lbf.ft)	Ratchet Diameter	Engagements Per Revolution	Length (mm)	Weight (kg)
EATW38-50/17	3/8"	10-50	7.5-37.5	30	72	327	0.69
EATW12-50/17	1/2"	10-50	7.5-37.5	30	72	327	0.69
EATW38-100/17	3/8"	20-100	15-75	30	72	367	0.76
EATW12-100/17	1/2"	20-100	15-75	30	72	367	0.76
EATW12-200/17	1/2"	40-200	30-150	43	48	466	1.04

Eclipse Automotive Torque Wrenches

- Accuracy: +/-4%, even in arduous working conditions. Each wrench is supplied with a traceable calibration certificate. Large break angle improves accuracy by reducing the possibility of over torquing
- Safety: Cam control of the mechanism gives a controlled break which will not throw the operator off balance



Part No.	Sq Drive	Range (N.m)	Range (lbf.ft)	Ratchet Diameter	Engagements Per Revolution	Length (mm)	Weight (kg)
EITW-500	3/4"	100-500	70-350	70	36	910	5.2
EITW-800	3/4"	200-800	150-600	70	36	1275	6.3
EITW-1000	3/4"	300-1000	200-750	70	36	1475	7.3
EITW-1500	3/4"	700-1500	500-1000	70	36	1475	10.4

A range of Professional Industrial Torque Wrenches for precision applications requiring a higher torque, e.g truck and bus tyre shop applications and rail maintenance.

Eclipse Professional Industrial Torque Wrench - Ratchet Head

- Accuracy: +/- 3% reading
- Ease of Use: non length dependent extension handle can be used to reduce operator effort (handle supplied as standard with 800, 1000 and 1500 N.m models)

• Accuracy: long scale length in N.m and lbf.ft allows error free setting

• **Versatility:** fine 60 tooth ratchet allows the wrench to be used in confined spaces

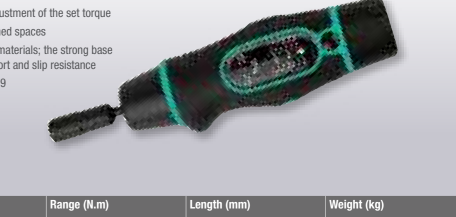


Part No.	Sq Drive	Range (N.m)	Range (lbf.ft)	Ratchet Diameter	Engagements Per Revolution	Length (mm)	Length including ext. handles (mm)	Weight (kg)
EPITW34-550	3/4"	110-550	80-400	61	60	845	-	4.0
EPITW34-1000	3/4"	300-1000	220-750	75	60	1250	1750	5.8
EPITW34-1500	3/4"	500-1500	370-1100	75	60	1570	2070	6.7

Available on request. Minimum order quantities apply.

Eclipse Torque Screwdrivers

- . Accuracy: Tool 'slips' when torque is achieved, removing the possibility of over-tightening
- Ease of Use: Straightforward torque adjustment without the need for additional specialist tools. Supplied with a 1/4" hexagon bit holder that is designed using a 4mm hexagon stem.
- Safety: Includes a lock to prevent accidental adjustment of the set torque
- Versatility: Bit holder is shaped for use in confined spaces
- Durability: The handle is constructed from two materials; the strong base material is overlaid with a soft feel grip for comfort and slip resistance
- Reliability: Exceeds the requirements of ISO6789



Part No.	Hex holder size	Range (N.m)	Length (mm)	Weight (kg)
ETS14-15	1/4"	0.3 - 1.5	80-400	61
ETS14-30	1/4"	0.6 - 3.0	220-750	75
ETS14-60	1/4"	1.2 - 6.0	370-1100	75



Torque MultipliersMade To Order

A Torque Multiplier is a device that increases torque that can be applied. Because the power output cannot exceed the power input, the number of output revolutions will be lower than the number of input revolutions.

What are the advantages of Torque Multipliers?

Safety: Using long levers can be very dangerous. Torque Multipliers reduce the lever length or operator effort by a factor of 5, 25 or 125.

Flexibility: Torque Multipliers are ideal for use in confined spaces where it may not be possible to fit long levers.

Accuracy: Torque is most accurate when it is applied smoothly and slowly. Torque Multipliers help to achieve this by removing much of the physical effort from the tightening task.

How do Eclipse HANDTORQUE™ Multipliers Work?

Eclipse Handtorque[™] Multipliers incorporate an 'epicyclic' or 'planetary' gear train that has one or more stages. Each stage of gearing increases the torque applied by a factor of 5, so Eclipse multipliers typically offer ratios of 5:1, 25:1 and 125:1

With the planetary gear system, torque is applied to the input gear (known as the 'sun' gear), causing the three or four 'planet' gears whose teeth engage with the 'sun' gear to rotate. The outside casing of the multiplier (the annulus) also engages with the planet gear teeth and would normally rotate in the opposite direction to the sun gear.

However, a reaction arm prevents the annulus from rotating, allowing the planet gears to orbit around the sun. The planet gears are held in a 'planetary' carrier which also holds the input square drive so that, as the planet gears orbit around the sun gear, the carrier and therefore the square drive turn. Without the reaction arm to keep the annulus stationary, the output square will not apply torque.

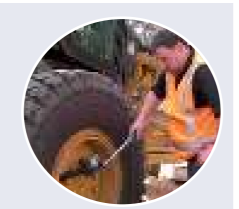
Why choose an Eclipse HANDTORQUE™ Multiplier?

Accuracy and Reliability: Eclipse gearboxes are built to an extremely high standard of precision, with all gears rotating on needle roller bearings about hardened and ground journal pins. As a result, Eclipse HandtorqueTM Multipliers have a torque multiplication accuracy of +/-4% throughout the operating range, taking the uncertainty out of high torque tightening.

Accuracy: No gearbox is 100% efficient and so the velocity ratio (the number of turns that the input has to make to achieve one revolution of the output) is not the same as the torque multiplication ratio. Eclipse multipliers are engineered such that each gear stage has a

typical velocity ratio of 5.45:1, resulting in a true torque multiplication factor of 5:1.

Safety and Ease of Use: Torque output calculations on Eclipse multipliers are a matter of simple arithmetic, with little risk of incorrect bolt loading due to conversion errors. Unlike most other manufacturers' multipliers, there is no need for graphs or formulae to calculate the input torque required to achieve a particular output.

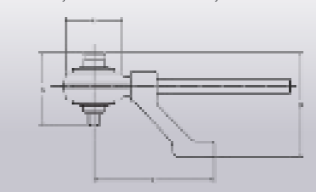




Eclipse Torque Multipliers are manufactured in the UK to extremely high standards of precision and accuracy. They offer a safe, flexible and accurate solution where high levels of torque measurement are required.

Eclipse HT3 'Highwayman' Torque Multipliers

- 5:1 torque multiplication with a guaranteed accuracy of better than +/- 4%.
- Two reaction bar styles for maximum versatility.
- Robust construction for minimum maintenance and a longer life.
- Spare 3/4" output square included in the 1300 N.m kit.
- Robust carry case ideal for inclusion in a heavy vehicle tool kit.

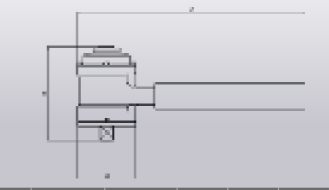




Part No.	Range (N.m)	Range (lbf.ft)	Ratio	Input	Output	A (mm)	B (mm)	C (mm)	D (mm)	Tool Weight	Reaction Weight
E17220	1300	960	5:1	1/2	3/4	108	126	210	180	3.8kg	1.3kg
E17221	2700	2000	5:1	3/4	1	108	128	210	186	3.8kg	1.3kg

Eclipse HT4 Torque Multipliers

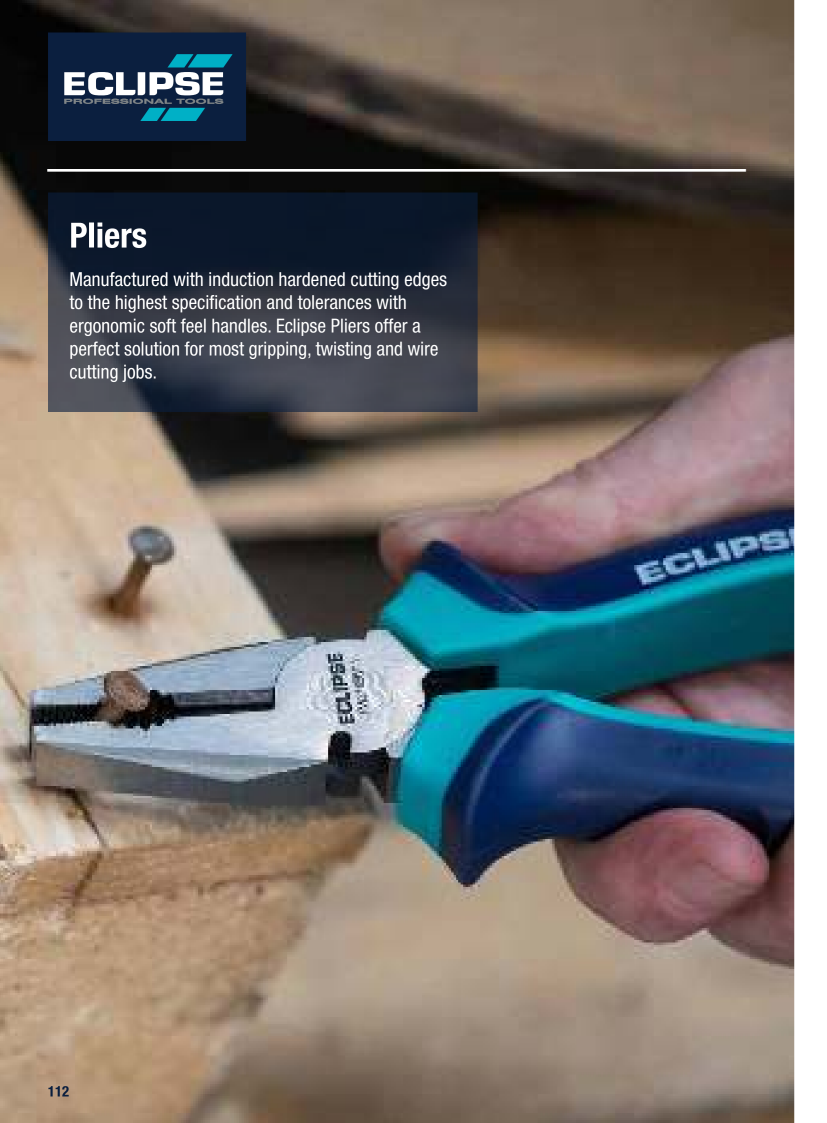
- True 15.5:1 or 26:1 torque multiplication with a guaranteed accuracy of better than +/- 4%.
- High ratios allow small torque wrenches to be used.
- Robust construction for minimum maintenance and a longer life.
- Anti Wind Up Ratchet (anti backlash) fitted to allow safer and more practical operation.
- Angle protractor for easy torque and angle tightening.
- Robust carry case with replacement square.





Part No.	Range (N.m)	Range (lbf.ft)	Ratio	Input	Output	A (mm)	B (mm)	C (mm)	Tool Weight	Reaction Weight
E17022	3000	2200	15 5:1	1/2	1	108	156	450	6.1kg	1.9kg
E17021	4500	3300	26:1	1/2	1	108	173	450	7.0kg	1.9kg

Made to order. Minimum order quantities apply



Pliers Eclipse Pliers

An extensive range of Eclipse Pliers for cutting and twisting wire and gripping pipes, rods and other components for the professional user. Designed to give a greater grip when you need it most.

Pliers Cutting Key								
Type of Wire	Example	Tensile strength ca. N/mm2						
Soft wire	Copper, Aluminium	220 - 250						
Medium hard wire	Iron wire	750 - 800						
Hard wire	Steel wire	1700 - 1800						
Piano wire	Hardened spring metal	2200 - 2300						

Engineers' Pliers

Multipurpose pliers for cutting, gripping and twisting. Induction hardened cutting edges for cutting medium hard wire. Pipe grip for gripping pipes, rods and other components. Serrated jaw for gripping nuts, bolts, studs and similar objects. Joint cutter for cleanly cropping soft wire. Ergonomic soft feel handles.



Part No.	Size	W	Pack Qty.			
		Soft	Med Hard	Hard	Piano	Qty.
PW21696/11	160mm (6")	4.0	2.8	1.8	1.4	5
PW21697/11	180mm (7")	4.0	3.0	2.0	1.6	5
PW21698/11	200mm (8")	4.0	3.0	2.0	1.6	5
PW216910/11	250mm (10")	6.0	4.0	2.8	2.4	5

Long Nose Pliers

Long tapering jaws for gripping in confined spaces and side cutter for cutting medium hard wire. Fine jaw ends for gripping and manoeuvring small objects. Serrated jaws for extra grip. Induction hardened cutting edges for cutting medium hard wire. Ergonomic soft feel handles.



rait No.	3126	W	Qty.			
		Soft	Med Hard	Hard	Piano	Qty.
PW5835/11	140mm (5½")	3.0	2.5	1.6	1.2	5
PW5836/11	160mm (6")	4.0	2.8	1.8	1.4	5
PW10638/11	200mm (8")	4.0	3.0	2.0	1.6	5



Pliers Eclipse Pliers

PliersPerformance Pliers

Additional nippers and nose pliers to complete the range of high performance pliers.

Diagonal Cutting Nippers

For cutting medium to hard wire. Tapering head shape to access confined spaces. Induction hardened cutting edges. Design of cutter face allows wire to be cut close to surface. Rounded jaw ends provide strength in area where majority of cutting takes place. Ergonomic soft feel handles.



Part No.	Size	W	Pack Qty.			
		Soft	Med Hard	Hard	Piano	Qty.
PW7735/11	125mm (5")	3.0	2.5	1.6	1.2	5
PW7736/11	160mm (6")	4.0	3.0	2.0	1.6	5
PW7737/11	180mm (7")	4.0	3.0	2.0	1.6	5

Heavy Duty Diagonal Cutting Nippers

Ideally suited for cutting hard wire. Tapering head shape to access confined spaces. Induction hardened cutting edges. Design of cutter face allows wire to be cut close to surface. Rounded jaw ends provide strength in area where majority of cutting takes place. Ergonomic soft feel handles.



Part No.	Size	Wire Cutting Thickness (mm)				Pack Qty.
		Soft	Med Hard	Hard	Piano	Qty.
PW7738/11	200mm (8")	5.0	3.5	2.4	2.0	5

High Leverage Diagonal Cutting Nippers

Heavy duty nipper for cutting hard wire. High leverage design means less effort is required in cutting process. Induction hardened cutting edges for hard wire. Lay joint for added strength. Ergonomic soft feel handles.



Part No.	Size	Wire Cutting Thickness (mm)				Pack Qty.
		Soft	Med Hard	Hard	Piano	uty.
PW14537/11	180mm (7")	4.0	3.0	2.0	1.6	5

End Cutting Nippers



4.0 3.0

Additional specialist purpose with performance pliers to complete the range.

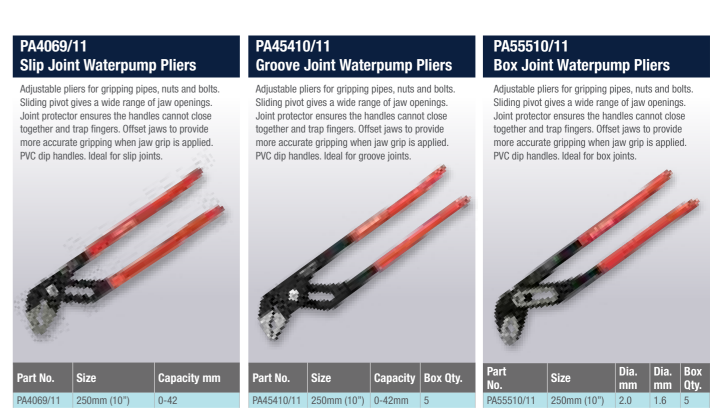






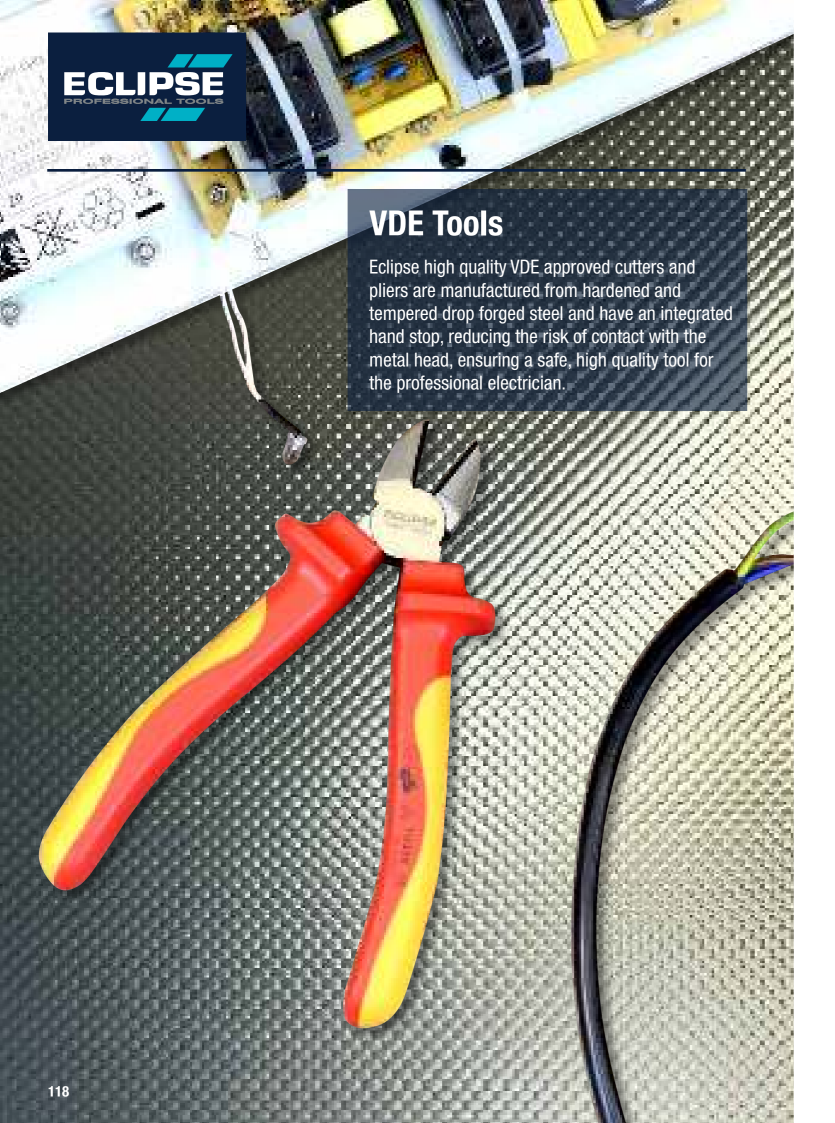


Pliers Specialist Pliers









VDE Tools VDE Pliers & Cutters

The VDE Testing and Certification Institute (Verband der Elektortechnik) is an internationally accredited independent organisation working to ensure the safety of electrical tools and machines.

A comprehensive range of high quality VDE approved cutters and pliers for the professional electrician. Each tool is VDE approved, meaning that it is individually tested to 10,000V for complete assurance of safety when working on live equipment up to 1,000V.

What products are VDE certified?

Only those that have been tested to strict criteria in the VDE Institute's Frankfurt based laboratories can be issued with the VDE Certification Mark.

How are VDE Tools Tested?

Each tool is individually tested to 10,000V for complete assurance of safety when working on live equipment up to 1,000V AC.

Why choose VDE tools?

They are designed specifically to reduce the risk of injury, as well as minimise the likelihood of damage to electrical circuitry.

Are Insulated tools VDE approved?

'Insulated' only means that a tool is coated with a material that is not a conductor of electricity. Only VDE marked tools have passed the rigorous tests set by the VDE Testing and Certification Institution. Also beware of tools that claim to be VDE purely on the basis of their compliance with IEC 60900; this does not carry the assurance of safety through independent product testing and production auditing.

Caring for VDE Tools

Always visually inspect VDE tools before use. If the insulation is damaged or marked in any way, the tool should not be used near live electrical circuits. To ensure satisfaction from this product, it should be kept clean and carefully stored in a contaminant free, dry environment.





concerning safety requirements. Confirms safety with regards to electrical, mechanical, thermal



The double triangle and voltage show that the tool is suitable for working on energised parts at the

IEC 60900:2004

eg. the thickness of the protective insulation and





Part No.

PWSF7746/11 165mm (6¹/₂") 4.0 3.0

PWSF7747/11 185mm (7½") 4.0 3.0

VDE Tools

VDE Pliers, Cutters & Hand Tools

A comprehensive range of high quality VDE approved Eclipse cutters and pliers for the professional electrician.



PWSF197	8/11 VDE C	able Cutter	's			
wire (not suitaMade from drCutting edgesThe shearing	A compact one handed cable cutter for use on copper and aluminium wire (not suitable for steel wire) • Made from drop forged steel for maximum strength and durability. • Cutting edges are induction hardened for a high cutting performance. • The shearing action cuts through cables cleanly and effortlessly • Ergonomic soft feel handles					
	5		RIC			
Part No.	Size	Dia. mm	Dia. mm²	Pack Qty.		
PWSF1978/11	210mm (8½")					

EAWS6 Automatic Wire Strippers PWSF10748/11 VDE Bent Long Nose Pliers A multipurpose tool for use on both flat cable and round flex cable. Ideal for adjusting relay contacts. Includes cutting edges for medium to hard wire combines stripping, crimping and cutting • Bent nose with angled jaws for increased access • Strips wire with no need for adjustment • Crimping jaws can be use on both insulated and non-insulated terminals • Long tapered jaws for gripping in confined spaces Side cutter for cutting medium hard wire • The steel blades of the jaws are designed to cut wire and are hardened to • Fine jaw ends for gripping and manoeuvring small objects ensure a longer working life. The micro-adjustment mechanism allows for Serrated jaws for extra grip the stripping of wire less than 0.2mm² • Induction hardened cutting edges Stripping 0.2 - 6.0mm² copper and aluminium wire, solid or stranded Ergonomic soft feel handles Wire Cutting HRC 40-50 Crimping 1.5, 2.5, 6.0mm insulated Part No. Hard Part No. Pack Qty. Hard PWSF10748/11 200mm (8") 4.0 3.0

Additional VDE approved pliers and wire strippers for the professional electrician.



2.0

2.0

1.6

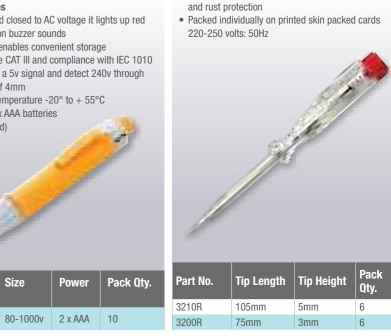




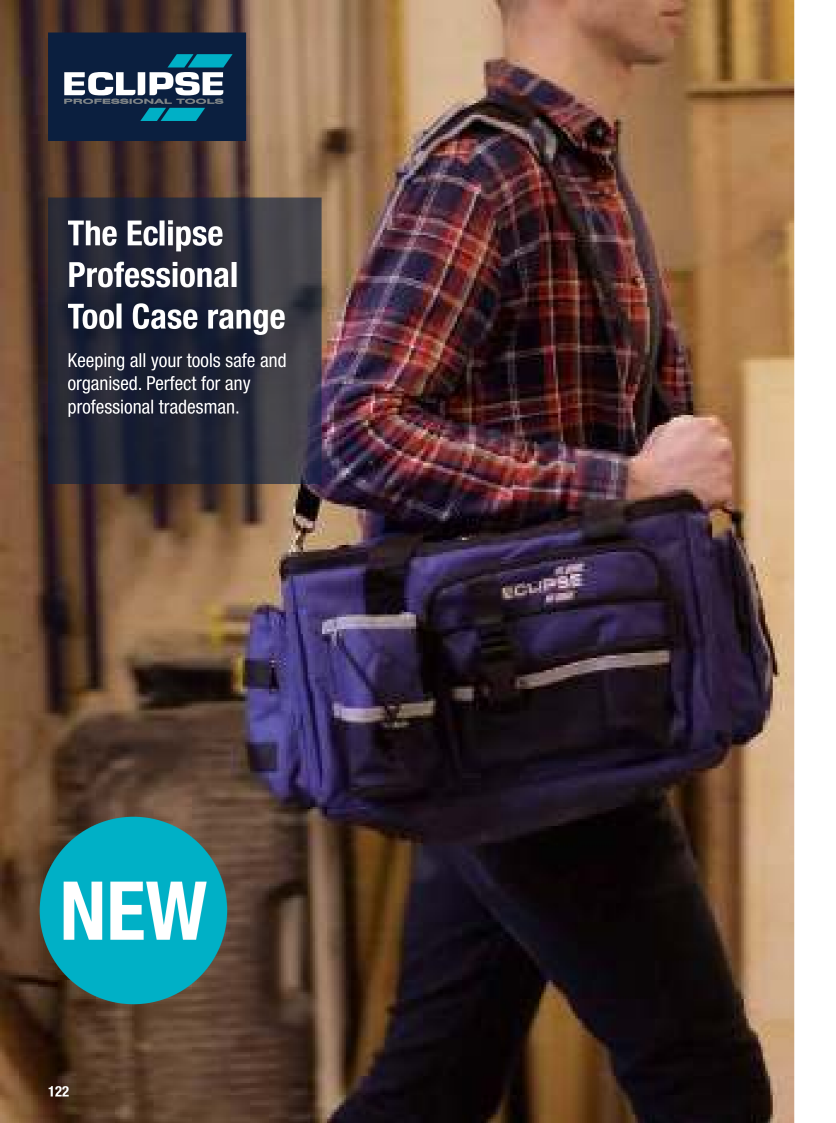
EVS1000 Voltage Sensor

ECT-RBY Ratchet Crimping Pliers

1.5-2.5, 4-6 12-10



Mains Testers



Professional Tool Case Eclipse TECHCASE

Heavy duty tool case's ideal for service engineers, electricians, technicians

TECHCASE Professional Tool Case

- · Designed to carry both tools and technical equipment
- . Made from 600 denier polyester for maximum strength and durability
- The padded laptop compartment of the Techcase is designed to protect sensitive equipment
- The internal compartments and loops are designed to carry tools, power tool accessories, documents and technical equipment
- . The internal document pocket is ideal for carrying A4 sized documents
- Padded carry handle and adjustable / detachable shoulder strap for extra comfort
- The industrial grade metal hook on the strap adds strength when carrying heavy loads
- 6 protective rubberised feet on the bottom of the bag

TECHCASE Professional Tool Case				
Part No.	Denier	Dimensions	Pack Qty.	
TECHCASE	600	440 x 200 x 330mm	6	



TECHCASE

TECHCASE3 Professional Tool Case				
Part No.	Denier	Dimensions	Pack Qty.	
TECHCASE3	600	350 x 135 x 300mm	6	

TECHCASE4 Professional Tool Case				
Part No.	Denier	Dimensions	Pack Qty.	
TECHCASE4	600	385 x 230 x 240mm	6	









Engineers' Tools

Punches

Engineers' Tools

Erector Scrapers

Suitable for large jobs or heavy engineering.

Manufactured from chrome vanadium steel.

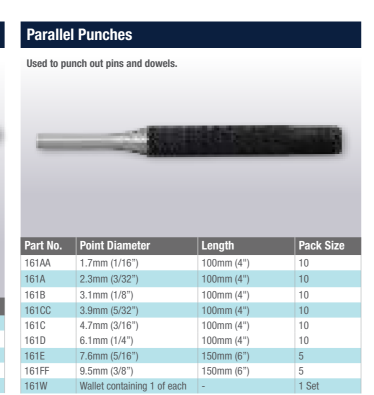
Scrapers, Pin Vices, Chucks & Collets

Hand scrapers are designed for the removal of high spots on machined surfaces to give a smoother

surface on slideways, bearings, cast iron surface plates and precision marking out plates.

All Eclipse Punches are made from a high quality carbon steel. The point is hardened and tempered to withstand continuous use. All punches have well cut knurling to provide positive finger grip.

Centre Punches Used to indent, mark, scribe lines and to make indentations in work pieces prior to drilling. Punch point accurately ground to an angle of 90° Pack Size Point Diameter Length 3.2mm (1/8") 100mm (4") 10 100mm (4") 351B 10 4mm (5/32") 100mm (4") 10 4.8mm (3/16")



Nail & Pin Drivers

Delivers a punch when hand pressure applied to knurled head. One handed operation, hammer should not be used. Depth of impression adjusted by

100mm (4")

10

1 Set

10

351D

65-171R

E172

120mm

149mm

6.35mm (1/4")

Auto Centre Punches

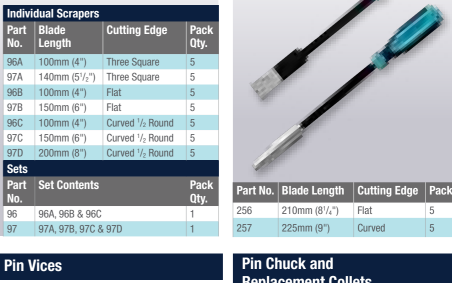


13.5-2.25kg (30-5lbs)

22.5-6.3kg (50-14lbs)



Engineers Scrapers Suitable for toolroom and small engineering work. **Cutting Edge** Three Square 97A 140mm (5¹/₂") Three Square 5 5 97B 150mm (6") Curved 1/2 Round 97C Curved 1/2 Round 5 150mm (6") Sets Set Contents









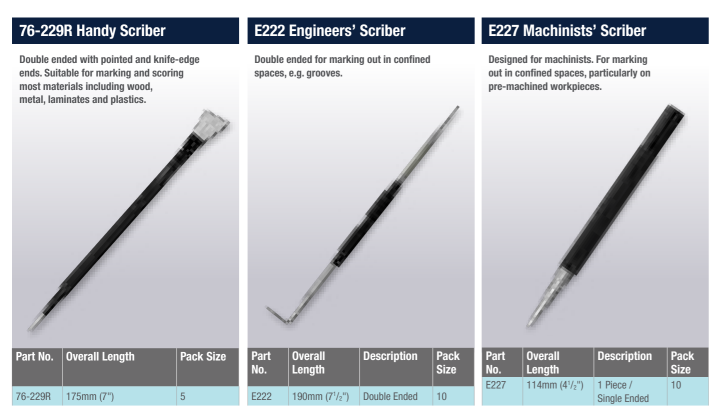




Engineers' Tools

Scribers & Jewellers' Screwdrivers

Eclipse professional scribers used in metal working to mark lines in workpieces prior to machining. Jewellers' Screwdriver blades are hardened for long life.







Engineers' ToolsTool Bits & Boring Bars

Eclipse Boring Bars and Tool Bits are manufactured from 5% Cobalt High Speed Steel for the professional engineer.



Tool Bi	t Holders			
Eclipse tool bit holders are designed to optimise toolbit performance by means of a carefully machined groove with relieved corners which enables the tool bit to rest on a flat surface. Eclipse holders clamp the tool bit securely and rigidly. Supplied complete with an Allen key and one Eclipse H5 tool bit, 1per pack.				
Holders with the suffix "SL" are designed for use in American style (slotted pillar) tool posts. Holders with suffix "S" are of more robust construction and are designed for use with English type lathes with flat tool rests or 4 way turret tool posts.				
Part No.	Capacity	Shank Size	Overall Length	
524SL	5-7mm (³ / ₁₆ - ¹ / ₄ ")	11.1x 25.4mm (⁷ / ₁₆ x1")	130mm (5 ¹ / ₈ ")	
534SL	8-10mm (⁵ / ₁₆ - ³ / ₈ ")	15.9x31.8mm (⁵ / ₈ x1 ¹ / ₄ ")	155mm (6")	
544SL	10-12.7mm (³ / ₈ x ¹ / ₂ ")	22.2x38mm (⁷ / ₈ x1 ¹ / ₂ ")	230mm (9")	
523S	5-7mm (³ / ₁₆ - ¹ / ₄ ")	14.3x19mm (9/16 x3/4")	125mm (5")	
	0 / 111111 (/ 16 / 4)	14.5X15IIIII (/10X/4)	12311111 (3)	

8-10mm (⁵/₁₆ x ³/₈") 17.5x25.4mm (¹¹/₁₆ x1") 155mm (6")

Tool Bits

Eclipse tool bits have a 5% cobalt content to give optimum hardness, grindability and cutting performance. Square tool bits can be used in lathes and shaping machines. Round tool bits used in internal boring bars and slotting machines. Tool bits manufactured to ISO5421.

Dimensions quoted are approximate, actual dimensions being slightly more than the nominals quoted. We recommend that tool bits be ground under a copious flow of coolant



Part No.	Dimensions - Section	Length	Pack Size
TD109R/10	6.4mm (1/4")	76mm (3")	10
TD111M/10	6.4mm (1/4")	102mm (4")	10
TD149M/10	7.9mm (5/16")	76mm (3")	10
TD151N/10	7.9mm (5/16")	102mm (4")	10
TD189N/10	9.5mm (3/8")	76mm (3")	10
TD191W/10	9.5mm (3/8")	102mm (4")	10
TD195C/10	9.5mm (3/8")	153mm (6")	10
TD271F/10	12.7mm (1/2")	102mm (4")	5
TD275B/10	12.7mm (1/2")	153mm (6")	5
TD311E/10	15.9mm (5/8")	102mm (4")	5
TD315M/10	15.9mm (5/8")	153mm (6")	5
TD355N/10	19mm (3/4")	153mm (6")	5



Engineers' ToolsCutting Off Tools & Lathe Tools

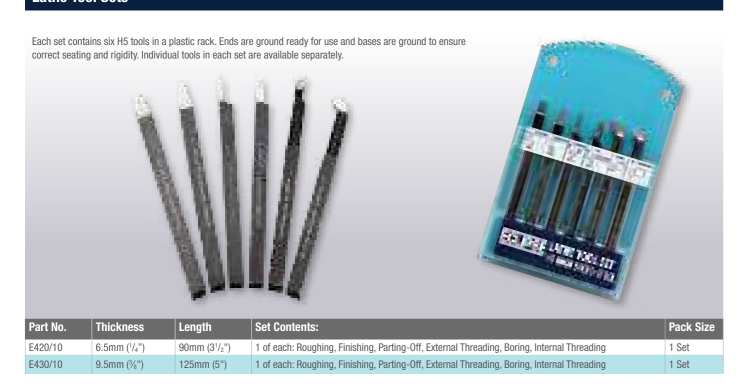
Engineers' Tools

Tap Wrenches & Accessories

Cut off and lathe tools for the professional engineer.



Lathe Tool Sets



These tools are designed to hold engineers taps. By selecting the most suitable type and size it is possible to tap a hole more efficiently and minimise the risk of tap breakage.



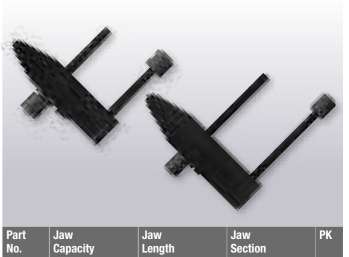
Chuck Type Tap Wrench Stepped jaws greatly extend range of taps for each wrench. Adjustable tommy bar for tapping close to a shoulder or other obstructions. Available in normal and long reach designs. **Body Length** Width Pack Size 50mm (1⁵/₁₆") 57mm (2^{1/}₄") E142 65mm (2¹¹/₁₆") 90mm (3^{1/2}") E143 90mm (3⁵/₈") 127mm (5") E145 165mm (6¹/₂") 90mm (31/2") E146 245mm (10") 127mm (5") mm ISO BA Part No. UNC UNF Min 1.0 M1 14 E141 M3.5 4 E142 & Max E145 M6 12 5.0 Min 3.0 M4 3



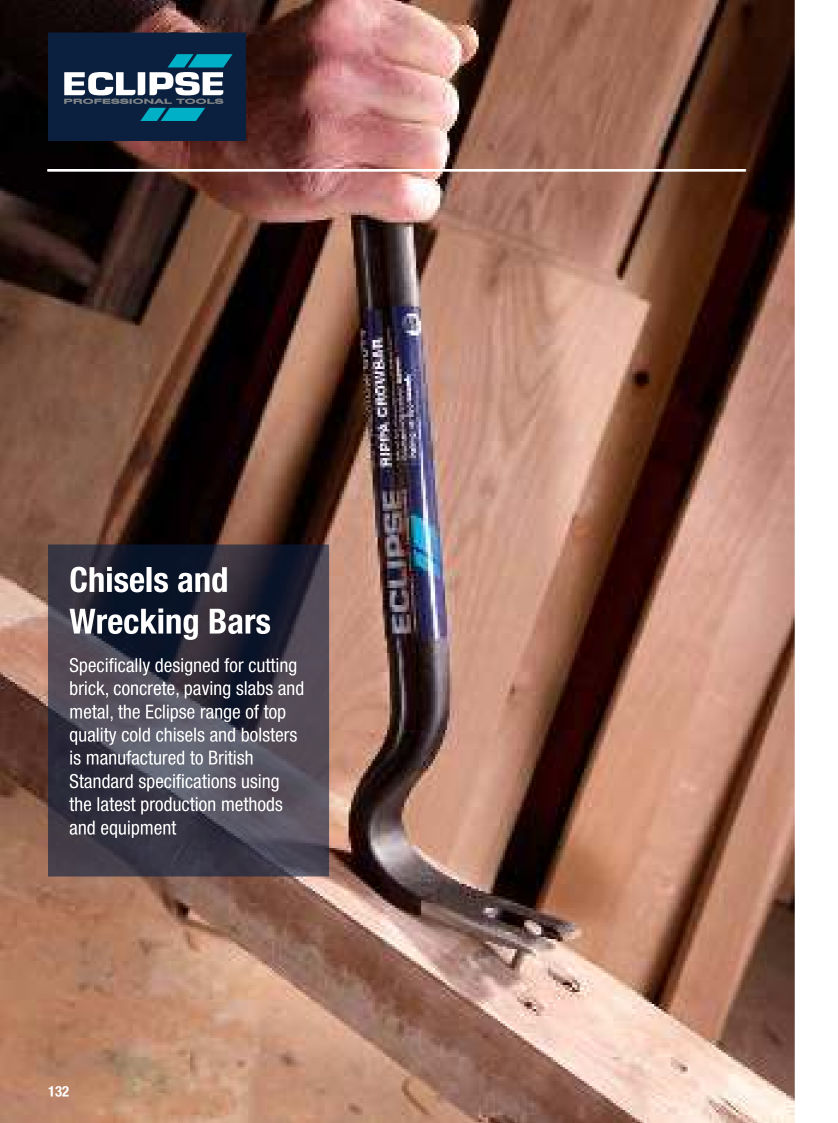
Tool Makers' Clamp

E143 & E146

Manufactured from case-hardened steel, designed to ensure jaws remain in place.



No.	Capacity	Length	Section	
410	25mm (1")	50mm (2")	8mm (⁵ / ₁₆ sq")	1
411	38mm (1 ¹ / ₂ ")	75mm (3")	11.1mm (⁷ / ₁₆ sq")	1
412	63mm (2 ¹ / ₂ ")	100mm (4")	14.3mm (⁹ / ₁₆ sq")	1
413	89mm (3 ¹ / ₂ ")	125mm (5")	17.5mm (11/ ₁₆ sq")	1



Chisels & Wrecking Bars

Eclipse Wrecking Bars

Eclipse Wrecking Bars are made from heat treated, solid forged steel for maximum strength.

- The 30" and 36" are for demolishing large timber structures and dismantling concrete and metal constructions.
- The 18" and 24" size are ideal for demolishing plasterboard, dismantling timber frames and pulling up floorboards.
- The light duty 14" is designed to pull large nails and prise or dismantle constructed items.

Wrecking Bars				
Part No.	Size	Pack Qty.		
RIPPA14	355mm (14")	5		
RIPPA18	450mm (18")	5		
RIPPA24	600mm (24")	5		
RIPPA30	750mm (30")	5		
RIPPA36	900mm (36")	4		
RIPPA3PS	Boxed set contains: 14" 24" 36" Wrecking bars	4		

RIPPA3PS 3 Piece Set Contains:

14" (355mm) Crowbar 24" (610mm) Crowbar 36" (910mm) Crowbar





Chisels & Wrecking Bars

Cold Chisels

For general cutting and chipping of metals, and for shaping, facing and cutting of stonework. Eclipse Cold chisels and bolsters are manufactured from hard-wearing Chrome Vanadium so need less resharpening. To resist 'mushrooming' every chisel shank head is specially shaped and the cutting edges are hardened for durability.



Flat Chisels				
Part No.	Length	Blade Width	Hexagon Dia.	Pack Qty.
CB24A/07	100mm (4")	6.35mm (1/4")	6.35mm (1/4")	10
CB28G/07	150mm (6")	6.35mm (1/4")	6.35mm (1/4")	10
CB46T/07	125mm (5")	9.5mm (3/8")	9.5mm (3/8")	10
CB48E/07	150mm (6")	9.5mm (3/8")	9.5mm (3/8")	10
CB68V/07	150mm (6")	12.7mm (1/2")	12.7mm (1/2")	10
CB70H/07	205mm (8")	12.7mm (1/2")	12.7mm (1/2")	10
CB72F/07	250mm (10")	12.7mm (1/2")	12.7mm (1/2")	10
CB73N/07	300mm (12")	12.7mm (1/2")	12.7mm (1/2")	10
CB88R/07	150mm (6")	15.9mm (5/8")	12.7mm (1/2")	10
CB89H/07	180mm (7")	15.9mm (5/8")	12.7mm (1/2")	10
CB90M/07	205mm (8")	15.9mm (5/8")	12.7mm (1/2")	10
CB92N/07	250mm (10")	15.9mm (5/8")	12.7mm (1/2")	10
CB108D/07	150mm (6")	19mm (3/4")	15.9mm (5/8")	10
CB110T/07	205mm (8")	19mm (3/4")	15.9mm (5/8")	10
CB111G/07	230mm (9")	19mm (3/4")	15.9mm (5/8")	10
CB112E/07	250mm (10")	19mm (3/4")	15.9mm (5/8")	10
CB113V/07	300mm (12")	19mm (3/4")	15.9mm (5/8")	10
CB116M/07	450mm (18")	19mm (3/4")	15.9mm (5/8")	5
CB150E/07	205mm (8")	25.4mm (1")	22.2mm (7/8")	5
CB151V/07	230mm (9")	25.4mm (1")	22.2mm (7/8")	5
CB152R/07	250mm (10")	25.4mm (1")	22.2mm (7/8")	5
CB153H/07	300mm (12")	25.4mm (1")	22.2mm (7/8")	5
CB156N/07	450mm (18")	25.4mm (1")	22.2mm (7/8")	5

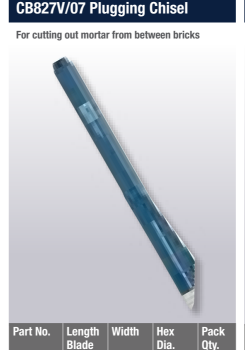
Chisels & Wrecking Bars Bolsters and Specialist Chisels

Specialist brick bolsters and chisels including guarded flat, floorboard cross cut, plugging and concrete point chisels.





Brick Bolsters



6.35mm | 15.9mm | 5

(10") (1/4") (5/8")



CB770K/07 Floorboard Chisel

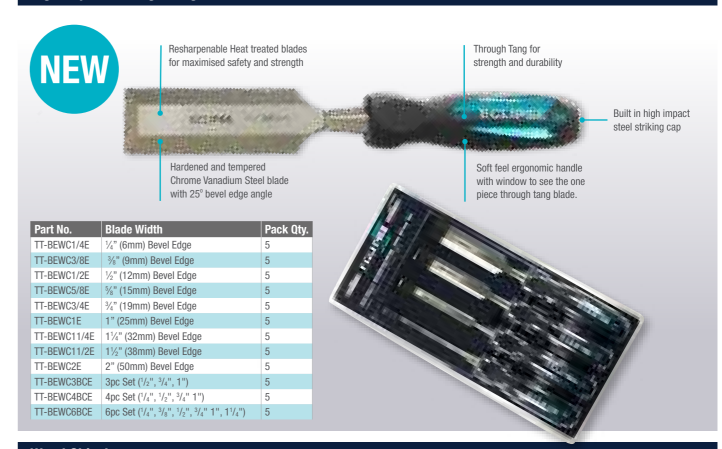


ECLIPSE Eclipse Wood Chisels The blades of the ECLIPSE range of wood chisels are made from one piece of chrome vanadium steel for maximum strength. The heat treated blades, which are sharpened and ready for use, can be re-sharpened up to a depth of 25mm for SCLIPSE a longer working life. 136

Chisels & Wrecking Bars

Wood Chisels

High Impact Through Tang Wood Chisels



Wood Chisels

- Soft feel ergonomic handle
- Resharpenable Heat treated blades for maximised safety and strength
- Chrome vanadium steel
- Built in striking cap

Part No.	Blade Width	Pack Qty.
BEWC1/4E	1/4" (6mm) Bevel Edge	5
BEWC3/8E	%" (9mm) Bevel Edge	5
BEWC1/2E	½" (12mm) Bevel Edge	5
BEWC5/8E	5/8" (15mm) Bevel Edge	5
BEWC3/4E	3/4" (19mm) Bevel Edge	5
BEWC1E	1" (25mm) Bevel Edge	5
BEWC11/4E	11/4" (32mm) Bevel Edge	5
BEWC11/2E	1½" (38mm) Bevel Edge	5
BEWC2E	2" (50mm) Bevel Edge	5
BEWC3BCE	3pc Set (1/2", 3/4" and 1")	5
BEWC4BCE	4pc Set (1/4", 1/2", 3/4" and 1")	5
BEWC6BCE	6pc Set 1/4", 3/8", 1/2", 3/4", 1" and 11/4")	5





Eclipse Accessories

Tape Measures, Utility Knives & Blades

Tape Measures

Auto lock system. Magnetic hook and pause button. Blades with both metric and imperial graduations or just metric. Belt clip and wrist band. Ergonomic soft feel grip. Available with retail hanger and colourful rip and ship box for either wall or counter



Part No.	Size	Description	Pack Size
E30430	3m (10ft)	Metric & Imperial	12
E30435	5m (16ft)	Metric & Imperial	12
E30440	8m (26ft)	Metric & Imperial	6
E30430M	3m	Metric Only	12
E30435M	5m	Metric Only	12
E30440M	8m	Metric Only	6

Heavy Duty Tape Measures

Class II measuring tape for greater accuracy. 0.16mm super thick blade achieves 2.5m stand out. Nylon wrapped blade and high performance spring with high tensile strength for longer life. ABS durable plastic UV chromed case with soft TPR rubber jacket for comfortable grip and allows the tape to pass a 5m drop test. 3 rivet fixing on the magnetic hook gives extra strength and prevents breakage on tape rewind. Available in 5m and 8m tape lengths with metric only or metric and imperial graduations with fractions. Packed with a retail hanger and a colourful rip and ship box for either wall or counter top display



Part No.	Size	Description	Pack Size
E30435M-HD	5m	Metric Only	6
E30440M-HD	8m	Metric Only	6
E30435-HD	5m	Metric & Imperial	6
E30440-HD	8m	Metric & Imperial	6

E1770 Standard Utility Knife

Standard retractable utility knife with a zinc alloy body. Supplied with one blade.



Part No.		Pack Size
E1770	Standard Trimming Knife	12 (Bulk Pack)

E1780 Utility Knife

Heavy duty retractable utility knife designed to fit the hand and maintain a strong grip. Ideal for cutting tough materials such as carpets, roofing felt and vinyl. Hinged body assists quick blade change. Supplied with one blade.



Part No.	Description	Pack Size
E1780	Heavy Duty Utility Knife	8 pack

Utility Knife Blades

Supplied in handy dispensers which allow easy access to one blade at a time and minimises contact



1702BP	Straight	100
1702R	Straight	10
1603BPC	Hooked (No dispenser, cellophaned in 100's)	100

ECLIPSE PROFESSIONAL TOOLS NEW **Welding Clamps and** Accessories We have utilised our expertise in magnetics to re-engineer traditional methods of clamping during welding, assembly or repair. We now offer a range of options to suit different angles, workpiece size or configuration. * For export markets only.

Magnetic Welding Clamps & Accessories

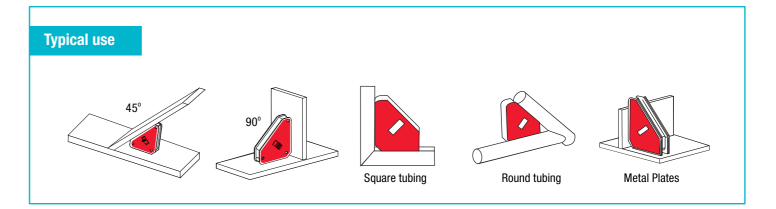
The fast, safe, efficient way to hold steel workpieces





Applying magnetics to welding aid design improves efficiency, productivity and ultimately profitability, delivering key benefits:

- Speed & Simplicity easy, fast set-up, no manual clamping or mounting holes. Switchable style ensures easy precise adjustment
- Safe high strength magnets ensure secure clamping
- Versatile some models suitable for different angles and material configuration
- Access minimal surface contact ensures maximum access to the workpiece
- Durability permanent magnets require no maintenance, just simple wipe down cleaning





Quick Holding Clamp Switchable

- Features ON/OFF switches
- The fast & easy way to hold metal workpieces at 45°, 90°
- Turn the magnet OFF or at the midpoint position when setting up, turn ON when you're ready to work
- Fast and safe set-up!
- Ideal for round and square tubing, angle, and flat stock
- Simple wipe clean design

Part No.	_	Dimensions mm		Pull Force* kg
QHCSS	45°, 90°	111 x 95 x 29	0.7	40
QHCSL	45°, 90°	152 x 130 x 35	1.4	75

* Magnetic force is based on the longest side of magnet with 10mm thick steel.









NOTE: Must be used for tack welding only and removed before completing weld. Avoid prolonged exposure of magnetic products to heat sources of 356°F / 180°

Magnetic Switchable Magnetic Welding Aids

90° Fixed Welding Clamps Switchable

For professional jobs that demand strong hold down forces. Holds flat and round metal work pieces.

- Convenience of ON/OFF switches
- Two ON/OFF switches for independent operation
- Easy and safe set-up!
- Machined flat and V-surfaces are ideal for round and square tubing, angle, and flat stock
- · Heavy duty construction





Part No.	Angles	Dimensions (mm)	Weight (kg)	Pull Force* (kg)
FWCSS	90°	152 x 152 x 38	1.2	55
FWCSL	90°	197 x 197 x 48	2.7	120

*Magnetic force is based on 10mm thick steel.

Inside and Outside Welding Clamps

- Hold and position sheet metal, round pipes, square, angled or flat stock
- The Inside and Outside Welding Clamps are constructed from two independent rectangular magnets for consistent, undiminished magnetic force when both sides are attached to workpieces
- Use mounting holes to link two magnets together for use as fixturing elements
- Use hex hole on magnet for breakaway leverage





Part No.	Angles	Height mm	Width mm	Thickness mm	Weight kg	Pull Force kg
IOWCC*	30°, 60°, 90° 30°, 60°, 90°	75.5 125	52 85	14 18	0.13 0.415	9 15
IOWCL	30°, 60°, 90°	165	110	20	0.8	18

* Pack includes 2 clamps

NOTE: Must be used for tack welding only and removed before completing weld. Avoid prolonged exposure of magnetic products to heat sources of 356°F / 180°





Magnetic Welding Aids

In addition to our featured products. We offer a range of other welding aids for various applications.

E952 Variable Welding Clamp

- Fast accurate holding of ferrous sheets and tubes for welding and assembly work
- Variable from 25° to 280°



Part No.		Length mm		Width mm	Weight kg	Pull Force kg
F952	250 - 2800	195	200	11	n 49	20

E974 Heavy Duty Variable Welding Clamp

- Clamps components during welding, fabrication and assembly
- Powerful 40kg clamping force, enables larger components to be clamped with ease



•	Part No.	Angles				Weight kg	Pull Force kg
	E974	450 - 900	140	140	35	0.40	40

90° Fixed Welding Clamps

- Two magnetic faces in a rigid 90° angle for jigging on sheets, pipes and tubes
- A fast and cost effective means of clamping components rigid at 90° angles during fabrication, assembly and weld preparation applications



Part No.	Angles	Length mm	Height mm	Width mm	Weight kg	Pull Force kg
E971	90°	140	140	35	1.40	40
E972	900	225	225	22	2.20	75
E973	900	300	300	35	4.70	200

Positioners

- 2 magnetic blocks connected by 2 non magnetic steel straps
- The blocks contain ferrite magnetic material
- Magnetic on 2 faces
- ON / OFF switch coated at each end



Part No.	Length mm	Height mm	Width mm		Pull on Flat Face kg	
922	206	63.5	76	3.17	80	80
922SU	63.5	63.5	51	1.48	80	80

Adjustable Links

- Ferrite magnetic material
- Clamp components at any angle for welding and assembly applications



Part No.	Length mm	Height mm	Width mm		Pull on Flat Face kg
920SU (Single)	60	25	29	0.35	12
920 (Pair)	127	25	51	0.70	12

Adjustable Clamping Links

- Alnico magnetic material
- Clamp components at any angle for welding and assembly applications



Part No.	Length mm	Height mm	Width mm	kg	Pull on Flat Face kg
920SU0T (Original Single)	60	25	25	0.32	12
9200TPR (OriginalPair)	127	25	48	0.70	12

Heavy Duty Welding Clamps

- Holds workpieces at an exact 45° or 90° angle to each other
- 10kg and 15kg of magnetic pull make these ideal for a range of workshop
- welding and applications



Part No.			Height mm	Width mm	Weight kg	Pull Force kg
E954	45° - 90°	14	82	120	0.3	10
E955	45° - 90°	18	102	160	0.7	15

Quick Holding Clamps

- Fast and accurate holding of ferrous metals at different fixed angles
- Also suitable for retrieval applications



Part No.	Angles	-	Height mm	Width mm	Weight kg	Pull Force kg
E951	30°, 45°, 60°, 75°, 90°	100.5	65.5	12	0.3	10
E953	30°, 45°, 60°, 75°, 90°	100.5	65.5	20	0.4	15

Mitre Clamps

• Effective and inexpensive method of clamping flat (923) or round (924) ferrous components



923 45°, 90° 156 66 45 43 1.36 100 924 45°, 90° 184 94 45 43 1.64 68

Earth Welding Clamp

- Quick and easy earthing for most steel welding operations
- Provides earthing / ground on large welding operations where croc-clip or G-Clamps cannot be easily used



Part No.	Width mm	Height mm	Length mm		Pull Force kg	Maximum Current amps
E946	90	64	193	1.6	25	800

Holdfasts

- Supplied with screw release handle
- Can be built into workholding, handling and assembly fixtures to provide a high clamping force and positive grip



	Part No.	Diameter mm		Fixing Holes PCD mm		Weight kg	Pull Force kg
١	E939	44.5	44.5	31.75	2xM8	0.6	20
	E940	54.0	49.2	38.1	2xM8	1.0	40
	E941	70.0	64.5	50.8	2xM8	2.0	88
	E942	101.6	74.6	69.0	3 n/a	4.7	183

Weld Holder

 Provides the welder with a powerful, rigid support on flat and round components at various angles during welding preparation applications



	•	•			kg
925	108	140	108	5.67	100



Table Top Merchandiser

Eclipse Merchandising and POS

Eclipse Product Packaging

We offer a wide range of merchandising and point of sale materials to support our stockists. All Eclipse point of sale material reflects the same strong brand identity used for our product packaging. Some options are shown below*. For more details please email sales@eclipse-tools.com.

All stock shown is for illustrative purposes only **ECLIPSE**

CHISELMER

Our packaging is designed to allow the consumer to handle the product and explore its features and functionality before buying





Eclipse

Terms & Conditions

Conditions of Sale (For orders within the United Kingdom and Overseas) In these conditions 'The Seller' means Neill Tools Limited being the Company by whom these goods are sold.

1. GENERAL

(a) The Seller's quotations are not binding on the Seller and a contract ('the contract') will only come into being: (i) in the case of orders to be delivered within the United Kingdom, upon acceptance by the Seller of the Customer's order: or (ii) in the case of orders to be delivered outside the United Kingdom, upon whichever shall be the later of acceptance in writing by the Seller of the Customer's order or notification to the Seller that any letter of Credit (which the Seller may have requested prior to written acceptance of the order) has been opened and that any necessary export or import licence or exchange permit has been granted and the following conditions shall be deemed to be incorporated therein. (b) The Contract will be subject to these conditions. All terms and conditions appearing or referred to in the Customer's order or otherwise stipulated by the Customer shall have no effect. Any variation of the contract must be confirmed in writing by the Seller.

(a) Where the goods are sold by reference to the Seller's published price list the price payable for the goods shall be the ruling price as published in the price list current at the date of despatch of the goods from the Seller's premises (in the case of orders to be delivered within the United Kingdom) or in the price list current at the date of written acknowledgment of the Customer's order by the Seller (in the case of orders to be delivered outside the United Kingdom). (b) In other cases the price stated in the contract is based on the cost to the Seller of raw materials, fuel and power, transport and labour and all other costs at the date of acceptance of the order or quotation (whichever is earlier). If at the date of despatch of the goods from the Seller's premises there has been any increase in all or any of such costs the price payable for (the goods may at the request of the Seller be increased accordingly. (c) Where the price for the goods is varied in accordance with this condition the price as varied shall be binding on both parties and shall not give either party any option of cancellation. (d) Unless specifically agreed otherwise there shall be added to the price for the goods any value added tax and any other tax or duty relating to the manufacture, transportation, export, import sale or delivery of the goods (whether initially charged on or payable by the Seller to the Customer). The price for the goods includes delivery to the Customer's works or in the case of orders from outside the United Kingdom the price includes delivery F.O.B. UK port. Where expedited delivery is required by the Customer, the extra cost for the expedition of the delivery shall be borne by the Customer and added to the price for the goods. (e) Quotations in a currency other than Sterling are based on the rate of exchange fixed by the Seller at the time of acknowledging in writing the Customer's order and unless otherwise stated the price may be subject to revision by the Seller up or down if any different rate of exchange is ruling at the date of invoice

3. TERMS OF PAYMENT

Prices quoted are net and are in Sterling unless otherwise agreed Subject to credit being approved accounts are due for payment not later than the end of the month following the month of invoice otherwise payment must be received by the Seller before delivery. When deliveries are spread over a period each consignment will be invoiced as dispatched and each month's invoices will be treated as a separate account and be payable accordingly. Failure to pay for any goods or for any delivery or instalment shall entitle the Seller to suspend further deliveries and work both on the same order and on any other order from the Customer without prejudice to any other right the Seller may have. The Seller also reserves the right to charge interest on overdue accounts at the rate of 2% per month. The Seller reserves the right where genuine doubts arise as to a Customer's financial position or in the case of failure to pay for any goods or any delivery or instalment as aforesaid to suspend delivery of any order or any part or instalment without liability until payment or satisfactory security for payment has been provided. Where goods are to be delivered outside the United Kingdom payment must be made against delivery of the goods or shipping documents F.O.B. UK Port unless credit arrangements within the United Kingdom approved by the Seller have been made.

4. TITLE TO GOODS

(a) Legal and beneficial ownership of goods shall remain with the Seller until payment in full has been received by the Seller. (i) for those goods (ii) for any other goods supplied by the Seller (iii) of any other monies due from the Customer to the Seller on any account. (b) Until property in the goods passes to the Customer under paragraph (a) above the Customer Shall: (i) be bailee of the goods (ii) keep the goods separately and readily identifiable as the property of the Seller (c) (i) Notwithstanding paragraph (a) above the Customer may (as between it and its customer only) as principal in the ordinary course of its business sell the goods by bonafide sale at full market value or in the ordinary course of its business use the goods, (ii) Goods shall be deemed sold or used in the order delivered to the Customer. (iii) Without prejudice to (c)(ii) above, any resale by the Customer of goods in which property has not passed to the customer shall (as between the Seller and the Customer) be made by the Customer as agent for the Seller. (d) (i) If goods in which property has not passed to the Customer are mixed with or incorporated into other goods the property in those other goods shall be held on trust by the Customer for the Seller to the full extent of the sums recoverable by the Seller under paragraph (a) above. (ii) The proceeds of sale of any goods and any other goods referred to in paragraph (d)(i) above shall be held by the Customer in trust for the Seller to the extent of all sums recoverable by the Seller under paragraph (a) above. (iii) The Customer shall keep any proceeds of sale as referred to in paragraph (d) (ii) above in a separate account and the Seller shall have the right to trace such proceeds, (iv) Upon accounting to the Seller for the entire proceeds of sales made under paragraphs (c)(iii) and (d)(i) above the Customer will pay to the Seller a commission equivalent to the difference between the sums owed to the Seller and the value of such proceeds. (e) The Customer assigns to he Seller all rights and claims the Customer may have against it own customers and others in respect of goods specified in paragraphs (c)(ii) and (d)(i) above. (f) At any time prior to property in goods passing to the Customer (whether or not any payment to the Seller is then overdue or the Customer's otherwise in breach of any obligation to the Seller) the Seller may without prejudice or any other of its rights: (i) retake possession of all or any part of the goods and enter any premises for that purpose (or authorise others to do so) which the Customer hereby authorises (ii) require delivery up to it of all or any part of the goods (iii) terminate the Customer's authority to resell or use the goods forthwith by written notice to the Customer which authority shall automatically terminate (without notice) upon any insolvency of the Customer or it going into liquidation (as defined in the insolvency Act 1986) or it having a receiver or administrative receiver appointed or it becoming subject to an administration order or calling a meeting of its creditors or any execution or distress being levied on goods in its possession. (g) The Seller may at any time appropriate sums received from the Customer as it thinks fit notwithstanding any purported appropriation of the Customer. (h) Each paragraph and sub-paragraph of this clause is separate severable and distinct.

5. WARRANTY - LIMIT OF RESPONSIBILITY;

(a) The Seller warrants that it will (at the Seller's choice) either repair or replace or refund the full purchase price of any goods which are found in relation to the supply of goods within a period of 12 months from despatch of such goods from the Seller's premises (the warranty period) to be defective or not in accordance with the contract or any express description or representation given or made by or on behalf of the Seller in respect of the goods save that this warranty shall not apply where the defect or fault is attributable to defective materials supplied by third parties where the Customer's only remedy will be against that third party. The Customer's remedies in respect of any claim under the foregoing express warranty or any condition or warranty implied by law or any other claim in respect of the goods or any workmanship in relation thereto (whether or not involving negligence on the part of the Seller) shall in all cases be limited to repair, replacement or refund of the purchase price as aforesaid and any condition or warranty implied by law shall cease to apply after the expiry of the warranty period; and the Seller shall not in any circumstances be liable for any damages. compensation, costs, expenses, losses or other liabilities, whether direct or consequential, and any other remedy which would otherwise be available in law is hereby excluded except to the extent that such exclusion is prohibited by any rule of law. A claim in respect of any defect or failure to comply with the specification or in respect of any delivery or instalment of any order or any part thereof shall not entitle the Customer to cancel or refuse delivery of or payment for any other order, delivery or instalment or any part of the same order, delivery or instalment. (b) Any guarantee or warranty expressly given to the end-user of any product made by the Seller is expressly excluded from these conditions and shall not be for he benefit of the Customer.

6. DELIVERY AND COMPLETION DATES

(a) The delivery dates specified in the contract are approximate only and unless otherwise expressly stated, time is not of the essence for delivery. The Seller will not be liable in any circumstances for the consequences of any delay in delivery or failure to deliver. (b) No delay shall entitle the Customer to reject any delivery or any further instalment or part of the order or any other order from the Customer or to repudiate the contract or the order.

7. DAMAGE - SHORTAGE OR LOSS IN TRANSIT

(a) In the case of sales to Customers within the United Kingdom risk in the goods passes on despatch from the Seller's works and the Seller accepts no responsibility for any damage or loss in transit. Where relevant claims for damage or loss in transit should be made on any carrier employed by the Seller and any conditions imposed by such carrier in relation to claims for damage or loss in transit should be complied with. (b) In the case of sales to Customers outside the United Kingdom risk passes at the point specified in the contract and the Seller will entertain a claim by the Customer in respect of loss or damage in transit only if the Customer: (i) gives written notice to the Seller within 21 days of non-delivery or within 7 days of the delivery in any other case and; (ii) where the goods are transported by an independent freight carrier, complies in all respects with the freight carrier's conditions of carriage for notifying claims for loss or damage

8. DELAYED ACCEPTANCE

If for any reason the Customer is unable to accept delivery of the goods when the goods are due and ready for delivery the Seller may arrange storage of the goods at the Customer's risk and the Customer shall be liable to the Seller for the, reasonable costs (including insurance) of such storage. This provision is without prejudice to any other right which the Seller may have in respect of the Customer's failure to take delivery of the goods or pay for them in accordance with the contract.

If the Customer enters into a deed or arrangement or commits an act of bankruptcy or compounds with his creditors or if a receiving order is made against him or (being a company) it shall pass a resolution or the Court shall make an order that the Customer shall be wound up (otherwise than for the purposes of amalgamation or reconstruction) or shall become subject to an administration order or if a receiver (including an administrative receiver) shall be appointed of any of the assets or undertaking of the Customer or if circumstances shall arise which entitle the Court or a Creditor to appoint a receiver (including an administrative receiver) or a manager or which entitle the Court to make a winding up order or if the Customer takes or suffers any similar action in consequence of debt or if the financial responsibility of the Customer shall in the opinion of the Seller become impaired or if the Customer shall commit any breach of any part of the contract the Seller may without prejudice to its rights and remedies hereunder stop all goods in transit and suspend further deliveries and by notice in writing to the Customer may forthwith terminate the contract

10. TOLERANCES AND TESTS

Unless otherwise specifically agreed all tests, test pieces and inspections whatsoever required by the Customer will be charged extra. All tests and inspections (whether or not being tests of chemical composition) shall take place under the Seller's standard testing arrangements, and such tests shall be final. All tests are subject to analytical tolerances.

The Customer shall indemnify the Seller against all actions.costs (including the cost of defending any legal proceedings) claims proceedings, accounts

and damages in respect of any infringement of alleged infringement of any patent, registered design, unregistered design, design right, copyright, trademark or other industrial or intellectual property rights resulting from compliance by the Seller with the Customer's instructions, whether express

12. INDEMNITY

The Customer agrees upon demand to indemnify the Seller against all losses,damages,injury,costs and expenses of whatever nature suffered by the Seller to the extent that the same are caused by or related to (i) designs, drawings or specifications given to the Seller by the Customer in respect of goods produced by the Seller for the Customer; or (ii) defective materials or products supplied by the Customer to the Seller and incorporated by the Seller in goods produced by the Seller for the Customer; or (ii) the improper incorporation assembly, use, processing, storage or handling of goods by

13. NON-STANDARD ORDERS

Where the Customer orders goods or materials of a type, size or quality not normally produced by the Seller will use all reasonable endeavours to execute the order, but if it proves impossible, impracticable or uneconomical to carry out or complete the order, the Seller reserves the right to cancel the contract or the uncompleted balance thereof in which event the Customer will only be liable to pay for the part thereof actually delivered.

14. PATTERNS.DIES.TOOLS. DRAWINGS & EQUIPMENT

(a) Where the Customer supplies patterns, dies, tools, drawings or equipment the Seller shall be entitled to assume that the same are in good condition, true to drawing and entirely suitable to the Seller's methods of production, and for the production of the goods ordered in the quantities required. (b) While the Seller uses all reasonable endeavours to verify patterns, dies, tools, drawings and equipment supplied by the Customer no responsibility is accepted by the Seller for their accuracy. (c) All replacements, alterations and repairs to the Customer's patterns, dies, tools, drawing and equipment shall be paid for by the Customer. (d) Where the patterns, dies, tools, drawings and equipment are not supplied by the Customer only those which are specially made by the Seller and separately charged to the Customer in full shall, when paid for by the Customer become the property of the Customer. (e) Carriage on patterns, dies, tools and equipment supplied by the Customer will be paid by the Seller in one direction only. (f) The Seller will take all reasonable care of the Customer's patterns, dies, tools, drawings and equipment while in the Seller's possession but does not accept liability for loss or damage there to howsoever arising, except where neglect on the part of the Seller or its agents was the direct cause of loss or damage and in those circumstances the Seller's liability shall be limited to the actual cost of replacement or repair to the exclusion of all other expenses, consequential losses, loss of profits and other expenses, liabilities and losses howsoever arising. (g) The Seller reserves the right to destroy or otherwise dispose of patterns, dies, tools, drawings and equipment in its possession of custody (whether or not the property of the Customer) from which the Customer has not required goods to be made for a period of 12 months or more in the case of patterns and three years or more in all other cases.

The Seller uses its best endeavours to ensure, where necessary suitability of packing before despatch but no claim will be accepted by the Seller for breakage or damage in transit on the ground of alleged unsuitability for packing.

16. SUB-CONTRACTING

The Seller shall be entitled to sub-contract any work relating to the contract without obtaining the consent of, or giving notice to, the customer.

17. APPLICABLE LAW

The contract shall in all respects be governed by and construed in accordance with English Law and the Customer hereby submits to the non-exclusive jurisdiction of the English Courts.







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