

MAUN

NO ORDINARY PLIER
MAKER. SINCE 1944.

INDUSTRIAL TOOLS CATALOGUE





**NO ORDINARY PLIER
MAKER. SINCE 1944.**

A BRIEF HISTORY OF MAUN

Maun Industries was founded on 1st January 1944 by members of the Rippon family. Named after the nearby River Maun and led by skilled engineers, the company set about developing and manufacturing its range of innovative hand tools.

For six decades, Maun operated from Moor Lane, Mansfield. In 2004, the business relocated to new, purpose-built premises in nearby Sutton in Ashfield. The Rippon policy was to manufacture all tools in-house and sell worldwide, a philosophy that we proudly continue.



Maun's quality management system is certified to ISO 9001 and has been for 30 years. Our cutting pliers conform to BS 3087-7:1996, ISO 5747:1995, standards that we were instrumental in defining.

Maun Industries was owned by its founding family for 64 years. However, time catches up with us all, and the Rippsons sold the company in 2008.

At the end of 2019, ownership of the business changed again. Maun Industries is now controlled and managed by Timothy Scholes. Building on the traditions of the past, he is investing to ensure the firm's sustained growth and long-term prosperity.



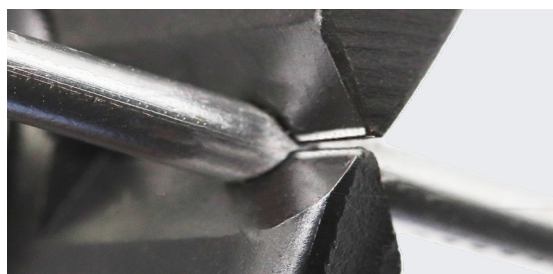
CONTENTS

➤ SIDE CUTTER PARALLEL PLIERS	1 - 4
➤ CUTTING PLIERS	5 - 7
➤ LONG NOSE PARALLEL PLIERS	8 - 11
➤ PARALLEL PLIERS	12 - 17
➤ 1000V INSULATED PLIERS	18 - 19
➤ MINI PLIERS	20 - 27
➤ STRAIGHT EDGES & SAFETY RULES	28 - 29
➤ CLAMPING TOOLS	30 - 31
➤ PUNCHES & PUNCH PLIERS	32 - 34
➤ PLIERS QUICK REFERENCE	35 - 42
➤ NOTES	43

The combination plier reimagined. Designed to bend, straighten, cut and grip. Our side cutter parallel pliers deliver all the functionality of a classic combination plier - and do it better. They are the union of our best cutting and gripping pliers in one package.

Cut harder materials with ease

Compound-lever action reduces the effort required to make a cut. Each of our side cutter parallel pliers is engineered to cut a grade above most equivalent pliers of a similar size.



Grip your workpiece more securely

Parallel-action serrated jaws provide a vice-like grip along their entire length, perfect for square and hexagonal fastenings.



Work with pipe, stud, bar and cable like never before

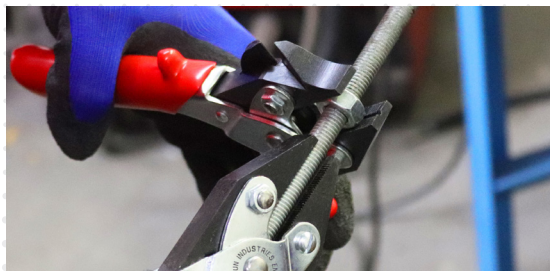
The v-slot increases the contact area and grip on cylindrical shapes. The open throat allows infinite movement along the length of the material.

SIDE CUTTER PARALLEL PLIERS



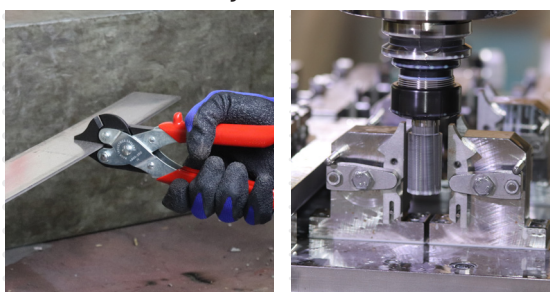
Portable, practical and powerful

Our 140 mm, 160 mm and 200 mm tools are capable across a range of applications. Whether it's heavy-duty power or reliable everyday functionality, we've got you covered.



Tactile ergonomics

Pressed steel handles with detailing give you a firm, natural grip. Options like PVC grips or return springs provide added comfort for all-day use.



Built to last a lifetime

Precision-machined jaws and cutting edges are hardened to a minimum of HRC57, complete with a rust-resistant finish.



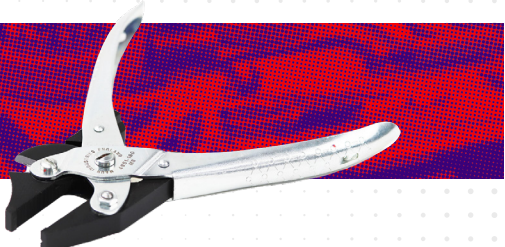
SIDE CUTTER PARALLEL PLIER FOR HARD WIRE

The combination plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x for less cutting effort.
- Precision-machined cutting edges, hardened to a minimum of HRC 57 (200 mm model HRC 65) for durability and a clean cut.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.



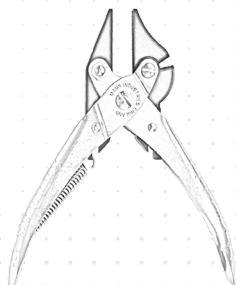
PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE	
4950-140	140 / 5.5	50 / 2.0	100 / 3.9	10 / 0.39	28 / 1.10	8.0 / 0.31	2.2 / 0.09	3.0 / 9.0	2.0 / 12	1.6 / 14	145 / 0.32
4950-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	4.0 / 6.0	2.5 / 10	2.0 / 12	240 / 0.53
4950-200	200 / 8.0	55 / 2.2	160 / 6.3	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	6.0 / 3.0	3.0 / 9.0	2.5 / 10	480 / 1.06



SIDE CUTTER PARALLEL PLIER FOR HARD WIRE WITH RETURN SPRING

The combination plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. The return spring automatically opens handles for easy all-day use.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x for less cutting effort.
- Precision-machined cutting edges, hardened to a minimum of HRC 57 for durability and a clean cut.
- Return spring automatically opens the plier to reduce strain in repetitive use.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE	
4951-140	140 / 5.5	55 / 2.2	110 / 4.3	10 / 0.39	28 / 1.10	8.0 / 0.31	2.2 / 0.09	3.0 / 9.0	2.0 / 12	1.6 / 14	135 / 0.30
4951-160	160 / 6.5	55 / 2.2	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	4.0 / 6.0	2.5 / 10	2.0 / 12	225 / 0.50

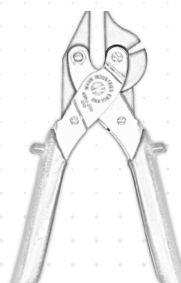


SIDE CUTTER PARALLEL PLIER FOR HARD WIRE WITH COMFORT GRIPS

The combination plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. Complete with PVC grips for added comfort.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x for less cutting effort.
- Precision-machined cutting edges, hardened to a minimum of HRC 57 (200 mm model HRC 65) for durability and a clean cut.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE	
4960-140	140 / 5.5	55 / 2.2	100 / 3.9	10 / 0.39	28 / 1.10	8.0 / 0.31	2.2 / 0.09	3.0 / 9.0	2.0 / 12	1.6 / 14	160 / 0.35
4960-160	160 / 6.5	55 / 2.2	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	4.0 / 6.0	2.5 / 10	2.0 / 12	260 / 0.57
4960-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	6.0 / 3.0	3.0 / 9.0	2.5 / 10	520 / 1.15



SIDE CUTTER PARALLEL PLIER FOR HARD WIRE WITH RETURN SPRING AND COMFORT GRIPS

The combination plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. Complete with PVC grips and return spring, for added comfort and easy all-day use.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x for less cutting effort.
- Precision-machined cutting edges, hardened to a minimum of HRC 57 (200 mm model HRC 65) for durability and a clean cut.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Return spring automatically opens the plier to reduce strain in repetitive use.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

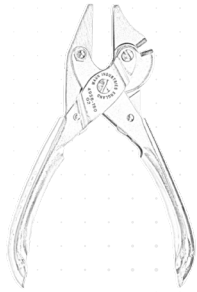
PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE	
4961-160	160 / 6.5	55 / 2.2	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	4.0 / 6.0	2.5 / 10	2.0 / 12	240 / 0.53
4961-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	6.0 / 3.0	3.0 / 9.0	2.5 / 10	520 / 1.15



SIDE CUTTER PARALLEL PLIER AUTOCLAVE SAFE

The original side cutter parallel plier finished with zinc plating. It's a combination plier reimagined and compatible with autoclave sterilisation. Featuring a compound-lever-action cutter and serrated parallel-action jaws. The complete multi-function plier.

- Cutting jaw with compound-lever action for less cutting effort.
- Precision-machined cutting edges, hardened to HRC 57 for durability and a clean cut.
- Zinc-plated finish, for rust resistance, compatible with autoclave sterilisation.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip, on cable, stud and rod.
- Open throat allows long wire and chain to pass through the plier.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE	
4956-140	140 / 5.5	50 / 2.0	100 / 3.9	10 / 0.39	28 / 1.10	8.0 / 0.31	2.2 / 0.09	3.0 / 9.0	2.0 / 12	1.6 / 14	145 / 0.32
4956-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	4.0 / 6.0	2.5 / 10	2.0 / 12	240 / 0.53



FENCING PLIER

A rugged, multi-purpose tool, engineered for exceptional cutting and gripping performance. Used extensively in the maintenance and repair of high tensile electric wire fencing. Featuring parallel-action serrated jaws with a v-slot and a heavy-duty compound-lever-action cutter.

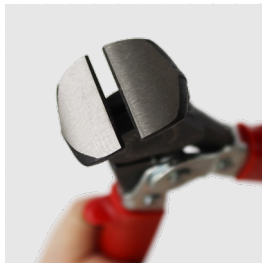
- Cutting jaw with compound-lever action multiplies hand force by 25x for an easier cut.
- Precision-machined cutting edges, hardened to HRC 65 for durability and a clean cut.
- Parallel-action jaws and v-slot provide a vice-like hold when gripping, straightening and twisting wire.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Open throat allows wire to pass through the plier.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			COMFORT GRIP	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE		
4959-200	200 / 8.0	55 / 2.2	160 / 6.3	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	6.0 / 3.0	3.0 / 9.0	2.5 / 10	NO	480 / 1.06
4969-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	6.0 / 3.0	3.0 / 9.0	2.5 / 10	YES	520 / 1.15

CUTTING PLIERS

Our cutting pliers outperform most similarly sized products on the market. We were instrumental in setting the benchmark for compound-lever-assisted pliers, helping to define the standards BS 3087-7:1996 and ISO 5747:1995. These powerful, compact and endlessly versatile cutters are the result of our restless drive for innovation.



Does the job – and does it better

Our cutting pliers are designed for everyday applications. The right size and specification to meet the needs of most, with a performance advantage that sets them apart.



Cut harder, cut easier

Compound-lever action multiplies the hand force by up to 22x, making it easier to cut hard materials. And every cut requires less effort.



Cut more often, for longer

Built-in return spring automatically reopens the handles after every cut. Which means quicker cutting and less strain.



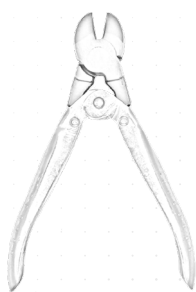
Control and comfort

Pressed steel handles with PVC grips give you a comfortable, natural grip.

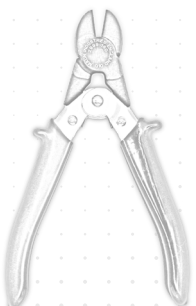
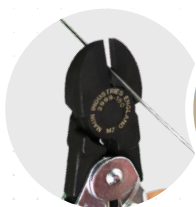


Made to last

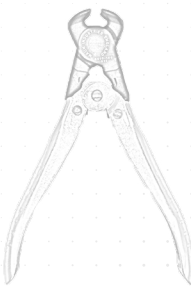
The precision-machined angled jaws are induction hardened to HRC 64, with a rust-resistant finish for enhanced durability.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)		CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING (TIP)	BLADE LENGTH	SOFT WIRE	HARD WIRE	PIANO WIRE	
2990-140	140 / 5.5	55 / 2.2	130 / 5.1	8.0 / 0.31	16 / 0.63	3.0 / 9.0	2.0 / 12	1.6 / 14	145 / 0.32
2990-160	160 / 6.5	60 / 2.4	145 / 5.7	8.0 / 0.31	16 / 0.63	4.0 / 6.0	2.5 / 10	2.0 / 12	165 / 0.36



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)		CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING (TIP)	BLADE LENGTH	SOFT WIRE	HARD WIRE	PIANO WIRE	
2999-140	140 / 5.5	58 / 2.3	133 / 5.2	8.0 / 0.31	16 / 0.63	3.0 / 9.0	2.0 / 12	1.6 / 14	160 / 0.35
2999-160	160 / 6.5	63 / 2.5	148 / 5.8	8.0 / 0.31	16 / 0.63	4.0 / 6.0	2.5 / 10	2.0 / 12	190 / 0.42

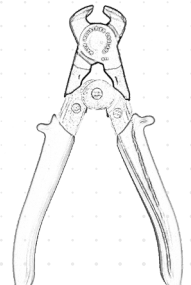


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)		CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING (TIP)	JAW DEPTH	SOFT WIRE	HARD WIRE	PIANO WIRE	
3010-150	150 / 6.0	60 / 2.4	130 / 5.1	4.0 / 0.16	7.5 / 0.3	3.0 / 9.0	2.0 / 12	1.6 / 14	180 / 0.40

END CUTTING PLIER FOR HARD WIRE

High performance, premium end cutting plier with return spring. Engineered with durable precision jaws and compound-lever action for maximum efficiency.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 14x for less cutting effort.
- Jaws induction hardened to HRC 64 for durability.
- Precision-machined, angled cutting edges for a clean peak cut.
- Return spring automatically opens the plier to reduce strain in repetitive use.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)		CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING (TIP)	JAW DEPTH	SOFT WIRE	HARD WIRE	PIANO WIRE	
3015-150	150 / 6.0	65 / 2.6	135 / 5.3	4.0 / 0.16	7.5 / 0.3	3.0 / 9.0	2.0 / 12	1.6 / 14	210 / 0.46

END CUTTING PLIER FOR HARD WIRE WITH COMFORT GRIPS

High performance, premium end cutting plier with return spring and comfort grips. Engineered with durable precision jaws and compound-lever action for maximum efficiency.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 14x for less cutting effort.
- Jaws induction hardened to HRC 64 for durability.
- Precision-machined, angled cutting edges for a clean peak cut.
- Return spring automatically opens the plier to reduce strain in repetitive use.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.

LONG NOSE PARALLEL PLIERS

Designed to bring the benefits of parallel-action jaws into further reaches and tighter spaces. Our long nose parallel pliers have greater accessibility at the tip and grip more firmly on a range of surfaces.

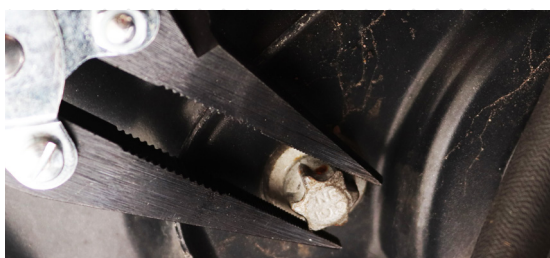
Grip your workpiece more securely

Parallel-action serrated jaws provide a vice-like grip along their entire length. Especially useful when gripping round surfaces at the tip, reducing the likelihood of an object slipping out of the jaws.



Accessibility is just the tip

Our parallel jaw design allows the plier's long, tapered tips to be more compact than those of conventional long nose pliers, making it easier to reach into tight spaces.



Dedicated to gripping

Long nose parallel pliers feature two primary gripping surfaces, a finer serration to the tip, considerate of smaller, more delicate items, and a coarser serration in the middle of the jaw where more robust items can be handled.



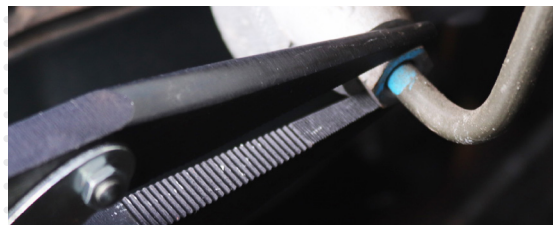
Cut harder materials with ease

Our long nose pliers are also available with integrated side cutters. Their compound-lever action reduces the effort required to make a cut, with each engineered to cut a grade above most equivalent pliers of a similar size.



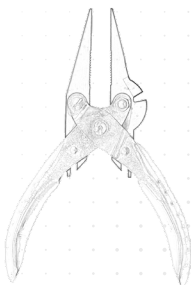
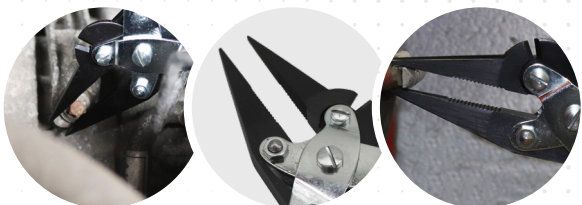
Tactile ergonomics

Pressed steel handles with detailing give you a firm, natural grip. Options like PVC grips or return springs provide added comfort for all-day use.



Built to last a lifetime

Precision-machined jaws and cutting edges are hardened to a minimum of HRC 57, complete with a rust-resistant finish.

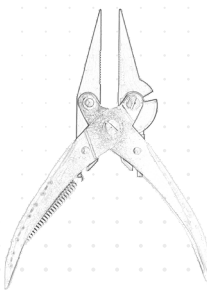


LONG NOSE SIDE CUTTER PARALLEL PLIER FOR HARD WIRE

The long nose plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time.

- Conventionally styled long nose with parallel-action jaws for a vice-like grip and greater accessibility reaching into confined spaces.
- Serrated parallel jaws, fine at the tip and coarse in the middle, grip securely along their whole length.
- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x (160 mm model) for less cutting effort.
- Precision-machined jaws and cutting edges, hardened to a minimum of HRC 57 for durability and a clean cut.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)		WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	PIANO WIRE	
4910-145	145 / 5.7	46 / 1.8	87 / 3.4	11 / 0.43	37 / 1.46	3.0 / 0.12	1.5 / 0.06	3.0 / 9.0	1.6 / 14	126 / 0.23
4910-160	160 / 6.5	55 / 2.2	100 / 3.9	10 / 0.39	50 / 1.97	3.0 / 0.12	1.5 / 0.06	3.0 / 9.0	1.6 / 14	158 / 0.35
4910-200	200 / 8.0	50 / 2.0	130 / 5.1	13 / 0.51	70 / 2.76	4.0 / 0.16	2.0 / 0.08	4.0 / 6.0	2.0 / 12	280 / 0.62

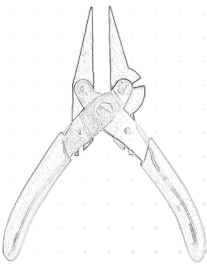


LONG NOSE SIDE CUTTER PARALLEL PLIER FOR HARD WIRE WITH RETURN SPRING

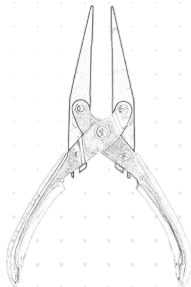
The long nose plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. The return spring automatically opens handles for easy all-day use.

- Conventionally styled long nose with parallel-action jaws for a vice-like grip and greater accessibility reaching into confined spaces.
- Serrated parallel jaws, fine at the tip and coarse in the middle, grip securely along their whole length.
- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x (160 mm model) for less cutting effort.
- Precision-machined jaws and cutting edges, hardened to a minimum of HRC 57 for durability and a clean cut.
- Return spring automatically opens the plier to reduce strain in repetitive use.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)		WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	PIANO WIRE	
4911-160	160 / 6.5	60 / 2.4	110 / 4.3	10 / 0.39	50 / 1.97	3.0 / 0.12	1.5 / 0.06	3.0 / 9.0	1.6 / 14	150 / 0.33
4911-200	200 / 8.0	50 / 2.0	130 / 5.1	13 / 0.51	70 / 2.76	4.0 / 0.16	2.0 / 0.08	4.0 / 6.0	2.0 / 12	262 / 0.58



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)		WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	PIANO WIRE	
4920-160	160 / 6.5	60 / 2.4	110 / 4.3	10 / 0.39	50 / 1.97	3.0 / 0.12	1.5 / 0.06	3.0 / 9.0	1.6 / 14	160 / 0.35
4920-200	200 / 8.0	55 / 2.2	130 / 5.1	13 / 0.51	70 / 2.76	4.0 / 0.16	2.0 / 0.08	4.0 / 6.0	2.0 / 12	278 / 0.61



LONG NOSE SIDE CUTTER PARALLEL PLIER FOR HARD WIRE WITH COMFORT GRIPS

The long nose plier reimagined, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. Complete with PVC grips for added comfort.

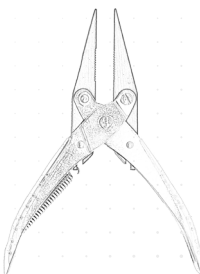
- Conventionally styled long nose with parallel-action jaws for a vice-like grip and greater accessibility reaching into confined spaces.
- Serrated parallel jaws, fine at the tip and coarse in the middle, grip securely along their whole length.
- Cutting jaw with compound-lever action. Multiplies hand force by up to 25x (160 mm model) for less cutting effort.
- Precision-machined jaws and cutting edges, hardened to a minimum of HRC 57 for durability and a clean cut.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

LONG NOSE PARALLEL PLIER

The long nose plier reimagined, featuring parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time.

- Conventionally styled long nose with parallel-action jaws for a vice-like grip and greater accessibility reaching into confined spaces.
- Serrated parallel jaws, fine at the tip and coarse in the middle, grip securely along their whole length.
- Precision-machined jaws, hardened to a minimum of HRC 57 for durability.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4912-160	160 / 6.5	50 / 2.0	100 / 3.9	10 / 0.39	50 / 1.97	3.0 / 0.12	1.5 / 0.06	144 / 0.32
4912-200	200 / 8.0	50 / 2.0	130 / 5.1	13 / 0.51	70 / 2.76	4.0 / 0.16	2.0 / 0.08	272 / 0.60

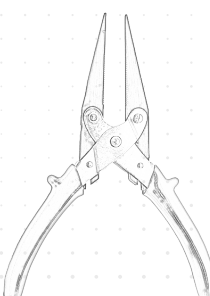


LONG NOSE PARALLEL PLIER WITH RETURN SPRING

The long nose plier reimagined, featuring parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. Return spring automatically opens the handles for easy all-day use.

- Conventionally styled long nose with parallel-action jaws for a vice-like grip and greater accessibility reaching into confined spaces.
- Serrated parallel jaws, fine at the tip and coarse in the middle, grip securely along their whole length.
- Precision-machined jaws, hardened to a minimum of HRC 57 for durability.
- Return spring automatically opens the plier to reduce strain in repetitive use.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4913-160	160 / 6.5	55 / 2.2	110 / 4.3	10 / 0.39	50 / 1.97	3.0 / 0.12	1.5 / 0.06	144 / 0.32
4913-200	200 / 8.0	50 / 2.0	130 / 5.1	13 / 0.51	70 / 2.76	4.0 / 0.16	2.0 / 0.08	254 / 0.56



LONG NOSE PARALLEL PLIER WITH COMFORT GRIPS

The long nose plier reimagined, featuring parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. Complete with PVC grips for added comfort.

- Conventionally styled long nose with parallel-action jaws for a vice-like grip and greater accessibility reaching into confined spaces.
- Serrated parallel jaws, fine at the tip and coarse in the middle, grip securely along their whole length.
- Precision-machined jaws, hardened to a minimum of HRC 57 for durability.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4922-160	160 / 6.5	55 / 2.2	115 / 4.5	10 / 0.39	50 / 1.97	3.0 / 0.12	1.5 / 0.06	156 / 0.34
4922-200	200 / 8.0	55 / 2.2	130 / 5.1	13 / 0.51	70 / 2.76	4.0 / 0.16	2.0 / 0.08	270 / 0.60

THE ORIGINAL PARALLEL PLIERS

Our parallel pliers are no ordinary pliers. With parallel-action jaws, an open throat and a v-slot, these problem-solving tools bring capabilities that are impossible to offer on a standard scissor-action plier. And nobody does parallel-action pliers like Maun.

A grip like no other

Parallel-action jaws generate an even, vice-like grip along their whole length. Compatible with any shape, from square and hex fasteners to cylindrical rod and wire.



Infinite gripping positions

Rod, bar, pipe or cable can be fed through the open throat, allowing the jaws to be positioned in an infinite range of locations along and in line with the material.



Exceptional control

Pressed steel handles with detailing give you a firm, natural grip. Optional PVC grips or return springs provide added comfort for all-day use.



Detailed, day-to-day and heavy-duty jobs

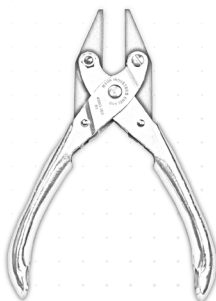
Our 140 mm, 160 mm and 200 mm variants are suitable to cover a range of applications. Every jaw and handle combination is created with a purpose in mind. Whether heavy-duty power or reliable everyday functionality, we've got you covered.



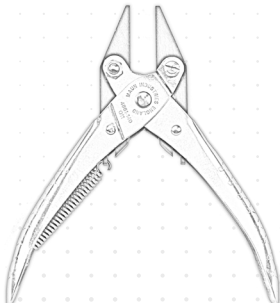
A lifetime of reliable performance

Precision-machined jaws are hardened for durability and completed with a rust-resistant finish.





PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4860-140	140 / 5.5	49 / 1.9	100 / 3.9	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	140 / 0.31
4860-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	235 / 0.52
4860-200	200 / 8.0	55 / 2.2	160 / 6.3	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	470 / 1.04



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4861-140	140 / 5.5	55 / 2.2	110 / 4.3	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	130 / 0.29
4861-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	220 / 0.49

FLAT NOSE PARALLEL PLIER

The original problem solver from Maun. A toolbox essential. Featuring parallel-action jaws perfectly designed for manipulating, straightening and gripping workpieces. With serrated jaws for a greater grip.

- Serrated parallel jaws grip securely along their whole length.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.

FLAT NOSE PARALLEL PLIER WITH RETURN SPRING

The original problem solver from Maun, with a return spring for reduced strain. A toolbox essential. Featuring parallel-action jaws perfectly designed for manipulating, straightening and gripping workpieces. With serrated jaws for a greater grip.

- Serrated parallel jaws grip securely along their whole length.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.
- Return spring automatically opens the plier to reduce strain in repetitive use.

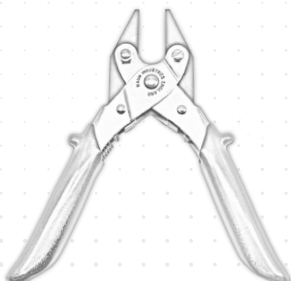


FLAT NOSE PARALLEL PLIER WITH COMFORT GRIPS

The original problem solver from Maun, with PVC grips for comfortable all-day use. A toolbox essential. Featuring parallel-action jaws perfectly designed for manipulating, straightening and gripping workpieces. With serrated jaws for a greater grip.

- Serrated parallel jaws grip securely along their whole length.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4866-140	140 / 5.5	50 / 2.0	100 / 3.9	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	155 / 0.34
4866-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	230 / 0.51
4866-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	510 / 1.12

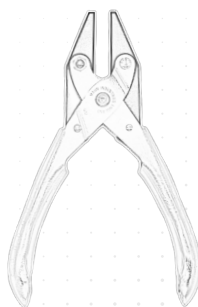
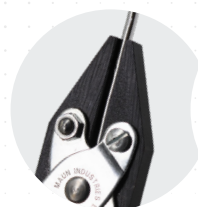


FLAT NOSE PARALLEL PLIER WITH RETURN SPRING AND COMFORT GRIPS

The original problem solver from Maun, with PVC grips and return spring for comfortable all-day use. A toolbox essential. Featuring parallel-action jaws perfectly designed for manipulating, straightening and gripping workpieces. With serrated jaws for a greater grip.

- Serrated parallel jaws grip securely along their whole length.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier. A unique gripping solution.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Return spring automatically opens the plier to reduce strain in repetitive use.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4867-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	230 / 0.51
4867-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	510 / 1.12

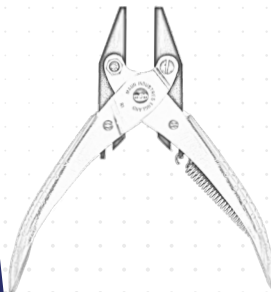
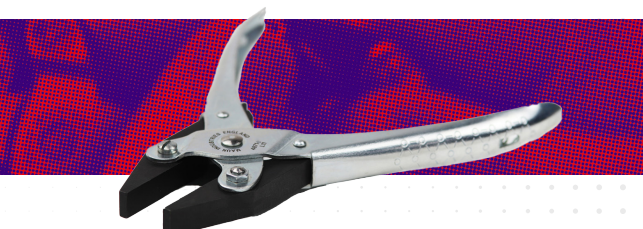


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				V-SLOT	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT		
4870-140	140 / 5.5	49 / 1.9	100 / 3.9	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	NO	140 / 0.31
4875-140	140 / 5.5	49 / 1.9	100 / 3.9	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	YES	140 / 0.31
4870-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	NO	235 / 0.52

SMOOTH JAWS FLAT NOSE PARALLEL PLIER

The original problem solver from Maun, with smooth non-marring jaws. Powered by parallel action to manipulate, straighten and grip workpieces. Perfect for working with soft metals and high-gloss fixtures and fittings.

- Smooth, flat jaws for a non-marring gripping surface.
- Parallel-action jaws hold securely along their entire length, providing a vice-like grip on fasteners and metal strip.
- Open throat allows cable, wire and stud to pass through the plier.
- Option of v-slot on 140 mm model for a firm, consistent grip on cable, wire and rod.

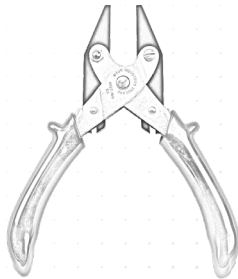


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4871-140	140 / 5.5	55 / 2.2	110 / 4.3	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	130 / 0.29
4871-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	220 / 0.49
4871-200	200 / 8.0	55 / 2.2	160 / 6.3	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	470 / 1.04

SMOOTH JAWS FLAT NOSE PARALLEL PLIER WITH RETURN SPRING

The original problem solver from Maun, with smooth non-marring jaws and a return spring for reduced strain. Powered by parallel action to manipulate, straighten and grip workpieces. Perfect for working with soft metals and high-gloss fixtures and fittings.

- Smooth, flat jaws for a non-marring gripping surface.
- Parallel-action jaws hold securely along their entire length, providing a vice-like grip on fasteners and metal strip.
- Open throat allows cable, wire and stud to pass through the plier.
- Return spring automatically opens the plier to reduce strain in repetitive use.

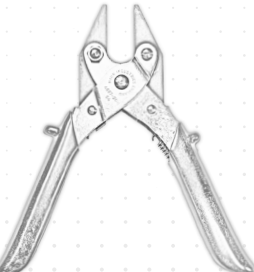


SMOOTH JAWS FLAT NOSE PARALLEL PLIER WITH COMFORT GRIPS

The original problem solver from Maun, with smooth non-marring jaws and PVC grips for comfortable all-day use. Powered by parallel action to manipulate, straighten and grip workpieces. Perfect for working with soft metals and high-gloss fixtures and fittings.

- Smooth, flat jaws for a non-marring gripping surface.
- Parallel-action jaws hold securely along their entire length, providing a vice-like grip on fasteners and metal strip.
- Open throat allows cable, wire and stud to pass through the plier.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4877-140	140 / 5.5	55 / 2.2	110 / 4.3	11 / 0.43	28 / 1.10	8.0 / 0.31	2.2 / 0.09	155 / 0.34
4877-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	230 / 0.51
4877-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	510 / 1.12

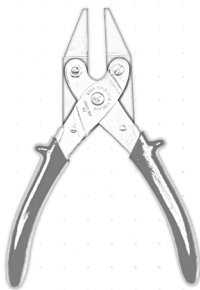


SMOOTH JAWS FLAT NOSE PARALLEL PLIER WITH RETURN SPRING AND COMFORT GRIPS

The original problem solver from Maun, with smooth non-marring jaws. PVC grips and return spring provide additional comfort for all-day use. Powered by parallel action to manipulate, straighten and grip workpieces. Perfect for working with soft metals and high-gloss fixtures and fittings.

- Smooth, flat jaws for a non-marring gripping surface.
- Parallel-action jaws hold securely along their entire length, providing a vice-like grip on fasteners and metal strip.
- Open throat allows cable, wire and stud to pass through the plier.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Return spring automatically opens the plier to reduce strain in repetitive use.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4887-160	160 / 6.5	50 / 2.0	130 / 5.1	14 / 0.55	34 / 1.34	9.0 / 0.35	3.0 / 0.12	230 / 0.51
4887-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	510 / 1.12

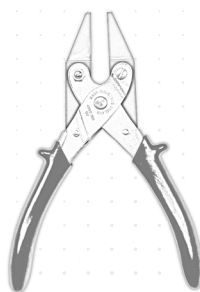


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4880-160	160 / 6.5	56 / 2.2	135 / 5.3	13 / 0.51	30 / 1.18	3.0 / 0.12	3.5 / 0.14	230 / 0.51

THIN JAWS PARALLEL PLIER WITH COMFORT GRIPS

Thin-jawed parallel plier, only 3 mm wide. Exceptional reach into fine gaps. The smooth, non-marring jaws are ideal for gripping and manipulating small components. With PVC grips for comfortable all-day use.

- Smooth, flat jaws for a non-marring gripping surface.
- Flat, fine-bodied jaws for improved visibility of small items and accessibility.
- Parallel-action jaws for a firm, consistent grip.
- Open throat allows long wire and chain to pass through the plier.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4886-160	160 / 6.5	56 / 2.2	135 / 5.3	13 / 0.51	30 / 1.18	3.0 / 0.12	3.5 / 0.14	230 / 0.51

THIN JAWS PARALLEL PLIER WITH RETURN SPRING AND COMFORT GRIPS

Thin-jawed parallel plier, only 3 mm wide. Exceptional reach into fine gaps. The smooth, non-marring jaws are ideal for gripping and manipulating small components. With PVC grips and return spring for comfortable all-day use.

- Smooth, flat jaws for a non-marring gripping surface.
- Flat, fine-bodied jaws for improved visibility of small items and accessibility.
- Parallel-action jaws for a firm, consistent grip.
- Open throat allows long wire and chain to pass through the plier.
- PVC-sleeved handles provide additional comfort and reduce temperature transfer.
- Return spring automatically opens the plier to reduce strain in repetitive use.

1000V INSULATED PLIERS

Insulated tools are vital for safe working

As electrical power grows in use, driven by the switch to greener renewable energy, the workforce tasked with electrical installation, repair and maintenance is expanding.

The prevalence of electricity in equipment, devices and systems is also increasing. For over 80 years, Maun Industries' parallel-action pliers and compound-lever-action pliers have delivered outstanding performance to technicians, engineers and tradespeople.

Now, for the first time, Maun Industries are making their tools available to electricians and the wider electrically exposed workforce with 7100 series pliers insulated to IEC 60900:2018.



SAFETY AND SECURITY IEC 60900:2018

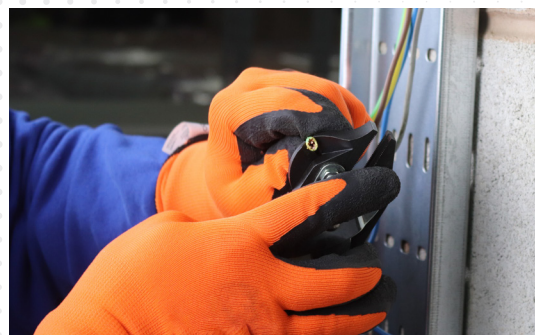
Robust insulation and testing procedures

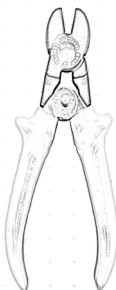
The handles of Maun IEC 60900:2018 insulated pliers are coated in a proprietary industrial-grade polymer that is applied using a precision-controlled process. This is formulated to ensure maximum protection, durability and adhesion performance, while maintaining the natural ergonomics of the core Maun design.

We rigorously test our insulated pliers to ensure the safety of our customers, making certain that every pair of pliers meets the IEC 60900:2018 standard.

This includes:

- 100% of tools dielectrically tested to 10,000 Volts.
- Random sample batch testing to certification standards for enhanced assurance.
- Comprehensive product type certification testing before products are launched.
- Re-certification of products for any changes to the construction or design.





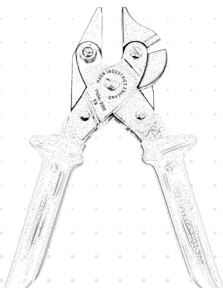
1000V INSULATED DIAGONAL CUTTING PLIER

EFFICIENT, DURABLE AND INSULATED TO IEC 60900:2018

Our high-performance compound-lever-action cutting pliers. Designed to cut everything from piano-wire-grade material to soft multi-core copper electrical wire – quickly and efficiently. Usable up to 1000V AC and 1500V DC.

- Cutting jaws with compound-lever action multiply hand force by up to 22x (160 mm model) for less cutting effort.
- Jaws induction hardened to HRC 64 for durability.
- Precision-machined angled cutting edges for a clean cut.
- Return spring automatically opens the plier to reduce strain in repetitive use.
- Industrial-grade polymer-encased handles with hand-stops. Certified to IEC 60900:2018, usable up to 1000V AC and 1500V DC.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)		CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	BLADE LENGTH	SOFT WIRE	HARD WIRE	PIANO WIRE	
7100-140	140 / 5.5	63 / 2.5	130 / 5.1	8.0 / 0.31	16 / 0.63	3.0 / 9.0	2.0 / 12	1.6 / 14	198 / 0.44
7100-160	160 / 6.5	63 / 2.5	145 / 5.7	8.0 / 0.31	16 / 0.63	4.0 / 6.0	2.5 / 10	2.0 / 12	235 / 0.52



1000V INSULATED SIDE CUTTER PARALLEL PLIER

OUR 1000V INSULATED COMBINATION PLIER

The union of our best cutting and gripping pliers – in one package. An open throat and serrated jaws give you a precise grip, every time. Insulated to IEC 60900:2018 and usable up to 1000V AC and 1500V DC.

- Compound-lever action multiplies hand force by up to 25x for less cutting effort.
- Precision-machined and hardened cutting edges, for durability and a clean cut.
- Industrial-grade polymer-encased handles with hand-stops. Certified to IEC 60900:2018, usable up to 1000V AC and 1500V DC.
- Parallel-action jaws for a vice-like grip on square and hex fastenings.
- V-slot for a firm, consistent grip on cable, stud and rod.
- Open throat allows cable, stud and rod to pass through the plier for a unique gripping solution.

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUTTING PERFORMANCE (DIA. Ø MM / AWG)			WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	HARD WIRE	PIANO WIRE	
7104-160	160 / 6.5	60 / 2.4	135 / 5.3	14 / 0.55	35 / 1.38	9.0 / 0.35	3.0 / 0.12	4.0 / 6.0	2.5 / 10	2.0 / 12	260 / 0.57
7104-200	200 / 8.0	60 / 2.4	165 / 6.5	17 / 0.67	40 / 1.57	12.5 / 0.49	3.5 / 0.14	6.0 / 3.0	3.0 / 9.0	2.5 / 10	580 / 1.28

MINI PLIERS

Compact parallel pliers

Smaller pliers from 125 mm, pliers packed with parallel-action performance. Designed for work with electronics*, compact machinery and other precision applications.

A range of specialist jaws

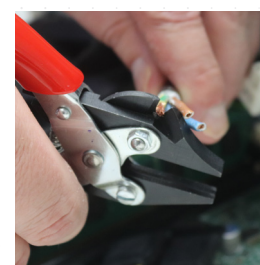
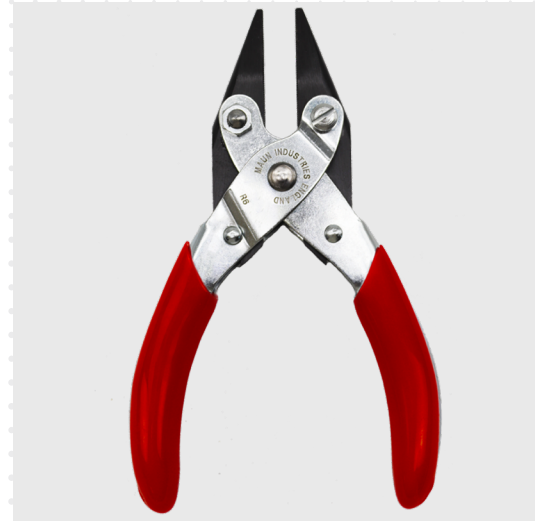
Precision-machined jaws available in a selection of formats and finishes. Purpose-driven solutions for accurate, intricate and delicate activities.

Tactile ergonomics

Pressed-steel handles give you a firm, natural grip. Selected models available with PVC sleeves or return springs for added comfort.

Built to last a lifetime

Precision-machined jaws and cutting edges are hardened to HRC 57, complete with a rust-resistant finish.



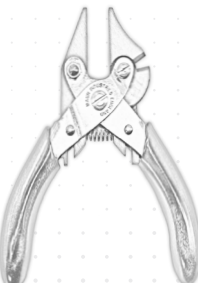
*Maun mini pliers are not ESD safe.



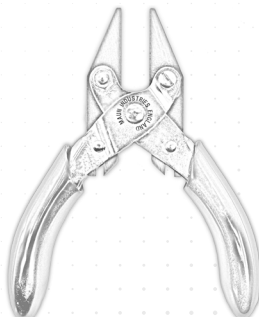
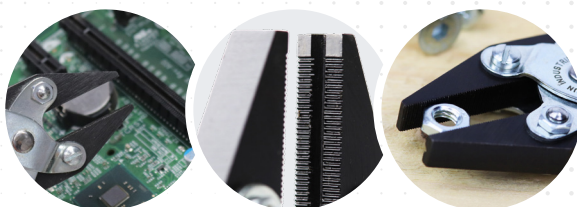
MINI SIDE CUTTER PARALLEL PLIER

Compact combination plier, featuring a compound-lever-action cutter and parallel-action jaws. An open throat and serrated jaws give you a precise grip, every time. Available with PVC grips or return spring for added comfort and to reduce strain.

- Cutting jaw with compound-lever action. Multiplies hand force by up to 23x for less cutting effort.
- Precision-machined cutting edges, hardened to a minimum of HRC 57 for durability and a clean cut.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, wire and rod.
- Open throat allows cable and wire to pass through the plier.
- A unique gripping solution. (Not available on return spring model.)



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				CUT PERFORMANCE (DIA. Ø MM / AWG)		COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	SOFT WIRE	PIANO WIRE			
4950-125	125 / 5.0	50 / 2.0	90 / 3.5	10 / 0.39	30 / 1.18	6.4 / 0.25	2.2 / 0.09	3.0 / 9.0	1.6 / 14	NO	NO	120 / 0.26
4960-125	125 / 5.0	50 / 2.0	90 / 3.5	10 / 0.39	30 / 1.18	6.4 / 0.25	2.2 / 0.09	3.0 / 9.0	1.6 / 14	YES	NO	130 / 0.29
4961-125	125 / 5.0	50 / 2.0	90 / 3.5	10 / 0.39	30 / 1.18	6.4 / 0.25	2.2 / 0.09	3.0 / 9.0	1.6 / 14	YES	YES	120 / 0.26



MINI FLAT NOSE PARALLEL PLIER

The compact problem solver from Maun. Featuring parallel-action jaws perfectly designed for manipulating, straightening and gripping workpieces. With serrated jaws for a greater grip. Available with PVC grips or return spring for added comfort and to reduce strain.

- Serrated parallel jaws grip securely along their whole length.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- V-slot for a firm, consistent grip on cable, wire and rod.
- Open throat allows wire to pass through the plier. A unique gripping solution. (Not available on return spring model.)

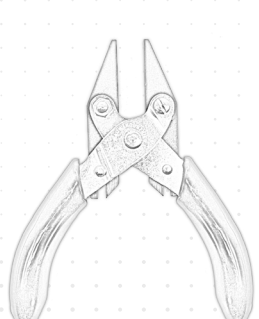
PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT			
4860-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	NO	NO	115 / 0.25
4866-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	YES	NO	135 / 0.30
4867-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	YES	YES	125 / 0.28



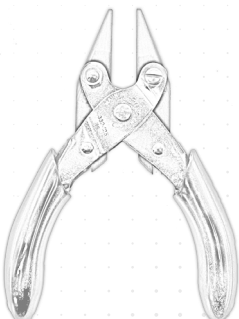
MINI SMOOTH JAWS FLAT NOSE PARALLEL PLIER

The compact problem solver from Maun, with smooth non-marring jaws. Powered by parallel action to manipulate, straighten and grip workpieces. Perfect for working with soft metals or high-gloss fixtures and fittings. Available with PVC grips or return spring for added comfort and to reduce strain.

- Smooth, flat jaws for a non-marring gripping surface.
- Parallel-action jaws hold securely along their entire length, providing a vice-like grip on fasteners and metal strip.
- Open throat allows wire to pass through the plier. (Not available on return spring model.)
- Option of v-slot for a firm, consistent grip on cable, wire and rod.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	V-SLOT	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT				
4870-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	NO	NO	NO	115 / 0.25
4875-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	NO	NO	YES	115 / 0.25
4877-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	YES	NO	NO	135 / 0.30
4887-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	6.4 / 0.25	2.2 / 0.09	YES	YES	NO	125 / 0.28



SNIPE NOSE PARALLEL PLIER

A compact parallel plier, with tapered jaws for greater visibility. Perfect for working with small components or in spaces with tight access. Serrated parallel-action jaws provide a greater grip when manipulating, straightening or gripping workpieces. Available with PVC grips or return spring for added comfort and to reduce strain.

- Fine-tipped nose for working with smaller items and for accessibility in tight spaces.
- Serrated parallel jaws grip securely along their whole length.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- Open throat allows wire to pass through the plier. (Not available on return spring model.)

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT			
4330-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	2.0 / 0.08	1.8 / 0.07	NO	NO	110 / 0.24
4332-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	2.0 / 0.08	1.8 / 0.07	YES	NO	120 / 0.26
4333-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	2.0 / 0.08	1.8 / 0.07	YES	YES	110 / 0.24

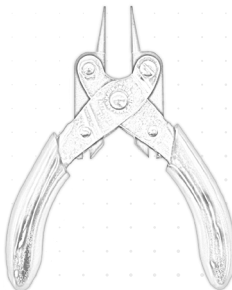
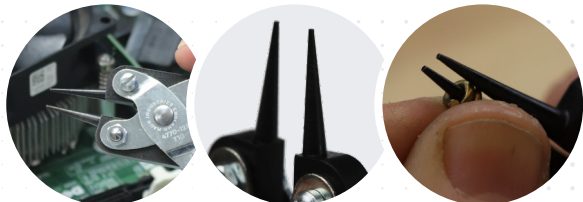


SMOOTH JAWS SNIPE NOSE PARALLEL PLIER

A compact parallel plier, with smooth, non-marring jaws machined to a fine-tipped nose. Perfect for working with small components or in spaces with tight access. Featuring parallel-action jaws designed for manipulating, straightening and gripping workpieces. Available with PVC grips or return spring for added comfort and to reduce strain.

- Fine-tipped nose for working with smaller items and for accessibility in tight spaces.
- Smooth, flat jaws for a non-marring gripping surface.
- Parallel-action jaws hold securely along their entire length, providing a vice-like grip on fasteners and metal strip.
- Open throat allows wire to pass through the plier. (Not available on return spring model.)

PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT			
4340-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	2.0 / 0.08	1.8 / 0.07	NO	NO	110 / 0.24
4342-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	2.0 / 0.08	1.8 / 0.07	YES	NO	120 / 0.26
4343-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	30 / 1.18	2.0 / 0.08	1.8 / 0.07	YES	YES	110 / 0.24

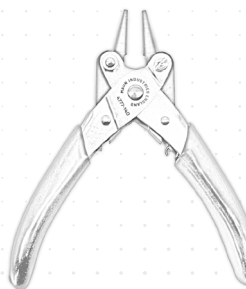


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	DIA. Ø TIP	DIA. Ø MAX			
4770-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	20 / 0.79	1.0 / 0.04	4.0 / 0.16	NO	NO	105 / 0.23
4776-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	20 / 0.79	1.0 / 0.04	4.0 / 0.16	YES	NO	115 / 0.25
4777-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	20 / 0.79	1.0 / 0.04	4.0 / 0.16	YES	YES	105 / 0.23

FINE NOSE ROUND JAWS PARALLEL PLIER

125 mm parallel-action plier with a pair of conical jaws and extra-fine tips. The perfect tool for bending and shaping loops in wire or chain links. Ideal for working with small components. Fine, smooth jaws minimise surface marring on a workpiece. Available with PVC grips or return spring for added comfort and to reduce strain.

- Smooth conical jaws designed for bending and shaping materials, including wire and chain links.
- Extra-fine-tipped nose aids visibility when working with small components or in tight spaces.
- Parallel-action jaws for a firm, consistent grip.

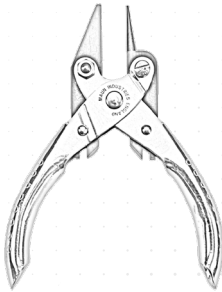


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	DIA. Ø TIP	DIA. Ø MAX			
4770-140	140 / 5.5	60 / 2.4	100 / 3.9	8.0 / 0.31	20 / 0.79	2.0 / 0.08	6.7 / 0.26	NO	NO	130 / 0.29
4771-140	140 / 5.5	65 / 2.6	110 / 4.3	8.0 / 0.31	20 / 0.79	2.0 / 0.08	6.7 / 0.26	NO	YES	120 / 0.26
4776-140	140 / 5.5	60 / 2.4	100 / 3.9	8.0 / 0.31	20 / 0.79	2.0 / 0.08	6.7 / 0.26	YES	NO	140 / 0.31
4777-140	140 / 5.5	60 / 2.4	100 / 3.9	8.0 / 0.31	20 / 0.79	2.0 / 0.08	6.7 / 0.26	YES	YES	140 / 0.31

ROUND JAWS PARALLEL PLIER

140 mm parallel-action plier with a pair of conical jaws. The perfect tool for bending and shaping loops in wire or chain links. Ideal for working with small components. Fine, smooth jaws minimise surface marring on a workpiece. Available with PVC grips or return spring for added comfort and to reduce strain.

- Smooth conical jaws designed for bending and shaping materials, including wire and chain links.
- Fine-tipped nose, aids visibility when working with small components or in tight spaces.
- Parallel-action jaws for a firm, consistent grip.

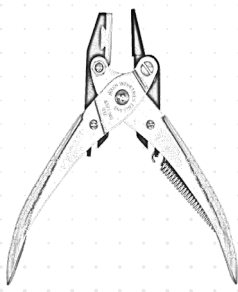


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)					FLAT JAW	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP DIA. Ø	MAX DIA. Ø			
4730-125	125 / 5.0	48 / 1.9	90 / 3.5	10 / 0.39	20 / 0.79	6.4 / 0.25	1.0 / 0.04	4.0 / 0.16	STEEL	NO	110 / 0.24
4730-140	140 / 5.5	55 / 2.2	100 / 3.9	9.0 / 0.35	20 / 0.79	8.0 / 0.31	2.0 / 0.08	6.7 / 0.26	STEEL	NO	135 / 0.30
4772-140	140 / 5.5	55 / 2.2	110 / 4.3	9.0 / 0.35	20 / 0.79	8.0 / 0.31	2.0 / 0.08	6.7 / 0.26	STEEL	YES	125 / 0.28

ROUND AND FLAT JAWS PARALLEL PLIER

Best of both worlds combination! The gripping performance of a flat jaw plier. The shaping ability of a round jaw.

- Smooth conical jaw designed for bending and shaping materials including wire and chain links.
- Smooth flat jaw provides a greater gripping surface.
- Return spring available on selected models.

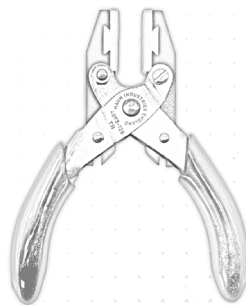


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)					PLASTIC JAW	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP DIA. Ø	MAX DIA. Ø			
4733-125	125 / 5.0	50 / 2.0	90 / 3.5	10 / 0.39	20 / 0.79	6.4 / 0.25	1.0 / 0.04	4.0 / 0.16	SOFT	NO	105 / 0.23
4731-140	140 / 5.5	55 / 2.2	100 / 3.9	9.0 / 0.35	20 / 0.79	8.0 / 0.31	2.0 / 0.08	6.7 / 0.26	NYLON	NO	135 / 0.30
4773-140	140 / 5.5	60 / 2.4	110 / 4.3	9.0 / 0.35	20 / 0.79	8.0 / 0.31	2.0 / 0.08	6.7 / 0.26	NYLON	YES	130 / 0.29

ROUND AND FLAT PLASTIC JAWS PARALLEL PLIER

Best of both worlds combination! The gripping performance of a flat jaw plier. The shaping ability of a round jaw plier. Plastic flat jaw options for working with soft and high-gloss aesthetic finishes.

- Smooth conical jaw designed for bending and shaping materials including wire and chain links.
- Flat plastic jaw provides a greater gripping surface, with excellent non-marring properties.
- Return spring available on selected models.
- 125 mm model features a soft polyurethane jaw, while 140 mm models have a harder nylon jaw.

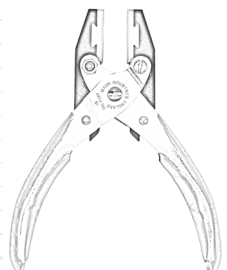


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				COMFORT GRIP	RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT			
4873-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	24 / 0.94	6.4 / 0.25	7.2 / 0.28	NO	YES	110 / 0.24
4893-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	24 / 0.94	6.4 / 0.25	7.2 / 0.28	YES	NO	120 / 0.26
4896-125	125 / 5.0	48 / 1.9	90 / 3.5	11 / 0.43	24 / 0.94	6.4 / 0.25	7.2 / 0.28	YES	YES	120 / 0.26

SOFT PLASTIC JAWS FLAT NOSE PARALLEL PLIER

A compact parallel-action plier with soft polyurethane jaws. Designed for precision applications. Perfect for working with high-gloss aesthetic finishes and more delicate components. Available with PVC grips or return spring for added comfort and to reduce strain.

- Deep, soft plastic jaws provide contact surfaces that compress to protect materials. Perfect for chrome-finish fixings or delicate components.
- Parallel-action jaws for a vice-like grip.
- Open throat allows wire to pass through the plier. (Not available on return spring model.)

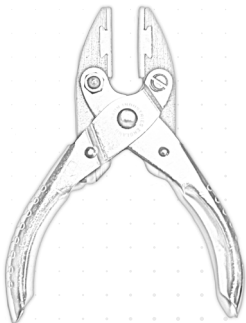


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT		
4854-140	140 / 5.5	49 / 1.9	100 / 3.9	11 / 0.43	24 / 0.94	8.0 / 0.31	7.2 / 0.28	NO	140 / 0.31
4874-140	140 / 5.5	49 / 1.9	100 / 3.9	11 / 0.43	24 / 0.94	8.0 / 0.31	7.2 / 0.28	YES	140 / 0.31

NYLON JAWS FLAT NOSE PARALLEL PLIER

Parallel-action plier with nylon 6 jaws. Perfect for working with items that have high-gloss aesthetic finishes.

- Deep nylon 6 plastic jaws provide smooth contact surfaces, forgiving to chrome-finished fixings and other similar items.
- Open throat allows cable, stud and rod to pass through the plier.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.
- Available with return spring to reduce strain in repetitive use.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				RETURN SPRING	WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT		
4855-125	125 / 5.0	49 / 1.9	90 / 3.5	10 / 0.39	24 / 0.94	6.4 / 0.25	3.8 / 0.15	NO	110 / 0.24

HARD NYLON JAWS FLAT NOSE PARALLEL PLIER

Parallel-action plier with harder nylon 66 jaws. Our hardest non-steel jaw surface. Maximum force transfer with some surface contact protection.

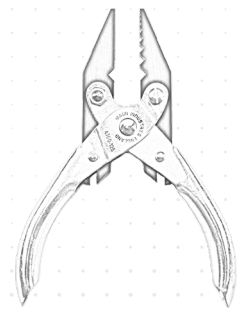
- Thin, harder nylon 66 plastic jaws for a firm, non-steel contact surface.
- New curved nose profile improves tip accessibility compared to other plastic jaws pliers.
- Open throat allows cable, stud and rod to pass through the plier.
- Parallel-action jaws for a vice-like grip on square and hexagonal fastenings.



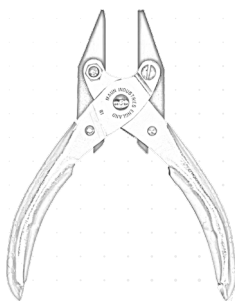
V NOTCH WIRE HOLDING PARALLEL PLIER

Parallel-action plier with nine V notches along one jaw. Originally designed for working with jewellery wire. This plier can securely grip cable, wire, and rod from 0.4 mm to 6.0 mm diameter, without biting or marring the outer surface.

- Unique jaw profiles securely grip cable, wire and rod from 0.4 mm to 6.0 mm diameter.
- Flat, fine-tipped nose for accessibility.
- Parallel-action jaws for a firm grip.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4760-125	125 / 5.0	48 / 1.9	90 / 3.5	10 / 0.39	39 / 1.54	6.4 / 0.25	2.2 / 0.09	125 / 0.28
4760-140	140 / 5.5	52 / 2.0	100 / 3.9	10 / 0.39	39 / 1.54	8.0 / 0.31	2.2 / 0.09	155 / 0.34

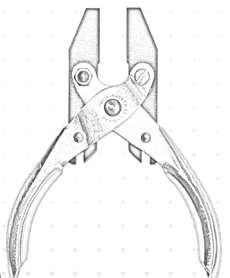


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4876-140	140 / 5.5	45 / 1.8	100 / 3.9	11 / 0.43	28 / 1.1	8.0 / 0.31	2.2 / 0.09	140 / 0.31

SMOOTH HALF ROUND AND FLAT JAWS PARALLEL PLIER

The original parallel plier with smooth jaws, one of which is curved to a radius of 9.5 mm. Designed to help introduce smooth bends and curves in a range of materials.

- Curved jaw with radius 9.5 mm to bend and shape soft curves into various materials including metals.
- Flat jaw for grip and for sharper, tighter bends.
- Smooth jaws for a non-marring gripping surface.
- Parallel-action jaws for a firm, even grip.



PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4750-125	125 / 5.0	48 / 1.9	90 / 3.5	10 / 0.39	22 / 0.87	6.4 / 0.25	6.0 / 0.24	120 / 0.26
4750-140	140 / 5.5	50 / 2.0	100 / 3.9	10 / 0.39	22 / 0.87	8.0 / 0.31	6.0 / 0.24	150 / 0.33

2-STEP CURVED-EDGE SMOOTH JAWS PARALLEL PLIER

The original smooth jaws parallel plier, featuring two curved-edge profiles on each jaw for shaping and manipulating malleable materials. Smooth jaw surfaces work material without marring.

- Extra smooth flat jaws result in non-marring gripping and forming surfaces.
- Two curved profiles of radius 2 mm and 4 mm on each jaw.
- Parallel-action jaws for a firm, consistent grip, even on round materials.

STRAIGHT EDGES & SAFETY RULES

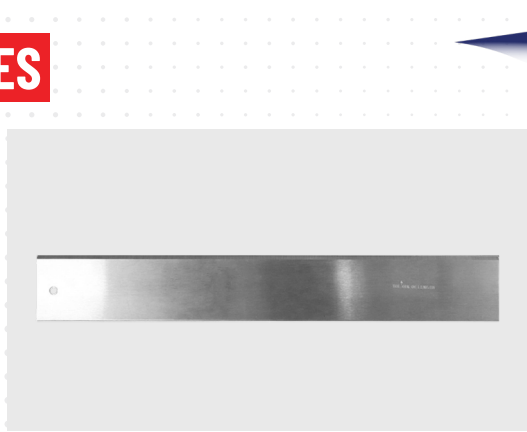
Accuracy is the baseline for our products. So, as well as clean lines and precision measurements, our engineering straight edges and safety rules come with a host of other features.

A precision guide

Straight edges are manufactured with a variation of $<\pm 0.01\%$ or $<\pm 0.084$ mm per metre of length, an accuracy that can be trusted for engineering and automotive applications.

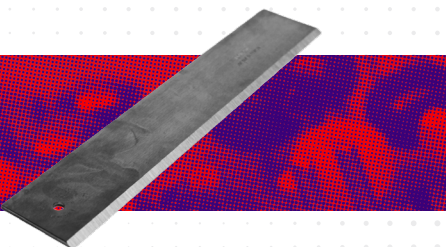
Perfect visibility

Clean bevelled edges provide an unobstructed view, so marking and scoring can be completed precisely and reliably, time and again.



Safety by design

From the reassuring weight of the steel range, to the non-slip backing on the aluminium range, and the finger-safe profiles on both aluminium straight edge and safety rules. Marking, measuring and setting is always safe and precise with Maun.



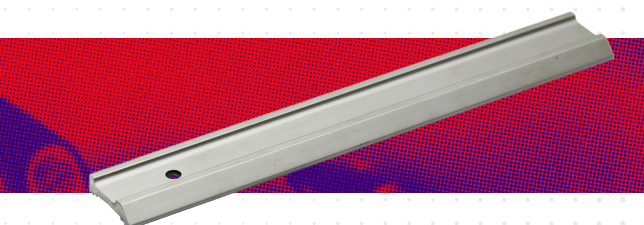
STEEL STRAIGHT EDGE

Steel straight edges designed for exceptional precision with less than $\pm 0.01\%$ variation per metre. High-grade carbon steel finished with a bevel to the precision edge and smooth clean surfaces.

- Precision bevelled edge, accurate to $<\pm 0.084$ mm per metre ($<\pm 0.001$ inch per foot).
- Stays firmly in place with a width designed for the safe placement of a supporting hand.
- High-grade carbon steel for durability, machined for a smooth finish to protect the workpiece.
- Safe for use with scribes and knives.
- Available in a range of metric and Imperial dimensions, all with a 6 mm hanging hole for easy storage.

PART NO.	LENGTH (MM / IN)	WIDTH (MM / IN)	THICKNESS (MM / IN)	WEIGHT (G / LBS)
1700-500	500 / 19.6	53 / 2.08	3.25 / 0.128	660 / 1.46
1700-800	800 / 31.5	53 / 2.08	3.25 / 0.128	1040 / 2.29
1700-001	1000 / 39.4	53 / 2.08	3.25 / 0.128	1310 / 2.89
1700-125	1250 / 49.2	53 / 2.08	3.25 / 0.128	1650 / 3.64
1700-150	1500 / 59.1	53 / 2.08	3.25 / 0.128	1980 / 4.37
1700-175	1750 / 68.9	53 / 2.08	3.25 / 0.128	2310 / 5.09
1701-012	304.8 / 12	53 / 2.08	3.25 / 0.128	400 / 0.88
1701-018	457.2 / 18	53 / 2.08	3.25 / 0.128	610 / 1.35

PART NO.	LENGTH (MM / IN)	WIDTH (MM / IN)	THICKNESS (MM / IN)	WEIGHT (G / LBS)
1701-024	609.6 / 24	53 / 2.08	3.25 / 0.128	750 / 1.65
1701-030	762 / 30	53 / 2.08	3.25 / 0.128	1000 / 2.21
1701-036	914.4 / 36	53 / 2.08	3.25 / 0.128	1190 / 2.62
1701-048	1219.2 / 48	53 / 2.08	3.25 / 0.128	1600 / 3.53
1701-054	1371.6 / 54	53 / 2.08	3.25 / 0.128	1800 / 3.97
1701-060	1524 / 60	53 / 2.08	3.25 / 0.128	2010 / 4.43
1701-072	1828.8 / 72	53 / 2.08	3.25 / 0.128	2700 / 5.95



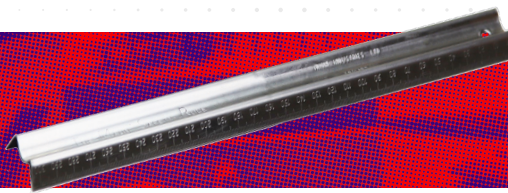
ALUMINIUM SAFETY STRAIGHT EDGE

Aluminium safety straight edges designed for exceptional precision with less than $\pm 0.01\%$ variation per metre. Featuring a grooved upper surface and a non-slip backing for additional safety. Aluminum construction with a bevel to the precision edge and smooth clean surfaces.

- Precision bevelled edge, accurate to $<\pm 0.084$ mm per metre ($<\pm 0.001$ inch per foot).
- Stays firmly in place with a non-slip backing and finger-guard channel on the top surface.
- High-grade extruded aluminium, lightweight and easy to handle.
- Safe for use with scribes and knives.
- Available in a range of metric dimensions from 300 mm to 3000 mm, all with a 6 mm hanging hole for easy storage.

PART NO.	LENGTH (MM / IN)	WIDTH (MM / IN)	THICKNESS (MM / IN)	WEIGHT (G / LBS)
1710-030	300 / 11.8	40 / 1.57	10.5 / 0.41	192 / 0.42
1710-050	500 / 19.8	40 / 1.57	10.5 / 0.41	322 / 0.71
1710-060	600 / 23.6	40 / 1.57	10.5 / 0.41	394 / 0.87
1710-080	800 / 31.5	40 / 1.57	10.5 / 0.41	516 / 1.14
1710-100	1000 / 39.4	40 / 1.57	10.5 / 0.41	645 / 1.42

PART NO.	LENGTH (MM / IN)	WIDTH (MM / IN)	THICKNESS (MM / IN)	WEIGHT (G / LBS)
1710-125	1250 / 49.2	40 / 1.57	10.5 / 0.41	806 / 1.78
1710-150	1500 / 59.1	40 / 1.57	10.5 / 0.41	967 / 2.13
1710-185	1850 / 72.8	40 / 1.57	10.5 / 0.41	1194 / 2.63
1710-200	2000 / 78.7	40 / 1.57	10.5 / 0.41	1290 / 2.84
1710-300	3000 / 118.1	40 / 1.57	10.5 / 0.41	1935 / 4.27



METAL SAFETY RULE

Designed for safety. Built for precision. The safety rules feature an ingenious M-shaped profile to keep fingers away from the cutting edge. Manufactured from durable, industrial-grade stainless steel to provide a light-weight, shatterproof cutting rule for engineers, compatible with scribes and knives.

- Unique M-shaped profile allows fingers to be positioned in the recessed area.
- Easy-to-read scale graduations.
- 12" with mixed Imperial / metric scales and 300 mm with metric scale only.
- Crafted from high-quality stainless steel for a long, corrosion-free life.

PART NO.	LENGTH (MM / IN)	SCALES		WIDTH (MM / IN)	HEIGHT (MM / IN)	WEIGHT (G / LBS)
		SIDE A	SIDE B			
1773-012	300 / 12	IMPERIAL	METRIC	40 / 1.57	11 / 0.43	105 / 0.23
1774-300	300 / 12	METRIC	METRIC	40 / 1.57	11 / 0.43	105 / 0.23

CLAMPING TOOLS

Engineered for ultimate grip and made to last. A concise range of clamps to suit every need. Precision-built for a stronger hold, our expert-made toolmakers clamps are smaller and stronger than most regular industrial clamps and specifically engineered for machining operations and fine working.



Precise and secure

Parallel-action jaws securely hold workpieces whilst they are being drilled, milled, filed or machined, the screw clip feature ensuring jaws stay locked.



Refined strength

Fine adjustments can be made quickly using the knurled thumb screws, with the option to use the cross-hole where maximum compression and grip is required.



Firm and forgiving

Smooth non-marring jaws protect workpiece surfaces from damage.



Our clamping plier with plastic jaws provides an alternative solution with all the benefits of our original parallel-action jaws and clamping mechanism.

Tactile operation

Parallel-action plier allowing touch sensitive grip adjustment that can be secured with the knurled thumb screw.



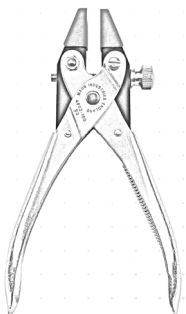
Handy and mobile

Plier format permits the workpiece to be moved or articulated so that it can be positioned to achieve the best result or to work on different aspects of the workpiece.



Surface protection

Surface finishes and soft materials are protected from damage by the soft plastic jaws.

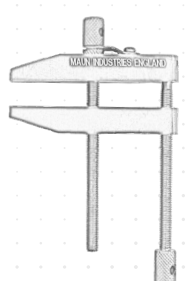


PART NO.	LENGTH (MM / IN)	HANDLE SPAN (MM / IN)		JAW (MM / IN)				WEIGHT (G / LBS)
		CLOSED	OPEN	OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
4802-160	160 / 6.3	53 / 2.1	120 / 4.7	12 / 0.47	20 / 0.79	12.5 / 0.49	5.0 / 0.2	220 / 0.49

CLAMPING PARALLEL PLIER WITH PLASTIC JAW INSERTS

The original smooth jaws parallel plier with plastic tips. Clamping system is provided by a simple thumb screw. Fixes the jaws in a specific position to clamp pieces in place.

- Tips feature a plastic boot to prevent damage to the workpiece.
- Thumb screw clamping mechanism means a workpiece can be gripped with a set amount of force.
- Parallel-action jaws for a firm, consistent grip, even on round materials.
- Return spring absorbs slack and ensures a consistent grip.



TOOLMAKERS CLAMPS

Compact steel smooth jaw clamps with a rust-resistant finish. Precision-built for a stronger hold and specifically engineered for machining operations and fine working. Smaller and stronger than most regular industrial clamps, they are designed with a screw clip to keep jaws locked when working.

- Smooth flat jaws for a non-marring gripping surface.
- Parallel jaws for a precise, reliable grip, even on round materials.
- Knurled thumb screws for easy operation.

PART NO.	LENGTH (MM / IN)	JAW (MM / IN)				WEIGHT (G / LBS)
		OPENING	USABLE LENGTH	WIDTH	TIP HEIGHT	
1011-075	75 / 3.0	55 / 2.2	33 / 1.3	11 / 0.43	2.0 / 0.08	190 / 0.42
1011-100	100 / 4.0	75 / 3.0	48 / 1.9	14 / 0.55	4.0 / 0.16	385 / 0.85

PUNCHES & PUNCH PLIERS

Whatever hole you need to make, Maun Industries' range of punches mean you get the job done right, first time, every time! From gaskets to washers and more, our punches are expertly engineered to produce clean consistent holes with every use.

Wad punches

Easily punch washers, gaskets and belts, across a range of metric and Imperial sizes with a retracting centre pin to assist with aligning concentric gasket circles. Hardened to HRC 45, the punches and handle are built for comfort in use and are durable.



Revolving punch pliers

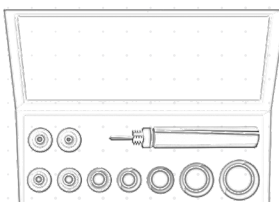
Six punches in one tool, available at the simple twist of a barrel. Our original time saving concept is available as a standard punch. For tougher materials, our heavy-duty model features an effort-reducing compound-lever-action mechanism.



9-PIECE WAD PUNCH SET WITH CENTRE PUNCH

A complete kit with a selection of punches that accommodates a versatile range of needs. Precision-made to exacting standards, perfect for making precisely shaped gaskets and washers in a variety of sizes.

- Spring-loaded hardened centre punch accurately positions hole centres and ejects slugs.
- One handle compatible with the entire range of punches.
- Punches ground to a fine cutting edge for precision, then hardened and tempered to HRC 45 for durability.
- Compatible with a range of soft materials, including felt, rubber, leather, plastic and cork.
- One set contains nine different-sized punches in a choice of either metric or Imperial sizes.
- Supplied in a lightweight polypropylene storage box.



PART NO.	CENTRE PUNCH LENGTH (MM / INCH)	PUNCH DIMENSIONS	PUNCHES INCLUDED	WEIGHT (G / LBS)
1000-05	150 / 6.0	METRIC	5, 6, 8, 10, 12.5, 16, 20, 25, 32 MM	960 / 2.12
1001-05	150 / 6.0	IMPERIAL	1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 7/8, 1 INCH	910 / 2.01



PART NO.	LENGTH (MM / INCH)	HANDLE (MM / INCH)		PUNCH CONNECTION (MM / INCH)		CENTRE PUNCH (MM / IN)		WEIGHT (G / LBS)
		LENGTH	DIA	LENGTH	DIA	LENGTH	DIA	
1000-04	150 / 6.0	117 / 4.6	22 / 0.87	9.0 / 0.35	15 / 0.59	23.5 / 0.93	4.8 / 0.19	354 / 0.78



PART NO.	OVERALL LENGTH (MM / IN)	PUNCH SIZE		WEIGHT (G / LBS)
		MM	IN	
1000-005	27 / 11/8	5	-	32 / 0.07
1000-006	27 / 11/8	6	1/4	32 / 0.07
1000-008	27 / 11/8	8	5/16	32 / 0.07
1000-010	27 / 11/8	10	3/8	34 / 0.07
1000-016	27 / 11/8	16	5/8	42 / 0.09
1000-020	27 / 11/8	20	-	60 / 0.13

WAD PUNCH CENTRE PUNCH AND HANDLE

Durable, versatile centre punch and wad punch handle, compatible with the range of Maun hollow wad punches. Featuring a spring-loaded and hardened centre punch.

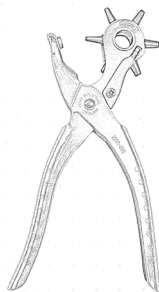
- Durable handle with a robust construction and rust-resistant finish.
- Centre punch hardened to HRC 57 for durability.
- Spring-loaded action automatically ejects slugs when used with hollow wad punches.
- Compatible with the full range of metric and Imperial hollow wad punches.

WAD PUNCHES (HOLLOW PUNCHES)

Precision-made hollow wad punches. Made to exacting standards, perfect for making precisely shaped gaskets and washers in a variety of sizes.

- Cutting edges ground to a fine finish for precision.
- Hardened and tempered to HRC 45 for durability.
- Compatible with a range of soft materials, including felt, rubber, leather, plastic and cork.
- Available in a range of metric and Imperial sizes, all compatible with the centre punch and handle.

PART NO.	OVERALL LENGTH (MM / IN)	PUNCH SIZE		WEIGHT (G / LBS)
		MM	IN	
1000-025	27 / 11/8	25	1	92 / 0.20
1000-032	27 / 11/8	32	-	126 / 0.28
1000-125	27 / 11/8	12.5	1/2	34 / 0.07
1001-438	27 / 11/8	-	7/16	34 / 0.07
1001-750	27 / 11/8	-	3/4	62 / 0.14
1001-875	27 / 11/8	-	7/8	74 / 0.16

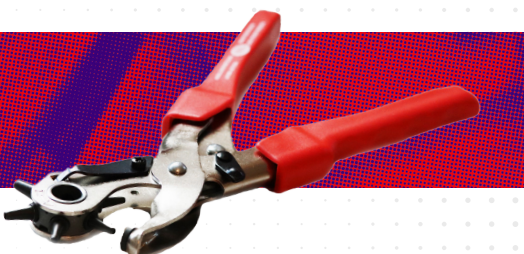


REVOLVING HOLE PUNCH PLIER

Lightweight, versatile and easy-to-use punch plier. Features 6 essential punch sizes for working with leather, rubber and other soft materials.

- Punch holes from 2.0 mm to 4.8 mm.
- Revolving punch barrel automatically locates and locks into the perfect position for each of the six punches.
- Lightweight pressed carbon steel construction is comfortable to use with a return spring to reduce strain.
- Punches hardened for durability.
- Zinc-plated handles for corrosion resistance, with detail for added grip.

PART NO.	LENGTH (MM / IN)	HANDLE (MM / IN)		JAW (MM / IN)		PUNCH SIZES (MM / IN)		WEIGHT (G / LBS)
		OPEN	CLOSED	OPENING	DEPTH	MM	IN	
2230-200	210 / 8.25	115 / 4.5	62 / 2.4	17 / 0.7	35 / 1.4	2.0, 2.4, 2.8, 3.2, 4.0, 4.8	5/64, 3/32, 7/64, 1/8, 5/32, 3/16	272 / 0.60



HEAVY DUTY REVOLVING PUNCH PLIER

Compound-lever-assisted, heavy-duty punch plier designed to reduce effort and punch through thicker materials. Versatile rotating barrel features 6 essential punch sizes for working with thicker leather, rubber and other soft materials.

- Punch holes from 2.0 mm to 4.8 mm in thicker materials, including leather over 1.5 mm thick.
- Compound-lever-assisted action reduces effort by up to 70% compared to the standard revolving punch plier.
- Revolving punch barrel automatically locates and locks into the perfect position for each of the six punches.
- Robust carbon steel construction with a return spring to reduce strain.
- Punches hardened for durability.
- Zinc-plated handles for corrosion resistance, with plastic grips for added comfort.

PART NO.	LENGTH (MM / IN)	HANDLE (MM / IN)		JAW (MM / IN)		PUNCH SIZES (MM / IN)		WEIGHT (G / LBS)
		OPEN	CLOSED	OPENING	DEPTH	MM	IN	
2233-200	260 / 10.25	145 / 5.7	70 / 2.8	10 / 0.4	36 / 1.4	2.0, 2.4, 2.8, 3.2, 4.0, 4.8	5/64, 3/32, 7/64, 1/8, 5/32, 3/16	422 / 0.93

PART NO.	DESCRIPTION	LENGTH (MM)	PAGE	FLAT NOSE					LONG/SNIPER NOSE	ROUND NOSE		
				FLAT JAWS	V SLOT	V NOTCH	CURVED JAW	2-STEP CURVED JAW		FLAT JAWS	FINE ROUND NOSE	ROUND JAW
4980-140	Smooth Jaws Semi-Flush Cut Side Cutter Parallel Plier 140 mm	140	WEB	X	X							
4950-140	Side Cutter Parallel Plier For Hard Wire 140 mm	140	2	X	X							
4950-160	Side Cutter Parallel Plier For Hard Wire 160 mm	160	2	X	X							
4950-200	Side Cutter Parallel Plier For Hard Wire 200 mm	200	2	X	X							
4951-140	Side Cutter Parallel Plier For Hard Wire Return Spring 140 mm	140	2	X	X							
4951-160	Side Cutter Parallel Plier For Hard Wire Return Spring 160 mm	160	2	X	X							
4956-140	Side Cutter Parallel Plier For Hard Wire Autoclave Safe 140 mm	140	4	X	X							
4956-160	Side Cutter Parallel Plier For Hard Wire Autoclave Safe 160 mm	160	4	X	X							
4960-140	Side Cutter Parallel Plier For Hard Wire Comfort Grips 140 mm	140	3	X	X							
4960-160	Side Cutter Parallel Plier For Hard Wire Comfort Grips 160 mm	160	3	X	X							
4960-200	Side Cutter Parallel Plier For Hard Wire Comfort Grips 200 mm	200	3	X	X							
4961-160	Side Cutter Parallel Plier For Hard Wire Return Spring Comfort Grips 160 mm	160	3	X	X							
4961-200	Side Cutter Parallel Plier For Hard Wire Return Spring Comfort Grips 200 mm	200	3	X	X							
4959-200	Fencing Plier 200 mm	200	4	X	X							
4969-200	Fencing Plier Comfort Grips 200 mm	200	4	X	X							
4910-145	Long Nose Side Cutter Parallel Plier 145 mm	145	9							X		
4910-160	Long Nose Side Cutter Parallel Plier 160 mm	160	9							X		
4910-200	Long Nose Side Cutter Parallel Plier 200 mm	200	9							X		
4911-160	Long Nose Side Cutter Parallel Plier Return Spring 160 mm	160	9							X		
4911-200	Long Nose Side Cutter Parallel Plier Return Spring 200 mm	200	9							X		
4920-160	Long Nose Side Cutter Parallel Plier Comfort Grips 160 mm	160	10							X		
4920-200	Long Nose Side Cutter Parallel Plier Comfort Grips 200 mm	200	10							X		
4921-160	Long Nose Side Cutter Parallel Plier Return Spring Comfort Grips 160 mm	160	POA							X		
4921-200	Long Nose Side Cutter Parallel Plier Return Spring Comfort Grips 200 mm	200	POA							X		
2990-140	Diagonal Cutting Plier For Hard Wire 140 mm	140	6									
2990-160	Diagonal Cutting Plier For Hard Wire 160 mm	160	6									
2999-140	Diagonal Cutting Plier For Hard Wire Comfort Grips 140 mm	140	6									
2999-160	Diagonal Cutting Plier For Hard Wire Comfort Grips 160 mm	160	6									
3010-150	End Cutting Plier For Hard Wire 150 mm	150	7									
3015-150	End Cutting Plier For Hard Wire Comfort Grips 150 mm	150	7									
7104-160	1000V Insulated Side Cutter Parallel Plier 160 mm	160	19	X	X							
7104-200	1000V Insulated Side Cutter Parallel Plier 200 mm	200	19	X	X							
7100-140	1000V Insulated Diagonal Cutting Plier 140 mm	140	19									
7100-160	1000V Insulated Diagonal Cutting Plier 160 mm	160	19									

PART NO.	CUT TYPE		MAXIMUM CUTTING PERFORMANCE (Ø MM)		JAW FINISH			HANDLE				JAW ACTION		
	DIAGONAL CUT	SEMI-FLUSH CUT	SOFT WIRE	PIANO WIRE	SERRATED	SMOOTH	PLASTIC	METAL	PVC	1000V	RETURN SPRING	PARALLEL	COMPOUND LEVER	CONVENTIONAL
4980-140		X	1.6	-		X		X				X	X	
4950-140	X		3.0	1.6	X			X				X	X	
4950-160	X		4.0	2.0	X			X				X	X	
4950-200	X		6.0	2.5	X			X				X	X	
4951-140	X		3.0	1.6	X			X			X	X	X	
4951-160	X		4.0	2.0	X			X			X	X	X	
4956-140	X		3.0	1.6	X			X				X	X	
4956-160	X		4.0	2.0	X			X				X	X	
4690-140	X		3.0	1.6	X				X			X	X	
4960-160	X		4.0	2.0	X				X			X	X	
4960-200	X		6.0	2.5	X				X			X	X	
4961-160	X		4.0	2.0	X				X			X	X	X
4961-200	X		6.0	2.5	X				X			X	X	X
4959-200	X		6.0	2.5	X			X				X	X	
4969-200	X		6.0	2.5	X				X			X	X	
4910-160	X		3.0	1.6	X			X				X	X	
4910-160	X		3.0	1.6	X			X				X	X	
4910-200	X		4.0	2.0	X			X				X	X	
4911-160	X		3.0	1.6	X			X			X	X	X	
4911-200	X		4.0	2.0	X			X			X	X	X	
4920-160	X		3.0	1.6	X				X			X	X	
4920-200	X		4.0	2.0	X				X			X	X	
4921-160	X		3.0	1.6	X				X			X	X	X
4921-200	X		4.0	2.0	X				X			X	X	X
2990-140	X		3.0	1.6				X			X		X	
2990-160	X		4.0	2.0				X			X		X	
2999-140	X		3.0	1.6				X			X		X	
2999-160	X		4.0	2.0				X			X		X	
3010-150	X		3.0	1.6				X			X		X	
3015-150	X		3.0	1.6					X		X		X	
7104-160	X		4.0	2.0	X					X		X	X	
7104-200	X		6.0	2.5	X					X		X	X	
7100-140	X		3.0	1.6						X	X		X	
7100-160	X		4.0	2.0						X	X		X	

PART NO.	DESCRIPTION	LENGTH (MM)	PAGE	FLAT NOSE					LONG/SNIPER NOSE	ROUND NOSE		
				FLAT JAWS	V SLOT	V NOTCH	CURVED JAW	2-STEP CURVED JAW		FLAT JAWS	FINE ROUND NOSE	ROUND JAW
4860-140	Flat Nose Parallel Plier 140 mm	140	13	X	X							
4860-160	Flat Nose Parallel Plier 160 mm	160	13	X	X							
4860-200	Flat Nose Parallel Plier 200 mm	200	13	X	X							
4861-140	Flat Nose Parallel Plier Return Spring 140 mm	140	13	X	X							
4861-160	Flat Nose Parallel Plier Return Spring 160 mm	160	13	X	X							
4866-140	Flat Nose Parallel Plier Comfort Grips 140 mm	140	14	X	X							
4866-160	Flat Nose Parallel Plier Comfort Grips 160 mm	160	14	X	X							
4866-200	Flat Nose Parallel Plier Comfort Grips 200 mm	200	14	X	X							
4867-160	Flat Nose Parallel Plier Return Spring Comfort Grips 160 mm	160	14	X	X							
4867-200	Flat Nose Parallel Plier Return Spring Comfort Grips 200 mm	200	14	X	X							
4870-140	Smooth Jaws Flat Nose Parallel Plier 140 mm	140	15	X								
4870-160	Smooth Jaws Flat Nose Parallel Plier 160 mm	160	15	X								
4875-140	Smooth Jaws With Vee Flat Nose Parallel Plier 140 mm	140	15	X	X							
4871-140	Smooth Jaws Flat Nose Parallel Plier Return Spring 140 mm	140	15	X								
4871-160	Smooth Jaws Flat Nose Parallel Plier Return Spring 160 mm	160	15	X								
4871-200	Smooth Jaws Flat Nose Parallel Plier Return Spring 200 mm	200	15	X								
4877-140	Smooth Jaws Flat Nose Parallel Plier Comfort Grips 140 mm	140	16	X								
4877-160	Smooth Jaws Flat Nose Parallel Plier Comfort Grips 160 mm	160	16	X								
4877-200	Smooth Jaws Flat Nose Parallel Plier Comfort Grips 200 mm	200	16	X								
4887-160	Smooth Jaws Flat Nose Parallel Plier Return Spring Comfort Grips 160 mm	160	16	X								
4887-200	Smooth Jaws Flat Nose Parallel Plier Return Spring Comfort Grips 200 mm	200	16	X								
4912-160	Long Nose Parallel Plier 160 mm	160	10							X		
4912-200	Long Nose Parallel Plier 200 mm	200	10							X		
4913-160	Long Nose Parallel Plier Return Spring 160 mm	160	11							X		
4913-200	Long Nose Parallel Plier Return Spring 200 mm	200	11							X		
4922-160	Long Nose Parallel Plier Comfort Grips 160 mm	160	11							X		
4922-200	Long Nose Parallel Plier Comfort Grips 200 mm	200	11							X		
4923-160	Long Nose Parallel Plier Return Spring Comfort Grips 160 mm	160	POA							X		
4923-200	Long Nose Parallel Plier Return Spring Comfort Grips 200 mm	200	POA							X		
4880-160	Thin Jaws Parallel Plier Comfort Grips 160 mm	160	17	X								
4886-160	Thin Jaws Parallel Plier Return Spring Comfort Grips 160 mm	160	17	X								
4864-160-99	Customisable Soft Jaws Parallel Plier 160 mm	160	WEB	X								
4864-200-99	Customisable Soft Jaws Parallel Plier 200 mm	200	WEB	X								

PART NO.	CUT TYPE		MAXIMUM CUTTING PERFORMANCE (Ø MM)		JAW FINISH			HANDLE				JAW ACTION		
	DIAGONAL CUT	SEMI-FLUSH CUT	SOFT WIRE	PIANO WIRE	SERRATED	SMOOTH	PLASTIC	METAL	PVC	1000V	RETURN SPRING	PARALLEL	COMPOUND LEVER	CONVENTIONAL
4860-140					X			X				X		
4860-160					X			X				X		
4860-200					X			X				X		
4861-140					X			X				X	X	
4861-160					X			X				X	X	
4866-140					X				X				X	
4866-140					X				X				X	
4866-200					X				X				X	
4867-160					X				X			X	X	
4867-200					X				X			X	X	
4870-140						X		X					X	
4870-160						X		X					X	
4875-140						X		X					X	
4871-140						X		X				X	X	
4871-160						X		X				X	X	
4871-200						X		X				X	X	
4877-140						X			X				X	
4877-160						X			X				X	
4877-200						X			X				X	
4887-160						X			X			X	X	
4887-200						X			X			X	X	
4912-160					X			X					X	
4912-200					X			X					X	
4913-160					X			X				X	X	
4913-200					X			X				X	X	
4922-160					X				X				X	
4922-200					X				X				X	
4923-160					X				X			X	X	
4923-200					X				X			X	X	
4880-160						X			X				X	
4886-160						X			X			X	X	
4864-160-99						X		X				X	X	
4864-200-99						X		X				X	X	

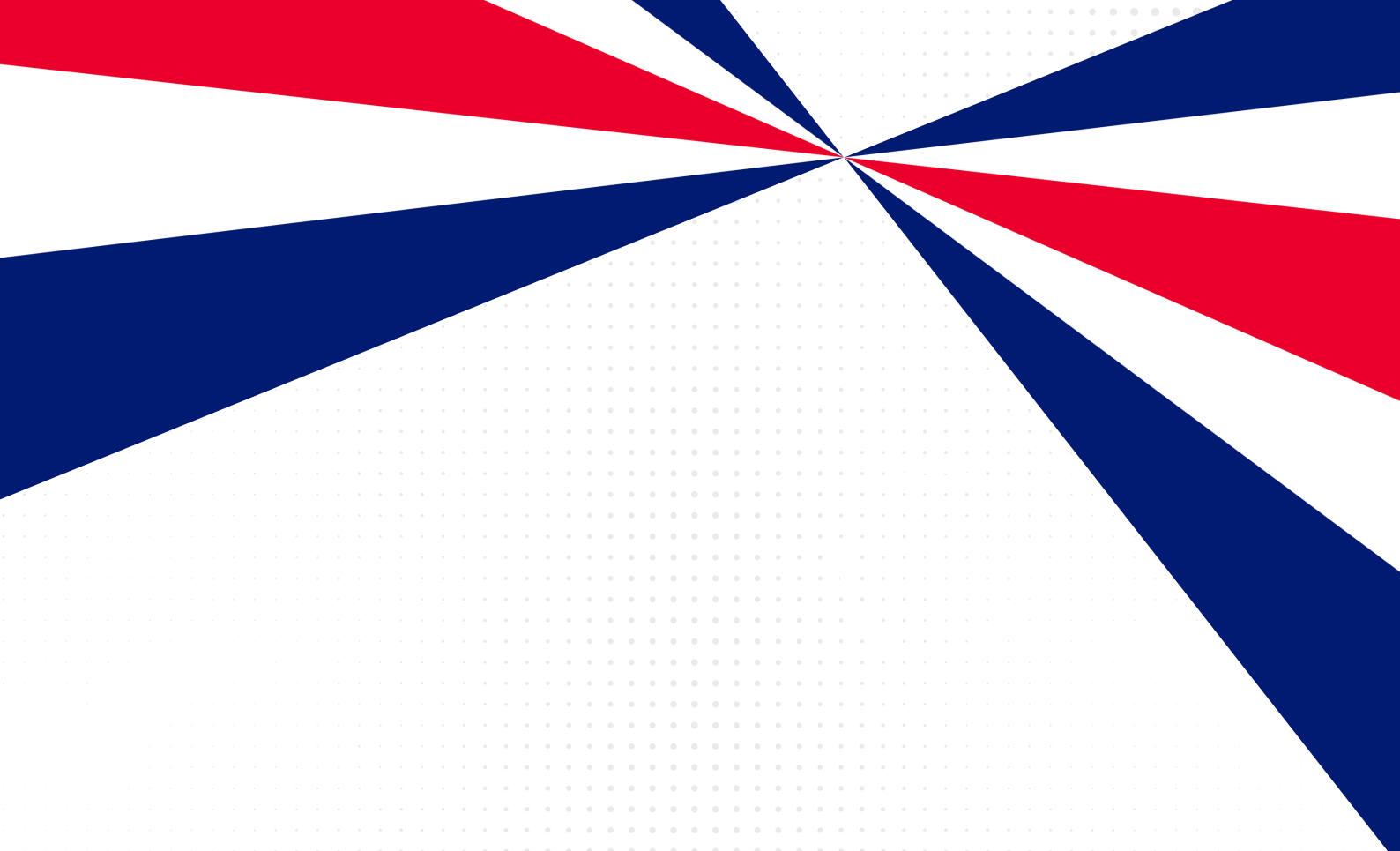
PART NO.	DESCRIPTION	LENGTH (MM)	PAGE	FLAT NOSE					LONG/SNIPER NOSE	ROUND NOSE		
				FLAT JAWS	V SLOT	V NOTCH	CURVED JAW	2-STEP CURVED JAW		FLAT JAWS	FINE ROUND NOSE	ROUND JAW
4980-125	Smooth Jaws Semi-Flush Cut Side Cutter Parallel Plier 125 mm	125	WEB	X	X							
4950-125	Side Cutter Parallel Plier For Hard Wire 125 mm	125	20	X	X							
4960-125	Side Cutter Parallel Plier For Hard Wire Comfort Grips 125 mm	125	20	X	X							
4961-125	Side Cutter Parallel Plier For Hard Wire Return Spring Comfort Grips 125 mm	125	20	X	X							
4860-125	Flat Nose Parallel Plier 125 mm	125	21	X	X							
4866-125	Flat Nose Parallel Plier Comfort Grips 125 mm	125	21	X	X							
4867-125	Flat Nose Parallel Plier Return Spring Comfort Grips 125 mm	125	21	X	X							
4870-125	Smooth Jaws Flat Nose Parallel Plier 125 mm	125	21	X								
4875-125	Smooth Jaws With Vee Flat Nose Parallel Plier 125 mm	125	21	X	X							
4877-125	Smooth Jaws Flat Nose Parallel Plier Comfort Grips 125 mm	125	21	X								
4887-125	Smooth Jaws Flat Nose Parallel Plier Return Spring Comfort Grips 125 mm	125	21	X								
4330-125	Snipe Nose Serrated Jaws Parallel Plier 125 mm	125	22							X		
4332-125	Snipe Nose Serrated Jaws Parallel Plier Comfort Grips 125 mm	125	22							X		
4333-125	Snipe Nose Serrated Jaws Parallel Plier Return Spring Comfort Grips 125 mm	125	22							X		
4340-125	Snipe Nose Smooth Jaws Parallel Plier 125 mm	125	22							X		
4342-125	Snipe Nose Smooth Jaws Parallel Plier Comfort Grips 125 mm	125	22							X		
4343-125	Snipe Nose Smooth Jaws Parallel Plier Return Spring Comfort Grips 125 mm	125	22							X		
4873-125	Soft Plastic Jaws Flat Nose Parallel Plier 125 mm	125	23	X								
4893-125	Soft Plastic Jaws Flat Nose Parallel Plier Comfort Grips 125 mm	125	25	X								
4896-125	Soft Plastic Jaws Flat Nose Parallel Plier Return Spring Comfort Grips 125 mm	125	25	X								
4854-140	Nylon Jaws Flat Nose Parallel Plier 140 mm	140	25	X								
4855-125	Hard Nylon Jaws Fine Tip Flat Nose Parallel Plier 125 mm	125	26	X								
4874-140	Nylon Jaws Flat Nose Parallel Plier Return Spring 140 mm	140	25	X								
4770-125	Fine Nose Round Jaws Parallel Plier 125 mm	125	23							X		
4776-125	Fine Nose Round Jaws Parallel Plier Comfort Grips 125 mm	125	23							X		
4777-125	Fine Nose Round Jaws Parallel Plier Return Spring Comfort Grips 125 mm	125	23							X		
4770-140	Round Jaws 11/2" Parallel Plier 140 mm	140	23								X	
4771-140	Round Jaws 11/2" Parallel Plier Return Spring 140 mm	140	23								X	
4776-140	Round Jaws 11/2" Parallel Plier Comfort Grips 140 mm	140	23								X	
4777-140	Round Jaws 11/2" Parallel Plier Return Spring Comfort Grips 140 mm	140	23								X	

PART NO.	CUT TYPE		MAXIMUM CUTTING PERFORMANCE (Ø MM)		JAW FINISH			HANDLE				JAW ACTION		
	DIAGONAL CUT	SEMI-FLUSH CUT	SOFT WIRE	PIANO WIRE	SERRATED	SMOOTH	PLASTIC	METAL	PVC	1000V	RETURN SPRING	PARALLEL	COMPOUND LEVER	CONVENTIONAL
4980-125		X	1.6	-		X		X				X	X	
4950-125	X		3.0	1.6	X			X				X	X	
4960-125	X		3.0	1.6	X				X			X	X	
4961-125	X		3.0	1.6	X				X		X	X	X	
4860-125					X			X				X		
4866-125					X				X			X		
4867-125					X				X		X	X		
4870-125						X		X				X		
4875-125						X		X				X		
4877-125						X			X			X		
4887-125						X			X		X	X		
4330-125					X			X				X		
4332-125					X				X			X		
4333-125					X				X		X	X		
4340-125						X		X				X		
4342-125						X			X			X		
4343-125						X			X		X	X		
4873-125							SOFT	X			X	X		
4893-125							SOFT		X			X		
4896-125							SOFT		X		X	X		
4854-140							NYLON	X				X		
4855-125							HARD NYLON	X				X		
4874-140							NYLON	X			X	X		
4770-125					X			X				X		
4776-125					X				X			X		
4777-125					X				X		X	X		
4770-140					X			X				X		
4771-140					X			X			X	X		
4776-140					X				X			X		
4777-140					X				X		X	X		

PART NO.	DESCRIPTION	LENGTH (MM)	PAGE	FLAT NOSE					LONG/SNIPER NOSE	ROUND NOSE	
				FLAT JAWS	V SLOT	V NOTCH	CURVED JAW	2-STEP CURVED JAW	FLAT JAWS	FINE ROUND NOSE	ROUND JAW
4730-125	Fine Nose Round And Flat Jaws Parallel Plier 125 mm	125	24	X						X	
4733-125	Fine Nose Round And Flat Soft Plastic Jaws Parallel Plier 125 mm	125	24	X						X	
4730-140	Round And Flat Jaws Parallel Plier 140 mm	140	24	X							X
4731-140	Round And Flat Nylon Jaws Parallel Plier 140 mm	140	24	X							X
4772-140	Round And Flat Jaws Parallel Plier Return Spring 140 mm	140	24	X							X
4773-140	Round And Flat Nylon Jaws Parallel Plier Return Spring 140 mm	140	24	X							X
4760-125	V Notch 0.4 mm To 6.0 mm Jewellery Wire Holding Parallel Plier 125 mm	125	26				X				
4760-140	V Notch 0.4 mm To 6.0 mm Jewellery Wire Holding Parallel Plier 140 mm	140	26				X				
4876-140	Half Round And Flat Jaws Parallel Plier 140 mm	140	27	X				X			
4750-125	2 Step Smooth Jaws Flat Nose Parallel Plier With Rounded Edges 125 mm	125	27							X	
4750-140	2 Step Smooth Jaws Flat Nose Parallel Plier With Rounded Edges 140 mm	140	27							X	
4710-125	Half Round And Flat Jaws Parallel Plier With Three Collet Making Notches 125 mm	125	WEB	X				X			
4710-140	Half Round And Flat Jaws Parallel Plier With Three Collet Making Notches 140 mm.	140	WEB	X				X			
4802-160	Clamping Parallel Plier With Plastic Jaw Inserts 160 mm	160	31	X							
1011-075	Toolmakers Clamps 75 mm	75	31	X							
1011-100	Toolmakers Clamps 100 mm	100	31	X							

PART NO.	CUT TYPE		MAXIMUM CUTTING PERFORMANCE (Ø MM)		JAW FINISH			HANDLE				JAW ACTION		
	DIAGONAL CUT	SEMI-FLUSH CUT	SOFT WIRE	PIANO WIRE	SERRATED	SMOOTH	PLASTIC	METAL	PVC	1000V	RETURN SPRING	PARALLEL	COMPOUND LEVER	CONVENTIONAL
4730-125					X			X				X		
4733-125					X	SOFT		X				X		
4730-140					X			X				X		
4731-140					X	NYLON		X				X		
4772-140					X			X				X	X	
4773-140					X	NYLON		X				X	X	
4760-125					X			X				X		
4760-140					X			X				X		
4876-140					X			X				X		
4750-125					X			X				X		
4750-140					X			X				X		
4710-125					X			X				X		
4710-140					X			X				X		
4802-160					X	NYLON COVERS			X			X	X	
1011-075					X							X		
1011-100					X							X		

NOTES:



Disclaimer: This brochure is current as from the publication date and supersedes all previous brochures for these products.

This brochure should not be regarded as an infallible guide nor as an offer for sale of any particular product.

Whilst Maun Industries Limited believes that all information contained within this brochure is correct at the time of publication, no representation or warranty, express or implied, is or will be made and no responsibility or liability is or will be accepted by Maun Industries Limited in relation to the accuracy or completeness of this information and any liability is expressly disclaimed. To the extent permitted by law, Maun Industries Limited expressly excludes: i) all conditions, warranties and other terms that might otherwise be implied by statute, common law or the law of equity and ii) any liability for any direct, indirect or consequential loss or damage (including, without limitation, damages for loss of business or loss of profits) arising in contract, tort or otherwise from the use of or reliance on any information contained within this brochure or from any action or decision taken as a result of such use or reliance. Maun Industries Limited reserves the right to modify technical data and all other information contained within this brochure without notice. All rights reserved.

No part of this publication may be reproduced in any form or without the prior written permission of Maun Industries Limited. October 2025.



**NO ORDINARY PLIER
MAKER. SINCE 1944.**

**Maun Industries Limited,
Hamilton Road, Sutton in Ashfield,
NG17 5LD, United Kingdom**

**+44 1623 554599
enquiries@maunindustries.com
maunindustries.com**