

EN - For pricing and availability in your local country please visit one of the below links:

DE - Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:

FR - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

[1-83-070-](#)

EN

This Datasheet is presented by
the manufacturer

DE

Dieses Datenblatt wird vom
Hersteller bereitgestellt

FR

Cette fiche technique est
présentée par le fabricant

CLAMPS AND PLIERS

A range to get a grip of every situation, plus a new even faster trigger clamp

	Clamps	300
	Vices	305
	Pliers	309
	Pincers & Snips	338



STANLEY®

HOW TO CHOOSE

THE BEST CLAMP TO SUIT YOUR NEEDS

In making your selection always have in mind the main job that you want to use the clamp for and purchase the size and performance appropriate – too heavy and powerful and you may damage a delicate piece of work, too light and you may damage the clamp.

FatMax Trigger Clamp

This offers the easiest and fastest adjustment and is ideal for clamping material to the bench, for holding components together during gluing, plus by reversing the jaws it can be used for spreading surfaces apart in a safe and controlled way.



use particularly as the range extends from 30cm to 152cms. Clamps are normally used in pairs or even four at a time, so consider this when making your buying choice.

Hand Screw Clamps

Ideal for a cabinet making where there is a need to grip delicate components without damaging the work. Screw clamps are also good for clamping shapes other than parallel or square.



F Clamps

Probably the most often used in the workshop because of the ease with which they can be adjusted to size and tension. For the toughest jobs use an 'F' clamp with an 'I' section steel bar to resist twisting and bending.



Corner Clamps

Suitable for one corner to be clamped at a time. They offer the advantage of being able to be clamped to the workbench so that both hands are free to make final adjustments.



G Clamps

Forged from heavy duty malleable iron for extra strength. They are for use in similar situations to 'F' clamps, but where higher clamping loads are needed. The 100mm and 150mm are the most useful sizes.



Spring Clamps

Ideal for a wide range of small lightweight tasks for tarpaulin, etc.



Parallel Bar Clamps

Parallel jaws that extend down to the heavy duty 'I' section bar make these clamps ideal for gluing up carcasses and large frames. These clamps serve the same purpose as the traditional sash clamps but are quicker and easier to



Band Clamp

A 4.5m nylon band that can be used to clamp any shape. Two clamps used in combination with rigid bars makes a very powerful, large capacity carcass clamp. No tools are required to tension the clamp.

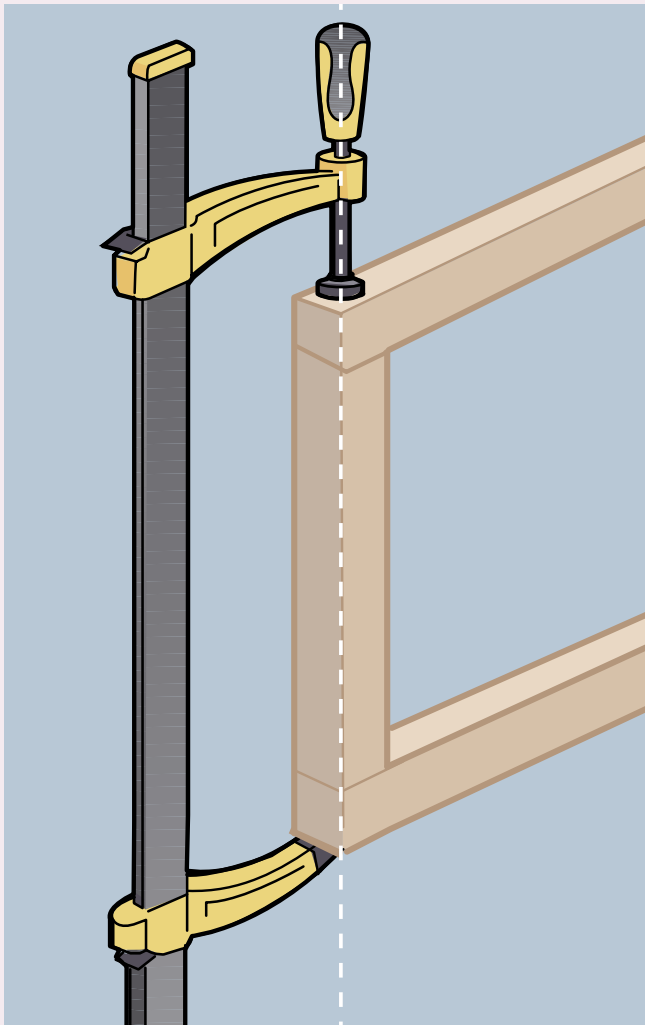


TRADE SKILLS

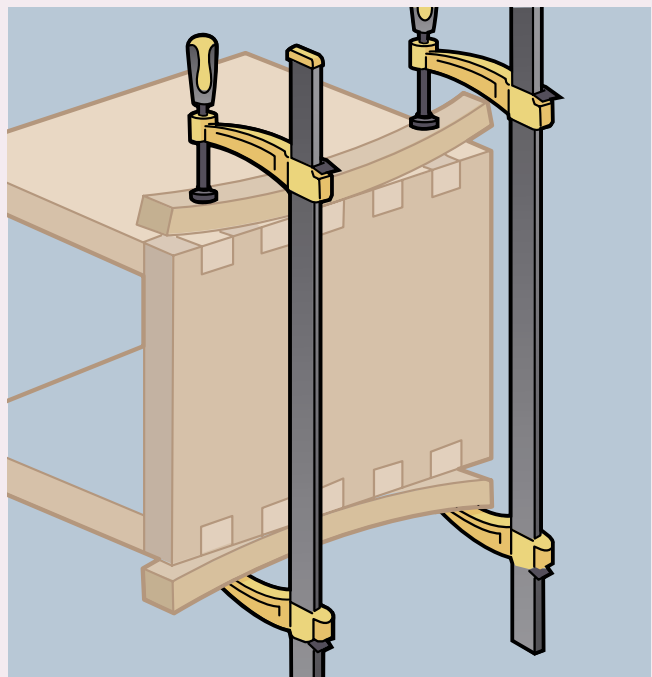
TIPS AND TECHNIQUES

TIP 1 Before 'gluing up' even the simplest of structures it is always good practise to have a 'dry run' to be sure that all the joints fit well and that the clamps are adjusted to require only minimal tightening and adjustment when you have everything glued.

TIP 2 Ensure that the clamping force is through the line of the joint and that the clamp is square to the material.



TIP 3 When clamping up wide carcasses put a rigid piece of wood between the clamping pads. It's even better if the wood is slightly convex, because this will spread the effect of the clamp more evenly across the joint and ensure a better finish. To do this you need at least three hands so hold the two pieces of wood in position with a small 'C' or 'F' clamp leaving both hands free to accurately position the large bar clamps.



TIP 4 Tighten the clamps progressively. Depending on the complexity of the job you could be working with four, or even eight bar clamps at the same time, so your aim is to bring all the joints together at the same moment, without any undue stress to the job.



Maxsteel® "C" Clamp

- Roll-formed screw threads ensure smooth operation and durability
- Advanced frame design resists flexing and bending
- Oversized "T" handle for extra torque
- Heavy-duty, malleable iron and steel construction
- High-visibility, corrosion-resistant finish

Code	Description	Packaging	Box quantity
0-83-031	25mm/1" "G" Clamp MaxSteel® "G" Clamps	X	30
83-031K-23	25 X 30mm(L) MAXSTEEL® "C" CLAMP	N/A	30
0-83-032	50mm/2" "G" MaxSteel® "G" Clamps	X	20
83-032K-23	50 X 33mm(L) MAXSTEEL® "C" CLAMP	N/A	20
0-83-033	50mm/2" "G" Clamp MaxSteel® "G" Clamps	X	12
83-033K-23	75 X 57mm(L) MAXSTEEL® "C" CLAMP	N/A	12
0-83-034	75mm/3" "G" Clamp MaxSteel® "G" Clamps	X	12
83-034K-23	100 X 75mm(L) MAXSTEEL® "C" CLAMP	N/A	12
0-83-035	75mm/3" "G" Clamp MaxSteel® "G" Clamps	X	8
83-035K-23	150 X 89mm(L) MAXSTEEL® "C" CLAMP	N/A	8
0-83-036	100mm/4" "G" Clamp MaxSteel® "G" Clamps	X	6
83-036K-23	200 X 100mm(L) MAXSTEEL® "C" CLAMP	N/A	6
0-83-037	150mm/6" "G" Clamp Deep Throat MaxSteel® "G" Clamps	X	12
83-037K-81	50 X 89mm(L) MAXSTEEL® "C" CLAMP	N/A	12
0-83-038	200mm/8" "G" Clamp Deep Throat MaxSteel® "G" Clamps	X	12
83-038K-81	75 X 114mm(L) MAXSTEEL® "C" CLAMP	N/A	12

Bailey® Heavy Duty "F" Clamp

- Hole in jaw face provides attachment point for shims or other shop-made accessories
- Removable bar design integrates longer or shorter bars, as needed
- Quickly converts from a clamp to a spreader
- Removable jaw pads protect surfaces from marring and damage
- Heavy-duty "I" beam bar resists twisting and bending



Code	Description	Packaging	Box quantity
0-83-021	30cm/12" HD "F" Clamp Bailey® Heavy Duty "F" Clamps	-	1
83-021-23	125 x 100mm(L) BAILEY® HEAVY DUTY "F" CLAMP	N/A	5
0-83-022	45cm/18" HD "F" Clamp Bailey® Heavy Duty "F" Clamps	-	1
83-022-23	125 x 455mm(L) BAILEY® HEAVY DUTY "F" CLAMP	N/A	5
0-83-023	60cm/24" HD "F" Clamp Bailey® Heavy Duty "F" Clamps	-	1
83-023-23	125 x 610mm(L) BAILEY® HEAVY DUTY "F" CLAMP	N/A	5
0-83-024	76cm/30" HD "F" Clamp Bailey® Heavy Duty "F" Clamps	-	1
83-024-23	125 x 760mm(L) BAILEY® HEAVY DUTY "F" CLAMP	N/A	5



Bailey® Clutch Lock “F” Clamp

- Removable jaw pads protect surfaces from marring and damage
- “I” beam bar resists twisting and bending
- Hole in jaw face provides attachment point for shims or other shop-made accessories
- Removable bar design integrates longer or shorter bars, as needed
- Quickly converts from a clamp to a spreader
- Extra-large clutch plates can be released from the top or bottom
- Clamps in any position along the bar

Code	Description	Packaging	Box quantity
0-83-025	15cm/6” “F” Clamp Bailey® Clutch Lock “F” Clamps	-	1
0-83-026	30cm/12” “F” Clamp Bailey® Clutch Lock “F” Clamps	-	1
0-83-027	45cm/18” “F” Clamp Bailey® Clutch Lock “F” Clamps	-	1
0-83-028	60cm/24” “F” Clamp Bailey® Clutch Lock “F” Clamps	-	1
0-83-029	76cm/30” “F” Clamp Bailey® Clutch Lock “F” Clamps	-	1
0-83-030	90cm/36” “F” Clamp Bailey® Clutch Lock “F” Clamps	-	1



Bailey® Parallel Bar Clamp

- Quickly converts from a clamp to a spreader without the use of tools
- Plastic-covered jaws protect surfaces from marring and damage
- Unique jaw stop keeps bar parallel to work surface
- Heavy-duty “I” beam design keeps jaws parallel at all times
- Oversized jaw faces distribute even pressure over a large area
- Clamps in any position along the bar

Code	Description	Packaging	Box quantity
0-83-039	30cm/12” Parallel Bailey® Bar Clamp	-	1
83-039-23	300 X 95mm(L) BAILEY® PARALLEL BAR CLAMP	N/A	2
0-83-040	45cm/18” Parallel Bailey® Bar Clamp	-	1
83-040-23	455 X 95mm(L) BAILEY® PARALLEL BAR CLAMP	N/A	2
0-83-041	60cm/24” Parallel	-	1
83-041-23	610 X 95mm(L) BAILEY® PARALLEL BAR CLAMP	N/A	2
0-83-042	90cm/36” Parallel Bailey® Bar Clamp	-	1
83-042-23	910 X 95mm(L) BAILEY® PARALLEL BAR CLAMP	N/A	2
0-83-043	120cm/48” Parallel Bailey® Bar Clamp	-	1
83-043-23	1215 X 95mm(L) BAILEY® PARALLEL BAR CLAMP	N/A	2
0-83-044	152cm/60” Parallel Bailey® Bar Clamp	-	1



Bailey® Handscrew Clamp

- Unique design accommodates non-parallel surfaces and odd shapes
- Tri-lobular-shaped handles achieve maximum torque
- Roll-formed screw threads ensure smooth operation and durability
- Oversized hardwood jaws evenly distribute clamping pressure

Code	Description	Packaging	Box quantity
0-83-090	20cm/8” Hand Screw Bailey® Hand Screw Clamps	X	4
0-83-091	25cm/10” Hand Screw Bailey® Hand Screw Clamps	X	2
0-83-092	30cm/12” Hand Screw Bailey® Hand Screw Clamps	X	2



Bailey® Band Clamp

- Metal and reinforced nylon construction for strength and durability
- Bi-material, tri-lobular handle is comfortable and improves torque
- 4.5m band length accommodates large or irregularly shaped objects

Code	Description	Packaging	Box quantity
0-83-100	4.5M/15' Bailey Band Clamp	X	4



Bailey® Corner Clamp - Heavy Duty

- Heavy-duty, cast-zinc construction for durability
- Mounting holes allow clamp to be securely attached to work surface
- Comfort and maximum torque achieved with bimaterial, tri-lobular handle
- Patent-pending reversible head design allows for use as a parallel clamp
- Articulating design allows for work pieces of equal or varying thickness to be joined at right angles

Code	Description	Packaging	Box quantity
0-83-122	Bailey® Heavy Duty Corner Clamp	X	2
83-122-23	54mm(L) BAILEY® CORNER CLAMP - HEAVY DUTY	N/A	2



Bailey® Corner Clamp - Light Duty

- Mounting holes allow clamp to be securely attached to work surface
- Cast-aluminium construction for long lasting durability
- Independently adjustable jaws can hold material of equal or varying thickness at right angles

Code	Description	Packaging	Box quantity
0-83-121	Bailey® Light Duty Corner Clamp	X	4



Heavy Duty Fast-Travel Trigger Clamp

- Dual Pivot Trigger offers fast closing and high clamping force
- Removable jaw pads protect surfaces from marring and damage
- Reinforced nylon and steel construction provides strength and durability
- Clamps in any position along the bar
- Removable bar design integrates longer or shorter bars, as needed
- Quickly converts from a clamp to a spreader without the use of tools
- Clamping forces of up to 90kg
- General one handed clamping and spreading applications up to 90kg such as carpentry

Code	Description	Packaging	Box quantity
0-83-004	15cm/6" Large FatMax Trigger Clamp	X	4
83-004-23	88 X 150mm (L) HEAVY DUTY FAST-TRAVEL TRIGGER CLAMP	N/A	4
0-83-005	30cm/12" Large FatMax Trigger Clamp	X	4
83-005-23	88 x 300mm (L) HEAVY DUTY FAST-TRAVEL TRIGGER CLAMP	N/A	4
0-83-006	45cm/18" Large FatMax Trigger Clamp	X	4
83-006-23	88 X 455mm (L) HEAVY DUTY FAST-TRAVEL TRIGGER CLAMP	N/A	4
0-83-007	60cm/24" Large FatMax Trigger Clamp	X	4
83-007-23	88 X 610mm (L) HEAVY DUTY FAST-TRAVEL TRIGGER CLAMP	N/A	4
0-83-008	90cm/36" Large FatMax Trigger Clamp	X	2
83-008-23	88 X 910mm (L) HEAVY DUTY FAST-TRAVEL TRIGGER CLAMP	N/A	2



Medium Fast-Travel Trigger Clamp

- Dual Pivot Trigger offers fast closing and high clamping force
- Removable jaw pads protect surfaces from marring and damage
- Reinforced nylon and steel construction provides strength and durability
- Clamps in any position along the bar
- Removable bar design integrates longer or shorter bars, as needed
- Quickly converts from a clamp to a spreader without the use of tools
- Clamping forces of up to 90kg
- General one handed clamping and spreading applications up to 40kg such as woodworking

Code	Description	Packaging	Box quantity
0-83-002	15cm/6" Medium FatMax Trigger Clamp	X	4
0-83-003	30cm/12" Medium FatMax Trigger Clamp	X	4



Small Fast-Travel Trigger Clamp

- Dual Pivot Trigger offers fast closing and high clamping force
- Removable jaw pads protect surfaces from marring and damage
- Clamps in any position along the bar
- Reinforced nylon and steel construction provides strength and durability
- Removable bar design integrates longer or shorter bars, as needed
- Quickly converts from a clamp to a spreader without the use of tools
- Small one handed clamping applications such as arts and crafts or model building

Code	Description	Packaging	Box quantity
0-83-001	Small FatMax Trigger Clamp	X	6



Metal Spring Clamp

- Stamped metal construction provides strength
- Injection-moulded jaw pads won't mark or damage work surface
- Ergonomically designed handle pads fit securely and won't slip off
- Cold-formed spring for long life

Code	Description	Packaging	Box quantity
9-83-079	25mm Metal Spring Clamp	X	50
9-83-080	50mm Metal Spring Clamp	X	30
9-83-081	75mm Metal Spring Clamp	X	10



Plastic Spring Clamp

- Round objects are securely held by the teeth inside jaws
- Reinforced nylon construction for strength
- Articulating jaw pads won't mar or damage work surface
- Cold-formed spring for long life

Code	Description	Packaging	Box quantity
9-83-083	13mm Plastic Spring Clamp	X	18
9-83-084	19mm Plastic Spring Clamp	X	24
9-83-085	25mm Plastic Spring Clamp	X	50
9-83-086	50mm Plastic Spring Clamp	X	30
9-83-087	75mm Plastic Spring Clamp	X	10



2-Headed Suction Cup

- Double suction cup for transport
- 120 mm diameter rubber
- 60 kg carrying power
- Locking by 2 swinging levers

Code	Description	Packaging	Box quantity
2-14-053	2- Headed Suction Cup	X	1
2-14-054	2- Headed Suction Cup	X	1

STANLEY®

VICES



MaxSteel® Heavy Duty Bench Vice

- Roll-formed screw threads ensure smooth operation and durability
- Base bolts directly to work bench surface for stability
- Chrome-plated to resist corrosion
- Base swivels and locks for versatility
- Cast iron construction for strength and durability

Code	Description	Packaging	Box quantity
1-83-066	100mm/4" MaxSteel® Heavy Duty Bench Vice	-	1
1-83-067	125mm/5" MaxSteel® Heavy Duty Bench Vice	-	1
1-83-068	150mm/6" MaxSteel® Heavy Duty Bench Vice	-	1



MaxSteel® Light Duty Bench Vice

- Chrome-plated to resist corrosion
- Base swivels and locks for versatility
- Base bolts directly to work bench surface for stability
- Cast-iron construction for strength & durability
- Roll-formed screw threads ensure smooth operation and durability

Code	Description	Packaging	Box quantity
1-83-065	115mm/4 1/2" MaxSteel® Light Duty Bench Vice	-	1



MaxSteel® Multi-Purpose Utility Vice

- Bi-material, tri-lobular handle provides maximum comfort and torque
- Durable cast iron construction for strength and durability
- Integral slots allow easy attachment
- Quick-release button allows for rapid jaw repositioning
- Removable jaw pads protect surfaces from marring and damage

Code	Description	Packaging	Box quantity
1-83-070	100mm/4" MaxSteel® Heavy Duty Multi-Purpose Utility Vice	-	4



MaxSteel® Heavy Duty Drill Vice

- Easily attached to any drill press
- Handle rotates 90-degrees for extra torque when loosening or tightening
- Roll-formed screw threads ensure smooth operation and durability
- Chrome-plated hardware resists corrosion
- Durable cast iron construction

Code	Description	Packaging	Box quantity
1-83-071	110mm/4 1/4" MaxSteel® Heavy Duty Drill Vice	-	2

Multi Angle Hobby Vice

- Infinitely adjustable and lockable in any orientation
- Machined jaw faces evenly distribute clamping pressure
- Removable jaw pads protect surfaces from marring and damage
- High-visibility, corrosion-resistant finish
- Integral screw clamp offers strength and easily attaches to most work surfaces



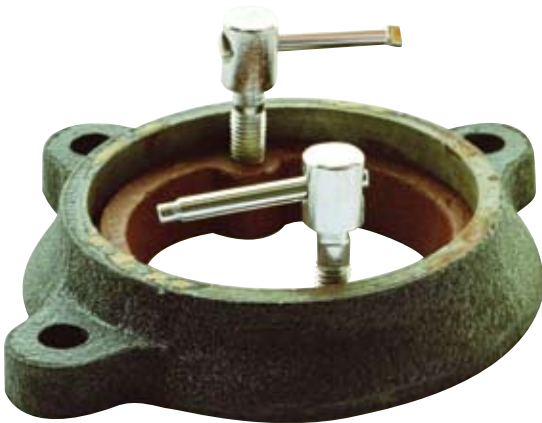
Code	Description	Packaging	Box quantity
1-83-069	Multi Angle Hobby Vice	-	1
83-096-23	12,7mm(L) MULTI ANGLE HOBBY VICE	N/A	2
83-097-23	19mm(L) MULTI ANGLE HOBBY VICE	N/A	2



Bench Vice

- Cast steel body/Chromed handle and screw short Stationary Base
- Complete range of Bench Vice to complement different jobs

Code	Description	Packaging	Box quantity
81-600-23	76mm BENCH VICE	N/A	1
81-601-23	102mm BENCH VICE	N/A	1
81-602-23	127mm BENCH VICE	N/A	1
81-603-23	152mm BENCH VICE	N/A	1
81-604-23	203mm BENCH VICE	N/A	1



Bench Vice - Anvil

- Complete range of Bench Vice to complement different jobs
- Complete range of Bench Vice to complement different jobs

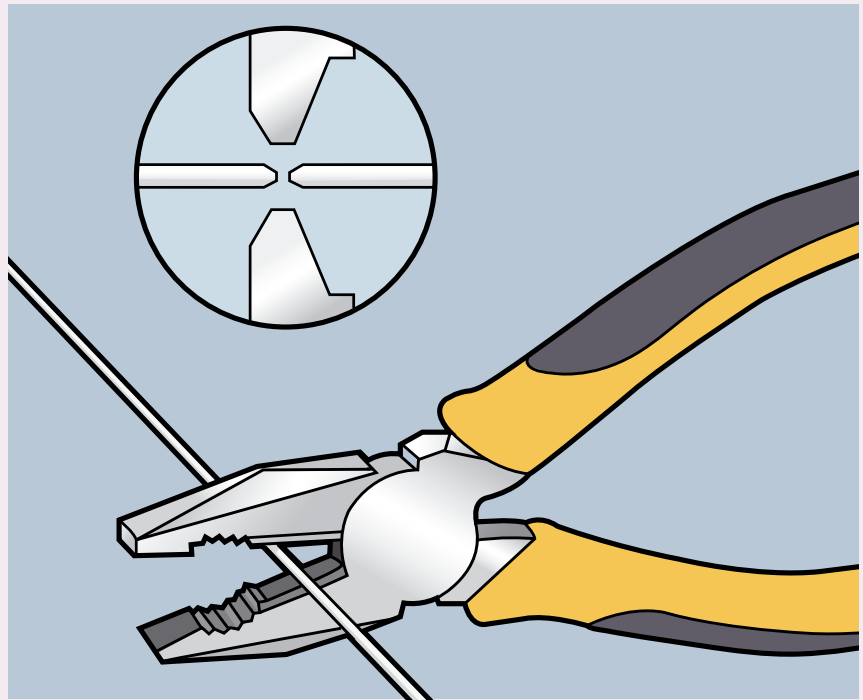
Code	Description	Packaging	Box quantity
81-600B-23	76mm BENCH VICE - ANVIL	N/A	1
81-601B-23	102mm BENCH VICE - ANVIL	N/A	1
81-602B-23	127mm BENCH VICE - ANVIL	N/A	1
81-603B-23	152mm BENCH VICE - ANVIL	N/A	1
81-604B-23	203mm BENCH VICE - ANVIL	N/A	1

HOW TO CHOOSE

THE BEST PLIERS TO SUIT YOUR NEEDS

Pliers do not cut by shearing, as scissors do, they cut wire by partially cutting and finally 'separating' the wire.

The cutting edges should be precision ground, but the actual edge should be filed flat to separate rather than cut.



Combination Pliers

For gripping and cutting these are indispensable and should be found in every tool box. The 180mm long model is probably the most versatile.

Diagonal and End Cutters

For wire cutting only. The Maxsteel models are made to demanding DIN/ASO/ANSI and are capable of cutting hard steel wire. The end cutter can exert a higher leverage than the diagonal and is easier if you have a lot of repetition cutting of hard wire.

Straight and cranked long nose pliers

The long gripping nose is rounded and very useful for twisting electrical wire to make good contacts. Long nose pliers also have a cutting edge suitable for copper and fine gauge soft steel. The 160mm model is compact and easy to use.

VDE range

Offers additional safety in electrical applications with 1000volt rated handles, safe live line working, handles tested up to 10,000volts.

Water Pump Pliers

Featuring adjustable jaw capacities, they are ideal for plumbing when it comes to working on large size flange nuts. The specially fluted jaw profile also helps grip piping securely.

Slip Joint Pliers

A general purpose gripping tool with smaller adjustable jaw capacities than Water Pump Pliers, but with added feature of a wire shear built into the jaw. A very useful and adaptable tool for any toolbox.

'Mole' locking pliers

Available with straight and curved jaws suitable for locking onto flat surfaces such as nuts and bolts or metal bars.



FatMax® Multigrip Groove Joint pliers

- Try me packaging
- Optimised jaw geometry for multiple gripping applications - performance & accessibility
- PushLock™ adjustment button - patented mechanism
- Ergonomic bi-material handles provide a comfortable and controlled grip
- Each plier has 17 button locked positions - effective & full customization
- Large jaw capacity - 200mm > max 50mm, 250mm > max 62mm, 300mm > max 75mm
- Induction hardened jaws for increased durability
- Drop forged construction for added strength
- Easy to use due to PushLock™ adjustment button
- Laser etch marking

Code	Description	Packaging	Box quantity
0-84-647	FatMax 8" / 200mm Groove Joint Plier	X	4
0-84-648	FatMax 10" / 250mm Groove Joint Plier	X	4
0-84-649	FatMax 12" / 300mm Groove Joint Plier	X	4



Dynagrip Pro Universal Pliers

- Made of high performance laminated steel sheeting
- Auto-adjustable jaws to match the piece profile
- Dynagrip handle
- Parallel edge tightening
- 33 mm jaw opening capacity

Code	Description	Packaging	Box quantity
0-84-881	165mm Dynagrip Pro Universal Pliers	X	6



DynaGrip Slip Joint Plier

Code	Description	Packaging	Box quantity
0-84-880	200mm(L) DynaGrip Slip Joint Plier	X	6



Dynagrip Needle Nose Pliers

- Dynagrip handle
- Wire cutter included
- Made of high performance laminated steel sheeting
- Parallel edge tightening
- Auto-adjustable jaws to match the piece profile

Code	Description	Packaging	Box quantity
0-84-888	175mm Dynagrip Needle Nose Pliers	X	6
0-84-887	225mm Dynagrip Needle Nose Pliers	X	6



3-Piece DynaGrip® Plier Set - Universal Bimaterial, Water Pump, Diagonal

Code	Description	Packaging	Box quantity
6-97-043	3-Piece DynaGrip® Plier Set - Universal Bimaterial, Water Pump, Diagonal	X	4



MaxSteel Combination Plier

- DIN / ASO / ANSI compliant
- Enamelled
- Two-component handle
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and high quality accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving

Code	Description	Packaging	Box quantity
0-89-866	165mm MaxSteel Combination Plier	X	4
0-89-867	185mm MaxSteel Combination Plier	X	4
0-89-868	210mm MaxSteel Combination Plier	X	4



MaxSteel End Cutter

- DIN / ASO / ANSI compliant
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and high quality accuracy
- Two-component handle
- Bi-material handle with secure grip grooving
- Heat treated high chrome steel forging for long life and durability
- Enamelled

Code	Description	Packaging	Box quantity
0-89-875	165mm MaxSteel End Cutter	X	4



MaxSteel Cable Cutter

- Bi-material handle with secure grip grooving
- Heat treated high chrome steel forging for long life and durability
- Hand ground, induction hardened blade for long life and high quality accuracy
- Interlocking joint assembly for smooth cutting
- DIN / ASO / ANSI compliant
- Two-component handle
- Made of good-quality, tempered steel
- Enamelled

Code	Description	Packaging	Box quantity
0-89-874	220mm MaxSteel Cable Cutter	X	4



MaxSteel Diagonal Cutting Plier

- Bi-material handle with secure grip grooving
- DIN / ASO / ANSI compliant
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and high quality accuracy
- Heat treated high chrome steel forging for long life and durability
- Enamelled
- Two-component handle

Code	Description	Packaging	Box quantity
0-89-858	165mm MaxSteel Diagonal Cutting Plier	X	4
0-89-859	190mm MaxSteel Diagonal Cutting Plier	X	4



MaxSteel Angled Diagonal Cutting Plier

- Two-component handle
- Interlocking joint assembly for smooth cutting
- Heat treated high chrome steel forging for long life and durability
- Enamelled
- DIN / ASO / ANSI compliant
- Hand ground, induction hardened blade for long life and high quality accuracy
- Bi-material handle with secure grip grooving

Code	Description	Packaging	Box quantity
0-89-860	175mm MaxSteel Angled Diagonal Cutting Plier	X	4
0-89-861	200mm MaxSteel Angled Diagonal Cutting Plier	X	4
0-89-862	255mm MaxSteel Angled Diagonal Cutting Plier	X	4



Max Steel Wire Stripper

- Two-component handle
- DIN / ASO / ANSI compliant
- Interlocking joint assembly for smooth cutting
- Heat treated high chrome steel forging for long life and durability
- Enamelled
- Hand ground, induction hardened blade for long life and high quality accuracy
- Bi-material handle with secure grip grooving

Code	Description	Packaging	Box quantity
0-89-873	170mm Max Steel Wire Stripper	X	4



MaxSteel Long Nose Pliers

- DIN / ASO / ANSI compliant
- Interlocking joint assembly for smooth cutting
- Enamelled
- Hand ground, induction hardened blade for long life and high quality accuracy
- Bi-material handle with secure grip grooving
- Two-component handle
- Heat treated high chrome steel forging for long life and durability

Code	Description	Packaging	Box quantity
0-89-869	165mm MaxSteel Long Nose Pliers	X	4
0-89-870	200mm MaxSteel Long Nose Pliers	X	4



MaxSteel Bent Long Nose Pliers

- Interlocking joint assembly for smooth cutting
- DIN / ASO / ANSI compliant
- Hand ground, induction hardened blade for long life and high quality accuracy
- Enamelled
- Two-component handle
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving

Code	Description	Packaging	Box quantity
0-89-871	160mm MaxSteel Bent Long Nose Pliers	X	4
0-89-872	200mm MaxSteel Bent Long Nose Pliers	X	4

MaxSteel VDE Combination Plier

- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0680



Code	Description	Packaging	Box quantity
0-84-001	185mm MaxSteel VDE Combination Plier	X	6
0-84-000	165mm MaxSteel VDE Combination Plier	X	6
84-000-22	160mm(L) MAXSTEEL® VDE COMBINATION PLIER	N/A	4
84-001-22	180mm(L) MAXSTEEL® VDE COMBINATION PLIER	N/A	4
0-84-002	200mm MaxSteel VDE Combination Plier	X	6
84-002-22	200mm(L) MAXSTEEL® VDE COMBINATION PLIER	N/A	4

MaxSteel VDE Diagonal Cutting Pliers



- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0683

Code	Description	Packaging	Box quantity
0-84-003	175mm MaxSteel VDE Diagonal Cutting Pliers	X	6
84-003-22	180mm(L) MAXSTEEL® VDE DIAGONAL CUTTING PLIERS	N/A	4
0-84-004	195mm MaxSteel VDE Diagonal Cutting Pliers	X	6
84-004-22	200mm(L) MAXSTEEL® VDE DIAGONAL CUTTING PLIERS	N/A	4
0-84-005	210mm MaxSteel VDE Diagonal Cutting Pliers	X	6
84-005-22	210mm(L) MAXSTEEL® VDE DIAGONAL CUTTING PLIERS	N/A	4

MaxSteel VDE Long Nose Plier



- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Compliant to EN60900, IEC/CEI900, VDE0686
- Safe live line working to 1,000v

Code	Description	Packaging	Box quantity
84-006-22	180mm(L) MAXSTEEL® VDE LONG NOSE PLIER	N/A	4
0-84-007	210mm MaxSteel VDE Long Nose Plier	X	6
84-007-22	200mm(L) MAXSTEEL® VDE LONG NOSE PLIER	N/A	4
0-84-006	180mm(L) MAXSTEEL® VDE LONG NOSE PLIER	X	6



MaxSteel VDE Bent Long Nose Plier

- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0688

Code	Description	Packaging	Box quantity
0-84-008	200mm MaxSteel VDE Bent Long Nose Plier	X	6
84-008-22	200mm(L) MAXSTEEL® VDE BENT LONG NOSE PLIER	N/A	4



MaxSteel VDE Narrow Diagonal Plier

- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0689

Code	Description	Packaging	Box quantity
0-84-009	160mm MaxSteel VDE Narrow Diagonal Plier	X	6
84-009-22	160mm(L) MAXSTEEL® VDE NARROW DIAGONAL PLIER	N/A	4



MaxSteel VDE Wire Stripper

- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0690

Code	Packaging	Box quantity
0-84-010	X	6



MaxSteel VDE End Cutters 1000V

- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0691

Code	Description	Packaging	Box quantity
0-84-016	165mm MaxSteel VDE End Cutters 1000V	X	6



3-Piece Set MaxSteel VDE Pliers

- Forged from chrome nickel steel for durability
- Hand finished and induction hardened cutting edges for longer life
- Special pivot design allows for easier cutting
- Bi-material cushion grip handles insulated up to 1000V for safety

Code	Description	Packaging	Box quantity
84-011-22	3-PIECE SET MAXSTEEL® VDE PLIERS	N/A	4



Stanley® Needle Nose Plier

- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life
- Polished heads

Code	Description	Packaging	Box quantity
84-096-23	127mm(L) STANLEY® NEEDLE NOSE PLIER	N/A	6



Long Nose Plier Stanley®

- Comfort grip handles
- Heat treated carbon steel forging for long life
- Polished heads
- Ground heat treated cutting edges for longer life, durability and accuracy
- Rust resistant finish
- Machined jaws for gripping

Code	Description	Packaging	Box quantity
84-100-23	127mm(L) LONG NOSE PLIER STANLEY®	N/A	6
84-101-23	152mm(L) LONG NOSE PLIER STANLEY®	N/A	6
84-102-23	200mm(L) LONG NOSE PLIER STANLEY®	N/A	6



Stanley® Diagonal Cutting Plier

- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life
- Machined jaws for gripping
- Rust resistant finish
- High leverage joint +

Code	Description	Packaging	Box quantity
84-104-23	127mm(L) STANLEY® DIAGONAL CUTTING PLIER	N/A	6
84-105-23	152mm(L) STANLEY® DIAGONAL CUTTING PLIER	N/A	6
84-108-23	177mm(L) STANLEY® DIAGONAL CUTTING PLIER	N/A	6



Stanley® Waterpump Plier

- Comfort grip handles
- Heat treated carbon steel forging for long life
- Ground heat treated cutting edges for longer life, durability and accuracy
- Multiple jaw position
- Polished heads

Code	Description	Packaging	Box quantity
0-84-109	203mm(L) Stanley® Waterpump Plier	X	4
84-110-23	254mm(L) STANLEY® WATERPUMP PLIER	N/A	6
84-111-23	305mm(L) STANLEY® WATERPUMP PLIER	N/A	6



Stanley® Combination Plier

- Polished heads
- Double dipped handles for comfortable use
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life
- Chrome-Nickel steel for tough, durable hardened cutting edge
- Rust resistant finish
- Machined jaws for gripping

Code	Description	Packaging	Box quantity
84-112-23	112mm(L) STANLEY® COMBINATION PLIER	N/A	6
84-113-23	200mm(L) STANLEY® COMBINATION PLIER	N/A	6



Stanley® Mini Long Nose Plier

- Comfort grip handles
- Polished heads
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life

Code	Description	Packaging	Box quantity
84-119-23	127mm(L) STANLEY® MINI LONG NOSE PLIER	N/A	6



Stanley® Mini Flat Nose Plier

- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life

Code	Description	Packaging	Box quantity
84-122-23	127mm(L) STANLEY® MINI FLAT NOSE PLIER	N/A	6



Stanley® Mini Diagonal Cutting Plier

- Comfort grip handles
- Polished heads
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life

Code	Description	Packaging	Box quantity
84-124-23	102mm(L) STANLEY® MINI DIAGONAL CUTTING PLIER	N/A	6



Stanley® Mini End Nipper

- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life
- Comfort grip handles
- Polished heads

Code	Description	Packaging	Box quantity
84-125-23	102mm(L) STANLEY® MINI END NIPPER	N/A	6



Stanley® Mini Bent Nose Plier

- Heat treated carbon steel forging for long life
- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy

Code	Description	Packaging	Box quantity
84-126-23	102mm(L) STANLEY® MINI BENT NOSE PLIER	N/A	6



3 Piece Set Stanley® Plier

- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life
- Polished heads
- Comfort grip handles

Code	Description	Packaging	Box quantity
0-84-114	3 Piece Set including 152 mm Slip Joint Pliers, 152 Long Nose Pliers, 152 mm Diagonal Cutting Pliers	X	4



Bimaterial Water Pump Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-076	240mm DynaGrip Water Pump Pliers	X	6



Universal Bimaterial Slip Joint Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life
- Two-position, adjustable joint pliers used for grasping & turning

Code	Description	Packaging	Box quantity
0-84-055	180mm DynaGrip Combination Plier	X	12
84-055-1-23	152mm(L) UNIVERSAL BIMATERIAL SLIP JOINT PLIERS	N/A	4
0-84-056	200mm DynaGrip Combination Plier	X	12
84-026-1-23	200mm(L) UNIVERSAL BIMATERIAL SLIP JOINT PLIERS	N/A	4
0-84-623	150mm DynaGrip Combination Plier	X	12



Bimaterial Front Cutting Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-077	150mm DynaGrip End Cutting Pliers	X	12



Diagonal Cutting Pliers - Bimaterial

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-054	150mm DynaGrip Diagonal Cutting Pliers	X	12
0-84-622	200mm DynaGrip Diagonal Cutting Pliers	X	12



Bimaterial Wire Stripper

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-075	150mm DynaGrip Wire Stripper	X	12



Bimaterial Long-Nosed Flat Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-073	150mm Bimaterial Long-Nosed Flat Pliers	X	12



Bimaterial Long-Nosed Round Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-074	150mm DynaGrip Long-Nosed Round Pliers	X	12



Bimaterial Straight Long-Nosed Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-053	150mm DynaGrip Long-Nosed Half Round Pliers	X	10
0-84-625	200mm DynaGrip Long-Nosed Half Round Pliers	X	12



Bimaterial Curved Long-Nosed Pliers

- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

Code	Description	Packaging	Box quantity
0-84-071	150mm DynaGrip Bent-Nosed Pliers	X	12
0-84-072	200mm DynaGrip Bent-Nosed Pliers	X	12



Traditional Curved Jaw Locking Pliers

- Packaging footprint equal to Vise Grip to facilitate direct replacement
- Built in wire cutter on the curved jaw models for convenience
- General purpose plier with curved jaw ideal for pipes or hexagonal nuts
- Chrome plating is corrosion resistant for long life
- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Forged and machined jaws for maximum durability
- Non-pinching "pull" jaw release improves safety and ease of opening

Code	Description	Packaging	Box quantity
0-84-807	145mm/6" Locking MaxSteel Mole Grip Pliers Curved Jaw	X	4
0-84-808	185mm/7 1/2" Locking MaxSteel Mole Grip Pliers Curved Jaw	X	4
0-84-809	225mm/9" Locking MaxSteel Mole Grip Pliers Curved Jaw	X	4



Long Nose Locking Pliers

- Packaging footprint equal to Vise Grip to facilitate direct replacement
- Built in wire cutter on the curved jaw models for convenience
- General purpose plier with curved jaw ideal for pipes or hexagonal nuts
- Chrome plating is corrosion resistant for long life
- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Forged and machined jaws for maximum durability
- Long Nose gives better access and is also ideal for more delicate work
- Non-pinching "pull" jaw release improves safety and ease of opening

Code	Description	Packaging	Box quantity
0-84-812	170mm/7" Locking MaxSteel Mole Grip Pliers Long Nose	X	4
0-84-813	215mm/8 1/2" Locking MaxSteel Mole Grip Pliers Long Nose	X	4



Long Nose Pliers

- Used for grasping/bending small objects
- Machined jaws help grip items securely
- Special grain design for better grip
- Induction hardened cutting edges for long life
- Ergonomic bi material handle
- Forged from chrome nickel steel for durability
- Super gripping serrated jaws

Code	Description	Packaging	Box quantity
84-031-1-23	152mm(L) LONG NOSE PLIERS	N/A	4
84-032-1-23	200mm(L) LONG NOSE PLIERS	N/A	4



PVC Long-Nosed Flat Pliers

- Browened head
- Special grain design for better grip
- Induction hardened cutting edges for long life
- Ergonomic, yellow PVC handle
- Forged from chrome nickel steel for durability
- Super gripping serrated jaws

Code	Description	Packaging	Box quantity
84-035-1-23	180mm(L) PVC LONG-NOSED FLAT PLIERS	N/A	6



Bent Long Nose Pliers

- Full collar, anti slip ergonomic handle for comfort & superior gripping
- 2 times longer cutting life 25% less cutting effort
- Cutting edge are precision ground & pre-finished before assembly for consistent performance
- Maximum anti rust capability
- Made of strong Cr-v material for longer lasting cutting
- Machined teeth for maximum gripping in tight spaces

Code	Description	Packaging	Box quantity
84-049-23	130mm(L) BENT LONG NOSE PLIERS	N/A	6
84-054-23	158mm(L) BENT LONG NOSE PLIERS	N/A	6



Comfort Long-Nosed Garage Mechanic's Pliers

- Full collar, anti slip ergonomic handle for comfort & superior gripping
- 2 times longer cutting life 25% less cutting effort
- Machined teeth for maximum gripping in tight spaces
- Cutting edge are precision ground & pre-finished before assembly for consistent performance
- Maximum anti rust capability
- Made of strong Cr-v material for longer lasting cutting
- Chrome plated head

Code	Description	Packaging	Box quantity
84-047-23	200mm(L) COMFORT LONG-NOSED GARAGE MECHANIC'S PLIERS	N/A	6



Comfort Straight Long-Nosed Telephone Pliers

- Chrome plated head
- Comfort sheathed handles

Code	Description	Packaging	Box quantity
84-048-23	160mm(L) COMFORT STRAIGHT LONG-NOSED TELEPHONE PLIERS	N/A	6

Straight Jaw Locking Pliers

- Packaging footprint equal to Vise Grip to facilitate direct replacement
- Built in wire cutter on the curved jaw models for convenience
- General purpose plier with curved jaw ideal for pipes or hexagonal nuts
- Chrome plating is corrosion resistant for long life
- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Forged and machined jaws for maximum durability
- General purpose plier ideal for a wide range of applications
- Non-pinching "pull" jaw release improves safety and ease of opening



Code	Description	Packaging	Box quantity
0-84-810	190mm/7 1/2" Locking MaxSteel Mole Grip Pliers Straight Jaw	X	4
0-84-811		X	4



V Jaw Locking Pliers

- Packaging footprint equal to Vise Grip to facilitate direct replacement
- Built in wire cutter on the curved jaw models for convenience
- General purpose plier with curved jaw ideal for pipes or hexagonal nuts
- Chrome plating is corrosion resistant for long life
- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Forged and machined jaws for maximum durability
- General purpose plier ideal for a wide range of applications
- Non-pinching "pull" jaw release improves safety and ease of opening

Code	Description	Packaging	Box quantity
0-84-814	225mm/9" Locking MaxSteel Mole Grip Pliers "V" Jaw	X	4



C Clamp Locking Pliers

- Packaging footprint equal to Vise Grip to facilitate direct replacement
- Built in wire cutter on the curved jaw models for convenience
- General purpose plier with curved jaw ideal for pipes or hexagonal nuts
- Chrome plating is corrosion resistant for long life
- Screw adjusts the jaws and the amount of clamping pressure for precision work
- Forged and machined jaws for maximum durability
- Deep throat C clamp ideal for large, bulkier items where more clamping capacity is needed
- Non-pinching "pull" jaw release improves safety and ease of opening

Code	Description	Packaging	Box quantity
0-84-816	285mm/11 1/2" Locking MaxSteel Mole Grip Pliers "C" Clamp	X	4



Self-Adjusting Water Pump Pliers

- Dynagrip handle
- Parallel edge tightening
- Large jaw-opening capacity
- Made of high performance laminated steel sheeting
- Auto-adjustable jaws to match the piece profile

Code	Description	Packaging	Box quantity
0-84-883	178mm Self-Adjusting Water Pump Pliers	X	6
0-84-884	228mm Self-Adjusting Water Pump Pliers	X	6



Interposed Water Pump Pliers

- Browned head, branches sheathed with yellow PVC
- Equipped with a safety stop
- PVC sheathed water pump pliers: Interposed hinge and double adjustment rack with 7 positions ensuring excellent behaviour during tightening and very good resistance to torsion

Code	Description	Packaging	Box quantity
2-84-017	240mm Interposed Water Pump Pliers	X	6



PVC Sheathed Chrome Plated Adjustable Water Pump Pliers

- PVC sheathed adjustable water pump pliers
- Polished browned head, branches sheathed in yellow PVC

Code	Description	Packaging	Box quantity
1-84-301	240mm Plier	-	6
2-84-301	240mm Plier	X	6
1-84-013		-	6



Lacquered Chrome Plated Adjustable Water Pump Pliers

- A safety stop prevents the fingers from being pinched
- Joints, nose points and teeth machined with precision
- Hardened by induction
- Lacquered adjustable water pump pliers: polished head, red lacquered branches

Code	Description	Packaging	Box quantity
1-84-014	240mm Plier	-	6
2-84-014	240mm Plier	X	6

Chrome Plated Adjustable Water Pump Pliers



Code	Description	Packaging	Box quantity
2-84-020	240mm Chrome Plated Adjustable Water Pump Pliers	X	6

Straight Nose Pliers For Circlips - External



- Straight nose pliers for external circlips
- Browning head
- Forged in fine carbon steel
- Nose shape designed to avoid the circlips sliding during use
- For installing and removing external circlips
- Each model must be used solely for the stipulated dimensions

Code	Description	Packaging	Box quantity
2-84-168	140mm(L) and 10mm(Diameter) Straight Nose Pliers For Circlips - External	X	10

Curved Nose Pliers For Circlips - External



Code	Description	Packaging	Box quantity
2-84-170	140mm(L) and 10mm(Diameter) Curved Nose Pliers For Circlips - External	X	10

Straight Nose Pliers For Circlips - Internal



Code	Description	Packaging	Box quantity
2-84-172	140mm(L) and 8mm(Diameter) Straight Nose Pliers For Circlips - Internal	X	10

Pliers For Circlips - Internal/External



- Pliers for internal and external circlips, 140 mm
- Browened head
- Yellow PVC sheathed handles

Code	Description	Packaging	Box quantity
2-84-176	140mm Pliers For Circlips - Internal/External	X	6

Straight Jaw Locking Pliers with Bi-material Handle



- Straight jaws provides maximum contact on flat, square & hex work - ideal for welding & other metal work
- Ideal for precision work
- Curved jaws puts tremendous pressure on four points at any style or bolt head
- Long straight nose provides easy access in narrow, hard to reach places
- Heat treated adjustable screw
- Serrated jaws made of Cr-mo material
- Bi-material handle for anti-slip & comfort

Code	Description	Packaging	Box quantity
84-371-1-23	254mm(L) STRAIGHT JAWLOCKING PLIERS WITH BI-MATERIAL HANDLE	N/A	6

Curved Jaw Locking Pliers with Bi-material Handle



- Ideal for precision work
- Long straight nose provides easy access in narrow, hard to reach places
- Heat treated adjustable screw
- Serrated jaws made of Cr-mo material
- Straight jaws provides maximum contact on flat, square & hex work - ideal for welding & other metal work
- Curved jaws puts tremendous pressure on four points at any style or bolt head
- Bi-material handle for anti-slip & comfort

Code	Description	Packaging	Box quantity
84-369-1-23	254mm(L) CURVED JAW LOCKING PLIERS WITH BI-MATERIAL HANDLE	N/A	6

Long Nose Locking Pliers with Bi-material Handle



- Curved jaws puts tremendous pressure on four points at any style or bolt head
- Ideal for precision work
- Long straight nose provides easy access in narrow, hard to reach places
- Heat treated adjustable screw
- Straight jaws provides maximum contact on flat, square & hex work - ideal for welding & other metal work
- Serrated jaws made of Cr-mo material
- Bi-material handle for anti-slip & comfort

Code	Description	Packaging	Box quantity
84-389-23	230mm(L) LONG NOSE LOCKING PLIERS WITH BI-MATERIAL HANDLE	N/A	6

Water Pump Pliers



Code	Description	Packaging	Box quantity
84-015-22	254mm(L) WATER PUMP PLIERS	N/A	12



Groove Joint Pliers

- Rust resistant chrome finish
- Machined jaws help grip items securely
- Adjustable width jaw designed for grasping & turning

Code	Description	Packaging	Box quantity
84-034-1-23	200mm(L) GROOVE JOINT PLIERS	N/A	4
84-024-1	254mm(L) GROOVE JOINT PLIERS	N/A	4



Diagonal Cutting Plier

- Induction hardened cutting edges for long life
- Ergonomic bi material handle
- Super gripping serrated jaws
- Forged from chrome nickel steel for durability
- Special grain design for better grip

Code	Description	Packaging	Box quantity
84-027-1-23	6" Maxgrip Diagonal Cutting Pliers	N/A	4
84-028-1-23	7" Maxgrip Diagonal Cutting Pliers	N/A	4



Linesman Pliers

- Forged from chrome nickel steel for durability
- Super gripping serrated jaws
- Special grain design for better grip
- Induction hardened cutting edges for long life
- Ergonomic bi material handle

Code	Description	Packaging	Box quantity
84-029-1-23	200mm(L) LINESMAN PLIERS	N/A	4



Slip Joint Plier

- 2 jaw positions
- Rust resistant finish
- Machined jaws for gripping
- Polished heads
- Comfort grip handles
- Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life

Code	Description	Packaging	Box quantity
84-097-23	152mm(L) SLIP JOINT PLIER	N/A	6
84-098-23	200mm(L) SLIP JOINT PLIER	N/A	6



Circlip Pliers

- Rust resistant protective finish
- Tempered alloy steel for strength and durability

Code	Description	Packaging	Box quantity
84-271-22	175mm(Blade L) CIRCLIP PLIERS - Straight Ext	N/A	12
84-273-22	175mm(Blade L) CIRCLIP PLIERS - Straight Ext	N/A	12
84-272-22	175mm(Blade L) CIRCLIP PLIERS - Bent Ext	N/A	12
84-274-22	175mm(Blade L) CIRCLIP PLIERS - Bent Ext	N/A	12



VDE Waterpump Plier

- Safe live line working to 1,000v
- Individually tested to 10,000v
- Compliant to EN60900, IEC/CEI900, VDE0692
- Bi-material handle with secure grip grooving
- Heat treated high chrome steel forging for long life and durability
- Hand ground, induction hardened blade for long life and accuracy
- Interlocking joint assembly for smooth cutting
- DIN / ASO / ANSI compliant

Code	Description	Packaging	Box quantity
84-294-22	255mm(L) MAXSTEEL® VDE WATERPUMP PLIER	N/A	4
0-84-294	255mm(L) MAXSTEEL® VDE WATERPUMP PLIER	X	6



Crimping Pliers

Code	Description	Packaging	Box quantity
84-223-22	230mm(L) CRIMPING PLIERS	N/A	10

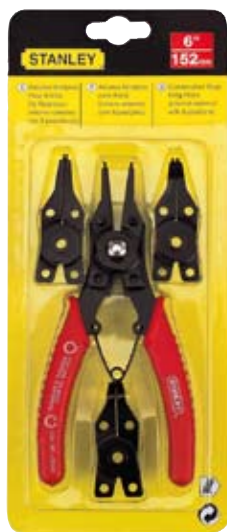


Crimping Pliers Set

Code	Description	Packaging	Box quantity
84-253-22	CRIMPING PLIERS SET	N/A	6

Combination Snap Ring Pliers

- 10-50mm range
- Internal- External positioning 45°- 90°-180°



Code	Description	Packaging	Box quantity
84-168-22	152mm(L) COMBINATION SNAP RING PLIERS	N/A	20



Curved Jaw Locking Pliers

- Long straight nose provides easy access in narrow, hard to reach places
- Serrated jaws made of Cr-mo material
- Ideal for precision work
- Heat treated adjustable screw
- Straight jaws provides maximum contact on flat, square & hex work - ideal for welding & other metal work
- Curved jaws puts tremendous pressure on 4 points at any style or bolt head

Code	Description	Packaging	Box quantity
84-367-1	127mm(L) CURVED JAWLOCKING PLIERS	N/A	6
84-368-1-23	175mm(L) CURVED JAWLOCKING PLIERS	N/A	6



Fretsaw Shears

- Shears with two narrow, swerving blades to cut sheets according to a clear, exact path

Code	Description	Packaging	Box quantity
0-84-195	270mm Fretsaw Shears	X	5
1-84-195	270mm Fretsaw Shears	-	10



Universal Standard Shears

- For straight and curved cutting of thick sheet metal
- 1 wide blade and 1 narrow blade

Code	Description	Packaging	Box quantity
1-84-191	260mm Universal Standard Shears	-	2

Universal Shears For Small Jobs

- For straight cutting and fretsawing of thin and medium thickness sheets
- 2 narrow blades



Code	Description	Packaging	Box quantity
1-84-194	260mm Universal Shears For Small Jobs	-	2

Precision Nipper Cutters

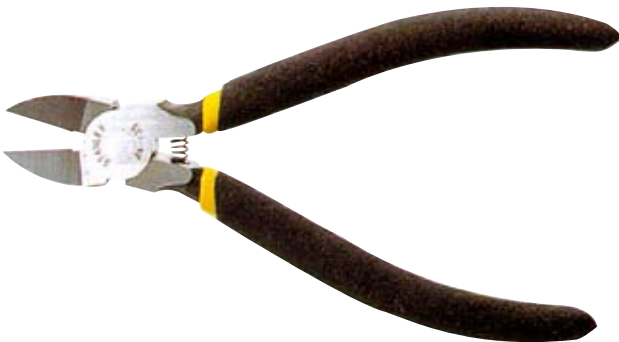
- Maximum anti rust capability
- Machined teeth for maximum gripping in tight spaces
- Made of strong Cr-v material for longer lasting cutting
- Full collar, anti slip ergonomic handle for comfort & superior gripping
- Cutting edge are precision ground & pre-finished before assembly for consistent performance
- 2 times longer cutting life 25% less cutting effort



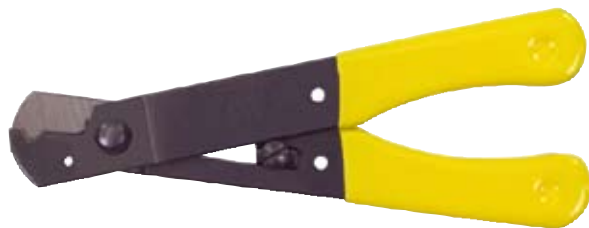
Code	Description	Packaging	Box quantity
84-036-23	115mm(L) PRECISION NIPPER CUTTERS	N/A	6
84-037-23	125mm(L) PRECISION NIPPER CUTTERS	N/A	6
84-038-23	153mm(L) PRECISION NIPPER CUTTERS	N/A	6

Plastic Nippers

- Hand ground cutting edges
- Double dipped handles for comfortable use
- Forged steel construction
- Chrome-Nickel steel for tough, durable hardened cutting edge
- Machined jaws for gripping
- Rust resistant finish



Code	Description	Packaging	Box quantity
84-134-1-23	127mm(L) PLASTIC NIPPERS	N/A	6
84-135-1-23	152mm(L) PLASTIC NIPPERS	N/A	6



Wire Strippers

- Slide adjust for various gauge wire
- Ideal for cutting, stripping speaker wire & appliance cords
- Convenient hole for looping or bending wire

Code	Description	Packaging	Box quantity
84-214-22	130mm(L) WIRE STRIPPERS	N/A	15



Mechanic's Pincers

- High grade alloy steel for long life
- Induction hardened cutting edges to maintain 1st cut sharpness
- Conforms to ISO 9242 and DIN 5242 standards

Code	Description	Packaging	Box quantity
1-84-181	250mm Mechanic's Pincers	-	6
1-84-302	220mm Mechanic's Pincers	-	6
1-84-182	280mm Mechanic's Pincers	-	6
2-84-302	220mm Russian Pincers	X	6
2-84-181	250mm Mechanic's Pincers	X	6



HD Pincer

- Forged from high alloy steel with precision broached jaws & cutting edge

Code	Description	Packaging	Box quantity
84-288-23	200mm(L) HD PINCER	N/A	6



Tower Pincers

- Forged from high alloy steel with precision broached jaws & cutting edge

Code	Description	Packaging	Box quantity
84-281-23	250mm(L) TOWER PINCERS x3	N/A	3
84-282-23	250mm(L) TOWER PINCERS x6	N/A	6



Carpenter's Pincers

- Black lacquered polished head for long life
- Heat treated carbon steel forging for long life
- Precision ground heat treated carbon steel forging for long life

Code	Description	Packaging	Box quantity
2-84-183	180mm Carpenter's Pincers	X	6
2-84-184	225mm Carpenter's Pincers	X	6
2-84-185	250mm Carpenter's Pincers	X	6



High Capacity Mole Wrench

Code	Packaging	Box quantity
1-84-199	-	1



MaxSteel Aviation Snips

- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Bi-material easy grip handles
- One handed automatic latch release
- Double pivot action for high cutting power
- Made from forged alloy steel for strength and durability
- Serated cutting edges prevent slippage when cutting

Code	Description	Packaging	Box quantity
2-14-562	250mm MaxSteel Aviation Snips Left Cut	X	6
14-562	250mm(L)/ Red MAXSTEEL® AVIATION SNIPS	N/A	6
2-14-564	250mm MaxSteel Aviation Snips Right Cut	X	6
14-564	250mm(L)/ Green MAXSTEEL® AVIATION SNIPS	N/A	6
1-14-577	MaxSteel Aviation Snips - Spare spring for 14-564 and 14-568	-	1
1-14-578	MaxSteel Aviation Snips - Spare spring for 14-562, 14-563, 14-566 and 14-567	-	1

MaxSteel Aviation Snips Straight and Long Cut

- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Made from forged alloy steel for strength and durability
- Serated cutting edges prevent slippage when cutting
- Twin spiral spring for increased longevity
- Automatic unblocking of the lock/seal by simple pressure
- Permanent identification plate for the direction of cutting
- Chrome plated nuts and bolts
- Toothed blades favouring the holding of the sheet metal during cutting
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Bi-material easy grip handles
- One handed automatic latch release
- Double pivot action for high cutting power



Code	Description	Packaging	Box quantity
2-14-563	250mm MaxSteel Aviation Snips Straight Cut	X	6
2-14-566	300mm MaxSteel Aviation Snips Long Cut	X	6
14-563	354mm(L) MAXSTEEL® AVIATION SNIPS STRAIGHT AND LONG CUT	N/A	6
1-14-578	MaxSteel Aviation Snips - Spare spring for 14-562, 14-563, 14-566 and 14-567	-	1



MaxSteel Aviation Snips Offset

- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- One handed automatic latch release
- Bi-material easy grip handles
- Double pivot action for high cutting power
- also suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Made from forged alloy steel for strength and durability
- Serrated cutting edges prevent slippage when cutting

Code	Description	Packaging	Box quantity
2-14-567	250mm - Red - Offset Left - MaxSteel Aviation Snips Offset	X	6
2-14-568	250mm - Green - Offset Right - MaxSteel Aviation Snips Offset	X	6
1-14-577	MaxSteel Aviation Snips - Spare spring for 14-564 and 14-568	-	1
1-14-578	MaxSteel Aviation Snips - Spare spring for 14-562, 14-563, 14-566 and 14-567	-	1



MaxSteel & Trade - Straight Pattern Tin Snips

- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Serrated cutting edges to prevent slippage when cutting
- Forged alloy steel for long life
- Single pivot action
- Soft grip for comfort
- Also suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- DIN / ASO / ANSI compliant
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened cutting edge for long life and high quality accurate cutting edge
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving

Code	Description	Packaging	Box quantity
2-14-569	175mm MaxSteel & Trade - Straight Pattern Tin Snips	X	6
2-14-556	250mm MaxSteel & Trade - Straight Pattern Tin Snips	X	6
14-556-22	254mm(L) MAXSTEEL® & TRADE - STRAIGHT PATTERN TIN SNIPS	N/A	6
2-14-558	300mm MaxSteel & Trade - Straight Pattern Tin Snips	X	6
14-558-22	305mm(L) MAXSTEEL® & TRADE - STRAIGHT PATTERN TIN SNIPS	N/A	6



Tinsnips

- Drop forged carbon steel material, hardened, tempered, grown, glazed & tested to last

Code	Description	Packaging	Box quantity
14-163-22	200mm(L) TINSNIPS	N/A	6
14-164-22	254mm(L) TINSNIPS	N/A	6
14-165-22	305mm(L) TINSNIPS	N/A	6
14-166-22	355mm(L) TINSNIPS	N/A	6



Bolt Cutters

- Cutter blades are of chrome molybdenum tempered steel with cutting jaws tempered HRC 60° 4 (FBS std)
- Special heat treatment give blades extra hardness and durability
- A range of bolt cutters in most popular sizes

Code	Description	Packaging	Box quantity
14-308-23	200mm(L) BOLT CUTTERS	N/A	1
14-312-23	305mm(L) BOLT CUTTERS	N/A	6
14-314-23	355mm(L) BOLT CUTTERS	N/A	6
14-318-23	457mm(L) BOLT CUTTERS	N/A	1
14-324-23	609mm(L) BOLT CUTTERS	N/A	1
14-330-23	762mm(L) BOLT CUTTERS	N/A	1
14-336-23	914mm(L) BOLT CUTTERS	N/A	1



PVC Pipe Cutter

- Heat treated for durability
- Stainless steel blades

Code	Description	Packaging	Box quantity
14-442-22	42mm(L) PVC PIPE CUTTER	N/A	10



Cable Cutter

- Notched jaw holds and cuts cables in a clean and sharp way

Code	Description	Packaging	Box quantity
84-258-23	CABLE CUTTER x6	N/A	6
84-629-22	CABLE CUTTER x6	N/A	6
84-630-22	CABLE CUTTER x1	N/A	1
84-632-22	CABLE CUTTER x1	N/A	1



Pruning Shears

- Safety lock feature
- Padded handle for comfort and reduced hand fatigue
- Blades of precision steel

Code	Description	Packaging	Box quantity
14-302-23	200mm(L) Bypass PRUNING SHEARS	N/A	10
14-303-23	200mm(L) Anvil PRUNING SHEARS	N/A	10

EN - For pricing and availability in your local country please visit one of the below links:

DE - Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:

FR - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

[1-83-070-](#)

EN

This Datasheet is presented by
the manufacturer

DE

Dieses Datenblatt wird vom
Hersteller bereitgestellt

FR

Cette fiche technique est
présentée par le fabricant