









頂威工業有限公司 TOP WELL TOOLS INDUSTRIAL CO., LTD.

41152台中市太平區大興十七街31號

No. 31, Daxing 17th St., Taiping Dist., Taichung City 411, Taiwan

TEL:886-4-2392-6088 FAX:886-4-2392-6089 E-mail: sales@topwell-tools.com

Website: https://www.topwell-tools.com



www.topwell-tools.com



TOP WELL MAKE YOUR JOB DONE WELL





TOP WELL TOOLS INDUSTRIAL CO., LTD.



Founded in 1983, Top Well has more than 30 years of experience as a professional manufacturer of "locking pliers and related products".

We manufacture various locking pliers and even customized tools. Over the past years, Top Well has always provided a large variety of products and the best quality locking pliers.

We do not only create and sell products, but also offer overall solutions. With our rich experience in the industry, we can customize production based on the customer's demands.

Our vision

"To become the most competitive and productive pliers manufacturer"

We are committed to constantly improving and innovating our products.

We will keep elevating our core manufacturing and marketing capabilities.

We will keep trying to provide the most reasonable price and creating the highest value

We are looking forward to satisfying the consumers' demands globally.

Our value

Our operating principles are "honesty, quality, diligence and innovation".

Our mission is to win the satisfaction and recognition of our customers and users.

頂威公司創立於1983年,是一家從事「萬能鉗類」製造的專業公司,創立至今已有三十餘年。

我們提供各式種類的萬能鉗,甚至提供客製化工具。多年以來,頂威公司一直是台灣製作萬能鉗種類最多且品質最好的公司。

我們提供的不只是產品,還有全方位的解決方案。我們有非 常豐富的經驗,針對客戶的需求客製化生產,以解決客戶的 問題。

我們的願景

「成為最具競爭力也最有生產力的鉗類手工具公司」。

我們承諾持續改善及創新我們的產品。

我們會永不止息的提升我們產銷核心能力。

我們不斷尋求提供最合理的價格及創造最高價值。

我們期許與全球客戶一起來滿足消費者的心願。

我們的價值

我們的經營理念

是「誠信、品質、積極奮發及創新」。

我們的使命

是獲得客戶及使用者的滿意與讚賞。



TopWell Factory View



INDEX

P02-03	Locking Pliers
P04-05	Locking C-Clamp
P06-07	Automotive Pliers
P08-09	Special Pliers
P10	For Motocycle Pliers
P11	Spare Parts
P12-13	Axial Bonding Pliers
P14	Locking Clamp
P15-19	Industrial Pliers
P20	Snap Ring Pliers















LOCKING PLIERS

頂威工業有限公司

TOP WELL TOOLS INDUSTRIAL CO., LTD.



Straight Jaw Locking Pliers

直嘴固定針

- Straight jaws provides maximum grip on flat, square or hex parts.
- ► Ideal for tightening, clamping, twist and turning.
- Constructed of heat-treated alloy steel for maximum toughness and durability.
- Guarded release trigger quickly unlocks and protects from accidental release.
- ► Nickel plated finish.

Item No.		± ↑==	⊢ Weight ⊢	Туре
PR307	7" (190 mm)	0-30 mm	365 g	
PR310	10" (230 mm)	0-45 mm	540 g	U.S.A
PR407	7" (190 mm)	0-25 mm	365 g	
PR410	10" (230 mm)	0-40 mm	540 g	EU



Long Nose Locking Pliers

尖嘴固定鉗

- Long and straight nose provides easy access in narrow, hard-to-reach places with convenient wire cutter.
- ► Ideal for tightening, clamping, twist and turning.
- ► Ideal for precision work and hobbies.
- Micro-adjustment screw transfers proper pressure to change jaw opening, hold workpiece in proper alignment and stay adjusted for repetitive use.
- ► Nickel plated finish.

Item No.		<u>↓</u>	⊥ Weight ⊨	Туре
PL306	6" (170 mm)	0-47 mm	185 g	
PL309	9" (215 mm)	0-63 mm	365 g	U.S.A
PL406	6" (170 mm)	0-47 mm	185 g	
PL409	9" (215 mm)	0-63 mm	365 g	EU



Curve Jaw Locking Pliers

彎嘴固定鉗

- Curved jaw puts tremendous pressure on four points of any style nut or bolt head with convenient wire cutter.
- ► Turn screw to adjust pressure and fit work and stay adjusted for repetitive use.
- ► Ideal for tightening, clamping, twist and turning.
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- Guarded release trigger quickly unlocks and protects from accidental release.
- ► Nickel plated finish.
- ► High-frequency heat-treatment (optional)

Item No.		<u>+</u>	⊥ Weight ⊨	Туре
PN305	5" (140 mm)	0-33 mm	175 g	
PN307	7" (185 mm)	0-43 mm	340 g	
PN310	10" (225 mm)	0-55 mm	515 g	U.S.A
PN405	5" (140 mm)	0-30 mm	175 g	
PN407	7" (185 mm)	0-35 mm	340 g	EU
PN410	10" (225 mm)	0-50 mm	515g	20















V Jaw Locking Pliers

固足鉗

- Heavy-duty and multi-purpose jaws design ideal for welding, mechanics, plumbing and DIY etc..
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- ► The combination of straight, curved and convex jaw shape results in a broad range of clamping application.
- ► Classic trigger release provides maximum locking force.

Item No.		<u></u> +⊒	⊢ Weight ⊢	Туре
PD310	10" (240 mm)	0-55 mm	595 g	U.S.A
PD410	10" (240 mm)	0-40 mm	595 g	EU



Rhombic Jaw Locking Pliers

菱形嘴固定鉗

- Self-energizing lower jaw provides 3X more gripping power than traditional locking pliers, with no slipping or stripping.
- Provides maximum torque without requiring heavy input pressure – jaw mechanism naturally grips tighter as more torque is applied to the tool.
- ► Classic trigger release provides maximum locking force.
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.

Item No.		<u>↓</u>	⊢ Weight ⊢	Туре
PX310	10" (230 mm)	0-50 mm	530 g	U.S.A
PX410	10" (230 mm)	0-40 mm	530 g	EU











For Stubborn Fasteners, Steel Pipe, Tie Rod Ends (Sway Bar)

μ, τ τι (τ τ)

鋸齒鸚鵡鉗

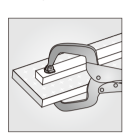
- Heavy duty jaws lock on to three sides of a hex fastener or round parts and will not slip or mar.
- ► Sawtooth Jaws produce a strong grip
- ► For especially clamping round off hex fastener.
- Turn screw to adjust pressure and fit work.
- Stays adjusted for repetitive use.
- Material : alloy steel.
- Nickel plated finish.
- ► Apply for rusted, stripped, stuck and non-standard fasteners.

Dui)				
Item No.		<u>+</u> ====================================	Weight I	Туре
PQ307	7" (175 mm)	Max:25 mm	225 g	
PQ309	8.5" (215 mm)	Max:32 mm	405 g	U.S.A
PQ409	8.5" (215 mm)	Max:28 mm	405 g	EU

LOCKING PLIERS

Locking C-Clamp With Swivel Pads

- ► Wide-opening jaws provide greater versatility in clamping a variety of shapes.
- ► Suitable for clamping and securing components in inaccessible locations.
- Swivel pads hold tapered work, awkward fabricating jobs, and delicate projects without damaging the work surface.
- ► Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- ► Micro-adjustment screw transfers proper pressure to change jaw opening, hold workpiece in proper alignment and stay adjusted for repetitive use.
- Nickel plated finish.







new!



Item No.		<u></u> † 200 1		Weight	Туре
CP306	6"(170mm)	0-40mm	35mm	250g	
CP311	11"(285mm)	0-90mm	65mm	750g	
CP318	18"(450mm)	0-160mm	225mm	1150g	U.S.A
CP324	24"(610mm)	0-230mm	390mm	1410g	

Item No.		<u>+</u>		Weight	⊺ Туре
CP406	6"(170mm)	0-40mm	35mm	250g	
CP411	11"(285mm)	0-75mm	65mm	750g	
CP418	18"(450mm)	0-120mm	225mm	1150g	EU
CP424	24"(610mm)	0-140mm	390mm	1410g	

Locking C-Clamp With Regular Tips

- ► Wide-opening jaws provide greater versatility in clamping a variety of shapes.
- ► Suitable for clamping and securing components in inaccessible locations.
- ► The regular tips provide high surface pressure in tiny areas.
- ► Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- ► Micro-adjustment screw transfers proper pressure to change jaw opening, hold workpiece in proper alignment and stay adjusted for repetitive use.
- Nickel plated finish.







11"



Item No.		<u></u> †24 1		Weight	і Туре
CC306	6"(170mm)	0-40mm	35mm	240g	
CC311	11"(280mm)	0-90mm	65mm	740g	
CC318	18"(445mm)	0-160mm	225mm	1140g	U.S.A
CC324	24"(605mm)	0-230mm	390mm	1410g	

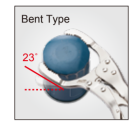
Item No.		<u>+</u> † ₹		Weight	Туре
CC406	6"(170mm)	0-40mm	35mm	240g	
CC411	11"(280mm)	0-70mm	65mm	740g	
CC418	18"(445mm)	0-120mm	225mm	1140g	EU
CC424	24"(605mm)	0-140mm	390mm	1410g	

頂威工業有限公司

TOP WELL TOOLS INDUSTRIAL CO., LTD.

AUTOMOTIVE PLIERS







Oil Filter Grip Locking Pliers

機油濾芯拆裝鉗

- For multi-purpose works, suitable for installing, removing, and tightening objects of any shape.
- ► Jaw opening from 52mm-118mm with item no.:OF510, others Jaw opening from 45mm-130mm application on filters in small cars and trucks covering most vehicles in the world. For bent model, bent jaws are ideal for a limit space.
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.

Item No.		ØÀSE	⊢ Weight ⊢	Туре
OF510	10"(245mm)	0	430g	
OF512	12"(280mm)	0	620g	U.S.A
OF512B	12"(280mm)	23°	620g	
OF612	12"(280mm)	0	620g	
OF612B	12"(280mm)	23°	620g	EU













Hose Clamp Pliers

- Suitable for a variety of ring style or flat band hose clamps.
- ► The clamps are held open with a ratchet locking mechanism.
- ► Special jaws design to reach, grab, removes or locks hose
- Jaws are constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- ► Electrodeposition coating.

Item No.		ı <u>↓</u>	Weight
AHC38	9" (240mm)	0-38mm	325g
AHC55	9" (240mm)	22-55mm	340g







19 ~ 70 mm

470g

Lock Grip Hose Clamp Pliers 90°

快調管束鉗

- ► Heavy duty construction for improved durability, helping eliminate the need for cables & repair kits.
- Forged clamp designed to work on all styles of spring clamps, including heavy duty clamps.
- Fine adjustment of the locking lever prevents damage to plastic
- ► The patented ratcheting feature offers numerous locking positions.
- ► Work on spring clamps ranging from 3/4" thru 2-3/4".
- ► Double hinged locking mechanism adds leverage for less user fatigue.
- ► Material: Steel & Alloy.

Patent







3 Jaw Oil Filter Instant Wrench

三爪油芯快速扳手

AHC30

- Large touching area.
- ► Strong magnetic attachment for improved grip.

185 mm

- ► This wrench features a captured spring for quick retracting its
- ► Nickel-Plated finish & black oxide finish.
- ► Use with a 3/8" square drive tool.

Item no.	Size	For oil filter diameter	Insertion depth	Weight
BA550	64x64x39mm	60~93mm	22mm	227g





Valve Stem Seal Pliers With Spring

汽門油封鉗

- ► Long reach tips with grip designed to fit stem seal.
- ► Special heat-treated steel for maximum toughness and durability.
- ► Built-in spring against fatigue.
- ► Material : Alloy steel jaw w/heat treatment suitable for modern 4 valve heads and spring loaded handles with lock for storage.
- Electrodeposition coating.

Item No.		Weight
AVS08	255mm	300g



09

SPECIAL PLIERS

頂威工業有限公司 TOP WELL TOOLS INDUSTRIAL CO., LTD.





Plugweld Pliers With Pad

薄板銲接鉗

- Copper alloy knurled swivel pad: Prevent burning through when plug welding thin sheet metal.
- Weld does not stick to copper. Copper allows quick cooling of weld.
- U-shaped mobile jaw: provide pressure around the spot to be welded properly.
- ► Material : carbon steel with heat treatment copper.
- Finish: jaw-electrodeposition coating; body-nickel plated.

Item No.		± T = 1	⊥ Weight ⊥	Туре
PU510	10" (240mm)	0-55mm	440g	U.S.A
PU610	10" (240mm)	0-40mm	440g	EU





Pinch-off Locking Pliers

► Long nose design easy to reach deep space.

快速封口鉗	Item No.		<u>+</u> ₹	∥ Weight ∥	Туре
 Invaluable aid for brake repairs on cars - irrigation. Long rounded jaws with smooth section: instant pinch-off of hoses without serration. 	PO311	11" (285mm)	0-100mm	440g	U.S.A
 Milled tip and throat: allow firm gripping on small sections and pipes. Constructed of high-grade heat-treated alloy steel for maximum toughness and durability. 	PO411	11" (285mm)	0-70mm	440g	EU



Plugweld Pliers

► Nickel plated finish.

薄板焊接鉗

- ► Makes it easy to use your MIG welder to plug small holes in metal.
- Clamps and supports the weld area, compressing the panels for tight plug welding.
- "U"-shaped movable jaw provides even clamping pressure around the spot to be welded imported.

Item No.		⊢ Weight ⊢	Туре
AP310	9"(230mm)	400g	U.S.A

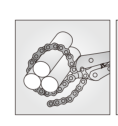
Micro Grip

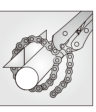
迷你板金夾

- ► Material: Aluminum alloy and Copper
- ► Perpendicular clamping.
- ► Ergonomic design with smooth rounded edges.
- ► Innovative leverage system.
- ► Straight line motion of mobile jaw.
- Adjustable solid brass screw double screw double-acts as mobile jaw.
- ► Body Anodizing- oxidation protection.



Item No.		Opening Adj.	⊢ Weight
AS046	95mm	0-11mm	125g







Locking Chain Clamp

鍵鉗

- ► Chain holds and locks around any shape or size.
- ► Ideal for awkward shape pieces and oil filter applications.
- ► Turn screw to adjust pressure and fit work.
- Stays adjusted for repetitive use.
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- Nickel plated finish.
- Ratch-like function.

Item No.	⊢ Ø Max.⊘ ⊣	├	⊥ Weight ⊨	Туре
CH319	130mm	460mm	730g	U.S.A
CH419	130mm	460mm	730g	EU



Exhaust Pipe Cutter/ Chain Pipe Cutter

切管鉗

- ► Cut thin wall pipes (Steel, Copper, PVC etc.) up to 2.5mm in confined areas by simple ratcheting.
- ► Eliminate hand griping effort and ensure perfect tracking by turning T-screw.
- ► Material: alloy steel.
- Finish: electrodeposition coating and nickel plated.
- ► Including: 14 cutting wheels, SUJ2 cutter wheel.
- ► Replaceable chain.
- HSS cutting wheel available.





FOR MOTORCYCLE

頂威工業有限公司

TOP WELL TOOLS INDUSTRIAL CO., LTD.

Patent





725g

110mm

Motocycle Clutch Repair Pliers

1.616	-		^		1.8	TITT	\rightarrow	_	ΔΙ.
機	卑	雛	台	器	修	埋	專	用	驲

- Designed to hold clutch baskets, flywheels, gears, sprockets and other items with the appropriately sized "holding holes and square
- ► The pins on the back of the jaws are used to fit into the "holding
- ► Material : carbon steel with heat treatment.
- ► Nickel plated finish.





305mm

8" Brake Piston Removal Pliers

機車煞車卡鉗 / 碟煞活塞夾

- ► To detach a piston from the disc brake base of a motorcycle.
- ► Ratcheting handle allows the operator convenient to replace a
- ► Material: carbon steel with heat treatment.
- ► Electrodeposition coating

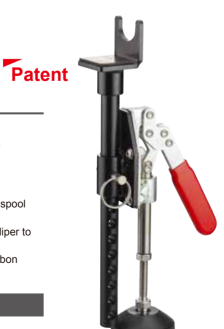
Item No.		<u>↓</u>	Weight
BP108	240mm	30-33mm (Max)	270g

Motorcycle Side Stand

機車側邊立架

- ► Quick-lock mechanism, the easiest way to clean motorcycle chains and rear wheel.
- ► Two-way adjustment, offers numerous locking positions
- ► Support wheel frame size from 12-21 inch.
- ► The motor bike swing arm must have lift point or swing arm spool which support U shape rack or L shape rack.
- ► When using rear arm to lift bike, working with front brake caliper to firm front wheel to provide stronger firmed.
- ► Material: 6061 Aluminum Alloy with T6 Heat treatment), Carbon Steel, Rubber, Plastic, Stainless.

Item No.		Adjustable range	⊢ Weight
AM100	285 mm	230~380mm	850g





SPARE PARTS



Part for Brake Piston Removal Pliers

卡鉗/活塞夾專用半月扣零件包 Spare Part For BP108 (page10) Item No.:E01



Chain Part Set

切管鉗鏈條刀零件包 Spare Part For PC613 (page09) Item No.:E02



Screw for Locking Pliers

夾鉗專用螺絲(相關規格請洽詢業務) Please contact the sales for detail. (Page 02-10)



Screw for Axial Bonding Pliers

板金鉗專用螺絲(相關規格請洽詢業務) Please contact the sales for detail. (Page 12-13)



Spring Part for Locking Pliers

固定/C型夾鉗專用彈簧(相關規格請洽詢業務) Please contact the sales for detail. (Page 02-10)

AXIAL BONDING PLIERS







- ► W-type provides four spot welds continued and aligned without tool
- For use on door openings, side panels, lap joints and folded sheet metals.
- ► Auto-body, welding, garage repair work.
- ► Nickel plated finish and electrodeposition coating.
- ► Material : alloy steel and carbon steel.

Item No.		 	Weight
AC108	200mm	0-10mm	550g





- ► JJ-type clamps two flanged laps, "Z-shapped" profiles or adjacent points.
- Plug welding between the jaws.
- For use on center rear-end parts, side panels and folded sheet metals.
- ► Auto-body, welding, garage repair work.
- ► Nickel plated finish and electrodeposition coating.
- ► Material: alloy steel and carbon steel.

Item No.		↑	Weight
AC208	230mm	0-7mm	560g





- LL-type clamps U-shaped profiles or adjacent points.
- ► Enables to work in tight spots even through holes.
- Plug welding between the jaws.
- For use on door sills, wheel arches, side panels and folded sheet metals.
- Auto-body, welding, garage repair work.
- ► Nickel plated finish and electrodeposition coating.
- ► Material: alloy steel and carbon steel.

Item No.			Weight
AC308	213mm	0-7mm	510g



J-Type Axial Bonding Pliers

- ► J-type clamps U-shaped profiles or adjacent points.
- ► Enables to work in tight spots even through holes.
- For use on center rear-end parts, rear side panels and folded sheet metals.
- Auto-body welding garage repair work.
- ► Nickel plated finish and electrodeposition coating.
- ► Material: alloy steel and carbon steel.

Item No.		6 1	Weight
AC408	210mm	0-10mm	475g



L-Type Axial Bonding Pliers

- L-type clamps two lap joints.
- ► Especially suitable for work in narrow areas.
- ► For use on door openings, lower center rear-end parts, wheel arches and problem areas.
- ► Auto-body welding garage repair work.
- ► Nickel plated finish and electrodeposition coating.
- ► Material : alloy steel and carbon steel.

	•		
Item No.			Weight
AC508	195mm	0-15mm	450g







T-Type Axial Bonding Pliers

- ► T-type clamps two sheet metal pieces of equal thickness at 90°.
- ► Enable easily work by one operator with efficiency.
- ► Auto-body welding garage repair work.
- ► Nickel plated finish and electrodeposition coating.
- Material : alloy steel and carbon steel.

Item No.			Weight
AC608	194mm	0-8mm	490g



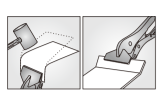


15

LOCKING CLAMP

頂威工業有限公司

TOP WELL TOOLS INDUSTRIAL CO., LTD.





Item No.

Locking Sheet Metal Clamp

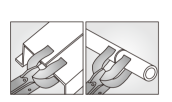
平鈑鉗

- ► Wide and flat clamping jaw for especially high surface pressure.
- ► Suitable for bending, clamping, and flanging thin sheet metal work.
- ► Also excellent for upholstery work.
- Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- ► Micro-adjustment screw transfers proper pressure to change jaw opening, hold workpiece in proper alignment and stay adjusted for
- ► Nickel plated finish.



Weight |

Type





Locking Welding Clamp

電焊鉗

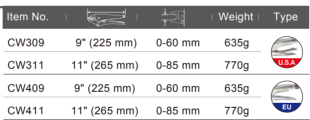
- Designed to hold round angled or flat parts for welding work.
- ► U-shaped jaws provide enhanced visibility and more working space.
- ► Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- For use in welding applications or for holding awkward shapes in
- ► Micro-adjustment screw transfers proper pressure to change jaw opening, hold workpiece in proper alignment and stay adjusted for repetitive use.
- Nickel plated finish.

Item No.		<u>↓</u>	⊢ Weight ⊢	Туре
CW309	9" (225 mm)	0-60 mm	635g	
CW311	11" (265 mm)	0-85 mm	770g	U.S.A
CW409	9" (225 mm)	0-60 mm	635g	
CW411	11" (265 mm)	0-85 mm	770g	EU

Table Mount C-Clamp

桌上型快速夾鉗

- ► Designed to mount directly to your workbench.
- ► Rapid lock and release. Ideal for repetitious clamping.
- ► Use the T-shape screw head for easy adjustment.
- Also handy for use with drill press or saw bench.
- Five holes in base of tool allow fixing on machinery t-slots or on tables and workbenches.
- ► Clamps sections for drilling, light milling, welding, gluing, carving... etc.
- Swivel pad holds tapered work pieces without damaging them.
- ► Constructed of high-grade heat-treated alloy steel for maximum toughness and durability.
- ► Electrodeposition coating
- For industrial purpose.





INDUSTRIAL PLIERS





Combination Plier

鋼絲鉗

- ► Chrome Molybdenum steel material.
- ► Drop forged, entirely hardened, and tempered.
- ► Cutting edges induction hardened.
- ► Head surface finish: finely ground.
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 5746.

Item No.		Capacity Medium Hard wire ⊨ Hard wire		Weight
CN206	160mm	ø3.1mm	ø2.0mm	220g
CN207	180mm	ø3.4mm	ø2.2mm	276g
CN208	200mm	ø3.8mm	ø2.5mm	380g





Heavy Duty Diagonal Cutting Plier

重力型斜口鉗

- ► Chrome Molybdenum steel material
- Cutting edges induction hardened.
- ► High-leverage design, rivet is closer to the cutting edge for optimum cutting and gripping power.
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 5749.

	le	Capacity			
Item No.		∣ Medium Hard wire ∣	Hard wire	Piano wire	Weight
HD206	160mm	ø3.1mm	ø2.5mm	ø2.0mm	210g
HD207	180mm	ø3.8mm	ø2.7mm	ø2.2mm	260g
HD208	200mm	ø4.2mm	ø3.0mm	ø2.5mm	300g





Diagonal Cutting Plier

斜口鉗

- ► Chrome Molybdenum steel material.
- Cutting edges induction hardened.
- ► Short jaws and beveled cutting edges permit close cutting of wire.
- ► Hot-riveted joints ensures smooth action and no handle wobble.
- ► Meet standard DIN ISO 5749.

Item No. 1		 Soft wire	Capacity Medium Hard wire	Hard wire	Weight
CD255	140mm	ø4.0mm	ø2.5mm	ø1.8mm	135g
CD206	160mm	ø4.0mm	ø2.8mm	ø2.0mm	200g

17

頂威工業有限公司

INDUSTRIAL PLIERS





Long Nose Pliers

- ► Chrome Molybdenum steel material.
- ► The high strength snip nose provides superior gripping and twisting power.
- ► Cutting edges induction hardened.
- ► Head surface finish: finely ground.
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 5745.

Item No.		Capac Medium Hard wire	<u> </u>	Weight
LN206	160mm	ø2.8mm	ø1.8mm	150g
LN208	200mm	ø3.2mm	ø2.2mm	250g





Bent Nose Pliers

彎嘴鉗

- ► 45° bent jaw for hard reach objects.
- ► Chrome Molybdenum steel material.
- Cutting edges induction hardened.
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 5745.

Item No.		Capacity Medium Hard wire Hard wire		Weight
BN206	160mm	ø2.8mm	ø1.8mm	160g
BN208	200mm	ø3.2mm	ø2.2mm	250g





Box-Joint Water Pump Pliers

水管鉗

- ► Chrome Vanadium steel material.
- ► Pinch proof design.
- Heavy duty box-joint design, self-gripping teeth for joints, nuts and pipes.
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 8976.



250mm Max.42mm 7position





Box-Joint Water Pump Plier

水管鉗

- ► Chrome Vanadium steel material.
- Pinch proof design.
- ► Heavy duty box-joint design, self-gripping teeth for joints, nuts
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 8976.

Item No.		<u></u> †	⊢ Adjustment ⊤	Weight
BJ110	250mm	Max.42mm	7position	300g





Groove-Joint Water Pump Plier

水管鉗

- ► Chrome Vanadium steel material.
- ► Strong self-gripping teeth for joints, fasteners and pipes.
- ► Special angle design of grooves provided firm and precise drive.
- ► Ergonomic comfort-grip handle.
- ► Meet ASNI standard.

Item No.		<u>+</u> ₹	⊢ Adjustment ⊤	Weight
GJ105	5"	Max.18mm	4position	120g
GJ106	6"	Max.20mm	5position	170g
GJ108	8"	Max.34mm	7position	250g
GJ110	10"	Max.46mm	7position	410g
GJ112	12"	Max.66mm	7position	840g
GJ116	16"	Max.112mm	11position	1140g





Groove-Joint Water Pump Plier

水管鉗

- ► Chrome Vanadium steel material.
- ► Special angle design of grooves provided firm and precise drive.
- ► Ergonomic comfort-grip handle.
- ► Meet ASNI standard.

Item No.		<u>↓</u> †	⊢ Adjustment ⊤	Weight
GJ210	250mm	Max.46mm	7position	435g

ø1.6mm

ø2.2mm 220g

ø2.2mm 200g

150g

INDUSTRIAL PLIERS





Linesman Plier

- ► Chrome Molybdenum steel hot drop forged, and heat treated for maximum durability.
- Flush rivet design delivers stronger pivot will not loosen better access overall narrower.
- ► Cutting edges are ground to ensure superior performance.
- ► Meet standard ASME B107.20.

Item No.		Capaci Medium Hard wire	-	Weight
LC106	6"	ø3.1mm	ø2.0mm	220g
LC107	7"	ø3.4mm	ø2.2mm	315g
LC108	8"	ø3.8mm	ø2.5mm	400g





Heavy Duty Diagonal Cutting Plier

重力型斜口鉗

- ► Chrome Molybdenum steel material.
- ► Cutting edges induction hardened.
- High-leverage design, rivet is closer to the cutting edge for optimum cutting and gripping power.
- ► Ergonomic comfort-grip handle.
- ► Meet standard DIN ISO 5749.

Item No.		Capacity Medium
HD106	6"	ø3.1mm ø2.5mm ø2.0mm 180g
HD107	7"	ø3.8mm ø2.7mm ø2.2mm 225g
HD108	8"	ø4.2mm ø3.0mm ø2.5mm 300g





斜口鉗

- ► Chrome Molybdenum steel material.
- ► Head surface finish: finely ground.
- ► Meet standard DIN ISO 5749.

	A A	
4		
H		

			Capacity		
Item No.		Soft wire	Medium wire	Hard wire	Weight
CD105	5"	ø4.0mm	ø2.5mm	ø1.8mm	110g
CD106	6"	ø4.0mm	ø2.8mm	ø2.0mm	180g
CD107	7"	ø4.0mm	ø2.8mm	ø2.0mm	225g



Long Nose Plier

- ► Chrome Vanadium steel material.
- ► The high strength snip nose provides superior gripping and twisting power.
- Precise and smooth joint.
- Fine high-strength snip jaws.
- ► Meet ASME standard B107.500.

Item No.	Capacity Medium Hard wire Hard wire	Weight

ø2.5mm

ø3.2mm

LN106

LN108

BN108





彎嘴鉗

- ► Chrome Molybdenum steel material.
- ► 45° bent jaw for hard reach objects.
- Cutting edges induction hardened.
- ► Ergonomic comfort-grip handle.
- ► Meet ASME standard B107.500.

				The state of the s
Item No.		Capac		Weight
PN106	6"	Medium Hard wir		160g
BN106	6"	ø2.5mm	ø1.6mm	160g

ø3.2mm





Slip Joint Pliers

鯉魚鉗

- ► Chrome Vanadium steel material.
- High precision milling smooth jaws for extra grip and ease of handling.
- ► Serrated and accurately machined jaws provide a firm grip on
- ► Comfort non-slip grip handle.
- ► Manufacturing according to ASME B107.20.



Item No.		Soft wire	⊢ Weight
SJ106	6"	ø2.2mm	200g
SJ108	8"	ø2.5mm	300g
SJ110	10"	ø2.9mm	340g





SNAP RING PLIER

- ► One-Piece molding. whole body made of Chrome Vanadium steel.
- ► Chrome Vanadium steel.
- ► Slim pliers head for easy access to workpieces.
- ► Non-slip, comfort plastic coating handles.
- ► Manufacturing according to DIN 5254.



Straight Retaining Ring Pliers (External Ring)

扣環鉗

Item No.		Tip Dia	Weight
RA155	140mm	ø1.4mm	110g
RA107	180mm	ø1.8mm	145g
RA110	245mm	ø2.5mm	320g



90° Retaining Ring Pliers (External Ring)

扣環鉗

Item No.		⊢ Tip Dia	ı	Weight
RB105	130mm	ø1.4mm		110g
RB107	170mm	ø1.8mm		145g
RB109	235mm	ø2.5mm		320g



Straight Retaining Ring Pliers (Internal Ring)

卡環鉗

Item No.		⊢ Tip Dia	⊢ Weight
RC155	140mm	ø1.4mm	110g
RC107	180mm	ø1.8mm	145g
RC110	245mm	ø2.5mm	320g



90° Retaining Ring Pliers (Internal Ring)

卡環鉗

Item No.		Tip Dia	⊢ Weight
RD105	130mm	ø1.4mm	110g
RD107	170mm	ø1.8mm	145g
RD109	235mm	ø2.5mm	320g





















TOP WELL TOOLS INDUSTRIAL CO., LTD.

To become the most competitive and productive pliers manufacturer