



DAIKEN TOOLS ENTERPRISES CO., LTD

No.143, Haolai 1st St., Dali Dist.,
Taichung City 41242, Taiwan
TEL: +886-4-2278 2825
FAX: +886-4-2278 0572
sales@daikentools.com

www.daikentools.com



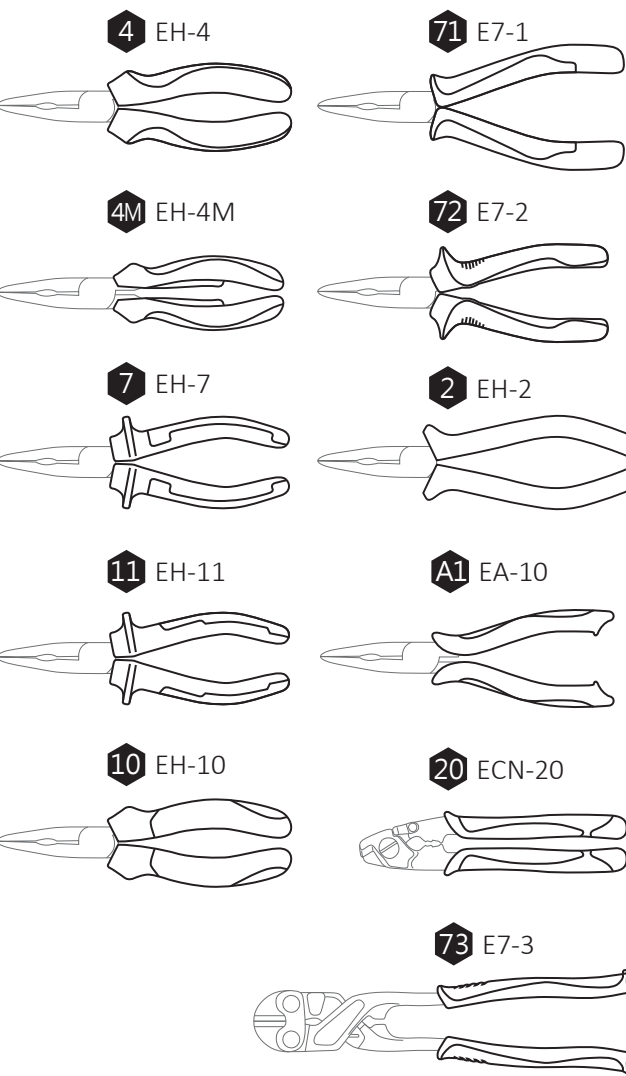
DAIKEN DESIGNS AND MANUFACTURES "PROFESSIONAL-GRADE" AND "APPLICATION-SPECIFIC" PLIERS FOR OEM, ODM & AFTER-MARKET CUSTOMERS.

We focus on the manufacture and development of pliers only. This way, we spend 100% of our resources and investment in improving our craft year after year. Today, people in more than 50 countries use our pliers and benefit from our product quality and performance.

CONTENTS

- | | | | |
|----|-----------------------------|----|-----------------------------|
| 04 | VDE PLIERS SERIES | 42 | AMERICAN TYPE SERIES |
| 12 | DOUBLE LEVERAGE SERIES | 46 | AUTOMOTIVE TOOLS SERIES |
| 17 | INVISIBLE SPRING SERIES | 54 | ELECTRONIC/PRECISION SERIES |
| 22 | INDUSTRIAL PLIERS EU SERIES | 64 | ESD PRECISION PLIERS SERIES |
| 28 | INDUSTRIAL PLIERS EK SERIES | 68 | SPECIAL PURPOSE SERIES |
| 32 | HI-LEVERAGE DIN SERIES | 74 | LOCKING PLIERS SERIES |
| 36 | HI-LEVERAGE ED SERIES | 78 | CABLE CUTTER SERIES |
| 38 | HI-LEVERAGE KB SERIES | | |

HANDLE



WIRE

●	SOFT WIRE	220 N/mm ²
●	MEDIUM HARD WIRE	750 N/mm ²
●	HARD WIRE	1800 N/mm ²
●	PIANO WIRE	2300 N/mm ²
●	CABLE	
●	WIRE ROPE	
●	COPPER	

CUTTER

- Center Cutter
- Cutting Edge with Facet
- Cutting With Very Small Bevel
- Cutting without Facet



MANUFACTURING

Daiken started in Taiwan, a country known for its manufacturing experience and ability to minimize costs to stay competitive in the global market. Daiken was founded in 1968.

We have been designing and manufacturing pliers ever since. Our growth is largely attributed to our emphasis on product innovation and our determination to provide superior quality products. We perform rigid quality inspections during each manufacturing phase, from product development, production, finish and packaging.

PRODUCT QUALITY

Pliers are designed to serve very specific functions. In most cases, the plier is a tool engineered to increase the effectiveness of the hand, reducing hand fatigue, risks of injuries and making work easier and safer.

Pliers are tools that get abused through extensive force conversion. Users expect long service life.

Our testing process includes; Cold impact strength testing, adhesiveness testing, combustibility testing, insulation resistance testing and dielectric testing. (VPA/ GS/ VDE/ DIN IEC 60900)

BUSINESS MODEL

Needless to say, we love pliers. We understand the need for pliers to be application and industry specific. (Automotive, Aviation, Precision Instruments, etc) We are not in the business of general tools. Instead, we develop and manufacture pliers that answer particular industry needs to meet user expectations.

Pliers are mostly designed to increase the effectiveness of the hand. There are approximately 100 different types of pliers.

Our services

- OEM (Customized manufacturing services)
- ODM (Original product range with private labeling)
- OBM (Daiken after-market brand)





#VDE
PLIERS
SERIES

VDE APPROVED 1000V INSULATED TOOLS, CERTIFIED 1000V INSULATED TOOLS

- Insulated products are designed according to IEC60900 standard and approved by VDE Institute Germany.
- Products can withstand the toughest weather conditions from -40~70°C.
- 100% 10,000Volt / 10 seconds insulation test before delivery.
- Products are produced and rigorously inspected with VDE approved equipment and procedure.



DAIKEN'S 1000 VOLT
INSULATED PRODUCTS ARE
INSPECTED UNDER IEC
60900 REGULATIONS AND
APPROVED BY THE VDE
INSTITUTION, GERMANY.



100% insulation tested at AC 10,000 volt for 10 seconds before delivery to ensure that each individual tool is safe for live working.



Impact tested after the tool cools down to -40°C for 2 hours, to ensure the handles' durability under extreme cold conditions.



500N pull-tested after the tools are heated up to 70°C for 168 hours, to ensure the handles stay bonded in extreme hot conditions.



Burning test ensures that the handles behave properly when burning and can be self-extinguished.

COMBINATION PLIERS

DIN ISO 5746 IEC60900



- Cr-Mo steel forged. Made to last.
- The jaws can grip flat and round objects.
- Cutters are hardened over 58 HRC.
- Ultra smooth precisely riveted joint with no side play.

1000V
IEC 60900

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-6EV	6" (160)	230	3.1 2.0	
DCP-7EV	7" (180)	265	3.4 2.2	
DCP-8EV	8" (200)	360	3.8 2.5	

HIGH-LEVERAGE COMBINATION PLIERS

DIN ISO 5746 IEC60900



- 34% less effort required compared to normal combination pliers with our power leverage design.
- Cr-Mo steel forged. Made to last.
- The jaws can grip flat and round objects.
- Cutters are hardened over 58 HRC.
- Ultra smooth precisely riveted joint with no side play.

1000V
IEC 60900

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-85DV	8.5" (215)	440	3.0 2.5	

High leverage, 34% less effort.



LONG NOSE PLIERS

DIN ISO 5745 IEC60900



- Forged with Cr-Mo steel. Made to last.
- Serrated jaws can grip flat and round objects.
- Cutters are hardened over 58HRC.
- Ultra smooth precisely riveted joint with no side play.
- Finely treated jaws can be twisted up to 180° with no breakage.

1000V
IEC 60900

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DLN-6EV	6" (160)	150	2.5 1.6	
DLN-8EV	8" (200)	250	3.2 2.2	

BENT NOSE PLIERS

DIN ISO 5745 IEC60900



- Forged with Cr-Mo steel. Made to last.
- Serrated jaws can grip flat and round objects.
- Cutters are hardened over 58HRC.
- Ultra smooth precisely riveted joint with no side play.
- 45° bent jaw for hard to reach objects.

1000V
IEC 60900

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DBN-6EV	6" (160)	150	2.5 1.6	
DBN-8EV	8" (200)	250	3.2 2.2	

LONG ROUND NOSE PLIERS

DIN ISO 5745 IEC60900



- Ideal for looping the wire end when connecting wire to switch.
- For bending and twisting soft wire.
- Knurled spikes for non-slip gripping.

1000V
IEC 60900

Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)	HANDLE No.
DRN-6EV	6" (160)	150	2.5	



FLAT NOSE PLIERS

DIN ISO 5745 IEC60900

- Flat serrated jaws with wide nose.
- For applications that require wider gripping surface.
- Larger contact area helps grip objects gently to avoid any surface damage or scratches.



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP WIDTH (mm)	THICKNESS (mm)	HANDLE No.
DFN-6EV	6" (160)	165	10	3	7 11

DIAGONAL CUTTING PLIERS

DIN ISO 5749 IEC60900

- Forged with Cr-Mo steel. Made to last.
- Cutters are hardened over 58HRC.
- The Cr-Mo steel has higher wear resistance than most common steel used for pliers.
- Ultra smooth precisely riveted joints with no side play.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-6EV	6" (160)	190	4.0 2.8 2.0	7 11

WIRE STRIPPING PLIERS

DIN ISO 8979 IEC60900

- Full Copper adjuster for smooth opening adjustment.
- Retaining spring for effortless and efficient action.
- End cutter for stripping cables vertically.



Art-No.	LENGTH Inch (mm)	WEIGHT g	STRIPPING CAPACITY Ø (mm ²)	HANDLE No.
DWS-6EV	6" (160)	150	10	7 11



HEAVY DUTY DIAGONAL CUTTING PLIERS

DIN ISO 5749 IEC60900

- Forged with Cr-Mo steel. Made to last.
- The Cr-Mo steel has higher wear resistance than other common steel used for pliers.
- Ultra smooth precisely riveted joints with no side play.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-7HDV	7" (180)	255	3.8 2.7 2.2	7 11
DDP-8HDV	8" (200)	295	4.2 3.0 2.5	7 11

WATER PUMP PLIERS

DIN ISO 8976 IEC60900

- Forged with Cr-Mo steel. Made to last.
- Induction hardened jaws up to 58 HRC, high wear-resistance.
- Machined parts with 7 position adjustments.
- Tight grip with lower jaw handle push action, one hand wrenching.
- Pinch proof design.
- Square grooves designed to follow the class circle diameter pipe size (Following adjustment). Rivet department can withstand shocks of up to 180kgs without shedding.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW CAPACITY (mm)	ADJUSTMENT	HANDLE No.
DWP-10EV	10" (250)	385	Max. 42	7 position	7 11
DWP-10EDV	10" (250)	385	Max. 42	7 position	7 11



DWP-10EDV: Diamond jaw

Uses unique high frequency hardening process for jaws.

With precision CNC machining.



CABLE CUTTER

IEC60900

- Forged with Cr-Mo steel. Made to last.
- Precisely treated and sharpened blades, high wear resistance.
- Cr-Mo steel has higher wear resistance than most common steel used for pliers.
- The right tool for cable cutting. Smooth and clean cuts without crushing or deforming the cable.
- For aluminium and copper cable only.

   1000V
IEC 60900

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCC-6AV	6" (160)	200	Ø9mm / 22mm ²	7 11
DCC-8AV	8" (200)	345	Ø11mm / 38mm ²	7 11



Turn 270° as knife

Cutting cable

Stripping cable

HEAVY DUTY CABLE CUTTER

IEC60900

- Forged with Cr-Mo steel. Made to last.
- Precisely treated and sharpened blades, high wear resistance.
- Cr-Mo steel has higher wear resistance than most common steel used for pliers.
- The right tool for cable cutting. Smooth and clean cuts without crushing or deforming the cable.
- For aluminium and copper cable only.
- Ultra smooth and precisely riveted joints with no side play lasts longer.

   1000V
IEC 60900



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCC-10BV	10" (250)	465	Ø13mm / 60mm ²	7 11

   1000V
IEC 60900



7PCS. TOOL SET

   1000V
IEC 60900

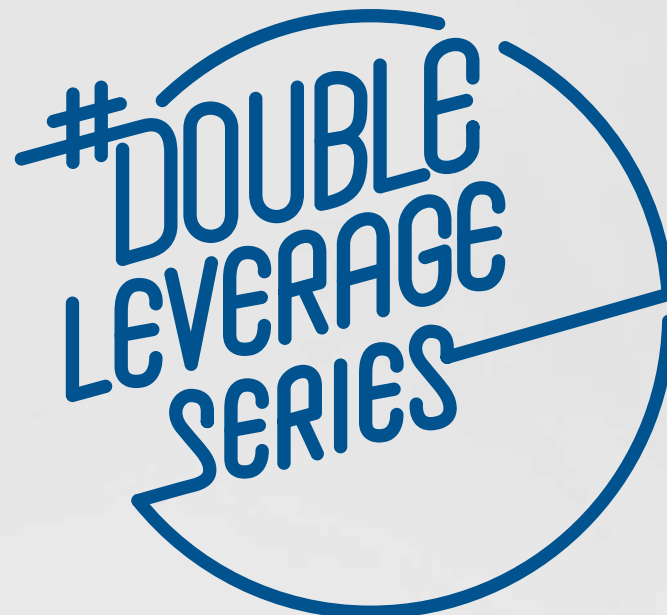
Art-No.	CONTENTS	WEIGHT g
DTS-0701V	DDP-6EV 160mm Diagonal Cutting Pliers DCP-7EV 180mm Combination Pliers DLN-8EV 200mm Long Nose Pliers (-)3x100mm Screwdriver (+)#0x60mm Screwdriver (-)4x100mm Screwdriver (+)#1x80mm Screwdriver	970



5PCS. TOOL SET

   1000V
IEC 60900

Art-No.	CONTENTS	WEIGHT g
DTS-0501V	DWP-10EDV 250mm Water Pump Pliers DDP-7HDV 180mm Diagonal Cutting Pliers (-)6.5x150mm Screwdriver (+)#2x100mm Screwdriver (-)4x100mm Screwdriver	1060



PATENTED
Taiwan:154685
U.S.A.:6226,822131
Australia:711408
China:99243720,2
Germany:29910487,7

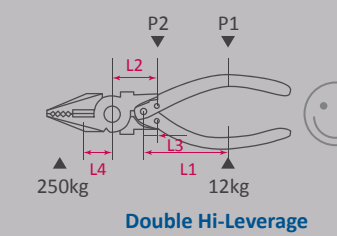
60% LESS EFFORT REQUIRED DURING APPLICATIONS

- Double high-leverage patented design adds 60% more power.
- Made from high grade alloy steel. Uses high frequency process for cutting edges (to over 58HRC).
- 30% enlarged grip surface offers additional comfort.



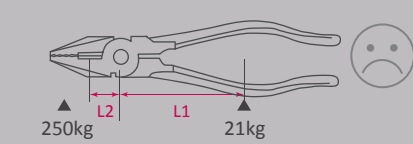
PLUS POINTS

- Precise sharp cutting edges.
- Efficient lever design means more power with less strain.
- 1/3 Lighter in weight than normal pliers.
- Heads easily changed with no tools required.
- Patented double Hi-leverage design.
- 60% more power leverage than normal pliers.



$$P1 = P2 \times L3(L1) \quad P1 = \frac{P2 \times L3}{L1 \times L2}$$

$$P2 = P1 \times L1 \times L2 \quad P2 = L1 \times L2 \times P1$$



**COMBINATION
PLIERS**
DCP-80WB



**LONG NOSE
PLIERS**
DLN-85WB



**DIAGONAL
PLIERS**
DDP-70WB



**END CUTTING
PLIERS**
DEN-70WB



- Patented double Hi-leverage design.
- Induction hardened cutters over 58 HRC.
- Ergonomic handle design reduces amount of muscle strength needed.
- Heavy duty light weight tool.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)		HANDLE No.
			Hard Wire	Piano Wire	
DCP-80WB	8" (200)	255	3.0	2.5	✓ 4 10
DLN-85WB	8.5" (220)	265	3.0	2.5	✓ 4 10
DDP-70WB	7" (180)	235	3.0	2.5	✓ 4 10
DEN-70WB	7" (180)	225	3.0	2.5	✓ 4 10

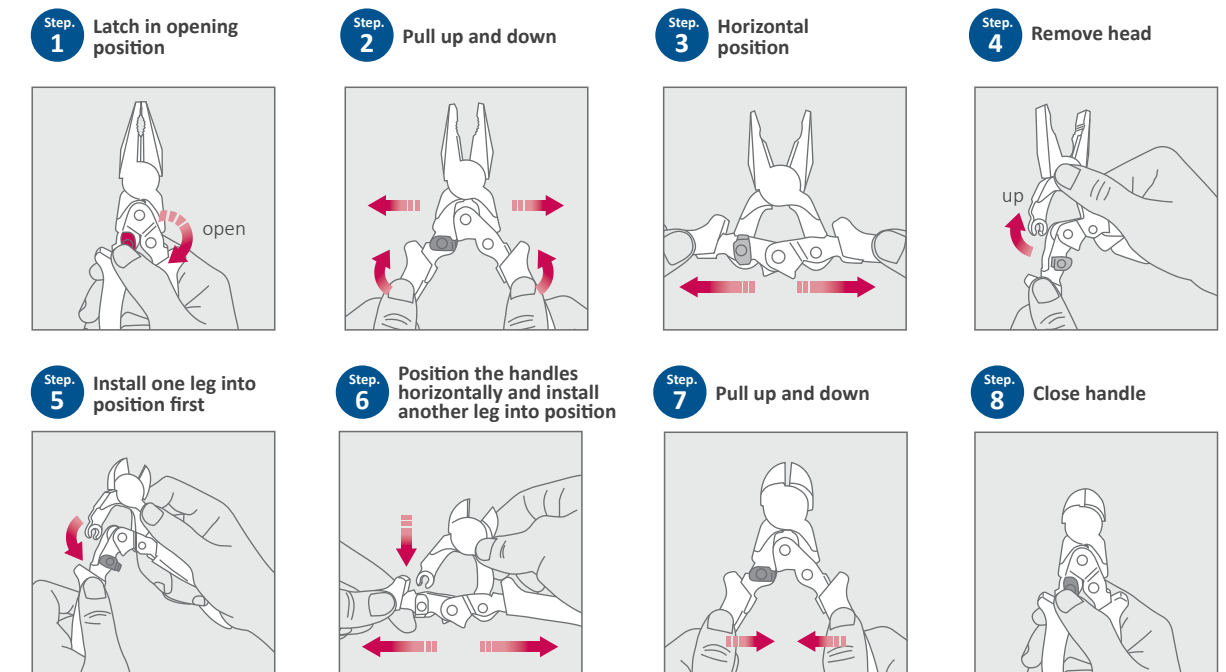


- 1 COM80WQ
- 2 LN85WQ
- 3 DIA70WQ
- 4 END70WQ

**EXCHANGEABLE DOUBLE
LEVERAGE PLIERS SET**

- Exchangeable type offers the same durability as fixed type.
- The head can be changed without tools in 10 seconds.
- Light weight and compact plier set to carry around.

Art-No.	CONTENTS	WEIGHT g	HANDLE No.
		9	
DPS-3WQ	1 2 3	545	2 4 10
DPS-4WQ	1 2 3 4	625	2 4 10





COMFORT & SAFETY THROUGH SPRING LOADED ACTION

- Patented invisible spring design provides additional comfort during operation and limits strain on muscles & risks of injuries.
- Special heat-treated steel spring can operate more than 1,000,000 times (lifetime warranty).
- 30% enlarged grip surface adds ergonomic comfort.



PATENTED
Taiwan:157386
U.S.A.:6176158 B1
Australia:711408
China:01207957,X
Germany:20105643,7

PLUS POINTS

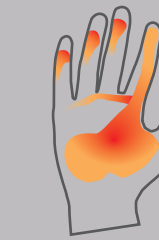
- Patented invisible spring design provides more comfort during operation. User will not feel tired after repeated use. Reduces hand fatigue.
- Made from chrome molybdenum steel. Uses partial high frequency process for cutting edges (over 58 HRC).
- Special heat-treated steel spring can operate more than 1,000,000 times (lifetime warranty).
- Patented two-tone color TPR handles.
- 30% enlarged grip surface provides more handling comfort.

LABOR SAVING AREA



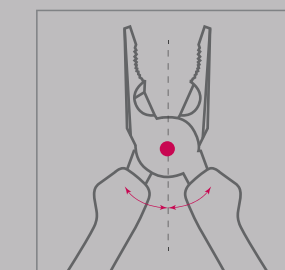
Ordinary grips

Less contact area, more labor needed causing more hand fatigue.

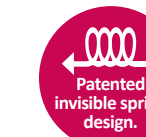


Ergonomic-designed grips

30% more contact with Daiken's grips. Reduces amount of force to be applied.



More than 1,000,000 times



COMBINATION PLIERS

DIN ISO 5746



- Forged with Cr-Mo steel. Made to last.
- The jaws can grip flat and round objects.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-6EC	6" (160)	225	3.1 2.0	4 10
DCP-7EC	7" (180)	275	3.4 2.2	4 10
DCP-8EC	8" (200)	375	3.8 2.5	4 10



LONG NOSE PLIERS

DIN ISO 5745

- Forged with Cr-Mo steel. Made to last.
- Serrated jaws can grip flat and round objects.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DLN-6EC	6" (160)	170	2.5 1.6	4 10
DLN-8EC	8" (200)	255	3.2 2.2	4 10



BENT NOSE PLIERS

DIN ISO 5745



- Forged with Cr-Mo steel. Made to last.
- Serrated jaws can grip flat and round objects.
- Ultra smooth and precisely riveted joints with no side play.
- 45° bent jaw for hard to reach objects.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DBN-6EC	6" (160)	170	2.5 1.6	4 10
DBN-8EC	8" (200)	255	3.2 2.2	4 10



LONG NOSE PLIERS

JIS B4631



- Forged with Cr-Mo steel. Made to last.
- Serrated jaws can grip flat and round objects.
- Ultra smooth and precisely riveted joints with no side play.
- Capacity for stripping 0.5-0.75mm² wire.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DLN-60JISC	6" (160)	170	2.5 1.6 0.5-0.75 mm ²	4 10



JAPAN
TYPE

4-IN-1 ELECTRICAL PLIERS

JIS B4631

- Forged with Cr-Mo steel. Made to last.
- With stripping, clip wire, cut wire and wire transfer function.
- Ultra smooth and precisely riveted joints with no side play.
- Capacity for stripping 0.5-0.75mm² wire.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DTLN-60JISC	6" (160)	160	2.5 1.6 0.5-0.75 mm ²	4 10



FLAT NOSE PLIERS

DIN ISO 5745



- Flat serrated jaws with wide nose.
- For applications that require wider gripping surface.
- The larger contact area grips objects more gently.

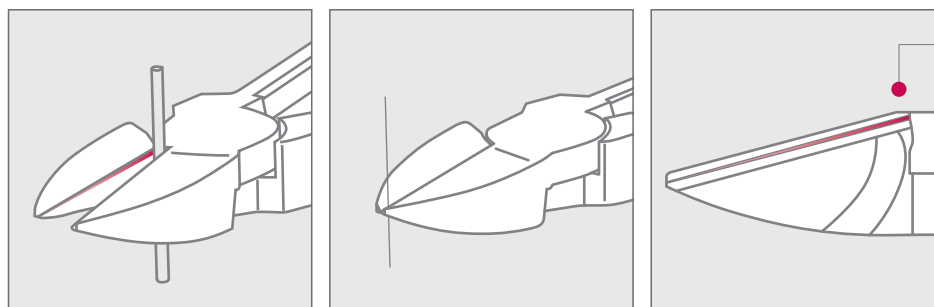
Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP WIDTH (mm)	THICKNESS (mm)	HANDLE No.
DFN-6EC	6" (160)	175	10	3	4 10



DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Forged with Cr-Mo steel. Made to last.
- Cr-Mo steel has higher wear resistance than most common steel used for pliers.
- Ultra smooth and precisely riveted joints that last longer. No side play.



The front cutting edge is sharper for cutting thin wire.
The rear cutting edge is less sharp for cutting thick wire.

Art-No.	LENGTH inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Soft Wire	Medium Hard Wire	Hard Wire	
DDP-5EC	5" (125)	145	4.0	2.5	1.8	4 10
DDP-6EC	6" (160)	195	4.0	2.8	2.0	4 10



WIRE STRIPPING PLIERS

DIN ISO 8979

- Full Copper adjuster for smooth opening adjustment.
- Retaining spring for more efficient work.
- The end cutter is ideal for stripping cables vertically.



Art-No.	LENGTH inch (mm)	WEIGHT g	STRIPPING CAPACITY Ø (mm ²)		HANDLE No.
			Soft	Medium Hard	
DWS-6EC	6" (160)	170		10	4 10



HEAVY DUTY DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Forged with Cr-Mo steel. Made to last.
- Cr-Mo steel has higher wear resistance than most common steel used for pliers.
- Ultra smooth and precisely riveted joints that last longer. No side play.



Art-No.	LENGTH inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Medium Hard Wire	Hard Wire	Piano Wire	
DDP-71HEC	7" (180)	280	3.8	2.7	2.2	4 10
DDP-81HEC	8" (200)	300	4.2	3.0	2.5	4 10

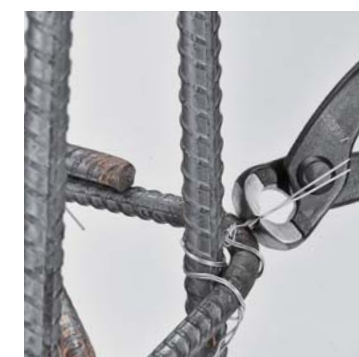


TOWER PINCERS

DIN ISO 9242

- Mainly used in construction industry.
- For tie wire cutting and pulling nails.
- Hidden retaining spring, makes the job easier.

Art-No.	LENGTH inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Medium Hard Wire	Hard Wire	Piano Wire	
DEN-9EC	9" (230)	360		2.4	1.6	PVC Dip
DEN-10EC	10" (250)	380		2.4	1.6	PVC Dip
DEN-11EC	11" (280)	445		2.8	1.8	PVC Dip





MULTI-PURPOSE CUTTING AND GRIPPING TOOLS WITH VARIOUS USAGE CAPACITY

- Cr-Mo steel construction uses a unique high-frequency process for cutting edges over 58HRC.

COMBINATION PLIERS =

DIN ISO 5746

- Most of our made to last combination pliers are forged with Cr-Mo steel.
- Each combination pliers type is carefully grinded to perform as good as a side cutter.
- The jaw can grip flat and round objects.
- The precise riveted joint makes it an ultra smooth working tool with no side play.
- Daiken provides a wide selection of pliers for multiple applications.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DCP-6E	6" (160)	225	3.1	2.0	4 10
DCP-7E	7" (180)	275	3.4	2.2	4 10
DCP-8E	8" (200)	375	3.8	2.5	4 10

LINESMAN PLIERS =

DIN ISO 5746

- With crimp terminal function.
- Hot forged by Cr-Mo. Made to last.
- Clean cut for soft wire to high tensile wire.
- Precise and ultra smooth joint with no side play.
- Exceeds ASME standards (Professional and Industrial).



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DCP-85EI	8.5" (220)	360	1.6	PVC Dip.	

LONG NOSE PLIERS =

DIN ISO 5745

- Most of our long nose pliers are Cr-Mo steel forged and properly treated to ensure the best weight to strength ratio.
- Daiken offers a full variety of types and sizes to suit different applications.
- High strength snip nose provides superior gripping and twisting power.
- Comes with a pair of high quality cutters to ensure a clean and light cut from hard to thin copper wire.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DLN-6E	6" (160)	170	2.5	1.6	4 10
DLN-8E	8" (200)	255	3.2	2.2	4 10

BENT NOSE PLIERS

DIN ISO 5745

- Most of our long nose pliers are Cr-Mo steel forged and properly treated to ensure the best weight to strength ratio.
- 45° bent jaw for hard to reach objects.
- Daiken offers a full variety of types and sizes to suit different applications.
- High strength snip nose provides superior gripping and twisting power.
- Comes with a pair of high quality cutters to ensure a clean and light cut from hard to thin copper wire.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DBN-6E	6" (160)	170	2.5 1.6	4 10
DBN-8E	8" (200)	255	3.2 2.2	4 10

FLAT NOSE PLIERS

DIN ISO 5745

- Flat and wide nose with serrated jaws.
- For applications that require wider gripping surface.



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP WIDTH (mm)	THICKNESS (mm)	HANDLE No.
DFN-6E	6" (160)	175	10	3	4 10

LONG ROUND NOSE PLIERS

DIN ISO 5745

- Ideal for looping the wire end.
- For bending and twisting soft wire.
- Knurled spikes for non-slip gripping.



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)	HANDLE No.
DRN-6E	6" (160)	160	2.5	4 10

WIRE STRIPPING PLIERS

DIN ISO 8979

- Stripping cable up to 10mm².
- Full Copper adjuster for smooth opening adjustment.
- Retaining spring for more efficient work.
- Max capacity 6mm (3A WG) wire.



Art-No.	LENGTH Inch (mm)	WEIGHT g	STRIPPING CAPACITY Ø (mm ²)	HANDLE No.
DWS-6E	6" (160)	170	10	4 10

WATER PUMP PLIERS

DIN ISO 8976

- Induction hardened jaws up to 58 HRC. High wear resistance.
- Machined parts with 7 smooth position adjustments.
- Gripping tie by squeezing lower jaws handle. One hand wrenching.
- Pinch proof design.
- Square grooves designed to follow the class circle diameter pipe size (based on adjustment). Rivet department can withstand shocks of up to 180kgs without shedding.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW CAPACITY Ø (mm)	ADJUSTMENT No.	HANDLE No.
DWP-10E	10" (250)	385	Max. 42mm	7 position	4 10
DWP-10ED	10" (250)	385	Max. 42mm	7 position	4 10



DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Cr-Mo steel forged. Made to last.
- Cr-Mo steel has higher resistance than common steel used in pliers.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined area.
- Ultra smooth and precisely riveted joint with no side play.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Soft Wire	Medium Hard Wire	Hard Wire	
DDP-5E	5" (140)	145	4.0	2.5	1.8	4 10
DDP-6E	6" (160)	195	4.0	2.8	2.0	4 10

END CUTTING NIPPERS

DIN ISO 5748

- Cr-Mo steel forged. Made to last.
- Over 58 HRC cutters and high leverage ratio makes cutting through high tensile wire easy.
- Precisely riveted joint allows pliers to swing to open.
- Allows cuts where side cutter can not reach.



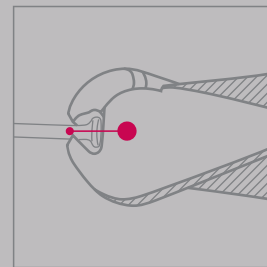
Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Medium Hard Wire	Hard Wire	Piano Wire	
DEN-6E	6" (160)	255	3.4	2.0	1.6	4 10

END CUTTING NIPPERS

DIN ISO 5748

- Mainly used in the construction industry.
- Cr-Mo steel forged. Made to last.
- Over 58 HRC cutters and high leverage ratio makes cutting through high tensile wire easy.
- Precisely riveted joints allow pliers to swing to open.
- Allows cuts where side cutter can not reach.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Medium Hard Wire	Hard Wire	Piano Wire	
DEN-8BC	8" (200)	350	3.8	3.0	2.5	PVC Dip.



High leverage ratio. Easy cuts for high tensile steel wire.



END CUTTING NIPPERS

DIN ISO 5748

- Ideal for twisting reinforced concrete steel ties.
- High leverage to make vertical cuts easier.
- Precisely riveted joints allow pliers to swing to open.
- Easier and lighter for twisting and cutting in confined area.
- Mostly used in the construction industry.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Soft Wire	Medium Hard Wire	Hard Wire	
DEN-6G	6" (160)	200	4	2.8	2.3	PVC Dip.
DEN-7G	7" (180)	255	4	3.2	2.5	PVC Dip.
DEN-8G	8" (200)	330	4	3.5	2.8	PVC Dip.

TOWER PINCERS

DIN ISO 9242

- Ideal for twisting reinforced concrete steel ties.
- High leverage to make vertical cuts easier.
- Precisely riveted joints allow pliers to swing to open.
- Suitable for long reach twisting and cutting positions.
- Easier and lighter for twisting and cutting in confined area.
- Mostly used in the construction industry.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Medium Hard Wire	Hard Wire		
DEN-9E	9" (230)	360	2.4	1.6		PVC Dip.
DEN-10E	10" (250)	380	2.4	1.6		PVC Dip.
DEN-11E	11" (280)	445	2.8	1.8		PVC Dip.

CARPENTER'S PINCERS

DIN ISO 9243

- Ideal for pulling and cutting nail in vertical position.
- Precisely riveted joints allow pliers to swing to open.
- Induction hardened, high wear resistant cutters.
- For industrial use.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)			HANDLE No.
			Medium Hard Wire			
DEN-7CPE	7" (180)	280	2.0			PVC Dip.
DEN-8CPE	8" (200)	395	2.2			PVC Dip.





SLIMMER, LIGHTER, HIGHER STRENGTH, THE PERFECT EVOLUTION FROM OUR EU SERIES

• Cr-Mo steel construction uses a unique high-frequency process for cutting edges over 58HRC.

COMBINATION PLIERS

DIN ISO 5746

- All combination pliers are carefully grinded to perform as good as a side cutter.
- The precise riveted joint makes it an ultra smooth working tool with no side play.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DCP-6EK	6" (160)	185	3.1	2.0	71 72
DCP-7EK	7" (180)	230	3.4	2.2	71 72
DCP-8EK	8" (200)	295	3.8	2.5	71 72

COMBINATION PLIERS RAISED CUTTING EDGE

DIN ISO 5746

- All combination pliers are carefully grinded to perform as good as a side cutter.
- Slim jaws and Heavy duty cutters.
- The precise riveted joint makes it an ultra smooth working tool with no side play.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DCP-62EK	6" (160)	185	3.1	2.0	71 72
DCP-72EK	7" (180)	230	3.4	2.2	71 72
DCP-82EK	8" (200)	295	3.8	2.5	71 72

LONG NOSE PLIERS

DIN ISO 5745

- Cross serrated jaws for a tight grip.
- Most of the long nose pliers are forged by Cr-Mo steel and properly treated to ensure the best weight to strength ratio.
- Variety types and sizes to suit different applications.
- The high strength snip nose provides superior gripping and twisting power.
- Comes with a pair of high quality cutters to ensure a clean and light cut from hard to thin copper wires.

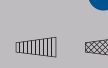


Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		CROSS SERRATION	HANDLE No.
			Ø (mm)	Medium Hard Wire		
DLN-5EK	5" (140)	100	2.5	1.6	optional	71 72
DLN-6EK	6" (160)	140	3.2	2.0	optional	71 72
DLN-8EK	8" (200)	200	3.2	2.2	optional	71 72

BENT NOSE PLIERS

DIN ISO 5745

- Cross serrated jaws for sure grip.
- Forged with Cr-Mo steel. Made to last.
- Serrated jaws can grip flat and round objects.
- 45° bent jaw for hard to reach objects.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	CROSS SERRATION	HANDLE No.
DBN-5EK	5" (140)	100	2.5 1.6	optional	71 72
DBN-6EK	6" (160)	140	3.2 2.0	optional	71 72
DBN-8EK	8" (200)	200	3.2 2.2	optional	71 72

DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Forged with Cr-Mo steel. Made to last.
- Cr-Mo steel has higher wear resistance than other common steel used in pliers.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined area.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-6EK	6" (160)	180	4.0 2.8 2.0	71 72
DDP-7EK	7" (180)	225	4.0 3.0 2.5	71 72

HEAVY DUTY DIAGONAL RAISED CUTTING EDGE

DIN ISO 5749

- Cuts require less effort.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined area.

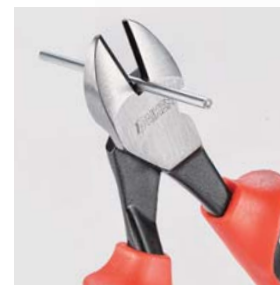


Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-72HEK	7" (180)	210	3.8 2.7 2.2	71 72
DDP-82HEK	8" (200)	290	4.2 3.0 2.5	71 72

HEAVY DUTY DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Light and slim with high strength to weight ratio.
- Cuts require less effort.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined area.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-5HEK	5" (140)	130	3.1 2.0 1.5	71 72
DDP-6HEK	6" (160)	185	3.1 2.5 2.0	71 72
DDP-7HEK	7" (180)	210	3.8 2.7 2.2	71 72
DDP-8HEK	8" (200)	290	4.2 3.0 2.5	71 72

HEAVY DUTY CURVED DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Light and slim with high strength to weight ratio.
- Cuts require less effort.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined areas.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	ANGLE	HANDLE No.
DDP-81HK15	8" (200)	290	4.2 3.0 2.5	15°	71 72



The curved cutter allows greater cutting angle.



Hi-
LEVERAGE #
DIN SERIES



34% LESS EFFORT REQUIRED FOR APPLICATIONS

- Cr-Mo steel construction uses a unique high-frequency process for cutting edges over 58HRC.
- High-leverage design results in 34% less effort needed than normal pliers.

COMBINATION = PLIERS

DIN ISO 5746

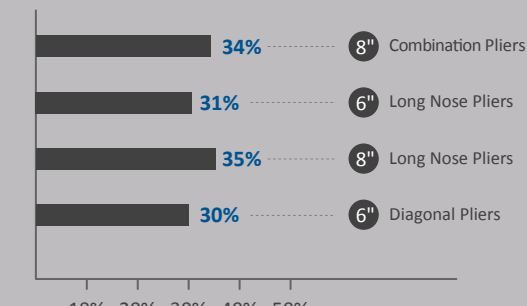
- Most of our pliers are Cr-Mo steel forged. Made to last.
- All combination pliers are carefully grinded to perform as good as a side cutter.
- The jaw can grip flat and round objects.
- Precise riveted joint makes our tool an ultra smooth working tool with no side play.
- A wide selection to choose from.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DCP-6D	6" (160)	225	3.1	2.0	4 10
DCP-7D	7" (180)	275	3.4	2.2	4 10
DCP-85D	8.5" (215)	440	3.8	2.5	4 10

PLUS POINTS

- Patented hi-leverage design provides 34% more leverage power than normal pliers.

LABOR-SAVING RATE



COMBINATION PLIERS

DIN ISO 5746

- Most pliers are Cr-Mo steel forged. Made to last.
- All combination pliers are carefully grinded to perform as good as a side cutter.
- The jaw can grip flat and round objects.
- Precise riveted joint makes our tool an ultra smooth working tool with no side play.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-9KD	9" (230)	350	3.8 2.0	PVC Dip.

LONG NOSE PLIERS

DIN ISO 5745

- Most of our long nose pliers are Cr-Mo steel forged and properly treated to ensure the best weight to strength ratio.
- Wide variety and sizes for different applications.
- High strength snip nose provides superior gripping and twisting power.
- Come with a pair of high quality cutters for light clean cuts from hard to the thin copper wire.
- More cutting force.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	CROSS SERRATION	HANDLE No.
DLN-6D	6" (160)	170	3.2 2.0	optional	4 10
DLN-8D	8" (200)	255	3.2 2.2	optional	4 10

BENT NOSE PLIERS

DIN ISO 5745

- Cr-Mo steel forged. Made to last.
- Serrated jaws can grip flat and round objects.
- Ultra smooth precisely riveted joint. No side play.
- 45° bent jaw for hard to reach objects and areas.
- More cutting force.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	CROSS SERRATION	HANDLE No.
DBN-6D	6" (160)	170	3.2 2.0	optional	4 10
DBN-8D	8" (200)	255	3.2 2.2	optional	4 10

DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Forged with Cr-Mo steel. Made to last.
- Cr-Mo steel has higher resistance than other common steel used in pliers.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined areas.
- More cutting force.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-6D	6" (160)	195	4.0 2.8 2.0	4 10

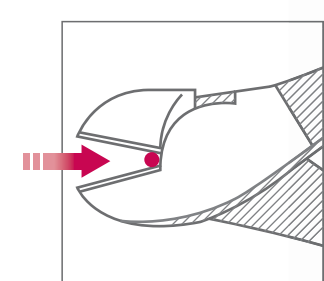
HEAVY DUTY DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Forged with Cr-Mo steel. Made to last.
- Cr-Mo steel has higher resistance than other common steel used in pliers.
- High performance heavy duty side cutters for industrial applications.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-7HD	7" (180)	280	3.8 2.7 2.2	4 10
DDP-8HD	8" (200)	300	4.2 3.0 2.5	4 10



High strength to weight ratio,
compact and ready for tough
working conditions.





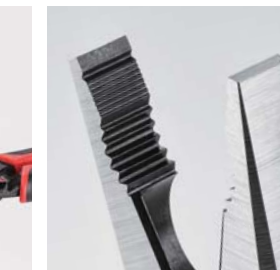
LIGHTWEIGHT, LESS EFFORT REQUIRED USER FRIENDLY

- Cr-Mo steel construction uses a unique high-frequency process for cutting edges over 58HRC.
- High-leverage design supports 34% less effort required than normal pliers.

COMBINATION PLIERS

DIN ISO 5746

- Most of our pliers are forged with Cr-Mo steel. Made to last.
- Our combination pliers come with a pair of carefully grinded blades that perform as well as side cutters.
- The jaw can grip flat and round objects.
- Precisely riveted joint makes it an ultra smooth working tool with no side play.
- A wide selection of combination pliers to choose from for different applications.



The jaw can grip flat and round objects.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DCP-6ED	6" (160)	170	3.1	2.0	71 72
DCP-7ED	7" (180)	205	3.4	2.2	71 72
DCP-8ED	8" (200)	260	3.8	2.5	71 72

LONG NOSE PLIERS

DIN ISO 5745

- Most of our long nose pliers are forged by Cr-Mo steel and properly treated to ensure the best weight to strength ratio.
- Wide variety and sizes to different applications.
- High strength snip nose provides maximum gripping and twisting power.
- Our long nose pliers come with a pair of carefully grinded blades that perform as well as side cutters.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY		HANDLE No.
			Ø (mm)	Medium Hard Wire	
DLN-6ED	6" (160)	135	3.2	2.0	71 72
DLN-8ED	8" (200)	180	3.2	2.2	71 72

DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Forged with Cr-Mo steel. Made to last.
- Cr-Mo steel has higher resistance than other common steel used in pliers.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined areas.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY			HANDLE No.
			Ø (mm)	Soft Wire	Medium Hard Wire	
DDP-6ED	6" (160)	160	4.0	2.8	2.0	71 72



FOR A GREENER TOMORROW!

- Tool steel construction uses a unique high-frequency process for cutting edges over 58HRC.
- A brand new ergonomic handle design that provides additional handling comfort.
- High-leverage offers 34% less effort required than normal pliers.
- A 10% greener manufacturing process with no compromise on product durability and overall quality.



KB SERIES

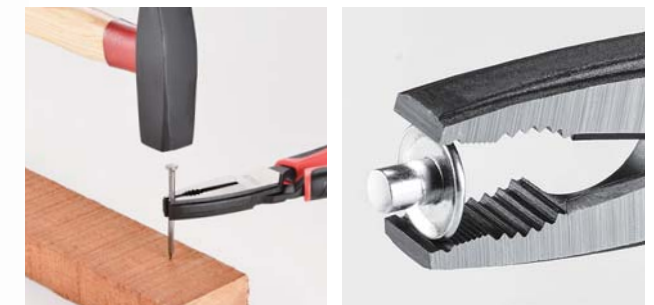
The all new slim and lightweight construction design offers new aesthetics and superior quality. Advance machinery and an improved manufacturing process that reduces energy consumption has resulted in precise and fine surface forged parts without compromising on quality!

COMBINATION = PLIERS

DIN ISO 5746

- ECO production. High leverage type.
- Material: Tool Steel.
- Longer edge enables wide object cutting (ex:computer cable).
- The jaw can grip flat and round objects.
- Precisely riveted joint makes it an ultra smooth working tool with no side play.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-6KB	6" (160)	175	3.1 Medium Hard Wire	71 72
DCP-7KB	7" (180)	205	3.4 Hard Wire	71 72
DCP-8KB	8" (200)	255	3.8 Medium Hard Wire	71 72



LONG NOSE PLIERS

DIN ISO 5745

- ECO production. High leverage type.
- Material: Tool Steel.
- Longer edge enables wide object cutting (ex:computer cable).
- High strength snip nose provides maximum gripping and twisting power.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DLN-6KB	6" (160)	140	3.2	2.0
DLN-8KB	8" (200)	160	3.2	2.2

BENT NOSE PLIERS

DIN ISO 5745

- ECO production. High leverage type.
- Material: Tool Steel.
- Longer edge enables wide object cutting.
- Serrated jaws can grip flat and round objects.
- Ultra smooth precisely riveted joint. No side play!
- 45° bent jaw for hard to reach objects.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DBN-6KB	6" (160)	140	3.2	2.0
DBN-8KB	8" (200)	160	3.2	2.2

DIAGONAL CUTTING PLIERS

DIN ISO 5745

- ECO production. High leverage type.
- Material: Tool Steel.
- High performance side cutters for industrial applications.
- Narrow head designed to cut in confined areas.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-6KB	6" (160)	160	4.0	2.8

WIRE STRIPPER PLIERS

DIN ISO 8979

- ECO production. High leverage type.
- Material: Tool Steel.
- Stripping cable (up to 10mm²).
- Full Copper adjuster for smooth opening adjustment.
- Retaining spring for more efficient work.



Art-No.	LENGTH Inch (mm)	WEIGHT g	STRIPPING CAPACITY Ø (mm ²)	HANDLE No.
DWS-6KB	6" (160)	150	10	71 72



HEAVY DUTY TOOL FOR INDUSTRIAL APPLICATIONS

- Cr-Mo steel construction uses a unique high-frequency process for cutting edges over 58HRC.
- Meets or exceeds ASEM specifications.

LINESMAN PLIERS

ASME B107.500-2010

- Hot forged by Cr-Mo. Made to last.
- Large pliers head. Heavy duty.
- Clean cut from soft wire to high tensile wire.
- Precise and ultra smooth joint with no side play.
- Exceeds ASME standard for both professional and industrial applications.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-6N	6" (160)	220	3.1	2.0
DCP-7N	7" (180)	260	3.4	2.2
DCP-8N	8" (200)	350	3.8	2.5



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-9KL	9" (230)	510	4.6	3.0

LINESMAN PLIERS

ASME B107.500-2010

- Hot forged by Cr-Mo. Made to last.
- For wire twisting / cutting / gripping.
- Cross serrated jaws for superior gripping power.
- With two serrated jaws.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCP-9KLT	9" (230)	510	4.6	3.0

LINESMAN PLIERS

ASME B107.500-2010

- For wire twisting / cutting / gripping / crimping.
- Cross serrated jaws for superior gripping power.
- Crimper for connector and terminal.
- For electrical work with crimper.



Perfect for curving / bending
wire easily.

Cross serrated jaws for superior
gripping power.

LONG NOSE PLIERS

ASME B107.500-2010

- Hot forged by Cr-Mo. Made to last.
- Clean cut from soft wire to high tensile wire.
- Precise and ultra smooth joint.
- Fine high-strength snip jaws.
- Exceeds ASME standard for professional applications.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DLN-6N	6" (160)	195	2.5 1.6	PVC Dip.
DLN-8N	8" (200)	270	3.2 2.2	PVC Dip.

LONG NOSE PLIERS

ASME B107.500-2010

- Hot forged by Cr-Mo. Made to last.
- Clean cut from soft wire to high tensile wire.
- Precise and ultra smooth joint.
- Fine high-strength snip jaws.
- Exceeds ASME standard for professional applications.
- For precise assembly work like electronics, fine mechanics, jewelry, etc...



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DLN-8EMC	8" (200)	200	3.2 2.2	PVC Dip.



Cross serrated jaws for tight grip.

DIAGONAL CUTTING PLIERS

ASME B107.500-2010

- Cr-Mo steel forged. Made to last.
- Cr-Mo steel has higher wear resistance than other common steel used in pliers.
- Ultra smooth and precisely riveted joint with no side play.
- Large heavy duty head.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-6N	6" (160)	180	4.0 2.8 2.0	PVC Dip.
DDP-75M	7.5" (190)	200	4.0 3.0 2.5	PVC Dip.

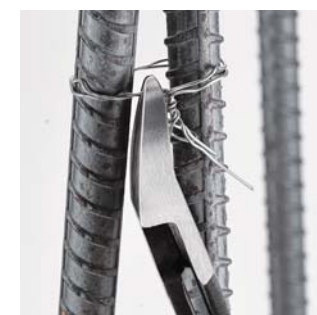
CURVED DIAGONAL CUTTING PLIERS

ASME B107.500-2010

- It can be used in radian.
- Cr-Mo steel forged. Made to last.
- Cr-Mo steel has higher wear resistance than other common steel used in pliers.
- Ultra smooth and precisely riveted joint with no side play.
- The curved cutters allow greater cutting angle.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-8HDM	8" (200)	270	4.2 3.0 2.5	PVC Dip.



HEAVY DUTY DIAGONAL CUTTING PLIERS

DIN ISO 5749

- Cr-Mo steel forged. Made to last.
- Cr-Mo steel has higher wear resistance than other common steel used in pliers.
- Ultra smooth and precisely riveted joint with no side play.
- Hi-leverage feature provides more power than normal pliers.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DDP-7HN	7" (180)	240	3.8 2.7 2.2	PVC Dip.
DDP-8HD	8" (200)	260	4.2 3.0 2.5	PVC Dip.

END CUTTING NIPPERS

ASME B107.500-2010

- Cr-Mo steel forged. Made to last.
- Cr-Mo steel has higher wear resistance than other common steel used in pliers.
- Large heavy duty head.
- Mainly used in the construction industry.
- For wire twisting, nail pulling and cutting in vertical position.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DEN-6N	6" (160)	230	4.5 3.4 2.5	PVC Dip.
DEN-8N	8" (200)	370	5.0 3.8 3.0	PVC Dip.



PROFESSIONAL TOOLS DEVELOPED FOR AUTO REPAIR APPLICATIONS

- Under car system.
- Engine system.
- Brake system.

PATENTED
(INVISIBLE SPRING MECHANISM)
Taiwan:157386
U.S.A.:6176158 B1
Australia:711408
China:01207957,X
Germany:20105643,7

INSERTED
TYPE

Patented
invisible spring
design.

PLUS POINTS

- For fitting retaining ring onto shaft or into bores.
- Inserting bearing steel spikes for heavy duty applications.
- Non-slip spike angle enables the ring to stick firmly to the spikes when compressing or expanding.
- Wide handle for better handling.

DRT-52BDI
Tip Dia.: 0.9mm
Inserted bearing steel.



External application

Internal application

CIRCLIP PLIERS STRAIGHT EXTERNAL

DIN ISO 5254



Art.-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DRT-52SDI	5" (140)	90	3-10mm	0.9	0° /External
DRT-5SDI	5" (140)	90	10-25mm	1.3	0° /External
DRT-7SDI	7" (180)	175	19-60mm	1.8	0° /External
DRT-9SDI	9" (230)	290	40-100mm	2.3	0° /External

CIRCLIP PLIERS BENT EXTERNAL

DIN ISO 5254



Art.-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DRT-52BDI	5" (130)	90	3-10mm	0.9	90° /External
DRT-5BDI	5" (130)	90	10-25mm	1.3	90° /External
DRT-7BDI	7" (170)	175	19-60mm	1.8	90° /External
DRT-9BDI	9" (215)	290	40-100mm	2.3	90° /External

CIRCLIP PLIERS STRAIGHT INTERNAL

DIN ISO 5256



Art.-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DST-52SDI	5" (140)	90	8-13mm	0.9	0° /Internal
DST-5SDI	5" (140)	90	12-25mm	1.3	0° /Internal
DST-7SDI	7" (180)	175	19-60mm	1.8	0° /Internal
DST-9SDI	9" (230)	290	40-100mm	2.3	0° /Internal

CIRCLIP PLIERS BENT INTERNAL

DIN ISO 5256

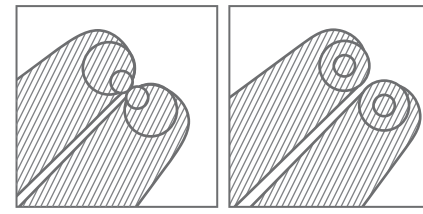


Art.-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DST-52BDI	5" (130)	90	8-13mm	0.9	90° /Internal
DST-5BDI	5" (130)	90	12-25mm	1.3	90° /Internal
DST-7BDI	7" (170)	175	19-60mm	1.8	90° /Internal
DST-9BDI	9" (215)	290	40-100mm	2.3	90° /Internal

PLUS POINTS

- Cr-Mo steel forged. Made to last.
- Precisely machined and carefully treated spikes. Durable with no deformation.
- Non-slip spike angle enables the ring to stick firmly to spikes when compressing or expanding.

EUROPEAN
TYPE



DST-51BD
Tip Dia.: 0.9mm

DST-52BD
Tip Dia.: 0.9mm

CIRCLIP PLIERS STRAIGHT EXTERNAL

DIN ISO 5254



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DRT-51SD	5" (140)	85	3-10mm	0.9	0° /External
DRT-52SD	5" (140)	85	3-10mm	0.9	0° /External
DRT-54SD	5" (140)	85	19-60mm	1.7	0° /External
DRT-55D	5" (140)	85	10-25mm	1.3	0° /External
DRT-7SD	7" (180)	140	19-60mm	1.8	0° /External
DRT-9SD	9" (230)	300	40-100mm	2.3	0° /External

CIRCLIP PLIERS BENT EXTERNAL

DIN ISO 5254



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DRT-51BD	5" (130)	85	3-10mm	0.9	90° /External
DRT-52BD	5" (130)	85	3-10mm	0.9	90° /External
DRT-5BD	5" (140)	85	10-25mm	1.3	90° /External
DRT-7BD	7" (180)	140	19-60mm	1.8	90° /External
DRT-9BD	9" (230)	300	40-100mm	2.3	90° /External

CIRCLIP PLIERS STRAIGHT INTERNAL

DIN ISO 5256



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DST-51SD	5" (140)	85	8-13mm	0.9	0° /Internal
DST-52SD	5" (140)	85	8-13mm	0.9	0° /Internal
DST-54SD	5" (140)	85	19-60mm	1.7	0° /Internal
DST-55D	5" (140)	85	12-25mm	1.3	0° /Internal
DST-7SD	7" (180)	140	19-60mm	1.8	0° /Internal
DST-9SD	9" (230)	300	40-100mm	2.3	0° /Internal

CIRCLIP PLIERS BENT INTERNAL

DIN ISO 5256



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DST-51BD	5" (130)	85	8-13mm	0.9	90° /Internal
DST-52BD	5" (130)	85	8-13mm	0.9	90° /Internal
DST-5BD	5" (130)	85	12-25mm	1.3	90° /Internal
DST-7BD	7" (180)	140	19-60mm	1.8	90° /Internal
DST-9BD	9" (230)	300	40-100mm	2.3	90° /Internal

PLUS POINTS

- Cr-Mo steel forged. Made to last.
- Precisely machined and carefully treated spikes. Durable with no deformation.
- Serrated spikes enables secure ring hold.

JAPANESE
TYPE

CIRCLIP PLIERS STRAIGHT EXTERNAL

DIN ISO 5254



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DRT-5S	5" (140)	85	10-25mm	1.3	0° /External
DRT-7S	7" (180)	160	19-60mm	1.8	0° /External
DRT-9S	9" (230)	320	40-100mm	2.3	0° /External
DRT-12S	12" (300)	490	85-140mm	3.2	0° /External

CIRCLIP PLIERS BENT EXTERNAL

DIN ISO 5254



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DRT-5B	5" (130)	85	10-25mm	1.3	90° /External
DRT-7B	7" (170)	160	19-60mm	1.8	90° /External
DRT-9B	9" (215)	320	40-100mm	2.3	90° /External
DRT-12B	12" (300)	490	85-140mm	3.2	90° /External

CIRCLIP PLIERS STRAIGHT INTERNAL

DIN ISO 5256



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DST-5S	5" (140)	85	10-25mm	1.3	0° /Internal
DST-7S	7" (180)	160	19-60mm	1.8	0° /Internal
DST-9S	9" (230)	320	40-100mm	2.3	0° /Internal
DST-12S	12" (300)	490	85-140mm	3.2	0° /Internal

CIRCLIP PLIERS BENT INTERNAL

DIN ISO 5256



Art-No.	LENGTH Inch (mm)	WEIGHT g	TIP DIA. Ø (mm)		HANDLE No.
			CAPACITY Ø (mm)	TYPE	
DST-5B	5" (130)	85	10-25mm	1.3	90° /Internal
DST-7B	7" (170)	160	19-60mm	1.8	90° /Internal
DST-9B	9" (215)	320	40-100mm	2.3	90° /Internal
DST-12B	12" (300)	490			

WATER PUMP PLIERS



- Induction hardened jaws up to 58 HRC. High wear resistance.
- Machined parts with 19 smooth position adjustments.
- Grip tie by squeezing lower jaw handle. One hand wrenching.
- Pinch proof design.



Press the PUSH button for smooth position adjustments.

Patented invisible spring design.

WHEEL BALANCING WEIGHT TOOL

- Chrome plated.
- For balancing automotive tires and wheels.
- Mainly used for automobile repair.

Art-No.	LENGTH Inch (mm)	WEIGHT g	INVISIBLE SPRING	HANDLE No.
DWB-250	10" (250)	400	✓	PVC Dip.



Air release lever and wheel cover lever.

Induction hardened cutters.

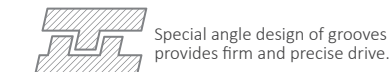
Hammer



WATER PUMP PLIERS

ASME B107.500-2010

- Heavy Duty.
- Special angle design of grooves provides firm and precise drive.
- Uses a unique high frequency process for jaws.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW CAPACITY Ø (mm)	HEAD THICKNESS (mm)	INVISIBLE ADJUSTMENT SPRING		HANDLE No.
					optional	3 position	
DIP-46	4" (130)	45	Max. 13mm	4.5	N/A	3 position	PVC Dip.
DWP-65CNL	6.5" (170)	155	Max. 22.6mm	7.5	N/A	5 position	PVC Dip.
DWP-95CNL	9.5" (250)	340	Max. 34.5mm	8	optional	5 position	PVC Dip.
DWP-12CNL	12" (300)	550	Max. 60mm	9	N/A	7 position	PVC Dip.
DWP-16CNL	16" (400)	1140	Max. 90mm	12	N/A	8 position	PVC Dip.
DWP-20CNL	20" (500)	1300	Max. 138mm	14.5	N/A	12 position	PVC Dip.

SLIP JOINT PLIERS

ASME B107.500-2010

- Hot forged by Cr-Mo steel. Made to last.
- The joint is machined to ensure the smoothest and most precise riveting with a hardened rivet. Minimal side play.
- The jaws and cutters are induction hardened over 58 HRC.
- Jaws are deeply serrated to get the best grip possible.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HEAD THICKNESS (mm)	INVISIBLE SPRING		ADJUSTMENT HANDLE No.
					Soft Wire	optional	
DSJ-6CNL	6" (160)	220	2.2	4.5	optional	2 position	PVC Dip.
DSJ-8CNL	8" (200)	280	2.5	8	optional	2 position	PVC Dip.
DSJ-10CNL	10" (250)	415	2.9	12	optional	2 position	PVC Dip.

DUCK BILL PLIERS

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DFN-58CNL	8" (200)	235	PVC Dip.
DLN-58CNL	8" (200)	235	PVC Dip.



DFN-58CNL

- Heavy duty flat nose duck bill pliers.



Cross serrated jaws for superior gripping power.



DLN-58CNL

- Heavy duty snip nose duck bill pliers.

4-POINT GRIPPING PLIERS

- 45° angled half-round long jaws suitable for gripping spark plugs and round components.



Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DMLN-60EU	6" (160)	140	PVC Dip.
DMLN-80EU	8" (200)	215	PVC Dip.

OIL FILTER PLIERS

- Mostly used in automotive assembly and disassembly of engine oil filter bottles.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DFW-10P	10" (250)	390	69-80	PVC Dip.
DFW-12P	12" (300)	430	50-114	PVC Dip.

LONG NOSE PLIERS SERIES

- Hot forged by Cr-Mo. Made to last.
- Mostly used in the automotive and machinery industry.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ANGLE	CROSS SERRATION	HANDLE No.
DLN-1100M	11" (275)	310	0°	optional	PVC Dip.
DBN-1145M	11" (275)	310	45°	optional	PVC Dip.
DBN-1190M	11" (275)	310	90°	optional	PVC Dip.
DLN-1600M	16" (400)	410	0°	-	PVC Dip.
DBN-1645M	16" (400)	410	45°	-	PVC Dip.
DBN-1690M	16" (400)	410	90°	-	PVC Dip.

WIRE ROPE CUTTER

- Ideal for the bicycle industry and professional workshops.
- Well designed cutter angle gives a clean cut section for cables and wire rope.
- Crimp for shifter and brake wire rope.
- Ergonomic handles provide more power output.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DWC-7112	7" (180)	280	Steel wrap	1.5

LONG HOSE PLIERS SERIES

- Mostly used for tubular class aftermarket, spark plugs, wires, pipelines, etc...
- Finely polished. Top workmanship.
- Precise and ultra smooth joint with no side play.
- Finely treated high-strength construction with minimal flex.
- Exceeds ASME standard for professional applications.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW Dia. Ø (inch)	HANDLE No.
DLH-11516M	11" (275)	310	5/16"	PVC Dip.
DLH-1112M	11" (275)	310	1/2"	PVC Dip.
DLH-1134M	11" (275)	310	3/4"	PVC Dip.
DLH-16516M	16" (400)	410	5/16"	PVC Dip.
DLH-1612M	16" (400)	410	1/2"	PVC Dip.
DLH-1634M	16" (400)	410	3/4"	PVC Dip.

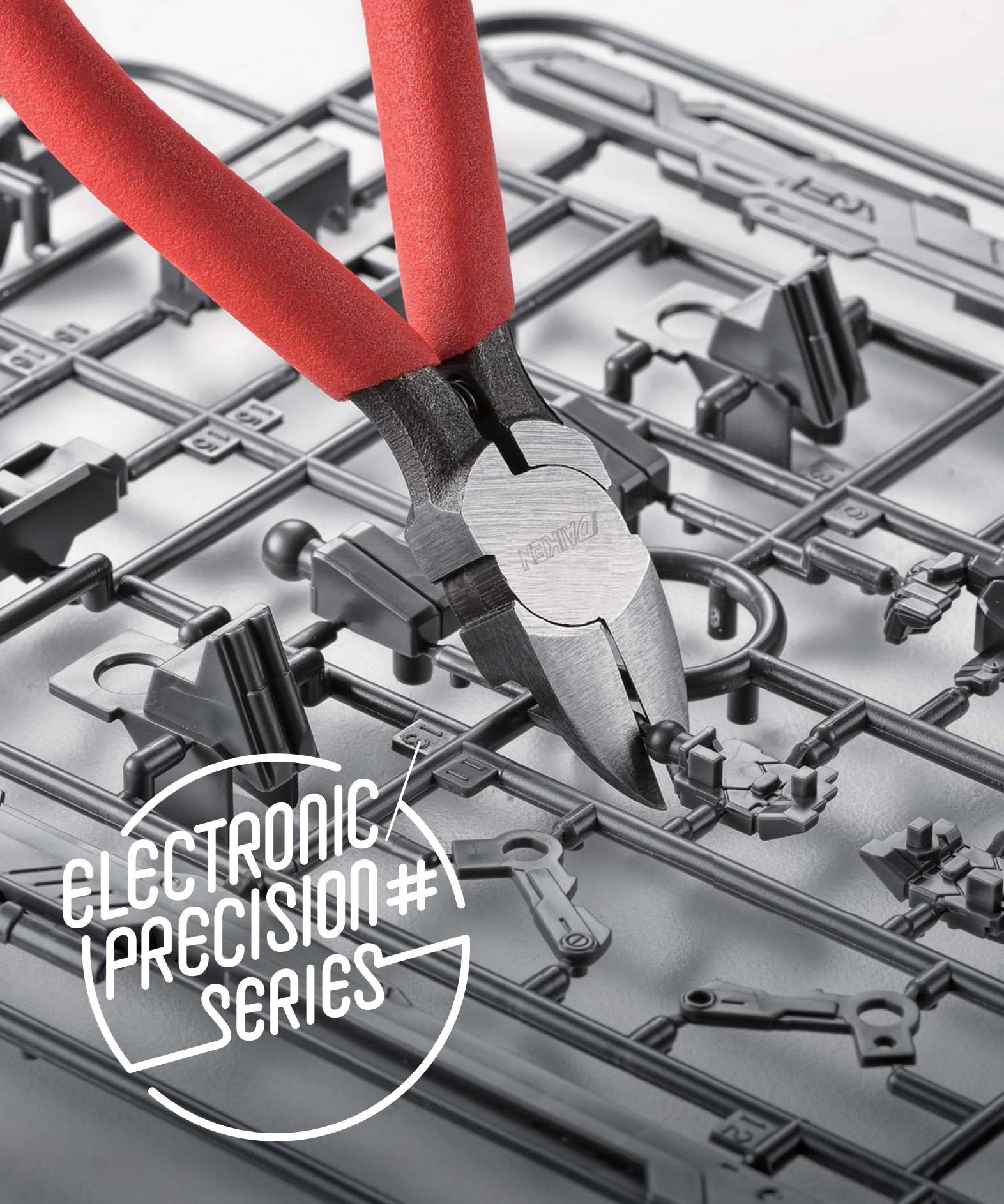
WIRE ROPE CUTTER

- Ideal for the bicycle industry and professional work shops.
- Well designed cutter angle gives a clean cut section for cables and wire rope.
- Crimp for shifter and brake wire rope.
- Ergonomic handles provide more power output.
- Invisible spring system.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	INVISIBLE SPRING	HANDLE No.
DWC-20	8" (200)	245	Steel wrap	1.5	20
DWC-21	8" (200)	245	-	1.2	20





SPECIALIST TOOL FOR PRECISION APPLICATIONS

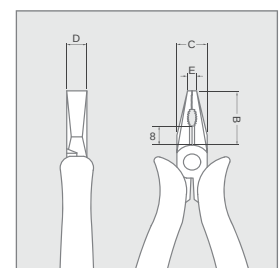
- Precision pliers for ultra-fine assembly work. Ideal for electronic equipment and precision machinery.
- Ergonomically designed two color handles.
- Smooth-running leaf spring structure to ensure lightweight, stable and jaw-opening action.

PRECISION PLIERS

- For precision assembly work: electronics, fine mechanics, jewelry, etc...
- Precision pliers are precisely forged and finely processed for delicate work.
- Pliers are carefully riveted to ensure smooth two-leaf spring opening action.
- Ideal for cutting fine soft copper wire up to 1.5mm diameter.

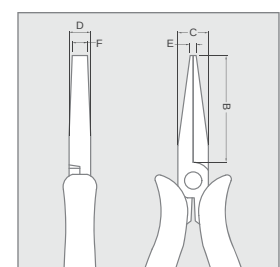
COMBINATION = PLIERS

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.
	L	g	B	C	D	E	
DCP-125ED	5" (125)	80	22	12	7.5	5	A1 4M



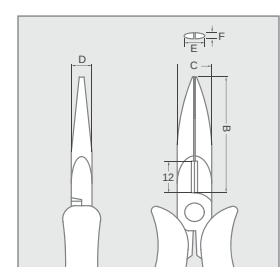
FLAT NOSE = PLIERS

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.
	L	g	B	C	D	E	
DFN-150ED	6" (150)	90	42	12	7.5	2	4



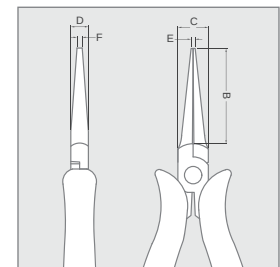
LONG NOSE = PLIERS

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.
	L	g	B	C	D	E	
DLN-150ED	6" (150)	85	42	12	7.5	2	2



NEEDLE NOSE = PLIERS

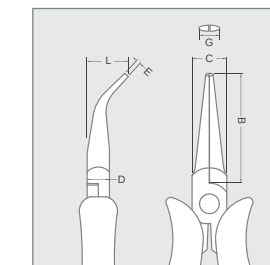
Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.
	L	g	B	C	D	E	
DLN-150ERD	6" (150)	80	42	12	7.5	2	2



BENT NOSE PLIERS



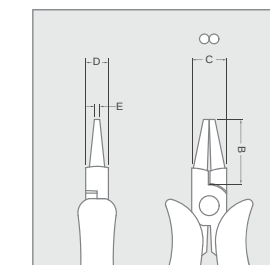
Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.	
	L	g	B	C	D	E	G	L
DBN-150ED	6" (150)	90	38	12	7.5	2	2	15



ROUND NOSE PLIERS



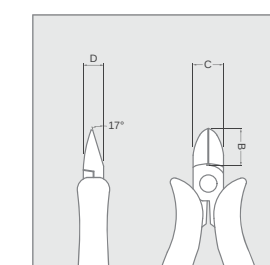
Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.
	L	g	B	C	D	E	
DRN-125ED	5" (125)	80	22	12	7.5	1.5	A1 4M



DIAGONAL CUTTING PLIERS



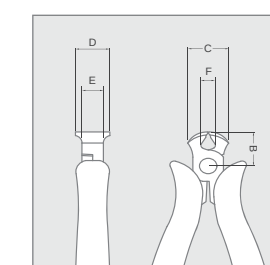
Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)			HANDLE No.
	L	g	B	C	D	
DDP-125ED	5" (125)	75	14	12	7.5	A1 4M



END CUTTING PLIERS



Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)				HANDLE No.	
	L	g	B	C	D	E		
DEN-125ED	5" (125)	75	16	16	13	7.5	6	A1 4M



DEN-125ED

DBN-150ED

DEN-125ED

PLASTIC CUTTING PLIERS

- Designed for cutting plastic gates and burrs from injection products.
- Properly sharpened and treated cutter enables clean and flat cuts.
- Variety of cutter types and sizes for different applications.



DDP-180F
NC Standard



DDP-180R
NC Standard



DDP-180FA
NC Standard



DDP-180RA
NC Standard



Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
	L	g		
DDP-125F	5" (125)	95	✓	PVC Dip.
DDP-150F	6" (160)	160	✓	PVC Dip.
DDP-180F	7" (180)	220	✓	PVC Dip.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
	L	g		
DDP-125R	5" (125)	95	✓	PVC Dip.
DDP-150R	6" (160)	160	✓	PVC Dip.
DDP-180R	7" (180)	220	✓	PVC Dip.

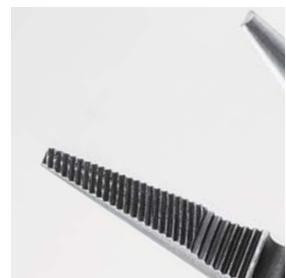
Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
	L	g		
DDP-125FA	5" (125)	95	✓	PVC Dip.
DDP-150FA	6" (160)	160	✓	PVC Dip.
DDP-180FA	7" (180)	220	✓	PVC Dip.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
	L	g		
DDP-125RA	5" (125)	95	✓	PVC Dip.
DDP-150RA	6" (160)	160	✓	PVC Dip.
DDP-180RA	7" (180)	220	✓	PVC Dip.

LONG NOSE PLIERS

JIS B 4631

- Capacity for stripping 0.5~0.75mm² wire.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	SPRING	HANDLE No.
DLN-60JIS	6" (160)	130	2.5 Medium Hard Wire	1.6	✓ PVC Dip.

4-IN-1 ELECTRICAL PLIERS

JIS B 4631

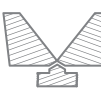
- Capacity for stripping 0.5~0.75mm² wire.
- Quadruple function: stripping, clipping, cutting, turning .



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	SPRING	HANDLE No.
DTLN-60JIS	6" (160)	120	2.5 Medium Hard Wire	1.6	✓ PVC Dip.

PLASTIC CUTTING PLIERS / MINI

- For plastic and lead.



For removing burr from flat surface



For removing burr from curved surface



Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
DDP-5RM	5" (125)	70	✓	PVC Dip.
DDP-5FM	5" (125)	70	✓	PVC Dip.

DIAGONAL CUTTING PLIERS



STOP
Prevents excessive opening angle.

- Most popular type for electrical assembly work.
Perfect for very small bevel cuts.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
DDP-5A	5" (125)	70	✓	PVC Dip.

ELECTRICAL CUTTING PLIERS



- Capacity for stripping 0.5-0.75mm² / 1.5mm² wire.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HANDLE No.
DDP-60JIS	6" (160)	150	✓	2

ELECTRICAL CUTTING PLIERS



- Snip nose cutters for confined area cutting.

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DDP-5KLC	5" (125)	85	71

ELECTRICAL CUTTING PLIERS



- Precise screw and joint. Semi flash cutter.

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DDP-5LSC	5" (125)	85	71

ELECTRICAL CUTTING PLIERS



- Snip nose cutters for confined area cutting.
- Suitable for copper wire up to 1.5mm dia.
- 6.5mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HEAD WIDTH (mm)	HANDLE No.
DMP-60	5" (125)	65	✓	12	A1 4M

ELECTRICAL CUTTING PLIERS



- Snip nose cutters for confined area cutting.
- Suitable for copper wire up to 1.5mm dia.
- 6.5mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HEAD WIDTH (mm)	HANDLE No.
DMP-50	5" (125)	65	✓	10	A1 4M

ELECTRICAL CUTTING PLIERS

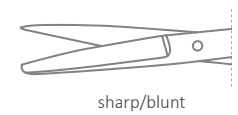
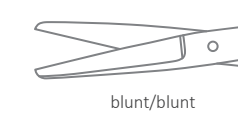
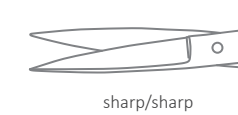


- Snip nose cutters for confined area cutting.
- Suitable for copper wire up to 1.5mm dia.
- 6.5mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	SPRING	HEAD WIDTH (mm)	HANDLE No.
DMP-54	5" (125)	65	✓	10	A1 4M

INTRICATE CUTTING SCISSORS

- Precise screw and unit joint. Semi flash cutter.
- Hot drop-forged.
- Matt finish.



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION	TYPE
DMS-140SSS	140	40	sharp/sharp	Straight
DMS-145SSS	145	40	sharp/sharp	Straight
DMS-160SSS	160	45	sharp/sharp	Straight
DMS-180SSS	180	70	sharp/sharp	Straight
DMS-200SSS	200	75	sharp/sharp	Straight



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION	TYPE
DMS-140SBB	140	40	blunt/blunt	Straight
DMS-160SBB	160	45	blunt/blunt	Straight
DMS-170SBB	170	60	blunt/blunt	Straight
DMS-180SBB	180	70	blunt/blunt	Straight



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION	TYPE
DMS-140CBB	140	40	blunt/blunt	Curved
DMS-145CBB	145	40	blunt/blunt	Curved
DMS-160CBB	160	45	blunt/blunt	Curved
DMS-170CBB	170	60	blunt/blunt	Curved
DMS-200CBB	200	75	blunt/blunt	Curved



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION	TYPE
DMS-140CSB	140	40	sharp/blunt	Curved
DMS-160CSB	160	45	sharp/blunt	Curved
DMS-180CSB	180	70	sharp/blunt	Curved

HIGH-PRECISION SPECIALIZED TWEezERS

- Special grade Stainless steel.
- Hot drop-forged.
- Matt finish.



1x2 teeth

Non-toothed



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DTZ-125SNT	125	20	Non-toothed		Straight
DTZ-160SNT	160	30	Non-toothed		Straight
DTZ-180SNT	180	45	Non-toothed		Straight



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DTZ-125S2T	125	20	1x2 teeth		Straight
DTZ-140S2T	140	25	1x2 teeth		Straight
DTZ-180S2T	180	45	1x2 teeth		Straight
DTZ-200S2T	200	55	1x2 teeth		Straight



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DTZ-125ANF	125	20	Non-toothed		Angular



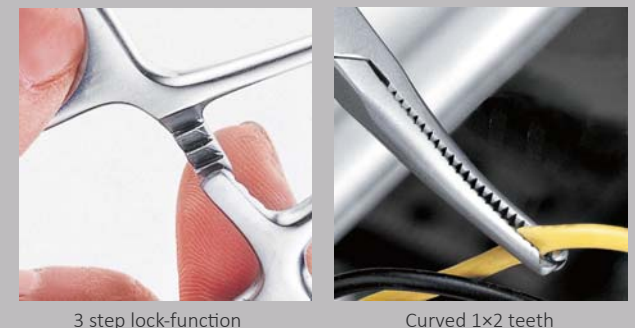
Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DTZ-160ASJ	160	35	Smooth jaws		Angular



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DTZ-170ZNT	170	20	Needed tips	Z shaped	

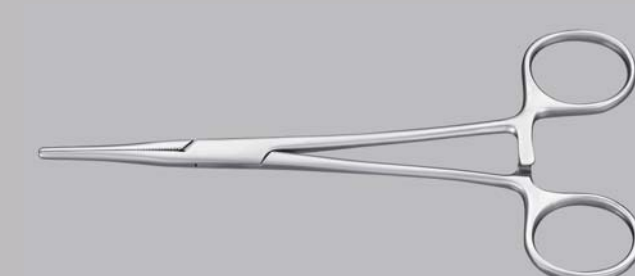
SELF-LOCKING PLIERS

- Matt finish.
- Hot drop-forged.
- 3 step lock-function.
- Precision joint structure.
- Special grade Stainless steel.



3 step lock-function

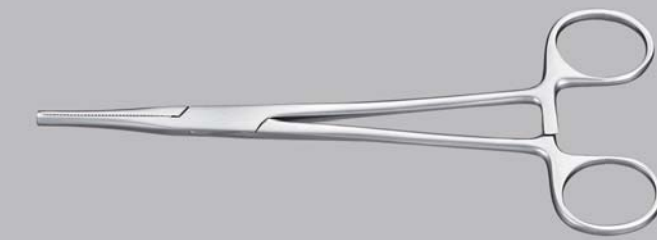
Curved 1x2 teeth



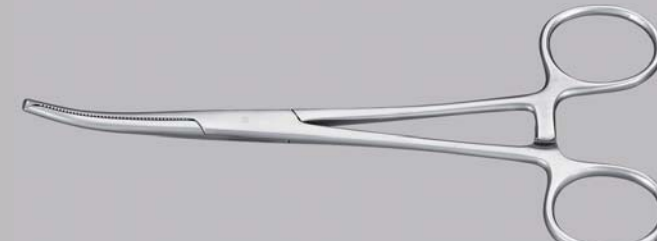
Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DKF-125SNT	125	20	Non-toothed		Straight
DKF-140SNT	140	30	Non-toothed		Straight
DKF-160SNT	160	40	Non-toothed		Straight
DKF-200SNT	200	60	Non-toothed		Straight



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DKF-140CNT	140	30	Non-toothed		Curved
DKF-180CNT	180	50	Non-toothed		Curved
DKF-200CNT	200	60	Non-toothed		Curved



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DKF-140S2T	140	30	1x2 teeth		Straight
DKF-160S2T	160	40	1x2 teeth		Straight
DKF-180S2T	180	50	1x2 teeth		Straight
DKF-200S2T	200	60	1x2 teeth		Straight



Art-No.	LENGTH Inch (mm)	WEIGHT g	DESCRIPTION		TYPE
			L	g	
DKF-125C2T	125	20	1x2 teeth		Curved
DKF-140C2T	140	30	1x2 teeth		Curved
DKF-160C2T	160	40	1x2 teeth		Curved
DKF-180C2T	180	50	1x2 teeth		Curved
DKF-200C2T	200	60	1x2 teeth		Curved



ELECTROSTATIC DISCHARGE (ESD) PRECISION PLIERS

- Static electricity insulation.
- Long product life.
- Do not use for steel wire.
- Handles with wire spring & protective conductive grip.

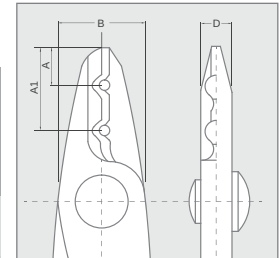


PRECISION CUTTER AND STRIPPER



- For cutting and stripping fiber glass cable.
- With adjustment screw.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)			CAPACITY (mm) Copper	SPRING	
	L	g	A	A1	B	D		
DSC-5ESD	5.5" (140)	85	5	12	14	6	0.2-2.8	✓

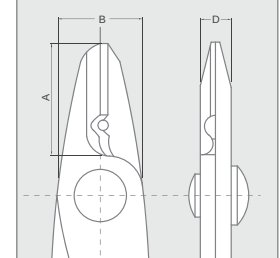


SCISSOR CUTTER AND STRIPPER



- For general cable cutting and stripping.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)			CAPACITY (mm) Copper	SPRING
	L	g	A	B	D		
DSC-51ESD	5.5" (140)	79	18	14	6	0.6-2.6	✓

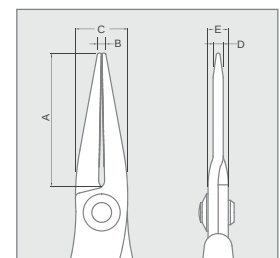


PRECISION ROUND NOSE PLIERS



- For bending fine products and operating with small precision equipments.
- For curving wire.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)					SPRING
	L	g	A	B	C	D	E	
DRN-5ESD	5.5" (140)	69	25	2	13	1	6	✓

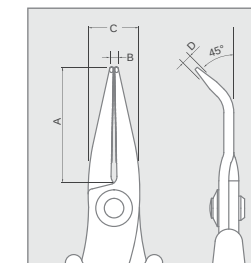



**PRECISION
BENT NOSE
PLIERS**



- For bending fine products and operating with small precision equipments.
- Serrated jaws for easy pick-up.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)	SPRING
DBN-6ESD	6" (160)	72	32 1.5 12 1	✓

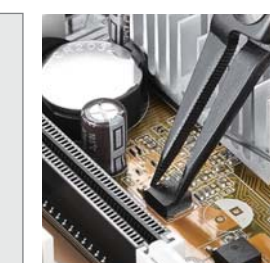
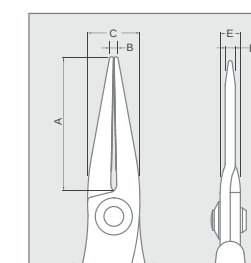



**PRECISION
LONG NOSE
PLIERS**



- For easy operation in deep and narrow working space.
- Serrated jaws for easy pick-up.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)	SPRING
DLN-6ESD	6" (160)	72	32 1.5 12 1 6	✓

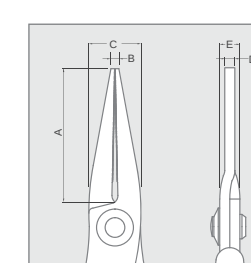



**PRECISION
FLAT NOSE
PLIERS**



- For fine product assembly and marking angle bends.
- For holding or separating parts.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)	SPRING
DFN-5ESD	6" (140)	70	32 2 12 3 6	✓

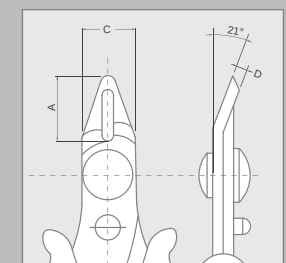



**PRECISION
CUTTER**



- For heavier cutting spot.
- Suitable for copper wire up to 1.6mm dia.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)	CAPACITY (mm)	SPRING
DDP-51ESD	5" (130)	64	7 12 3	1.6	✓

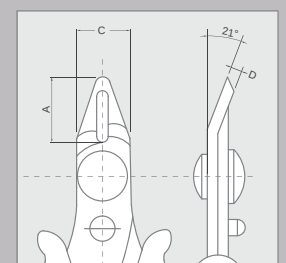



**PRECISION
CUTTER**

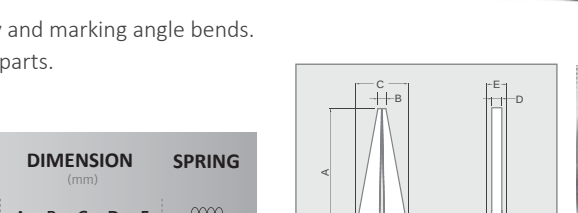


- For confined cutting areas.
- Suitable for copper wire up to 1.3mm dia.
- 2.5mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)	CAPACITY (mm)	SPRING
DDP-5ESD	5" (130)	64	8 11 2.5	1.3	✓

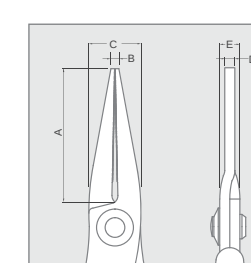



**PRECISION
CUTTER**



- For fine product assembly and marking angle bends.
- For holding or separating parts.
- 3.0mm thickness.

Art-No.	LENGTH Inch (mm)	WEIGHT g	DIMENSION (mm)	SPRING
DFN-5ESD	6" (140)	70	32 2 12 3 6	✓



#SPECIAL
PURPOSE
SERIES



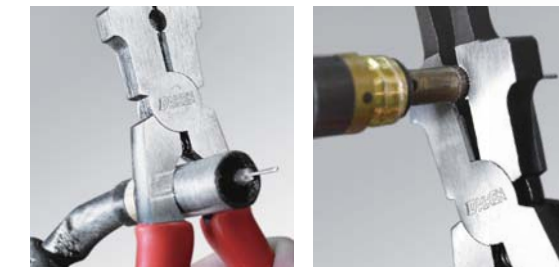
FOR SPECIFIC APPLICATIONS

- Welding.
- Aviation Industry.
- Agriculture.

WELDING PLIERS

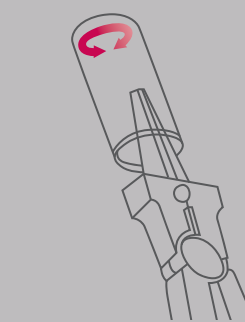
- For welding gun maintenance and replacing welding rods.
- Induction hardened cutter.

Art-No.	LENGTH inch (mm)	WEIGHT g	SPRING	HANDLE No.
DWP-500	8" (200)	270	✓	PVC Dip.

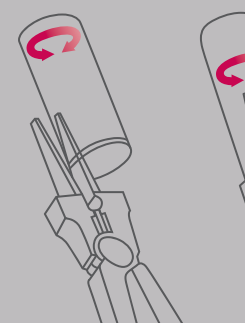


A SINGLE PAIR SERVES EIGHT PURPOSES. A MUST TOOL FOR WELDING OPERATIONS.

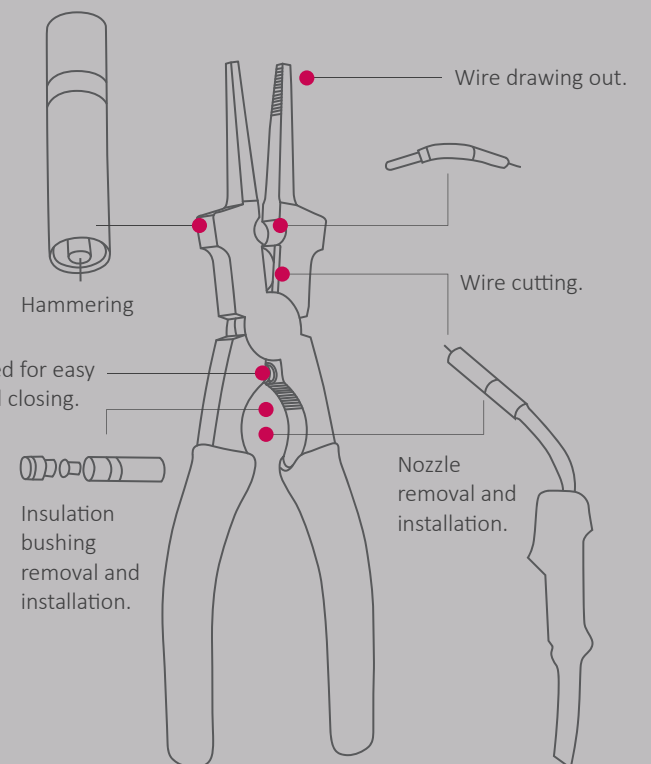
Tip removal and installation



- Splatter removal, from in and outside the nozzle.



- Splatter removal, from the nozzle end.



GLASS BREAKING PLIERS

- For breaking glass with a scored line when cutting glass to size.



Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DGR-7S	7" (180)	185	PVC Dip.

GLASS BREAKING PLIERS

- For breaking glass with a scored line when cutting glass to size.



Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DGR-7B	7" (180)	185	PVC Dip.

FENCING PLIERS

- Extra handle side gripping jaw and three point joint cutters with a pair of full length PVC coated handles.
- Additional gripping surface.
- 3 point joint.



Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DCP-10E	10.5" (260)	575	PVC Dip.
DCP-12E	12" (310)	815	PVC Dip.

FENCE TOOL

ASME B107-500-2010

- Perfect for livestock.



Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DFNC-250	10.5" (265)	630	PVC Dip.

HOOF NIPPER



- These tools are specifically designed for trimming and removing nails from hooves. Daiken hoof nippers provide the strength required to cut through the toughest of materials and to remove impurities with ease.
- With combined clinch cutter.

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DHHN-300	12" (300)	830	PVC Dip.

TRIMMING PLIERS



- Horseshoe with pruning.

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DPTP-14	14" (350)	935	PVC Dip.

CROCODILE PLIERS



- A practical and no-nonsense tool with coated handles that will help remove even the toughest to reach chippings and deckle edges from hooves.

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DBCP-13	13" (330)	595	PVC Dip.



MINI BOLT CUTTER

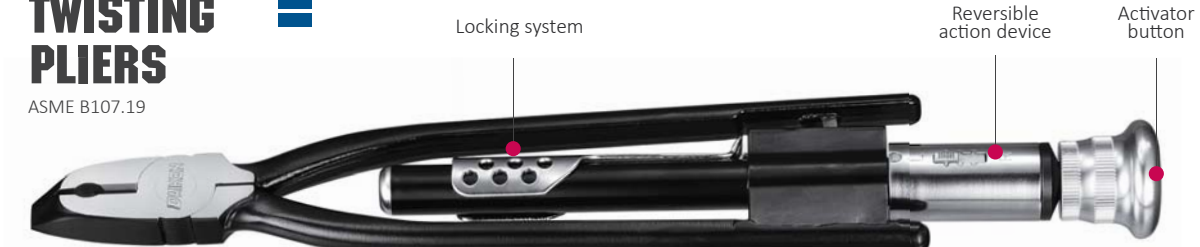


- Induction hardened cutting edges over 58HRC.
- The lever system is designed for heavy duty wire, bolt, nail, rivet cutting.
- Exceptional cutting performance with minimum effort.
- This specially designed cutter holds the wire in the most favorable cutting position.
- The latch can open automatically, DBC-81 has additional cross serrated jaws.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	SPRING	HANDLE No.
DBC-81	8" (200)	280	5.2 4.0 3.6	✓	71 72 73
DBC-82	8" (200)	280	5.2 4.0 3.6	✓	71 72 73

WIRE TWISTING PLIERS

ASME B107.19



- Fast twist wire links for securing assemblies subjected to vibration.
- Stainless side cutter and inconel wire Ø1mm.
- Slim nose tip for optimum maneuverability.
- Short compact model will lock fasteners beyond standard models' reach.

Art-No.	LENGTH Inch (mm)	WEIGHT g	REVERSIBLE
DWT-6LR	6" (160)	250	✓
DWT-9LR	9" (225)	460	✓
DWT-6	6" (160)	225	
DWT-9	9" (225)	435	



BOLT CUTTER



- Cutting blades made of Dropped-forged Cr-Mo Steel.
- Strong, durable and easy to operate.
- Deluxe handle grip for extra comfort.
- Integrated economical cutters.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CUTTER ANGLE Ø (mm)	CAPACITY Ø (mm)	20HRC 40HRC
DBC-14	14" (370)	1000	0°	7.0	3.0
DBC-18	18" (470)	1500	0°	8.0	4.0
DBC-24	24" (620)	2500	0°	10.0	5.0
DBC-30	30" (770)	4500	0°	13.0	7.0
DBC-36	36" (920)	6000	0°	16.0	8.0
DBC-14B	14" (370)	1000	30°	7.0	3.0
DBC-18B	18" (470)	1500	30°	8.0	4.0
DBC-24B	24" (620)	2500	30°	10.0	5.0
DBC-30B	30" (770)	4500	30°	13.0	7.0
DBC-36B	36" (920)	6000	30°	16.0	8.0



Unique adjustable cam bolt blade.

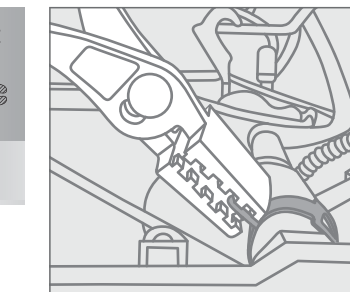


30° angle cutting blades.

HOSE CLIP PLIERS

- CR-V Steel forged. Made to last.
- Hose Clamp pliers make installing and removing flat-typed hose clamps in hidden and hard to reach areas easier.
- Ideal for most ring-type and flat-band hose clamps.
- Special jaw design grips hose clamps in any position.

Art-No.	LENGTH Inch (mm)	WEIGHT g	HANDLE No.
DHC-8	8" (200)	270	2



SAWSET MASTER

- Perfect for the logging industry.

Art-No.	LENGTH Inch (mm)	WEIGHT g
D-149	7" (180)	280





MULTIPLE JAW TYPES

- Jaw shapes designed to increase surface area contact.
- Multiple jaw options available for specific applications.

HIGH-GRADE STEEL CONSTRUCTION

- Made of high grade alloy steel. Heat treated for maximum toughness and durability.

CURVE JAW LOCKING PLIERS



- Curved jaw puts tremendous pressure on four points of any type of nut or bolt head with convenient wire cutter.
- Turn screw to adjust pressure and to stay adjusted for repetitive use.
- Cuts single or multiple aluminum strands (60p per cable).
- Ideal for tightening, clamping, twisting and turning.
- Constructed of high-grade heat treated alloy steel for maximum toughness and durability.
- Material: Alloy Steel.

Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DCJL-10EU	10" (230)	540	0-40	EURO



STRAIGHT JAW LOCKING PLIERS

ASME B107.500-2010



- Straight jaw provides maximum contact on flat, square or hex parts.
- Ideal for tightening, clamping, twisting 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.
- Material: Alloy Steel.

Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DSJL-7AN	7" (180)	365	0-30	AMERICAN
DSJL-10AN	10" (230)	540	0-48	AMERICAN

LONG NOSE LOCKING PLIERS

ASME B107.500-2010



- Long & straight nose provides easy access in narrow, confined and hard-to-reach places with convenient wire cutter.
- Turn screw to adjust pressure and to stay adjusted for repetitive use.
- Ideal for tightening, clamping, twisting and turning.
- Ideal for precision applications.
- Material: Alloy Steel.

Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DLNL-6AN	6" (170)	180	0-47	AMERICAN
DLNL-9AN	9" (220)	385	0-63	AMERICAN

LOCKING SHEET METAL TOOL

ASME B107.500-2010

- Wide and flat clamping jaw for especially high surface pressure.
- Suitable for bending, clamping and flanging thin sheet metal work.
- Excellent for upholstery work.
- Material: CR-MO.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DLSM-8AN	8" (200)	490	0-30	AMERICAN
DLSM-10AN	10" (240)	750	0-50	AMERICAN

LOCKING WELDING CLAMP

ASME B107.500-2010

- Designed to hold round angled or flat parts for welding work.
- For use in welding applications or for holding awkward shapes in place.
- U-shaped jaws provide enhanced visibility and more working space.
- Material: CR-MO.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DLWC-9AN	9" (225)	585	0-60	AMERICAN
DLWC-11AN	11" (265)	715	0-85	AMERICAN

LOCKING C-CLAMP WITH REGULAR TIPS

ASME B107.500-2010

- 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.
- Material: Alloy Steel.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DLCT-6AN	6" (170)	230	0-40	AMERICAN
DLCT-11AN	11" (280)	740	0-90	AMERICAN
DLCT-18AN	18" (440)	1180	0-210	AMERICAN
DLCT-24AN	24" (600)	1411	0-240	AMERICAN

LOCKING C-CLAMP WITH SWIVEL PADS

ASME B107.500-2010

- 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.
- Material: Alloy Steel.



Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DLCP-6AN	6" (170)	230	0-40	AMERICAN
DLCP-11AN	11" (280)	740	0-90	AMERICAN
DLCP-18AN	18" (440)	1180	0-180	AMERICAN
DLCP-24AN	24" (600)	1410	0-220	AMERICAN

PINCH-OFF LOCKING PLIERS



- Perfect for brake repairs on cars-irrigation.
- Long rounded jaws with smooth surface for instant pinch-off of hoses without serration.
- Milled tip and throat: Allows firm gripping on small sections & pipes.
- Material: Alloy Steel.

Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DPOL-11AN	11" (285)	440	0-100	AMERICAN

PARROT PLIERS



- Heavy duty jaws lock on to three sides of a hex fastener and will not slip or mar.
- Designed to replace up to 16 wrench sizes.
- Stays adjusted for repetitive use.
- Material: Alloy Steel.

Art-No.	LENGTH Inch (mm)	WEIGHT g	JAW ADJUSTMENT (mm)	TYPE
DPP-85AN	8.5" (215)	405	6-32	AMERICAN

CHAIN PIPE CUTTER



- Cuts thin wall pipes (steel, copper, PVC etc.) up to 2.5mm in confined areas by simple ratcheting.
- Perfect for cutting exhaust pipes.
- Reduces hand gripping fatigue and enables perfect tracking with turning T-screw.
- Material: Alloy Steel.
- Cathodic Electrode-position Paints & Nickel plated finish.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CHAIN LENGTH (mm)	TYPE
DCPC-13EU	13" (330)	755	Max. Ø90	EURO



LONG LASTING CUTTERS

- Ideal for cutting cable & copper.
- Do not use for steel wire.
- Cr-Mo steel construction uses a unique high-frequency process for cutting edges over 58HRC.

CABLE CUTTER



- Cutting capacity: vinyl coated copper/aluminum cables.
- Specially designed cutting knife ensures sharp, clean cut every time and avoids electric resistance caused by irregular cross section.
- 6" & 8" can fold 270°. Multi-functional cutting.



Turn 270° as knife

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm) Cable	HANDLE No.
DCC-6A	6" (160)	165	Ø9mm / 22mm ²	PVC Dip.
DCC-8A	8" (200)	320	Ø11mm / 38mm ²	PVC Dip.
DCC-10A	10" (250)	370	Ø13mm / 60mm ²	PVC Dip.

HEAVY DUTY CABLE CUTTER



- Cutting capacity: vinyl coated copper/aluminum cables.
- Specially designed cutting knife ensures sharp, clean cut every time and avoids electric resistance caused by irregular cross section.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm) Cable	HANDLE No.
DCC-10B	10" (250)	430	Ø13mm / 60mm ²	PVC Dip.

RACHET CABLE CUTTER

- Cr-Mo blades.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm) Cable	HANDLE No.
DRC-10	10" (265)	650	Ø29mm / 325mm ²	PVC Dip.

POWER CABLE CUTTER



- Cr-Mo blades.
- Lever system design for effortless cuts.



Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCC-80	12" (265)	630	Ø15.5mm / 80mm ²	PVC Dip.

CABLE CUTTER



- Precision shear blades.
- Finely treated blades. Made to last.

Art-No.	LENGTH Inch (mm)	WEIGHT g	CAPACITY Ø (mm)	HANDLE No.
DCC-150	17" (420)	1200	Ø21mm / 150mm ²	TPR Injection
DCC-400	23" (565)	1530	Ø32mm / 400mm ²	TPR Injection

OVER THE YEARS, DAIKEN HAS BEEN EXPANDING INTO NEW MARKETS, IMPROVING ON ITS MANUFACTURING PROCESS AND DEVELOPING A VARIETY OF HIGH PERFORMANCE PLIERS THAT SERVE INDUSTRY SPECIFIC APPLICATIONS.

THE DAIKEN BRAND MAINTAINS ITS POSITION AS A PLIER-CENTRIC MANUFACTURER AND DEVELOPER WITH A REPUTATION FOR QUALITY PRODUCTS AND EXCELLENT CLIENT SATISFACTION.