

PLIERS

- Pliers
- Bolt Cutter
- Circlip Pliers
- Insulated Pliers
- Grip Pliers
- Wire Twisting Pliers

High performance for cutting

A greater hardness at the edge makes it very sharp and easy to cut. Wear-resistant design is for different purposes pliers and cutters. Our high leverage combination pliers quality is tested by cutting piano wire with sharp performance.

Over 2000 times cutting result for 1.6mm piano wire (2200N/mm², HRC48)

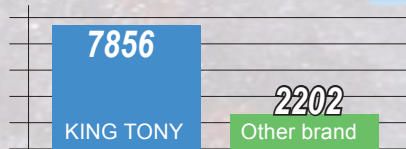


King Tony Brand:
Wore down 0.19mm
(good)

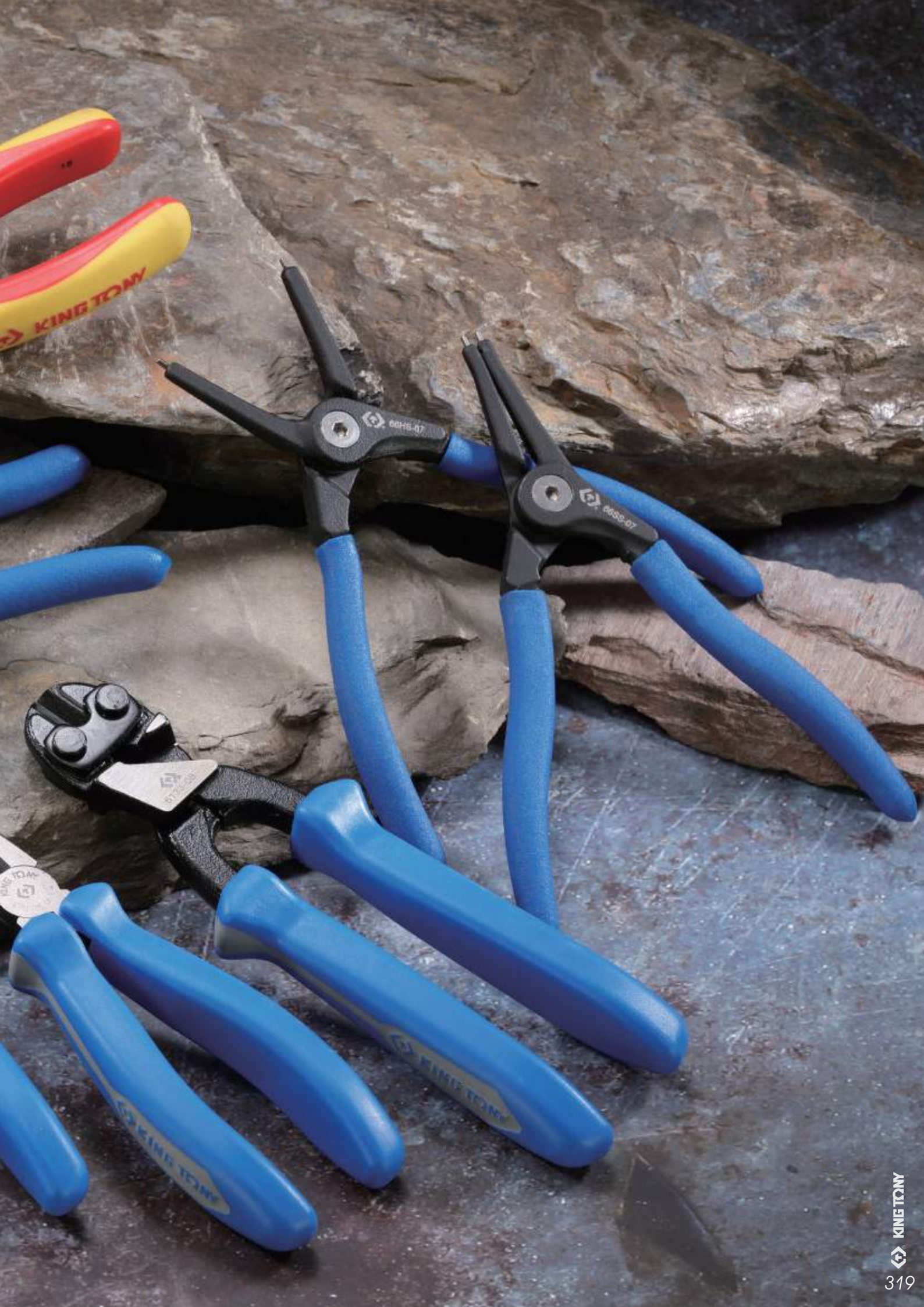


Other Brand:
Wore down 0.33mm
(not good)

Exceed other brands **356%**



KING TONY combination pliers are sharp and triple of its life for cutting than others.



KING TONY

60HS-07

60SS-07

60SS-07

KING TONY

KING TONY

CUTTING EDGES TECHNICAL BASICS

CUTTING EDGE SHAPES



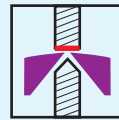
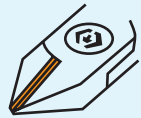
With bevel
(outside bevel)



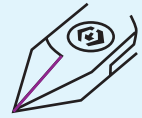
With very small bevel
(outside bevel)



With small bevel
(outside bevel)



Without bevel
(outside bevel)



WIRE CLASSES



Soft wire



Copper / Aluminium



Hard wire

Spring wire / Steel nail



Medium hard wire



Steel nail



Piano wire

Hardend spring steel

TECHNICAL BASICS



Thin serrated



Coarse serrated



With opening spring



JAWS TYPES



Round jaws



Half-round jaws



Flat & point jaws

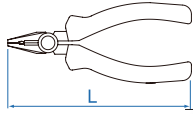


Combination Pliers

• Grip material - PP + TPR / item no. with "C" is made of PVC

6114

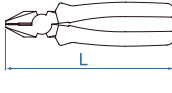
- Mini type
- DIN ISO 5746



KT NO.	L		Cutting capacities				Scales	Packaging
	inch	mm	⊙	●	⊙	●		
6114-05	5	122	3.0	2.0	85	8 / 160		

6111

- European type
- Polished head
- DIN ISO 5746

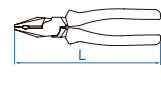


6111

KT NO.	L		Cutting capacities				Scales	Packaging
	inch	mm	⊙	●	⊙	●		
6111-06	6-1/2	163	4.0	2.8	1.8	1.6	217	8 / 96
6111-07	7-1/2	188	4.0	3.0	2.0	1.6	292	8 / 48
6111-08	8-1/4	213	4.0	3.0	2.0	1.6	399	8 / 48
6111-07C	7-1/2	188	4.0	3.0	2.0	1.6	260	8 / 48
6111-08C	8-1/4	213	4.0	3.0	2.0	1.6	340	8 / 48

6112

- Hi-leverage type
- Polished head



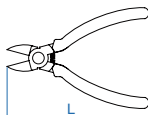
6112

KT NO.	L		Cutting capacities				Scales	Packaging
	inch	mm	⊙	●	⊙	●		
6112-09	9	232	4.0	3.0	2.2	2.0	348	6 / 60
6112-09C	9	225	4.0	3.0	2.2	2.0	359	6 / 60

Plastic Pliers

6921

- European type
- Polished head



6921



6921C



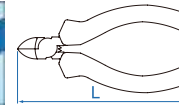
• In order to get normal life of pliers, do not cut steel wire.

KT NO.	L		Scales	Packaging
	inch	mm		
6921-05	5	132	98	6 / 120
6921-06	6	155	238	6 / 72
6921-07	7	178	276	6 / 60
6921-05C	5	132	89	6 / 120
6921-06C	6	155	132	8 / 96
6921-07C	7	178	170	6 / 60

Diagonal Pliers

6214

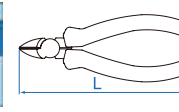
- Mini type



KT NO.	L		∅ Max. mm	Scales	Packaging
	inch	mm			
6214-45	4-1/2	115	0.6	84	8 / 160
6214-05	5	127	1.25	94	8 / 160

6211

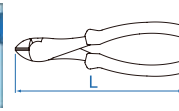
- European type
- DIN 5749



KT NO.	L		Cutting capacities				Scales	Packaging
	inch	mm	⊙	●	⊙	●		
6211-06	6-1/2	163	4.0	2.8	2.0	1.6	194	8 / 96

6231

- Heavy duty type
- DIN ISO 5749



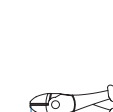
6231-07



6231-08

KT NO.	L		Cutting capacities				Scales	Packaging
	inch	mm	⊙	●	⊙	●		
6231-07	7-1/2	188	4.0	3.0	2.2	2.0	240	8 / 80
6231-08	8	200	5.0	3.5	2.2	2.0	312	8 / 80

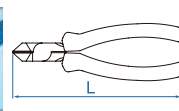
6232 new



KT NO.	L		Cutting capacities				Scales	Packaging
	inch	mm	⊙	●	⊙	●		
6232-08	8	200	5.0	3.5	2.2	2.0	285	8 / 80

6213

- Japanese type



KT NO.	L		Cutting capacities	Wire stripper	Scales	Packaging
	inch	mm				
6213-06	6-1/2	163	1.25	1.4 / 1.6	179	8 / 96

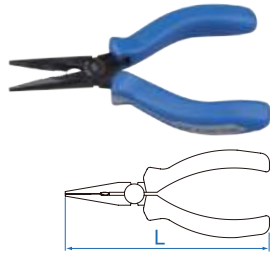


Long Nose Pliers

• Grip material - PP + TPR / item no. with "C" is made of PVC

6314

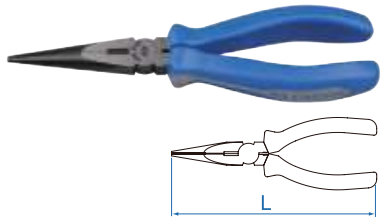
- Mini type
- DIN ISO 5745



KT NO.	inch	L mm	Cutting capacities				100	8 / 160
			3.0	2.0	1.6	Ø mm		
6314-05	5-1/2	140	3.0	2.0	1.6			

6311

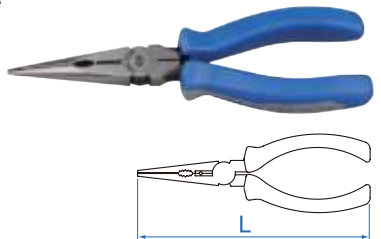
- European type
- DIN ISO 5745



KT NO.	inch	L mm	Cutting capacities				147	10 / 120
			4.0	2.8	1.8	1.6		
6311-06	6-1/2	164	4.0	2.8	1.8	1.6		
6311-08	8	200	4.0	3.0	2.0	1.6	219 8 / 80	

6313

- Japanese type
- DIN ISO 5745

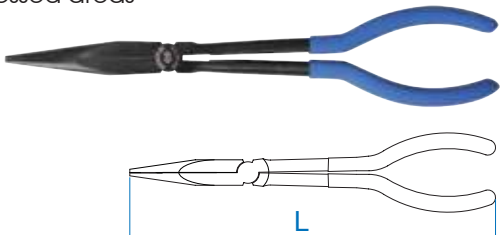


KT NO.	inch	L mm	Cutting capacities				145	10 / 120
			4.0	2.8	1.8	1.6		
6313-06	6-1/2	169	4.0	2.8	1.8	1.6		

Extra Long Nose Pliers

6319

- Slim jaws design for gripping components in recessed areas

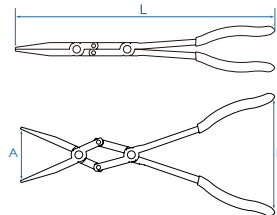


KT NO.	inch	L mm	317	6 / 48
6319-11C	11	280		

Double Joint Nose Pliers

6329

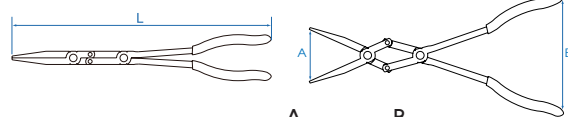
- Double joint and slim profile, for working a greater width in a narrow space, even single-handed
- Serrated nose for good grip



KT NO.	inch	L mm	A Up on jaw capacity (mm)	B Grip width (mm)	365	5 / 40
6329-13C	13	340	50	110		

6339

- Double joint and slim profile, for working a greater width in a narrow space, even single-handed
- Serrated nose for good grip

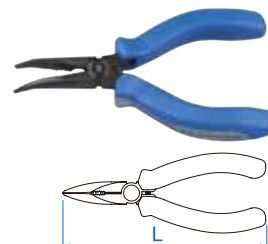


KT NO.	inch	L mm	A Up on jaw capacity (mm)	B Grip width (mm)	365	5 / 40
6329-13C	13	335	50	110		

Bent Nose Pliers

6334

- Mini type
- DIN ISO 5745



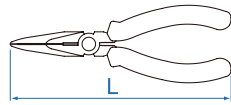
KT NO.	inch	L mm	Cutting capacities			102	8 / 160
			3.0	2.0	1.6		
6334-05	5	127					

Bent Nose Pliers

• Grip material - PP + TPR / item no. with "C" is made of PVC

6331

- European type
- DIN ISO 5745

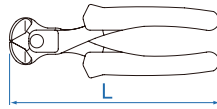


KT NO.	inch	L mm	Cutting capacities				Scales	Box / Carton
			4.0	2.8	1.8	1.6		
6331-06	6-1/2	163	4.0	2.8	1.8	1.6	149	10 / 120
6331-08	8	200	4.0	3.0	2.0	1.6	220	8 / 80

End Cutting Pliers

6411

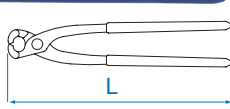
- European type
- DIN ISO 5748



KT NO.	inch	L mm	Cutting capacities				Scales	Box / Carton
			4.0	3.0	1.6	1.6		
6411-06	6-1/2	163	4.0	3.0	1.6	1.6	268	8 / 96

6431

- European type
- DIN ISO 9242

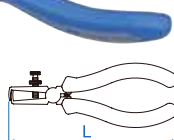


KT NO.	inch	L mm	Cutting capacities		Scales	Box / Carton
			2.0	1.6		
6431-10C	10	254	2.0	1.6	445	6 / 48
6431-11C	11	278	2.2	1.8	510	6 / 48

Stripping Pliers

6711

- With spring and adjusting screw

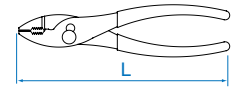


KT NO.	inch	L mm	ø mm	Wire stripper mm²	Scales	Box / Carton

Slip Joint Pliers

6463

- 2 positions adjustment
- Serrate jaws

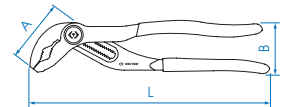


KT NO.	inch	L mm	Scales	Box / Carton

Groove Joint Pliers

6517

- Quick lock
- Grip material-PVC
- DIN ISO 8976



KT NO.	inch	L mm	mm	A mm	B mm	Scales	Box / Carton
6517-10C	10	250	60	68	56	360	6 / 48
6517-12C	12	310	70	89	73	540	5 / 40

6516

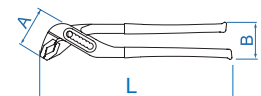
- German type
- 7 positions opening
- DIN ISO 8976



6516-10



6516C



KT NO.	inch	L mm	mm	A mm	B mm	Scales	Box / Carton
6516-10C	10	253	36	58	61	300	8 / 64



Groove Joint Pliers

6511

- 7 positions opening
- DIN ISO 8976



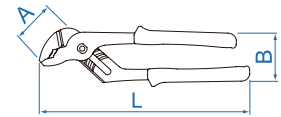
KT NO.	L		mm	mm	A mm	B mm	kg	/
	inch	mm						
6511-10	10	253	50	33	50	447	6 / 48	
6511-10C	10	253	50	33	50	400	6 / 48	
6511-13C	13	325	65	43	50	808	2 / 16	
6511-17C	17	425	100	58	55	1150	2 / 12	



6511-10



6511C

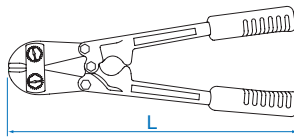


Bolt Cutter

6131

GS / TUV

- Chrome vanadium alloy steel
- Center cut



KT NO.	L		Cutting capacity 15'(ø mm) HRC	Cutting capacity 35'(ø mm) HRC	kg	/
	inch	mm				
6131-12	12	300	ø5	ø4	0.76	1 / 20
6131-14	14	350	ø7	ø5	1.00	1 / 20
6131-18	18	450	ø8	ø6	1.51	1 / 12
6131-24	24	600	ø10	ø8	2.35	1 / 10
6131-30	30	750	ø13	ø10	3.75	1 / 6
6131-36	36	900	ø16	ø11	5.50	1 / 5
6131-42	42	1050	ø18	ø13	8.56	1 / 3

6131P01

- Spare blade for 6131
- Center cut

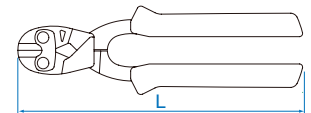


KT NO.	Overall length mm	Cutting capacity 15'(ø mm) HRC	Cutting capacity 35'(ø mm) HRC	kg	/
6131-14P01	110 x 65	ø7	ø5	0.40	1 / 40
6131-18P01	125 x 72	ø8	ø6	0.85	1 / 20
6131-24P01	150 x 86	ø10	ø8	0.87	1 / 20
6131-30P01	170 x 97	ø13	ø10	1.25	1 / 10
6131-36P01	190 x 112	ø16	ø11	1.85	1 / 10
6131-42P01	205 x 122	ø18	ø13	3.10	1 / 5

Compact Bolt Cutter

6133

- Heavy duty type
- DIN ISO 5749
- Center cut



KT NO.	L		Cutting capacities				kg	/
	inch	mm	ø mm	ø mm	ø mm	ø mm		
6133-08	8	200	6.0	5.0	4.0	3.5	399.6	8 / 48

Circlip Pliers

66HS

66HB

66SS

66SB



- Design of hidden spring
- Straight and angled pattern
- High strength of tip
- DIN 5254 & DIN 5256



KT NO.	Tips	Overall length		Ø-tips	Capacity Ø mm		
		inch	mm				
66HS-07		7	188	1.8	19~60	176	8 / 48
66HB-07		7	175	1.8	19~60	176	8 / 48
66SS-07		7	188	1.8	19~60	195	8 / 48
66SB-07		7	175	1.8	19~60	195	8 / 48

67HS

67HB

67SS

67SB

68HS

68HB

68SS

68SB

- For internal retaining rings
- Straight and angled pattern
- DIN 5254 & DIN 5256



Internal type

- For external retaining rings
- Straight and angled pattern
- DIN 5254 & DIN 5256



External type

Japanese type

European type

Japanese type

European type



KT NO.	Tips	Overall length		Ø tips	Capacity Ø mm		
		inch	mm				
67HS-07		7	180	1.8	19~60	130	12 / 144
67HB-07		7	180	1.8	19~60	130	12 / 144
68HS-05		5	125	1.3	12~28	97	10 / 80
68HS-07		7	180	1.8	19~60	130	12 / 144
68HS-10		10	250	2.3	40~100	291	8 / 64
68HB-05		5	125	1.3	12~28	94	10 / 80
68HB-07		6-3/4	170	1.8	19~60	130	12 / 144
68HB-10		9-1/2	241	2.3	40~100	291	6 / 48

KT NO.	Tips	Overall length		Ø tips	Capacity Ø mm		
		inch	mm				
67SS-07		7	180	1.8	19~60	130	12 / 144
67SB-07		7	180	1.8	19~60	130	12 / 144
68SS-05		5	125	1.3	12~28	101	10 / 80
68SS-07		7	180	1.8	19~60	130	12 / 144
68SS-10		10	250	2.3	40~100	291	8 / 64
68SB-05		5	125	1.3	12~28	101	10 / 80
68SB-07		6-3/4	170	1.8	19~60	130	12 / 144
68SB-10		9-1/2	241	2.3	40~100	291	6 / 48



Pliers Set



► Nylon pouch bag



► Color box

KT NO.	PC.	Contents			Package		
42104GP	4	6511-10			Nylon	1.17	1 / 18
42104GP01	4	6516-10C	6111-06	6211-06	Nylon	1.17	1 / 18
42124GP	4	6511-10C	6111-08	6311-08	Nylon	1.48	1 / 18
42124GP01	4	6516-10C	6311-08	6231-08	Nylon	1.48	1 / 18
42213GP01	3	6111-08	6311-08	6231-08	Color box	1.05	1 / 20

Circlip Pliers Set

KT NO.	PC.	Contents							
42114GP	4	68HS-07	68SS-07	68HB-07	68SB-07	062	1 / 32		
42154GP	4	66HS-07	66SB-07	66HB-07	66SS-07	0.84	1 / 32		
42116GP	6	68HS-07	68HB-07	68HS-10	68SS-07	68SB-07	68SS-10	1.33	1 / 18



► Nylon pouch bag

Display Stand for PVC Pliers

87116

- Capacity: 12 PC.
- Size: 243 x 205 x 200 mm
- Suitable for displaying PVC grip pliers

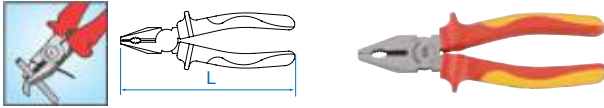


- Grip material-TPR
- Chrome vanadium steel
- Polished head
- IEC DIN EN 60900



Combination Pliers

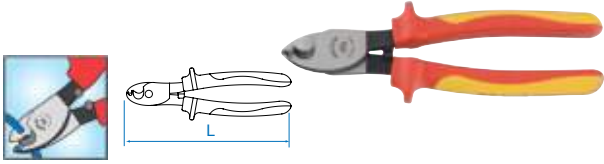
6116  



KT NO.	L		Cutting capacities				g	kg	1/2
	inch	mm	4.0	3.0	2.0	1.6			
6116-07A	7-1/2	185	4.0	3.0	2.0	1.6	290	10	60
6116-08A	8	200	4.0	3.0	2.0	1.6	386	10	60

Cable Cutting Pliers

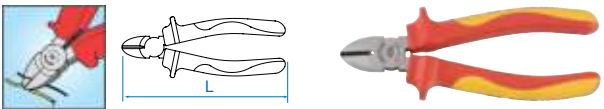
6146



KT NO.	L		ø mm	g	kg	1/2
	inch	mm				
6146-08A	8-1/4	214	14	360	10	60

Diagonal Cutting Pliers

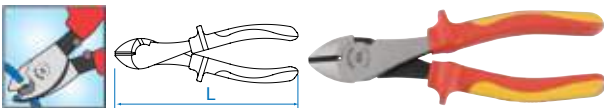
6216 



KT NO.	L		Cutting capacities				g	kg	1/2
	inch	mm	4.0	2.8	2.0	1.6			
6216-06A	6-1/2	167	4.0	2.8	2.0	1.6	230	10	60

Heavy Duty Diagonal Cutting Pliers

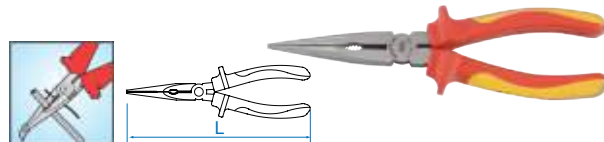
6236 



KT NO.	L		Cutting capacities				g	kg	1/2
	inch	mm	5.0	3.5	2.4	2.0			
6236-07A	7-1/2	190	5.0	3.5	2.4	2.0	280	10	60

Long Nose Pliers

6318  



KT NO.	L		Cutting capacities				g	kg	1/2
	inch	mm	4.0	2.8	2.0	1.6			
6318-08A	8-1/4	210	4.0	2.8	2.0	1.6	230	10	60

Bent Nose Pliers

6336   



KT NO.	L		Cutting capacities				g	kg	1/2
	inch	mm	4.0	3.0	2.0	1.6			
6336-08A	8	200	4.0	3.0	2.0	1.6	250	10	60

Groove Joint Pliers

- Box joint

6516 

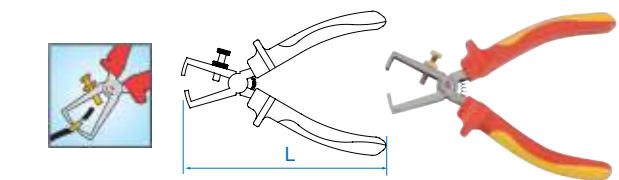


KT NO.	A	B	L		mm	g	kg	1/2
	mm	mm	inch	mm				
6516-10A	55	63	10	250	36	420	10	50

Stripping Pliers

- With spring

6716  



KT NO.	L		ø mm	Wire stripper mm ²	g	kg	1/2
	inch	mm					
6716-06A	6-1/4	160	5	10	205	10	60

Insulated Pliers Set

40603GP



3 PC.

Contents  0.89  1 / 20



6116-07A

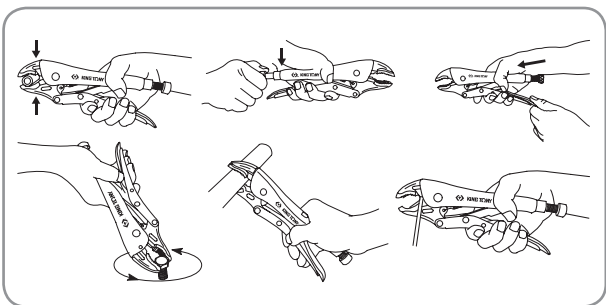
6318-08A

6216-06A



- Finishing - option 1 : chrome plated (R)
option 2 : nickel plated (N)

Lock Grip Pliers



6011

- Curved jaw with wire cutter
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Spring alloy steel
Handle : Chrome molybdenum alloy steel



6011R

6011N

KT NO.	Overall length		Jaw capacity mm	Scales	Box	Cube
	inch	mm				
6011-05R	5-1/2	140	29	166	6 / 48	
6011-07R	7	185	38	367	8 / 32	
6011-07N	7	185	38	367	8 / 32	
6011-10R	10	254	48	542	8 / 32	
6011-10N	10	254	48	542	8 / 32	

6012

- V jaw with wire cutter
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Chrome molybdenum alloy steel
Handle : Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	Scales	Box	Cube
	inch	mm				
6012-07N	7	175	33	385	8 / 32	
6012-10N	10	254	45	581	8 / 32	

6031

- Straight jaw
- With adjusting screw and release lever
- Jaw width 10mm, length 30mm
- ASME B107.500-2010



MATERIAL - Jaw : Spring alloy steel
Handle : Chrome molybdenum alloy steel



6031R

6031N

KT NO.	Overall length		Jaw capacity mm	Scales	Box	Cube
	inch	mm				
6031-07R	7	185	33	392	8 / 32	
6031-07N	7	185	33	392	8 / 32	
6031-10R	10	254	45	573	8 / 32	
6031-10N	10	254	45	573	8 / 32	

Miniature Long Nose Pliers

6315

- ASME B107.500-2010

MATERIAL - Jaw : Spring alloy steel
Handle: Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	Scales	Box	Cube
	inch	mm				
6315-06	6	165	51	205	8 / 80	
6315-09	9	221	70	393	6 / 36	

Lock Sheet Metal Clamp

6605

- With adjusting screw and release lever
- Makes bending, forming, and crimping sheet metal easier

MATERIAL - Chrome molybdenum alloy steel



KT NO.	Overall length		Jaw capacity mm	Scales	Box	Cube
	inch	mm				
6605-08	8	206	13	455	1 / 18	

Locking Chain Clamp

6655

- Chain can hold around any shape or size
- Convenient for awkward shaped pieces
- With adjusting screw and release lever

MATERIAL - Handle: Chrome molybdenum alloy steel



KT NO.	Overall length		Capacity mm	Scales	Box	Cube
	inch	mm				
6655-09	9	225	∅ 60~140	733	1 / 18	

Locking Welding Clamp

6665

- U-shaped jaws allow enhanced visibility and more working space
- Holds work in proper alignment
- For use in welding or holding awkward shapes in place

MATERIAL - Chrome molybdenum alloy steel



KT NO.	Overall length		Capacity mm	Scales	Box	Cube
	inch	mm				
6665-09	9	230	43	625	1 / 18	

C-clamp Grip Pliers

6615

MATERIAL -

Jaw : Chrome vanadium alloy steel
Handle: Chrome molybdenum alloy steel



6615-06



6615-11



6615-18

KT NO.	Overall length		Capacity mm	⚖️	📦/📦
	inch	mm			
6615-06	6-3/4	170	50	230	6 / 72
6615-11	11	280	100	790	1 / 20
6615-18	18	456	200	1136	1 / 10

6625

• C-clamp grip pliers with moving jaw

MATERIAL -

Jaw : Chrome vanadium alloy steel
Handle: Chrome molybdenum alloy steel



6625-06



6625-11



6625-18

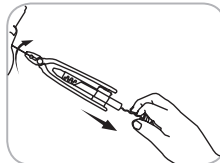
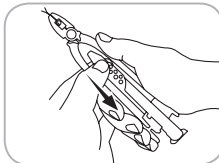
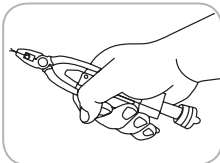
KT NO.	Overall length		Capacity mm	⚖️	📦/📦
	inch	mm			
6625-06	7	175	54	250	6 / 72
6625-11	11	280	96	840	1 / 20
6625-18	18-1/2	457	200	1220	1 / 10

Wire Twisting Pliers

6121

6122

- Simple pull action twisting wires into a tight uniform fastener
- Material: Chrome vanadium alloy steel
- Twist wire up to 0.04 inch



• Grip wire and pull down the bar

• Pull the lock

• Pull the knob



(Only 6122)

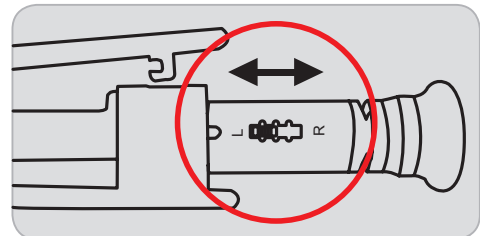


6121

Reversible



6122



- Left turn (counterclockwise): Reversible if mistake happened switch button to "L" then pull the bar to twist counterclockwise

KT NO.	Type	⚖️	📦/📦
6121-06X	wire twisting pliers 6"	250	12 / 48
6121-09X	wire twisting pliers 9"	380	10 / 50
6122-06X	reversible wire twisting pliers 6"	337	10 / 40
6122-09X	reversible wire twisting pliers 9"	450	10 / 30

