

## HAMMERS & STRIKING TOOLS

- Hammer
- Punch
- Flat Chisel
- Marking Punch







 KING TONY 7851-24

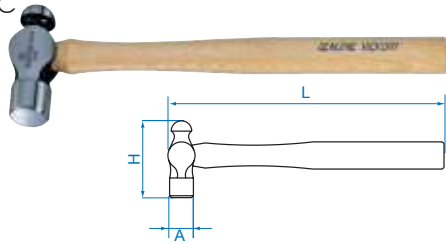
# Hammer



Please wear proper safety gear while working.

## 7811

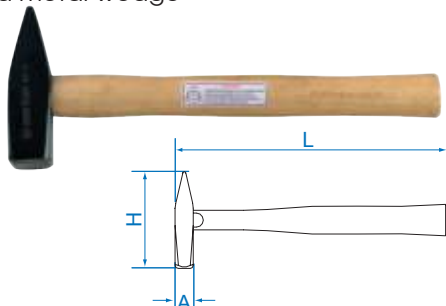
- American style
- Forged and hardened steel
- Wood and metal wedge
- GGG-H86C



KT NO.	g	H.W LB	oz	A mm	H mm	L mm			
7811-08	245	1/2	8	25	80	300	375	6	60
7811-12	370	3/4	12	29	93	300	485	6	48
7811-16	485	1	16	32.5	103	353	640	6	36
7811-24	765	1-1/2	24	35.5	122	405	975	6	24
7811-32	925	2	32	40.5	125	405	1200	6	24
7811-40	1125	2-1/2	40	42.2	133	405	1395	6	12

## 7821

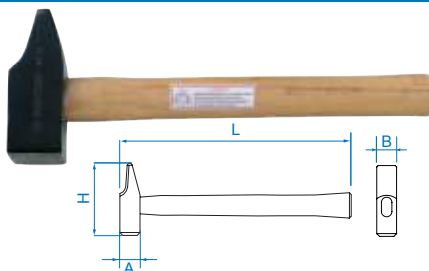
- German style
- Forged and hardened steel
- Wood and metal wedge
- DIN 1041



KT NO.	H.W g	A mm	H mm	L mm			
7821-30	395	23	103	300	400	12	48
7821-50	615	27	120.5	320	660	6	36
7821-80	990	33	130	350	960	6	24
7823-10	1000	36	135	360	1121	9	18
7823-15	1500	42	145	380	1606	6	12
7823-20	2000	47	155	400	2106	6	12

## 7822

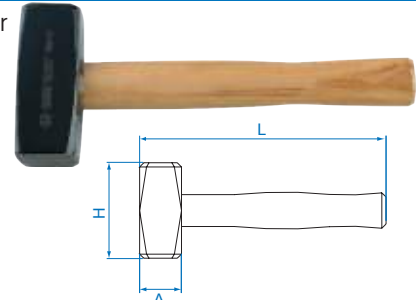
- Riveting hammer
- NF E71-016



KT NO.	H.W g	A mm	B mm	H mm	L mm			
7822-25	315	25	22	85	280	489	10	40
7822-30	400	30	26	95	300	650	10	40
7822-35	630	35	31	105	300	1000	9	36
7822-40	800	40	35	115	320	1330	8	16
7822-45	1250	45	40	124	355	1790	8	16
7822-50	1600	50	44	135	382	2458	6	12

## 7833

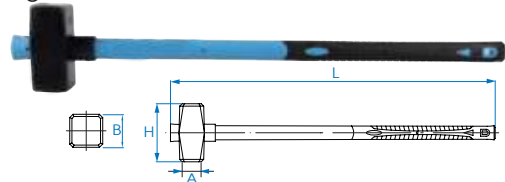
- Lump hammer
- DIN 6475



KT NO.	H.W g	A mm	H mm	L mm			
7833-10	1000	40	95	260	1065	7	14
7833-12	1250	43	100	260	1425	6	12
7833-15	1500	45	110	280	1778	6	12
7833-20	2000	50	120	300	2142	4	8

## 7834

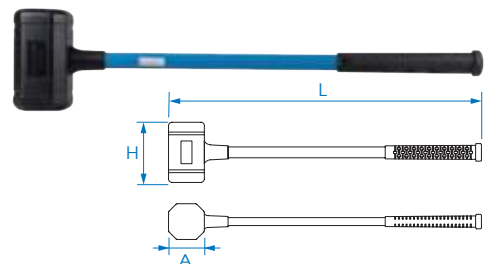
- Sledge hammer
- Fiberglass handle



KT NO.	H.W g	A mm	B mm	H mm	L mm			
7834-50	5000	66	66	160	895	5930	1	2

## 7852

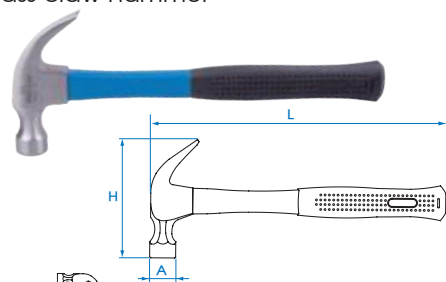
- Rubber hammer
- Fiberglass handle



KT NO.	H.W g	A mm	H mm	L mm			
7852-23	1650	69.5	142	500	2000	4	12
7852-55	4500	104	198	910	5500	2	4

## 7861

- Fiberglass claw hammer

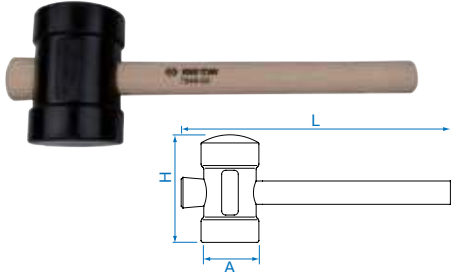


KT NO.	HW oz	H.W g	A mm	H mm	L mm			
7861-16	16	450	30	133	335	740	4	24
7861-20	20	565	31	144	340	830	4	24
7861-24	24	680	32	147	380	920	10	20

# Hammer

## 7848

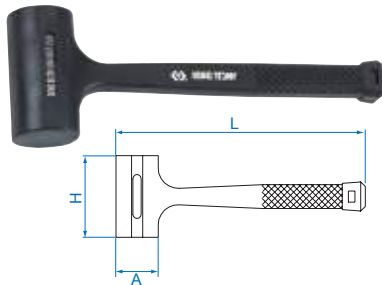
- Rubber hammer
- **Feature:** used to lay basalt floors, tires and other materials which are vulnerable



KT NO.	H.W g	A mm	H mm	L mm		
7848-60	523	64	119	330	628	6 / 12
7848-80	821	79	119	350	979	5 / 10

## 7851

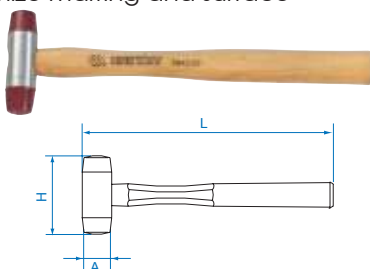
- Dead blow hammer



KT NO.	H.W g	A mm	H mm	L mm		
7851-08	227	43	81	272	585	6 / 24
7851-16	454	46	100	304	849	6 / 24
7851-24	680	49	100	322	884	6 / 24
7851-32	907	55	100	342	1090	6 / 24
7851-40	1134	58	110	342	1218	6 / 24
7851-48	1361	61	123	355	1511	6 / 12
7851-64	1814	67	136	368	1874	6 / 12

## 7842

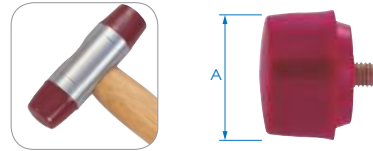
- Soft face hammer
- Replaceable polyurethane face
- Helps minimize marring and surface damage



KT NO.	A mm	H mm	L mm		
7842-22	22	75	255	110	10 / 40
7842-28	28	85	295	165	10 / 40
7842-35	38	100	325	305	8 / 32
7842-45	45	112	335	420	8 / 32
7842-60	60	135	380	895	6 / 12

## 915

- Spare faces for item 7842
- In soft 75° and hard 90°

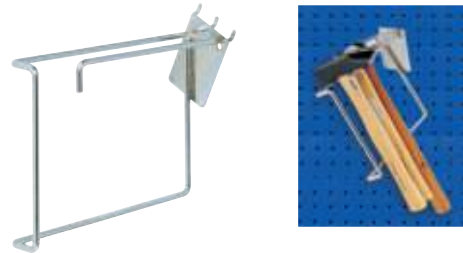


KT NO.	Hardness (shore A)	A mm		
91522H/S	90° / 75°	22	11	10 / 160
91528H/S	90° / 75°	28	24	10 / 100
91535H/S	90° / 75°	38	36	6 / 120
91545H/S	90° / 75°	45	65	6 / 36
91560H/S	90° / 75°	60	123	6 / 12

# Hammer Hook

## 91431

- Overall Size -  
W40 x D210 x H240 mm
- Weight - 411.6 g / Cuff - 0.072



# Chisel & Punch

- Material - chrome vanadium alloy steel
- Finishing - phosphate sunk

## 761

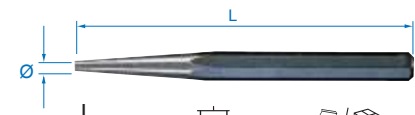
### Center punch



KT NO.	Ø mm	L mm		
76103-04	3	100	34	12 / 336
76104-05	4	120	59	12 / 336
76105-06	5	150	116	12 / 144

## 763

### Starter punch



KT NO.	Ø mm	L mm		
76301-05	1	120	57	12 / 336
76302-05	2	120	58	12 / 336
76303-05	3	120	60	12 / 336
76304-05	4	120	60	12 / 336
76305-05	5	120	64	12 / 336
76306-05	6	120	64	12 / 336
76307-05	7	120	100	12 / 240
76308-05	8	120	100	12 / 240
76309-06	9	150	130	12 / 144
76310-06	10	150	132	12 / 144





# Chisel & Punch

- Material - chrome vanadium alloy steel
- Finishing - phosphate sunk



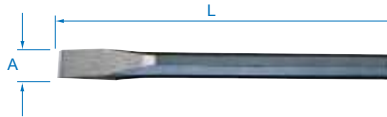
Please wear proper safety gear while working.

## 765 Cape chisel



KT NO.	ø mm	L mm	Weight	Pkg
76505-05	2.6	130	70	12 / 192

## 762 Flat chisel



KT NO.	A mm	L mm	Weight	Pkg
76213-04	13	100	69	12 / 336
76215-05	15	125	70	12 / 336
76217-06	17	150	145	12 / 144
76220-07	20	175	300	12 / 144
76223-08	23	200	300	12 / 72
76224-10	24	250	388	4 / 40
76226-12	26	300	650	4 / 32

## 764 Pin punch



KT NO.	ø mm	L mm	Weight	Pkg
76402-45	2	115	32	10 / 640
76403-05	3	125	34	10 / 640
76403-06	3	150	43	10 / 250
76404-06	4	150	60	10 / 250
76405-65	5	165	71	10 / 280
76406-07	6	180	125	10 / 150
76408-08	8	200	130	10 / 120
76410-85	10	215	155	12 / 120
76412-09	12	230	356	10 / 80
76414-10	14	250	502	6 / 48

# Punch Set

## 1005APR new

5 PC.



Contents	Weight	Pkg
76104-05	0.32	1 / 5
76215-05		
76303-05		
76404-06		
76505-05		

## 1006APR new

6 PC.



Contents	Weight	Pkg
764	0.51	5 / 30
		ø 2 x 115, ø 3 x 125
		ø 4 x 150, ø 5 x 165
		ø 6 x 180, ø 8 x 200

# Flat Chisel & Punch Set

## 1090PR1

• Flat chisel & punch set

90 PC.

KT NO.	Contents	Each Qty	Weight	Cuft
1090PR1	761	6	13.5	0.34'
	762			
	763			
	764			
	767			
8711B	600 x 240 x 60 mm	1	6.2	0.9'
8711B-1	600 x 232 x 230 mm	1	2.0	1.7'



Shelf size (mm) : 600 x 240 x 290

# Punch Set

- Material - chrome vanadium alloy steel
- Finishing - phosphate sunk



► PRN : Tetoron pouch bag



► PR : Nylon pouch bag

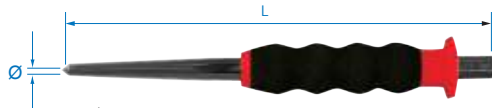


KT NO.	PC.	Contents	Package		
1006PR	6	∅ 2 x 30, ∅ 3 x 40, ∅ 4 x 50, ∅ 5 x 50, ∅ 6 x 50, ∅ 8 x 50	Nylon	0.57	1 / 20
1006PRN	6		Tetoron		
1009PR	9	∅ 2 x 30, ∅ 3 x 40, ∅ 4 x 50, ∅ 5 x 50, ∅ 6 x 50, ∅ 8 x 50, ∅ 10 x 65, ∅ 12 x 70, ∅ 14 x 75	Nylon	1.7	1 / 12
1009PRN	9		Tetoron		
1010PR	10	761	Nylon	0.88	1 / 24
		763			
		764			
		764			

## Sheathed Chisel & Pin Punch

- Material - chrome molybdenum alloy steel
- Finishing - phosphate sunk
- Safe and comfortable grip

### 761-G Sheathed center punch



KT NO.	∅ mm	L mm		
76125-74G	2.5	185	104	12 / 144
76104-74G	4	185	110	12 / 144
76106-74G	6	185	112	12 / 144
76108-74G	8	185	179	12 / 120
76110-74G	10	185	169	12 / 120

### 762-G Sheathed flat chisel



KT NO.	A mm	L mm		
76218-75G	18	190	180	10 / 100
76219-75G	19	190	180	10 / 100
76220-84G	20	210	269	8 / 80
76222-84G	22	210	271	8 / 80

### 763-G Sheathed starter punch



KT NO.	∅ mm	L mm		
76302-74G	2	185	104	12 / 144
76303-74G	3	185	105	12 / 144
76304-74G	4	185	107	12 / 144
76305-74G	5	185	112	12 / 144
76306-74G	6	185	115	12 / 144
76308-74G	8	185	162	12 / 120

### 764-G Sheathed pin punch



KT NO.	∅ mm	L mm		
76402-55G	2	140	50	12 / 384
76403-06G	3	150	54	12 / 384
76404-07G	4	180	94	12 / 144
76405-08G	5	200	108	12 / 144
76406-84G	6	210	157	12 / 120
76407-84G	7	220	165	12 / 120
76408-88G	8	220	175	12 / 96
76409-88G	9	230	184	12 / 96
76410-09G	10	250	259	10 / 80
76412-10G	12	290	340	8 / 64
76414-11G	14	350	443	6 / 48
76416-12G	16	310	593	6 / 36
76410-14G	10	350	363	10 / 60
76412-14G	12	350	470	6 / 36
76414-14G	14	350	518	6 / 36
76416-14G	16	350	664	5 / 30



# Sheathed Pin Punch Set



► Pouch material : Teton

KT NO.	PC.	Contents		
1014GPN	4	∅ 10 x 350, ∅ 12 x 350, ∅ 14 x 350, ∅ 16 x 350	2.13	1 / 8
1006GPN	6	∅ 2 x 140, ∅ 3 x 150, ∅ 4 x 180, ∅ 5 x 200, ∅ 6 x 210, ∅ 8 x 220	0.80	1 / 8
1009GPN	9	∅ 2 x 140, ∅ 3 x 150, ∅ 4 x 180, ∅ 5 x 200, ∅ 6 x 210, ∅ 8 x 220, ∅ 10 x 230, ∅ 12 x 250, ∅ 14 x 290	1.82	1 / 12

## Automatic Center Punch

768



- Material : handle - brass, tip - S2
- Spring-loaded trigger design for using without a hammer

KT NO.	∅ mm	L mm		
76804-05	1.3	130	75.0	30 / 120
76807-06	1.7	155	141.7	30 / 120

11104PR10



4 PC.

Contents		
76717-05	17 x 125	1 / 20
76721-06	20 x 150	
76724-08	25 x 200	
76729-10	29 x 250	

11104PR



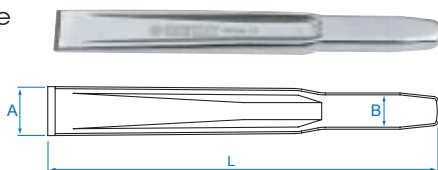
4 PC.

Contents		
76717-05	17 x 125	1 / 10
76721-06	20 x 150	
76724-08	25 x 200	
76729-10	29 x 250	
87108		

## Flat Chisel & Set

767

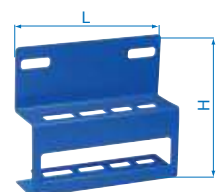
- Ribbed type



KT NO.	A mm	B mm	L mm		
76717-05	17	12.6	125	90	12 / 240
76721-06	20	16.0	150	130	12 / 144
76724-08	25	19.0	200	280	12 / 72
76729-10	29	22.3	250	480	8 / 48

87108

- Acrylic display stand



KT NO.	H mm	L mm		
87108	140	160	410	12

# Marking Punch



## 11409SQ

## 11427SQ

- Chrome vanadium alloy steel
- Hardened and tempered control HRC60 for safe use
- Invert number 6 to be number 9 (For 11409SQ)
- The letter A~Z with extra "&" (ampersand) included (For 11427SQ)



11409SQ

11427SQ

KT NO.	mm	H inch	Contents	Square mm	L mm			
<b>new</b> 11409SQ02	2.0	5/64"	9 PCS 0~9	6.35 x 6.35	61	0.18	1 / 120	
<b>new</b> 11409SQ03	3.0	1/8"		6.35 x 6.35	61	0.18	1 / 120	
<b>new</b> 11409SQ04	4.0	5/32"		6.35 x 6.35	59	0.18	1 / 120	
11409SQ05	5.0	3/16"		8 x 8	61	0.28	1 / 80	
<b>new</b> 11409SQ06	6.0	1/4"		7.93 x 7.93	61	0.43	1 / 60	
11409SQ08	8.0	5/16"		12.7 x 12.7	71	0.78	1 / 30	
<b>new</b> 11427SQ02	2.0	5/64"		27 PCS A~Z, &	6.35 x 6.35	61	0.52	1 / 50
<b>new</b> 11427SQ03	3.0	1/8"			6.35 x 6.35	61	0.52	1 / 50
<b>new</b> 11427SQ04	4.0	5/32"			6.35 x 6.35	59	0.52	1 / 50
11427SQ05	5.0	3/16"	8 x 8		61	0.82	1 / 30	
<b>new</b> 11427SQ06	6.0	1/4"	7.93 x 7.93		61	1.25	1 / 20	
11427SQ08	8.0	5/16"	12.7 x 12.7		71	2.33	1 / 10	

# Heavy Duty Marking Punch

## 11509SQ

## 11527SQ

- Chrome vanadium alloy steel
- Hardened and tempered control HRC60 for safe use
- Hardness reduced at striking end HRC40 to have longer life time
- Invert number 6 to be number 9 (For 11509SQ)
- The letter A~Z with extra "&" (ampersand) included (For 11527SQ)



11509SQ05

11527SQ05

KT NO.	mm	H inch	Contents	Square mm	L mm		
11509SQ05	5.0	3/16"	9 PCS 0~9	11 x 11	61	0.56	1 / 30
11527SQ05	5.0	3/16"	27 PCS A~Z, &	11 x 11	61	1.70	1 / 10

