









# **Quality Tools Main Catalogue**





#### Quality Tools Built To Work As Hard As You

Apex Tool Group (ATG) serves Manufacturing, Electronics, Construction, Retail and DIY markets worldwide with high quality hand tools and chain products.

ATG offers a wide selection of market-leading brands - such as Campbell®, Crescent®, Nicholson™, Weller® and Wiss®. It is ATG's goal to continuously provide you with Innovative high quality products, application expertise and highest level of customer service.

To help you find fast and easy the tools you are looking for this catalogue is organized by Brands. Each Brand section is grouped by product category and products details are listed clearly. We thank you for choosing Apex Tool Group for your hand tool and chain product needs.

#### **About Apex Tool Group**

The Apex Tool Group, LLC with head offices in Sparks, USA, is a global top three manufacturer of industrial hand and power tools, drill chucks, chains and electrical soldering products.

Apex serves a multitude of global markets, including automotive, aerospace, electronics, energy, hardware, industrial, and consumer retail.

Within the EMEA region, Apex Hand Tools are being commercialized and distributed by Apex Tool Group B.V., The Netherlands. Additional information about Apex Tool Group is online available at:

www.apextoolgroup.eu

#### Warranty - Standard Limited Lifetime

Apex warrants to each Customer of Products sold by Apex that such Products (excluding carrying cases and storage accessories and the product categories set forth below) are, at the time of delivery to the Customer, free of material and workmanship defects, provided that no warranty is made with respect to:

(a) any Product which has been modified, disassembled and/or reassembled or altered in any way or improperly installed; (b) any Product which has, in Apex's judgment, been subject to negligence, misuse, abuse, accident, improper storage a damage during shipping; (c) any Product which has not been operated and maintained in accordance with normal practice and in conformity with recommendation and published specifications of Apex; and (d) any Products which have been serviced or repaired by anyone other than an Authorized Repair Center of Apex or modified by anyone than Apex. Normal wear and tear is also excluded.

Product Exceptions to the Standard Limited Warranty:

- Tool Boxes, Standard Chucks and Accessories, Bits, Bit Sockets Torque Products, Solder and De-Soldering Products are warranted for two (2) years from date of Buyer acceptance.

These warranties set forth herein are the sole warranties applicable to Products and is in lieu of all other warranties, whether express, implied or statutory. The implied warranties of merchantability and fitness for a particular purpose are specifically excluded.

Remedies: Customers sole and exclusive remedy for breach of this Warranty is, at the option of Apex, repair or replacement of the defective product.



# Need more information? Contact us:

#### The Netherlands

Apex Tool Group B.V.
Phileas Foggstraat 16

7821 AK Emmen

+31 (0)591 - 66 75 00

+31 (0)591 - 66 75 95

cs.emmen@apextoolgroup.com

#### Italy

Apex Tool Group S.r.l.
Viale Europa 80
20090 Cusago (MI)

+39 (02) 9033101

+39 (02) 90394231

weller-italy@weller-tools.com

#### **France**

FAX

(Q)

FAX

(Q)

Apex Tool Group S.N.C. 25 Av. Maurice Chevalier 77832 Ozoir-la-Ferrière

Tél.: +33.1.64.43.22.00

Fax: +33.1.64.43.21.62

atg-France@apextoolgroup.com

#### **United Arab Emirates**

Apex Tool Group B.V. RAKFTZ Brauch
P.O. Box 16111
Ras Al Khaimah
UAE

+971 (50) 708 39 84

#### **Great Britain**

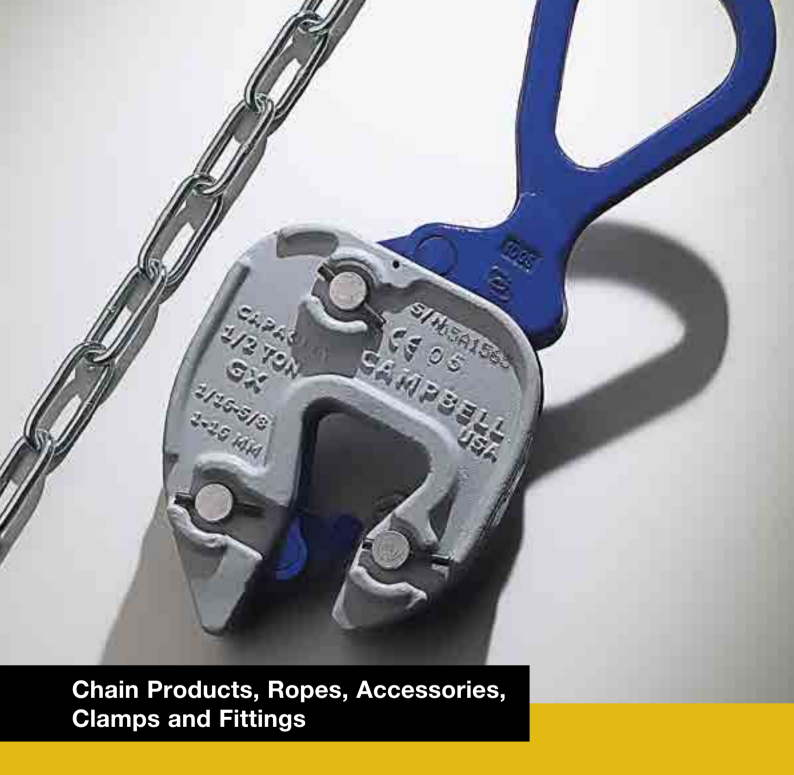
Apex Tool Group (UK Operations) Ltd.
4th Floor Pennine House
Washington, Tyne & Wear
NE37 1LY

+44 (0)191 419 7700

+44 (0)191 417 9421

UKcustomer-service@apextoolgroup.com

	Campbell® Chain Products, Ropes, Accessories, Clamps and Fittings	7
	Caulk Master® Air Powered Dispensing Products	33
	(C) CRESCENT Wrenches, Pliers, Drivers and Tool Sets	37
	<b>Lufkin</b> Tapes and Measuring Wheels	57
	Nicholson <sup>™</sup> Files, Saws and Multi-Purpose Tools	73
F	Plumb° Hammers	103
	Bolt, Cable & Strap Cutters and Demolition Tools	109
The fall of the fa	Weller® Soldering Tools, Accessories, Insulated Screwdriver and Pliers	127
	Snips, Scissors, HVAC-Tools and Cutting Tools	163



### Campbell® Table of Contents

Contents	Page No.
Chains	9 - 12
Ropes	13 - 14
Tie Downs & Slings	15
Accessories	16 - 17
Hooks	18
Latch Kits & Swivels	19
Swaging Tool & Ferrules and Stops	20
Lifting Clamps	21 - 31
Campbell® Numerical Index	183 - 184

### **Assorted Chains**

- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
<b>Hobby-Chains</b>				
T0120711917	Forcat-Chain, brass plated	1,1 x 5 x 5	Α	25
T0120711927	Forcat-Chain, nickel plated	1,1 x 5 x 5	Α	25
T0120717017	Gourmette-Chain, brass plated	1,2 x 3,5 x 4	Α	25
T0120717027	Gourmette-Chain, nickel plated	1,2 x 3,5 x 4	Α	25
T0120719017	Gourmette-Chain, brass plated	1,5 x 4 x 5	Α	25
T0120719027	Gourmette-Chain, nickel plated	1,5 x 4 x 5	Α	25
T0120712017	Twist Link Chain, brass plated	2,0 x 8 x 7	Α	15
T0120712027	Twist Link Chain, nickel plated	2,0 x 8 x 7	Α	15
T0120712077	Twist Link Chain, black	2,0 x 8 x 7	Α	15
T0120712517	Twist Link Chain, brass plated	2,5 x 7 x 9	Α	10
T0120712527	Twist Link Chain, nickel plated	2,5 x 7 x 9	Α	10
T0120712577	Twist Link Chain, black	2,5 x 7 x 9	Α	10
T0120710317	Clock-Chain, brass plated	1,1 x 7 x 4,5	Α	50
T0120710327	Clock-Chain, nickel plated	1,1 x 7 x 4,5	Α	50
T0120710329	Clock-Chain, nickel plated	1,1 x 7 x 4,5	Α	25
T0120710377	Clock-Chain, black	1,1 x 7 x 4,5	Α	50
T0120710379	Clock-Chain, black	1,1 x 7 x 4,5	Α	25
T0120710387	Clock-Chain, lead coloured	1,1 x 7 x 4,5	Α	50
T0120710397	Clock-Chain, antique copper	1,1 x 7 x 4,5	Α	50
T0120710399 •	Clock-Chain, antique brass	1,1 x 7 x 4,5	Α	25
T0120710517	Clock-Chain, brass plated	1,3 x 7,5 x 5	Α	25
T0120710527	Clock-Chain, nickel plated	1,3 x 7,5 x 5	Α	25
T0120710717	Clock-Chain, brass plated	1,6 x 8 x 6	Α	25
T0120710727	Clock-Chain, nickel plated	1,6 x 8 x 6	Α	25
T0120710777 •	Clock-Chain, black	1,6 x 8 x 6	Α	25
T0120710737	Clock-Chain, lead coloured	1,6 x 8 x 6	Α	25
T0120710797	Clock-Chain, antique brass	1,6 x 8 x 6	Α	25
T0120710747	Clock-Chain, white epoxy coated	1,6 x 8 x 6	Α	25
T0120710757	Clock-Chain, solid brass	1,6 x 8 x 6	Α	25
T0120710767	Clock-Chain, Inox, stainless steel	1,6 x 8 x 6	Α	25
T0120711624 •	Jack Chain, el. galvanized & blue chromed	1,6	Α	20



#### Victor Chains DIN 5686

T0120710624	Victor Chain, el. galvanized & blue chromed	1,4 x 20 x 6,5	В	90
T0120710524	<ul> <li>Victor Chain*, el. galvanized &amp; blue chromed</li> </ul>	1,6 x 23 x 7	В	60
T0120710424	<ul> <li>Victor Chain*, el. galvanized &amp; blue chromed</li> </ul>	1,8 x 26,5 x 8	В	50
T0120710324	<ul> <li>Victor Chain*, el. galvanized &amp; blue chromed</li> </ul>	2,0 x 28 x 9	В	50
T0120710224	Victor Chain, el. galvanized & blue chromed	2,2 x 31 x 10	В	30
T0120710124	Victor Chain, el. galvanized & blue chromed	2,5 x 35 x 11	В	30
T0120711024	Victor Chain, el. galvanized & blue chromed	2,8 x 39 x 12,5	В	30
T0120712034	<ul> <li>Victor Chain*, el. galvanized &amp; blue chromed</li> </ul>	3,1 x 41 x 14	В	20
T0120713524	Victor Chain, el. galvanized & blue chromed	3,4 x 44 x 15,5	В	15
T0120710284	<ul> <li>Victor Chain, white epoxy coated</li> </ul>	2,2 x 31 x 10	В	30



**Working load** 

limit kg \*\*

30

70

125

195

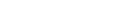
290

375

500

### **Campbell**®

#### **Assorted Chains**



Code No.

**Sanitary Chains** T0120710127

T0120710217

T0120710227

T0120713017

T0120713027

T0120712617

T0120713627

T0120713617

outside use stainless steel



dxtxb/mm

0,3 x 10,5 x 4

0,4 x 12,5 x 5

0,4 x 12,5 x 5

0,5 x 19,5 x 7

0,5 x 19,5 x 7

2,5

3,6

4.5

Reel-

Type

Α

Α

Α

Α

Α

Α

Α

С

m per

Reel

50

50

50

25

25

100

25

25

60

60

58

32

28

26

20



ouon onum	
	CONDER
annan a	CO
100	
Ball-Chain	

4 K & K
C-Link Chain

				·	
	Welded round li	nk cha	ins, form C long lir	ıks, el. galvanized and blue chromed, Dl	N 5685
-	T0120332007	•	C-Link Chain*	2,0 x 22 x 8	В
27527	T0120333007	•	C-Link Chain*	3,0 x 26 x 12	С
Sec. 1	T0120334007	•	C-Link Chain*	4,0 x 32 x 16	С
	T0120335007		C-Link Chain*	5,0 x 35 x 20	С
	T0120336007	•	C-Link Chain*	6,0 x 42 x 24	С
	T0120337007	•	C-Link Chain*	7,0 x 48 x 28	С
	T0120338007		C-I ink Chain*	8 0 x 52 x 32	C

Description

Sash-Chain, solid brass, nickel plated

Sash-Chain, solid brass, nickel plated

Sash-Chain, solid brass, nickel plated

Ball-Chain, solid brass, nickel plated

Ball-Chain, solid brass, nickel plated

Welded round link chains, form A short links, el. galvanized and blue chromed, DIN 5685

Sash-Chain, solid brass

Sash-Chain, solid brass

Ball-Chain, solid brass

(\*also available in 30 m bundles)



A-Link Chain

T0120313027		A-Link Chain*	2,0 x 12 x 8	В	60	30
T0120313037	•	A-Link Chain*	3,0 x 16 x 12	С	100	70
T0120313047	•	A-Link Chain*	4,0 x 19 x 16	С	50	125
T0120313057		A-Link Chain*	5,0 x 21 x 20	С	35	195
T0120313067	•	A-Link Chain*	6,0 x 24 x 24	С	35	290
T0120313087	•	A-Link Chain*	8,0 x 32 x 32	С	20	500
T0120313107	•	A-Link Chain	10,0 x 40 x 37	С	10	630

(\*also available in 30 m bundles)



C-Link Chain

Calibrated Chain



Plastic Chain

Welded round link chains, form C, stainless steel, Inox 316, DIN 5685						
T0120192007		C-Link Chain, Inox	2,0 x 22 x 8	В	30	
T0120193007		C-Link Chain, Inox	3,0 x 26 x 12	В	25	

10120132001	 G-LITIK GHAIH, IHOX	2,0 x 22 x 0	U	30	30
T0120193007	C-Link Chain, Inox	3,0 x 26 x 12	В	25	70
T0120194007	C-Link Chain, Inox	4,0 x 32 x 16	В	20	125
T0120195007	C-Link Chain, Inox	5,0 x 35 x 20	В	15	195

Calibrated round link chains, el. galvanized and blue chromed, DIN 766						
T0120147665	•	Calibrated Chain	5,0 x 18,5 x 17	С	40	250

Plastic Chains,	Polyethylene				
T0120992007	<ul><li>Plastic Chain, yellow/black</li></ul>	6,0 x 40 x 22	С	25	_
T0120993007	<ul> <li>Plastic Chain, red/white</li> </ul>	6,0 x 40 x 22	С	25	-
T0120994007	<ul> <li>Plastic Chain, white</li> </ul>	6,0 x 40 x 22	С	25	-
T0120995007	<ul> <li>Plastic Chain, black</li> </ul>	6,0 x 40 x 22	С	25	-
T0120997007	<ul> <li>Plastic Chain, copper coloured</li> </ul>	6,0 x 40 x 22	С	25	-
T0120991207	<ul> <li>Plastic Chain, yellow/black</li> </ul>	8.0 x 48 x 26	С	25	-
T0120991807	<ul> <li>Plastic Chain, red/white</li> </ul>	8,0 x 48 x 26	С	25	-
T0120998007	<ul><li>Plastic Chain, black</li></ul>	10,0 x 61 x 33	С	12,5	_
T0120999007	<ul> <li>Plastic Chain, copper coloured</li> </ul>	10,0 x 61 x 33	С	12,5	_

<sup>\*\*</sup> Specifications on the working load limit only for A and C formed chains

### **Assorted Chains**

- inside use

T0120713217

T0120713277

T0120713297

T0120713267



2,8 x 39 x 20

В

В

В

20

20

20

<ul><li>outside use</li></ul>		<b>b</b> (( ))		
<ul><li>stainless steel</li></ul>		,		
Code No.	Description	dxtxb/mm	Reel-Type	m per Reel
Round link chains	form C long links			
T0120996060	C-Link Chain, galvanized &	6,0 x 42 x 24	С	25
	red/white epoxy coated			
Deco- and Lamp-0	Chains			
T0120711017	Deco-Chain round, brass plated	2,0 x 15 x 10	В	50
T0120711077	Deco-Chain round, black	2,0 x 15 x 10	В	50
T0120711027	Deco-Chain round, nickel plated	2,0 x 15 x 10	В	50
T0120711097	Deco-Chain round, burnished	2,0 x 15 x 10	В	50
T0120711087	<ul> <li>Deco-Chain round, white epoxy coated</li> </ul>	2,0 x 15 x 10	В	50
T0120711317	Deco-Chain round, brass plated	2,8 x 19 x 15	В	30
T0120711377	Deco-Chain round, black	2,8 x 19 x 15	В	30
T0120711327	Deco-Chain round, nickel plated	2,8 x 19 x 15	В	30
T0120711387	<ul><li>Deco-Chain round, white epoxy coated</li></ul>	2,8 x 19 x 15	В	30
T0120711314	<ul><li>Deco-Chain round, solid brass</li></ul>	2,8 x 19 x 15	В	30
T0120710097	<ul> <li>Deco-Chain round, antique brass</li> </ul>	2,8 x 19 x 15	В	30
T0120714017	<ul> <li>Deco-Chain squared, brass plated</li> </ul>	2,0 x 16 x 9	В	50
T0120714077	Deco-Chain squared, black	2,0 x 16 x 9	В	50
T0120714097	<ul> <li>Deco-Chain squared, burnished</li> </ul>	2,0 x 16 x 9	В	50
T0120715017	<ul> <li>Deco-Chain squared, brass plated</li> </ul>	3,0 x 29 x 14	В	20
T0120715077	Deco-Chain squared, black	3,0 x 29 x 14	В	20
T0120715097	<ul> <li>Deco-Chain squared, burnished</li> </ul>	3,0 x 29 x 14	В	20
T0120715087	<ul> <li>Deco-Chain squared, white epoxy coated</li> </ul>	3,0 x 29 x 14	В	20
T0120716077	Deco-Chain squared, black	4,0 x 29 x 17	В	20
T0120717217	<ul> <li>Deco-Chain squared, twisted, brass plated</li> </ul>	3,5 x 37 x 20	В	20
T0120717277	Deco-Chain squared, twisted, black	3,5 x 37 x 20	В	20
T0120715297	<ul> <li>Deco-Chain squared, twisted, antique brass</li> </ul>	3,5 x 37 x 20	В	20
T0120717297	<ul> <li>Deco-Chain squared, twisted, burnished</li> </ul>	3,5 x 37 x 20	В	20
T0120713117	Deco-Chain cathedral, brass plated	2,2 x 24 x 15	В	30
T0120713177	Deco-Chain cathedral, black	2,2 x 24 x 15	В	30
T0120713197	Deco-Chain cathedral, burnished	2,2 x 24 x 15	В	30









Code No.	Description	d x Length	<b>*</b>
Security Chains	s, round links, 60 HRC case hardened	•	
T0122101506	Security Chain, el. galvanized, polycoated blue	5,0 x 600	5
T0122101509	Security Chain, el. galvanized, polycoated blue	5,0 x 900	5
T0122101512	Security Chain, el. galvanized, polycoated blue	5,0 x 1200	5
T0122101709	Security Chain, el. galvanized, polycoated blue	7,0 x 900	5
T0122101715	Security Chain, el. galvanized, polycoated blue	7,0 x 1500	2
T0122102712	Top Security Chain with squared links, el. galvanized with poly sleeve	7,0 x 1200	5
T0122102112	Top Security Chain with squared links, el. galvanized with poly sleeve	10,0 x 1200	2

Deco-Chain cathedral, brass plated

Deco-Chain cathedral, burnished

Deco-Chain cathedral, antique brass

Deco-Chain cathedral, black





### **Chains in Bundles**









1	12
3.30	
Victor chain	



C-link chain



A-link chain



Plastic chain

					Working lo
Code No.		Description	d x t x b /mmm per l	Bundle	limit kg *
Victor chains, el	l. galv	anized and blue chromed, DIN 56	686		
T0120719524		Victor chain	1,6 x 23 x 7	30	_
T0120719424	•	Victor chain	1,8 x 26,5 x 8	30	_
T0120719324	•	Victor chain	2,0 x 28 x 9	30	_
T0120719224	•	Victor chain	2,2 x 31 x 10	30	_
T0120719124	•	Victor chain	2,5 x 35 x 11	30	_
T0120719024	•	Victor chain	2,8 x 39 x 12,5	30	_
T0120719034	•	Victor chain	3,1 x 41 x 14	30	-
Welded round li	nk ch:	ains, form C long links, el. galvar	nized and blue chromed. Di	N 5685	
T0120332097	IIK UII	C-link chain	2.0 x 22 x 8	30	30
T0120333097		C-link chain	3.0 x 26 x 12	30	70
T0120334097	-	C-link chain	4.0 x 32 x 16	30	125
T0120335097		C-link chain	5,0 x 35 x 20	30	195
T0120336097		C-link chain	6,0 x 42 x 24	30	290
T0120337097		C-link chain	7,0 x 48 x 28	30	375
T0120338097		C-link chain	8,0 x 52 x 32	30	500
T0120313927	nk cha	ains, form A short links, el. galva A-link chain	2,0 x 12 x 8	30	30
T0120313937		A-link chain	3,0 x 16 x 12	30	70
T0120313947	•	A-link chain	4,0 x 19 x 16	30	125
T0120313957	•	A-link chain	5,0 x 21 x 20	30	195
T0120313967	•	A-link chain	6,0 x 24 x 24	30	290
T0120313987	•	A-link chain	8,0 x 32 x 32	30	500
Plastic chains, F	Polveti	hylene			
T0120992097	•	Plastic chain, yellow/black	6,0 x 40 x 22	25	_
T0120993097	•	Plastic chain, red/white	6,0 x 40 x 22	25	_
Wolded round li	nk ob	ains, form C, straight, long links,	fire golvenized DIN ECOE		
T0120333197	IIK CIIC	C30 C-link chain	3.0 x 26 x 12	30	70
T0120335197		C50 C-link chain	5,0 x 20 x 12 5,0 x 35 x 20	30	195
T0120335197		C60 C-link chain	6,0 x 42 x 24	30	290
10120330197		COO G-IIIIK CHAIH	0,0 X 42 X 24	30	290
Welded round li	nk cha	ains, form C, straight, long links,	INOX stainless steel, DIN 5	685	
		C40 C-link chain	•		

<sup>\*\*</sup> Specifications on the working load limit only for A and C formed chains

### **Assorted Ropes**

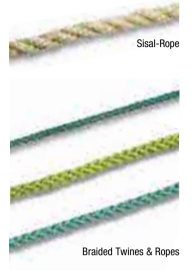
#### Natural ropes

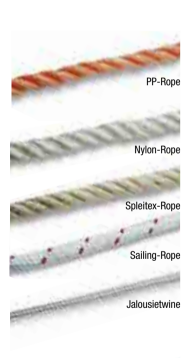
#### Universal ropes

		Diameter	Reel-	m per	Working
Code No.	Description	mm	Type	Reel	load limit kg
Sisal-Ropes					
T0120980560	Sisal-Rope twisted, natural	6,0	D	60	-
T0120980580	Sisal-Rope twisted, natural	8,0	E	120	_
T0120980500	Sisal-Rope twisted, natural	10,0	Е	70	-
Braided Twines T0120980630	Braided Twine PP-multifil, white	3,0	D	450	60
T0120980631	Braided Twine PP-multifil, yellow	3,0	D	450	60
T0120980634	Braided Twine PP-multifil, red	3,0	D	450	60
T0120980635	Braided Twine PP-multifil, mint	3,0	D	450	60
T0120980636	Braided Twine PP-multifil, green	3,0	D	450	60
			D		60
T0120980637 • T0120980638 •	Braided Twine PP-multifil, blue Braided Twine PP-multifil, brown	3,0	D	450 450	60
	•	3,0	D	450	60
	Braided Twine PP-multifil, black Braided Rope PP-multifil, white	4.0	D		
T0120980640		,-	<u></u> D	180	180
T0120980650	Braided Rope PP-multifil, white	5,0	<u></u> D	120	240
T0120980660 • T0120980661 •	Braided Rope PP-multifil, white	6,0	<u></u> D	100	380 380
	Braided Rope PP-multifil, yellow	6,0	D		
T0120980662	Braided Rope PP-multifil, red	6,0	D	100	380
T0120980665	Braided Rope PP-multifil, green	6,0	<u></u> D		380
T0120980666 • T0120980680 •	Braided Rope PP-multifil, blue	6,0	<u></u> Е	100	380
T0120980680 • T0120980682 •	Braided Rope PP-multifil, white	8,0 8.0	<u> </u>	120 120	550 550
	Braided Rope PP-multifil, red		<u> </u>		
T0120980683	Braided Rope PP-multifil, blue	8.0 8.0	<u>_</u>	120 120	550 550
T0120980685	Braided Rope PP-multifil, mint	0,0		120	550
PP-Ropes					
T0120980761	PP-Rope twisted, orange	6,0	D	60	380
T0120980780	PP-Rope twisted, orange	8,0	E	120	800
T0120980700	PP-Rope twisted, orange	10,0	E	70	1350
Nylon and Spleitex	Ponos				
T0120980860	Nylon-Rope twisted, white	6,0	D	60	700
T0120980880 •	Nylon-Rope twisted white	8,0	E	120	1100
T0120980800 •	Nylon-Rope twisted, white	10,0	E	70	1700
T0120980060	Spleitex-Rope twisted, hemp coloured	6.0	D	60	290
T0120980000	Spleitex-Rope twisted, hemp coloured	10,0	E	70	800
		,-			
Sailing-Ropes T0120980100	Sailing-Rope double braided, white/red	10.0	Е	70	800
10120300100	Janny-hope double braided, writte/fed	10.0	Е	70	000
Jalousietwines					
T0120980230	Jalousietwine, 16 x braided, white	3,0	D	300	150

Code No.	Description	Diameter mm	Reel- Type	m per Reel	min. breaking strength*
Wire-Ropes, acc	cording DIN EN 12385-4				
T0120981520	<ul> <li>Wire rope cable el. galvanized</li> </ul>	2,0	D	250	2.35
T0120981530	Wire rope cable el. galvanized	3,0	D	153	5.29
T0120981540	Wire rope cable el. galvanized	4,0	D	100	9.41
T0120981620	<ul> <li>Wire rope cable el. galvanized PVC coated</li> </ul>	2,0/3,0	D	153	2.35
T0120981630	<ul> <li>Wire rope cable el. galvanized PVC coated</li> </ul>	3,0/4,5	D	100	5.29

<sup>\*</sup> in Kilo Newton - kN; (10 Newton = 1 kg)





Wire-Rope



### **Assorted Prepacked Ropes**



#### Natural ropes

Universal ropes

Code No.		Description	Diameter mm	Length m		
Hasps						
T0120986830	•	Braided Nylon Twine, white	3,5	20	Hasp	5
T0120986901	•	Blocking Tape PP 80 mm, red/white	-	50	Hasp	5
T0120986560		Sisal Rope twisted, natural	6,0	20	Hasp	5
T0120986660	•	PP-Rope braided, blue/red	6,0	20	Hasp	5



#### Balls

T0120987800	Poly Packing Twine, assorted colours	1,0	80	Ball	10
T0120987801	Twinny-Twine (2 Balls)	2,0/1,0	10/30	Ball	10
T0120987410	Hemp-Twine 50 g	0,9	35	Ball	10



#### **Skeins**

T0120988840		Universal Rope, white	4,8	15	Skein	10
T0120988850		Synthetic Laundry Twine & 1 Hook	5,0	20	Skein	10
T0120988580		Sisal Rope twisted	8,0	15	Skein	5
T0120988780		All Purpose Rope, orange	8,0	25	Skein	5
T0120988160		PP-Boat Rope, twisted & Snaphook, orange	6,0	8	Skein	5
T0120988781	•	All Purpose PP-Rope, orange	8,0	20	Skein	5
T0120988700	•	All Purpose PP-Rope, orange	10,0	25	Skein	5
T0120988704	•	PP-Rope twisted, black/white	14,0	10	Skein	5



**T0120989500** Sisal rope 10,0 10 Ring 10



### Tie Downs & Slings

#### Tie & Lift 100% Polyester belts, Tie downs DIN EN12195-2 / Slings DIN 61360

Code No.	Description	Load Limit kg	Width mm	Length m	
Tie down up to 25	0 kg (prepacked)				
T0120982000	Cam Buckle Tie Down, two part, blue	250	25	3	5
T0120982001	Cam Buckle Tie Down, blue	250	25	5	5
Tie down up to 25	0 kg (bulk)				
T0120982700	Cam Buckle Tie Down, blue	250	25	3	5
T0120982701	Cam Buckle Tie Down, blue	250	25	5	5



Tie down up to 500 kg (prepacked)						
T0120982010	Ratchet Tie Down, one part, orange	500	25	5	5	
T0120982011	Ratchet Tie Down & Hook, two part, orange	500	25	5	5	
Tie down up to 50	0 kg (bulk)					
T0120982710	Ratchet Tie Down, one part, orange	500	25	5	5	
T0120982711	Ratchet Tie Down & Hook, two part, orange	500	25	5	5	



T0120982020	Ratchet Tie Down, one part, violet	2.000	35	6	5
T0120982021	Ratchet Tie Down & Hook, two part, violet	2.000	35	6	5
Tie down up to 2.	000 ka (bulk)				
Tie down up to 2.	• ,	2 000	35	6	5
Tie down up to 2. T0120982720	<b>D00 kg (bulk)</b> Ratchet Tie Down, one part, violet	2.000	35	6	



T0120982031	Ratchet Tie Down & Hook, two part, yellow	3.000	50	8	2
Fig. 4 4. 0.	000 In (In III)				
Tie down up to 3.	000 kg (bulk)				
•	• ,	3 000	50	ρ	
Tie down up to 3. T0120982730	<b>000 kg (bulk)</b> Ratchet Tie Down, one part, yellow	3.000	50	8	



Code No.	Description	Capacity kg	Length m	<b>*</b>
Round Slings up t	o 1.000 kg (prepacked)			
T0120982050	Round Sling, violet	1.000	3	5
Round Slings up t	o 1.000 kg (bulk)			





### **Prepacked Accessories**



Code No.	Description	Diameter mm	Pcs./Polybag	
S-Hooks (bulk)				
T0120984540	S-Hook, el. galvanized	2,5	100	
T0120984541	S-Hook, el. galvanized	3,0	100	
T0120984542	S-Hook, el. galvanized	4,0	100	
T0120984543	S-Hook, el. galvanized	5,0	100	
T0120984544	S-Hook, el. galvanized	6,0	100	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Connecting Links (	bulk)			
T0120984561	Connecting link, el. galvanized	4,0	100	
T0120984562	Connecting link, el. galvanized	5,0	100	
T0120984563	Connecting link, el. galvanized	6,0	100	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Snap Hooks (bulk)				
T0120984582	AluSnap hook & key ring, assorted colours	6,0	25	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Wire Rope Clips (bulk)				
T0120984590	Wire rope clips, el. galvanized	3,0	100	
T0120984591	Wire rope clips, el. galvanized	5,0	100	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Single and Doubl	e Clamps (bulk)			
T0120984610	Simplex clamp, el. galvanized	3,0	100	
T0120984611	Simplex clamp, el. galvanized	5,0	100	
T0120984612	Duplex clamp, el. galvanized	3,0	100	
T0120984613	Duplex clamp, el. galvanized	5.0	100	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Thimbles (bulk)				
T0120984631	Thimble, el. galvanized	4,5	100	
T0120984632	Thimble, el. galvanized	5,5	100	



Code No.	Description	Diameter mm	Pcs./Polybag	
Quick Links (bulk)				
T0120984670	Quick link, el. galvanized	3,5	50	
T0120984671	Quick link, el. galvanized	4,0	50	
T0120984672	Quick link, el. galvanized	5,0	50	
T0120984673	Quick link, el. galvanized	6,0	50	
T0120984674	Quick link, el. galvanized	8,0	25	



### **Prepacked Accessories**

Code No.	Description	Length mm	Pcs./Polybag	<b>*</b>
Snap Hooks 'Zama	ak' (bulk)			
T0120984690	Snap hook 'Zamak', nickel plated	53,0	50	
T0120984691	Snap hook 'Zamak', nickel plated	75,0	50	
T0120984692	Snap hook 'Zamak', nickel plated	85,0	50	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Fire Brigade Snap	Hooks (bulk)			
T0120984720	Fire brigade snap hook, el. galvanized	4,0	100	
T0120984721	Fire brigade snap hook, el. galvanized	5,0	100	
T0120984722	Fire brigade snap hook, el. galvanized	6,0	100	
T0120984723	Fire brigade snap hook, el. galvanized	8,0	50	
		·	•	



Code No.	Description	Diameter mm	Pcs./Polybag	<b>*</b>
Shackles (bulk)				
T0120984740	Shackles, el. galvanized	5,0	50	
T0120984741	Shackles, el. galvanized	6,0	50	
T0120984742	Shackles, el. galvanized	8,0	30	
T0120984743	Shackles, el. galvanized	10,0	30	•

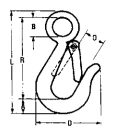


Code No.	Description	Diameter mm	Pcs./Polybag	
Plastic Connecting	g Links (bulk)			
T0120984780	Plastic connecting link, red/white	6,0	50	
T0120984784	Plastic hook, red/white	6,0	50	
T0120984785	Plastic S-Hook, red/white	6,0	50	





#### **Snap Hooks 478-G**

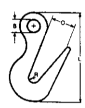




- Standard Material: Drop-forged carbon steel heat treated
- Standard Finish: Galvanized to ASTM A-153 specification
- Design Factor: 5 to 1

Но	ok	Packed Each	Safety flap	Workin	ıg				D	imensi	ons					Weig	jht/
Size	e A	Code	Code	Load Li	imit	В		D		L		0		R		10	00
in.	mm	No.	No.	lb	kg	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
<sup>7</sup> / <sub>16</sub>	11	4530735	3991401	750	340	3/4	19	2 <sup>7</sup> /16	62	41/16	103	<sup>21</sup> / <sub>32</sub>	17	31/4	83	28	12
9/16	14	4530935	T3991402	1000	454	11/8	29	2 <sup>31</sup> / <sub>32</sub>	75	51/32	128	1	25	41/32	102	45	20

### **Sorting Hooks 479-S**



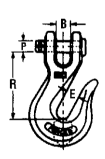


- Standard Material: Drop-forged alloy steel heat treated
- Standard Finish: Painted orange
- Design Factor: 5 to 1

	W	orking L	oad Lim.	it				Dimens	ions				Weight	/
Code	Tip	)	Botto	m	В		L		R		0		100	
No.	ton	kg	ton	kg	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
3899500	2	1814	7½	6804	13/8	35	93/4	248	5/8	16	2 <sup>13</sup> /16	71	600	272

#### **Clevis Grab Hooks 473**





- Standard Material: Drop-forged carbon steel steel (system 3 & 4) or alloy steel.
- Standard Finish: System 3 & 4 hooks available with blue-Chrome or self-colored finish.
- S/C finish hooks are bulk packed, blue-chrome hooks are available packed 10 per box.
- Order unit is "Each"

473, System 3 & 4													
Chain Self-coloured Working Dimensions											Wei	ight	
Size	(Bulk)	Load I	Load Limit B E P R									Ea	ch
in. mm	Code No.	lb	kg	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
1/4 6	4500405	2600	1179	3/8	10	11/32	9	<sup>5</sup> / <sub>16</sub>	8	1 <sup>23</sup> / <sub>32</sub>	44	0,32	0,150
<sup>3</sup> / <sub>8</sub> 10	4500605	5400	2449	<sup>17</sup> / <sub>32</sub>	13	1/2	13	<sup>7</sup> / <sub>16</sub>	11	21/4	57	0,92	0,420

#### **WARNING**

To prevent the possibility of serious bodily injury:

- DO NOT EXCEED the working load limit.
- DO NOT shock or impact load.
- DO NOT USE if the fitting is visibly distorted or worn.

#### **⚠** WARNING

To prevent the possibility of serious bodily injury:

- DO NOT EXCEED the working load limit.
- DO NOT shock or impact load.
- DO NOT USE if the fitting is visibly distorted or worn.



#### **Latch Kits For Hooks**

### 916-G Campbell Latch Kit - 916-U Universal Latch Kit READ AND UNDERSTAND THESE WARNINGS AND INSTRUCTIONS BEFORE USING HOOK AND LATCH.



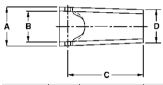


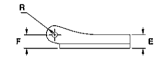
916-G LATCH KIT FOR CAMPBELL HOOK

916-U UNIVERSALLATCH KIT – FOR ALL MAJOR HOOK BRANDS

#### **IMPORTANT: Instructions For Use**

- 1. Always inspect the hook and latch before using.
- Always make sure the spring forces the latch against the point of the hook.
- **3.** Check the load before lifting to make sure the hook (not the latch) is supporting the load.
- **4.** To assemble latches on hooks, follow instructions supplied with latch kit.





#### **WARNING**

- Failure to follow the Instructions For Use below an these warnings may cause death or serious injury.
- Loads may disengage from hook if proper procedures are not followed.
- A falling load may cause serious injury or death.
- The load must never be supported by the latch.
- Latches must always be inspected for wear or damage before use.
   If worn, distorted or damaged, discard and replace.
- Always stand clear of loads being lifted.

Campbell offers latches already assembled to the hook as well as kits for field installation.

- Universal kits fit Campbell as well as competitive hooks, including Crosby and Midland, that are drilled for latches.
- Spring spacer adapts latch to hooks with narrow cam.
- Bolt and nut permit fast, easy installation.

		916-G kit	Universal kit					Dimer	sions								Wei	ight/
Size	Size	Code	Code	Α	В	3	C	;		)	ı	Ε	F	•		R	10	00
in. mm	No.	No.	No.	in. mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
1/4 6	2-22	-	3991401	<sup>23</sup> / <sub>32</sub> 18	<sup>9</sup> ⁄16	14	11/4	32	5/8	16	1/4	6	1/4	6	<sup>5</sup> /32	4	3,3	1
<sup>3</sup> ⁄ <sub>8</sub> 10	5-25	_	3991404	<sup>15</sup> ⁄16 24	<sup>25</sup> / <sub>32</sub>	20 1	11/16	43	<sup>15</sup> ⁄16	24	9/32	7	9/32	7	<sup>3</sup> ⁄ <sub>16</sub>	5	5,6	3
	7-27	-	3991405	<sup>15</sup> ⁄ <sub>16</sub> 24	<sup>25</sup> / <sub>32</sub>	20	11//8	48	<sup>15</sup> ⁄16	24	9/32	7	<sup>9</sup> / <sub>32</sub>	7	<sup>3</sup> ⁄16	5	6,5	3
1/2 13	9-29	_	3991406	13/32 32	1	25 2	211/16	68	13/32	32	3/8	10	<sup>9</sup> ⁄16	14	<sup>17</sup> / <sub>64</sub>	7	16,5	7

# Jaw & Eye Swivels 275-G Drop-Forged Carbon Steel – Galvanized



• Standard Finish: Galvanized to ASTM A-153 specification

• Design Factor: 5 to 1

• Other Features: Meets Federal Specification RR-C-271 Type VII, Class 3





			Worki	ing							Di	mensi	ons								Weigh	nt/
Siz	е	Code	Load L	.imit	Α		В	1	C		K		L		N			P	l	R	100	1
in. r	nm	No.	lb	kg	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
1/4	6	3640435	850	386	11/4	32	3/4	19	3/4	19	1/2	13	3 <sup>5</sup> /32	80	3/4	19	1/4	6	27/16	62	21	10
5/16	8	3640535	1250	567	15/8	41	3/4	19	1	25	1/2	13	3¾	95	<sup>13</sup> /16	21	<sup>5</sup> ⁄16	8	2 1/8	73	32	15
3/8	10	3640635	2250	1021	2	51	1	25	11/4	32	<sup>11</sup> / <sub>16</sub>	17	45/8	117	1 <sup>1</sup> /16	27	3/8	10	3½	89	71	32
1/2	13	3640835	3600	1633	21/2	64	11/4	32	1½	38	3/4	19	6 <sup>1</sup> / <sub>8</sub>	156	1¾	35	1/2	13	4 <sup>11</sup> /16	119	122	55
5/8	16	3641035	5200	2359	3	76	1%	41	1¾	44	<sup>15</sup> /16	24	7¾	187	1½	38	5/8	16	5½	140	228	104
3/4	19	3641235	7200	3266	3½	89	1¾	44	2	51	1½	29	8	203	1¾	44	3/4	19	5 <sup>7</sup> /8	149	345	157
7/8	22	3641435	10000	4536	4	102	21//8	54	21/4	57	1 <sup>3</sup> ⁄16	30	9¾	238	21/16	52	7/8	22	7	178	564	256
1	25	3641635	12500	5670	4½	114	21/4	57	21/2	64	1¾	44	11 <sup>7</sup> /16	291	27/16	62	11//8	29	<b>8</b> 5⁄8	219	933	424



### **Swaging Tool**



• Uses: For swaging ferrules onto wire rope or cable.

#### Warning:

- Do Not use on coated cable.
- Follow assembly instructions.

Swaging Tools		Fo	or Ferrules	and Stops	3	Code	Weight	Each	
Description	Pkd	in.	mm	in.	mm	No.	lb	kg	
18" Swaging Tool	Lose	1/16	1	<sup>3</sup> ⁄16	5	7679038	6,0	3	

### **Ferrules and Stops**







Cable Ferrule and Stop

#### Warning; To prevent injury:

- Do Not use on coated cable. If used on coated cable, remove the coating from the assembly area.
- Follow assembly instructions.

		Dimensi	ons for Cable	Code	Shelf	Case	Case	Weight
Description	Material	in.	mm	No.	Pack	Pack	lb	kg
Cable Ferrules (2) and Stops (2)	Aluminium	1/16	1	B7675304	10	100	4	2
Cable Ferrules (2) and Stops (2)	Aluminium	3/32	2	B7675314	10	100	5	2
Cable Ferrules (2) and Stops (2)	Aluminium	1/8	3	B7675324	10	100	6	3
Cable Ferrules (2) and Stops (2)	Aluminium	<sup>3</sup> / <sub>16</sub>	5	B7675344	10	100	8	4
Cable Ferrules (2) and Stops (2)	Aluminium	1/4	6	B7675354	10	100	14	6

#### WARNING

To prevent the possibility of serious bodily injury:

- DO NOT USE for overhead lifting, to support human weight, for playground or athletic equipment, or as a safety device. • **DO NOT USE** if visibly worn or distorted.

#### WARNING

To prevent the possibility of serious bodily injury:

- DO NOT EXCEED the working load limit.
- DO NOT shock or impact load.
- **DO NOT USE** if the fitting is visibly distorted or worn.



### **Campbell Lifting Clamps**

Campbell clamps are known and used throughout the world for lifting, conveying and positioning of sheet, plate, weldments and structurals. The heavier the load, the tighter they grip. Parts are drop forged for strength, dependability and long life, and all clamps are individually proof tested. Replacement parts are available

when needed. If you have any doubts as to the clamp best suited to your application, contact your Apex Tool Group salesman.

NOTICE: The product specifications and dimensions are as accurate as possible at the time of printing. However, because we are constantly improving the quality and design of our products, they can change without notice.

All Working Load Limits are expressed in Metric Tons.

1 Metric Ton = 2,204.6 lbs.

#### WARNING

- 1. Do not exceed Working Load Limit stamped on Clamp body.
- 2. Inspect clamp before each lift.
- 3. Stand clear of load when lifting.
- 4. Position clamp to balance load.
- 5. Insert plate or unit to full depth of throat opening.
- 6. Lift slowly and smoothly. Do not jerk load.
- 7. Do not lift more than one plate or sheet at a time.
- 8. Do not use a damaged clamp.
- 9. Read manufacturer's instructions before using clamps.
- 10. Do not use any Campbell clamp to lift tapered plates or beams.
- 11. When lifting plates with a hardness over 43 Rockwell C/400 BRINELL, consult the clamp manufacturer.
- 12. Campbell clamps are designed to be used at temperatures between 17°C / 0°F and 93°C / 200°F.

### Inspection, Maintenance & Repair

It is important to establish a regular procedure for clamp inspection. Frequency of inspection will depend upon the amount of use the clamp receives. Campbell clamps are built to withstand rough treatment, however, grit, dirt, sludge and mud should be removed. This may be done easily by immersing the entire clamp in a can of degreaser and leaving it there overnight. Also, periodic oiling of all pins and rivets will improve performance and help to extend the life of the clamp. You may wish to maintain a written record, indicating inspection dates, condition of the clamp on each of those dates, and any repairs made. Inspection records should be reviewed periodically.

#### **Inspection Procedure**

1. Cams — These are the parts likely to receive most wear. The amount of wear, of course, bears a direct relationship to the use the cam receives. Continued usage of plates of the same thickness will result in wear in only one area of the working surface of the cam, and will eventually require that the cam be replaced. The harder the plate is, the sooner the cam will be worn. A simple visual inspection of the cam is all that is required in most cases. The surfaces of the cam should be compared with unused surfaces. If teeth appear to be worn, the cam should be replaced.

Note: The Pad and Cam should be replaced at the same time.

2. Pads — The pads of "GX" and "E" clamps are held in with a bolt and can be replaced simply by removing the bolt. When the serrations of the pad seat are worn, the pad should be replaced.

Note: The Pad and Cam should be replaced at the same time.

**3. Spread Jaw** — Check the throat width of the clamp. At zero grip, the cam should be in full contact with the pad. If the width at the base (where the pad is located) is greater than the width at the top, the clamp has been overloaded and should be replaced.

Warning: Do not weld on the clamp body, as this may destroy the original heat treatment.

**4. Linkage and Shackle Inspection** — To remove the linkage from a "GX" clamp, remove the load pins from the body. The pins do not rotate, and under normal load do not require replacement. They should

be inspected for bending, which is caused by overloads, and replaced as needed. Inspect the shackle for bending at the rivet, which is an indication of side pull. If this is a recurrent fault, use a chain connector on the clamp.

**5. Rivet Inspection** — Rivets may require replacement when a very loose connection is detected. Linkage should normally be free working. Should a rivet hole in the shackle, radius link or connecting link become stretched or enlarged (usually resulting from overloading), those parts should be replaced. It is advisable to replace the rivet as well. To replace any worn parts, drive rivets out over a relief opening, such as a small section of pipe or the opening in a vise.

Warning: Do not weld or substitute bolts for rivets. Check connect-ing links to ascertain that they are not bent.

- **6. Spring inspection** The spring should be of sufficient strength to hold the cam against the pad. If it is not, the spring should be replaced. In the case of the "E" clamp, the spring should be replaced if it fails to provide initial pressure at near zero grip.
- **7. Chains** Chains supplied with clamps should also be inspected carefully. To do this, use a Campbell wear gauge. Inspect chains link by link, checking for distorted, stretched or cracked links, nicks or gouges, pitted links and excessive wear of bearing surfaces and barrels.

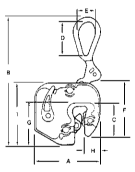
- The clamps in this catalog are not intended to serve as a permanent connection to a plate or other object.
- The grip depends on friction and a camming action. If the gripping surfaces are not properly maintained and the clamp is improperly used, the load may fall.
- Use extreme caution where overhead lifting is involved or where a failure could cause property damage or personal injury.
- Read maintenance materials and use instructions.



### "GXL" Clamps



- Available in a <sup>1</sup>/<sub>2</sub>, 1 and 2 Tons capacity.
- Drop forged and heat treated components, with gripping surfaces of case hardened alloy steel.
- Exclusive feature is a patented wear indicator system.
   When any of cam's straight line, convex teeth are flattened between unique wear indicator grooves, it is time to change the cam.
- Note: The Pad and Cam should be replaced at the same time.
- Newly designed "Cam Engaging Lever" keeps the cam in contact with the plate. The tension arm and spring mechanism facilitate attaching and removing the clamp. These clamps will not lift plate when in the "lever open" position.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.
- Warning: Never tamper with a clamp's tension arm and spring mechanism during a lift.



Code	Gr Ran	•		ımp ight	Working Load Limit
No.	in.	mm	lb	kg	Metric Ton
6422012	1/16 - 5/8	2-16	5.5	2,500	1/2
6422001	1/16 - 3/4	2-16	8	3,630	1
6422002	1/16 - 7/8	2-23	10.5	4,770	2

		Dimensions														
Code	Α	В	C	D	E	F	G	Н	I							
No.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm							
6422012	5 <sup>15</sup> ⁄16 151	10 254	2 1/8 54	2 ½ 67	2 51	4 102	3 1/4 83	1 3/16 30	5 <sup>3</sup> ⁄ <sub>16</sub> 132							
6422001	6 <sup>9</sup> ⁄ <sub>16</sub> 167	11 ½ 286	3 <sup>13</sup> ⁄ <sub>16</sub> 97	3 1/16 78	2 1/16 52	5 127	3 % 92	1 % 41	5 ½ 149							
6422002	7 ½ 184	12 ½ 308	2 % 65	3 ½ 84	2 1/4 57	4 ½ 124	3½ 89	1 % 41	5 <sup>15</sup> ⁄16 151							

#### **⚠** WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.



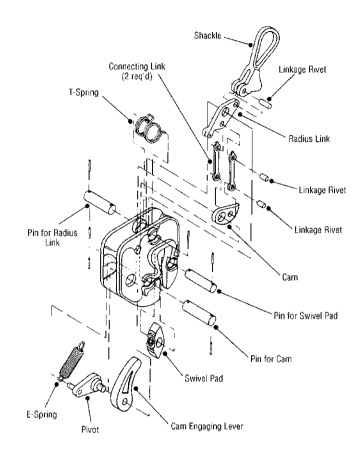
### Repair Kits for "GXL" Clamps



**Shackle Kit components** 



Cam / Pad Kit components



Capacity	½ Tons	1 Ton	2 Tons
Description	Code No.	Code No.	Code No.
Shackle Kit	6506200	6506210	6506220
Kit includes:			
1 Shackle, 1 Radius Link, 1 T-Spring, 2 Connecting Links, 1 Radius Link Pin,			
1 Pivot, 1 Lever, 1 E-Spring, 1 Drive Pin, 3 Linkage Rivets			
Cam/Pad Kit	6506201	6506211	6506221
Kit includes:			

1 Cam, 1 Pad, 1 Cam Pin, 1 Pad Pin, 1 T-Spring, 1 E-Spring, 1 Rivet, 4 Sel-locs

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

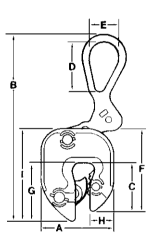


### "GX" Clamps





- "GX" clamp is entirely drop forged and heat treated.
- Can be used for both vertical and horizontal-to-vertical lifting.
- Exclusive feature is a patented wear indicator system. When any of cam's straight line, convex teeth are flattened between unique wear indicator grooves, it is time to change the cam.
- Shackle and "G" link combined into one part for fewer stress points and less chance of side loading damage.
- 100% proof tested with certificate of test attached to each clamp.
- Note: The Pad and Cam should be replaced at the
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.



Code	Rai	rip nge	We	mp ight	Working Load Limit
No.	in.	mm	lb	kg	Metric Ton
6423000	1/16 - 5/8	1 - 16	4	2	1/2
6423005	1/16 - 3/4	1 - 19	8	4	1
6423923	3/4 - 1 3/8	19 - 35	9	4	1
6423010	½6-1	1 - 25	17	8	3
6423015	1/2 - 2	13 - 51	40	18	5

									Dimen	sions								
Code		4	В	3	(	;	D		E			F	G	ì	H	ı	I	
No.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6423000	4	102	9½	241	2 3/16	56	2 3/4	67	2	51	4 1/8	105	2 1/8	73	1 3/8	35	4 1/8	124
6423005	4 3/4	121	11 1/4	286	3 1/16	78	3 1/16	78	2 1/16	52	5 1/4	133	3 %	92	1 %	41	5	149
6423923	5 <sup>7</sup> / <sub>8</sub>	149	11 1/4	286	3 1/16	78	3 1/16	78	2 1/16	52	5 1/4	133	3 <sup>5</sup> ⁄8	92	1 %	54	5 ¾	149
6423010	6	152	14	356	3 %16	90	3 13/16	97	3	76	6 3/4	171	4 1/16	113	2	51	7 %	194
6423015	8	225	20	508	4 11/16	119	5	127	3 15/16	100	8 3/4	219	5 <sup>15</sup> / <sub>16</sub>	151	3 13/16	97	9 15/16	252

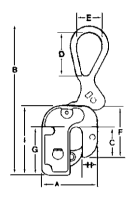
- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
  Plate thickness must be within grip range shown on clamp.



### **Short Leg Structural "GX" Clamps**

- Designed for a secure bite on small or odd shaped, wide flanged beams.
- Designed to be used with the short leg under the plate when lifting the plate from horizontal to vertical position.
- Replacement parts are same as for standard "GX" clamps.
- Note: The Pad and Cam should be replaced at the same time.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

Code No.	Gri Ran in.	•	Clan Weig Ib	•	Working Load Limit Metric Ton
6423100	1/16-5/8	1-16	4	2	1/2
6423105	1/16-3/4	1-19	7	3	1
6423108	1/16-7/8	1-22	15	7	2
6423110	1/16-1	1-25	18	8	3



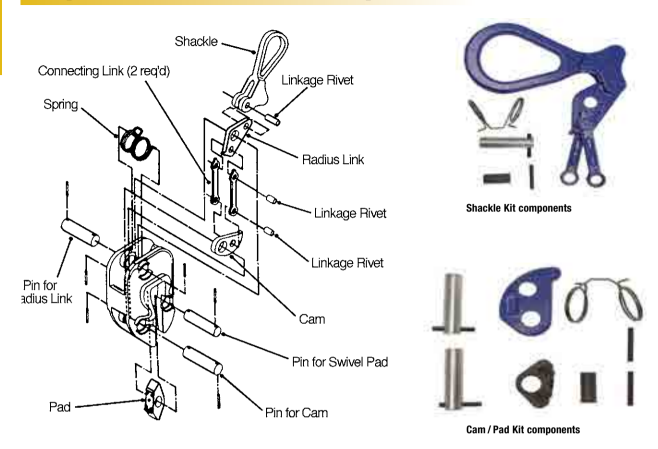


									Dimen	sions								
Code	P	1	В		C	;	D		E		F		G	i	Н		I	
No.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6423100	4	102	9½	241	2 1/8	54	2 1/8	67	2	51	4 1/16	103	2 1/8	73	1 3/8	35	4 3/4	121
6423105	4 3/4	121	11 ½6	287	2 1/8	67	3 1/16	78	2 1/16	52	4 1/8	124	3 <sup>9</sup> ⁄16	90	1 <sup>21</sup> / <sub>32</sub>	42	5 <sup>13</sup> /16	148
6423108	5 ½	130	12 ½	308	2%	67	3 <sup>5</sup> ⁄16	84	2 1/4	57	5	127	3 <sup>9</sup> ⁄16	90	1 1/8	41	5 <sup>15</sup> /16	151
6423110	6	152	15 ½16	383	3 1/16	87	3 <sup>13</sup> / <sub>16</sub>	97	3	76	6 1/6	167	4 3/16	106	2	51	7	186

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.



### Repair Kits for "GX" Clamps



Capacity	½ Tons	1 Ton	2 Tons	3 Tons	5 Tons
Description	Code No.				
Shackle Kit	6506000	6506010	6506020	6506030	6506050
Kit includes:					
1 Shackle, 1 Radius Link, 1 T-Spring, 2 Connection Links, 1 Radius Link Pin,					
3 Linkage Rivets, 2 Sel-locs					
Cam/Pad Kit	6506001	6506011	6506021	6506031	6506051
Kit includes:					
1 Cam. 1 Pad. 1 Cam Pin. 1 Pad Pin. 1 T-Spring, 1 Rivet, 4 Sel-locs					

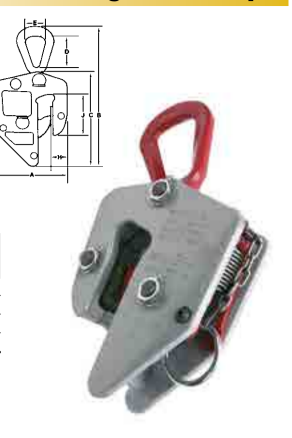
- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.



### Locking "E" Clamps

- Clamp lifts from either horizontal or vertical position.
- Clamps turn plates through 90°.
- Locks open or closed with a lever.
- Has large throat that gives a secure bite and wide grip range.
- Note: Be sure clamp is in lock closed position before making lift.
- Note: The Pad and Cam should be replaced at the same time.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

Merrill	Code	Gri Ran	•		mp ight	Working Load Limit
Model No.	No.	in.	mm	lb	kg	Metric Ton
3E	6420701	0-11/4	0-32	20	9	3
5E	6420702	0-1½	0-38	28	13	5
5E	6420703	$1\frac{1}{4} - 2\frac{1}{2}$	32-64	33	15	5
8E	6420705	1/2-21/2	13-64	81	37	8

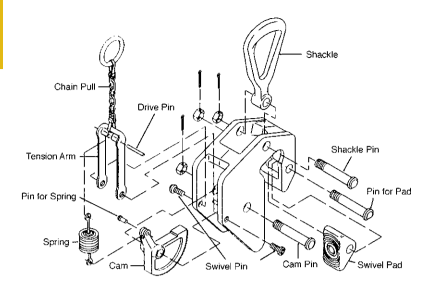


							Dimer	nsions						
Code	Α		В		C			)	E	•	Н		J	
No.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6420701	71/4	184	14 3/8	365	91/4	235	3½	89	2	51	2	51	4 3/8	111
6420702	8 7/8	225	16	406	10 ½	267	3½	89	21/2	64	2 <sup>11</sup> / <sub>16</sub>	68	5	127
6420703	10 ½	267	16 %	422	11 1/4	286	3½	89	21/2	64	31/8	79	5 <sup>1</sup> ⁄ <sub>4</sub>	133
6420705	14 1/8	359	22 3/4	578	15 <sup>3</sup> ⁄4	400	5	127	3 ½	89	4 1/8	124	8 ½	216

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.



### Repair Kits for Locking "E" clamps





**Shackle Kit components** 



Cam / Pad Kit components

Capacity	3 Tons All	5 Tons All	8 Tons 1/2 ,, -2 1/2 ,,	8 Tons 2"-4", 4"-6"	12 Tons All
Description	Code No.	Code No.	Code No.	Code No.	Code No.
Shackle Kit	6507030	6507050	6507080	6507082	6507082
Kit includes:					
1 Shackle, 1 Shackle Bolt, 1 Nut, 1 Cotter Pin					
Cam/Pad Kit	6507031	6507051	6507081	6507081	6507081
Kit includes:					

- 1 Cam, 1 Pad, 1 Cam Bolt, 1 Pad Bolt, 2 Nuts, 2 Rivets,
- 1 Drive Pin, 1 Spring, 1 Chain Pull Clip, 1 Tension Arm,
- 2 Swivel Pins, 2 Cotter Pins.

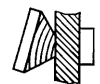
- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
  Plate thickness must be within grip range shown on clamp.



### SAC (Screw-Adjusted Cam) Plate Clamps



**Cam position** under no load.

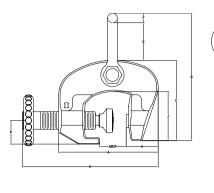


Cam under load. The heavier the load, the greater the bite.

- Recommended for turning plates from horizontal to vertical as well as through a 180° arc.
- The convex, serrated cam swivels on a ball joint so that the area of cam engagement increases as load increases.
- Drop forged body and shackle.
- The Pad and Cam should be replaced at the same time.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

Note: SCREW NEEDS TO BE HAND TIGHT ONLY! DO NOT OVERTIGHTEN.

Working Merrill Model No.	Code No.		rip nge mm	Clam Weig Ib	•	Load Limit Metric Ton
SAC-1	6421000	0-1	0-25	6 1/4	3	1
SAC-3	6421001	0-2	0-51	14 1/4	6	3
SAC-6	6421002	0-3	0-76	40	18	6



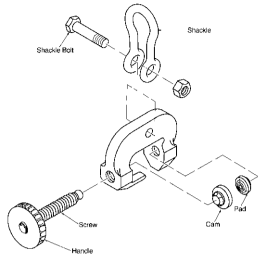


	Dimensions																			
Code	A	\	В	}		C		D	ı	E F			н		J		0**		P	
No.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6421000	5 ½	133	7 3/4	197	4	102	1 3/4	44	2 1/8	73	1/2	13	1 ½	38	2 1/4	57	$6\frac{1}{4}$	159	1 <sup>23</sup> ⁄64	34.5
6421001	7 3/4	197	10 ½	267	6 ½	165	1 1/8	48	3 3/8	86	3/4	19	2 3/8	60	$3\frac{3}{4}$	95	9 1/4	235	1 <sup>13</sup> /16	46
6421002	10	254	14 1/4	362	8 1/4	210	3 1/4	83	4 ½	114	1 1/8	29	3	76	4 ½	114	12	305	2 1/4	57

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.



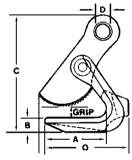
### **Repair Kits for SAC Clamps**



Capacity	1 Ton	3 Tons	6 Tons
Description	Code No.	Code No.	Code No.
Cam / Pad Kit	6501000	6501010	6501020
Kit includes:			
1 Cam, 1 Pad, 1 Pad Bolt, 1 Nut, 1 Washer			
Screw / Handle Kit	6501101	6501011	6501021
Kit includes:			
1 Screw, 1 Handle			
Shackle / Bolt Kit	6501111	6501012	6501022
Kit includes:			
1 Shackle, 1 Shackle Bolt, 1 Nut, 1 Cotter Key			

### **Horizontal Plate Clamp**







- One man can handle plates with this clamp.
- Dual springs hold cam on the work while the second clamp is placed.
- Sold in pairs ONLY.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

		Working	Grip	Cam				Weight			
		Load Limit	Range	Width	Width	Α	В	C	D	0	Per
Merrill	Code	Per Pair									Pair
Part No.	No.	Metric Ton	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lb kg
6H	6421701	6	0-1 ½ 0-38	5 127	<sup>3</sup> ⁄ <sub>4</sub> 19	4½ 114	1 25	8 203	1 25	7½ 191	30 13,6

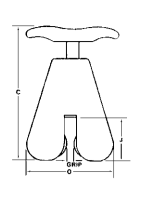
### **Repair Kit for Horizontal Plate Clamp**

Description	Code No.
Cam Kit	6501700
Kit includes:	
1 Cam. 1 Cam Bolt. 2 Springs. 2 Nuts	

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

### **Duplex Hand Grip**





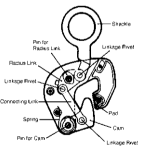


- Designed to carry or pull any object that will fit into its jaws.
- Grips and releases automatically.

	Wor	king	Ha	ndle	Gr	ip			Dimen	sions				
Code	Load	d Limit	Le	ngth	Rar	nge		C	,	J		0	Wei	ght
No.	lb	kg	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
6421801	500	227	2	50	0-5/16	8-0	6	152	1 %	48	3 3/4	95	2	1
6421802	500	227	Eye	nut	$0-\frac{5}{16}$	0-8	8	203	1 1/8	48	3 ¾	95	2	1
6421803	500	227	6	150	$0-\frac{5}{16}$	0-8	12	305	1 %	48	3 ¾	95	3	1
6421805	500	227	10	250	$0-\frac{5}{16}$	0-8	16	406	1 %	48	3 ¾	95	3	1
6421806	500	227	18	450	$0-\frac{5}{16}$	0-8	23	584	1 1//	48	3 ¾	95	4	2

### **Drum Handling Equipment, Single Drum Lifter No. 52**

- Lifts drums with or without heads removed.
- Drums can be lifted from either horizontal or vertical positions and then reversed.
- Snaps onto drum and is held there by its spring-loaded cam even when there is no load.
- Note: THIS CLAMP IS NOT SUITABLE FOR LIFTING PLATES OR SHEETS!







						Di	mensions						
	Working	Ove	Overall Bearing to			I.I	I.D. Bead			Max.	Jaw		
Code	Load Limit	Wic	ith	Pad (	Center	Ey	/e	Rece	ess	Ope:	ning	Weig	ght
No.	Metric Ton	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
6410101	1/2	5	127	6	152	1 3/4	44	½ x ¾	13 x 19	7/8	22	4 3/4	2

#### **Replacement Parts for Drum Lifter**

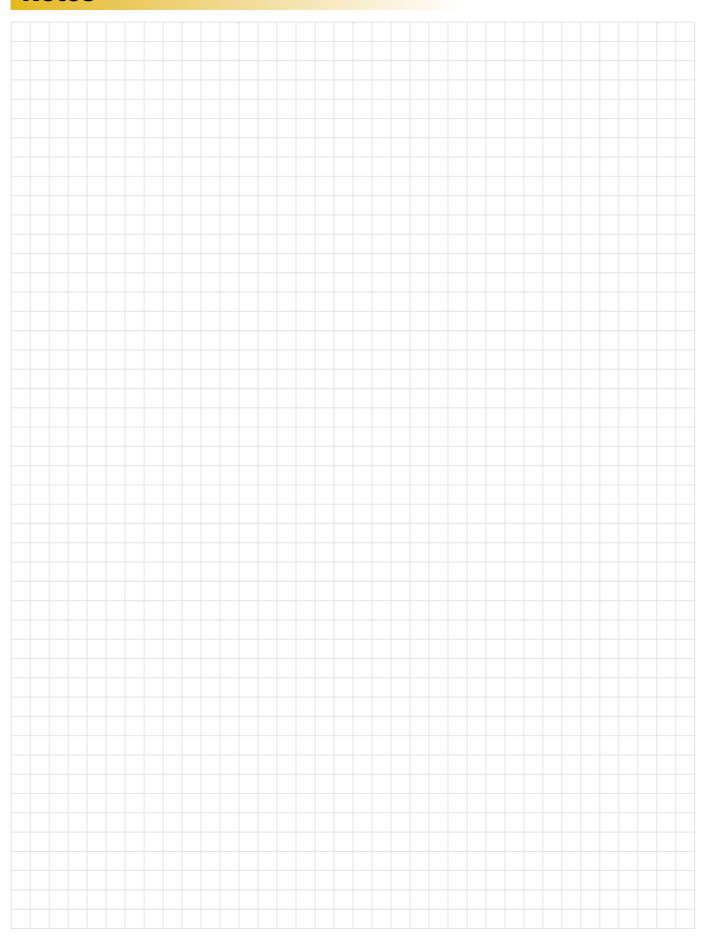
Part Name	Pkg. Qty.	Code No.
Cam, pad, rivet and spring	1 each	6505011

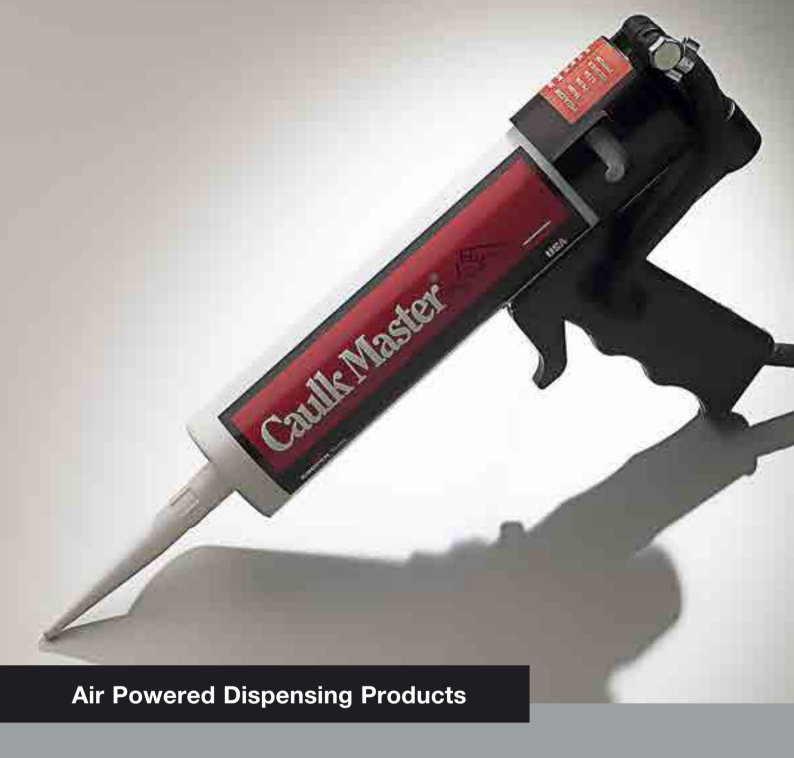


- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

# **Campbell**<sup>®</sup>

### Notes





# Caulk Master®

### Caulk Master®

#### **Caulk Master® Table of Contents**

#### Saving time and much more.

Whether you're a do-it-yourselfer or a pro, Caulk Master® can dramatically increase your productivity and make it easier for you to produce the perfect bead ... all while reducing fatigue and the chance of injury.

Caulk Master® air powered dispensing guns give you a level of control simply unattainable with manual guns. The patented trigger mechanism gives you the exact amount of caulk, sealant, or adhesive you need, so you can dispense material at a smooth, steady pace. Even "weep" at the end of a run is a thing of the past ... when you stop squeezing the trigger, the flow stops immediately.



It's no wonder that demanding industries such as construction, automotive, marine and aerospace are loyal users of Caulk Master® products.

Contents	Page No.
TPG100 Professional Air Powered Dispensing Gun	36
PG110 Professional Air Powered Metal Dispensing Gun	36
Caulk Master® Numerical Index	185

#### **Caulk Master® Application Chart**

	Model:	<b>TPG100</b> Standard Cartridge	PG110 High Viscosity
1	Automotive	X	X
Use	Construction	Х	X
lon/	Do-it-Yourselfer	X	
Application/User	Maint./Repair	X	X
pplidd	Marine	X	X
⋖	OEM	X	X
Viscosity	Low Medium High	X X	X X X
Cartridge Capacity V	1/10th Gallon Tube	X	X



### **Air Powered Dispensing Guns**

#### Caulk Master® Features and Benefits

• Time Saving - reduces the average caulking job up to 80%.



All Caulk Master® dispensing guns come with a 3-foot air hose and standard 1/4" NPT fitting. Easily connects to a high-pressure regulator and air tank or compressor (purchase separately).



• Caulk Master® provides a smooth, even flow of material for a superior bead in a fraction of the time needed by outdated manual methods.



• Patented trigger mechanism makes it easy to vary the amount of material being dispensed and reduce operator fatigue.



- Unique twist lock bayonet barrel mount.
- 1. Twist barrel to unlock. Remove empty cartridge.



2. Drop in new cartridge and twist barrel to lock.



3. Get back to work. It's that simple.



- High-impact, non-corrosion construction.
- Common grip will handle all sealant, caulk and adhesives.





### **PG100 Professional Air Powered Dispensing Gun**

TPG100 - Handles Any 10,3 Oz. Cartridge



- 1/10th gallon (10,3 oz.) barrel
- Ergonomic Valox® grip
- Weight: 14,5 oz.
- 4,8 bar maximum operating pressure

Code			Max.	Cartridge	Ship V	Weight	Case
No.	Packed	Gun Body	pressure	Barrel	lb	kg	Pack
TPG100	Clamshell	Valox	4,8 bar	10,3 oz.	7,5	3,400	5

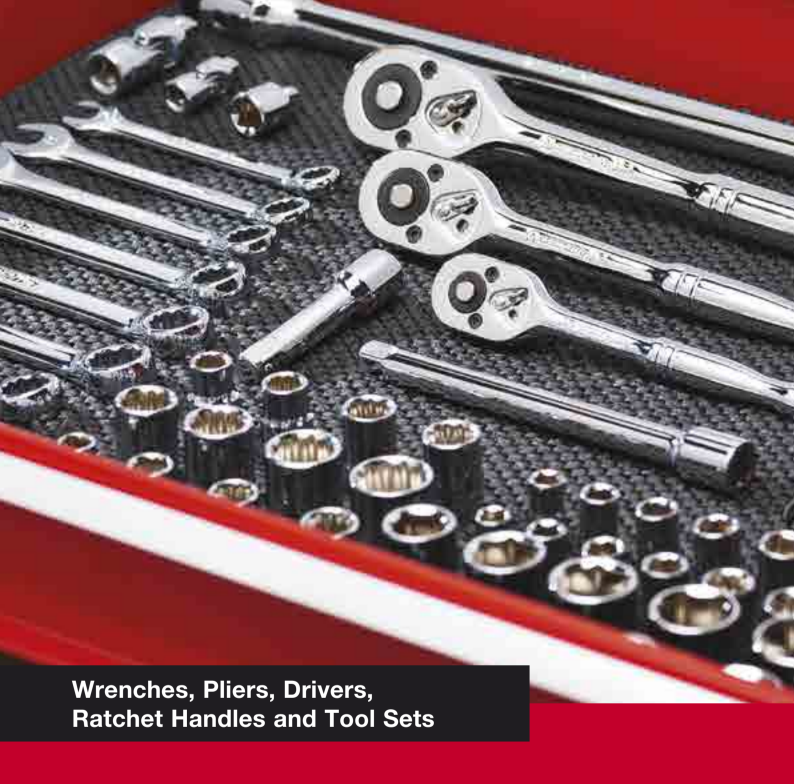
### **PG110 Professional Air Powered Metal Dispensing**

PG110 - Handles Any 10,3 Oz. Cartridge



- For high viscosity materials
- 1/10th gallon (10,3 oz.) barrel
- Ergonomic aluminum grip
- Weight: 1 Lb., 12 Oz.
- 6,8 bar maximum operating pressure

Code			Max. Cartridge		Ship V	Veight	Case
No.	Packed	Gun Body	pressure	Barrel	lb	kg	Pack
PG110	Clamshell	Aluminum	6,8 bar	10,3 oz.	11,0	5,000	5







# **Crescent® Table of Contents**

Contents	Page No.
Adjustable Wrenches	39 - 40
Wrenches, Tongue & Groove Pliers	41_
Slip Joint Pliers	42
Solid Joint Pliers	42 - 43
Bit Screwdrivers	44
Compound Action Pliers	45
Locking Pliers	46 - 47
MultiTool 14-in-1	48
Tool Sets	48 - 54
Bit Sets	55
Crescent® Numeric Index	186

Key to Symb	ools
# <b>3</b> ×	Jaw opening
<del>←</del> L→	Blade length (of screwdriver)
<b>→</b> ₹	Blade diameter (of screwdriver)
<del></del>	Overall length (of screwdriver)



#### **Crescent® Adjustable Wrenches**

World famous Crescent® adjustable wrench. These wrenches are made of fine alloy steel to give extra strength and wear. Used by professional mechanics, industrial tradesmen and home mechanics. Dimensions are proportioned for greatest strength with minimum weight. A tension spring under knurl helps prevent jaw opening from changing adjustment. An open handle design permits easier knurl adjustment. Handle made of forged alloy steel and heat treated for toughness and durability. Chrome or black phosphate finishes are available as indicated.

#### **Chrome Finish**

- World famous Crescent® brand
- For professional, industrial or home use.
- Wide capacity jaw (sizes 6–12) allows each tool to work with more fastener sizes.
- Wider handle (sizes 6–12) provides more comfort and less stress to the hand.
- Tension spring stabilizes jaw and knurl adjusts easily.
- Alloy steel and heat treated.
- Proportioned dimensions for greatest strength and minimum weight.
- Chrome plated finish resists rust and corrosion.
- Polished head and regular, satin finished handle.



Code		Ler	igth	<u> </u>	0	Tool w	eight	Shelf
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AC16	Boxed	6	150	<sup>15</sup> / <sub>16</sub>	24	5,00	142	6
AC18	Boxed	8	200	1 <sup>1</sup> / <sub>8</sub>	29	9,01	255	6
AC110	Boxed	10	250	1 <sup>5</sup> / <sub>16</sub>	33	16,06	455	6
AC112	Boxed	12	300	1 <sup>1</sup> / <sub>2</sub>	38	25,97	736	6

## **Cushion Grip, Chrome Finish**

- World famous Crescent® brand
- For professional, industrial or home use.
- Wide capacity jaw (sizes 6–12) allows each tool to work with more fastener sizes.
- Wider handle (sizes 6–12) provides more comfort and less stress to the hand.
- Tension spring stabilizes jaw and knurl adjusts easily.
- Alloy steel and heat treated.
- Proportioned dimensions for greatest strength and minimum weight.
- Chrome plated finish resists rust and corrosion.
- Polished head and red non-slip cushion grip.



Code		Len	gth	<u> </u>		Tool we	Shelf	
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AC16C	Boxed	6	150	<sup>15</sup> / <sub>16</sub>	24	5,00	142	6
AC18C	Boxed	8	200	1 <sup>1</sup> / <sub>8</sub>	29	9,01	255	6
AC110C	Boxed	10	250	1 <sup>5</sup> / <sub>16</sub>	33	16,06	455	6
AC112C	Boxed	12	300	1 <sup>1</sup> / <sub>2</sub>	38	25,97	736	6



#### **Black Phosphate Finish**



- World famous Crescent® brand
- For professional, industrial or home use.
- Wide capacity jaw (sizes 6–12) allows each tool to work with more fastener sizes.
- Wider handle (sizes 6–12) provides more comfort and less stress to the hand.
- Tension spring stabilizes jaw and knurl adjusts easily.
- Alloy steel and heat treated.
- Proportioned dimensions for greatest strength and minimum weight.
- Black phosphate finish resists corrosion.
- Polished head and regular handle, non-slip grip.

Code		Ler	ngth	<u> </u>		Tool w	eight	Shelf
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack
AT26VS	Carded	6	150	<sup>15</sup> / <sub>16</sub>	24	5,00	142	6
AT28VS	Carded	8	200	1 <sup>1</sup> / <sub>8</sub>	29	9,01	255	6
AT210VS	Carded	10	250	1 <sup>5</sup> / <sub>16</sub>	33	16,06	455	6
AT212VS	Carded	12	300	1 <sup>1</sup> / <sub>2</sub>	38	25,97	736	3

#### **Tapered Handle, Black Phosphate Finish**



- World famous Crescent® brand
- For professional, industrial or home use.
- Tension spring stabilizes jaw and knurl adjusts easily.
- Alloy steel and heat treated.
- Proportioned dimensions for greatest strength and minimum weight.
- Black phosphate finish resists corrosion.
- Tapered handle for better two-handed grip and less weight.

Code		Length		<u> </u>	Too	Tool weight	
No.	Packed	Inch	mm		ım oz	g	Pack
AT115	Boxed	15	380	1 <sup>11</sup> / <sub>16</sub>	13 52,32	1483	1
AT118	Boxed	18	460	2 <sup>1</sup> / <sub>16</sub> 5	52 81,44	2309	1

## Rapid Slide™



- Slide control in handle for fast, easy, and accurate jaw adjustment.
- Laser-etched SAE/metric markings on head.
- Wide handle for strength, comfort, and power.
- Internal debris shield protects slide mechanism.

Code		Length		<u> </u>	<u>-</u>		Tool weight		
No.	Packed	Inch	mm	Inch	mm	0Z	g	Pack	
AC6NKWMP	Carded	6	150	15/16	24	10,40	294	6	
AC8NKWMP	Carded	8	200	1	25	15,10	468	6	
AC10NKWMP	Carded	10	250	1,2	30	28,00	794	6	



### **Ratcheting Adjustable Wrench**

- Movable jaw works on any 4 or 6 point fastener up to 15/16"
- · Smooth ratcheting action is intuitive and easy to use
- Ratcheting on/off switch allows wrench to also be used as a traditional adjustable wrench
- Unique handle design accommodates a wide variety of hand sizes and shapes and promotes proper use
- Tightens and loosens fasteners without removing the wrench



Code	de		gth	<u> -</u>	±3		eight	Shelf
No.	Packed	Inch	mm	Inch	mm	lb	g	Pack
ATR28	Carded	8	200	<sup>15</sup> / <sub>16</sub>	24	0,7	330	3

### R<sup>2</sup> Rapid Rench™

- Adjustable Ratchet Socket Wrench
- Fits hundereds of fasteners.
- Replace 38 most popular socket sizes.
- For SAE and metric
- $\bullet$  Jaw capacity  $^{1}/_{4}\text{``to }^{7}/_{8}\text{``}$  / 6.35 mm to 22.2 mm
- Tighten or loosen with the flip of a switch.
- Dial adjusts jaw to exact size of fastener.
- Rubberized comfort grip for extra power.
- 2nd generation



Code		Ler	ngth	<u>*</u>		Tool wei	Tool weight	
No.	Packed	Inch	mm	Inch	mm	lb	g	Pack
FR28SEU	Carded	8	200	1	22	1,2	537	4

### **Ratchet Handles**

- Solid version made of Chrome-Vanadium steel
- Ratchet mechanism with 72 teeth
- Spring loaded square drive
- Quick release button
- Left-right-switch
- Non-slip, ergonomic co-molded grip



Code			Leng	th	Tool	weight	Shelf
No.	Packed	Drive	Inch	mm	lb	g	Pack
CRH14EU	Carded	1/4"	6	155	0,3	142	6
CRH38EU	Carded	3/8"	8 <sup>1/</sup> 2	220	0,7	337	6
CRH12EU	Carded	1/2"	10 <sup>1/</sup> 2	270	1,4	616	6



#### **Straight Jaws**



- Made from finest quality tool steel.
- Designed to grip all shapes like rods, pipes and cable connections.
- Precision-milled ribs assure smooth, positive interlock between two halves with no chance of halves separating or jumping out of grooves.
- Straight jaws and self-locking jaw adjustment.
- Forged, hardened and tempered.
- Red non-slip cushion handle grips.

Code		Length 🔀		No. of jaw	Tool weight		Shelf		
No.	Packed	Inch	mm	Inch	mm	positions	0Z	g	Pack
R27CV	Carded	7	178	1 1/8	28	6	7,04	200	6
R210CV	Carded	10	250	1 <sup>1</sup> / <sub>2</sub>	38	6	15,04	426	6
R212CV	Carded	12	300	2 1/2	64	8	25,18	714	6
R216CV	Carded	16	400	4 1/4	108	10	44,26	1372	3
HL120P	Carded	20	500	5 <sup>1</sup> / <sub>2</sub>	138	12	60,80	1724	2

#### **Curved Jaws**

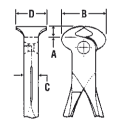


- Made from finest quality tool steel.
- Designed to grip all shapes like rods, pipes and cable connections.
- Precision-milled ribs assure smooth, positive interlock between two and with no chance of halves separating or jumping out of grooves.
- Curved jaws and self-locking jaw adjustment.
- Forged, hardened and tempered.
- Red non-slip cushion handle grips and long handles give powerful leverage.

Code		Length				No. of jaw	Tool w	Shelf	
No.	Packed	Inch	mm	Inch	mm	positions	0Z	g	Pack
R410CV	Carded	10	250	1 <sup>1</sup> / <sub>2</sub>	38	6	13,92	395	6

## **End Cutting Nippers**





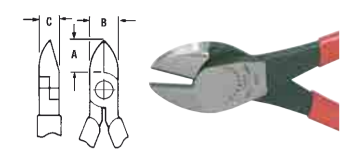
- Top quality end cutting tool.
- Precision manufactured from forged alloy tool steel.
- Handles with carefully designed leverage ratio to blades for easier cutting.
- Carefully designed throat clearance and rivet size.
- Electronically induction hardened, carefully designed, angled cutting edges and blade sizes.
- Plain handles or red non-slip cushion handle grips (suffix "C").

Code		Leng	th	A	1	В		C		D		Tool wei	ghtShelf	
No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
727CVN	Carded	7 1/4	184	3/8	10	1 3/4	44	17/32	13	<sup>13</sup> / <sub>16</sub>	30	12,00	340	6
728CVN	Carded	8 <sup>1</sup> / <sub>4</sub>	210	3/8	10	1 <sup>3</sup> / <sub>4</sub>	44	17/32	13	<sup>13</sup> / <sub>16</sub>	30	16,00	454	6



# **Heavy-Duty Diagonal Cutting**

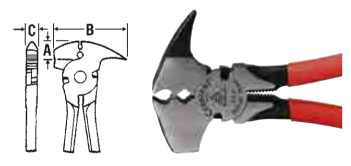
- Designed for heavy-duty wire cutting.
- Electronically induction hardened and hand-honed, longlasting cutting edges.
- Made of forged alloy tool steel and individually tested for strength and cutting ability.
- Polished head
- Plain handles or red non-slip cushion handle grips (suffix "C").



Code		Ler	gth	А		В		C	;	Tool w	eight	Shelf
No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
5427CVN	Carded	7	175	<sup>25</sup> / <sub>32</sub>	20	1 <sup>7</sup> / <sub>32</sub>	31	15/32	12	8,96	254	6

## **Heavy-Duty Fence Tool Pliers**

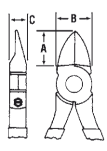
- 2 staple grips in nose.
- Corrugated hammer head with heavy prong to easily reach and pull rusty staples.
- Special opening in head allows both wire and staple to be gripped.
- 2 electronically induction hardened durable wire cutters.
- Made of forged alloy tool steel.
- Polished head
- Plain handles or red non-slip cushion handle grips (suffix "C").



Code		Length		A	Е	3	C		Tool we	eight	Shelf
No.	Packed	Inch m	m Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
T193610VN	Carded	10 <sup>7</sup> / <sub>16</sub> 26	55 1 <sup>1</sup> / <sub>16</sub>	27	3 <sup>5</sup> / <sub>8</sub>	91	19/32	15	24,96	708	6

#### **Heavy-Duty Diagonal Cutters**

- Flush ground back for close cutting.
- Adjustable stops prolong cutting edge life.
- Handle coil springs reduce user fatigue.
- · Plastic cutting only





Code		Len	gth	А		В		C		Pack <sup>1</sup>	Wt.	Shelf
No.	Packed	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
M56RPN	Boxed	6	150	<sup>27</sup> / <sub>32</sub>	21	<sup>23</sup> / <sub>32</sub>	18	13/32	10	0,38	172	1
M57RPN	Boxed	7	175	1 <sup>3</sup> / <sub>32</sub>	27	29/32	23	<sup>31</sup> / <sub>64</sub>	12	0,56	254	1



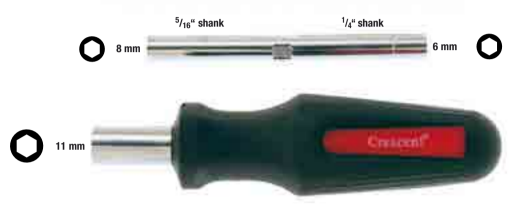
# **Interchangeable Bit Screwdrivers**

- 7-in-1-Screwdriver.
- Ergonomic non-slip handle for improved control.
- S2 Steel bits for improved lifetime.
- · Consists of:

Slotted screwdriver 1 x 7 mm and Phillips® PH2 (5/<sub>16</sub>" shank) Slotted screwdriver 1 x 5 mm und Phillips® PH1 (1/<sub>4</sub>" shank)

Nutdriver: 6 mm / <sup>1</sup>/<sub>4</sub>", 8 mm / <sup>5</sup>/<sub>16</sub>", 11 mm / <sup>7</sup>/<sub>16</sub>"





Code No.	Shelf Pack
CMBD7P	12 pcs. in counter top display

- Nail Puller: Frustration Free way to remove tiny nails and tacks
- Nail Hammer: Hammer with heft-specially weighted for driving small nails and tacks
- Soft Mallet: Specially built for tapping without marring surfaces or breaking dowels
- Retractable Knife: Cuts through-to-open packages and breaks down boxes with ease
- Flexible Shaft: Gets into tight corners where fingers and regular screwdrivers can't
- Reversible Ratcheting Bit Driver: Fully reversible so you can tighten and loosen screw fast
- 6-Bit Storage: 2 slotted, 3 hex and 1 Phillips®







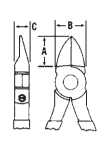


Code		Lengt	h	Tool we	eight	Package
No.	Packed	Inch	mm	lb	kg	Quantity
CMT1000	Blister	11,4 x 6,8 x 1,5	290 x 173 x 38	1,3	0,6	1
CMT1000MP	Display	12,0 x 7,0 x 9,5	305 x 180 x 240	7,8	3,6	6
CMT1000QP	Quarter Palett	12,0 x 7,0 x 42,5	305 x 180 x 1080	31,2	14,4	24



# **Diagonal Compound Action Pliers**

- Compound leverage design that increases cutting power by 50%.
- Chrome Vanadium steel for increased durability.
- Co-molded grips for added comfort and superior control.
- Heat treated joint rivet for smooth and consistent operation.
- Induction hardened edges for long cutting life.
- Self opening
- Lighter than standard pliers, reduces fatigue.





Code		Length	A	١	В	3	C		Tool v	veight	Shelf
No.	Packed	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
PS5429C	Carded	200	1	25	31/32	24	13/32	10	9	249	3

#### **Long Nose Compound Action Pliers**

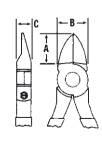
- Compound leverage design that increases cutting power by 50%.
- Chrome Vanadium steel for increased durability.
- Co-molded grips for added comfort and superior control.
- Heat treated joint rivet for smooth and consistent operation.
- Induction hardened edges for long cutting life.
- Self opening
- Lighter than standard pliers, reduces fatigue.



Code		Length	А		1	В	(	)		)		E	Tool v	veight	Shelf
No.	Packed	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
PS6549C	Carded	225	2 1/8	54	1	25	<sup>7</sup> / <sub>16</sub>	11	5/8	16	1/8	3,2	10	272	3

## **Linesman Compound Action Pliers**

- Compound leverage design that increases cutting power by 50%.
- Chrome Vanadium steel for increased durability.
- Co-molded grips for added comfort and superior control.
- Heat treated joint rivet for smooth and consistent operation.
- Induction hardened edges for long cutting life.
- Self opening
- Lighter than standard pliers, reduces fatigue.





Code		Length	A	1	I	В	(	C		)	Tool v	weight	Shelf
No.	Packed	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	0Z	g	Pack
PS20509C	Carded	210	1 <sup>1</sup> / <sub>8</sub>	29	1	25	<sup>7</sup> / <sub>16</sub>	11	<sup>9</sup> /16	14	10	272	3



# **Locking Pliers**

Crescent® locking pliers are manufactured in a high-level procedure, which guarantees an improved durability and a long term performance. The production takes place after the strict ASME Standards B107.24 and B107.36, which cover the applicability, product description, strength and maximum capacity of the jaw openings. Despite the enormous jaw pressure it is possible for the Crescent® Grip pliers to be used in difficult accessible and limited working environments by the means of the special formed jaw. Long nose, curved, and straight jaw pliers feature are just as characteristic for Crescent® locking pliers, as the patented tooth pattern for an optimal grip. Every style has a tough nickel-plated finish for maximum resistance to rust and corrosion.

	Code No.	Description	Packed	Max.Jaw opening Inch / mm	Tool v lb	veight g	Shelf Pack
3 · ·	C7SV	7" Straight Jaw Locking Pliers	Carded	1 <sup>5</sup> / <sub>8</sub> / 42	0,9	408	3
	C10SV	10" Straight Jaw Locking Pliers	Carded	1 <sup>7</sup> / <sub>8</sub> / 48	1,3	590	3
	C5CV	5" Curved Jaw Locking Pliers with Wire Cutter	Carded	1 <sup>1</sup> / <sub>4</sub> / 32	0,4	190	3
	C7CV	7" Curved Jaw Locking Pliers with Wire Cutter	Carded	1 <sup>5</sup> / <sub>8</sub> / 42	0,9	385	3
	C10CV	10" Curved Jaw Locking Pliers with Wire Cutter	Carded	1 <sup>7</sup> / <sub>8</sub> / 48	1,2	540	3
	C6NV	6" Long Nose Locking Pliers with Wire Cutter	Carded	2 <sup>7</sup> / <sub>8</sub> / 73	0,4	204	3
	C9NV	9" Long Nose Locking Pliers with Wire Cutter	Carded	2 <sup>7</sup> / <sub>8</sub> / 73	0,9	417	3
O	C6CCV	6" Locking "C" Clamp with Regular Tips	Carded	2 / 51	0,6	250	3
	C6CCSV	6" Locking "C" Clamp with Swivel Tips	Carded	2 <sup>1</sup> / <sub>8</sub> / 54	0,6	281	3

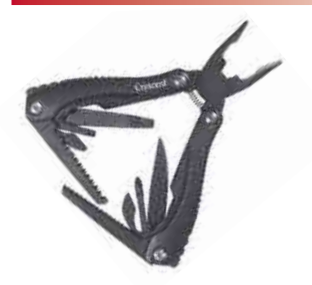


# **Locking Pliers**

Code No.	Description	Max.Jaw opening Inch / mm	Packed	Tool v lb	veight g	Shelf Pack	
1101	2000 Palon		ruonou	15	9	ruon	
							1
C11CCV	11" Locking "C" Clamp with Regular Tips	4 / 102	Carded	1,8	789	1	
							400
0110007	11" Leaking "O" Claren with Covins Tine	27/ /00	Condod	1.0	844	1	
C11CCSV	11" Locking "C" Clamp with Swivel Tips	3 <sup>7</sup> / <sub>8</sub> / 99	Carded	1,9	044	<u>'</u>	
							60 900
C8SMV	8" Locking Sheet Metal Clamp	1 <sup>3</sup> / <sub>4</sub> / 45	Carded	1,1	503	3	
							A. Comment
C9W	9" Locking Welder's Clamp	2 <sup>1</sup> / <sub>8</sub> / 54	Boxed	1,4	612	1	
							dis
C20CH	9" Locking Chain Clamp with 18" Chain	18"/455	Boxed	1,6	735	1	7 7
J20011	5 Locking Grain Glamp with 16 Ghain	10 /433	DUXEU	1,0	133	'	1.000
							60 (C)
CLP5SET	5-Piece Locking Pliers Set		Carded		1796	3	
CLP5SET	5" Curved Jaw Locking Pliers with Wire Cut		Carded		1796	3	
CLP5SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cut	ter	Carded		1796	3	RATIO
CLP5SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cut 10" Curved Jaw Locking Pliers with Wire Cu	ter tter	Carded		1796	3	
CLP5SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cut 6" Long Nose Locking Pliers with Wire Cutte	ter tter er	Carded		1796	3	MAN
CLP5SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cut 10" Curved Jaw Locking Pliers with Wire Cu	ter tter er	Carded		1796	3	MAIN
CLP5SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cut 6" Long Nose Locking Pliers with Wire Cutte	ter tter er	Carded		1796	3	
	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cut 6" Long Nose Locking Pliers with Wire Cutte	ter tter er	Carded		1796	3	
CLP5SET  CLP2SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cutt 6" Long Nose Locking Pliers with Wire Cutte 9" Long Nose Locking Pliers with Wire Cutte  2-Piece Locking Pliers Set 7" Curved Jaw Locking Pliers with Wire Cutte	ter tter er					
	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cut 10" Curved Jaw Locking Pliers with Wire Cut 6" Long Nose Locking Pliers with Wire Cutte 9" Long Nose Locking Pliers with Wire Cutte	ter tter er					
	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cutt 6" Long Nose Locking Pliers with Wire Cutte 9" Long Nose Locking Pliers with Wire Cutte  2-Piece Locking Pliers Set 7" Curved Jaw Locking Pliers with Wire Cutte	ter tter er					
CLP2SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cut 10" Curved Jaw Locking Pliers with Wire Cut 6" Long Nose Locking Pliers with Wire Cutte 9" Long Nose Locking Pliers with Wire Cutte  2-Piece Locking Pliers Set 7" Curved Jaw Locking Pliers with Wire Cut 10" Curved Jaw Locking Pliers with Wire Cut	ter tter er			939		
CLP2SET	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cutt 6" Long Nose Locking Pliers with Wire Cutte 9" Long Nose Locking Pliers with Wire Cutte  2-Piece Locking Pliers Set 7" Curved Jaw Locking Pliers with Wire Cutte	ter tter er ter tter	Carded			3	
	5" Curved Jaw Locking Pliers with Wire Cutt 7" Curved Jaw Locking Pliers with Wire Cutt 10" Curved Jaw Locking Pliers with Wire Cutt 6" Long Nose Locking Pliers with Wire Cutte 9" Long Nose Locking Pliers with Wire Cutte  2-Piece Locking Pliers Set 7" Curved Jaw Locking Pliers with Wire Cutte 10" Curved Jaw Locking Pliers with Wire Cut 3-Piece Cushion Grip Locking Pliers Set	ter tter er er tter with Wire Cutter	Carded		939	3	



### Multi Tool 14-in-1



- Stainless steel Multi Tool with pouch.
- Compact design, closed only 10 cm length.
- All blades can be used in closed condition.
- Ergonomic, solid, red anodized handles.
- Coloured display, containing 12 pcs.
- 14 tools in 1
- Regular pliers
- Needle nose pliers
- Wire cutter
- Large slotted screwdriver
- Medium slotted screwdriver
- Small slotted screwdriver
- Phillips® screwdriver PH1
- Single cut file
- Double cut file
- Bottle opener
- Can opener
- Saw
- Knife
- Serrated knife

Code			Tool weight	Shelf
No.	Description	Colour	lb g	Pack
CMTB14EU	Multi Tool 14 in 1	Black	0,5 241	12

### 1/4" Tool Set with 42 Tools



- 1/4" Ratchet screwdriver bit and socket set with 42 tools for daily use.
- Ratchet screwdriver with telescopic shaft (max.130mm), magnetic bit holder and co-molded handle for maximum comfort and ergonomic working.
- Socket Chrome-Vanadium with "SuperLock" design.
- All components are fixed in a handy plastic case.



Code No.		Description	Tool w lb	eight Kg	Shelf Pack
CTK42EU		Ratchet Screwdriver, Bit + Socket Set, 1/4", 42 pc	2,1	0,9	6
		Content:			
	1	Quick changeable, ratchet screwdriver with telescopic shape	aft		
	1	Flexible extension bar, 1/4" x 150 mm - CrV			
	9	Sockets 1/4": 5, 6, 7, 8, 9, 10, 11, 12, 13 mm			
	1	Socket adapter 1/4" x 25 mm			
	30	Bits 1/4" x 25 mm			
	8	Torx®: T9, T10, T15, T20, T25, T27, T30, T40			
	6	Phillips®: PH1(2), PH2(2), PH3(2)			
	6	Pozidriv: PZ1(2), PZ2(2), PZ3(2)			
	4	Slotted: 3, 4, 5, 6 mm			
	6	Hex: 2, 2.5, 3, 4, 5, 6 mm			



- 1/4" Bit and socket set with reversable, ratchet handle with flexible head, 47 tools.
- Socket Chrome-Vanadium with "SuperLock" design.
- For many applications
- All components are fixed in a handy plastic case.





Code No.		Description	Tool lb	weight Kg	Shelf Pack
CTK47EU		Bit + Socket Set with Ratchet handle, 1/4", 47 pc	2,1	0,928	6
		Content:			
	1	Reversible, ratchet handle with flexible head 1/4", 72-teet	h		
	1	Sliding T-Bar 1/4", length 115 mm			
	1	Extension bar 1/4", length 50 mm			
	1	Universal joint 1/4"			
	1	Bit adapter 1/4" x 25 mm			
	12	Sockets 1/4": 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 mm	ı		
	30	Bits 1/4" x 25 mm			
	8	Torx®: T9, T10, T15, T20, T25, T27, T30, T40			
	6	Phillips®: PH1(2), PH2(2), PH3(2)			
	6	Pozidriv: PZ1(2), PZ2(2), PZ3(2)			
	4	Slotted: 3, 4, 5, 6 mm			
	6	Hex: 2, 2.5, 3, 4, 5, 6 mm			



# 1/2" Tool Set with 25 Tools



- The Set includes 25 pieces in high-quality Chrome-Vanadium and SuperLock.
   All pieces are fixed in a handy plastic case with carrying handle.
- Sockets, matte, in Chrome-Vanadium and SuperLock-Quality.













Code No.		Description	Tool w	eight Kg	Shelf Pack
CTK25NEU		<sup>1</sup> / <sub>2</sub> " Tool Set, 25 Pieces	8,7	3,9	5
		Content:			
	1	1/2" Quick Release Ratcheting Drive, 72-teeth, v	with ergonomic cushion (	grip, CrV	
	2	<sup>1</sup> / <sub>2</sub> " Extension 125 mm and 250 mm, CrV			
	1	<sup>1</sup> / <sub>2</sub> " Universal Joint, CrV			
	2	1/2" Spark Plug Sockets: 16 mm und 21 mm wi	ith rubber lining, CrV		
	18	<sup>1</sup> / <sub>2</sub> " SuperLock Sockets: 10, 11, 12, 13, 14, 15	, 16, 17, 18, 19, 20, 21,	22, 23, 24, 27, 30,	32 mm, CrV
	1	<sup>1</sup> / <sub>2</sub> " Sliding T-Handle, CrV			



# 1/4" Tool Set with 45 Tools

• The Set includes 45 pieces in high-quality Chrome-Vanadium and SuperLock (except bits and Hex Keys).

All pieces are fixed in a handy plastic case.

• Sockets, matte, in Chrome-Vanadium and SuperLock-Quality.













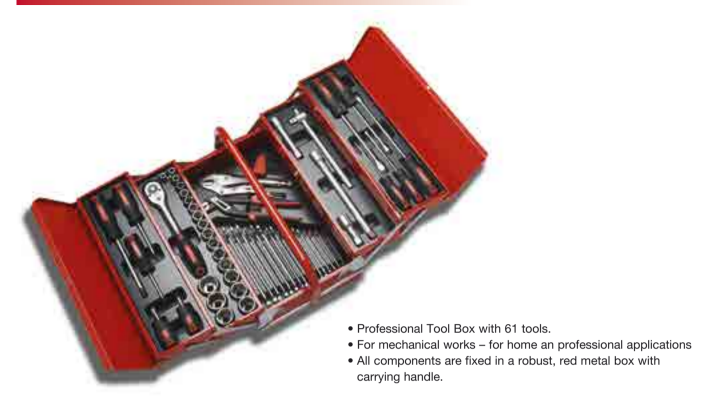




Code No.		Description	Tool we	~	Shelf Pack
CTK45NEU		1/ <sub>4</sub> " Tool Set, 45 Pieces	<b>lb</b> 2,9	<b>Kg</b> 1,3	5
UTK45NEU		74 1001 361, 43 FIELES	2,9	1,0	J
		Contents:			
	1	1/4" Quick Release Ratcheting Drive, 72-teeth, with	ergonomic cushion g	rip, CrV	
	2	<sup>1</sup> / <sub>4</sub> " Extension 50 mm und 100 mm, CrV			
	1	<sup>1</sup> / <sub>4</sub> " Universal Joint, CrV			
	1	1/4" Flexible Extension Shaft 150 mm, CrV			
	13	1/4" SuperLock Sockets: 4 / 4,5 / 5 / 5,5 / 6 / 7 / 8 /	9/10/11/12/13	3 / 14 mm, CrV	
	2	<sup>1</sup> / <sub>4</sub> " Phillips® Bit Sockets: No. 1 & No. 2			
	2	<sup>1</sup> / <sub>4</sub> " Pozidriv® Bit Sockets: No. 1 & No. 2			
	3	<sup>1</sup> / <sub>4</sub> " Slotted Bit Sockets: 4, 5, 7 mm			
	4	1/4" Hex Bits Sockets: 3, 4, 5, 6 mm			
	6	<sup>1</sup> / <sub>4</sub> " Torx® Bit Sockets: T8, T10, T15, T20, T25, T30			
	8	Hex Key: 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 / 6 mm with H	older		
	1	<sup>1</sup> / <sub>4</sub> " Spinner Handle			
	1	<sup>1</sup> / <sub>4</sub> " Sliding T-Handle			



# **Tool Box with 61 Tools**



Code No.		Description	Tool w lb	eight Kg	Shelf Pack
CTB61EU		Metal Tool Box, 61 pieces	29,0	13,0	1
		Content:			
	1	Ratchet Handle, 1/2" Drive, 72-teeth, co-molded	Grip, CrV		
	19	Sockets, 1/2" Drive, 6-pt Flank Drive: 8, 9, 10, 1	1, 12, 13, 14, 15, 16, 1	7, 18, 19, 21, 22, 24	, 26, 27, 30, 32 mm, CrV
	3	Extension Bars, 1/2" Drive: 75, 125, 250 mm, Cr	V		
	1	Sliding T-Bar, 1/2" Drive, 250 mm, CrV			
	17	Combination Wrenches: 6, 7, 8, 9, 10, 11, 12, 13	, 14, 15, 16, 17, 18,19	, 20, 21, 22 mm, CrV	
	10	Screwdrivers, Co-molded Handle,			
		CrV: Slotted 3x100, 4x125, 6x38, 6x150, 6x200,	8x175 mm		
		Phillips®: PH1x80, PH2x38, PH2x100, PH3x150 m	nm		
	8	Hex Keys: 1.5 / 2 / 2.5 / 3 / 4 / 5 / 5.5 / 6 mm wi	th Holder		
	1	Tongue & Groove Pliers, Curved Jaws, 250 mm, 0	CrV		
	1	Locking Pliers, Curved Jaws, 250 mm, Cr-Mo			



# **Tool Set with 95 Tools**



- Professional Home Owner Set with 95 tools.
- Especially designed for home and professional applications.
- All components are fixed in a handy plastic case with carrying handle.









Code No.		Description	Tool v	weight	Shelf Pack
			lb	Kg	
CTK95NEU		Tool Set, 95 Pieces	18,3	5,6	3
		Content:			
	1	Wiss® folding knife WKFQ4R with one standard blade			
		DI I I I I I I I I I I I I I I I I I I	-		

	Content:
1	Wiss® folding knife WKFQ4R with one standard blade
10	Blades standard for Wiss® WKFQ4R in dispenser
1	Lufkin® measuring tape L505CM 5 m, 19 mm wide
9	Combination wrench 6, 8, 9, 10, 11, 12, 13, 14, 15 mm, CrV
1	Magnetic bit driver for 1/4" Bits, with forward / reverse and lock function
1	Magnetic bit holder, 1/4"
40	Driver bits with Bit Holder, 25 mm long, 1/4"
2	Screwdriver Phillips®, PH1 x 100 mm and PH2 x 150 mm, 2-Component Handle
2	Screwdriver Pozidriv, PZ1 x 80 mm and PZ2 x 100 mm, 2-Component Handle
2	Screwdriver slotted, 4 x 100 mm and 8 x 150 mm, 2-Component Handle
1	Screwdriver Precision slotted, 2,0 mm, blade length 75 mm, 2-Component Handle
1	Screwdriver Precision slotted, 4,0 mm, blade length 75 mm, 2-Component Handle
1	Screwdriver Precision Phillips®, PH00, blade length 75 mm, 2-Component Handle
1	Screwdriver Precision Phillips®, PH0, blade length 75 mm, 2-Component Handle
1	Circuit tester 110-250V, TÜV/GS approved
8	Hex keys with Ball End and holder - 1,5, 2, 2,5, 3, 4, 5, 5,5, 6 mm
1	Carpenter's try and mitre square, Aluminium, 300 mm
1	Tongue & groove plier, 250 mm, 2-Component Handle, CrV
1	Combination plier, 180 mm, 2-Component Handle, CrV
1	Long nose plier, 160 mm, 2-Component Handle , CrV
1	Diagonal cutting plier, 150 mm, 2-Component Handle, CrV
1	Lufkin® SPIRIT LEVEL with 2 Vials, Aluminium, 400 x 50 mm
1	Hammer 300 gr., TÜV/GS approved
1	Mini hacksaw with blade 150 mm
5	Replacement blades for mini hacksaw, 24 teeth per inch



# $\frac{1}{4}$ " + $\frac{1}{2}$ " Tool Set with 110 Tools



- The Set includes 110 pieces in high-quality Chrome-Vanadium (except pliers).
  - All pieces are fixed in a handy plastic case.
- Sockets matte chromed
- Pliers Chrome-Vanadium, mirror finish, with co-molded handles.

Code No.	Description	Tool weight	Shelf Pack
		lb Kg	
CTK110NFII	1/4" + 1/6" Tool Set 110 Pieces	18.5 8.3	3

	Content:
1	1/2" Quick Release Ratcheting Drive, 72-teeth, with cushion grip, CrV
1	1/2" Extension 125 mm, CrV
1	1/2" Universal Joint, CrV
15	<sup>1</sup> / <sub>2</sub> " Sockets 10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 27 mm, CrV, 6-pt
1	1/2" Sliding T-Handle / Extension 250 mm, CrV
1	<sup>1</sup> / <sub>2</sub> " Spark Plug Socket 16 mm, CrV
1	<sup>1</sup> / <sub>2</sub> " Spark Plug Socket 21 mm, CrV
1	<sup>1</sup> / <sub>4</sub> " Quick Release Ratcheting Drive, 72-teeth, with cushion grip, CrV
2	<sup>1</sup> / <sub>4</sub> " Extension 50 mm and 100 mm, CrV
1	<sup>1</sup> / <sub>4</sub> " Universal Joint, CrV
1	<sup>1</sup> / <sub>4</sub> " Flexible Extension 150 mm, CrV
11	<sup>1</sup> / <sub>4</sub> " Sockets 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm, CrV, 6-pt
11	Combination Wrenches 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19 mm, CrV
2	Screwdriver, Slotted 6,5 x 100 mm and 5,5 x 75 mm
2	Screwdriver, Phillips® No. 1 x 75 mm and No. 2 x 100 mm
1	Magnetic Bit Driver, 125 mm, CrV, with left-/right-Drive
40	Screwdriver Bits <sup>1</sup> / <sub>4</sub> ", 25 mm long
4	Bit Holders
8	Hex Keys 1,5 / 2 / 2,5 / 3 / 4 / 5 / 5,5 / 6 mm
1	Hex Key Holder
1	Long Nose Plier w/Spring 8" / 200 mm, CrV, with co-molded handles
1	Diagonal Cutting Plier w/Spring 6"/150 mm, CrV, with co-molded handles
1	Tongue & Groove Plier 10" / 250 mm, CrV, with co-molded handles
1	Case with blister inlay and 4c coloured display box



# 1/4" Bit Set, 64 PC



• Large assortment for private, industrial and handcraft applications.

• All components are fixed in a handy plastic case.

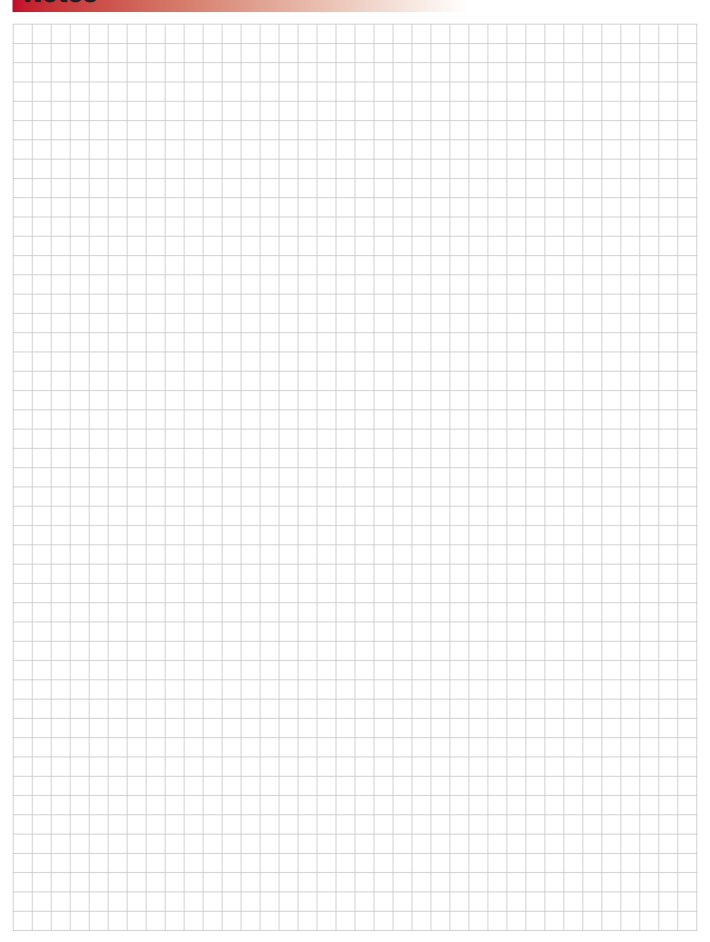


Code No.	Description	Tool weight	Shelf Pack
		lb Kg	
CBK64EU	Bit Kit 1/4", 64 pc	1,2 0,6	6

	Content:
1	Quick release bit holder, CrV, coloured anodized
1	Socket adapter 1/4" x 25 mm
62	Bits 1/4" x 25 mm
8	Torx®: T8, T10, T15, T20, T25, T27, T30, T40
8	Tampered Torx®: TT8, TT10, TT15, T20, TT25, TT27, TT30, TT40
4	Phillips®: PH1, PH2, PH3, PH4
4	Pozidriv: PZ1, PZ2, PZ3, PZ4
8	Slotted: 3 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 8 mm
7	Hex: 2.5, 3, 4, 5, 6, 7, 8 mm
12	Tampered Hex: 2, 2.5, 3, 4, 5, 6, mm / 5/64", 3/32", 7/64", 1/8", 9/64", 5/32"
4	Triwing: TW1, TW2, TW3, TW4
4	Spanner: 4, 6, 8, 10
3	Torq-Set: 6, 8, 10



# Notes





**Tapes and Measuring Wheels** 





# **Lufkin® Table of Contents**

Contents	Page No.
EC-Standardization	59
Power Tapes	60 - 63
Pocket Tapes	64 - 65
Long Tapes	66 - 68
Fiberglass Tapes	69
Measuring wheels	70 - 71
Lufkin® Numerical Index	187



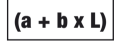
### **EC-Standardization**

Each Lufkin measure tape (steel) corresponds to the Class II of the European Weights and Measure Regulations (except CME tapes and HY-series). Tolerance of dimensional accuracy in  $mm \pm is$  for the whole tape length.

Class	1 m	2 m	3 m	5 m	10 m	15 m	20 m	30 m	50 m	
I	0,2	0,3	0,4	0,6	1,1	1,6	2,1	3,1	5,1	
Ш	0,5	0,7	0,9	1,3	2,3	3,3	4,3	6,3	10,3	
III	1,0	1,4	1,8	2,6	4,6	6,6	8,6	12,6	20,6	

The tolerance has been determined at a temperature of 20°C and a power of 50 Newton.

The tolerances of measure tapes of Class I and Class II are determined by the following formula.



# L = nominal length in meter

	а	b
Class I:	0,1	0,1
Class II:	0.3	0.2

#### Example:

3 m tapes / EC-Class II:  $(0.3 + 0.2 \times 3) = \pm 0.9$  mm difference



#### Series P1000



- Bright Hi-Viz® orange case Easy to find on the Job
- Rubber cushion case exterior protects tape from Impact and improves grip
- Fits easily into most tape holsters
- Bright yellow blade has clear easy-to Read numerals
- Toggle lock is positioned for convenient operation
- Holds the blade securely in any position
- Cushioned blade return

		Blade Siz	:e	Weight	Shelf
Type / Code No.	Packed	Width	Length	g	Pack
PHV1023CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	3 m/10'	130	6
PHV1035CM	Carded	19 mm	5 m	280	6
PHV1035CME	Carded	19 mm/ <sup>3</sup> / <sub>4</sub> "	5 m/16'	280	6
PHV1410CME	Carded	25 mm/1"	10 m/33'	600	6
PHV1048CME	Carded	25 mm/1"	8 m/26'	480	6
PHV1048DM	Carded	1"	26'	480	6

#### Series 2000



- Ergonomic design, rounded case to feel as if it was part of the hand.
- High strength case with removable belt clip.
- Blade lock placed on top where the thumb expects it to be.
- Lock holds blade securely at any length.
- Unbreakable end hook and bright, clean graphics.
- Built-in shock absorber cushions blade return.

			Blade	Size	Weight	Shelf	Replacement Blade		Shelf
Туре	Code No.	Packed	Width	Length	g	Pack	Туре	Code No.	Pack
2003	T0069200304	Carded	16 mm	3 m	135	6	R2003	T0069221704	6
2105	T0069210504	Carded	16 mm	5 m	191	6	R2105	T0069221707	6
2205	T0069220504	Carded	19 mm	5 m	230	6	RY35CM	T0063803504	6
2208	T0069220804	Carded	25 mm	8 m	439	6	RY48CM	T0063804804	6



# **Ultralok**

- Chrome-plated lightweight high strength case.
- Blade lock holds blade at any length.
- Powered blade return
- Built-in shock absorber cushions blade return.
- Removable belt clip



			Blade S	ize	Weight	Shelf	Replacement Blade		Shelf
Type	Code No.	Packed	Width	Length	g	Pack	Туре	Code No.	Pack
Y23CM	T0060402304	Carded	13 mm	3 m	110	6	RY23CM	T0063802304	6
Y23CME	T0060402311	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	3 m/10'	110	6			
Y25CM	T0060402504	Carded	13 mm	5 m	160	6	RY25CM	T0063802504	6
Y25CME	T0060402511	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	5 m/16'	160	6			
Y35CM	T0060403504	Carded	19 mm	5 m	205	6	RY35CM	T0063803504	6
Y35CME	T0060403511	Carded	19 mm/ <sup>3</sup> / <sub>4</sub> "	5 m/16'	205	6	RY35CME	T0063803511	6
Y38CM	T0060403804	Carded	19 mm	8 m	335	6	RY38CM	T0063803804	6
Y38CME	T0060403811	Carded	19 mm/ <sup>3</sup> / <sub>4</sub> "	8 m/26'	335	6			

# Unilok

- Black high strength case
- Blade lock holds blade at any length.
- Powered blade return
- Built-in shock absorber cushions blade return.
- Removable belt clip



Туре	Code No.	Packed	Blade S Width	ize Length	Weight g	Shelf Pack	Replacement Blade Type	Code No.	Shelf Pack
YU823CM	T0061082304	Carded	13 mm	3 m	110	6	RY23CM	T0063802304	6
YU823CME	T0061082311	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	3 m/10'	110	6			
YU835CM	T0061083504	Carded	19 mm	5 m	202	6	RY35CM	T0063803504	6
YU835CME	T0061083511	Carded	19 mm/ <sup>3</sup> / <sub>4</sub> "	5 m/16'	202	6	RY35CME	T0063803511	6
YU838CM	T0061083804	Carded	19 mm	8 m	323	6	RY38CM	T0063803804	6
YU838CME	T0061283811	Carded	19 mm/ <sup>3</sup> / <sub>4</sub> "	8 m/26'	323	6			



#### Series 500



- Good value at a low price.
- Durable ABS case, contour shape fits comfortably in hand.
- Hi-Viz® colour makes it easy to find.
- Unique slide lock for easy control.
- Triple-riveted (5 m and 8 m) respectively double-riveted (3 m)
- Reinforced end-hook
- Belt clip

		Blade Size		Weight	Shelf	
Type / Code No.	Packed	Width	Length	g	Pack	
L503CM	Carded	13 mm	3 m	107	6	
L505CM	Carded	19 mm	5 m	209	6	
L508CM	Carded	25 mm	8 m	403	6	

#### Series 600





- Lightweight, High Strength,
- Case Fits Comfortably in Hand
- Hi-Viz Case
- Easy to find on the Job
- Unique Slide Lock Design allows for Easy Control of Tape Blade
- Wide Base Helps Keep Tape Standing Upright
- Clear Coat Blade Protection for More Durable Markings
- Easy to Read Yellow Clad Blade

		Blade Size	Blade Size			
Type / Code No.	Packed	Width	Length	g	Pack	
L610CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	3 m/10'	107	6	
L616CME	Carded	19 mm/ <sup>3</sup> / <sub>4</sub> "	5 m/16'	209	6	
L625CME	Carded	25 mm/1"	8 m/26'	403	8	

# **Series 700 - Magnetic End Hook**





- Series 700 metric
- Unique slide lock for easy control.
- Rubber coated TPR (Thermo Plastic Rubber) case for more comfort.
- Hi-Viz® colour makes it easy to find.
- Belt clip
- L748MAG with magnetic end hook.
   A time saver for framers, HV/AC installers and more

		Blade Size		Weight	Shelf
Type / Code No.	Packed	Width	Length	g	Pack
L748MAG	Carded	25 mm/1'	8 m/26'	360	8



### Series 800 - Control

- Drag Strip finger access for measuring nad retraction control
- Wide end-hook holds better and makes marking easier
- New blade design achieves 10 ft Stand-out, make longer measurements
- Clearcoat blade protection more durable markings
- Durable case allows for added control and grip
- Integrated D-ring for tether strap or easy handling storage
- Easy On/Off belt clip for fast attachment to belt



		Blade Size		Weight	Shelf	
Type / Code No.	Packed	Width	Length	g	Pack	
CS8525CME	Carded	30mm / <sup>3</sup> / <sub>16</sub> "	8m / 26'	600	6	

#### **Focus**

- Ergonomic high strength case, Hi-Viz® colour orange.
- New type of scale marking can be read from both the left and the right.
- Blade lock holds blade at any length.
- Powered blade return
- Built-in shock absorber cushions blade return.
- New developed "Quad" hook (on 25 mm / 1" tape only) ensures long life.
- Removable belt clip



			Blade S	ize	Weight	Shelf
Туре	Code No.	Packed	Width	Length	g	Pack
W48CM	T0069104804	Carded	25 mm	8 m	420	6



# **Universal**



- Small and compact
- Blade lock holds blade at any length
- Powered blade return
- High strength case
- With removable belt clip

			Blade S	ize	Weight	Shelf	Replacement Blade		Shelf
Туре	Code No.	Packed	Width	Length	g	Pack	Туре	Code No.	Pack
Y822CM	T0061182204	Carded	13 mm	2 m	66	6	RY22CM	T0063802204	6
Y822CME	T0061182211	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	2 m/6'	66	6			
Y823CM	T0061182304	Carded	13 m	3 m	92	6	RY23CM	T0063802304	6
Y823CME	T0061182311	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	3 m/10'	92	6			

# **Mezurall in Metal Case**



- Attractive, rugged zinc alloy case
- Ideal for industrial use
- Power retraction operation

			Blade S	Size	Weight	Shelf	Replacement Blade		Shelf
Туре	Code No.	Packed	Width	Length	g	Pack	Туре	Code No.	Pack
Y422CM	T0060842204	Carded	13 mm	2 m	120	6	RY22CM	T0063802204	6
Y423CM	T0060842304	Carded	13 mm	3 m	140	6	RY23CM	T0063802304	6
Y423CME	T0060842311	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	3 m/10'	140	6			



### **Mezurall in Chrome Plated Plastic Case**

- Chrome-plated high strength plastic case
- Power retraction operation
- Belt clip



			Blade	Size	Weight	Shelf
Туре	Code No.	Packed	Width	Length	g	Pack
W9312D	W9312D	Carded	3/4"	12'	167	6

#### **Pee Wee**

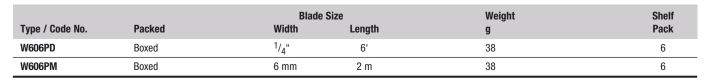
- Pocket size ideal for office and home
- High strength case in black
- Power retraction operation
- Blade is not replaceable



			Blade Size	Weight	Shelf	
Туре	Code No.	Packed	Width	Length	g	Pack
Y612CM	T0061561254	Boxed	6 mm	2 m	30	25
Y613CM	T0061561354	Boxed	6 mm	3 m	40	25

#### **Executive® Diameter**

- Designed for measuring diameters of pipe, cable, tire or any circular object.
- Polished chrome case
- Zero falls in the same place on each side of the blade.
- Model W606PD shows diameter inches to 100ths, W606PM to millimetres.
- Yellow clad tape
- Easy-to-read bold graduations on yellow background.
- Spring action returns blade to case.







#### **Banner**



- Traditional design
- Professional tradesmans' quality
- Rugged, vinyl-covered steel case
- Large easy action winding drum and friction washers.
- Nylon rollers guide the tape smoothly in and out of case.
- "YB" prefix denotes product blade is fitted with a ring, zero point 10 cm behind ring.
- "HY" prefix denotes product blade is fitted with a hook ring, zero point at inner side of hook ring.

			Blade	Size	Weight	Shelf	Replacement Blade		Shelf
Туре	Code No.	Packed	Width	Length	g	Pack	Туре	Code No.	Pack
YB210CM	T0061821004	Carded	10 mm	10 m	357	1			
YB220CM	T0061822004	Carded	10 mm	20 m	602	1	RYB220CM	T0064022004	1
YB230CM	T0061823004	Carded	10 mm	30 m	762	1			
YB250CM	T0061825004	Carded	10 mm	50 m	1136	1			

### **Special**



		Blade Siz	ze	Weight	Shelf
Type / Code No.	Packed	Width	Length	g	Pack
LS10CM	Carded	10 mm	10 m	250	6
LS20CM	Carded	10 mm	20 m	370	6
LS30CM	Carded	10 mm	30 m	518	6
LS10CME	Carded	10 mm/ <sup>3</sup> / <sub>8</sub> "	10 m/33'	250	6
LS20CME	Carded	10 mm/ <sup>3</sup> / <sub>8</sub> "	20 m/66'	370	6
LS30CME	Carded	10 mm/ <sup>3</sup> / <sub>8</sub> "	30 m/100'	518	6



# **Speedwinder Tapes**

- 3:1 Gear ratio for fast blade retrieval.
- Precise, easy to read black and red blade markings.
- High-impact ABS case with non-slip grip.



		Blade Size	Blade Size		Shelf
Type / Code No.	Packed	Width	Length	g	Pack
SW20CM	Carded	10 mm	20 m	422	6
SW30CM	Carded	10 mm	30 m	530	6
SW20CME	Carded	10 mm/ <sup>3</sup> / <sub>8</sub> "	20 m/66'	422	6
SW30CME	Carded	10 mm/ <sup>3</sup> / <sub>8</sub> "	30 m/100'	530	6

# **Speedwinder Hi-Viz**

- Impact-resistant, attractive, self-standing case
- Heavy duty yellow clad blade protected by an abrasion resistant coating
- Extends, rewinds in less time than conventional long steel tapes
- Easy-to-read bold black markings



		Bla	Blade Size		Shelf	
Type / Code No.	Packed	Width	Length	g	Pack	
HYT100D	Boxed	3/8"	100'	680	6	



# **Frame Tapes**



Type / Code No.	Packed	Blade Si Width	ze Length	Weight g	Shelf Pack	Replacement Blade Type / Code No.
FT30CM	Carded	13 mm	30 m	648	6	RFT30CM
FT50CM	Carded	13 mm	50 m	850	6	
FT30CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	30 m/100'	648	6	
FT50CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	50 m/150'	850	6	



#### Hi-Viz® Linear Reel

- Lightweight open reel is easy to handle and rewind.
- Line does not collect dirt in case.
- Hi-Viz® orange case
- 2-Sided tape, Metric/English (Feet)



		Blade S	Size	Weight	Shelf	
Type / Code No.	Packed	Width	Length	g	Pack	
FM030CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	30 m / 100'	540	1	
FM050CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	50 m / 164'	790	1	

#### Hi-Viz® Linear Reel

- Sturdy open case
- · Long handle for fast and effortless rewinding.
- Hi-Viz® orange case
- 2-Sided tape, Metric/English (Feet)



		Blade S	Size	Weight	Shelf	
Type / Code No.	Packed	Width	Length	g	Pack	
FM100CME	Carded	13 mm/ <sup>1</sup> / <sub>2</sub> "	100 m / 328'	1520	1	

### **Pro Series Fiberglass Tapes**

- Interchangeable end hooks for user convenience
- Ring end hook snaps onto stake for 1-person measurements
- Standard folding end hook for general measuring needs
- Appraiser's hook attaches to oversized objects such as downspouts
- 3-to-1 rewind for fast blade retraction
- 3/4" blade is more durable; large numbers are easy to read
- 2-sided blade, feet & inches on top, feet to 10ths and 100ths on bottom
- 62 fiberglass strands and double-pvc coating for durability and strength
- Cushion grips on handle and frame arms for comfort





		Blade S	Size	Weight	Shelf	
Type / Code No.	Packed	Width	Length	g	Pack	
PSFE100	Carded	3/4"	100'	1150	2	
PSFE200	Carded	3/4"	200'	1700	2	
PSFE300	Carded	3/4"	300'	2150	2	
PSFM060CME	Carded	19 mm / <sup>3</sup> / <sub>4</sub> "	60 m / 200'	1700	2	



# **Measuring Wheels**



- Measuring wheel, dual foldable, up to 9999,9 mm
- Wheel diameter 160 mm, calibrated to counter
- Wheel brake and counter reset in handle
- Compact, foldable design
- Rubber molded handle
- Carry bag included
- Centimeters and Meters

			Tool weight	Shelf
Code No.	Description	Packed	g	Pack
MW16MEU	Measuring Wheel, $\varnothing$ 160 mm / 6 $^{1}/_{8}$ "	Boxed	1100	1



### **Measuring Wheels**

- Measuring wheel, foldable, up to 9999,9 m
- Wheel diameter 318 mm, calibrated to counter
- Wheel brake and counter reset in handle
- Built-in kickstand
- Size folded 650 mm, extended 1059 mm
- Rubber molded handle
- Feet and inches



			Tool weight	Shelf
Code No.	Description	Packed	g	Pack
PSMW38	Measuring Wheel, ø 318 mm / 12 $^{1}/_{2}$ "	Carded	1600	2

## **Measuring Wheels**

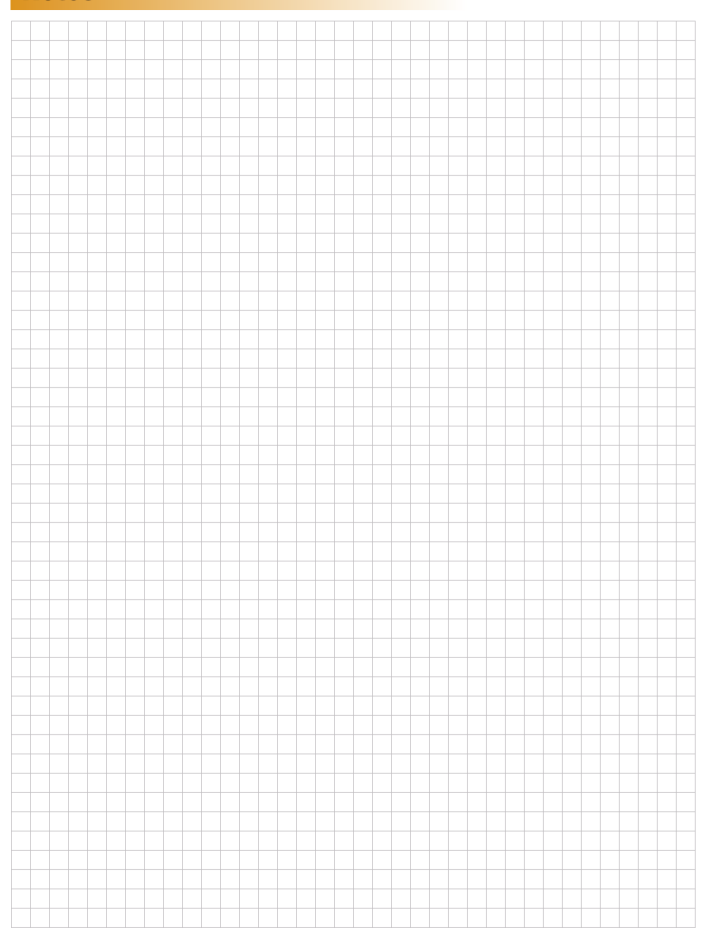
- Reset trigger in handle and counter
- Braking trigger in handle
- Patented hinge mechanism handle for storage, folded size 530 mm
- Full-cushion tire for improved traction
- $\bullet$  5 digit counter measures 10.000 m without resetting, 10 cm steps
- Built in kickstand wheel
- Large 305 mm wheel diameter provides more accurate measurements particularly on uneven terrain
- Comfortable handling, total length: 980 mm
- Centimeters and Meters

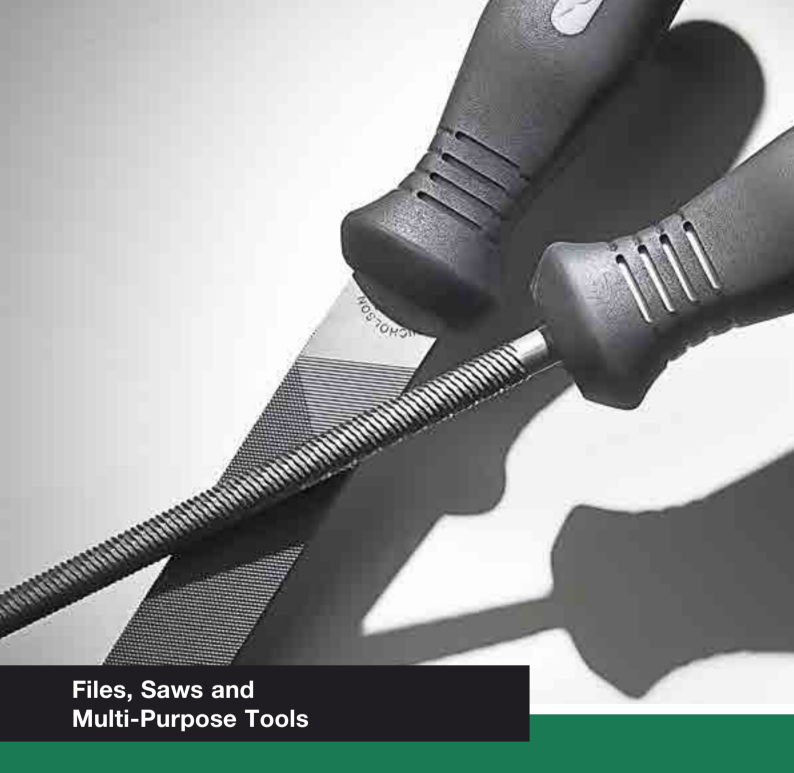


			Tool weight	Shelf
Code No.	Description	Packed	g	Pack
MW30MEU	Measuring Wheel 305mm/12"	Boxed	1720	4



# Notes





>< Nicholson<sup>TM</sup>

# $Nicholson^{TM}$

# **Nicholson<sup>™</sup> Table of Contents**

Contents	Page No.
File Terminology	75
Handled Files	76 - 77
American Pattern Files	78 - 87
American Pattern Rasps	88 - 90
X.F.® Files – Swiss Pattern Files	90 - 92
Curved Tooth Files	93 - 94
Miscellaneous Tools / File Sets	95 - 97
Multi Purpose Tools	98
Hand Hacksaw Frames	99 - 100
Hacksaw Blades	101 - 102
Nicholson™ Numerical Index	188 - 189

# **Safety Precautions**



Always wear safety glasses. Warn workers nearby to stay clear before you make each cut.



### **File Terminology**

#### Coarseness



#### **American Pattern**





Swiss pattern files









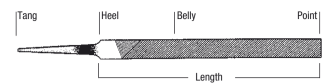






- Work to be accomplished, roughing or finishing, will determine type of teeth and coarseness for each application.
- Most American pattern files are available with 3 grades of cut: bastard-cut, second-cut and smooth-cut.
- Swiss pattern files are available in seven cuts: No. 00, 0,1, 2, 3, 4, and 6
- The degree of coarseness is greater in longer files, but differences between bastard, second and smooth are proportionate.

#### Length



- Length is measured exclusive of tang, from point to heel, unless specified otherwise.
- Desired stroke length, type of material and size will determine length required.

#### Shape



• Area to be filed will determine specific cross-section (round, square, flat, etc.) to be used.

#### **Kinds of Teeth**

# Single-cut

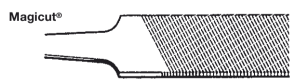
- Single set of parallel, diagonal rows of teeth.
- Single-cut files are often used with light pressure to produce a smooth surface finish or to put a keen edge on knives, shears or saws.

# Rasp-cut

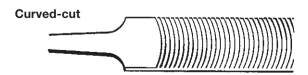
- Series of individual teeth which are formed by a single-pointed tool.
- Produces a rough cut that is used primarily on wood, hooves, aluminum and lead.



- 2 sets of diagonal rows of teeth.
- Second set of teeth cut in opposite diagonal direction and on top of the first set.
- First set of teeth is known as the overcut, second is known as upcut.
- Upcut is finer than overcut.
- Double-cut file is used with heavier pressure than the single-cut and removes material faster from the workpiece.



 Single cut teeth divided by angular serrations into shorter cutting edges, which free themselves readily from chips and perform roughing and smoothing at the same time.



- Teeth arranged in curved contours across the file face.
- Curved-cut file is normally used in automotive body shops for smoothing body panels.



# Files with Ergonomic Handles



- Rubber coating and rounded shape eliminates pressure points.
- Flared neck, raised ribs, and wide middle section keep your hand from slipping and provides maximum comfort and control.
- Rear taper allows your hand to lock securely around the handle, increasing push force.
- Hang-up hole for easy storage.

Ler	igth				Weight	Shelf
Inch	mm	Cut	Packed	Code No.	g	Pack
HAND						
6	150	Bastard	Carded	T0016100601	104	6
6	150	2nd cut	Carded	T0016100602	104	6
6	150	Smooth	Carded	T0016100603	110	6
8	200	Bastard	Carded	T0016100801	140	6
8	200	2nd cut	Carded	T0016100802	140	6
8	200	Smooth	Carded	T0016100803	215	6
10	250	Bastard	Carded	T0016101001	350	6
10	250	2nd cut	Carded	T0016101002	350	6
10	250	Smooth	Carded	T0016101003	350	6
12	300	Bastard	Carded	T0016101201	520	6
12	300	2nd cut	Carded	T0016101202	530	6
12	300	Smooth	Carded	T0016101203	520	6
HAND I	MAGICUT					
8	200	Magicut	Carded	T0016110800	196	6
10	250	Magicut	Carded	T0016111000	344	6
					-	-
HALFR	OUND					
6	150	Bastard	Carded	T0016300601	92	6
6	150	2nd cut	Carded	T0016300602	99	6
6	150	Smooth	Carded	T0016300603	98	6
8	200	Bastard	Carded	T0016300801	176	6
8	200	2nd cut	Carded	T0016300802	174	6
<u> </u>	200	Smooth	Carded	T0016300803	169	6
10	250	Bastard	Carded	T0016301001	310	6
10	250	2nd cut	Carded	T0016301002	296	6
10	250	Smooth	Carded	T0016301003	318	6
12	300	Bastard	Carded	T0016301201	487	6
12	300	2nd cut	Carded	T0016301202	506	6
12	300	Smooth	Carded	T0016301203	505	6
12	300	Sillouti	Garaca	10010301203	303	0
ROUND	1					
6	150	Bastard	Carded	T0016500601	68	6
6 6	150	2nd cut	Carded	T0016500601	68	6
	150	Smooth	Carded	T0016500602	94	6
6 8	200	Bastard	Carded	T0016500801	102	6
8 o	200	2nd cut	Carded	T0016500802	102	6
8 o		Smooth				
8	200		Carded	T0016500803	101	6
10	250	Bastard	Carded	T0016501001	180	6
10	250	2nd cut	Carded	T0016501002	180	6
10	250	Smooth	Carded	T0016501003	198	6
12	300	Bastard	Carded	T0016501201	338	6
12	300	Smooth	Carded	T0016501203	335	6



# Files with Ergonomic Handles

Leng					Weight	Shelf
nch	mm	Cut	Packed	Code No.	g	Pack
SQUARE						
3	150	Bastard	Carded	T0016400601	75	6
3	150	2nd cut	Carded	T0016400602	81	6
3	200	Bastard	Carded	T0016400801	112	6
3	200	2nd cut	Carded	T0016400802	120	6
8	200	Smooth	Carded	T0016400803	126	6
10	250	Bastard	Carded	T0016401001	230	6
10	250	2nd cut	Carded	T0016401002	218	6
10	250	Smooth	Carded	T0016401003	199	6
THREES	OHADE					
6 6	150	Bastard	Carded	T0016600601	117	6
6	150	2nd cut	Carded	T0016600602	119	6
6	150	Smooth	Carded	T0016600603	125	6
8	200	Bastard	Carded	T0016600801	190	6
8	200	2nd cut	Carded	T0016600802	217	6
10	250	2nd cut	Carded	T0016601002	350	6
WARDIN	IG					
6	150	Bastard	Carded	T0016900601	80	6
6	150	2nd cut	Carded	T0016900602	65	6
MIII RI	.UNT 1 RE (1 Round Edg	ie)				
6 6	150	2nd cut	Carded	T0015170602	82	6
						6
B 10	200 250	2nd cut 2nd cut	Carded Carded	T0015170802 T0015171002	144 290	6
10 12	300	2nd cut	Carded	T0015171002	434	6
MILL BL 8	.UNT 2 RE (2 Round Edg 200	ges) 2nd cut	Carded	T0015180802	144	6
CLINA TA	NDED					
<b>SLIM TA</b> 6	150	Single cut	Carded	T0015090600	104	6
		,				
REGULA	AR TAPER					
6	150	Single cut	Carded	T0015000600	123	6
HANDY	FILE					
8	200	Single and double cut	Carded	T0017310800	226	6
woonei	RAFT RASP					
8	200	Rasp and file cut	Carded	T0017000800	258	6
		,				-
WOOD R	RASP HALFROUND					
8	200	Bastard	Carded	T0017140801	172	6
WOOD R	RASP ROUND					
8	200	Bastard	Carded	T0017130800	115	6
CABINE	T RASP REGULAR					
8	200	2nd cut	Carded	T0017090801	168	6
10	250	2nd cut	Carded	T0017091001	248	6
12	300	2nd cut	Carded	T0017091201	470	6
HANDLE	: ONI V					
	serts / adapters		Carded	T0010000150	90	6
0 111						



# **Aluminium Files - Type "A" Flat**



- Special tooth construction eliminates clogging when filing aluminum.
- Flat shape
- Double-cut

- All sizes have same number of teeth per inch.
- Smooth finish obtained by using shearing cut toward left.

Leng	yth			Weight per doz.	Shelf
Inch	mm	Packed	Code No.	g	Pack
 8	200	Boxed	00024N	1361	12

# **Chain Saw Files - Flat**



- Used for cutter-raker type (2 round edges) chain saw.
- Rectangular shape

	Leng	gth			Weight per doz.	Shelf
Туре	Inch	mm	Packed	Code No.	g	Pack
16	6	150	Boxed	02115N	767	12



# **Chain Saw Files - Round Smooth**



- Round shape
- Smooth-cut
- Boxed, 6 files/carton

- Carded files, 3 files on card
- Flow Pack, 3 files/pack

Len	gth	Diam	eter				Weight per	Shelf
Inch	mm	Inch	mm	Type	Code No.	Packed	Shelf Pack g	Pack
6	150	1/8	3,20	610	02144N	Boxed	90	6
6	150	9/64	3,60	615	01606N	Boxed	110	6
6	150	5/32	4,00	620	01611N	Boxed	120	6
6	150	<sup>5</sup> / <sub>32</sub>	4,00	620	01611B3	Carded	260	4
8	200	<sup>5</sup> / <sub>32</sub>	4,00	825	02228B	Flow Pack	260	4
8	200	<sup>3</sup> / <sub>16</sub>	4,80	83	02229B	Carded	440	4
8	200	<sup>13</sup> / <sub>64</sub>	5,20	832	01798N	Boxed	210	6
8	200	7/32	5,60	835	02230B	Flow Pack	480	4
8	200	1/4	6,40	84	02147N	Boxed	260	6

# **Double Ender Files**



- Triangular shape
- Sides and edges are single-cut from points to center giving full use of file.
- All files supplied with handles.
- Single-cut

Len	gth			Weight per doz.	Shelf
Inch	mm	Packed	Code No.	g	Pack
6	150	Boxed	02884M	312	12
7	175	Boxed	02905M	369	12
8	200	Boxed	02926M	567	12

### Farmer's Own Files



- General purpose file suited for agricultural use.
- Rectangular shape
- Single-cut

- Safe edges
- Length measured exclusive of handle.
- Convenient hang up hole

Len	Length			Weight per doz.	Shelf
Inch	mm	Packed	Code No.	g	Pack
8	200	Boxed	06649N	2155	12
10	250	Boxed	06668N	4508	12



# **Flat Files**



- Used by machinists, machinery builders, ship and engine builders, repairman and others who require rapid removal of metal.
- Rectangular in cross section and taper slightly towards point in width.
- Double-cut on sides, single-cut on edges.
- American pattern, available in bastard, second and smooth-cut.
- Boxed

Len Inch	gth mm	Bastard Cut Code No.	Second Cut Code No.	Smooth Cut Code No.	Weight per doz. g	Shelf Pack
4	100		03401N	03434N	255	12
6	150	03467N	03500N	03533N	709	12
8	200	03566N	03599N	03632N	1701	12
10	250	03665N	03698N	03731N	3261	6
12	300	03764N	03797N	03830N	5103	6
14	350	03863N	03896N	03929NN	7541	6

# **Half Round Files**



- Used on concave, convex and flat surfaces.
- Rounded on 1 side, flat on opposite.
- Backs of all half-round bastard files are double-cut.
- Backs of all half-round second-cut files longer than 6" are double-cut.
- Backs of all 4 and 6" files are single-cut.
- Backs of all half-round smooth files are single-cut.
- Flat sides of all half-round files are double-cut.
- Boxed

Len	gth	Bastard Cut	Second Cut	Smooth Cut	Weight per doz.	Shelf
Inch	mm	Code No.	Code No.	Code No.	g	Pack
4	100	04695N	04729N	04762N	284	12
6	150	04795N	04828N	04861N	709	12
8	200	04896N	04927N	04960N	1503	12
10	250	04995N	05026N	05059N	2750	6
12	300	05094N	05125N	05158N	4763	6
14	350	05194N	05225N	05258N	7371	6



#### **Knife Files**



- Used primarily by tool and die makers with work having acute angles.
- Triangular shape
- Double-cut on sides, single-cut on sharp edge.
- Knife files are supplied with safe backs.
- Boxed

Len	gth	Bastard Cut	Second Cut	Smooth Cut	Weight per doz.	Shelf
Inch	mm	Code No.	Code No.	Code No.	g	Pack
4	100	06711N	06742N	06773N	170	12
6	150		06836N	06867N	539	12
8	200		06930N	06961N	1134	12
10	250	06992N	07023N	07054N	2098	12

# **Long Angle Lathe Files - Bastard**



- Rapid, free cutting files designed for lathe filing.
- Rectangular shape
- Single-cut
- Safe edges to protect shoulder or dog.

- Made on flat blanks in bastard-cut.
- Cut faster than regular mill files and leave smoother finish.
- Boxed

Len Inch	igth		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
12	300	07688N	5103	6
14	350	07719N	7541	6

# **Long Angle Lathe Files - Fine**



- Specially designed for finishing rapid stock removal on lathe work.
- Rectangular shape

- Safe edges
- Cut faster than regular mill files and leave smoother finish.
- Boxed

Len Inch	gth mm	Code No. Made in USA	Code No. Made in Brazil	Weight per doz. g	Shelf Pack
10	250	T07842		1730	6
12	300		07851N	2638	6
14	350	07863N		3998	6



# Magicut® Files - Flat





- Used by machinists as all-purpose file to remove stock rapidly and to leave a smooth finish.
- Tapered point in width

- File features a pattern of narrow chip breakers created by steep and angled serrations for rapid removal and smoother finish.
- Boxed

Length			Weight per doz.	
Inch	mm	Code No.	g	Pack
8	200	07894N	1701	12
10	250	07917N	3260	6
12	300	07941N	5103	6

# Magicut® Files - Hand



- Used by machinists as all-purpose file to remove stock rapidly and to leave a smooth finish.
- Rectangular shape
- Parallel edges full length

- File features a pattern of narrow chip breakers created by steep and angled serrations for rapid removal and smoother finish.
- Boxed

Length Inch mm Code No.			Weight per doz.	
Inch	mm	Code No.	g	Pack
_ 8	200	08173N	1740	12
10	250	08189N	3360	6

### **Hand Files**



- Rectangular shape
- Double-cut
- 1 safe edge

- Same coarseness as flat files of corresponding lengths.
- Boxed

Len	gth	Bastard Cut	Second Cut	Smooth Cut	Weight per doz.	Shelf
Inch	mm	Code No.	Code No.	Code No.	g	Pack
4	100	05652N	05675N	05698N	397	12
6	150	05738N	05771N	05804N	794	12
8	200	05853N	05886N	05919N	1758	12
_10	250	05968N	06001NN	06034N	3402	6
12	300	06084N	06117N	06150N	7768	6
14	350	06198N			7836	6



# **Mill Blunt Files**

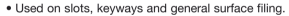


- Used for sharpening mill or circular saws.
- Also for draw-filing and finishing metals.
- Rectangular shape

- Single-cut on sides and edges.
- 1 or 2 round edges and parallel edges.
- Boxed

Len Inch	gth mm	Type Cut	Two Square Edges Code No.	One Round Edge Code No.	Two Round Edges Code No.	Weight per doz. g	Shelf Pack
8	200	Bastard	09833N			1320	12
10	250	Bastard	09930N			2640	12
8	200	2nd cut	09834N			1380	12
6	150	2nd cut		10095N		600	12
8	200	2nd cut		10165		1320	12
10	250	2nd cut		10225N		2580	12
12	300	2nd cut		10260N		4320	6
6	150	2nd cut			10306N	540	12
8	200	2nd cut			10380N	1320	12

# **Square Files**



- Square shape
- Double-cut
- Tapered slightly towards point

- Larger sizes frequently preferred to corresponding flat files because of heavier section and 4 filing surfaces.
- Boxed

Len	gth	Wid	th	Bastard Cut	Second Cut	Smooth Cut	Weight per doz.	Shelf
Inch	mm	Inch	mm	Code No.	Code No.	Code No.	g	Pack
4	100	<sup>5</sup> / <sub>32</sub>	4	12790	12824	12857	113	12
5	125	<sup>3</sup> / <sub>16</sub>	5	12890			240	12
6	150	1/4	6	12967	13000N	13033	482	12
8	200	<sup>5</sup> / <sub>16</sub>	8	13081	13114	13147	879	12
10	250	3/8	10	13196N	13229	13262	1758	12
12	300	1/2	13	13310	13343	13376	3799	6



# **Round Files**



- Primarily used to file circular openings or concave surfaces.
- Round shape
- All 4, 5, 6, 8, 10, 12" files are single-cut

- 14" bastard file is double-cut
- Tapered slightly towards point
- Boxed

Len	gth	Dian	neter	Bastard Cut	Second Cut	Smooth Cut	Weight per doz.	Shelf
Inch	mm	Inch	mm	Code No.	Code No.	Code No.	g	Pack
4	100	1/8	3	11526N	11559NN	11592NN	113	12
5	125	<sup>3</sup> / <sub>16</sub>	5	11637N		T0012500503	255	12
6	150	1/4	6	11716N	11748N	11781N	397	12
8	200	<sup>5</sup> /16	8		11936	11969	624	12
10	250	<sup>3</sup> / <sub>8</sub>	10	12019	12051	12084	1446	12
12	300	1/2	13	12134	12166		3090	6
14	350	<sup>5</sup> /8	16	12248			5415	6

# **Taper (Triangular) Saw Files**

Number of Saw Points	Files Recommended
5	7"/178 mm Taper Regular
5 1/2	7"/178 mm Taper Regular
6	7"/178 mm or 8"/200 mm Slim
7	6"/150 mm or 7"/178 mm Slim
8	6"/150 mm Slim
	7"/178 mm Extra Slim
	8"/200 mm Double Extra Slim
9	6"/150 mm Extra Slim
	7"/178 mm Double Extra Slim
10	5"/127 mm of 6"/150 mm Extra Slim
11	5"/127 mm Extra Slim
	6"/150 mm Double Extra Slim
12	5"/127 mm Extra Slim
13 and 14	5"/127 mm Double Extra Slim
15 and 16	4"/102 mm Double Extra Slim

- Made for filing saws with 60° angle teeth
- Triangular shape
- Single-cut
- Edges set and cut for filing gullets between saw teeth.
- In filing handsaws, it is important to select the right file.
- In general, the table lists suggested size and type of file that will give best results.



# **Taper Files - Regular and Heavy**



- Triangular shape
- Boxed

- Edges set and cut for filing gullets between saw teeth.
- Tapers slightly towards the point.

Len	gth		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
Regula	ar			
$3^{1}/_{2}$	88	13710M	180	12
4	100	13727M	311	12
4 1/2	113	13750M	425	12
5	125	13772M	567	12
6	150	13807M	907	12
7	175	13841M	1332	12
8	200	13875M	1956	12
10	250	13930N	3402	12
Heavy				
6	150	14032M	1520	12
_ 7	175	14048M	1680	12
8	200	14060M	2400	12

# **Taper Files - Slim**



- Triangular shape
- Boxed

• Edges set and cut for filing gullets between saw teeth.

Len	gth		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
4	100	14106M	170	12
41/2	113	14139M	226	12
5	125	14162M	255	12
6	150	14224M	482	12
7	175	14255M	765	12
8	200	14290M	1191	12

# **Taper Files - Extra Slim**



- Triangular shape
- Boxed

• Edges set and cut for filing gullets between saw teeth.

Len	igth		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
4	100	14547M	113	12
5	125	14599M	170	12
6	150	14665M	312	12
7	175	14698N	539	12
8	200	14729N	851	12



# **Taper Files - Double Extra Slim**



- Triangular shape
- Boxed

• Edges set and cut for filing gullets between teeth.

Le	ngth			Weight per doz.	Shelf
Inch	mm	Packed	Code No.	g	Pack
4	100	Boxed	14942M	82	12
5	125	Boxed	14992M	142	12

# **Taper Files - Bandsaw Regular and Heavy**



- For filing and sharpening bandsaws.
- Triangular shape

- Edges set and cut for filing gullets between saw teeth.
- Boxed

Len	Length		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
Regular	r			
_ 6	150	T0011010600	900	12
_ 7	175	00648N	1320	12
8	200	00668N	1920	12
				_
Heavy				
8	200	14065	2360	12

# **Taper Files - Machine Bandsaw Blunt**



- File is blunt over the whole body length.
- Triangular shape

- Edges set and cut for filing gullets between saw teeth.
- Boxed

Len	gth		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
8,5	210	13899	1980	12



# **Three Square Files**



- For general use by machinists for filing internal angles more acute than right angles, clearing out square corners and filing taps and gutters.
- Triangular shape
- Double-cut

- Sharp corners are slightly set and cut.
- Cut to the point
- Boxed

Len	ength Bastard Cut Second Cut		Smooth Cut	Weightper doz.	Shelf	
Inch	mm	Code No.	Code No.	Code No.	g	Pack
6	150	15925N	15958N	15991N	879	12
8	200	16036N	16069N	16102N	1928	12
10	250	16147	16180N	16213N	3402	12
12	300		16291		5216	6

# **Tungsten Point Files**



- Designed for dressing distributor points that are tipped with tungsten, iridium and similar metals.
- Thin rectangular shape
- Double-cut

- 5 1/4" overall
- Chisel tip of file enters slots or gaps easily.
- Approximate size  $\frac{5}{16}$ " / 8 mm x 0,044" / 1,10 mm.

Length			Weight per doz. Sh	helf
Inch	mm	Packed Code No.	g Pa	ack
5 <sup>1</sup> / <sub>4</sub>	133	Boxed <b>02373N</b>	11.34	12

### **Warding Files**



- Used primarily by locksmiths in repairing and filing ward notches in keys.
- Thin rectangular shape

- Double-cut on sides, single-cut on edges
- Also suited for use in narrow spaces where other files will not fit.

Length		Bastard Cut	Second Cut	Smooth Cut	Weightper doz.	Shelf
Inch	mm	Code No.	Code No.	Code No.	g	Pack
_ 4	100	16507N	16540N	16573N	142	12
6	150	16663N	16696N	16729N	369	12
8	200	16761N	16794N		737	12



# **Cabinet Rasps**



- Used by cabinetmakers and woodworkers.
- Half-round
- Single-cut on edges

- Curved side of rasps similar to half-round rasps but has larger radius.
- Boxed

Len	gth	Regular (Second Cut)	Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
8	200	17615N	1361	12
10	250	17683N	2466	6
12	300	17751N	4224	6

# Horse Rasp - Plain 1/2 File



- Some farriers prefer this thin fine-toothed rasp for shoeing racetrack, riding horses and ponies.
- Plain horse rasps are double-ended with rasp teeth on 1 side, file teeth on opposite.
- Rectangular shape
- Boxed

Length			Weight per doz. Shelf		
Inch	mm	Туре	Code No.	g	Pack
14	350	Regular	17903N	8902	6

# **Horse Rasps - Tanged**



- Rectangular shape
- Single-cut on edges
- Tanged

- Rasp teeth on 1 side, file teeth on opposite.
- Thicker than Plater's Special ideal for hot asping.
- Boxed

Length Inch mm			Weight per doz.		
Inch	mm	Code No.	g	Pack	
12	300	18035N	8165	6	
14	350	18057N	12020	6	



### Farrier Rasp - Double Extra Thin



- Primarily for race track and other horses with light shoes.
- Both sides are safe  $\frac{7}{8}$ " / 22 mm at point.
- Rasp teeth on 1 side, file teeth on opposite.
- Rasp cut is 6 teeth per row (other horse rasps have 5 teeth per row).
- Rectangular shape
- Sharper than regular horse rasps.
  - Double extra thin
- Boxed

Len	ngth		Weight per doz.	
Inch	mm	Code No.	g	Pack
14	350	HR14N	7428	6

# Magicut® Plater's Special Horse Rasp



- Maximum cutting surface design gives rapid removal and smoother finish.
- Single-cut on edges
- Opposite side has Nicholson's® unique Magicut® file pattern of narrow chip breakers created by steep and angled serrations.
- Rectangular shape
- Tooth design is cut deeper to last longer and cut much faster than conventional horse rasps.
- Rasp cut is 6 teeth per row (other horse rasps have 5 teeth per row).
- Boxed

Length			Weight per doz.	
Inch	mm	Code No.	g	Pack
14	350	18130N	7144	6

#### **Pattern Maker's Cabinet Rasp**



- Used primarily by cabinetmakers.
- Half-round shape
- Narrow pattern, cut edges

- Used when smooth wood finish is required.
- Boxed

Len	gth				Weight per doz.	Shelf
Inch	mm	Туре	Cut	Code No.	g	Pack
10	250	49	Second cut	18846N	1644	6

### 4-in-Hand® (Formerly Shoe Rasp)



- For the homeowner, home craftsman, boat builder and mechanic.
- Half-round shape

- Has file section and rasp section on both flat side and half-round side.
- Boxed

Len	igth		Weight per doz.	Shelf
Inch	mm	Code No.	g	Pack
8	200	18924N	1871	6



# **Wood Rasps - Half Round**



- Used by woodworkers, hobbyists and plumbers.
- Half-round shape
- Single-cut file teeth on edge.

- For use on wood and soft metals.
- Boxed

	gth	Bastard Cut	Second Cut	Weight per doz.	Shelf
Inch	mm	Code No.	Code No.	g	Pack
8	200	19394N	19575	1559	12
_10	250	19427N	19593	2948	6
12	300	19460N		4763	6

# **Wood Rasps Round Bastard**



- Used for same purpose as regular wood rasps in places for which their shapes make them particularly effective.
- Round shape

- Bastard-cut
- Made from same size steel as round files.
- Boxed

Len	ngth	Diameter		Weight per doz.	Shelf
Inch	mm	inch mm	Code No.	g	Pack
8	200	<sup>5</sup> / <sub>16</sub> 8	19846	624	12
10	250	<sup>3</sup> / <sub>8</sub> 10	19875	1474	12

# Nicholson™ X.F® Files Swiss Pattern

- Made to more exacting measurements than American pattern files.
- Made in finer cuts, which vary from No. 00 (coarsest) to No. 6 (finest).
- Used by tool and die makers, jewelers, model makers and home craftsman.
- Recommended for those who do superfine precision filing.

# **Barrette Files**



- Double-cut, wide flat sides
- Flat on 1 side, backs are beveled on edges as indicated by cross section.
- Back and beveled edges are safe.
- Included angle is 33°.
- Boxed

Len	igth			Weight per doz.	Shelf
Inch	mm	Code No.	Cut No.	g	Pack
4	100	35031	0	255	12



### **Half Round Files**



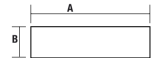
- Used by tool and die makers, jewelers, model makers and home craftsman.
- Half-round shape

- Double-cut on both flat and half-round sides.
- Taper in thickness and width to point.
- Boxed

Len	gth			Weight per doz.	Shelf
Inch	mm	Code No.	Cut No.	g	Pack
6	150	36533N	2	539	12
6	150	36545N	4	539	12

# **Needle Files**

- Used primarily by jewellers, die makers, watchmakers and fine toolmakers.
- With round, knurled handles.





#### **Assortments of 12 Shapes Packed in Protective Pouch**

Len	gth			Weight per doz.	Shelf
Inch	mm	Code No.	Cut No.	g	Pack
4	100	T0014470402	2	116	1
5 <sup>1</sup> / <sub>2</sub>	140	T0014470552	2	138	1
6 <sup>1</sup> / <sub>4</sub>	160	T0014470600	0	148	1
6 1/4	160	T0014470602	2	150	1

Length	mm	A x B mm
	100	3,5 x 0,9
	140	4,8 x 1,1
	160	5,4 x 1,2
MH	100	3,8 x 1,1
	140	5,1 x 1,5
	160	5,6 x 1,7
. Miller.	100	3,5 x 1,4
*	140	4,4 x 1,8
, 11111	160	5,1 x 2,0
	Length	140 160 100 140 160 100 140 140

	Length	mm	A x B mm
Knife	ummin,	100	4,0 x 1,1
	***	140	5,0 x 1,4
	THEFT	160	5,4 x 1,5
Hand		100	3,4 x 0,9
		140	4,8 x 1,1
	<del></del>	160	5,4 x 1,2
Threesquare	- X	100	2,8
	<b>3</b>	140	3,5
	*	160	3,8

Square	<del></del>	100	1,7
	3	140	2,2
	=	160	2,4
Round	July	100	2,1
	3 €	140	2,8
	Etomin's	160	2,9
Barrette		100	3,7 x 1,4
		140	4,7 x 1,7
	111111111	160	5,1 x 1,8

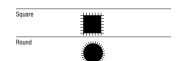
	Length mm	A x B mm
Slitting	100	4,6 x 1,6
	140	5,5 x 1,9
	160	6,1 x 2,1
Joint File	Ju 100	3,8 x 1,0
round edges	E140	4,8 x 1,2
	160	5,4 x 1,3
Halfround, cut	VIII., 100	3,8 x 1,2
on back only	140	5,1 x 1,5
	160	5,6 x 1,8

#### **Assortments of 6 Shapes Packed in Protective Plastic Pouch**

Len	gth			Weight	Shelf
Inch	mm	Code No.	Cut No.	g	Pack
6 <sup>1</sup> / <sub>4</sub>	160	T0014471602	2	65	1

Pillar	
Halfround	WILLIAM TO THE PARTY OF THE PAR







# **Needle Files**

#### 8 Individual Shapes, 12 Files in a Box

		Lenç	jth			Weight	Shelf
Shape		Inch	mm	Code No.	Cut No.	g	Pack
Pillar	-111111111111	6 <sup>1</sup> / <sub>4</sub>	160	T0014210600	0	108	12
	======================================	6 <sup>1</sup> / <sub>4</sub>	160	T0014210602	2	96	12
Hand		6 <sup>1</sup> / <sub>4</sub>	160	T0014220600	0	108	12
	=======================================	6 <sup>1</sup> / <sub>4</sub>	160	T0014220602	2	96	12
Halfround	WHILE.	6 <sup>1</sup> / <sub>4</sub>	160	T0014230600	0	108	12
	<del>Timmini</del>	6 <sup>1</sup> / <sub>4</sub>	160	T0014230602	2	108	12
Threesquare	<b>*</b> .	6 <sup>1</sup> / <sub>4</sub>	160	T0014240600	0	96	12
	***************************************	6 <sup>1</sup> / <sub>4</sub>	160	T0014240602	2	96	12
Square		6 <sup>1</sup> / <sub>4</sub>	160	T0014250600	0	84	12
		6 <sup>1</sup> / <sub>4</sub>	160	T0014250602	2	84	12
Round	J	6 <sup>1</sup> / <sub>4</sub>	160	T0014260600	0	84	12
	The same of the sa	6 <sup>1</sup> / <sub>4</sub>	160	T0014260602	2	84	12
Knife	шини	6 <sup>1</sup> / <sub>4</sub>	160	T0014270600	0	96	12
	William III.	6 <sup>1</sup> / <sub>4</sub>	160	T0014270602	2	96	12
Crossing	مساليس	6 <sup>1</sup> / <sub>4</sub>	160	T0014280600	0	120	12
	The state of the s	6 <sup>1</sup> / <sub>4</sub>	160	T0014280602	2	120	12

# **Pillar Files**

- Rectangular in shape
- Double-cut on 2 sides only
- Safe edges

- Tapered in thickness
- Similar in shape to hand files but only  $\frac{2}{3}$  as wide.
- Boxed

Len	igth		Weight per doz.		
Inch	mm	Code No.	Cut No.	g	Pack
6	150	39911N	2	737	12
6	150	39923N	4	737	12
8	200	39935N	0	1588	6
8	200	39947N	2	1588	6

# **Pillar Narrow Files**

- Rectangular shape
- Narrow
- Double-cut on 2 sides only
- Safe edges

•	• Similar to	pillar file	s but are	narrower	for their	length.
	David					

Boxed

Lengt	th			Weight per doz.	Shelf
Inch	mm	Code No.	Cut No.	g	Pack
6	150	40088N	2	567	12



# **Nicholson<sup>™</sup> Curved Tooth Files**

- Made on specially designed and improved Nicholson<sup>™</sup> machinery.
- Fitted for smooth, rapid work on cast iron, bronze, lead, babbit, aluminum, zinc, plastics and any steel up to the hardness of annealed tool steel.
- Pitch and rake designed to avoid pinning and to provide smoothest finish.
- Superior® milled tooth files.

# Flexible Files (Without Tang)

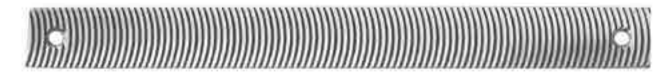


- Ideal for smooth, rapid work on cast iron, bronze, lead, babbitt, aluminum, zinc, plastics and any steel up to the hardness of annealed tool steel.
- Rectangular shape

- Curved-cut
- Pitch and rake designed to avoid pinning and to provide smoothest finish.
- Boxed

Length		Code	No. of Teeth	Weight per doz.	Shelf
Inch	mm	No.	Per Inch/Cut	g	Pack
12	300	20138N	10/Standard	2495	6
14	350	20205N	12/Fine	3204	6

### **Milled Tooth Bodifiles**



- Ideal for smooth, rapid work on cast iron, bronze, lead, babbitt, aluminum, zinc, plastics and any steel up to the hardness of annealed tool steel.
- Rectangular shape

- Curved-cut
- Pitch and rake designed to avoid pinning and to provide smoothest finish.
- Boxed

Len	gth	Code		No. of Teeth	Weight per doz.	Shelf
Inch	mm	No.	Туре	Per Inch/Cut	g	Pack
14	350	20189N	50-908	8/Standard	3204	6



# Flat Files - Rigid Type (With Tang)



- Ideal for smooth, rapid work on cast iron, bronze, lead, babbitt, aluminum, zinc, plastics and any steel up to the hardness of annealed tool steel.
- Rectangular shape
- Curved-cut

- Rigid type with tang
- Pitch and rake designed to avoid pinning and to provide smoothest finish.
- Boxed

Len Inch	igth mm	Code No.	No. of Teeth Per Inch/Cut	Weight per doz. g	Shelf Pack
12	300	20342N	10/Standard	4224	6
14	350	20393N	8/Standard	6747	6

### **Super Shear®**



- A double purpose milled curved tooth file different and exclusive with Nicholson<sup>™</sup>.
- Rectangular shape
- Curved-cut
- Teeth cut in an off center arc to permit fast cutting.
- Wide industrial usage on flat and convex surfaces of aluminum, brass, babbitt, bronze, copper, magnesium, iron, annealed steel, soft metal alloys, plastics, hard rubber and hardwood.
- Smooths as it roughs.
- Boxed

Lei	ngth	Code	No. of Teeth	Weight per doz.	Shelf
Inch	mm	No.	Per Inch/Cut	g	Pack
10	250	21067N	12/Standard	2665	6
12	300	21118N	10/Standard	4224	6



# Adjustable Flexible File Holder No. 25

- For curved tooth files without tang.
- Can be used with either 12" or 14" files.
- Easily adjusted for curving file outward or inward.
- Boxed



	Code	Weight per doz.	Shelf
No.	No.	g	Pack
25	21272N	907	1

# **Ergonomic File Handle**

- 5 Interchangeable cushion inserts are designed to fit most popular files.
- Rubber-coated ergonomic shape for better comfort and control
- Rear taper, wide middle and flared neck increases push force.
- Bagged



		Weight per Shelf Pack	Shelf
Code No.	Description	g	Pack
T0010000150	Ergonomic File handle and inserts	350	6

### File Handles - Plastic

- Handle made of strong high-impact material, contoured to fit hand for straight, lathe and draw filing.
- Non-slip textured finish for easier grip.
- Bulk packed
- Suitable for file:

No. 1: 6" files, 8" round and square

No. 2: 8" and 10" files, 6" threesquare and regular taper

No. 3: 12" files



	Code		Weight	Shelf
Туре	No.	Description	g	Pack
No. 1	T0010000116	File handle with insert	25	50
No. 2	T0010000118	File handle with insert	32	50
No. 3	T0010000120	File handle with insert	50	50



# **Wooden File Handles - Metal Ferruled**



- Made from close grain hardwood with strong nickel-plated metal ferrules.
- Varnished finish
- Bulk packed

Length	Diameter	Code	For File	Length	Weight	Shelf
mm	mm	No.	Inch	mm	g	Pack
110	12	T0010000012	4	100	56	1
111	14	T0010000014	5	125	60	1
113	16	T0010000016	6	150	64	1
117	18	T0010000018	7	175	68	1
120	20	T0010000020	8	200	72	1
134	22	T0010000022	9	225	76	1
134	24	T0010000024	10	250	80	1
140	26	T0010000026	12	300	84	1
160	28	T0010000028	14	350	88	1

# **5 Piece Ergonomic File Set**



- · Assortment of machinist's files.
- With ergonomic, co-molded handle.
- Consist of Square, Round, Halfround, Hand and Threesquare.

	Length			Weight	Shelf
Туре	Inch mm	Cut	Code No.	g	Pack
NFK1	8 200	2nd cut	T0012990800	750	6
NFK2	10 250	2nd cut	T0012991000	930	6

### **Hobby Files**



- Assortment of 6 miniature files with fine cut for intricate work
- Consist of: Equaling, Half Round, Flat, Round, Square, and Threesquare
- Handy vinyl case vacuum packed on hang up card.
- Ideal for handycrafts and hobbies.

Leng	gth		Code	Weight per Shelf Pack	Shelf
Inch	mm	Description	No.	g	Pack
5 <sup>1</sup> / <sub>2</sub>	140	Assorted	42030	340	3



# 4"/100 mm File Assortment



- With wooden handle
- Six files in metal box or in plastic pouch.
- Consist of: Hand, Warding, Half Round, Square, Round and Slim Taper

Len	gth				Weight	Shelf
Inch	mm	Packed	Cut	Code No.	g	Pack
4	100	Metal Box	Bastard	T0012991410	150	1
4	100	Plastic Pouch	Bastard	T0012991411	110	1
4	100	Metal Box	2nd cut	T0012991420	150	1
4	100	Plastic Pouch	2nd cut	T0012991422	110	1
4	100	Metal Box	Smooth	T0012991430	150	1
4	100	Plastic Pouch	Smooth	T0012991433	110	1



#### **MultiMax Pro**



- 14 tools in one
- All stainless steel components
- Adjustable / replaceable tool components
- Blades open up from closed handles.
- Tool comes with nylon pouch that can be used in vertical or horizontal position on belt.
- 14 tools included:
  - Needle-Nose / Regular Pliers
  - Wire Cutter
  - 2 Slotted Screwdrivers
  - Phillips® Screwdriver
  - Drop Point Blade
  - Serrated Edge Blade
  - Metric / English Ruler (measures up to 8"/20 cm)
  - Lanyard Ring
- Can / Bottle Opener
- Metal / Wood File
- Packed in coloured box

			Length when closed		Width when closed		Weight	Shelf
Туре	Code No.	Description	Inch	mm	Inch	mm	g	Pack
NMP12	T0010020265	MultiMax Pro	4	100	1 <sup>3</sup> / <sub>16</sub>	30	240	6

#### **MultiMax Pro XL**



- 15 tools in one
- All stainless steel components
- Adjustable / replaceable tool components
- Blades open up from closed handles.
- Tool comes with nylon pouch that can be used in vertical or horizontal position on belt.
- 15 tools included:
  - Large Pliers Head
- Wire Cutter
- Wire Crimper
- Serrated Drop Point Blade
- 3 Slotted Screwdrivers (small, medium, large)
- Phillips® Screwdriver
- Can / Bottle Opener
- Lanyard Ring
- Metal / Wood File
- Metric / English Ruler
- Saw
- Awl
- · Packed in coloured box

			Length when closed		Width when closed		Weight	Shelf
Туре	Code No.	Description	Inch	mm	Inch	mm	g	Pack
NMP15	T0010020268	MultiMax Pro XL	4 1/2	113	1 <sup>3</sup> / <sub>8</sub>	35	270	6



# **High Tension Hacksaw Frame**

- · Quick changing blades.
- Adjustable crank handle for tension up to 30.000 PSI torque and micro-adjustment.
- Spare blades can be stored inside frame.
- Blade can be positioned for 45° or 90° cutting.
- End of frame can be used as a jab saw.



		Blade		Weight per Shelf Pack	Shelf
Code No.	Туре	Inch	mm	g	Pack
80956	High Tension Adjustable	12	300	903	1

### 4-in-1 Hacksaw Frame with Cushion Grip

- 4-in-1Hacksaw Frame comes complete with Bi-Metaloy® 18-tooth 12-inch hacksaw blade with High Speed Steel edge and 8" x <sup>3</sup>/<sub>4</sub>" x 0.035" High Speed Steel Bi-Metal reciprocal saw blade.
- Visible blade storage holds either standard hacksaw blade or reciprocal saw blade.
- Cast aluminum construction for durability and light weight.
- Co-molded cushion grips at both ends of the saw add comfort and reduce slippage for better control.











1. General Use

2. Angle 45°

3. Low Profile

4. Jab Saw

		Blade	Weight	Shelf
Code No.	Туре	Inch mm	g	Pack
80975EU	4-in-1, High Tension	12 300	1133	4

# **General Purpose Hacksaw Frame**

- Instantly adjustable for 10"/250 mm to 12"/300 mm blades.
- Adjusts 90° for vertical or horizontal cuts.



		Blade	Weight per Shelf Pack	Shelf
Code No.	Туре	Inch mm	g	Pack
80951	Adjustable	10 and 12 250 and 300	4196	10



# **Economy Hacksaw Frame**



- Adjustable from 10"/250 mm to 12"/300 mm.
- Cuts to 2,75"/70 mm in depth.
- For DIY and home use.

		Blade	Weight per Shelf Pack	Shelf
Code No.	Туре	lnch mm	g	Pack
80950	Adjustable	10 and 12 250 and 300	4196	10

# **Little-Nic® Utility Hacksaw**



- For professionals and homeowners.
- Ergonomic cushioned handle.
- Gets into small places, makes difficult cutting jobs easy.
- Overall length 10"/254 mm, will fit into any tool box.
- Uses any standard size hacksaw blade.
- Blister packed on attractive card with suggested uses on back.

		Blad	е	Weight per Shelf Pack	Shelf
Code No.	Packed	Inch	mm	g	Pack
80968	Carded	10	250	652	6

#### **Jab Saw**



- Special saw always needed for the difficult jobs: those narrow, hard-to-reach areas.
- Jab saw will work with any standard size hacksaw blade.
- Can replace worn blade easily: Untighten adjusting saw, remove worn blade and replace with a new Nicholson<sup>™</sup> blade, re-tighten the adjusting screw.
- A must for all tool boxes.

		Blade		Weight per Shelf Pack	Shelf
Code No.	Packed	Inch	mm	g	Pack
80969	Carded	10	250	1701	12



# **Bi-Metaloy® Hand Hacksaw Blades**



- Molybdenum alloy tool steel edge.
- Tough flexible high carbon steel backing.
- Lasts twice as long as high-speed steel.
- Lasts up to ten times longer than carbon steel.
- Operates 20% to 50% faster.
- High tooth hardness and shock resistance.
- Boxed: 100 blades per box.

	Set	Code	Ler	ıgth	Teeth	Wi	dth	Gau	ıge	Weight per 100 Boxed
Туре	Туре	No.	Inch	mm	Per Inch	Inch	mm	Inch	mm	kg
NF1218	Wavy	62723	12	304	18	1/2	12,70	0,025	0,65	2,050
NF1224	Wavy	62749	12	304	24	1/2	12,70	0,025	0,65	2,050
NF1232	Wavy	62776	12	304	32	1/2	12,70	0,025	0,65	2,050

# Flexible High Speed Steel



- Flexible high speed steel.
- Tempered to provide hard edge with flexible back.
- Specially hardened to induce toughness.
- Economy blade for sawing light to medium-hard materials.
- A good balance of wear resistance and mechanical shock absorbing properties.
- Boxed: 100 blades per box.

	Set	Code	Ler	ngth	Teeth	Wi	dth	Gau	ge	Weight per 100 Boxed
Туре	Type	No.	Inch	mm	Per Inch	Inch	mm	Inch	mm	kg
NM1812	Wavy	63400	12	304	18	1/2	12,70	0,025	0,65	2,050
NM2412	Wavy	63401	12	304	24	1/2	12,70	0,025	0,65	2,050



#### **Hand Hacksaw Blade - Care and Servicing**

#### **Blade Breakage**

- 1. Lack of tension. Tighten until taut.
- 2. Too much tension. Loosen slightly.
- 3. Cutting in awkward position. Use flexible type blades.
- 4. Jamming in cut. Hold work securely stock should fall free after cut. In soft material teeth may be binding because they are too fine.

#### Pinhole Breakage

- 1. Too much tension. Loosen slightly.
- 2. Worn pins causing pressure on eyeholes. Replace pins.

#### **Rounded Teeth - Premature Wear**

- Blade not cutting. Use slower stroke and apply heavier feed.
- 2. Dragging on return stroke. Lift saw.
- 3. Material too hard. Select proper blade.

#### **Crooked Cutting**

- 1. Too much pressure. Reduce feed.
- 2. Blade out of alignment. Check frame and blade tension.
- 3. Blade worn out. Replace.

#### **Tooth Breakage**

- 1. Teeth too coarse. Keep three teeth in the work.
- 2. Too much feed, teeth loading. Ease feed pressure.
- 3. Teeth too fine, clogging. Change to coarser tooth.
- 4. Starting cut on sharp corner. Reposition work.

#### **General Tooth Recommendations**

- **18 Tooth:** For general shop use, when same blade is used on several jobs.
- **24 Tooth:** For cross section  ${}^{1}/_{16}$ "/1,58 mm  ${}^{1}/_{4}$ "/6,35 mm such as pipe, angles, small drill rod.
- **32 Tooth:** To cut stock up to  $\frac{1}{16}$ "/1,58 mm such as light tubing, sheet metal, BX.

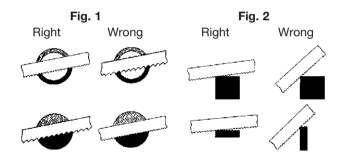
At least three teeth should be in contact with the work at all times.

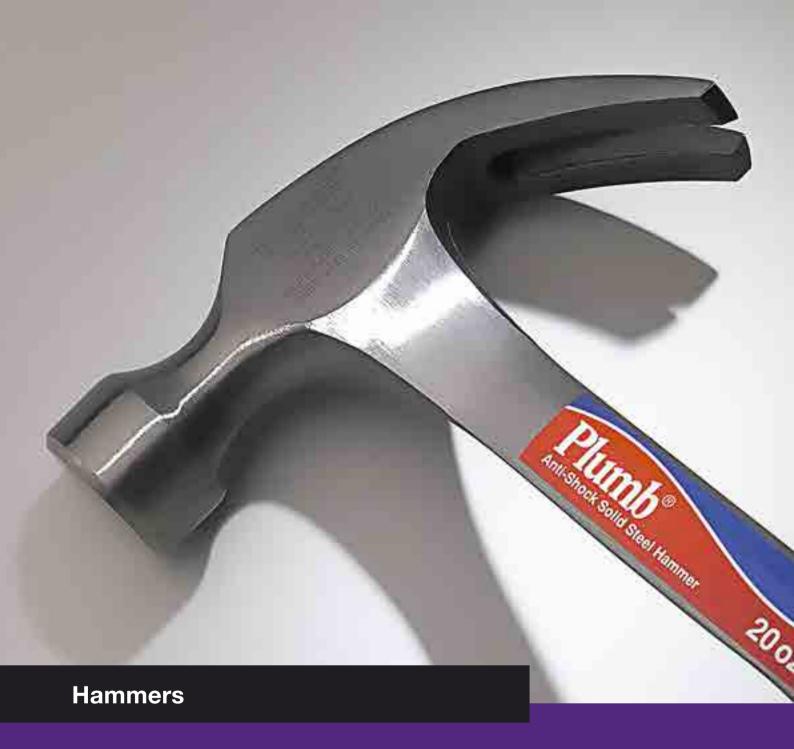
#### **Choose the Right Number of Teeth Per Inch**

The sketches below (figure 1) show how coarseness of teeth affects blade efficiency. Speed varies according to material being cut and saw blade coarseness.

#### Starting the Cut

If possible, avoid starting cut on a sharp corner. When unavoidable, begin with light pressure and use a steady forward stroke. As many teeth as possible should be in contact with the cutting area and at least three teeth must be engaged. Note cutting angles shown below (figure 2).





Plumb®

# **Plumb**®

### **Plumb® Table of Contents**

Contents	Page No.
Quality Striking Tools – Introduction	105
Hammers	106 - 107
Plumb® Numerical Index	190

#### Safety tips

Hand tools are made in various types and sizes, degrees of hardness and different configurations for specific purpo ses. They should be carefully selected and used only for their intended purpose. Proper use of most types involves certain basic rules:

- Protect your eyes always wear safety goggles.
- Strike squarely avoid glancing blows.
- Always use a tool of suitable size and weight for the job.
- The striking face of a hammer should be approximately <sup>3</sup>/<sub>8</sub>" larger in diameter than the struck face of a chisel, punch, etc.
- Replace immediately upon chipping or mushrooming of the face.
- Never use a tool with a loose or damaged handle.
- Never use a grinding wheel for redressing a cutting edge or a striking face, use a file or whetstone and redress to original shape and contour.
- Never use a hammer, maul, or axe to strike another hammer, maul or axe.
- Never use a tool with a dull cutting edge.

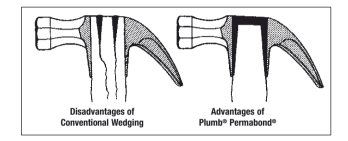
### **Quality Striking Tools**

Since 1856 the quality of Plumb® tools has been recognized and preferred by tool users throughout the world. The special analysis steel used to make Plumb® tools is forged to close tolerance and heat treated to build in the toughness necessary to withstand impact. Extra care is then taken in hardening and tempering to make each part of the tool ready for the specific job it has to do.

You can be sure Plumb® tools have the toughness, durability and keenness to do the job. Plumb® tools are engineered for balance and exacting care is taken to assure the head is "hung" on the handle at the right angle. This built-in balance gives Plumb® tools extra driving power. They swing easy – hit hard.

#### Permabond® Chemical Bonding Process

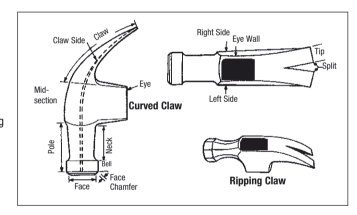
Permabond® is a red-colored chemical weld used in Plumb® tool eyes to join head and handle together. Chemical bonding process replaces conventional wedging which splits wood, allowing moisture to swell and shrink the handle and eventually loosen the head. Permabond® chemical bonding process seals moisture out, forming a bond so tight it takes approximately 2 tons of pressure to pull it apart. Permabond® chemical bonding process is used on all nail hammers, except onepiece hammers, and is a visible plus with homeowners and tradesmen.



#### **Nail Hammers**

- Face radius and chamfer are designed to provide a hard striking face.
- . Mid-section is resilient, yet extra strong.
- Claws are tough, sturdy; edges are beveled, with uniform taper and bite.
- With proper use, safety is enhanced by the double tempering process for the striking face and claw.

Nail hammers are made in two patterns; curved claw and straight or ripping claw. The face is slightly crowned with the edges beveled, although certain heavy-duty patterns may have checkered faces designed to reduce glancing blows and flying nails. Handles may be wood, solid steel, or fiberglass. Solid steel and fiberglass are generally furnished with rubber-type grips.



#### **Handles**

Plumb® developed and introduced the fiberglass handle in 1955. It can't rust, rot or corrode, and despite its light weight, it has astonishing strength. Plumb® introduced a new jacketed fiberglass and nylon handle in 1997. Tests on a Tinius-Olsen testing machine have shown that with more than 450 lbs of applied load, a Plumb® fiberglass handle won't break. With its smart looking and resilient cushion grip fitted to its fiberglass handle, this line has the look of a winner.

Schematic diagram of flexural strength test. Note that load is applied to tool handle in the same manner as it would be applied by user in withdrawing a nail.





### **Nail Hammer Warning**

#### Warning - Wear Safety Goggles - User and Bystander





Nail hammers are designed for driving and pulling common, unhardened nails only, and for ripping apart wooden structures. Never strike one hammer with or against another hammer or other hardened objects as the face may chip, possibly resulting in eye or other serious injury. Replace any tool immediately upon chipping, mushrooming or other damage.

### **Premium Curved Claw**



- High-luster, full-polished finish.
- Octagon-shaped neck.
- Virtually unbreakable fiberglass handle: solid fiberglass core covered with a molded nylon jacket to resist breakage due to overstrike
- Contoured handle for increased comfort and reduced fatigue.
- Enlarged handle base for butting material.
- New grip material reduces handle slickness.
- Factory balanced for maximum striking power.
- Permabond® construction between head and handle.

Code	Head Weight		Overall Length		Weight	Shelf	
No.	0Z	kg	Inch	mm	g	Pack	Face
11400N	20	0,567	13	330	830	4	Polished
11402N	16	0,454	13	330	740	4	Polished

# Solid Steel Anti-shock Premium Curved Claw



- Patent Pending anti-vibration shock absorbing technology.
- Anti-vibration feature absorbs shock and minimizes muscle fatigue.
- 1-Piece forged solid steel construction.
- Co-molded contoured handle for increased comfort and control.
- High-luster, full polished finish.
- With magnetic nail starter

Code	Head Weight		Overall Length		Weight	Shelf	
No.	0Z	kg	Inch	mm	g	Pack	Face
SS16CN	16	0,454	12,875	327	840	4	Polished
SS20CN	20	0,567	13,750	349	810	4	Polished

# Fiberglass Brick Hammers

- Forged head
- Polished face, chamfer, bit, back and sides.
- Fiberglass handle with comfortable cushion grip.
- Permabond® construction between head and handle.
- 11/8" (29 mm) wide bit on 24 oz. (680 mm).



Code	Head Weight		Overall Length		Product Weight		Shelf
No.	0Z	kg	Inch	mm	lb	g	Pack
T11421	24	0,680	13	330	2,15	970	4

# **Fiberglass Handled Prospecting Hammer**

- Forged head
- Polished face, chamfer and Back
- Fiberglass handle with comfortable cushion grip.
- Permabond® construction between head and handle.
- Known as the "Rock Hound" Hammer



Cat.	Head Weight		Overall Leng	jth	Product Weight	Shelf	
No.	0Z	kg	in	mm	lb g	Pack	
11423	16	0,450	12.5	318	1.70 765	6	

# **Hickory Ball Pein Hammers**

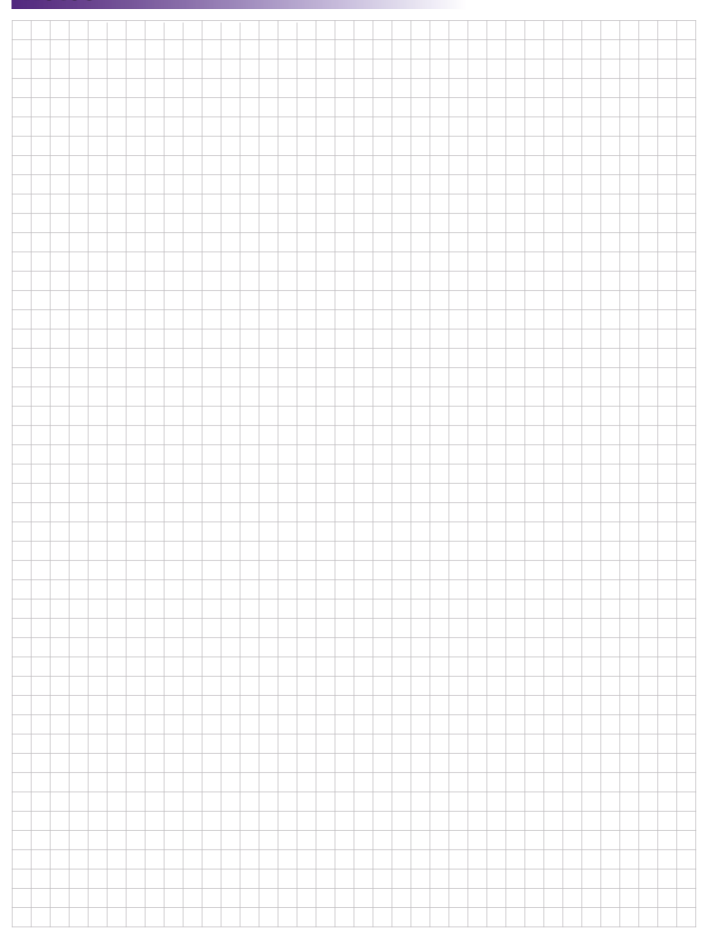
- Ground, Black head
- Polished Poles and Peins
- Quality Hickory Handle
- Permabond® construction between head and handle.
- Meets or exceeds ASME B173.2 and US Federal Spec. GGG-H-86C

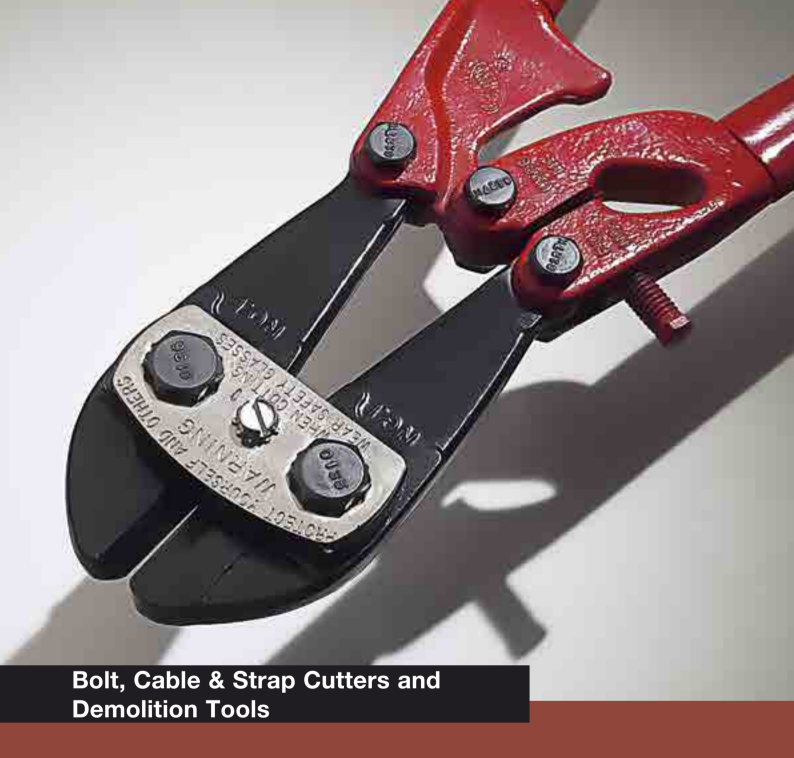


Cat.	Head Weight		Overall Le	Overall Length			Shelf	
No.	0Z	kg	in	mm	lb	g	Pack	
11497	12	0,340	11.25	285	0.90	400	6	



# Notes









# **H.K.Porter® Table of Contents**

Contents	Page No.
Tips to Easier, Safer Cutting	111
Cutter Selector – Hand Operated Tools	112
Jaw Designs and Cutting Blades	113
Hand Operated Cutters, Center Cut	
and Clipper Cut Types	114 - 124
Pneumatic Cutters	125
Demolition Tools	126
H.K.Porter® Numerical Index	191



#### **Tips to Easier, Safer Cutting**

- a. When heavy cutting is involved, it is less strenuous to hold one handle of the tool on the ground using foot pressure. This permits the cutting force to be applied to the upper handle, makes the cutting position less awkward, and utilizes body weight. This allows more power to be transferred tothe cutting edges.
- b. Use the correct cutting tool for the type, size, and hardness of the metal to be cut.
- c. Keep cutter jaws at right angles to piece being cut. Cutting diagonally may twist jaws.
- d. Do not twist or pry with tool while cutting.
- e. Do not exceed the full cut on a material whose hardness is unknown. Test hardness with slow pressure to see if material is being cut. The size of the metal you are cutting is not as important as its hardness.
- f. Do not exceed the cutter capacity that is marked on the jaw of the tool or its rating capacity in this catalog.
- g. Keep jaw bolts tight and joints oiled at all times.
- h. Maintain the original jaw bevel angles when sharpening out of line or chip cutting edges.



#### Safety Do's and Dont's

#### Wear your gloves and safety glasses at all times!

Do wear safety shoes.

Do remove oil or grease from your hands, from tools and from the floor and area where you will be working.

Do remember that metal flies when cut. The harder the metal, the farther it will fly.

Do warn those in the area when you intend to use a cutter and protect your fellow workers from flying metal.

Do use all tools as recommended.

Don't attempt to use a cutting tool, hand or power, until you fully understand its use.

**Don't** forget that metals may fly and cause injury.

Don't use cutters for any application except those listed in this catalog.

Don't use H.K.Porter® cutters on energized circuits, wire, or cable.

### **Safety Precautions**



Indicates a high probability that death, severe bodily injury or major property damage could result.



Hard metals may snap off or fly through the air when cut. Always wear safety glasses and warn workers nearby to prevent them from being injured from flying metal. To prevent injury from flying metal, take precautions such as wrapping a cloth or rag around the cutting jaws so metal pieces can not fly.





The "Safety Alert Symbol" is used to call attention to instructions concerning personal safety. Watch for this symbol, it points out important safety precautions. It means: "ATTENTION! Stay alert, personal safety may be in danger!" Read the message that follows this symbol and be alert to the possibility of personal injury or death resulting from misuse.

The use of any industrial tool may present hazards which can result in serious injury or death. The H.K.Porter® tools listed in this catalog are not exceptions to this rule.



Is serious but less inevitable. There is some probability that death, severe bodily injury or property damage could result.



Is less serious but still demands attention. Indicates a hazard which may result in minor injury or property damage.

READ AND UNDERSTAND ALL DIRECTIONS BEFORE OPERATING ANY H.K.PORTER® MANUAL OR PNEUMATIC TOOL.



#### **Cutter Selection**

BARS, FLAT	CABLE, PRESTRESSED	NUT SPLITTING	WIRE, FENCE			
<u> </u>		8				
BARS, ROUND	CABLE, RUBBER COVERED	PADLOCK HASPS	WIRE, GUY			
BARS, SQUARE	CABLE, SOFT, LARGE	PIPE, PVC	WIRE, HOT			
BOLTS, RODS, SCREWS, RIVETS	CABLE, STEEL	PLASTIC, FIBER	WIRE, COPPER			
CABLE (ACAR)	CHAIN	ROD REINFORCING	WIRE, MESH			
CABLE (ACSR)	CHAIN, HARD ALLOY	ROD STRAIGHTENER	WIRE ROPE			
CABLE, ALUMINUM	EHS GUY STRAND	STRAPPING STEEL	WIRE SHELVING			
O			WINE SHELVING			
CABLE COMMUNICATIONS	METALS, HARD	TIRE CHAINS	WIRE, SOLID			
<b>2</b> 22222		O TOTAL STATE OF THE PARTY OF T	<b>CMITTED</b>			
CABLE, COPPER	METALS, MEDIUM HARD	TRUCK TIRE BEADS	WIRE, SPRING			
		44				
CABLE, LEAD COVERED	METALS, SOFT	WIRE, BOX BINDING	WIRE, STAINLESS STEEL			
	<b>% % /</b>		60			
CABLE, POWER	NAILS, COTTER PINS	WIRE, ELECTRIC	WROUGHT IRON			

# 1. What is the material to be cut? (See above chart)

#### 2. What size is the material to be cut?

Capacities of all hand-operated cutters are shown opposite each catalog listing. Power tool capacities are shown in the Power Tool Selector chart. Do not exceed listed capacities.

#### 3. How hard is the material to be cut?

Many of the materials illustrated in the chart above are made in varying degrees of hardness. The maximum hardness ratings that each hand and power tool is designed to cut are shown under each tool in this catalog.

#### Extra Hard Metals:

Up to Brinell 455 / Rockwell C48

#### **Hard Metals:**

Up to Brinell 400 / Rockwell C42

#### Medium Hard Metals:

Up to Brinell 300 / Rockwell C31

#### **Soft Metals:**

Up to Brinell 200 / Rockwell C15

#### 4. Will numerous or few cuts be made in a day?

The frequency of cuts to be made should be taken into consideration when choosing a cutter. HKP manufacturers inexpensive hand cutters for light-duty work, heavy-duty cutters for tougher jobs, and hydraulic and pneumatic cutters for extremely hard materials and production cutting.

#### 5. Is speed a factor in the cutting?

Choose the proper cutter to fit the job requirements, whether an occasional cut is called for or fast, continuous, industrial production cutting.

#### Still not sure?

Send material samples to:

#### Apex Tool Group B.V.

Phileas Foggstraat 16 7821 AK Emmen, The Netherlands Attn: HKP Test Material

# Note: Provide answers to as many of the questions as possible.

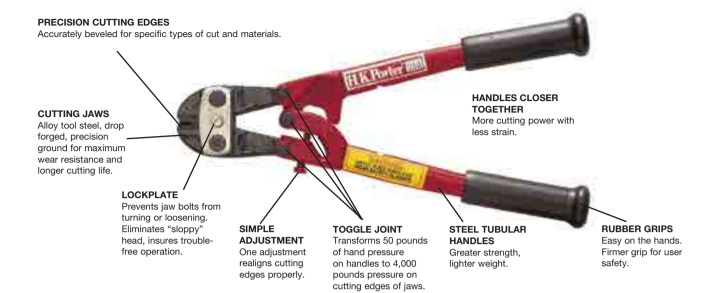


#### WARNING

- · Always wear safety glasses/goggles when cutting.
- Cut in a safe area; consider the safety of others in the immediate area.
- The harder the material being cut, the likelier it is to become airborn during cutting.
- Use tools correctly! (Refer to "Engineering Information" section of this catalog)
- Use the correct tool for the work being performed.
- Maintain tools, power supplies, and hoses in safe working condition.



#### **Quality Features of H.K.Porter® Cutters**



### **Jaw Designs**

There are four basic jaw designs. They are engineered to give long, trouble-free life and the most efficient cutting of the materials which they are designed to cut.



#### ANGULAR JAWS

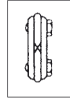
30° offset jaws have clipper-cut blades, designed for cutting close or flush to a surface. Cuts soft or medium-hard material.

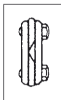




#### ALL-PURPOSE JAWS

Can have centeror clipper-cut blades used for broad cutting applications.







#### SHORT-NOSED JAWS

Center-cut, carbidetipped blades for cutting hard- and non-alloy chains and padlock hasps.

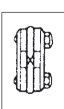




#### HEAVY-DUTY STRAP JAWS

Straps keep the cutting edges aligned under the most demanding applications.





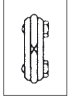
# **Cutting Blades**

Four different cutting blade styles are available for specific types or broad ranges of cutting applications.



#### CENTER-CUT BLADES

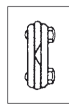
Slightly rounded cutting edges, beveled on both sides, broaden cutting applications.





#### CLIPPER-CUT BLADES

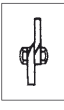
Blades are beveled on only one side for smooth flush cuts that are close to workpiece.





#### SHEAR-CUT BLADES

Designed to cut coarse- or finestrand cable with minimal strand distortion.

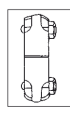






#### **END-CUT BLADES**

Blades are at right angles to handles for easier handling and "head-on" close cutting of materials.





### **Industrial Grade, Center Cut Cutters**



- General plant maintenance tool.
- Drop-forged, precision ground, alloy tool steel jaws with center-cut blades.
- Cuts soft, medium, or hard materials.
- Maximum hardness of material to be cut: Brinell 455 / Rockwell C48
- · Lockplate keeps jaws from loosening.
- Toggle joints turn 50 lbs. (23 kg) hand pressure to 4000 lbs. (1.814 kg) cutting pressure.
- Screw-type adjustment realigns edges.
- Steel handles with rubber grips.

Code	Approx. Weight		Lei	ngth	Soft and Hard Mard (Up to Br Rockwo	aterials inell 300,	٠.	aterials rinell 455, ell C48)	Replacement Cutterhead	Replacement Jaws (Pair)
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	Code No.	Code No.
1490MC	2 3/4	1	14	356	<sup>5</sup> / <sub>16</sub>	8	<sup>3</sup> / <sub>16</sub>	5		1412C
0090MC	3 <sup>1</sup> / <sub>2</sub>	2	18	457	3/8	10	1/4	6	0013C	0012C
0190MC	5 <sup>1</sup> / <sub>4</sub>	3	24	610	<sup>7</sup> / <sub>16</sub>	11	<sup>5</sup> /16	8	0113C	0112C
0290MC	8 <sup>1</sup> / <sub>2</sub>	4	30	762	1/2	13	3/8	10	0213C	0212C
0390MC	12 <sup>7</sup> / <sub>8</sub>	6	36	914	<sup>9/</sup> 16	14	<sup>7</sup> / <sub>16</sub>	11	0313C	0312C
0590MC	17 <sup>1</sup> / <sub>8</sub>	8	42	1067	<sup>11</sup> / <sub>16</sub>	18	1/2	13	0513C	0512C

#### **General Purpose Center Cut Bolt Cutters**



- Series 2000 Bolt Cutter
- Drop-forged jaws with center-cut blades.
   Heat treated for wear resistance and long cutting life.
- Cuts soft, and medium/hard materials.
- Maximum hardness of material to be cut: Brinell 300 / Rockwell C31
- Toggle joints turn 50 lbs. (23 kg) hand pressure to 4000 lbs. (1.814 kg) of cutting pressure.
- Precision cast, 1-piece, aluminum alloy handles with rubber grips.

Code No.	• •	rox. ight kg	Length Inch mm		Soft Materials (Up to Brinell 200, Rockwell C15) Inch mm		Hard Materials (Up to Brinell 300, Rockwell C31) Inch mm		Replacement Cutterhead Code No.	
1490AC	1,7	0,800	14	356	<sup>5</sup> / <sub>16</sub>	8	1/4	6		
0090AC	2,4	1,100	18	457	3/8	10	<sup>5</sup> / <sub>16</sub>	8	0013AC	
0190AC	4,0	1,800	24	610	<sup>7</sup> / <sub>16</sub>	11	3/8	10	0113AC	



# **Center Cut - Mesh Cutters**

• Mesh cutter with tubular steel handles.



Туре	Code No.	Wei	ight	Length	Cuts up to
		lbs	kg	Inch mm	Rockwell HRC 40/mm
800MS	T0130000800	6,4	2,900	31 <sup>1</sup> / <sub>2</sub> 800	8 2 x 7

#### Replacement cutterheads

<b>813MS T0130000813</b> for Cu	utter 800MS
---------------------------------	-------------

# **Boltcutter BC Series**

- The Boltcutter Series BC from H.K.Porter® for D.I.Y. and professionals.
- A special blade design "Center cut"
- Cuts soft and medium / hard materials.
- Robust construction with steel handless and PVC grips.
- Cutterheads made of special alloyed steel.



Туре	Code No.	We	Weight		ngth	Cuts up to	HRC 22	HRC 44	
		lbs	kg	inch	mm	inch	mm	inch	mm
BC340	T0131000320	2,0	0,900	13	340	1/4	6	<sup>3/</sup> 16	5
BC400	T0131000400	2,2	1,000	16	400	<sup>5</sup> / <sub>16</sub>	7	1/4	6
BC450	T0131000450	3,5	1,600	18	450	3/8	10	<sup>5</sup> /16	7
BC610	T0131000610	5,1	2,300	24	610	<sup>7</sup> / <sub>16</sub>	11	23/64	9
BC800	T0131000800	9,8	4,400	31 <sup>1</sup> / <sub>2</sub>	800	1/2	13	<sup>7</sup> / <sub>16</sub>	11
BC900	T0131000900	10,4	4,700	35	900	<sup>9</sup> / <sub>16</sub>	15	1/2	13

#### Replacement cutterheads

BC453	T0131000453	for Cutter BC450
BC613	T0131000613	for Cutter BC610
BC813	T0131000813	for Cutter BC800
BC913	T0131000913	for Cutter BC900



# **Industrial Grade, Clipper Cut Cutters**



- All-purpose jaws with clipper-cut blades for close or flush cutting.
- Not for cutting hard materials.
- Maximum hardness of material to be cut: Brinell 300 / Rockwell C31
- Lockplate keeps jaws from loosening.
- Toggle joints turn 50 lbs. (23 kg) hand pressure to 4000 lbs. (1.814 kg) cutting pressure.
- Screw-type adjustment realigns edges.

Code No.	App Weiq Ibs		Ler Inch	igth mm	Soft and Hard M (Up to Bri Rockwe Inch	nell 200,	Hard Ma (Up to B Rockwe Inch	Brinell 300,	Replacement Cutterhead Code No.
1490MNE	2 <sup>3</sup> / <sub>4</sub>	1	14	356	<sup>5</sup> /16	8	1/4	6	1413NE
0090MNE	3 <sup>1</sup> / <sub>2</sub>	2	18	457	3/8	10	<sup>5</sup> /16	8	0013NE
0190MNE	5 <sup>1</sup> / <sub>4</sub>	3	24	610	<sup>7</sup> / <sub>16</sub>	11	3/8	10	0113NE
0290MNE	8 <sup>1</sup> / <sub>2</sub>	4	30	762	1/2	13	<sup>7</sup> / <sub>16</sub>	11	T0213NE

### **Angular Style Cutters**

#### For Soft and Medium Hard Metals to 1/2" (13 mm)



- Angular-style jaws with clipper-cut blades, have a 30° offset to keep work in view and hands clear of work surface while cutting.
- Cuts soft and medium materials.
- Maximum hardness of material to be cut: Brinell 300 / Rockwell C31

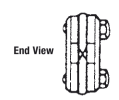
					Soft Ste	el & Non-	Medium I				
	Appro	Approx.				letals Up to	Up to E	Brinell 300,	Replacement		
Code	Weig	Veight		igth	Brinell 200, Rockwell C15		Rockwell C31		Cutterhead		
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	Code No.		
0190MA	5 <sup>1</sup> / <sub>2</sub>	3	24	610	<sup>7</sup> / <sub>16</sub>	11	3/8	10	0113A		



### **Heavy Duty Cutters**

- Recommended for the most demanding hand cutting applications.
- Heavy-duty straps support the jaws.
- Maximum hardness of material to be cut:
   Brinell 455 / Rockwell C48
- Lockplate keeps jaws from loosening.
- Toggle joints turn 50 lbs. (23 kg) hand pressure to 4000 lbs. (1.814 kg) cutting pressure.
- Screw-type adjustment realigns edges.
- With tubular steel handles.



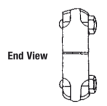


Code	Appro Weigh		Lenç	n Replacement Cutterhead			
No.	lbs	kg	Inch	mm	Inch	mm	Code No.
0190MCX	5 <sup>1</sup> / <sub>2</sub>	3	24	610	<sup>5</sup> / <sub>16</sub>	8	0113CX
0290MCX	9 1/4	4	30	762	3/8	10	0213CX
0390MCX	14 <sup>1</sup> / <sub>8</sub>	7	36	914	<sup>7</sup> / <sub>16</sub>	11	0313CX
0590MCX	18 <sup>1</sup> / <sub>4</sub>	8	42	1067	1/2	13	0513CX

### **End Cut Nipper**

- End-cut blades are at right angles to handles for easier handling and head-on, close cutting in confined spaces.
- Cuts soft materials
- Maximum hardness of material to be cut: Brinell 200/Rockwell C15
- Lockplate keeps jaws from loosening.
- Toggle joints turn 50 lbs. (23 kg) hand pressure to 4000 lbs. (1.814 kg) cutting pressure.
- Screw-type adjustment realigns edges.
- Cutterhead 0113E available





Code	App Wei	ngth		Steel, us Material	Wrought Iron		Soft Bolts, Rivets Screws, Wire			
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	Inch	mm
0190ME	5 <sup>3</sup> / <sub>8</sub>	3	24	610	<sup>5/</sup> 16	8	<sup>5</sup> /16	8	<sup>5</sup> / <sub>16</sub>	8



#### **Nut Splitter**

#### Splits Nuts up to $\frac{3}{4}$ " (19 mm), RC15



- Removes rusted or frozen nuts.
- Center-cut blades
- Blades swivel 360° for ease in splitting hard to reach nuts.
- Black-oxide, rust-resistant finish.
- Plastisol-coated handle
- Place blades across nut at 90° angles, turn power screw with impact or hand wrench to split nuts.
- Doesn't injure bolt or thread, splits both sides of nut at once.

Code	Approx.	Weight	Leng	gth		Replacement Blade (1 each)
No.	lbs	kg	Inch	mm	Capacity	Code No.
1390PQ	3 <sup>1</sup> / <sub>8</sub>	2	11 <sup>3</sup> / <sub>4</sub>	299	Cuts nuts up to 3/4" (19 mm) across flats	1317PQ

#### Handklip® Cutter



- Parrot-beak jaw with center-cut blades, to grasp wire and staples.
- Cuts wire, cable, and light chain, up to <sup>3</sup>/<sub>16</sub>" (4,8 mm) diameter, soft and med. hard metals up to <sup>1</sup>/<sub>4</sub>" (6,4 mm) diameter, and medium hard chain link.
- Maximum hardness of material to be cut: Brinell 300 / Rockwell C31
- Screw-type adjustment realigns edges.
- 1-handed operation
- Toolbox and pocket size
- Does NOT meet MIL-SPEC, customer service will provide information on MIL-SPEC tools.

Code		Approx. Weight		Length		Soft and Medium Hard Materials		
No.	0Z	kg	Inch	mm	Inch	mm		
0690C	13	0,500	9	229	<sup>3</sup> / <sub>16</sub>	5		

### **Shear Type Hand Operated Cutters**

#### **Power and Communications Cable Cutters**



- Lightweight, rugged cutter
- Drop-forged, alloy tool steel jaws with shear-cut blades.
- Cuts copper or aluminum, power and communications cable.
- Fiberglass handles for 2-handed control.



Code No.	Appr Weig lbs		Leng Inch	gth mm	Copper Power Cable	Aluminum Power Cable	Commun Cabl Inch		Replacement Cutterhead Code No.
0290FCS	4 <sup>1</sup> / <sub>2</sub>	2	25 <sup>1</sup> / <sub>2</sub>	648	500 MCM	750 MCM	1 <sup>3</sup> / <sub>8</sub>	35	
0390FCS	6	3	32	813	750 MCM	1200 MCM	1 <sup>3</sup> / <sub>4</sub>	44	0313FCS



### **Shear Type Cable Cutters**

- Notched, shear-cut blades hold and lock cable in cutting position.
- Cuts steel cable, coarse- or fine-stranded cable, or wire rope with minimal distortion.
- Toggle joints turn 50 lbs. (23 kg) hand pressure to 4000 lbs. (1.814 kg) cutting pressure.
- Screw-type adjustment realigns edges.



Code	Appro Weig		Leng	gth	Wi Ro		Hard Steel	tainless Cable	Airc Cab		Replacement Cutterhead
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Code No.
1490MTN	2 <sup>3</sup> / <sub>4</sub>	1	14	356	1/4	6	1/4	6	1/4	6	
0190MTN	5	2	24	610	3/8	10	3/8	10	3/8	10	0113TN
0390MTN	12	6	36	914	5/8	16	5/8	16	5/8	16	0313TN
0590MTN	17	8	42	1067	3/4	19	3/4	19	3/4	19	0513TN

### **Swaging Tool**

- For crimping cable ferrules and stops.
- Strap cuts wire rope to 1/4" (6,4 mm).



Code	Approx. W	eight	Length	Capacity
No.	lbs	kg	Inch mm	Inch mm
0190NSL	7	3	25 635	$^{1}/_{16} - ^{3}/_{16}$ " 1,6 – 4,8

### **Communications Cable Cutters**

- Shear-cut blades give clean, sharp cut with minimal distortion.
- Cuts lead- and rubber-covered communications cable only.
- Do NOT cut hard cable, ACSR, self-supporting strand, or steel.



Code	Appro Weigl		Leng	th	Communications Cable Only		
No.	lbs	kg	Inch	mm	Inch	mm	
0190CSP	5 <sup>1</sup> / <sub>4</sub>	3	23 1/2	597	1	25	
0390CSP	10 <sup>3</sup> / <sub>4</sub>	5	37	940	2 <sup>1</sup> / <sub>4</sub>	57	



# Compact, Electric Cable Cutter



- High-leverage jaws with shear-cut blades.
- Do NOT cut steel or ACSR.
- Plastic covered, non-slip grips.
- Compact cutter fits into most tool pouches.
- NOT an insulated tool.
- Blister packed for easy point-of-purchase display.

Code	Approx	. Weight	Leng	th	Copper	Aluminum	
No.	lbs	kg	Inch	mm	Cable mm	Cable mm	
0890CSJ	1	0,454	9 <sup>1</sup> / <sub>2</sub>	241	2	4	

### **Pocket Wire Rope and Cable Cutter**



- Top-quality, pocket-size cutter
- Shear-cut blades
- Excellent cutter for  $^{3}/_{16}$ " (4,8 mm) hard  $^{-1}/_{4}$ " (6,4 mm) soft wire rope or cable, piano wire, or aircraft cable.
- Packaged for easy point-of-purchase display.

Code	Approx. Weight		Le	Length		Cable Capacity		apacity
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm
0690TN	1	0,454	7 1/2	190	<sup>3</sup> / <sub>16</sub>	5	3/32	2,4

#### **Wire Cutter**



- Center-cut blades
- Cuts mild steel (Brinel 140) (80.000 PSI) to  $\frac{5}{32}$ " (4 mm) diameter
- $\bullet$  Cuts hard steel (HRC 44) (208.000 PSI) to  $^3\!/_{32}$  (2,4 mm) diameter

Code	Approx.	Approx. Weight		Length		Mild Steel Diameter		Hard Steel Diameter	
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	
PWC9	0,5	0,300	8 <sup>1</sup> / <sub>2</sub>	216	5/ <sub>32</sub>	4	3/ <sub>32</sub>	3	



### **Steel Strap Cutter**

- Sheer-cut blades give clean, smooth, easy cuts.
- Lower jaw slides under the tightest strapping or staple.
- Workhead has black oxide, rust-resistant finish.
- Cuts steel strap up to  $3/_{4}$ " (19 mm) wide.
- Spring action handles with Plastisol® grips open jaws automatically before and after each cut.
- HKP's most popular strap cutter model.



Code	Approx. Weight		Len	gth	Flat Steel	Strap	Round Steel Tie Wire	
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm
0990T	1	0,550	9	229	<sup>3</sup> / <sub>4</sub> x 0,035	19 x 1	0,080	2

#### **Steel Strap Cutter**

- Sheer-cut blades
- Workhead has black oxide, rust-resistant finish.
- 1-handed operation gives extra leverage for continuous cuts of wide steel strap, quickly and cleanly.
- Cushion grip handles.



Cuts Steel Strap up to 1 1/4" (32 mm)

Code	Approx	. Weight	Lengt	h	Flat Steel Strap		
No.	lbs	kg	Inch	mm	lnch mm		
1290G	1 <sup>1</sup> / <sub>2</sub>	0,775	12	305	1 <sup>1</sup> / <sub>4</sub> x 0,050 32 x 1		

#### **Heavy Duty, Steel Strap Cutter**

- Sheer-cut blades
- Cuts heavy steel strapping up to 2" (51 mm).
- Excellent for pallets, loading and unloading freight cars, trucks, and ships.
- Long-handled, goose neck, 2-hand operated cutter.
- Keep hands away from cutting area.

For Strap to 2" (51 mm)



Code	Approx. Weight		Leng	Length		Strap
No.	lbs	kg	Inch	mm	Inch	mm
2690GP	7	3	24	610	2 x 0,050	51 x 1



#### **Compact Ratcheting Cable Cutter**

1 3/16" (30 mm) Capacity



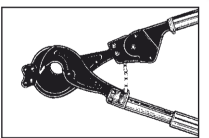
- Compact, lightweight cutter, for confined spaces.
- Ratchet-type jaws with shear-cut blades grip and hold while moderate pumping action cuts cable.
- · Leaves no burrs or sharp edges.
- Both blades cut.
- Fiberglass handles with non-slip, plastic grips.
- Cutter has self-lubricating ratchet and only 6 moving parts.
- Note: MCM capacity does not include cable insulation, MCM capacity equates to conductor size only.

Code	Approx. Weight		Length		Copper	Aluminum	<b>Communication Cable</b>	
No.	lbs	kg	Inch	mm	Cable	Cable	Inch	mm
6990FS	3 1/2	2	14	356	500 MCM/240 mm <sup>2</sup>	795 MCM/425 mm <sup>2</sup>	1 <sup>3</sup> / <sub>16</sub>	30

# **Ratchet Type, Soft Cable Cutter**

2" (51 mm) Capacity





- Jaw keeper prevents jaws from spreading while under heavy load.
- Cuts copper and aluminum communications and power cable in sizes up to 2" (51 mm), including rubber or lead covered cable.
- Improved heavy duty jaw design.
- Built for tough conditions.
- Ratchet mechanism provides as much as 5 times mechanical advantage over manual cutters.
- Cuts all types of copper and aluminum cables up to 2500MCM.

	Approx	ζ.			Copper and Alum	ninum
Code	Weight		Lengt	th	Cable, All Type	es Replacement Cutterhead
No.	lbs	kg	Inch	mm	Inch mm	Code No.
8690FSK	3 1/2	4	27 <sup>1</sup> / <sub>2</sub>	700	2 51	8613FSK



### **Ratchet-type, Soft Cable Cutters**

- Jaws with shear-cut blades, have special pivoting handle to allow cutterhead to be opened to maximum width independent of handle position.
- Cuts copper and aluminum, power and communications cable.
- Specially designed to cut conductors with large insulation.
- Maximum handle spread of 22" (559 mm) for working in confined spaces.
- Advanced cutter gives mechanical advantage of over 50 to 1.
- For special applications contact customer service department.



#### 8790CS

Code	Appro Weigh		Lengt	th	Copper Aluminun Comm.	n Power/	Replacement Cutterhead
No.	lbs	kg	Inch	mm	Inch	mm	Code No.
8790FSK	10 <sup>1</sup> / <sub>2</sub>	5	27 <sup>1</sup> / <sub>2</sub>	700	2	51	8713FSK
8790CS	15	6	27 <sup>1</sup> / <sub>2</sub>	700	3	73	

#### Ratchet-type, Hard Cable Cutter

- Jaw keeper prevents jaws from spreading while under heavy load.
- Shear-cut blades
- Ratchet and chain increase cutting pressure as handles open and close.
- Cuts hard cable, ACSR, ACAR, ZEBRA, and selfsupporting telephone cable, with minimal distortion.
- Moderate pressure needed to open and close handles.
- Can be used effectively with short strokes in confined spaces.
- Increased mechanical advantage over manual cutters.
- Not recommended for cutting insulated copper or aluminum cable.

#### 1 <sup>3</sup>/<sub>16</sub>" (30 mm) Capacity



Code No.	Appro Weigh Ibs		Lenç Inch	gth mm	ACSR, ACA and Teleph (self sup Inch	hone Cable	Replacement Cutterhead Code No.
8690FH	10 <sup>1</sup> / <sub>2</sub>	5	29 1/4	743	1 <sup>3</sup> / <sub>16</sub>	30	8613FH



### Ratchet-type, Guy Strand Cutter

1/2" (13 mm) Capacity



- Notched shear-cut blades hold material firmly in place while ratchet and chain produce easy, progressive cuts.
- Cuts EHS guy strand, mild steel rods and bolts, and similar materials.
- Makes clean, square cuts with minimal distortion.
- Increased mechanical advantage over manual cutters.

Approx.					EH:	S	Comn	non	
Code	Weig	ht	Len	gth	Guy Str	rand	Guy St	rand	Replacement Cutterhead
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	Code No.
8690CK	8 3/4	4	28	711	1/2	13	1/2	13	8613CK

### **Ratchet-type, Wire Rope Cutter**





- Ratchet-type jaws with notched shear-cut blades hold and lock material in place.
- Cuts aircraft cable, EHS guy strand, wire rope, and hard, stainless-steel cable.
- Cuts all strands with minimal crushing or distortion.
- Increased mechanical advantage over manual cutters.

							Aircraf	t Cable,	
Approx.					EHS Hard Stainless				
Code	Weig	ht	Lenç	gth	Guy S	trand	Steel	Cable	Replacement Cutterhead
No.	lbs	kg	Inch	mm	Inch	mm	Inch	mm	Code No.
8690TN	13	6	36	914	5/8	16	3/4	19	8613TN

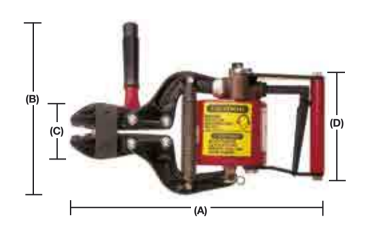


### **Pneumatic Cutters**

- Recommended pressure 6-9 bar.
- Used in the wire-shelving industry.
- No exhaust shock.
- 5 cutterheads available for a wide range of production needs: center-cut, clipper-cut, angular jaws, and endcut.
- Cuts soft, medium, or hard materials.
- Heavy-duty workhead (9290 series) has 5" bore (127 mm) and 3" stroke (76 mm).
- Light duty workhead (9190 series) has 4" bore (102 mm) and 2" stroke (51 mm).
- Cutting controlled by manual pressure.
- Filter-lubricator units recommended in air supply line for long tool service.
- C- "Center Cut" for soft, medium, hard metals to Brinell 400, Rockwell C42.

NE- "Clipper Cut" for close cutting, soft or medium hard metals to Brinell 300, Rockwell C31.

A- "Angular cut" for soft or medium hard netals to Brinell 300, Rockwell C31.



#### Air consumption per cutting operation at

Туре	6 bar	9 bar	
9190	2,9	4,2 I	
9290	6,5 l	9,5 I	

Code No.	Description	A Inch	mm	B Inch	mm	C Inch	; mm	Appr Weig Ibs		Capa Inch	acity mm
9190C	Light duty, Center Cut	15	381	7 1/4	184	3 <sup>1</sup> / <sub>8</sub>	79	11	5	3/8	10
9190NE	Light duty, Clipper Cut	15	381	7 <sup>1</sup> / <sub>4</sub>	184	3 <sup>1</sup> / <sub>8</sub>	79	11	5	3/8	10
9190A	Light duty, Angular Cut	15	381	7 1/4	184	3 <sup>1</sup> / <sub>8</sub>	79	11	5	3/8	10
9290C	Heavy duty, Center Cut	17 <sup>1</sup> / <sub>2</sub>	445	10	254	3 3/4	95	18 <sup>1</sup> / <sub>4</sub>	9	1/2	13
9290NE	Heavy duty, Clipper Cut	17 <sup>1</sup> / <sub>2</sub>	445	10	254	3 3/4	95	18 <sup>1</sup> / <sub>4</sub>	9	1/2	13

#### **Replacement Cutterhead**

9113C	for 9190C	
9213C	for 9290C	
9113NE	for 9190NE	
9213NE	for 9290NE	
9113A	for 9190A	

Additional spare parts on inquiry.



# 3/8" (#3) and 1/2" (#4) Extendable Indexing Rebar Bender



- Dual Use Head Allows Bending for Both #3 and #4 Rebar
- Push Button Extends Bender to 35 inches for Maximum Leverage; Collapses to Just 21 inches for Convenient Storage and Portability"
- 14-Position Indexing Head Adjusts with Center push Button to Allow Total Access for Maximum Leverage"
- Extra-Sturdy Steel Handles for the Toughest Conditions
- Super-Strong Indexing Head Grips Rebar Securely for Accurate Bends

Code	Weigl	nt	Variabl	Variable Length		acity	Shelf Pack
No.	lbs	Kg	inch	mm	inch	mm	Quantity
RB4	4,70	2,10	22 <sup>3</sup> / <sub>4</sub> - 35	578 - 890	$^{3}/_{8}$ and $^{1}/_{2}$	9,5 and 12,5	1

# 5/8" (#5) and 3/4" (#6) Indexing Rebar Bender



- 14-Position Indexing Head Adjusts with Center Push Button to Allow Total Access for Maximum Leverage
- Extra-Sturdy Steel Handles for the Toughest Conditions
- Super-Strong Indexing Head Grips Rebar Securely for Accurate Bends

Code	Weigl	Weight		gth	Capa	acity	Shelf Pack
No.	lbs	Kg	inch	mm	inch	mm	Quantity
RB5	8,75	4,0	44 1/4	1124	5/8	16	1
RB6	8,75	4,0	44 1/4	1124	3/4	19	1



Soldering Tools, Accessories, Insulated Screwdriver and Pliers

Weller®

# **Weller**<sup>®</sup>

# **Weller® Table of Contents**

Contents	Page No.
Soldering Stations & Accessories	129 - 131
Soldering Guns & Accessories	132 - 134
Soldering Irons & Accessories, SPN + SI Series	135 - 138
Therma-Boost Heat Tool	139
Soldering Irons & Accessories, Series Mini 2000	140 - 141
Supports for Soldering Irons & PCB Holder	142 - 143
Solder Accessories	143 - 148
Battery Powered Soldering Iron	148 - 149
Cordless Soldering Irons & Accessories	150 - 156
Hobbykits for Pokerwork	
and Stained Glass & Accessories	157
Hobbykits for Stained Glas	158
Soldering Irons for Stained Glass & Accessories	158 - 159
Soldering Station for Stained Glass & Accessories	160
Compact Smoke Absorber	161
Screwdrivers & Pliers, 1000 Volts insulated	162
Weller® Numerical Index	192 - 193



#### **Temperature Controlled Soldering Stations**

- Ideal for all soldering applications that do not need a high-end station but to be done professionally.
- Designed for use in repair, service and ambitions hobby, especially for RC moduls.
- Touch screen technology.
- Heat-up time 15 sec.
- Integrated micro soldering pencil 40W, with ergonomic design.
- Built-in Stop+Go function for energy efficient switch off.
- Content:

WHS M soldering station with 40W micro soldering pencil, safety rest, RT 3 integrated soldering tip chisel shaped 1,3 mm and energy efficient switch mode power supply 100 - 240 V

• The temperature range can be controlled between 100°C and 400°C





Туре	Code No.	Watts	Volts	Hz	Weight g	Shelf Pack
WHS M	T0056832699	40	100 – 240	50/60	1300	1
WHS M (UK)	T0056832399	40	100 – 240	50/60	1520	1

### **Temperature Controlled Soldering Stations**

- Like WHS M, plus rechargeable battery for mobile, cordless service.
- Latest LIFePo4 rechargeable technology
- Up to 1 hour soldering capacity.
- Recharge time 20 minutes.
- Content:

WHS MC soldering station with rechargeable battery micro soldering pencil, safety rest, RT 3 integrated soldering tip chisel shaped 1,3 mm and energy efficient switch mode power supply 100 - 240 V

• The temperature range can be controlled between 100°C and 450°C





Туре	Code No.	Watts	Volts	Hz	Weight g	Shelf Pack
WHS MC	T0056833699	40	100 - 240	50/60	1520	1
WHS MC (UK)	T0056833399	40	100 – 240	50/60	1720	1



#### Tips and Accessories for Soldering Stations WHS M & WHS MC



- High efficient soldering tips with integrated heating element
- Blister packet

Туре	Code No.	Description	Diameter mm	Width mm	Shelf Pack
RT 2	T0054460289	Pointed	0,8		1
RT 3	T0054460389	Chisel shaped straight		1,3 x 0,4	1
RT 5	T0054460589	Chisel shaped bent		0,8 x 0,4	1
RT 8	T0054460889	Chisel shaped straight		2,2 x 0,6	1

#### **Temperature Controlled Soldering Station**

- Soldering Station with soldering iron 50 W, 24 V.
- Analogic controlled electronic for soldering tools up to 80 W.
- Temperature control via rotary potentiometer
- Temperature range 150°C 450°C
- Automatic tool recognition
- Protection class 1
- · Consits of:

Control unit P81, Soldering iron LR 21 (50 W) with soldering tip LT M (Chisel shaped 3,2 mm) and safety rest KH 20





					Weight	Shelf
Type	Code No.	Description	Watts	Volts	g	Pack
WHS50	T0056830699	Soldering Station analog	50	230	3100	1

### **Soldering Tips for Soldering Station WHS50**

Туре	Code No.	Description	Width mm	Shelf Pack
LT M	T0054441549	Chisel shaped	3,2	1
LT DD45	T0054447849	Round, sloped 45°	2,2 x 0,6	1

### **Spare Parts for Soldering Station WHS50**

Туре	Code No.	Description	Weight g	Shelf Pack
LR 21	T0052510649	Soldering iron 50 W, 24 V, with tip LT M	180	1
KH 20	T0051502049	Safety rest	488	1



#### **Temperature Controlled Soldering Stations**

- The temperature range can be controlled between 200°C and 450°C. The WHS40 soldering station from Weller rules out the risk of temperature shocks which can occur with conventional soldering bits.
- Desired temperatures can be set precisely in such a way that you no longer have to worry about overheating sensitive areas.
- Consist of power unit, soldering iron with nickel-plated tip 2,0 mm and safety rest.



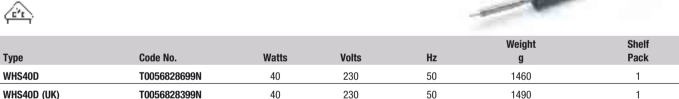


Туре	Code No.	Watts	Volts	Hz	Weight g	Shelf Pack
WHS40	T0056806699N	40	230	50	1460	1
WHS40 (UK)	T0056806399N	40	230	50	1488	1

#### **Temperature Controlled Digital Soldering Stations**

- The new electronically controlled soldering station WHS40D operates with a temperature range of 150°C-450°C.
- The precise soldering tip temperature shows on the digital read-out (pre-set and real value).
- This soldering station is suitable for delicate soldering tasks on temperature sensitive components.
- LED to monitor the heater is integrated in the display.
- The temperature adjusts via buttons.
- Consist of power unit, soldering iron with "Longlife" tip 2,0 mm and safety rest.





#### Straight Tips for Soldering Stations WHS40 and WHS40D

Туре	Code No.	Packed	Nickel plated	Longlife	Diameter mm	Width mm	Shelf Pack
43113	T0054311399	Polybag	X		3,5	2,0	1
<b>S</b> 3	T0054003499	Carded	Х		3,5	3,5	6
S31	T0054321099	Carded		х	3,5	0,4	6
S32	T0054321199	Carded		х	3,5	2,0	6

(S3 = 3 tips on card)

#### Spare Parts for Soldering Stations WHS40 and WHS40D

Туре	Code No.	Description	Weight g	Shelf Pack
WH40	T0056810699N	Soldering Iron with "Longlife" tip 2,0 mm	116	1
	T0058743708	Sponge (2 pcs.)	5	1
	T0058743709	Spring with funnel	35	1





# **Expert Soldering Guns**



- Red housing with built-in illumination of the solder-joint and cooper soldering tip.
- All purpose gun, that tackles soldering, cutting, sealing and pokerwork with instant heat trough interchangeable tips.
- Operated by fingertip trigger.
- 8100 UCK/UDK/UCPK contain 8100 Expert soldering gun, coil of multi-purpose solder, cutting tip, smoothing tip and a soldering aid tool.
- UC & UD: Packaging with inspection window without accessories.
- UCK: Packaging with inspection window with accessories.
- UCPK & UDK: In plastic case with accessories.

					Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	g	Pack
8100UC	T0050200299	100	230	50	1300	6
8100UCK	T0050201299	100	230	50	1330	6
8100UCPK	T0050202299	100	230	50	1400	6
8100UD (UK)	T0050107299	100	230	50	1300	6
8100UDK (UK)	T0050107899	100	230	50	1400	6

#### **Standard Soldering Guns**



- Black housing with copper soldering tip.
- Universal soldering gun with instant heat fingertip trigger.
- Ideal for hobbies, model making and home repairs.
- 9200 UCPK/UDK contain 9200 standard soldering gun, coil of multi-purpose solder, cutting tip, smoothing tip and a soldering aid tool.
- UC & UD: Packaging with inspection window without accessories.
- UCPK & UDK: In plastic case with accessories.

					Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	g	Pack
9200UC	T0050206399	100	230	50	1236	6
9200UCPK	T0053813199	100	230	50	1390	6
9200UD (UK)	T0050206499	100	230	50	1230	6
9200UDK (UK)	T0050206999	100	230	50	1400	6



# Standard UC3 Soldering Gun

• Housing in ocean blue with copper soldering tip in triangular packaging, accessories not including.



					Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	g	Pack
9200UC3	T0050208499	100	230	50	1080	12

# **Robust Soldering Guns**

- Yellow housing with built-in solder-joint illumination.
- Professional heavy-duty gun with iron-plated Longlife soldering tip.



					Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	g	Pack
05C	T0050500299	250	230	50	1830	6



# **Tips for Expert Soldering Gun 8100**

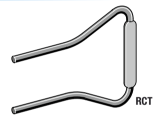




Туре	Code No.	Description	Shelf Pack
7135	T0054000299	Copper soldering tip (2 on card)	12
6110	T0054000199	Cutting tip	12
6120	T0054000399	Smoothing tip	12
PL-1	T0054001299	Sealing tip & Teflon tape (for sealing plastic)	12
01101	T0054001499	Sealing tip (for plastic)	12
RCT	RCT	Rope cutting tip	12

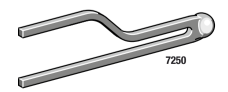
# **Tips for Standard Soldering Gun 9200**





Туре	Code No.	Description	Shelf Pack
7135	T0054000299	Copper soldering tip (2 on card)	12
6110	T0054000199	Cutting tip	12
6120	T0054000399	Smoothing tip	12
PL-1	T0054001299	Sealing tip & Teflon tape (for sealing plastic)	12
01101	T0054001499	Sealing tip (for plastic)	12
RCT	RCT	Rope cutting tip	12

# **Tips for Robust Soldering Gun 05**





Туре	Code No.	Description	Shelf Pack
7250	T0054000499	Copper soldering tip	12
6150	T0054000599	Soldering tip (iron plated, Longlife)	12
6130	T0054000899	Cutting tip	12
6140	T0054001099	Smoothing tip	12
03102	T0054001899	Sealing tip (for plastic)	12



### Soldering Irons, SPN Series

#### **Light Duty Irons, 15 Watts**

- Three 5mm high-temperature, long-life LEDs for superior soldering accuracy
- Co-molded, soft-grip ribbed handle design for maximum comfort
- Triangular area for maximum of tip control and round handle for ease of tip rotation
- High-performance stainless steel heater
- · Cord strain relief for extended life
- Fitted with straight tip, nickel plated 2.0 mm (Type S5)
- Applications: micro components, electronic kits, low voltage wiring, wire connection 18AWG (0.04" diameter)





Code No	Watts	Volts	Hz	Temperature	Weight	Cord length	Shelf Pack
SP15NEU	15	230	50	400° C	140g	5ft / 1,6 m	6
SP15NUK	15	230	50	400° C	140g	5ft / 1,6 m	6
SP15NCH	15	230	50	400° C	140g	5ft / 1,6 m	6
SP15NZA	15	230	50	400° C	140g	5ft / 1,6 m	6

### **Standard Duty Irons, 25 Watts**

- Three 5mm high-temperature, long-life LEDs for superior soldering accuracy
- Co-molded, soft-grip ribbed handle design for maximum comfort
- Triangular area for maximum of tip control and round handle for ease of tip rotation
- High-performance stainless steel heater
- Cord strain relief for extended life
- Fitted with straight tip, nickel plated 0.8mm cone form (Type MT1)
- Applications: printed circuit boards, radio controlled, indoor lighting, wire connection 12 AWG (0.08" diameter)





Code No	Watts	Volts	Hz	Temperature	Weight	Cord length	Shelf Pack
SP25NEU	25	230	50	400°C	140g	5ft / 1,6 m	6
SP25NUK	25	230	50	400°C	140g	5ft / 1,6 m	6
SP25NCH	25	230	50	400°C	140g	5ft / 1,6 m	6
SP25NZA	25	230	50	400°C	140g	5ft / 1,6 m	6

Kit version with	additional tips: M	T2 (screwdriver f	form 4,0 mm) and	d MT3 (chisel form 4,0	mm) soldering aide tool and	l lead-free solder	
SP25NKEU	25	230	50	400°C	140g	5ft / 1,6 m	6
SP25NKUK	25	230	50	400°C	140g	5ft / 1,6 m	6
SP25NKCH	25	230	50	400°C	140g	5ft / 1,6 m	6
SP25NKZA	25	230	50	400°C	140g	5ft / 1,6 m	6



#### **Medium Duty Irons, 40 Watts**

- Three 5mm high-temperature, long-life LEDs for superior soldering accuracy
- Co-molded, soft-grip ribbed handle design for maximum comfort
- Triangular area for maximum of tip control and round handle for ease of tip rotation
- High-performance stainless steel heater
- Cord strain relief for extended life
- Fitted with straight tip, nickel-plated 6.3mm (Type MT10)
- Applications: hobby models, small appliance, small engine repair, crafts, wire connections 8 AWG (0.13" diameter)



Code No	Watts	Volts	Hz	Temperature	Weight g	Cord length	Shelf Pack
SP40NEU	40	230	50	482°C	160	5ft / 1,6 m	6
SP40NUK	40	230	50	482°C	160	5ft / 1,6 m	6
SP40NCH	40	230	50	482°C	160	5ft / 1,6 m	6
SP40NZA	40	230	50	482°C	160	5ft / 1,6 m	6

Kit version with ad	Kit version with additional tips: TST3 (screwdriver form 2.4mm) and ST7 ( conical form 0.8mm) soldering aide tool and lead-free solder							
SP40NKEU	40	230	50	482°C	160	5ft / 1,6 m	6	
SP40NKUK	40	230	50	482°C	160	5ft / 1,6 m	6	
SP40NKCH	40	230	50	482°C	160	5ft / 1,6 m	6	
SP40NKZA	40	230	50	482°C	160	5ft / 1,6 m	6	
				<u> </u>	<u> </u>	<u> </u>		

#### **Medium Duty Irons, 80 Watts**

- Three 5mm high-temperature, long-life LEDs for superior soldering accuracy
- Co-molded, soft-grip ribbed handle design for maximum comfort
- Triangular area for maximum of tip control and round handle for ease of tip rotation
- High-performance stainless steel heater
- Cord strain relief for extended life
- Fitted with straight tip, iron-plated, "Longlife" 9.5mm (Type MTG20)
- Applications: audio systems, electrical grounding, automotive, marine, jewelry, wire connection 4 AWG (0.20" diameter)



Code No	Watts	Volts	Hz	Temperature	Weight g	Cord length	Shelf Pack
SP80NEU	80	230	50	482°C	200	5ft / 1,6 m	6
SP80NUK	80	230	50	482°C	200	5ft / 1,6 m	6
SP80NCH	80	230	50	482°C	200	5ft / 1,6 m	6
SP80NZA	80	230	50	482°C	200	5ft / 1,6 m	6



### Soldering Irons, SI Series

### Heavy Duty Irons 120, 175 and 200 Watts

- Heavy duty irons for the professional user and light industrial operator.
- For demanding jobs like sheet metal work.
- SI120 fitted with bent tip, nickel-plated 12,5 mm (type 43110)
- SI175 fitted with bent tip, nickel-plated 16,0 mm (type 43111)
- SI251 fitted with bent tip, nickel-plated 20,0 mm (type 43112)





Туре	Code No.	Watts	Volts	Hz	Temperature	Weight g	Shelf Pack
SI120	T0056807699	120	230	50	460°C	930	6
SI120 (UK)	T0051807799	120	230	50	460°C	870	6
SI175	T0056808699	175	230	50	500°C	1030	6
SI175 (UK)	T0051808799	175	230	50	500°C	970	6
SI251	T0056809699	200	230	50	490°C	1190	6

#### Soldering Tips, Nickel-Plated, Packed on Card

For Soldering Iron	Туре	Code No.	Description	Diameter mm	Width mm	Shelf Pack
SP15L / SI15 / SP15N	S5	T0054313199	straight, 3 pcs.	3,5	2,0	6
	<b>S</b> 3	T0054003499	straight, 3 pcs.	3,5	3,5	6
SP25L / SP25N	MT1	T0054313299	straight, 3 pcs.	4,5	0,8	6
	MT2	T0054313399	straight, 3 pcs.	4,5	4,0	6
	MT6	T0054313499	smoothing tip, 1 pc.	4,5	10,0	6
	HK11	T0054313599	hot knife, 1 pc.	4,5	-	6
SP40L / SI40 / SP40N	MT10	T0054313699	straight, 3 pcs.	6,3	6,3	6
	<b>S4</b>	T0054003299	bent, 3 pcs.	6,3	6,3	6
SP80L / S175 / SP80N	<b>S8</b>	T0054003399	bent, 2 pcs.	9,5	9,5	6
SI100 / SI120	<b>S7</b>	T0054311099	bent, 1 pc.	12,5	12,5	6



# Soldering Tips, Nickel-Plated, Packed in Polybag

For Soldering Iron	Type	Code No.	Description	Diameter mm	Width mm	Shelf Pack
Solucing non	турс	Gode No.	Description	111111	111111	Fauk
SP15L / SI15 / SP15N	43113	T0054311399	straight	3,5	2,0	6
	43115	T0054311599	straight	3,5	3,5	6
SI25	43003	T0054300329	straight	4,5	4,5	6
	43004	T0054300499	bent	4,5	4,5	6
SP40L / SI40 / SP40N	43105	T0054310500	straight	6,3	6,3	6
	43108	T0054310899	bent	6,3	6,3	6
SP80L / S175 / SP80N	43106	T0054310629	straight	9,5	9,5	6
	43109	T0054310929	bent	9,5	9,5	6
SI100 / SI120	43107	T0054310799	straight	12,5	12,5	6
	43110	T0054311000	bent	12,5	12,5	6
SI175	43111	T0054311199	bent	16,0	16,0	6
SI251	43112	T0054311299	bent	20,0	20,0	6

### Soldering Tips, Iron-Plated "Longlife", Packed on Card

For Soldering Iron	Туре	Code No.	Description	Diameter mm	Width mm	Shelf Pack
SP15L / SI15 / SP15N	S31	T0054321099	straight	3,5	0,4	6
	S32	T0054321199	straight	3,5	2,0	6
SI25	S33	T0054320099	straight	4,5	2,0	6
	S34	T0054320199	straight	4,5	3,0	6
	S35	T0054320299	straight	4,5	5,0	6
SP40L / SI40 / SP40N	S36	T0054322099	straight	6,3	5,0	6
	S37	T0054322299	bent	6,3	5,0	6
SP80L / SI75 / SP80N	S38	T0054323099	straight	9,5	7,0	6
	<b>S</b> 39	T0054323299	bent	9,5	7,0	6
	MTG20	T0054313799	straight	9,5	9,5	6
SI100 / SI120	S41	T0054324399	bent	12,5	12,5	6

# **Replacement Parts for Soldering Irons**

For Soldering Iron	Туре	Code No.	Description	Shelf Pack
SI120	64256	T0056425699	Replacement heating element	1
SI175	64266	T0056426699	Replacement heating element	1







- Therma-Boost trigger gives you added bursts of power when you need it
- Red and green lights on the back indicate Standard and Therma-Boost modes
- Kit includes Therma-Boost heat tool, six multi-use tips, stand and instructions.
- Heats up to working temperature in just 45 seconds
- Designed for continuous use
- Ultra light weight, weights just 236 g
- Tips included: foam cutting, rope cutting, conical, scoring, smoothing, screwdriver
- Temperature, max. 510°C

Type / Code No.	Watts	Volts	Hz	Weight g	Shelf Pack
TB100EU	30 / 130	230	50	394	5
TB100UK	30 / 130	230	50	405	5
TB100ZA	30 / 130	230	50	405	5

### **Replacement Parts for Therma-Boost**



Type / Code No.	Description	Shelf Pack
TB5TKEU	Tip Set (5 pcs.)	3



### **Soldering Irons, Series Mini 2000**

- Specifically designed for the electronic hobbyist.
- Lightweight iron, perfectly balanced, with an ergonomically designed handle.
- Available in 12, 15 and 20 Watts plus a 12 Volt version with 15 Watts for connecting to a car battery.
- Type WM12 fitted with nickel-plated tip, width 2,4 mm
- Type WM12L fitted with iron-plated "Longlife" tip, width 2,0 mm
- Type 2012 fitted with nickel-plated tip, width 0,65 mm
- Type WM15L and WM15L12 fitted with iron-plated "Longlife" tip, width 2,0 mm
- Type 2015 fitted with nickel-plated tip, width 2,0 mm
- Type WM20 and 2020 fitted with nickel-plated tip, width 3,5 mm
- WM20L fitted with iron-plated "Longlife" tip, width 3,5 mm



						Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	Temperature	g	Pack
WM12	T0056811199	12	230	50	395°C	215	6
WM12L	T0056812199	12	230	50	395°C	215	6
2012 (UK)	T0056811299	12	230	50	395°C	195	6
WM15L	T0056813199	15	230	50	450°C	215	6
WM15L12	T0056810099	15	12	AC/DC	450°C	145	6
2015 (UK)	T0056814299	15	230	50	450°C	198	6
WM20	T0056815199	20	230	50	450°C	220	6
WM20L	T0056816199	20	230	50	450°C	220	6
2020 (UK)	T0056815299	20	230	50	450°C	200	6

### **Soldering Tips for Soldering Irons, Series Mini 2000**



For Soldering Iron	Туре	Code No.	Width mm	Nickel Plated	Iron-Plated "Longlife"	Shelf Pack
WM12	MTN1	T0054301099	0,65/2,4	Х		6
WM20	MTN2	T0054301199	2,4/3,5	Х		6
WM12L,WM15L	MTL1	T0054301299	2,0		Х	6
WM20L	MTL2	T0054301399	3,5		Х	6
2012 (UK)	STT1	T0054329599	0,25	Х		6
2015 (UK)	STT2	T0054329699	2,0	Х		6
2020 (UK)	STT3	T0054329799	3,5	Х		6

(Tips STT = 3 pcs./all tips are packed on card)



# **High Performance Soldering Iron WPS18MP**

- High performance soldering iron.
- Outstanding performance patented power supply design.
- Heats up to 480°C in just 35 seconds, 3 times faster than a regular 60-Watts iron.
- Red power-on LED changes to green when iron reaches the working temperature.
- Tip is elevated when tool is placed flat on work surface-no stand is needed.
- Modular plug for easy tip exchange.
- Bright LED illuminates solder joints.
- Iron includes conical tip 0,8mm.





Type / Code No.	Description	Watts	Volts	Shelf Pack
WPS18MPEU	Soldering Iron, High Performance	18	9V, DC	4
WPS18MPUK (UK)	Soldering Iron, High Performance	18	9V, DC	4

### **Soldering Tips for WPS18MP**

 Soldering tip with integrated heating element and modular plug



Type / Code No.	Description	Diameter / Width mm	Shelf Pack	
WPS10EU	Conical	0,8	6	
WPS11EU	Chisel shaped	3,2	6	



# **Support KH15**



			Weight	Shelf
Туре	Code No.	Description	g	Pack
KH15	T0051502199	For soldering irons, series Mini 2000	425	1
KH16	T0051516599	For soldering station WHS M + WHS MC460	1	

# **Support AH1**



			Weight	Shelf
Туре	Code No.	Description	g	Pack
AH1	T0051239800	For soldering irons up to 75 Watts,	20	6
		Hobbykit 1 & 2 and Series Mini 2000		

# **Support AH2/AH3**



			Weight	Shelf
Туре	Code No.	Description	g	Pack
AH2	T0058718701	For soldering irons up to 100 Watts	69	6

# **Support KH30**



			Weight	Shelf
Туре	Code No.	Description	g	Pack
KH30	T0051504099	For soldering irons up to 100 Watts,	620	1
		Hobbykit 1 and 2		



#### **PCB Holder**

- Maximum mounting surface of 160 x 235 mm.
- PCB's and components can be rotated through 360° at increments of 15°.
- Work-piece is held in place by spring clamps.
- Side pieces are adjustable along a continuum. Hexagonal socket screws hold in place.
- Built-in, non-slip rubber feet.
- A firm work surface is assured by a well positioned centre of gravity and built-in rubber feet.
- Moveable arm with cushion grip holds components in place.
- Offers many possibilities for attaching different shaped components, connectors, soldering strips etc.



			Weight	Shelf
Туре	Code No.	Description	g	Pack
ESF120	T0051502599	Euro-Solder-Fix	460	1

### Solder, Lead Free, EL99/1

 "Lead free" solder S-Sn99Cu1, DIN EN 29453 (Sn99,3Cu0,7). 2,2% resin DIN EN 29454, 1.1.2.B (EN 6190-ROM1)





Туре	Code No.	Description	Packed	Shelf Pack
EL99/1-25	T0054025099	Lead free solder 25 g, Ø 1,0 mm	Carded	6
EL99/1-100	T0054025199	Lead free solder 100 g, Ø 1,0 mm	Carded	6
EL99/1-250	T0054025299	Lead free solder 250 g, Ø 1,0 mm	Carded	6

#### Solder BL50/50-100



Туре	Code No.	Description	Packed	Shelf Pack
BL 50/50-100	T0054002499	Solder 100 g, Ø 1,5 mm	Carded	6
		SN50P649Cu1		
		DIN EN 29454-1, 1.1.2B		



# **Solder RL** 60/40-100



Туре	Code No.	Description	Packed	Shelf Pack
RL 60/40-100	T0054002599	Solder with a resin-core, 100 g, Ø 1,5 mm	Carded	6
		S-Sn60Pb38Cu2		
		DIN EN 29454-1, 1.1.2B		

# **Soldering Grease LF 25**



Туре	Code No.	Description	Packed	Shelf Pack
LF 25	T0054002699	Soldering grease, 20 g.	Carded	6
		For tin plating of copper, brass or sheet steel		
		DIN EN 29454-1 / 3.1.1.C		

# **Solder Solution LW 25**



Туре	Code No.	Description	Packed	Shelf Pack
LW 25	T0054002799	Solder solution, approx. 25 ml.	Carded	6
		DIN EN 29454-1 / 3.1.1.C		



# **Stone salmiak LS 25**



Туре	Code No.	Description	Packed	Shelf Pack
LS 25	T0054002899	Cleaning stone for soldering tips.	Carded	6
		Stone salmiak, approx. 70 g		
		65 x 45 x 20 mm, Ammonium chloride		

# Solder RL 60/40-250



Туре	Code No.	Description	Packed	Shelf Pack
RL 60/40-250	T0054004299	Solder with resin-core , 250 g, Ø 1,5 mm	Carded	6
		S-Sn60Pb38Cu2		
		DIN EN 29454-1, 1.1.2B		

# Electronic Solder EL 60/40-25



Туре	Code No.	Description	Packed	Shelf Pack
EL 60/40-25	T0054002999	Solder with resin-core, 25 g, Ø 1 mm on reel	Carded	6
		S-Sn60Pb38Cu2		
		DIN EN 29454-1, 1.1.2B		



# Electronic Solder EL 60/40-100



Туре	Code No.	Description	Packed	Shelf Pack
EL 60/40-100	T0054004599	Electronic solder with resin-core, 100 g, Ø 1 mm	Carded	6
		S-Sn60Pb38Cu2		
		DIN EN 29454-1, 1.1.2B		

# Tiffany Solder TL 60/40-100



Туре	Code No.	Description	Packed	Shelf Pack
TL 60/40-100	T0054009099	Solder, 100 g, Ø 3 mm, for Tiffany work	Carded	6
		S-Sn60Pb40		
		DIN EN 29453		

# **Tip-Activator**



- Regeneration of oxidized tips
- Cleaning only possible in hot state of the soldering tip

Туре	Code No.	Description	Packed	Shelf Pack
Tip-Activator	T0051303149	For regeneration of oxidized tips	Plastic bag	1



# **Solder Assortment WLS 20-65**



Туре	Code No.	Description	Packed	Shelf Pack
WLS 20-65	T0054009499	Solder assortment for hobbyists	Carded	6
		1 Solder Wire, 20 g, Ø 1,5 mm		
		S-Pb70Sn30, DIN EN 29453		
		1 Stone 65 x 45 x 20 mm, Ammonium chlor	ride	
		1 Solder solution 25 ml, DIN EN 29453, 3.1.	1.A	
		1 Solder grease 20 g, DIN EN29454, 3.1.1A		

# **Solder Rods WLS 30**



Туре	Code No.	Description	Packed	Shelf Pack
WLS 30	T0054010699	For zinc gutters and gutter pipes made from	Carded	6
		Titanic-Zinc and galvanized steel		
		3 Solder rods, 20 cm long, approx. 40 g each		
		S-Pb70Su30, DIN EN 29453		

# Fitting Solder FL 97/3



Туре	Code No.	Description	Packed	Shelf Pack
FL 97/3	T0054010999	Fitting solder No. 3, 100 g, Ø 3 mm	Carded	6
		S-Su97Cu3, DIN EN 29453		



#### **Other Accessories**



Туре	Code No.	Description	Packed	Shelf Pack
EL1	T0054006599	Desoldering wire, width 1,5 mm	Carded	6
EL2	T0054006699	Desoldering wire, width 2,2 mm	Carded	6
DSP11	T0054011099	Desoldering pump	Carded	6
SW1	T0054006799	Sponge for all KH supports	Carded	6

# **Battery Powered Soldering Iron**



- Fast Heat-Up Battery Powered Soldering Iron.
- The heating element is in the tip for super-fast heat-up.
- Heats up to working temperature in under 30 seconds.
- Red LED light indicates when power is on.
- Protective safety cap turns off power when placed on tool.
- Over 120 intermittent solder joints with fresh batteries.
- · Perfect for field service repair on small parts and components.
- Includes iron, conical tip 0,4 mm, 3 Duracell® AA batteries, lead-free solder and tip wrench.
- BP650CEU with practical storage case.

Type / Code No.	Description	Watts	Temp °C	Weight g	Shelf Pack
BP650EU	Battery powered soldering iron	4,5	480	179	5
BP650CEU	Battery powered soldering iron	4,5	480	307	5

#### **Spare Tip for Battery Powered Soldering Iron BP645**

Type / Code No.	Description	Packed	Shelf Pack
BP1EU	"Longlife" soldering tip, conical, 0,4 mm, with heating element	Carded	6



# **Dual Powered Battery Soldering Iron**

- Dual power, 6 watts on level I (380°C) and 8 watts on level II (480°C). Green LED for level I, red LED for level II.
- Heats up to working temperature in 30 seconds.
- Storage cap with auto power shut-off.
- For multi use... electronics, hobbies and small appliances
- Set includes battery soldering iron, 2 tips (conical 0,8 mm and chisel shaped 1,8 mm), 4 Duracell® batteries, lead free solder, tip remover wrench wrench and storage case.
- Temperature: Level I 380°C Level II 480°C







Type / Code No.	Description	Watts	Weight g	Shelf Pack
BP865CEU	Dual Powered Battery Soldering Iron	6/8	391	6

# **Spare Tips for Dual Powered Battery Iron BP860**

• "Longlife" tips with heating element



Type / Code No.	Description	Packed	Shelf Pack
BP10EU	"Longlife" Soldering tip, conical 0,8 mm	Carded	6
BP11EU	"Longlife" Soldering tip, chisel shaped 1,8 mm	Carded	6



# **Tips for Cordless Soldering Irons**

- For Soldering Irons WC110C and WC100CPK.
- Tips with built-in heating element.

			Width	Shelf
Туре	Code No.	Description	mm	Pack
WC113	T0051611299	Pointed	0,8	6

#### **Butane Gas Operated Soldering Iron WP2 Pyropen Jr.**



- Mini iron soldering and brazing that goes everywhere with temperature control.
- Recharged in seconds
- This easy-to-handle butane gas operated soldering pen requires no power cord or batteries and is electrically completely neutral (no peaks).
- "Longlife" soldering tips deliver quick heat-up time.
- Temperature control of soldering iron: 200–450°C
   Hotblow feature: 430°C max., torch feature: 1300°C max.
   All temperature are approximate.
- Consist of WP2 Pyropen Jr., iron holder, cleaning sponge, tapered needle "Longlife" tip 0,5 mm (71-01-01) and gas-refill.



			Weight	Shelf
Туре	Code No.	Description	g	Pack
WP2	T0051606599	Pyropen Jr.	245	1



# Soldering Tips for WP2 Pyropen Jr.

- "Longlife" soldering tips with catalyst.
- All tips are packed on card.



Туре	Code No.	Description	Width mm	Shelf Pack
71-01-01	T0051616549	Tapered needle	1,0	6
71-01-02	T0051616649	Chisel point	3,0	6
71-01-03	T0051616749	Spade point	3,0	6
71-01-04	T0051616149	Chisel point	5,0	6

# Hot Air Tips for WP2 Pyropen Jr.

- "Longlife" hot air tips with catalyst.
- All tips are packed on card.



			Diameter	Shelf
Туре	Code No.	Description	mm	Pack
71-01-52	T0051616949	Hot air nozzle	4,9	6

# **Spare Parts for WP2 Pyropen Jr.**



			Shelf
Туре	Code No.	Description	Pack
71-04	T0051617199	Burner nozzle	6
RB-TS	T0051616049	Gas refill, Iso Butan 75 ml	1



#### **Butane Gas Operated Soldering Iron WP1 with Piezo Ignition**



- This soldering iron, operated using butane gas, has infinitely variable temperature control.
- Recharged in seconds
- Easy-to-handle, requires no power cord or batteries and is electronically completely neutral (no peaks).
- "Longlife" soldering tips deliver quick heat-up time.
- It can also be used as a hot air unit for shrinking plastic.
- Consist of gas soldering iron WP1 complete with soldering tip 91-01-01, hot air tip 91-01-52 and closure cap.
- Temperature up to: 450°C; hot air tip up to 650°C



			Weight	Shelf
Туре	Code No.	Description	g	Pack
WP1	T0051608599	Gas soldering iron with piezo ignition	139	6

# **Soldering Tips, Hot Air Nozzles and Blow Torch for WP1**



91-01-04

- All tips and nozzles with catalyst.
- Packed on card.

			Width	Shelf
Туре	Code No.	Description	mm	Pack
91-01-01	T0051638599	Soldering tip needle shaped	1,0	6
91-01-02	T0051638699	Soldering tip chisel shaped	2,4	6
91-01-03	T0051638799	Soldering tip round shaped bevelled 2,0	6	
91-01-04	T0051638899	Soldering tip chisel shaped	5,0	6
91-01-50	T0051638999	Hot air nozzle, Ø 1,5 mm		6
91-01-52	T0051639099	Hot air nozzle, Ø 4,7 mm		6
91-01-53	T0051639299	Cutting knife		6
91-07U	T0051639199	Blow torch		6



#### **Butane Gas Operated Soldering Iron Weller/Portasol WC1**

- Operated using butane gas.
- Refillable and can be used anywhere.
- Consist of gas soldering iron with tip C2 and closure cap with built-in spark lighter.
- Temperature up to: 375°C







			Weight	Shelf
Туре	Code No.	Description	g	Pack
WC1	T0051608099	Gas soldering iron	85	6

# **Soldering Tips for WC1**

- All tips with catalyst.
- Packed on card.



			Width	Shelf
Туре	Code No.	Description	mm	Pack
C2	T0051630099	Soldering tip chisel shaped	3,0	6
C3	T0051630199	Soldering tip fine	0,4	6
C4	T0051630299	Cutting knife		6



#### **Butane Gas Operated Soldering Iron Kit Weller/Portasol P1K**



- This gas soldering kit has four tools in one: soldering tip, flame nozzle, hot air nozzle and hot cutting knife.
- Operated using butane gas.
- Refillable and can be used anywhere.
- Approx. temperature soldering tips, hot air nozzle and cutting knife: up to 450°C, flame nozzle: up to 1300°C
- Consist of gas soldering iron with tip T2, flame nozzle T5, hot air nozzle T6, cutting knife T7, cleaning sponge and safety rest in a sturdy storage box.

			Weight	Shelf
Туре	Code No.	Description	g	Pack
P1K	T0051608499	Gas soldering iron kit	355	6

# **Soldering Tips, Nozzles & Cutting Knife for P1K**



- All tips and nozzles with catalyst.
- Packed on card.

			Width	Shelf
Туре	Code No.	Description	mm	Pack
T1	T0051630399	Soldering tip	1,0	6
T2	T0051630499	Soldering tip	2,4	6
Т3	T0051630599	Soldering tip	3,2	6
T4	T0051630699	Soldering tip	4,8	6
T5	T0051630799	Flame nozzle		6
T6	T0051630899	Hot air nozzle		6
Т7	T0051630999	Cutting knife		6



#### **Butane Gas Operated Soldering Iron WP4 with Piezo Ignition**

- This soldering iron, operated using butane gas has infinitely variable temperature control.
- Recharged in seconds. Gas container capacity 63 m.l
- Easy-to-handle, requires no power cord or batteries and is electrically completely neutral (no peaks).
- Approx. temperature soldering tip: 300-530°C, hot air nozzles: 700°C, butane torch: 1300°C
- Consist of self-igniting gas soldering iron with tip 72-01-07, hot air nozzle 72-01-52, shrinking attachment 72-01-55, spanner and open wrench.





			Weight	Shelf
Туре	Code No.	Description	g	Pack
WP4 Piezo	T0051607499	Gas soldering iron self-igniting	400	1

# **Soldering Tips and Hot Air Nozzles for WP4 Piezo**

- All tips and nozzles with catalyst.
- Packed in polybag.





			Width	Shelf
Туре	Code No.	Description	mm	Pack
72-01-01	T0051628599	Soldering tip, round shaped	3,0	1
72-01-02	T0051628699	Soldering tip, chisel shaped	10,0	1
72-01-03	T0051628799	Soldering tip, sloped round 45°	4,0	1
72-01-05	T0051628899	Soldering tip, needle shaped	1,5	1
72-01-06	T0051628999	Soldering tip, chisel sloped 45°	4,0	1
72-01-07	T0051629099	Soldering tip, chisel shaped	1,5	1
72-01-12	T0051629199	Soldering tip, chisel shaped	4,0	1
72-01-52	T0051629399	Hot air nozzle, Ø 6,6 mm		1
72-01-53	T0051629499	Hot air nozzle, Ø 9,7 mm		1
72-01-54	T0051629599	Heat shrink attachment	32	1
72-01-55	T0051629699	Heat shrink attachment	27	1



#### **Butane Gas Operated Soldering Iron Set WP3EU with Piezo Ignition**



- Three functions: soldering, hot air and open flame
- Operating time 30 min. (80% filling)
- Max. temperature: soldering tip and hot air nozzle up to 450°C, open flame up to 1300°C
- Set consists of gas soldering iron, 3 soldering tips (conical 1,0 mm and 2,4 mm, chisel shaped 2,4 mm), "Hot knife", heat shrinking tip, Solder lead free Ø 1,0 mm, 15 g cleaning sponge, wrench for changing, storage case.

		Weight	Shelf
Type / Code No.	Description	g	Pack
WP3EU	Gas Soldering Iron Set	468	6

#### **Butane Gas Operated Heavy-Duty Table-top Torch with Piezo Ignition**



- Heavy-duty table top torch with hands-free lever.
- Gas adjustment wheel. Child resistant unlock button and safety stand.
- Operating time approx. 50 min. (80% filling).
- Approx. temperature up to 1300°C.
- For different usages like car repairs, installations, paint and varnish removal, jewelry production, plumbing and more.

		Weight	Shelf
Type / Code No.	Description	g	Pack
WT13EU	Heavy-Duty Table-top Torch	229	6



# Woodburning and Hobbykit WHK30, 30 Watts

- Woodburning and Hobby Kit, 15 Piece.
- Decorative woodburning projects by using patterns from the enclosed project booklet which includes instructions for the use of each tip and techniques for achieving best results.
- · Sculpting and embossing wax candle.
- Adding accents to wood picture frames, gourds, leather, paper mâché, fabric, etc
- Stencil cutting, pattern transfers, hot knife cutting, embossing, branding.
- Kit contains: woodburning iron 30 Watts, hot knife with blade chuck, 3 branding tips, 6 woodburning tips, pattern transfer tip, iron stand, project booklet, useful carrying case.
- Temperature 200°C 595°C depends on the tip are using.



				Weight	Shelf
Type/ Code No.	Description	Watts	Volts	g	Pack
WHK30EU (EU)	Woodburning and Hobbykit	30	230	541	6
WHK30UK (UK)	Woodburning and Hobbykit	30	230	549	6
WHK30CH (CH)	Woodburning and Hobbykit	30	230	546	6
WHK30ZA (ZA)	Woodburning and Hobbykit	30	230	549	6

#### Tips included:



Hot Knife Tip



**Knife Chuck** 



Dot Tip



**Branding Tip** 



**Branding Tip** 



**Branding Tip** 



Pattern Transfer Tip



**Shading Tip** 



**Universal Tip** 



**Groove Tip** 



**Calligraphy Tip** 



Stencil Cutting

# Woodburning and Tip set for WHK30, 30 Watts

- Consist of 12 woodburning tips, as per margin
- Blister packed

Type/ Code No.	Description	Shelf Pack
WBTK12EU	Tip Kit, 12 parts	6



# **Hobbykit 2 Stained Glass Soldering Iron, 80 Watts**



- Three 5mm high-temperature, long-life LEDs for superior soldering accuracy
- Co-molded, soft-grip ribbed handle design for maximum comfort
- Triangular area for maximum of tip control and round handle for ease of tip rotation
- High-performance stainless steel heater
- Cord strain relief for extended life
- Consist of hobby iron with SG 10, tool support and operating instruction

					Weight	Shelf
Type / Code No.	Watts	Volts	Temperature	Hz	g	Pack
HK2EUSTG	80	230	482°C	50	445	6
HK2UKSTG	80	230	482°C	50	455	6
HK2CHSTG	80	230	482°C	50	445	6
HK2ZASTG	80	230	482°C	50	455	6

# **Soldering Tips for Hobbykit 2**





			Width	Shelf
Туре	Code No.	Description	mm	Pack
SG10	T0054327099	"Longlife" tip, iron-plated, sloped 45°	7,0	6
SG11	T0054327299	"Longlife" tip, iron-plated, chisel shaped	5,0	6
WHA30	T0054005399	"Longlife" tip, iron-plated, chisel shaped	10,0	6
WHA31	T0054005499	"Longlife" tip, iron-plated, chisel shaped	6,0	6

#### **Temperature Controlled Stained Glass Iron, 100 Watts**



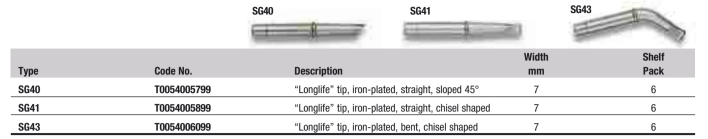
- Temperature controlled stained glass iron made to the highest professional standards.
- Temperature is controlled according to the Weller® Magnastat Principle.
- The Weller® soldering irons with automatic temperature control guarantee an outstanding heat supply and restrict the energy supply when the tool idles.
- Working temperature: approx. 340°C
- Idle temperature: approx. 370°C
- Consist of stained glass iron with tip SG40, iron support and operating instruction.
- All soldering tips packed on card.

					Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	g	Pack
Profikit 100	T0056208699N	100	230	50	445	1



# **Soldering Tips for Profikit 100**

• All soldering tips packed on card.



# Temperature Controlled Stained Glass Iron, 200 Watts

- Temperature controlled stained glass iron made to the highest professional standards.
- Temperature is controlled according to the Weller<sup>®</sup> Magnastat Principle.
- The Weller® soldering irons with automatic temperature control guarantee an outstanding heat supply and restrict the energy supply when the tool idles.
- Working temperature: approx. 290°C
- Idle temperature: approx. 335°C
- Consist of stained glass iron with hammer soldering tip SG50/6, iron support and operating instruction.

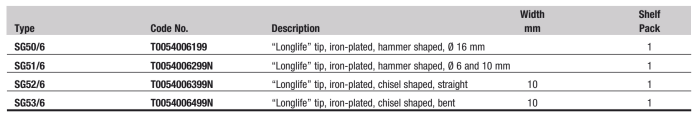


					Weight	Shelf
Туре	Code No.	Watts	Volts	Hz	g	Pack
Profikit 200	T0056209699N	200	230	50	976	1

# Soldering Tips for Profikit 200

- All soldering tips packed in polybag.
- Tips with Weller® Magnastat temperature control for higher temperature on request.







# **Soldering Station for Stained Glass, 80 Watts**



- Soldering station 80W with soldering iron 80W, 24V.
- Ideal for Tiffany/Stained glass work.
- Analogic controlled electronic for soldering tool up to 80W.
- Temperature control via rotary potentiometer.
- Temperature range 150°C 450°C.
- Automatic tool recognition.
- Protection class I.
- Consist of: Control unit P81, Soldering iron LR82, with soldering tip SG83 (sloped 35°, ø 7,4 mm) and safety rest KH27.

					Weight	Shelf
Туре	Code No.	Description	Watts	Volts	g	Pack
WHS80	T0056829699	Soldering Station analog	80	230	3300	1

# **Soldering Tips for Soldering Station WHS80**

			Width	Shelf
Туре	Code No.	Description	mm	Pack
SG83	T0054013499	Round sloped 35°	7,4	1
HT2	T0054426149	Chisel shaped	5,2	1
НТ3	T0054426249	Chisel shaped	7,0	1

# **Spare Parts for Soldering Station WHS80**

Туре	Code No.	Description	Weight g	Shelf Pack
LR82	T0052615249	Soldering iron 80W, 24V, with tip HT2	267	1
KH27	T0051502749	Safety rest	467	1



# **Benchtop Smoke Absorber WSA350**

- Removes much of the noxouis solder flux fume from workplace
- Quit fan, sound level 45-50 dB(A)
- Absorption capacity: 1,25m³/min
- Activated Carbon filters, 3 filters included.

#### Specifications:

- Activated carbon contend per filter: 9g
- Max. capacity for noxious component per filter: 2,5g
- Size of filter: 130 x 130 x 10mm





				Weight	Shelf
Type / Code No.	Description	Watts	Volts	g	Pack
WSA350EU	Benchtop Smoke Absorber	20	230	1290	1

# **Spare Filters for Smoke Absorber WSA350**

Type / Code No.	Description	Shelf Pack
WSA350F	Activated Carbon Filters (3pcs.)	1



# Screwdrivers, 1000 Volts Insulated



- Insulated according Norm 1000 V 10 IEC 60900: 2004
- VDE / GS certificated
- · Co-molded handles for maximum comfort
- Blades made of 8660 steel











Type / Code No.	Description	Blade Length in mm	Weight in g	Shelf Pack
PH210	Phillips® PH 2 x 100	100	95	12









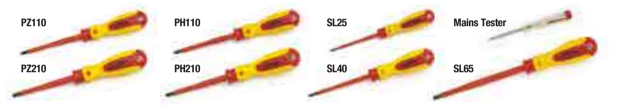
Weight in g

692

Slotted



Type / Code No.	Description	Blade Length in mm	Weight in g	Shelf Pack		
SL25	Slotted 2,5 x 0,4 x 80 mm	80	32	12		
SL40	Slotted 4,0 x 0,8 x 100 mm	100	58	12		



•		
<b>=</b> 3	E:3	
·	•	•

Shelf Pack

6

Type / Code No. SD8SET

Description Screwdriver Set 8 pcs. Consist of:

Phillips® PH 1 x 100 / PH 2 x 100 Pozidriv PZ 1 x 100 / PZ 2 x 100 Slotted 2,5 x 80 / 4,0 x 100 / 6,5 x 150

Main Tester 140

Phillips® is a registered trademark of the Phillips® Screw Company.

# Pliers, 1000 Volts Insulated



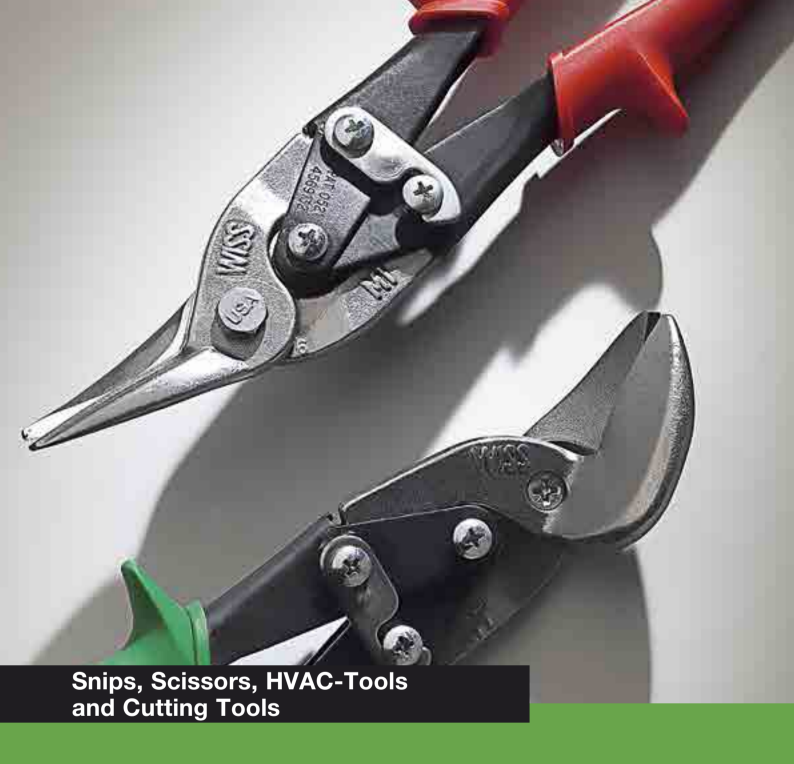






- Insulated according Norm 1000 V 10 IEC 60900: 2004
- VDE / GS certificated
- Co-molded handles for maximum comfort

Type / Code No.	Description	Length mm	Weight g	Shelf Pack
DCN160	Diagonal Cutting Nipper	160	243	6
HLDCN160	High Leverage Diagonal Cutting Nipper	160	256	6
TGP250	Tongue & Groove Pliers	250	428	6
141 200	ronguo a aroovo riidio	200	720	0







# **Wiss® Table of Contents**

Contents	Page No.
Metalmaster Compound Action Snips	165 - 171
HVAC Tools	171 - 174
Foldings Tools	175
Scissors & Shears	176 - 178
Thread Clips	179
Knifes	180
Pipe Cutters	181
Wiss® Numerical Index	194

#### Key to Symbol



Length of Cut



# **Metalmaster Compound Action Snips**

The Wiss line of Metalmaster compound action snips is the most complete line on the market. Metalmaster snips are one of the most advanced metal cutting tools available today. Originally developed for cutting the extremely tough alloys used in the aircraft industry, (hence the nickname Aviation snips), Metalmaster snips have become the favorite of most craftsman who work with metal. Wiss® Metalmaster snips are widely used by home craftsman and professional metal workers in gutter and flashing work, fabrication of heating and cooling ducts and for aluminum siding installation.

Wiss® Metalmaster snips are indispensable to homeowners and maintenance specialists and to industrial workers in the appliance, aircraft, automotive, electrical, and construction industries. It is the versatility of Wiss® Metalmaster snips, in addition to their superior cutting

the effort required of conventional snips and handle even the biggest jobs. They cut acute angles, complex patterns and perfect circles of even small diameter in galvenized steel up to 18 gauge (0,049" / 1,22 mm).

qualities, that has made them so popular. Wiss® Metalmaster snips cut with half

The M5R is recommended for 16 gauge (0,065" / 1,65 mm).

The jaws of Wiss® Metalmaster snips are made of extra tough and wear-resistant special molybdenum steel to provide the extra service demanded by the compound lever action and to withstand the severe strain of cutting heavy stock or tight curves. The M41R Pipe and Duct Snips have been specifically developed for the heating and air conditioning industry. They also feature the compound lever action, but have in addition a ball bearing jaw action that automatically adjusts the blade clearance to ensure a squarer, cleaner cut. They cut flat sheet metal without distortion to cut edges.

The Wiss® MultiMaster combines the long cut of tinners snips with the strength of compound action. This compound action multiplies the force of the hand by 5 times. It is great for making long, fast cuts in several types of material including: paper, plastic, sheet metal, aluminum, vinyl siding, and screening. The Wiss® MultiMaster cuts up to 20 guage steel. The Wiss® MultiMaster features non-slip, serrated jaws and non-slip textured grips.

#### Snips selection chart

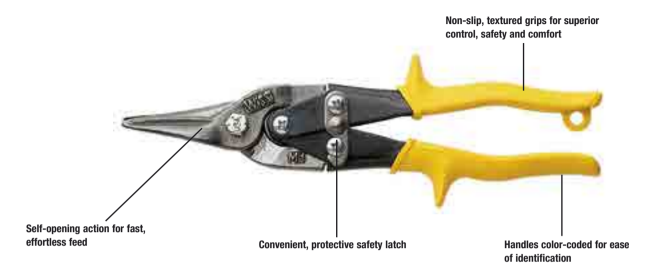
To find the proper snips for your requirements, check the chart below. Simply find your requirements in the listing. The applicable snips are indicated in the chart.

	Metalmaster M1R, M2R M3R, M300 & M400	M6R, M7R	M41R	Snips B series	MPC3	Metalmaster M5R	Metalmaster M8R / M9R	Metalmaster Special series M1RS1 & M2RS1
Do-it-yourselfer	•	•	•	•	•		•	
Roofer	•	•		•			•	
Mechanic	•	•		•			•	
Autobody Worker	•	•		•			•	
Plumber	•	•		•			•	
Heating & Cooling Specialis	t •	•	•	•			•	
Electrician	•	•		•			•	
Vocational Teacher	•	•	•	•		•	•	
Maintenance Worker	•	•		•			•	
WISS SNIPS FOR SPECIAL	JOBS							
Notching & Nibbling Heavy	Stock					•		
Cutting Curves	•	•				·	•	•
Double Cut-Snips		·	•		·			



# **Metalmaster Compound Action Snips**

- Non-slip serrated jaws of Wiss® Metalmaster snips are made of extra tough, wear-resistant molybdenum steel to provide extra service demanded by the compound lever action.
- Withstands severe strain of cutting heavy stock and tight curves.
- Handles are formed of high strength steel.
- Handles have a margin of strength far above the limit of hand power that can be exerted.



# **Metalmaster Compound Action Snips**



Code No.	Grip colour	Len Inch	gth mm	Inch	mm	Recommended max. capacity low carbon cold rolled steel	We Ib	ight g	Shelf Pack
M1R	Red	9 3/4	248	1 3/8	35	18 Gauge Steel (0,049"/1,22mm)	0,9	400	6
M2R	Green	9 3/4	248	1 <sup>3</sup> / <sub>8</sub>	35	18 Gauge Steel (0,049"/1,22mm)	0,9	400	6



# **Metalmaster Vertical Compound Action Snips**

- Vertical compound action snips allowing easier cutting when working either overhead or on the bench
- Long handles with soft grips reduce strain when cutting
- Deep serrated blades ensure constant gripping while cutting









Code No.	Grip colour	Len inch	gth mm	mm mm	Recommended max. capacity low carbon cold rolled steel	Weight Ib g	Shelf Pack
M8R	red	8 1/2	215	45	22 Gauge Steel (0,028"/0,71 mm)	1,1 474	6
M9R	areen	81/2	215	45	22 Gauge Steel (0.028"/0.71 mm)	1.1 474	6

# **Metalmaster Compound Action Snip**

- Cuts straight, left or right in light stock.
- Perfect for home craftsman.



Code			Length		~	Recommended max. capacity	Weight		Shelf
No.	Grip colour	Inch	mm	Inch  ←→	mm	low carbon cold rolled steel	lb	g	Pack
M3R	Yellow	9 3/4	248	1 <sup>1</sup> / <sub>2</sub>	38	18 Gauge Steel (0,049"/1,22 mm)	0,9	400	6



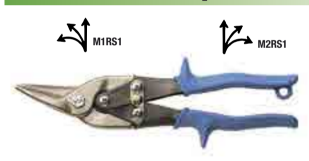
# **Metalmaster Offset Snips**



- M6R cuts left and straight.
- M7R cuts right and straight.
- Offset blades keep hands clear of metal.
- Non-slip serrated jaw of tough molybdenum steel allows for compound lever action.
- Withstands strain of cutting heavy stock and tight curves.
- Spring-action for fast, effortless feed.
- Handle of high tensile strength alloy steel exceeds hand power limit.
- Handy hang-up hole.
- Non-slip, textured grips and safety latch for superior control.

Code		Length			Recommended max. capacity			Weight	
No.	Grip colour	Inch	mm	Inch	mm	low carbon cold rolled steel	lb	g	Pack
M6R	Red	9 1/4	233	1 1/4	32	18 Gauge Steel (0,049"/1,22 mm)	0,9	400	6
M7R	Green	9 1/4	233	1 <sup>1</sup> / <sub>4</sub>	32	18 Gauge Steel (0,049"/1,22 mm)	0,9	400	6

# **Metalmaster Special Series Snips**



- M1RS1 cuts left.
- M2RS1 cuts right.
- Specially hardened to cut exotic metals.
- Non-slip serrated jaw of tough molybdenum steel allows for compound lever action.
- Withstands strain of cutting heavy stock and tight curves.
- Spring-action for fast, effortless feed.
- Handle of high tensile strength alloy steel exceeds hand power limit.
- Handy hang-up hole.
- Non-slip, textured grips and safety latch for superior control.

Code		Length			Recommended max. capacity		Weight		Shelf
No.	Grip colour	Inch	mm	Inch	mm	low carbon cold rolled steel	lb	g	Pack
M1RS1	Blue	9 3/4	248	1 3/8	35	18 Gauge Sta inless Steel (0,049"/1,22 mm)	0,9	400	6
M2RS1	Blue	9 <sup>3</sup> / <sub>4</sub>	248	1 <sup>3</sup> / <sub>8</sub>	35	18 Gauge Stainless Steel (0,049"/1,22 mm)	0,9	400	6



# **Metalmaster Bulldog Snip**

- For notching or trimming extra heavy stock.
- Non-slip, serrated jaw made of tough molybdenum steel allows for compound lever action.
- Withstands strain of cutting heavy stock and tight curves.
- Spring-action for fast, effortless feed.
- Handle of high tensile strength alloy steel exceeds hand power limit.
- Handy hang-up hole.
- Non-slip, textured grips and safety latch for superior control.



Code		Length 🛼		20	Recommended max. capacity	Weight		Shelf	
No.	Grip colour	Inch	mm	Inch <sup> ←</sup>	*I * mm	low carbon cold rolled steel	lb	g	Pack
M5R	Red	9 1/4	233	7/8	22	16 Gauge Steel (0,65"/1,65 mm)	0,7	330	6

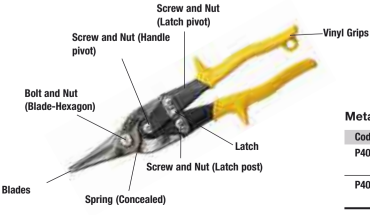
#### **Metalmaster Pipe and Duct Snip**

- Cuts curves, straight or any combination.
- Cuts any shape ducts, seams, sheet metal stock, vinyl tiles and plastic laminates.
- Non-slip serrated jaw of tough molybdenum steel allows for compound lever action.
- Patented ball-bearing jaw action automatically adjusts blade clearance for squarer, cleaner cuts.
- Spring-action for fast, effortless feed.
- Handle of high tensile strength alloy steel exceeds hand power limit.
- Non-slip, textured grips and safety latch for superior control.



Code		Length		4	₹.	Recommended max. capacity	Weight		Shelf
No.	Grip colour	Inch	mm	Inch  *	→ mm	low carbon cold rolled steel	lb	g	Pack
M4R	Grey	9 <sup>1</sup> / <sub>4</sub>	233	9 <sub>/16</sub>	14	20 Gauge Steel (0,035"/0,89 mm)	0,95	430	6

# **Repair Parts for Snips and Industrial Cutting Tools**



#### **Metalmaster Snips**

Code No.	Description	Shelf Pack
P406	Replacement Spring for M1R, M3R, M5R,	
	M7R, M8R, M1RS1 (10/Pack)	1
P407	Replacement Spring for M2R, M6R, M9R,	
	M2RS1(10/Pack)	1



# Metal-Wizz® Snip



- · Cuts curves, straight or any combination.
- Metal-Wizz® snips designed for home craftsman.
- Used for cutting screening, hardware cloth, synthetic shingles, tile gutters, downspouts, and carpeting.
- Non-slip serrated jaw of tough molybdenum steel allows for compound lever action.
- Spring-action for fast, effortless feed.
- Handle of high tensile strength alloy steel exceeds hand power limit.
- Non-slip, textured grips and safety latch for superior control.

Code	Length		3	_	Recommended max. capacity	Weight		Shelf
No.	Inch	mm	Inch (♣♣)	mm	low carbon cold rolled steel	lb	g	Pack
MPC3	9	229	1 3/8	35	20 Gauge Steel (0,035"/0,89 mm)	0,8	340	6

# **Metalmaster Snip**



- Combines the long cut of tinners snips with the strength of compound action.
- Compound action multiplies the force of the hand by five times.
- Great for making long, fast cuts in sheet metal, aluminum, and much more.
- Cuts up to 20 gauge steel.
- Features non-slip, serrated jaws as well as non-slip textured grips.

Code No.	Leng Inch	th mm	Inch 📑	₹ <sub>mm</sub>	Recommended max. capacity low carbon cold rolled steel	We lb	ight g	Shelf Pack
M300	10 <sup>1</sup> / <sub>2</sub>	267	3	76	20 Gauge Steel (0,035"/0,89 mm)	0,8	340	6

#### **All-purpose Cutter**



- 3"/ 76 mm serrated blades provide longer cut than most tools.
- Serrated blades grab hold and aggressively cuts through the material.
- Compound action provides up to 5:1 power ratio for easy cutting.
- Chrome-plated blades resist rust and corrosion.
- Spring loaded for faster opening.
- Non-slip textured cushion grips.
- Small closed position handle design for smaller hands.
- Cuts cardboard, shingles, wire mesh, sheet metal, sheet vinyl and so much more.

Code	Leng	ıth	<b>ک</b>		Wei	ght	Shelf
No.	Inch	mm	Inch	mm	lb	g	Pack
MPX	10 <sup>1</sup> / <sub>2</sub>	267	3	76	0,8	340	6



#### MultiMaster® Snip

- Offset Compound Action Snip with 75 mm cut length.
- Perfect snip for many different cuts.
- Non-slip grips.
- Cuts sheet metal, aluminium, plastic, soft wire, vinyl siding, gutters, rubber, textile, cardboards, paper and more.



Code No.	Length mm	mm	Recommended max. capacity low carbon cold rolled steel	Weight Ib g		Shelf Pack
M400	305	75	20 Gauge Steel (0,035"/0,89 mm)	1,0	450	6

# 12" Lightweight Aluminum Handle Snip

- 3" cut length
- Sleek head design reduces cutting effort by allowing easy flow of material while cutting
- Slim nose, ideal for making cuts in tight places and reaching tight corners
- Large, wide handle loops increase cutting leverage and comfortably fit all hand sizes, including gloved hands
- Strong & durable lightweight aluminum construction
- Easy and quick blade replacement



Code No.	Packaging	Tool Length	Blade Length	Cutting Capacity	Weight	Shelf Pack
W12L	Carded	12" / 305 mm	3" / 75 mm	22 Gauge Low Carbon Steel	1.00 lb / 450g	4

# 14" Lightweight Aluminum Handle Snip

- 3-1/4" cut length
- Sleek head design reduces cutting effort by allowing easy flow of material while cutting
- Large, wide handle loops increase cutting leverage and comfortably fit all hand sizes, including gloved hands
- Longer handle length and rounded head design improve cutting leverage
- Strong & durable lightweight aluminum construction
- Easy and quick blade replacement



Code No.	Packaging	Tool Length	Blade Length	Cutting Capacity	Weight	Shelf Pack
W14L	Carded	14" / 355 mm	3 <sup>1</sup> / <sub>4</sub> " / 83 mm	22 Gauge Low Carbon Steel	1.4 lb / 630 g	4

#### Repair Blades for Lightweight Snips 12" + 14"

Code No.	Packaging	Description	Weight
W12LRB	Carded	12" Blade Replacement Kit for W12L	0.27 lb / 122 g
W14LRB	Carded	14" Blade Replacement Kit for W14L	0.35 lb / 158 g



# **Heating, Ventilating and Air Conditioning Tools**

- Traditional tools of the sheet metal trades.
- Wiss® HVAC tools are made from the finest quality steel for better edges and long life.
- Treated industrial finish helps prevent rust.
- Cushion grip handles for all-weather comfort and grip.
- Review this catalog for the largest selection of top brand HVAC tools available.
- Suffix "V" in Code No. denotes carded product.

#### 3-Blade Crimper



- Crimps male fitting end to connect guttering, downspouts or metal pipe
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control

Code	Throat Depth		Leng	Length		Weight	
No.	Inch	mm	Inch	mm	lb	g	Pack
wc3s	1 1/4	30	9 3/4	222	0,85	380	3

# **5-Blade Crimper**



- For crimping round metal pipe to create a male fitting end
- Crimps heavier gauge pipe up to 22 gauge galvanized steel
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control

Code	Throat	Depth	Len	gth	Weig	ght	Shelf
No.	Inch	mm	Inch	mm	lb	g	Pack
WC5S	1 1/4	30	9 3/4	248	0,95	430	3
WC5L	1 5/8	41	10	250	1,0	450	3

#### **Hand Notcher**



- Cuts 30 degree V shaped cut in sheet metal
- Gives clean notch without slipping at corners and take-off tabs
- Non-slip cushion grips for superior comfort and control

Code	Cutting	Throat D	)epth	Leng	th	Weig	ht	Shelf
No.	Angle	Inch	mm	Inch	mm	lb	g	Pack
WHN1	30°	13/ <sub>16</sub>	20	8 3/4	222	0,95	430	3



#### **Hand Seamer**

- Used to bend and flatten sheet metal
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control
- 3-1/4" jaw width and 1-1/4" maximum seam depth
- 1/4" depth markings



Code	Jaw D	epth	Jaw W	/idth	Leng	jth	Weigt	th	Shelf
No.	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
WS3	1/4-1 1/4	6-30	3 1/4	83	9 1/4	235	1,35	600	3

#### **Offset Hand Seamer**

- Used to bend and flatten sheet metal
- Ideal for working in confined areas
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control
- 3-1/4" jaw width and 1-1/4" maximum seam depth
- 1/4" depth markings



Code	Jaw D	epth	Jaw V	Vidth	Lengt	th	Weigh	t	Shelf
No.	Inch	mm	Inch	mm	Inch	mm	lb	g	Pack
WS4	1/4-1 1/4	6-30	3 1/4	78	9	229	1,4	630	3
WS6	1/4-1 1/4	6-30	6	150	9 1/4	235	1,9	850	2

# **Cable Tie Tensioning Tool**

- Designed to install both heavy and light duty nylon cable ties
- For tightening nylon ties when securing flex duct to take-off collars
- Easy to operate cut-off mechanism that trims excess cable strap
- Comfortable cushion grip handles and internal stop



Code	Wei	Shelf				
No.	Packaging	Cable tie Width	Length	lb	g	Pack
WT1	Carded	$^{3}/_{8}$ " / 9,5 mm and tinner	7 <sup>1</sup> / <sub>2</sub> " / 190 mm	0.90	400 g	4



# **Metal Rivetter**



- Two-handed operation.
- Low construction height.
- For perfect bonding of two metal sections by bending pre-pressed brackets up to sheet steel 2 x 0,8 mm.

Code			Length		Weight	Shelf
Туре	No.	Packed	inch	mm	lb g	Pack
HPC1	T0070585051	Bulk	14	350	2,0 900	1
LS1	T0074540005	Hole punch for HPC1				1

# **Metal Rivetter**



- One-handed operation with restoring spring.
- For perfect bonding of two metal sections by bending pre-pressed brackets up to sheet steel 2 x 0,8 mm.

	Code		Length	W	eight	Shelf
Туре	No.	Packed	inch mm	lb	g	Pack
HPC2	T0070585061	Bulk	10 250	1,6	700	1

# **Metal Nibbler**



- Design: Chip width 2,8 mm.
- For sheet steel up to 1,2 mm, non-ferrous metals, aluminium. Straight cuts for U- and C sections.
- M11R with automatic chip breaker for comprehensive cutting out and cutting in.

	Code			Length		Wei	ght	Shelf
Туре	No.	Packed	Grip	inch	mm	lb	g	Pack
M10RW	T0073801027	Carded	Green	10,4	265	1,0	450	6
M11R	T0073801127	Carded	Black	10,4	265	1,0	450	6
EM1011	T0074541011	Bulk	Replacemen	t Blade for M10	1			



# **12" Folding Tool**

- Commonly used for folding channels and making long uniform bends in sheet metal
- 3/8" and 1" depth folding channel to ensure proper depth alignment
- Constructed of heavy 16 gauge steel that keeps folding channels from widening and ensures precise and accurate bends
- Ideal for folding drive cleat channels with 3/8" depth to make longer, wider folds in register boots, end caps, plenums, etc.



Code		Weight	Shelf		
No.	Packaging	Folding Channel Depths	Length	lb	g Pack
WF12	N/A	$^{3}/_{8}$ " & $^{1}/_{0}$ " / 9,5 & 25 mm	12" / 305 mm	1,30 60	0 g 4

# **18" Folding Tool**

- Commonly used for folding channels and making long uniform bends in sheet metal
- 3/8" and 1" depth folding channel to ensure proper depth alignment
- Constructed of heavy 16 gauge steel that keeps folding channels from widening and ensures precise and accurate bends
- Ideal for making long, uniform folds



Code				Weight	Shelf
No.	Packaging	Folding Channel Depths	Length	lb g	Pack
WF18	N/A	$^{3}/_{8}$ " & $^{1}/_{0}$ " / 9,5 & 25 mm	18" / 460 mm	2,0 300 g	4

# 24" Folding Tool

- Commonly used for folding channels and making long uniform bends in sheet metal
- 3/8" and 1" depth folding channel to ensure proper depth alignment
- Constructed of heavy 16 gauge steel that keeps folding channels from widening and ensures precise and accurate hends
- Ideal for making long, uniform folds



Code				Wei	ight	Shelf
No.	Packaging	Folding Channel Depths	Length	lb	g	Pack
WF24	N/A	<sup>3</sup> / <sub>8</sub> " & <sup>1</sup> / <sub>0</sub> " / 9,5 & 25 mm	24" / 610 mm	2,7	1215 g	4



# **Multi Purpose Snips**



- Spring-loaded blades for reduced fatigue on repeated cuts.
- Soft-touch co-molded handles for maximum comfort.
- 420 Stainless blades provide maximum corrosion resistance.
- Wire cutter notch for easy cutting of light-gauge wire.
- Safety-latch locks blades closed for storage.
- Heavy-duty design is perfect for shop, garden, and craft cutting jobs.

Code		Leng	th	Weight	Shelf
No.	Packed	inch	mm	lb g	Pack
WEZSNIPEU	Carded	8 1/2	216	0,3 150	6

# **Household and Sewing Scissors**



- Soft comfort grips with oversize high-leverage bottom ring.
- Stainless steel blades for corrosion resistance.
- Adjustable pivot allows fine-tuning to most comfortable setting.
- Straight blades can be easily re-sharpened.
- Cuts paper, fabric, cardboard, craft materials, and more.
- 130 mm and 200 mm combination set is great for sewing and crafts.

Code		Length	Weight	Shelf
No.	Packed	inch mm	lb g	Pack
WHCS2	Carded	5 + 8 130 + 200	0,4 200	4



# **Household and Sewing Scissors**

- Corrosion-resistant stainless steel blades separate for thorough cleaning.
- Dishwasher-safe ergonomically designed polypropylene grips.
- Serrated blades grip uneven materials better for easier cutting.
- Semi-circular notch on lower blade perfect for cutting rounded items.
- Cuts paper, fabric, cardboard, craft materials, and more.



Code		Length		Weig	ht	Shelf
No.	Packed	inch	mm	lb	g	Pack
W8TA	Carded	8	200	0,2	109	4

- High leverage comfort grip for right or left-handed use.
- 420 Stainless blades provide maximum corrosion resistance.
- Serrated lower blade grips materials securely for more even cutting.
- Adjustable pivot allows fine-tuning to most comfortable setting.
- Blunt point on lower blade for added safety.
- Semi-circular notch on lower blade for faster, easier rope cutting.
- Heavy-duty blade cuts cardboard, rope, rubber, screen, and more.
- Straight blade can be easily re-sharpened (professional re-sharpening is recommended for serrated blade).



Code		Lengtl	h	Weigl	ht	Shelf
No.	Packed	inch	mm	lb	g	Pack
W912	Carded	10	250	0,3	150	4



# **Heavy Duty Industrial Shears**



- Commonly used in cutting fabrics, upholstery, & composite materials
- Precision ground blades for sharper cutting edges & longer blade life
- Handle rings designed to comfortably fit users hands
- SET-EASY pivot adjustment easily & securely adjust to users preference
- Hot dropped forged nickel plated blades
- LH = Left hand
- P = Soft grip

Code	Length	1			Weight	Shelf
No.	Inch	mm	Inch ∺	mm	lb g	Pack
W20	10 <sup>3</sup> / <sub>8</sub>	264	4 3/4	121	0,88 400	6
W20LH	10 <sup>3</sup> / <sub>8</sub>	264	5	127	0,88 400	6
W22N	12 <sup>1</sup> / <sub>2</sub>	318	6	121	1,2 540	6
W22P	12 <sup>1</sup> / <sub>2</sub>	318	6	155	1,2 540	6

# **Upholstery, Carpet, Drapery, and Fabric Shears**



- Ideal for cutting carpet, synthetic fibers & composite materials
- One blade ground to knife edge for faster, cleaner cutting
- Precision ground blades for sharper cutting edges & longer blade life
- Handle rings designed to comfortably fit users hands
- SET-EASY pivot adjustment easily and securely adjust to users preference
- Hot dropped forged nickel plated blades

Code	Lengt	h	<b>S</b> -		Weight	Shelf
No.	Inch	mm	Inch 🛱	mm	lb g	Pack
W20W	10 <sup>3</sup> / <sub>8</sub>	264	5	127	0,88 400	6
W22W	12 <sup>1</sup> / <sub>2</sub>	318	6	155	1,2 540	6

#### **Electronics and Filament Scissors**



- Hot drop-forged solid steel
- Coil spring handle opens blades after each cut
- Straight blades
- Polished blades with black handle

Cat. No.	Packaging	Tool Lenght	Blade Lenght	Product Weight
605N	Boxed	5" / 127 mm	<sup>3</sup> / <sub>4"</sub> / 19 mm	0.22 lb / 100 g



# **Auto-Retracting Utility Knife**

- Blade retracts automatically the moment it loses contact with the material being cut – even if the user is still holding the blade slider forward in the 'open' position
- Helps reduce workplace injuries, lowering lost time and increasing productivity
- · Accepts all standard type utility knife
- Replacement blade SB10EU available



Code				Weight	Shelf
No.	Description	Packaging	mm	lb g	Pack
WKAR1	Auto-Retracting Utility Knife	Carded	32	0,40 180	5

# **Stainless Steel Industrial Thread Nippers**

- Ice tempered, stainless steel blades.
- Ice tempering process provides long lasting cutting edge.
- Blades are micro-honed for smooth, precise cutting.
- 50% lighter than forged clippers.
- Easy to resharpen.
- Computer engineered for durablilty and blade set.



Code	Lei	ngth	<b>&gt;</b> -	Weight	Shelf
No.	Inch	mm	Inch   mm	oz g	Pack
TC1 Sharp points	4 5/8	117	1 1/4 32	3,6 100	6

# **Quick-Clip® Lightweight Speed Cutters**

- Stainless steel replaceable blades.
- Positive spring-action reopens blades for fast cutting.
- Heavy duty contour design.
- 1570B comes with sharp points, 1571B with blunt points.
- Industrial PVC plastic handle.



Code	Leng	th		•	Weight	Shelf
No.	Inch	mm	Inch  ↔	mm	oz g	Pack
1570B	4 3/4	121	1	26	1,7 47	6
1571B	4 3/4	121	1	26	1,7 47	6



# **Folding Utility Knife**



- Folding design lets blade recess completely into handle for safe storage (when using standard + hook blades)
- Quick charge mechanism for easy blade removal and replacement
- Comfortable, non-slip co-molded grip with anodized aluminium housing
- Thumb pin allows one-hand opening
- Right or left-hand use by changing thumb pin and belt clip
- 10 standard blades (Trapeze) in dispender included
- Blister packed, 10 pcs. in coloured display box

Type / Code No.	Description	Weight Ib g	Shelf Pack
WKFQ4REU	Folding Utility Knife	0,45 205	10

# **Folding Utility Knife Set**



- Same utility knife like WKFQ4REU
- All parts fixed in nylon case
- Blister packed, 5 Sets in coloured display box
- Set consits of Utility Knife, 10 Standard Blade (Trapeze),
   5 Hook Blades, 2 Linoleum Blades and 2 Scoring Blades

Type / Code No.	Description	Weight Ib g	Shelf Pack
WKFQ4SETEU	Folding Utility Knife Set	1,2 536	5

# **Replacement Blades**





Blister packed

Type / Code No.	Description	Shelf Pack
SB10EU	Standard Blade (Trapeze), 10 pcs. in dispender	6
HB5EU	Hook blade, 5 pcs. in dispender	6



# **Ratchet Pipe Cutters**

- Unique ratcheting design to cut pipes also in tight spaces.
- For cutting pipes made of brass, copper, aluminium, PVC and other thin-walled conduit material from diameter 3 mm (<sup>1</sup>/<sub>8</sub>") up to 29 mm (1<sup>1</sup>/<sub>8</sub>").
- Interior ratchet mechanism rotates 360° inside tool head.
- Extra cutting wheel storage in handle (medium and large models only).
- Blister packed





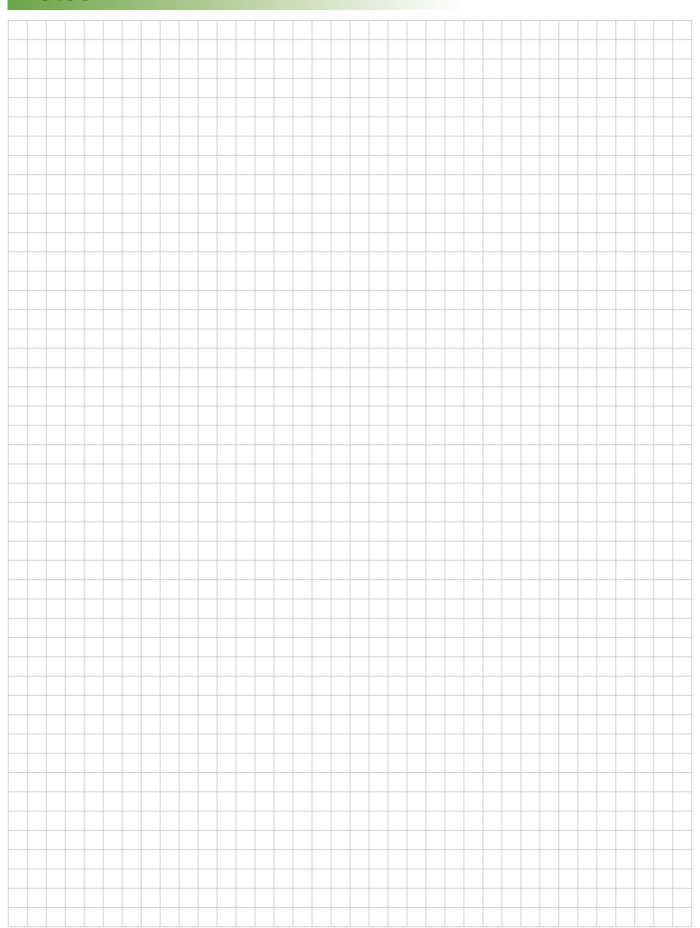
Type / Code No.	Description	For Pipe Diameter	Shelf Pack
WRPCSMEU	Ratched Pipe Cutter – Small	3mm – 13mm ( <sup>1</sup> / <sub>8</sub> " – <sup>1</sup> / <sub>2</sub> ")	3
WRPCMDEU	Ratched Pipe Cutter – Medium	6mm – 23mm ( <sup>1</sup> / <sub>4</sub> " – 1")	3
WRPCLGEU	Ratched Pipe Cutter – Large	8mm – 29mm ( <sup>5</sup> / <sub>16</sub> " – 1 <sup>1</sup> / <sub>8</sub> ")	3

# **Replacement Cutting Wheels for Pipe Cutters**

Type / Code No.	Description	Shelf Pack
WRPCWH1EU	Cutting Wheel (2/card) for WRPCSMEU	6
WRPCWH2EU	Cutting Wheel (2/card) for WRPCMDEU + WRPCLGEU	6



### Notes





Code No.	Page	Code No.	Page	Code No.	Page
3640435		6506220	23	T0120710517	9
3640535		6506221		T0120710524	
3640635		6507030		T0120710527	
3640835 3641035		6507031 6507050		T0120710624 T0120710717	
3641235		6507051		T0120710717	
3641435		6507080		T0120710737	
3641635	19	6507081		T0120710747	9
3899500	18	6507082	28	T0120710757	
3991401		7679038		T0120710767	
3991404		B7675304		T0120710777	•
3991405 3991406		B7675314 B7675324		T0120710797 T0120711017	
4500405		B7675344		T0120711024	
4500605		B7675354		T0120711027	
4530735	18	T0120147665	10	T0120711077	
4530935		T0120192007	10	T0120711087	
6410101		T0120193007		T0120711097	
6420701		T0120194007		T0120711314	
6420702 6420703		T0120194107		T0120711317 T0120711327	
6420705		T0120195007 T0120313027		T0120711327	
6421000		T0120313037		T0120711387	
6421001		T0120313047		T0120711624	
6421002	29	T0120313057	10	T0120711917	
6421701		T0120313067	10	T0120711927	
6421801		T0120313087		T0120712017	
6421802		T0120313107		T0120712027	
6421803 6421805		T0120313927 T0120313937		T0120712034 T0120712077	•
6421806		T0120313937		T0120712077	
6422001		T0120313957		T0120712527	
6422002		T0120313967		T0120712577	
6422012	22	T0120313987	12	T0120712617	10
6423000		T0120332007		T0120713017	
6423005		T0120332097		T0120713027	
6423010 6423015		T0120333007		T0120713117 T0120713177	
6423100		T0120333097 T0120333197		T0120713177	
6423105		T01203334007	<del>-</del>	T0120713217	
6423108		T0120334097		T0120713267	
6423110	25	T0120335007	10	T0120713277	11
6423923		T0120335097	12	T0120713297	11
6501000		T0120335197		T0120713524	
6501010		T0120336007		T0120713617	
6501011 6501012		T0120336097		T0120713627	
6501020		T0120336197 T0120337007		T0120714017 T0120714077	
6501021		T0120337007		T0120714097	
6501022		T0120338007		T0120715017	
6501101	30	T0120338097	12	T0120715077	11
6501111	30	T0120710097	11	T0120715087	11
6501700		T0120710124		T0120715097	
6505011		T0120710127		T0120715297	
6506000		T0120710217 T0120710224		T0120716077 T0120717017	
6506001 6506010		T0120710224		T0120717017	
6506011		T0120710284		T0120717027	
6506020		T0120710317		T0120717277	
6506021		T0120710324		T0120717297	
6506030	26	T0120710327	9	T0120719017	9
6506031		T0120710329		T0120719024	
6506050		T0120710377		T0120719027	
6506051		T0120710379		T0120719034	
6506200		T0120710387		T0120719124	
6506201 6506210		T0120710397 T0120710399		T0120719224 T0120719324	
	23		9	T0120719324	

# $\textbf{Campbell}^{^{\circ}}$

Code No.	Page	Code No.	Page
T0120719524	12	T0120984612	1
T0120980000	13	T0120984613	
T0120980060	13	T0120984631	10
T0120980100	13	T0120984632	10
T0120980230	13	T0120984670	
T0120980500		T0120984671	
T0120980560		T0120984672	
T0120980580		T0120984673	
T0120980630		T0120984674	
T0120980631		T0120984690	
T0120980634		T0120984691	
T0120980635		T0120984692	
T0120980636		T0120984720	
T0120980637		T0120984721	
T0120980638		T0120984722 T0120984723	
T0120980639 T0120980640		T0120984740	
T0120980650		T0120984741	
T0120980660		T0120984742	
T0120980661		T0120984743	
T0120980662		T0120984780	
T0120980665		T0120984784	
T0120980666		T0120984785	
T0120980680		T0120986560	
T0120980682		T0120986660	
T0120980683		T0120986830	
T0120980685		T0120986901	
T0120980700	13	T0120987410	
T0120980761		T0120987800	
T0120980780	13	T0120987801	1
T0120980800	13	T0120988160	1
T0120980860	13	T0120988580	1
T0120980880	13	T0120988700	1
T0120981520	13	T0120988704	1
T0120981530	13	T0120988780	1
T0120981540	13	T0120988781	1
T0120981620		T0120988840	
T0120981630		T0120988850	
T0120982000		T0120989500	
T0120982001		T0120991207	
T0120982010		T0120991807	
T0120982011		T0120992007	
T0120982020		T0120992097	
T0120982021		T0120993007	
T0120982031		T0120993097	
T0120982050		T0120994007	
T0120982700		T0120995007	
T0120982701		T0120996060	
T0120982710 T0120982711		T0120997007 T0120998007	
T0120982720		T0120998007	
T0120982721		T0122101506	
T0120982730		T0122101500	
T0120982731		T0122101512	
T0120982750		T0122101709	
T0120984540		T0122101703	
T0120984541		T0122102112	
T0120984542		T0122102712	
T0120984543		T3991402	
T0120984544			
T0120984561			
T0120984562			
T0120984563			
T0120984582			
T0120984590			
T0120984591			
T0120984610			
T0120004611	10		

### Caulk Master®

Code No.	Page
PG110	36
TPG100	



Code No.	Page
5427CVN	43
727CVN	
728CVN	
AC10NKWMP	
AC110	39
AC110C	39
AC112	
AC112C	39
AC16	39
AC16C	39
AC18	39
AC18C	39
AC6NKWMP	40
AC8NKWMP	40
AT115	40
AT118	40
AT210VS	40
AT212VS	40
AT26VS	40
AT28VS	40
ATR28	41
C10CV	46
C10SV	46
C11CCSV	47
C11CCV	47
C20CH	47
C5CV	46
C6CCSV	46
C6CCV	46
C6NV	46
C7CV	46
C7SV	46
C8SMV	47
C9NV	
C9W	
CLP2SET	
CLP3SETC	
CLP5SET	
CMBD7P	
CMT1000	
CMT1000MP	
CMT1000QP	
CMTB14EU	
CRH12EU	41
CRH14EU	
CRH38EU	
CTB61EU	
CTK110NEU	
CTK25NEU	
CTK42EU	
CTK45NEU	
CTK47EU	
CTK95NEU	
FR28SEU	
HL120P	
M56RPN	43
M57RPN	
PS20509C	
PS5429C	
PS6549C	
R210CV	
R212CV	42
R216CV	
R27CV	
R410CV	
T193610VN	43



Code No.	Page	Code No.	Page
CS8525CME	63	T0069221704	60
FM030CME	69	T0069221707	60
FM050CME		W48CM	63
FM100CME		W606PD	65
FT30CM	68	W606PM	65
FT30CME	68	W9312D	65
FT50CM	68		
FT50CME	68		
HYT100D	67		
L503CM	62		
L505CM	62		
L508CM	62		
L610CME	62		
L616CME	62		
L625CME	62		
L748MAG	62		
MW16MEU	70		
MW30MEU	71		
PHV1023CME	60		
PHV1035CM	60		
PHV1035CME	60		
PHV1048CME	60		
PHV1048DM			
PHV1410CME			
PSFE100	69		
PSFE200	69		
PSFE300	69		
PSFM060CME	69		
PSMW38	71		
RFT30CM	68		
SW20CM	67		
SW20CME	67		
SW30CM	67		
SW30CME	67		
T0060402304	61		
T0060402311	61		
T0060402504			
T0060402511			
T0060403504			
T0060403511			
T0060403804	61		
T0060403811	61		
T0060842204	64		
T0060842304	64		
T0060842311	64		
T0061082304	61		
T0061082311	61		
T0061083504	61		
T0061083511	61		
T0061083804	61		
T0061182204	64		
T0061182211	64		
T0061182304	64		
T0061182311			
T0061283811	61		
T0061561254	65		
T0061561354			
T0061821004			
T0061822004	66		
T0061823004	66		
T0061825004	66		
T0063802204	64		
T0063802304	61, 64		
T0063802504			
T0063803504			
T0063803511			
T0063803804			
T0063804804			
T0064022004			
T0069104804			
T0069200304			
T0069210504			
T0069220504			
10000440004			

### $\textbf{Nicholson}^{\text{\tiny TM}}$

Code No.	Page	Code No.	Page	Code No.	Page
00024N	78	06649N	79	13899	86
00648N		06668N		13930N	85
00668N		06711N		14032M	
01606N		06742N		14048M	
01611B3		06773N		14060M	
01611N 01798N		06836N 06867N		14065M 14106M	
02115N		06930N		14139M	
02144N		06961N		14162M	
02147N		06992N		14224M	
02228B		07023N		14225M	
02229B	79	07054N	81	14290M	85
02230B	79	07688N	81	14547M	85
02373N	87	07719N	81	14599M	85
02884M	79	07851N		14665M	
02905M		07863N		14698N	
02926M		07894N		14729N	
03401N		07917N		14942M	
03434N		07941N		14992M	
03467N		08173N 08189N		15925N	
03500N 03533N		08189N 09833N		15958N 15991N	
03566N		09834N		16036N	
03599N		09930N		16069N	
03632N		10095N		16102N	
03665N		10165		16147	
03698N		10225N		16180N	
03731N		10260N		16213N	
03764N	80	10306N		16291	87
03797N	80	10380N	83	16507N	87
03830N	80	11526N	84	16540N	87
03863N		11559NN	84	16573N	87
03896N		11592NN		16663N	
03929NN		11637N		16696N	
04695N		11716N		16729N	
04729N		11748N		16761N	
04762N		11781N 11936		16794N 17615N	
04795N 04828N		11969		17683N	
04861N		12019		17751N	
04896N		12051		17903N	
04927N		12084		18035N	
04960N		12134		18057N	
04995N	80	12166	84	18130N	89
05026N	80	12248	84	18846N	89
05059N	80	12790	83	18924N	89
05094N	80	12824	83	19394N	90
05125N		12857		19427N	
05158N		12890		19460N	
05194N		12967		19575	
05225N		13000N		19593	
05258N		13033		19846	
05652N 05675N		13081 13114		19875 20138N	
05698N		13147		20189N	
05738N		13196N		20205N	
05771N		13229		20342N	
05804N		13262		20393N	
05853N		13310		21067N	
05886N		13343		21118N	
05919N		13376		21272N	
05968N		13710M		35031	
06001N		13727M		36533N	
06034N	82	13750M	85	36545N	
06084N		13772M	85	39911N	
06117N	82	13807M	85	39923N	
06150N		13841M		39935N	
06198N	82	13875M	85	39947N	92

## $\textbf{Nicholson}^{\text{\tiny TM}}$

Code No.	Page	Code No.	Page
40088N	92	T0016100602	7
42030	96	T0016100603	7
62723	101	T0016100801	
62749	101	T0016100802	7
62776		T0016100803	
63400		T0016101001	
63401		T0016101002	
80950		T0016101003	
80951		T0016101201	
80956		T0016101202	
80968		T0016101203	
80969 80975EU		T0016110800 T0016111000	
HR14N		T0016300601	
T0010000012		T0016300601	
T0010000012		T0016300603	
T0010000014		T0016300801	
T0010000018		T0016300802	
T00100000000		T0016300803	
T0010000022		T0016301001	
T0010000024		T0016301002	
T0010000026		T0016301003	
T0010000028		T0016301201	
T0010000116		T0016301202	
T0010000118		T0016301203	
T0010000120		T0016400601	
T0010000150	77, 95	T0016400602	7
T0010020265	98	T0016400801	7
T0010020268	98	T0016400802	7
T0011010600	86	T0016400803	7
T0012500503	84	T0016401001	7
T0012990800	96	T0016401002	7
T0012991000		T0016401003	
T0012991410		T0016500601	
T0012991411		T0016500602	
T0012991420		T0016500603	
T0012991422		T0016500801	
T0012991430		T0016500802	
T0012991433		T0016500803	
T0014210600		T0016501001 T0016501002	
T0014220600		T0016501002	
T0014220602		T0016501201	
T0014230600		T0016501203	
T0014230602		T0016600601	
T0014240600		T0016600602	
T0014240602		T0016600603	
T0014250600		T0016600801	
T0014250602		T0016600802	
T0014260600	92	T0016601002	7
T0014260602	92	T0016900601	7
T0014270600	92	T0016900602	7
T0014270602	92	T0017000800	7
T0014280600	92	T0017090801	7
T0014280602	92	T0017091001	7
T0014470402	91	T0017091201	7
T0014470552	91	T0017130800	
T0014470600		T0017140801	
T0014470602		T0017310800	
T0014471602		T07842	8
T0015000600			
T0015090600			
T0015170602			
T0015170802			
T0015171002			
T0015171202 T0015180802			
10013100002			

T0016100601......76

### **Plumb**®

Code No.	Page
11423	107
11497	
11400N	
11402N	106
SS16CN	106
SS20CN	106
T11421	107

### H.K.Porter®

Code No.	Page	Code No.	Page
0012C	114	8613FSK	122
0013AC		8613TN	
0013C		8690CK	
0013NE	116	8690FH	123
0090AC	114	8690FSK	122
0090MC	114	8690TN	124
0090MNE	116	8713FSK	123
0112C	114	8790CS	123
0113A		8790FSK	
0113AC		9113A	
0113C		9113C	
0113CX		9113NE	
0113E		9190A	
0113NE		9190C	
0113TN		9190NE 9213C	
0190AC		9213NE	
019003F		9290C	
0190MC		9290V	
0190MCX		PWC9	
0190ME		RB4	
0190MNE		RB5	
0190MTN		RB6	
0190NSL		RC15	
0212C		T0130000800	
0213C		T0130000813	
0213CX		T0131000320	
0290FCS	118	T0131000400	
0290MC	114	T0131000450	115
0290MCX	117	T0131000453	115
0290MNE	116	T0131000610	
0312C	114	T0131000613	
0313C	114	T0131000800	
0313CX	117	T0131000813	115
0313FCS	118	T0131000900	
0313TN		T0131000913	
0390CSP		T0213NE	116
0390FCS			
0390MC			
0390MCX			
0390MTN			
0512C 0513C			
0513CX			
0513TN 0590MC			
0590MCX			
0590MTN			
0690C			
0690TN			
0890CSJ			
0990T			
1290G			
1317PQ			
1390PQ	118		
1412C	114		
1413NE	116		
1490AC	114		
1490MC	114		
1490MNE	116		
1490MTN	119		
2500MCM	122		
2690GP			
6990FS			
800MS			
813MS			
8613CK	124		
Xh i XEH	1')'2		



Code No.	Page	Code No.	Page	Code No.	Page
BP10EU	149	T0051616949	151	T0054006799	148
BP11EU	149	T0051617199	151	T0054009099	146
BP1EU		T0051628599	155	T0054009499	147
BP650CEU		T0051628699		T0054010699	147
BP650EU	148	T0051628799	155	T0054010999	147
BP865CEU	149	T0051628899	155	T0054011099	148
DCN160	162	T0051628999	155	T0054013499	160
HK2CHSTG	158	T0051629099	155	T0054025099	143
HK2EUSTG	158	T0051629199	155	T0054025199	143
HK2UKSTG	158	T0051629399	155	T0054025299	143
HK2ZASTG	158	T0051629499	155	T0054300329	138
HLDCN160	162	T0051629599	155	T0054300499	138
PH110	162	T0051629699	155	T0054301099	140
PH210	162	T0051630099	153	T0054301199	140
RCT	134	T0051630199		T0054301299	
SP15NCH	135	T0051630299		T0054301399	140
SP15NEU		T0051630399		T0054310500	
SP15NUK		T0051630499		T0054310629	
SP15NZA		T0051630599		T0054310799	
SP25NCH		T0051630699		T0054310899	
SP25NEU		T0051630799		T0054310929	
SP25NKCH		T0051630899		T0054310929	
SP25NKEU		T0051630999		T0054311099	
SP25NKUK		T0051638599		T0054311099	
SP25NKZA		T0051638699		T0054311299	
SP25NUK		T0051638799		T0054311399	*
SP25NZA		T0051638899		T0054311599	
SP40NCH		T0051638999		T0054313199	
SP40NEU		T0051639099		T0054313299	
SP40NKCH		T0051639199		T0054313399	
SP40NKEU		T0051639299		T0054313499	
SP40NKUK	136	T0051807799		T0054313599	137
SP40NKZA	136	T0051808799	137	T0054313699	137
SP40NUK	136	T0052510649	130	T0054313799	138
SP40NZA	136	T0052615249	160	T0054320099	138
SP80NCH	136	T0053813199	132	T0054320199	138
SP80NEU	136	T0054000199	134	T0054320299	138
SP80NUK	136	T0054000299	134	T0054321099	131. 138
SP80NZA		T0054000399	134	T0054321199	*
T0050107299		T0054000499		T0054322099	,
T0050107899		T0054000599		T0054322299	138
T0050200299		T0054000899		T0054323099	
T0050201299		T0054001099		T0054323299	
T0050202299		T0054001299		T0054324399	
T0050206399		T0054001299		T0054327099	
T0050206399		T0054001499		T0054327099	
T0050206499		T0054001699		T0054329599	
T0050208499		T0054002599		T0054329699	
T0050500299		T0054002699		T0054329799	······································
T0051239800		T0054002799		T0054426149	
T0051303149		T0054002899		T0054426249	
T0051502049		T0054002999		T0054441549	
T0051502199	142	T0054003299	137	T0054447849	130
T0051502599	143	T0054003399	137	T0054460289	130
T0051502749	160	T0054003499	131, 137	T0054460389	
T0051504099	142	T0054004299	145	T0054460589	130
T0051516599	142	T0054004599	146	T0054460889	130
T0051606599	150	T0054005399	158	T0056208699N	158
T0051607499	155	T0054005499	158	T0056209699N	159
T0051608099		T0054005799		T0056425699	
T0051608499		T0054005899		T0056426699	
T0051608599		T0054006099		T0056427699	
T0051611299		T0054006199		T0056806399N	
T0051616299		T0054006299N		T0056806699N	
T005161616149		T0054006399N		T0056807699	
T0051616549	151	T0054006499N		T0056808699 T0056809699	
T0051616649	4 = 4	T0054006599			



Code No.	Page
T0056810699N	131
T0056811199	
T0056811299	
T0056812199	
T0056813199	140
T0056814299	140
T0056815199	140
T0056815299	140
T0056816199	140
T0056828399N	131
T0056828699N	131
T0056829699	
T0056830699	130
T0056832399	129
T0056832699	129
T0056833399	
T0056833699	
T0058718701	
T0058743708	
T0058743709	
TB100EU	
TB100UK	
TB100ZA	
TB5TKEU	
TGP250	
WBTK12EU	
WHK30CH	
WHK30EU	
WHK30UK	
WHK30ZA	
WPS10EU	
WPS11EU	
WPS18MPEU	
WPS18MPUK	
WSA350EU	
WSA350F WT13EU	
	150



Code No.	Pag	je
15700	-	70
1570B		
1571B		
605N		
HB5EU		
M1R		
M1RS1		
M2R		
M2RS1		
M300		
M3R		
M400		
M41R		
M4R		
M5R		
M6R		
M7R		
M8R		
M9R		
MPC3		
MPX		
P406		
P407		
SB10EU		
T0070585051		
T0070585061		
T0073801027		
T0073801127		
T0074540005		
T0074541011		
TC1		
W12L		
W12LRB		
W14L		
W14LRB		
W20LH		
W20W		
W22P		
W22W		
W8TA		
W912		
WC3S		
WC5L		
WC5S		
WEZSNIPEU		
WF12		
WF18		
WF24		
WHCS2		
WHN1		
WKAR1		
WKFQ4REU		
WKFQ4SETEU		
WRPCLGEU		
WRPCMDEU		
WRPCSMEU		
WRPCWH1EU		
WRPCWH2EU		
WS3		
WS4		
WS6		
WT1		

### THE NETHERLANDS &OTHER COUNTRIES

### Apex Tool Group B.V.

Phileas Foggstraat 16 7821 AK Emmen

Tel.: +31 (0) 591 667500 Fax: +31 (0) 591 667595

#### ITALY

### Apex Tool S.r.l.

Viale Europa 80, 20090 Cusago (MI) Tel: +39 (02) 9033101

Fax: +39 (02) 90394231

GREAT BRITAIN

### **Apex Tool Group**

(UK Operations) Ltd. 4<sup>th</sup> Floor Pennine House, Washington, Tyne & Wear, **NE37 1LY** 

Tel: +44 (0191) 419 7700 Fax: +44 (0191) 417 9421

FRANCE

#### **Apex Tool Group S.N.C.**

25 Av. Maurice Chevalier 77832 Ozoir-la-Ferrière Tél.: +33.1.64.43.22.00

Fax: +33.1.64.43.21.62

UNITED ARABIAN EMIRATES

### Apex Tool Group B.V. -**RAKFTZ Branch**

P.O. Box 16111 Ras Al Khaimah **United Arab Emirates** Tel: +971 (50) 708 39 84

www.apextoolgroup.eu

