



Pneumatic Hydraulic Petrol and Electric Hammer Tools



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This catalogue presents a selection of the Granger Forge range of quality contractors tools which have been developed for a wide range of applications including road breaking, asphalt cutting, digging, trenching, tamping and all types of demolition work.

Granger Forge has over 30 years experience in the manufacture and distribution of forged shank breaker tools, pick hammer tools, plug drills and studded equipment.

Our products are made from quality Sheffield steel, and these tools can be re-sharpened and heat treated again and again, until completely worn down, without fear of premature breakages.

They can also be made to order in lengths up to 6 meters with your choice of cutting end – moil, chisel or wide chisel.

Call us for all your pneumatic, hydraulic, petrol or electric hammer tool requirements.

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FORGED SHANK BREAKER TOOLS

32mm (1¹/₄) HEXAGON continued

32x160mm (6¹/₄"x11¹/₄") HEXAGON SHANK

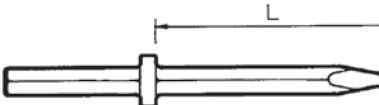
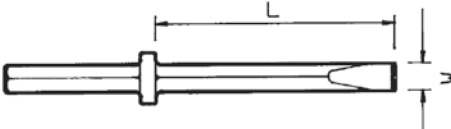
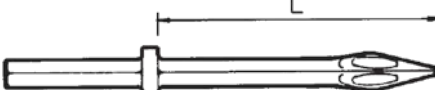
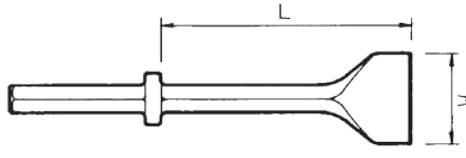
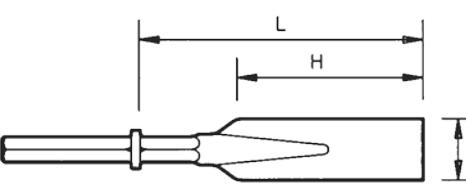
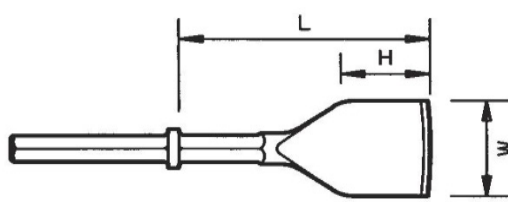
		H	W	Length (L) mm ins	Catalogue Number	Weight Kgs
Clay Spade		200mm (8")	140mm (5 1/2")	380 15	188001	7.4
Plug		To fit hole diameter 45mm (1 3/4")		450 18	152001	4.2
Feathers		To fit hole diameter 45mm (1 3/4")		300 12	161004	3.0
				380 15	161005	3.6
				450 18	161006	4.2
Rammer Stem				230 9	201004	3.3
Rammer Pad Round		Diameter		175 7	202001	6.9
Rammer Pad Square				125 5	202002	5.0
				152 6	B91606	5.7
Tie Tamping Tool				203	2804TT32	5.2

FORGED SHANK BREAKER TOOLS

28mm (1 $\frac{1}{8}$ ") HEXAGON

28x160mm (6 $\frac{1}{4}$ "x1 $\frac{1}{8}$ ") HEXAGON SHANK

40 to 90Lb (18 to 40Kg) Hammers

		H	W	Length (L) mm ins	Catalogue Number	Weight Kgs
Moil Points				300 12 380 15 450 18 600 24 900 36 1200 48 1500 60 1800 72 2000 78	101001 101002 101003 101004 101006 101007 101028 101009 101022	2.6 2.9 3.3 4.2 6.0 7.7 9.4 11.0 11.9
Chisels		32mm (1 $\frac{1}{4}$)		300 12 380 15 450 18 600 24 900 36 1200 48 1500 60 1800 72 2000 78	102001 102002 102003 102004 102006 102007 102018 102028 102009	2.6 2.9 3.3 4.2 6.0 7.7 9.4 11.0 11.9
Easibust				350 14	121001	3.2
Asphalt Cutters		75mm (3") 125mm (5")	380 15 450 18 380 15	380 15 450 18 380 15	131002 131003 135010	3.3 3.8 3.7
Digger Steels		230mm (9") 200mm (8")	75mm (3') 125mm (5")	350 14 330 13	173003 173004	3.8 3.8
Tarmac Cutter		140mm (5 $\frac{1}{2}$ ")	115mm (4 $\frac{1}{2}$ ")	250 10	173005	3.7

FORGED SHANK BREAKER TOOLS

25mm (1") HEXAGON

25x108mm (4 $\frac{1}{4}$ "x1") HEXAGON SHANK

		H	W	Length (L) mm ins	Catalogue Number	Weight Kgs	
Moil Points				380 450 600 900 1200 1500 1800	15 18 24 36 48 60 72	113003 113004 113005 113010 113029 113013 113019	2.0 2.4 3.2 4.8 5.9 7.1 8.2
Chisels			29mm (1 $\frac{1}{8}$ "')	380 450 600 900 1200 1500 1800	15 18 24 36 48 60 72	114005 114006 114007 114012 114008 114015 114009	2.0 2.4 3.2 4.8 5.9 7.1 8.2
Asphalt Cutter			75mm (3")	380	15	142004	2.3
Digger Steels		230mm (9")	75mm (3")	350	14	172007	3.2
Tarmac Cutter		140mm (5 $\frac{1}{2}$ ")	115mm (4 $\frac{1}{2}$ ")	250	10	172024	3.5
Clay Spade		200mm (8")	130mm (5")	380	15	184003	3.8
Tie Tamping Tool				203		2804TT25	5.2

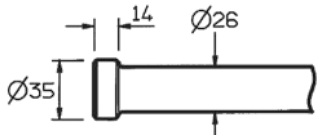
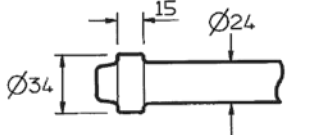
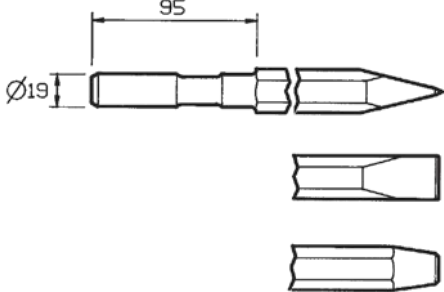
FORGED SHANK BREAKER TOOLS

19mm ($\frac{3}{4}$ ") HEXAGON

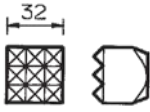
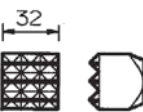
19x50mm ($2\text{"} \times \frac{3}{4}\text{"}$) HEXAGON SHANK

		H	W	Length (L) mm	Length (L) ins	Catalogue Number	Weight Kgs
Moil Points				250 450 965 1200 1400 1800	10 18 38 48 56 72	110002 110006 119037 119047 119056 119072	0.9 1.3
Chisels			22mm ($\frac{7}{8}\text{"}$)	250 450 965 1200 1400 1800	10 18 38 48 56 72	110003 110004 119038 119049 119057 119073	0.9 1.3
Wide Chisel			60mm ($2\frac{3}{8}\text{"}$)	250	10	110031	1.2

PICK HAMMER TOOLS

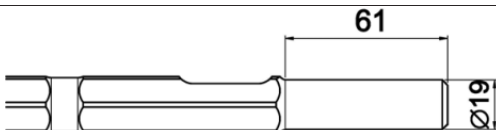
	Shank Type	To Fit Machine(s)	Overall Length (L) mm	Overall Length (L) ins	Catalogue Number	Weight Kgs
Point	Shankless 	Hausherr	375	14 3/4	212007	2.0
Point	Hump shank 	La Croix M37B	350	13 3/4	212028	1.4
Point with Flutes			350	13 3/4	212033	1.4
Point Chisel Stone Dressing Stem	19mm dia. x 95mm 	Chicago Pneumatic CP9	250 250 225	10 10 9	243039 243029 243013	0.8 0.8 0.9

STONE DRESSING PADS

All Steel		32mm Square (1 1/4")	303004	0.3
Carbide		32mm Square	304011	0.4

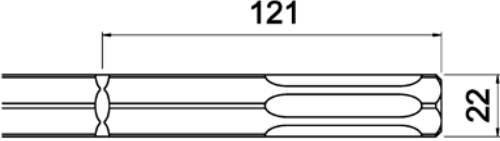
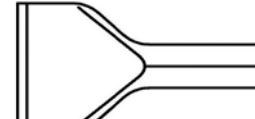
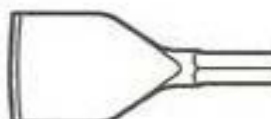
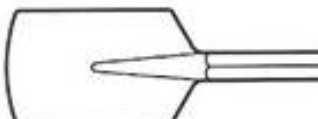
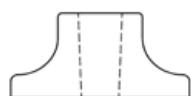
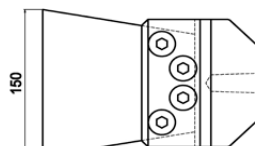
ELECTRIC HAMMER TOOLS

KANGO 750, 900, 900K, 928, 950, 978 1400
 HITACHI DH50SA, DH50SA1, H55SC
 MAKITA HM1200K, HR3850K, HR5000K



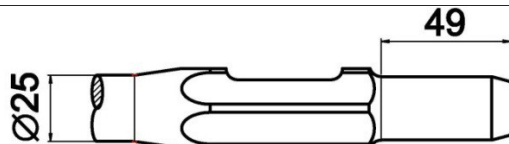
		Length	Width	Product Number
Moil Point		15" 18" 24"		D72015M D72018M D72024M
Narrow Chisel		15" 18" 24"	28mm 28mm 28mm	D72015CHS D72018CHS D72024CHS
Wide Chisel		15"	3"	D72033
Asphalt Cutter			5"	D70500
Clay Spade			5"	D70200

ELECTRIC HAMMER TOOLS

HILTI 805, 905				
		Length	Width	Product Number
Moil Point		500mm		EHT 10-0500P
Narrow Chisel		500mm	28mm	EHT 10-0500C
Wide Chisel		15"	3"	EHT 10-0500W
Asphalt Cutter		500mm	4"	EHT 10-AC95
Clay Spade		475mm	4"	EHT 10-CS
Tamping Tool Stem		350mm		EHT 10-TTS
Tamping Tool Head		67mm	129mm	EHT 10-TTH
Flexible Chisel		110mm	130mm	EHT 10-FC

ELECTRIC HAMMER TOOLS

RYOBI CH500PK
HITACHI H65SA, PH65SA
MAKITA 8900N, HM1300, HM1400



		Length	Width	Product Number
Moil Point		18" 700mm 900mm 1200mm		DP1018 GF1028PT GF1036PT GF1048PT
Narrow Chisel		18" 700mm 900mm 1200mm	28mm 28mm 28mm 28mm	DP2018 GF1028CHS GF1036CHS GF1048CHS
Wide Chisel		18" 18"	2" 3"	DP2028 DP2032
Asphalt Cutter			5"	DP0500
Clay Spade				DP0200
Rammer Pad Stem				KKE8911

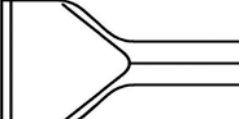
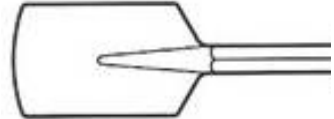
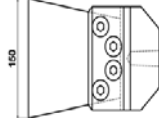
ELECTRIC HAMMER TOOLS

DOUBLE LATCH PIN
RYOBI CH500PK
HITACHI H65SA, PH65SA
MAKITA 8900N, HM1300, HM1400



		Length	Width	Product Number
Wide Chisel		15" 18"	2" 3"	DP2028DL DP2032DL
Asphalt Cutter			5"	DP2522DL

ELECTRIC HAMMER TOOLS

SDS MAX				
		Length	Width	Product Number
Moil Point		18" 24"		D61018M D62024M
Narrow Chisel		18" 24"	28mm 28mm	D62018C D62024C
Wide Chisel		15" 15"	2" 3"	D62031 D62032
Clay Spade			5"	D60200
Stem				KKMAXSTEM
Floor Cleaning Head Tool				KK08979

Warranty

Granger Forge's tools are guaranteed against defects in raw material and manufacture. No other warranty is implied or expressed. The Company's liability in respect of any warranty claims is limited to replacement and does not extend to any other expenditure incurred or to any consequential damage. Warranty claims are subject to immediate notification of any problems and return of the goods to Granger Forge under their Returned Goods System.

Granger Forge is not responsible for tools that are re-conditioned by anyone other than Granger Forge.

Application

Few tools fail because of defects but do fail because of misuse or misapplication. The following recommendations will help to increase the life of the tool and also contribute to personal safety and better performance.

- Wear and maintain approved protective gear such as hard hats, safety shoes and face or eye shields, etc.
- Follow the hammer manufacturer's operating manuals. Do not alter or remove any safety features.
- Maintain the equipment according to the manufacturer's maintenance manuals. For example, faulty or badly worn chuck bushings and pistons are a primary cause of excessive shank wear and destruction at the striking end of the tool. These bushings and pistons should be checked frequently and replaced when necessary.
- Misuse causes problems. Tools should only be used for the purposes they were designed for. If there are any doubts or questions regarding the proper tool for the job then consult your local distributor or representative.
- Blunt tools create fatigue and premature breakage so maintain cutting edges in a reasonably sharp condition. Avoid leverage particularly when working at full pressure.
- Do not leave percussive tools lying in the open during freezing conditions. In such conditions warm the tools slightly before use.



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