

Martin Tools



INDUSTRIAL HAND TOOLS

C A T A L O G

www.martintools.net

Warning & Safety Reminder

Martin

IMPORTANT SAFETY RULES FOR HAND TOOL USE

Hand tools, although commonly used, are specialized for particular jobs. Always use the right size and type of tool for the job being done. Keep tools in proper working condition and discard any tools that are worn or used beyond their useful life.

Never use chisels or punches with "mushroomed" heads. They may chip and cause injury.

Only power impact sockets should be used on pneumatic or electric impact wrenches. Never use chrome sockets or accessories.

All wrenches are designed to a specific-size-length-strength ratio. The use of a "cheater" or any other means for increased leverage is hazardous. Pull on a wrench, don't push.

Keep hammer heads tightened on handle. Do not strike one hammer with another hammer. A hammer blow should always be struck squarely. Avoid glancing blows.

Protect your eyes, through the use of safety glasses or goggles. This is recommended for any job involving the use of tools; particularly when using punches, chisels and hammers; or any other striking or struck tools.

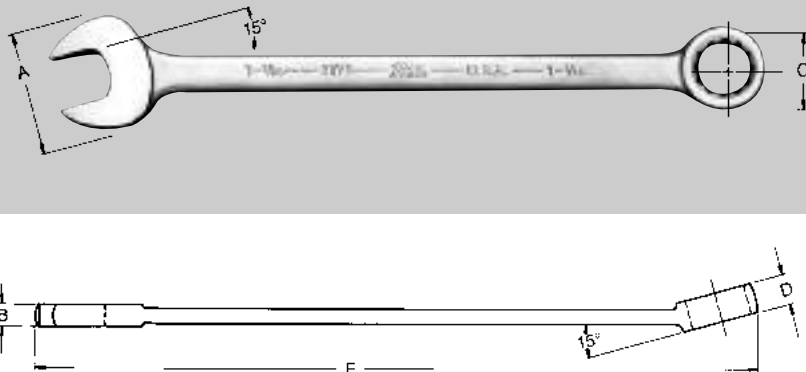
Use hand tools only for their designed purpose and within their size range.

Periodic inspection of hand tools by competent trained personnel is a safety must.

BODY AND FENDER TOOLS	88 – 95
"C" Clamps	86
Chisels and Punches	80 – 81
Chisel and Punch Sets	79
Eye Bolts	86
HAMMERS	73 – 76
Handles, Crank	85
Handles, Hammer, Wood	76
Manual of Body Repairs	92
Pipe Wrench	18
PART NUMBER INTERCHANGE	109 – 112
Pliers	82 – 84
Pry Bars Rolling, HD	86
Screwdrivers	77 – 78
SOCKETS, SETS & ATTACHMENTS	32 – 72
$\frac{1}{4}$ " Sq. Drive	33 – 34
$\frac{3}{8}$ " Sq. Drive	35 – 48
$\frac{1}{2}$ " Sq. Drive	49 – 63
$\frac{3}{4}$ " Sq. Drive	64 – 67
1" Sq. Drive	68 – 71
$1\frac{1}{2}$ " Sq. Drive	72
TOOL DISPLAY BOARDS	96 – 109
WRENCHES	2 – 29
Adjustable	19
Adjustable Construction	24
Auto Wrench Type, Adj.	19
Box, Double Offset, Long	8 – 9
Box, Double Offset, Short	8 – 9
Box, Striking Face	25 – 26
Offset, 12 Pt.	26
Straight, 6 Pt. & 12 Pt.	25
Box, 12 Pt. Single End	24
Check Nut (Thin)	14
Combination (Open-End and Box)	2 – 5
Construction	24
Flare Nut	15
Hex Keys	27
Hydraulic, (Angle) Open-End	10 – 11
Mechanics Tool Sets	30 – 31
Offset Socket	28
Open-End (Double Head)	6 – 7
Open-End Engineer's (Single)	20
Pipe Wrench	18
Ratcheting Box	16 – 17
Service, Straight Opening	12
Service, 30-Deg. Opening	12 – 13
Set Screw	19
Spanner, Various Types	21 – 22
Structural (Open-End)	23
Structural Box	23
"T" Handle Sockets	29

Combination Wrenches

Martin



American Alloy Steel

Drop Forged
Long Pattern
15° Angle
12 Point Box

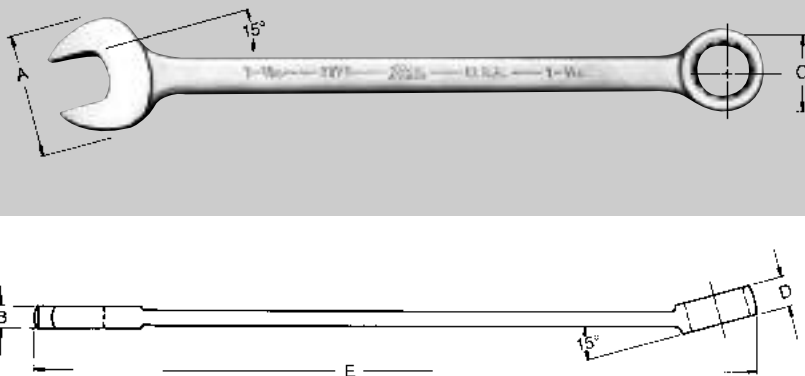
Versatile, General
Purpose Wrench in a
Complete Range of
Openings, $\frac{1}{4}$ " thru
 $\frac{2\frac{1}{2}}{1}$ ". Chrome and
Industrial Black Finish.

Wrench Opening	Open End		Box End		Overall Length	Weight Ea.-Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	Diameter	Thickness	Diameter	Thickness			Part No.	Part No.		
	A	B	C	D			Ea.-Lbs.	Part No.		
$\frac{1}{4}$	$\frac{19}{32}$	$\frac{11}{64}$	$\frac{7}{16}$	$\frac{7}{32}$	5	.04	1158	BLK1158	6	$\frac{1}{4}$
$\frac{5}{16}$	$\frac{5}{16}$	$\frac{1}{16}$	$\frac{33}{64}$	$\frac{1}{4}$	5 $\frac{1}{2}$.05	1159	BLK1159	6	$\frac{5}{16}$
$\frac{11}{32}$	$\frac{11}{16}$	$\frac{3}{16}$	$\frac{35}{64}$	$\frac{1}{4}$	5 $\frac{1}{2}$.05	1159A	BLK1159A	6	$\frac{11}{32}$
$\frac{3}{8}$	$\frac{13}{16}$	$\frac{3}{16}$	$\frac{17}{32}$	$\frac{9}{32}$	6	.08	1160	BLK1160	6	$\frac{3}{8}$
$\frac{7}{16}$	$\frac{15}{16}$	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{5}{16}$	6 $\frac{1}{2}$.13	1161	BLK1161	6	$\frac{7}{16}$
$\frac{1}{2}$	$\frac{1}{16}$	$\frac{1}{4}$	$\frac{25}{32}$	$\frac{11}{32}$	7 $\frac{1}{8}$.17	1162	BLK1162	6	$\frac{1}{2}$
$\frac{9}{16}$	$\frac{13}{16}$	$\frac{9}{32}$	$\frac{27}{32}$	$\frac{9}{32}$	7 $\frac{1}{8}$.25	1163	BLK1163	6	$\frac{9}{16}$
$\frac{5}{8}$	$\frac{15}{16}$	$\frac{9}{32}$	$\frac{19}{32}$	$\frac{13}{32}$	8 $\frac{1}{2}$.30	1164	BLK1164	6	$\frac{5}{8}$
$\frac{11}{16}$	$\frac{17}{16}$	$\frac{5}{16}$	$\frac{11}{32}$	$\frac{7}{16}$	9 $\frac{1}{4}$.38	1165	BLK1165	6	$\frac{11}{16}$
$\frac{3}{4}$	$\frac{19}{16}$	$\frac{11}{32}$	$\frac{13}{32}$	$\frac{15}{32}$	10 $\frac{1}{8}$.43	1166	BLK1166	6	$\frac{3}{4}$
$\frac{13}{16}$	$\frac{11}{16}$	$\frac{23}{64}$	$\frac{119}{64}$	$\frac{1}{2}$	11	.55	1167A	BLK1167A	6	$\frac{13}{16}$
$\frac{7}{8}$	$\frac{13}{16}$	$\frac{3}{8}$	$\frac{17}{32}$	$\frac{17}{32}$	12	.64	1167	BLK1167	6	$\frac{7}{8}$
$\frac{15}{16}$	$\frac{15}{16}$	$\frac{13}{32}$	$\frac{1}{8}$	$\frac{9}{16}$	13	.77	1168	BLK1168	6	$\frac{15}{16}$
1	$\frac{21}{16}$	$\frac{13}{32}$	$\frac{115}{32}$	$\frac{19}{32}$	14	.92	1170	BLK1170	6	1
$\frac{11}{16}$	$\frac{23}{16}$	$\frac{7}{16}$	$\frac{1}{16}$	$\frac{5}{8}$	15	1.07	1171	BLK1171	6	$\frac{11}{16}$
$\frac{1}{2}$	$\frac{25}{16}$	$\frac{15}{32}$	$\frac{141}{64}$	$\frac{21}{32}$	16 $\frac{1}{8}$	1.37	1172	BLK1172	6	$\frac{1}{2}$
$\frac{13}{16}$	$\frac{25}{16}$	$\frac{1}{2}$	$\frac{113}{16}$	$\frac{25}{32}$	17 $\frac{3}{16}$	1.37	1172A	BLK1172A	6	$\frac{13}{16}$
$\frac{1}{4}$	$\frac{27}{16}$	$\frac{1}{2}$	$\frac{113}{16}$	$\frac{27}{32}$	17 $\frac{3}{16}$	1.8	1173	BLK1173	1	$\frac{1}{4}$
$\frac{13}{16}$	$\frac{27}{16}$	$\frac{17}{32}$	$\frac{1}{8}$	$\frac{3}{4}$	18	2.1	1174	BLK1174	1	$\frac{13}{16}$
$\frac{1}{2}$	$\frac{29}{16}$	$\frac{9}{16}$	$\frac{131}{32}$	$\frac{25}{32}$	18 $\frac{3}{4}$	2.1	1175	BLK1175	1	$\frac{1}{2}$
$\frac{17}{16}$	$\frac{25}{16}$	$\frac{19}{32}$	$\frac{21}{16}$	$\frac{19}{16}$	19 $\frac{1}{2}$	3.6	1176	BLK1176	1	$\frac{17}{16}$
$\frac{1}{2}$	$\frac{31}{16}$	$\frac{5}{8}$	$\frac{25}{32}$	$\frac{20}{16}$	20 $\frac{1}{2}$	3.4	1177	BLK1177	1	$\frac{1}{2}$
$\frac{19}{16}$	$\frac{31}{16}$	$\frac{21}{32}$	$\frac{211}{32}$	$\frac{7}{8}$	21 $\frac{1}{2}$	3.4	1178A	BLK1178A	1	$\frac{19}{16}$
$\frac{1}{2}$	$\frac{33}{16}$	$\frac{21}{32}$	$\frac{211}{32}$	$\frac{7}{8}$	21 $\frac{1}{2}$	4.5	1180	BLK1180	1	$\frac{1}{2}$
$\frac{19}{16}$	$\frac{33}{16}$	$\frac{1}{16}$	$\frac{27}{16}$	$\frac{29}{32}$	22 $\frac{1}{2}$	4.5	1182	BLK1182	1	$\frac{19}{16}$
$\frac{1}{2}$	$\frac{31}{16}$	$\frac{23}{32}$	$\frac{2}{8}$	$\frac{31}{32}$	24	7.1	1184	BLK1184	1	$\frac{1}{2}$
$\frac{13}{16}$	$\frac{31}{16}$	$\frac{23}{32}$	$\frac{2}{8}$	$\frac{31}{32}$	24	7.0	1186	BLK1186	1	$\frac{13}{16}$
$\frac{1}{2}$	$\frac{41}{16}$	$\frac{25}{32}$	$\frac{2}{8}$	$\frac{1}{16}$	25 $\frac{1}{4}$	6.9	1188	BLK1188	1	$\frac{1}{2}$
2	$\frac{43}{16}$	$\frac{25}{32}$	$\frac{2}{8}$	$\frac{1}{16}$	25 $\frac{1}{4}$	6.8	1190	BLK1190	1	2
$\frac{21}{16}$	$\frac{43}{16}$	$\frac{13}{16}$	$\frac{31}{16}$	$\frac{1}{64}$	27 $\frac{1}{2}$	8.3	1191	BLK1191	1	$\frac{21}{16}$
$\frac{21}{16}$	$\frac{49}{32}$	$\frac{13}{16}$	$\frac{31}{16}$	$\frac{1}{8}$	27 $\frac{1}{2}$	8.2	1192	BLK1192	1	$\frac{21}{16}$
$\frac{23}{16}$	$\frac{47}{32}$	$\frac{7}{8}$	$\frac{31}{32}$	$\frac{1}{8}$	29 $\frac{1}{4}$	7.9	1193	BLK1193	1	$\frac{23}{16}$
$\frac{21}{16}$	$\frac{47}{32}$	$\frac{7}{8}$	$\frac{31}{32}$	$\frac{1}{8}$	29 $\frac{1}{4}$	7.7	1194	BLK1194	1	$\frac{21}{16}$
$\frac{23}{16}$	5	$\frac{31}{32}$	$\frac{31}{32}$	$\frac{1}{8}$	31	12.1	1195	BLK1195	1	$\frac{23}{16}$
$\frac{21}{16}$	5	$\frac{31}{32}$	$\frac{31}{32}$	$\frac{1}{8}$	31	11.7	1196	BLK1196	1	$\frac{21}{16}$

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	Diameter	Thickness	Diameter	Thickness			Part No.	Part No.		
	A	B	C	D						
$\frac{1}{4}$	$\frac{19}{32}$	$\frac{11}{64}$	$\frac{7}{16}$	$\frac{7}{32}$	5	.04	1158	BLK1158	6	$\frac{1}{4}$
$\frac{5}{16}$	$\frac{5}{16}$	$\frac{11}{16}$	$\frac{35}{64}$	$\frac{1}{4}$	$5\frac{1}{2}$.05	1159	BLK1159	6	$\frac{5}{16}$
$1\frac{1}{32}$	$\frac{11}{16}$	$\frac{3}{16}$	$\frac{35}{64}$	$\frac{1}{4}$	$5\frac{1}{2}$.05	1159A	BLK1159A	6	$1\frac{1}{32}$
$\frac{3}{8}$	$\frac{13}{16}$	$\frac{3}{16}$	$\frac{17}{32}$	$\frac{9}{32}$	6	.08	1160	BLK1160	6	$\frac{3}{8}$
$\frac{7}{16}$	$\frac{15}{16}$	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{5}{16}$	$6\frac{1}{2}$.13	1161	BLK1161	6	$\frac{7}{16}$
$\frac{1}{2}$	$1\frac{1}{16}$	$\frac{1}{4}$	$\frac{25}{32}$	$\frac{11}{32}$	$7\frac{1}{2}$.17	1162	BLK1162	6	$\frac{1}{2}$
$\frac{9}{16}$	$1\frac{3}{16}$	$\frac{9}{32}$	$\frac{27}{32}$	$\frac{9}{32}$	$7\frac{3}{4}$.25	1163	BLK1163	6	$\frac{9}{16}$
$\frac{5}{8}$	$1\frac{1}{16}$	$\frac{9}{32}$	$\frac{15}{16}$	$\frac{13}{32}$	$8\frac{1}{2}$.30	1164	BLK1164	6	$\frac{5}{8}$
$1\frac{1}{16}$	$1\frac{1}{16}$	$\frac{5}{16}$	$1\frac{1}{2}$	$\frac{7}{16}$	$9\frac{1}{4}$.38	1165	BLK1165	6	$1\frac{1}{16}$
$\frac{3}{4}$	$1\frac{1}{16}$	$\frac{11}{32}$	$1\frac{1}{8}$	$\frac{15}{32}$	$10\frac{1}{2}$.43	1166	BLK1166	6	$\frac{3}{4}$
$1\frac{3}{16}$	$1\frac{11}{16}$	$\frac{23}{64}$	$1\frac{13}{64}$	$\frac{1}{2}$	11	.55	1167A	BLK1167A	6	$1\frac{3}{16}$
$\frac{7}{8}$	$1\frac{1}{16}$	$\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{1}{32}$	12	.64	1167	BLK1167	6	$\frac{7}{8}$
$1\frac{5}{16}$	$1\frac{15}{16}$	$\frac{13}{32}$	$1\frac{1}{8}$	$\frac{9}{16}$	13	.77	1168	BLK1168	6	$1\frac{5}{16}$
1	$2\frac{1}{16}$	$\frac{13}{32}$	$1\frac{15}{32}$	$1\frac{1}{32}$	14	.92	1170	BLK1170	6	1
$1\frac{1}{16}$	$2\frac{3}{16}$	$\frac{7}{16}$	$1\frac{1}{16}$	$\frac{5}{8}$	15	1.07	1171	BLK1171	6	$1\frac{1}{16}$
$1\frac{1}{8}$	$2\frac{5}{16}$	$\frac{15}{32}$	$1\frac{13}{64}$	$2\frac{1}{2}$	$16\frac{1}{2}$	1.37	1172	BLK1172	6	$1\frac{1}{8}$
$1\frac{3}{16}$	$2\frac{7}{16}$	$\frac{1}{2}$	$1\frac{15}{16}$	$2\frac{3}{2}$	$17\frac{3}{16}$	1.37	1172A	BLK1172A	6	$1\frac{3}{16}$
$1\frac{1}{4}$	$2\frac{9}{16}$	$\frac{1}{2}$	$1\frac{13}{16}$	$2\frac{3}{2}$	$17\frac{3}{16}$	1.8	1173	BLK1173	1	$1\frac{1}{4}$
$1\frac{5}{16}$	$2\frac{11}{16}$	$\frac{17}{32}$	$1\frac{7}{8}$	$\frac{3}{4}$	18	2.1	1174	BLK1174	1	$1\frac{5}{16}$
$1\frac{3}{8}$	$2\frac{13}{16}$	$\frac{9}{16}$	$1\frac{31}{32}$	$2\frac{5}{32}$	$18\frac{3}{4}$	2.1	1175	BLK1175	1	$1\frac{3}{8}$
$1\frac{7}{16}$	$2\frac{15}{16}$	$\frac{19}{32}$	$2\frac{1}{16}$	$1\frac{9}{16}$	$19\frac{1}{2}$	3.6	1176	BLK1176	1	$1\frac{7}{16}$
$1\frac{1}{2}$	$3\frac{1}{16}$	$\frac{5}{8}$	$2\frac{5}{32}$	$2\frac{1}{2}$	$20\frac{1}{2}$	3.4	1177	BLK1177	1	$1\frac{1}{2}$
$1\frac{9}{16}$	$3\frac{3}{16}$	$\frac{21}{32}$	$2\frac{11}{32}$	$\frac{7}{8}$	$21\frac{1}{2}$	3.4	1178A	BLK1178A	1	$1\frac{9}{16}$
$1\frac{5}{8}$	$3\frac{5}{16}$	$\frac{21}{32}$	$2\frac{11}{32}$	$\frac{7}{8}$	$21\frac{1}{2}$	4.5	1180	BLK1180	1	$1\frac{5}{8}$
$1\frac{11}{16}$	$3\frac{7}{16}$	$\frac{11}{16}$	$2\frac{7}{16}$	$2\frac{9}{32}$	$22\frac{1}{2}$	4.5	1182	BLK1182	1	$1\frac{11}{16}$
$1\frac{1}{4}$	$3\frac{9}{16}$	$\frac{23}{32}$	$2\frac{5}{8}$	$3\frac{1}{2}$	24	7.1	1184	BLK1184	1	$1\frac{1}{4}$
$1\frac{13}{16}$	$3\frac{11}{16}$	$\frac{23}{32}$	$2\frac{5}{8}$	$3\frac{1}{2}$	24	7.0	1186	BLK1186	1	$1\frac{13}{16}$
$1\frac{1}{8}$	$4\frac{1}{16}$	$\frac{25}{32}$	$2\frac{7}{8}$	$1\frac{1}{16}$	$25\frac{1}{4}$	6.9	1188	BLK1188	1	$1\frac{1}{8}$
2	$4\frac{3}{16}$	$\frac{25}{32}$	$2\frac{7}{8}$	$1\frac{1}{16}$	$25\frac{3}{4}$	6.8	1190	BLK1190	1	2
$2\frac{1}{16}$	$4\frac{5}{32}$	$1\frac{13}{16}$	$3\frac{1}{16}$	$1\frac{1}{64}$	$27\frac{1}{2}$	8.3	1191	BLK1191	1	$2\frac{1}{16}$
$2\frac{1}{8}$	$4\frac{7}{32}$	$1\frac{15}{16}$	$3\frac{1}{16}$	$1\frac{1}{8}$	$27\frac{1}{2}$	8.2	1192	BLK1192	1	$2\frac{1}{8}$
$2\frac{3}{16}$	$4\frac{9}{32}$	$\frac{7}{8}$	$3\frac{1}{2}$	$1\frac{1}{16}$	$29\frac{1}{4}$	7.9	1193	BLK1193	1	$2\frac{3}{16}$
$2\frac{1}{4}$	$4\frac{11}{32}$	$\frac{7}{8}$	$3\frac{1}{2}$	$1\frac{1}{16}$	$29\frac{1}{4}$	7.7	1194	BLK1194	1	$2\frac{1}{4}$
$2\frac{3}{8}$	5	$\frac{31}{32}$	$3\frac{17}{32}$	$1\frac{1}{16}$	31	12.1	1195	BLK1195	1	$2\frac{3}{8}$
$2\frac{1}{2}$	5	$\frac{31}{32}$	$3\frac{17}{32}$	$1\frac{1}{16}$	31	11.7	1196	BLK1196	1	$2\frac{1}{2}$

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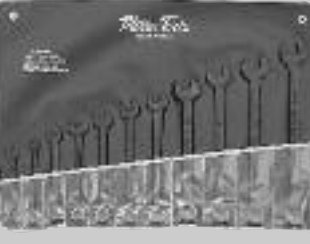
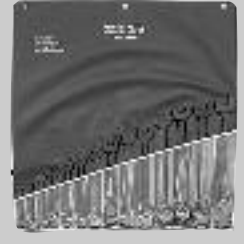
Combination Wrench Sets

Convenient Sets Provide Popular Wrench Sizes Ranging from $\frac{3}{8}$ " thru 2"
Openings. Sets are Available in 4 Sizes: 5, 7, 11 and 14 Wrenches, Packaged in a Handcrafted Fabric and Vinyl Roll Up Kit.

Chrome Sets

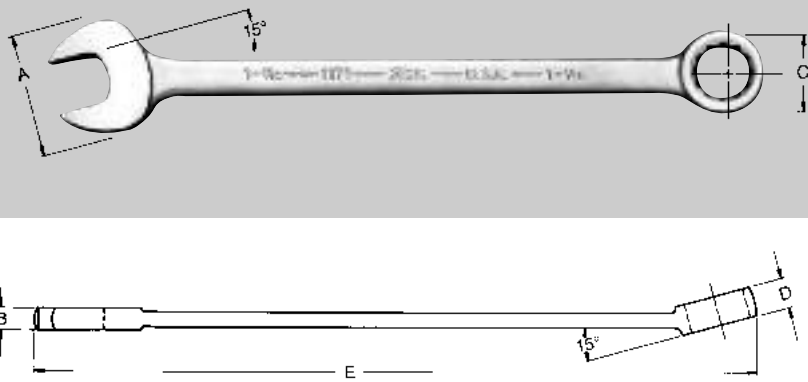
C7K	C11K	C14K	HC5K
			
OPENING PART NO.	OPENING PART NO.	OPENING PART NO.	OPENING PART NO.
$\frac{3}{8}$ 1160 $\frac{7}{16}$ 1161 $\frac{1}{2}$ 1162 $\frac{9}{16}$ 1163 $\frac{5}{8}$ 1164 $1\frac{1}{16}$ 1165 $\frac{3}{4}$ 1166 KIT BAG C187	$\frac{3}{8}$ 1160 $\frac{7}{16}$ 1161 $\frac{1}{2}$ 1162 $\frac{9}{16}$ 1163 $\frac{5}{8}$ 1164 $1\frac{1}{16}$ 1165 $\frac{3}{4}$ 1166 $1\frac{3}{16}$ 1167A $\frac{7}{8}$ 1167 $1\frac{5}{16}$ 1168 1 1170 KIT BAG C110	$\frac{3}{8}$ 1160 $\frac{7}{16}$ 1161 $\frac{1}{2}$ 1162 $\frac{9}{16}$ 1163 $\frac{5}{8}$ 1164 $1\frac{1}{16}$ 1165 $\frac{3}{4}$ 1166 $1\frac{3}{16}$ 1167A $\frac{7}{8}$ 1167 $1\frac{5}{16}$ 1168 1 1170 $1\frac{1}{16}$ 1171 $1\frac{1}{8}$ 1172 $1\frac{1}{4}$ 1173 KIT BAG C140	$1\frac{1}{4}$ 1173 $1\frac{7}{16}$ 1176 $1\frac{1}{8}$ 1180 $1\frac{9}{16}$ 1186 2 1190 KIT BAG C55

Industrial Black Sets

CB7K	CB11K	CB14K	HCB5K
			
OPENING PART NO.	OPENING PART NO.	OPENING PART NO.	OPENING PART NO.
$\frac{3}{8}$ BLK1160 $\frac{7}{16}$ BLK1161 $\frac{1}{2}$ BLK1162 $\frac{9}{16}$ BLK1163 $\frac{5}{8}$ BLK1164 $1\frac{1}{16}$ BLK1165 $\frac{3}{4}$ BLK1166 KIT BAG C187	$\frac{3}{8}$ BLK1160 $\frac{7}{16}$ BLK1161 $\frac{1}{2}$ BLK1162 $\frac{9}{16}$ BLK1163 $\frac{5}{8}$ BLK1164 $1\frac{1}{16}$ BLK1165 $\frac{3}{4}$ BLK1166 $1\frac{3}{16}$ BLK1167A $\frac{7}{8}$ BLK1167 $1\frac{5}{16}$ BLK1168 1 BLK1170 KIT BAG C110	$\frac{3}{8}$ BLK1160 $\frac{7}{16}$ BLK1161 $\frac{1}{2}$ BLK1162 $\frac{9}{16}$ BLK1163 $\frac{5}{8}$ BLK1164 $1\frac{1}{16}$ BLK1165 $\frac{3}{4}$ BLK1166 $1\frac{3}{16}$ BLK1167A $\frac{7}{8}$ BLK1167 $1\frac{5}{16}$ BLK1168 1 BLK1170 $1\frac{1}{16}$ BLK1171 $1\frac{1}{8}$ BLK1172 $1\frac{1}{4}$ BLK1173 KIT BAG C140	$1\frac{1}{4}$ BLK1173 $1\frac{7}{16}$ BLK1176 $1\frac{1}{8}$ BLK1180 $1\frac{9}{16}$ BLK1186 2 BLK1190 KIT BAG C55

Combination Wrenches – Metric

Martin



American Alloy Steel

**Drop Forged
Long Pattern
15° Angle
12 Point Box**

**Versatile, General
Purpose Wrench in a
Complete Range of
Openings, 6mm thru
60mm. Chrome and
Industrial Black Finish.**

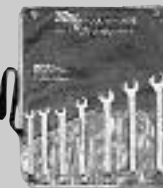
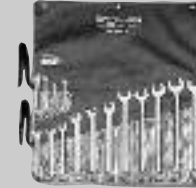
Wrench Opening	Open End		Box End		Overall Length	Weight Ea.-Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	Diameter	Thickness	Diameter	Thickness			Part No.	Part No.		
	A	B	C	D						
6 mm	15.0 mm	4.1 mm	11.2 mm	5.6 mm	127.0 mm	.04	1106MM	BLK1106MM	6	6 mm
7 mm	15.0 mm	4.1 mm	11.2 mm	5.6 mm	127.0 mm	.05	1107MM	BLK1107MM	6	7 mm
8 mm	17.5 mm	4.8 mm	13.2 mm	6.4 mm	139.7 mm	.05	1108MM	BLK1108MM	6	8 mm
9 mm	20.8 mm	5.6 mm	15.7 mm	7.4 mm	152.4 mm	.08	1109MM	BLK1109MM	6	9 mm
10 mm	24.1 mm	6.4 mm	17.8 mm	8.1 mm	165.1 mm	.13	1110MM	BLK1110MM	6	10 mm
11 mm	24.1 mm	6.4 mm	17.8 mm	8.1 mm	165.1 mm	.13	1111MM	BLK1111MM	6	11 mm
12 mm	26.9 mm	6.9 mm	20.3 mm	9.1 mm	180.8 mm	.17	1112MM	BLK1112MM	6	12 mm
13 mm	26.9 mm	6.9 mm	20.3 mm	9.1 mm	180.8 mm	.17	1113MM	BLK1113MM	6	13 mm
14 mm	30.2 mm	7.6 mm	22.1 mm	9.7 mm	196.9 mm	.25	1114MM	BLK1114MM	6	14 mm
15 mm	33.3 mm	8.1 mm	24.1 mm	10.9 mm	215.9 mm	.30	1115MM	BLK1115MM	6	15 mm
16 mm	33.3 mm	8.1 mm	24.1 mm	10.9 mm	215.9 mm	.30	1116MM	BLK1116MM	6	16 mm
17 mm	38.9 mm	8.9 mm	26.4 mm	11.7 mm	235.0 mm	.38	1117MM	BLK1117MM	6	17 mm
18 mm	38.9 mm	8.9 mm	26.4 mm	11.7 mm	235.0 mm	.38	1118MM	BLK1118MM	6	18 mm
19 mm	39.6 mm	9.4 mm	28.7 mm	12.7 mm	257.0 mm	.43	1119MM	BLK1119MM	6	19 mm
20 mm	42.9 mm	10.2 mm	31.0 mm	13.5 mm	279.4 mm	.55	1120MM	BLK1120MM	6	20 mm
21 mm	42.9 mm	10.2 mm	31.0 mm	13.5 mm	279.4 mm	.55	1121MM	BLK1121MM	6	21 mm
22 mm	46.0 mm	10.7 mm	33.0 mm	14.2 mm	304.8 mm	.64	1122MM	BLK1122MM	6	22 mm
23 mm	49.3 mm	11.4 mm	35.1 mm	15.0 mm	330.2 mm	.77	1123MM	BLK1123MM	6	23 mm
24 mm	49.3 mm	11.4 mm	35.1 mm	15.0 mm	330.2 mm	.77	1124MM	BLK1124MM	6	24 mm
25 mm	52.3 mm	10.4 mm	37.3 mm	15.0 mm	355.6 mm	.92	1125MM	BLK1125MM	6	25 mm
26 mm	55.6 mm	11.2 mm	39.6 mm	15.7 mm	381.0 mm	1.07	1126MM	BLK1126MM	6	26 mm
27 mm	55.6 mm	11.2 mm	39.6 mm	15.7 mm	381.0 mm	1.07	1127MM	BLK1127MM	1	27 mm
28 mm	58.9 mm	13.5 mm	41.7 mm	17.5 mm	409.4 mm	1.40	1128MM	BLK1128MM	1	28 mm
29 mm	58.9 mm	13.5 mm	41.7 mm	17.5 mm	409.4 mm	1.34	1129MM	BLK1129MM	1	29 mm
30 mm	65.5 mm	14.7 mm	46.0 mm	19.1 mm	436.6 mm	1.80	1130MM	BLK1130MM	1	30 mm
32 mm	68.3 mm	13.5 mm	47.8 mm	19.1 mm	457.2 mm	1.80	1132MM	BLK1132MM	1	32 mm
34 mm	71.4 mm	14.2 mm	50.0 mm	19.8 mm	476.3 mm	2.10	1134MM	BLK1134MM	1	34 mm
36 mm	74.7 mm	15.0 mm	52.3 mm	20.6 mm	495.3 mm	3.60	1136MM	BLK1136MM	1	36 mm
41 mm	84.1 mm	16.8 mm	59.4 mm	22.4 mm	546.1 mm	4.50	1141MM	BLK1141MM	1	41 mm
46 mm	93.7 mm	18.3 mm	66.5 mm	24.6 mm	609.6 mm	7.00	1146MM	BLK1146MM	1	46 mm
50 mm	103.1 mm	19.8 mm	73.2 mm	26.9 mm	654.1 mm	6.80	1150MM	BLK1150MM	1	50 mm
55 mm	115.1mm	22.4 mm	81.8 mm	30.2 mm	743.0 mm	7.90	1155MM	BLK1155MM	1	55 mm
60 mm	127.0 mm	24.6 mm	89.7 mm	33.3 mm	787.4 mm	12.10	1160MM	BLK1160MM	1	60 mm

Martin

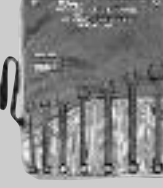
Combination Wrench Sets – Metric

Convenient Sets Provide Popular Wrench Sizes Ranging from 7 mm thru 32 mm Openings. Sets are Available in 5 Sizes: 7, 9, 11, 15 and 18 Wrenches, Packaged in a Handcrafted Fabric and Vinyl Roll Up Kit.

Chrome Sets

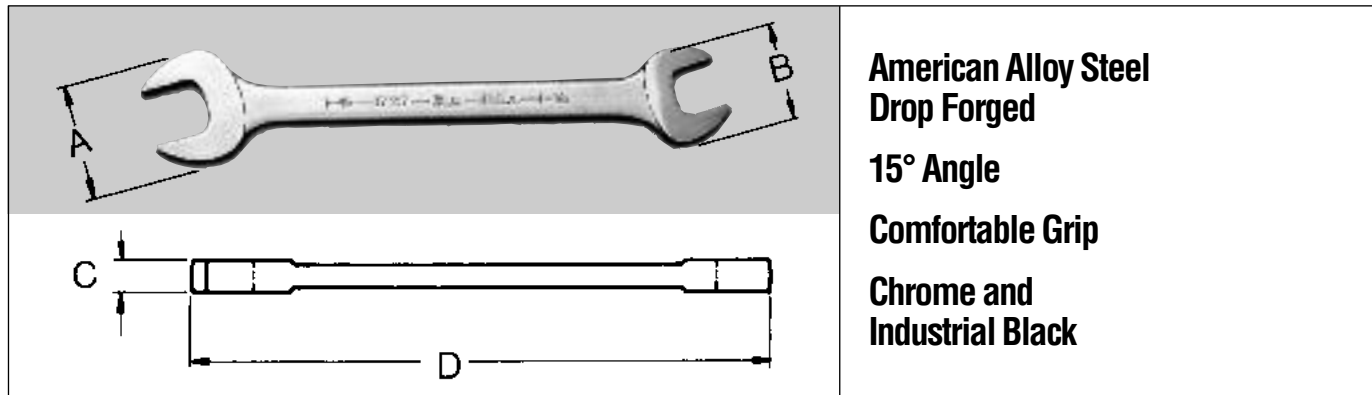
C7KM	C9KM	C11KM	C15KM	C18KM
				
11 mm1111MM 12 mm1112MM 13 mm1113MM 14 mm1114MM 16 mm1116MM 17 mm1117MM 19 mm1119MM Kit BagC187	7 mm1107MM 8 mm1108MM 9 mm1109MM 10 mm1110MM 11 mm1111MM 12 mm1112MM 13 mm1113MM 14 mm1114MM 15 mm1115MM Kit BagC90	7 mm1107MM 8 mm1108MM 9 mm1109MM 10 mm1110MM 11 mm1111MM 12 mm1112MM 13 mm1113MM 14 mm1114MM 15 mm1115MM 16 mm1116MM Kit BagC111	7 mm1107MM 8 mm1108MM 9 mm1109MM 10 mm1110MM 12 mm1112MM 14 mm1114MM 16 mm1116MM 18 mm1118MM 20 mm1120MM 22 mm1122MM 24 mm1124MM 26 mm1126MM 28 mm1128MM 29 mm1129MM 30 mm1130MM 32 mm1132MM Kit BagC150	7 mm1107MM 8 mm1108MM 9 mm1109MM 10 mm1110MM 11 mm1111MM 12 mm1112MM 13 mm1113MM 14 mm1114MM 15 mm1115MM 16 mm1116MM 17 mm1117MM 18 mm1118MM 19 mm1119MM 20 mm1120MM 21 mm1121MM 22 mm1122MM 23 mm1123MM 24 mm1124MM Kit BagC180

Industrial Black Sets

CB7KM	CB9KM	CB11KM	CB15KM	CB18KM
				
11 mmBLK1111MM 12 mmBLK1112MM 13 mmBLK1113MM 14 mmBLK1114MM 16 mmBLK1116MM 17 mmBLK1117MM 19 mmBLK1119MM Kit BagC187	7 mmBLK1107MM 8 mmBLK1108MM 9 mmBLK1109MM 10 mmBLK1110MM 11 mmBLK1111MM 12 mmBLK1112MM 13 mmBLK1113MM 14 mmBLK1114MM 15 mmBLK1115MM Kit BagC90	7 mmBLK1107MM 8 mmBLK1108MM 9 mmBLK1109MM 10 mmBLK1110MM 12 mmBLK1112MM 14 mmBLK1114MM 16 mmBLK1116MM 18 mmBLK1118MM 20 mmBLK1120MM 22 mmBLK1122MM 24 mmBLK1124MM 26 mmBLK1126MM 28 mmBLK1128MM 29 mmBLK1129MM 30 mmBLK1130MM 32 mmBLK1132MM Kit BagC150	7 mmBLK1107MM 8 mmBLK1108MM 9 mmBLK1109MM 10 mmBLK1110MM 11 mmBLK1111MM 12 mmBLK1112MM 13 mmBLK1113MM 14 mmBLK1114MM 15 mmBLK1115MM 16 mmBLK1116MM 17 mmBLK1117MM 18 mmBLK1118MM 19 mmBLK1119MM 20 mmBLK1120MM 21 mmBLK1121MM 22 mmBLK1122MM 23 mmBLK1123MM 24 mmBLK1124MM Kit BagC180	

Double Head Open End Wrenches

Martin



**American Alloy Steel
Drop Forged
15° Angle
Comfortable Grip
Chrome and
Industrial Black**

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A × B	C					Part No.		
$\frac{1}{4} \times \frac{5}{16}$ $\frac{5}{16} \times \frac{11}{32}$ $\frac{5}{16} \times \frac{3}{8}$ $\frac{5}{16} \times \frac{13}{32}$ $\frac{3}{8} \times \frac{7}{16}$	$\frac{19}{32} \times \frac{3}{4}$ $\frac{19}{32} \times \frac{3}{4}$ $\frac{19}{32} \times \frac{3}{4}$ $\frac{19}{32} \times \frac{3}{4}$ $\frac{3}{4} \times \frac{29}{32}$	$\frac{3}{16}$ $\frac{3}{16}$ $\frac{3}{16}$ $\frac{3}{16}$ $\frac{13}{64}$	4 4 4 4 $4\frac{1}{8}$.03 .04 .04 .04 .06	1020 1720 1721 1021 1723	6 6 6 6 6	BLK-1020 BLK1720 BLK1721 BLK1021 BLK1723	6 6 6 6 6	$\frac{1}{4} \times \frac{5}{16}$ $\frac{5}{16} \times \frac{11}{32}$ $\frac{5}{16} \times \frac{3}{8}$ $\frac{5}{16} \times \frac{13}{32}$ $\frac{3}{8} \times \frac{7}{16}$
	$\frac{3}{8} \times \frac{1}{2}$ $\frac{7}{16} \times \frac{1}{2}$ $\frac{7}{16} \times \frac{3}{8}$ $\frac{1}{2} \times \frac{1}{2}$ $\frac{1}{2} \times \frac{5}{8}$	$\frac{3}{4} \times \frac{29}{32}$ $\frac{29}{32} \times 1\frac{1}{8}$ $\frac{29}{32} \times 1\frac{1}{8}$ $1\frac{1}{8} \times 1\frac{1}{8}$ $1\frac{1}{8} \times 1\frac{1}{8}$					1723A 1725 1725A 1725B 1726		
	$\frac{9}{16} \times \frac{5}{8}$ $\frac{9}{16} \times \frac{11}{16}$ $\frac{19}{32} \times \frac{11}{16}$ $\frac{5}{8} \times \frac{11}{16}$ $\frac{9}{16} \times \frac{3}{4}$	$1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$					1727 1027C 1027 1027B 1728		
	$\frac{5}{8} \times \frac{3}{4}$ $\frac{11}{16} \times \frac{3}{4}$ $\frac{11}{16} \times \frac{25}{32}$ $\frac{11}{16} \times \frac{13}{16}$ $\frac{11}{16} \times \frac{7}{8}$	$1\frac{1}{8} \times 1\frac{1}{8}$ $1\frac{1}{8} \times 1\frac{1}{8}$ $1\frac{1}{8} \times 1\frac{1}{8}$ $1\frac{1}{8} \times 1\frac{1}{8}$ $1\frac{1}{8} \times 1\frac{1}{8}$					1729 1029B 1029 1029C 1030		
	$\frac{3}{4} \times \frac{1}{2}$ $\frac{9}{16} \times \frac{7}{8}$ $\frac{19}{32} \times \frac{7}{8}$ $\frac{7}{8} \times \frac{15}{16}$ $\frac{7}{8} \times 1$	$1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$ $1\frac{1}{8} \times 1\frac{1}{4}$					1731 1731A 1731B 1033A 1733		
$\frac{15}{16} \times 1$ $\frac{7}{8} \times 1\frac{1}{16}$ $\frac{15}{16} \times 1\frac{1}{16}$ $1 \times 1\frac{1}{16}$ $1\frac{1}{16} \times 1\frac{1}{16}$	$1\frac{1}{8} \times 2\frac{1}{8}$ $1\frac{1}{8} \times 2\frac{1}{8}$ $1\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{4}$ $2\frac{1}{8} \times 2\frac{1}{4}$	$\frac{7}{16}$ $\frac{7}{16}$ $\frac{7}{16}$ $\frac{7}{16}$ $\frac{7}{16}$	11 $\frac{1}{2}$ 11 $\frac{1}{2}$ 11 $\frac{1}{2}$ 12 $\frac{1}{2}$ 12 $\frac{1}{2}$	1.05 1.03 1.01 1.18 1.16	1033C 1034 1034A 1735 1036B	6 6 6 6 6	BLK1033C BLK1034 BLK1034A BLK1735 BLK1036B	6 6 6 6 6	$\frac{15}{16} \times 1$ $\frac{7}{8} \times 1\frac{1}{16}$ $\frac{15}{16} \times 1\frac{1}{16}$ $1 \times 1\frac{1}{16}$ $1\frac{1}{16} \times 1\frac{1}{16}$
	$1\frac{1}{16} \times 1\frac{1}{4}$ $1\frac{1}{16} \times 1\frac{1}{4}$ $1\frac{1}{16} \times 1\frac{1}{16}$ $1\frac{1}{16} \times 1\frac{1}{16}$ $1\frac{1}{16} \times 1\frac{1}{16}$	$2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$					1037 1737 1037A 1039B 1039		
	$1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$	$2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$					1039A 1039C 1040 1041 1041B		
	$1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$	$2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$					BLK1039A BLK1039C BLK1040 BLK1041 BLK1041B		
	$1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 1\frac{1}{2}$	$2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$ $2\frac{1}{8} \times 2\frac{1}{8}$					BLK44A BLK45 BLK49 BLK49A		
$1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 2$ $2\frac{1}{16} \times 2\frac{1}{2}$ $2\frac{1}{16} \times 2\frac{1}{2}$	$3\frac{1}{8} \times 4\frac{1}{8}$ $3\frac{1}{8} \times 4\frac{1}{8}$ $4\frac{1}{16} \times 4\frac{1}{8}$ $4\frac{1}{16} \times 4\frac{1}{8}$	$\frac{7}{16}$ $\frac{7}{16}$ $1\frac{1}{8}$ $1\frac{1}{8}$	19 $\frac{1}{2}$ 19 $\frac{1}{2}$ 23 23	.7.2 6.9 11.8 11.7	— — — —	— — — —	BLK44A BLK45 BLK49 BLK49A	1 1 1 1	$1\frac{1}{16} \times 1\frac{1}{2}$ $1\frac{1}{16} \times 2$ $2\frac{1}{16} \times 2\frac{1}{2}$ $2\frac{1}{16} \times 2\frac{1}{2}$

Martin

Double Head Open End Wrench Sets

6 Sets of Popular Sizes Provide a Wide Range of Openings in Chrome or Industrial Black Finish.

Chrome Sets

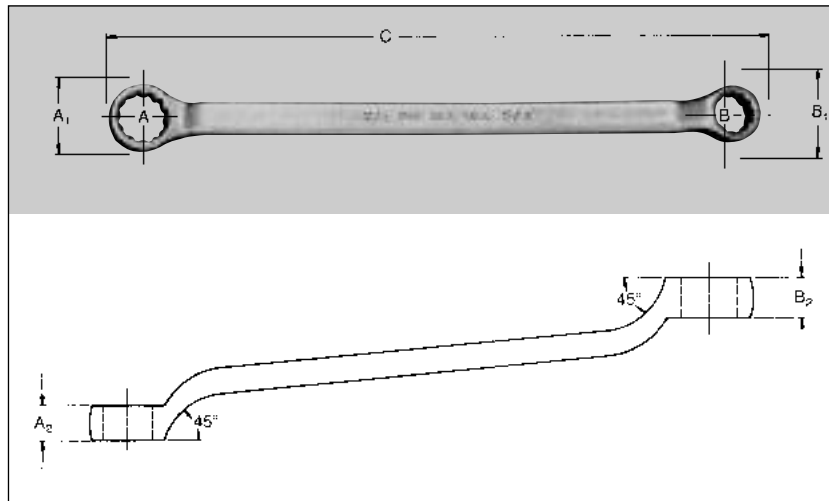
OE6K	OE8K	OE11K			
					
OPENING	PART NO.	OPENING	PART NO.	OPENING	PART NO.
$\frac{5}{8} \times \frac{7}{16}$	1723	$\frac{1}{4} \times \frac{5}{16}$	1020	$\frac{1}{4} \times \frac{5}{16}$	1020
$\frac{1}{2} \times \frac{9}{16}$	1725B	$\frac{3}{8} \times \frac{7}{16}$	1723	$\frac{5}{16} \times \frac{3}{8}$	1721
$\frac{5}{8} \times 1\frac{1}{16}$	1027B	$\frac{1}{2} \times \frac{9}{16}$	1725B	$\frac{3}{8} \times \frac{7}{16}$	1723
$\frac{3}{4} \times 1\frac{3}{16}$	1731	$\frac{5}{8} \times 1\frac{1}{16}$	1027B	$\frac{7}{16} \times \frac{1}{2}$	1725
$\frac{7}{8} \times 1\frac{5}{16}$	1033A	$\frac{3}{4} \times 1\frac{3}{16}$	1731	$\frac{1}{2} \times \frac{9}{16}$	1725B
$1 \times 1\frac{1}{8}$	1735	$\frac{7}{8} \times \frac{1}{2}$	1033A	$\frac{5}{16} \times \frac{3}{8}$	1727
Kit Bag	C60B	$1 \times 1\frac{1}{8}$	1735	$\frac{3}{8} \times 1\frac{1}{16}$	1027B
		$1\frac{1}{16} \times 1\frac{1}{4}$	1037	$\frac{3}{8} \times \frac{1}{2}$	1731
		Kit Bag	C81	$\frac{7}{16} \times \frac{1}{2}$	1033A
				$1 \times 1\frac{1}{8}$	1735
				$1\frac{1}{16} \times 1\frac{1}{4}$	1037
				Kit Bag	C110

Industrial Black Sets

BOE6K	BOE8K	BOE11K			
					
OPENING	PART NO.	OPENING	PART NO.	OPENING	PART NO.
$\frac{5}{8} \times \frac{7}{16}$	BLK1723	$\frac{1}{4} \times \frac{5}{16}$	BLK-1020	$\frac{1}{4} \times \frac{5}{16}$	BLK-1020
$\frac{1}{2} \times \frac{9}{16}$	BLK1725B	$\frac{3}{8} \times \frac{7}{16}$	BLK1723	$\frac{5}{16} \times \frac{3}{8}$	BLK1721
$\frac{5}{8} \times 1\frac{1}{16}$	BLK1027B	$\frac{1}{2} \times \frac{9}{16}$	BLK1725B	$\frac{3}{8} \times \frac{7}{16}$	BLK1723
$\frac{3}{4} \times 1\frac{3}{16}$	BLK1731	$\frac{5}{8} \times 1\frac{1}{16}$	BLK1027B	$\frac{7}{16} \times \frac{1}{2}$	BLK1725
$\frac{7}{8} \times 1\frac{5}{16}$	BLK1033A	$\frac{3}{4} \times 1\frac{3}{16}$	BLK1731	$\frac{1}{2} \times \frac{9}{16}$	BLK1725B
$1 \times 1\frac{1}{8}$	BLK1735	$\frac{7}{8} \times \frac{1}{2}$	BLK1033A	$\frac{5}{16} \times \frac{3}{8}$	BLK1727
Kit Bag	C60B	$1 \times 1\frac{1}{8}$	BLK1735	$\frac{3}{8} \times 1\frac{1}{16}$	BLK1027B
		$1\frac{1}{16} \times 1\frac{1}{4}$	BLK1037	$\frac{3}{8} \times \frac{1}{2}$	BLK1731
		Kit Bag	C81	$\frac{7}{16} \times \frac{1}{2}$	BLK1033A
				$1 \times 1\frac{1}{8}$	BLK1735
				$1\frac{1}{16} \times 1\frac{1}{4}$	BLK1037
				Kit Bag	C110

Double Offset Box Wrenches

Martin



American Alloy Steel

Drop Forged

12 Point Box

Double Offset 45° for
Obstruction Clearance

Different Opening in Each End.

Short Pattern

Wrench Opening	Diameter of Head		Thickness of Head		Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	A ₂	B ₂						
5/16 × 5/8	15/32	35/64	7/32	1/4	4 1/4	.06	9721	BLK9721	6	5/16 × 5/8
5/8 × 7/16	17/32	5/8	17/64	5/16	4 5/8	.08	9723	BLK9723	6	5/8 × 7/16
7/16 × 1/2	5/8	23/32	5/16	1 1/32	5 1/16	.10	9725	BLK9725	6	7/16 × 1/2
1/2 × 9/16	23/32	13/16	11/32	5/8	5 1/2	.13	9725B	BLK9725B	6	1/2 × 9/16
9/16 × 5/8	13/16	7/8	7/16	5 5/16	5 5/16	.19	9727	BLK9727	6	9/16 × 5/8
5/8 × 11/16	7/8	1 1/32	7/16	15/32	6 1/2	.26	9727A	BLK9727A	6	5/8 × 11/16
5/8 × 3/4	7/8	1 1/32	7/16	15/32	6 1/2	.25	9729	BLK9729	6	5/8 × 3/4

Long Pattern

Wrench Opening	Diameter of Head		Thickness of Head		Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	A ₂	B ₂						
5/8 × 7/16	17/32	19/32	9/32	9/32	6 15/32	.15	8723	BLK8723	6	5/8 × 7/16
7/16 × 1/2	5/8	11/16	5/16	5/16	7 7/8	.16	8725	BLK8725	6	7/16 × 1/2
1/2 × 9/16	11/16	13/16	5/8	5/8	8 5/8	.25	8725B	BLK8725B	6	1/2 × 9/16
9/16 × 5/8	25/32	7/8	5/8	5/8	9 1/2	.34	8727	BLK8727	6	9/16 × 5/8
5/8 × 11/16	7/8	31/32	13/32	13/32	10 1/16	.37	8727A	BLK8727A	6	5/8 × 11/16
5/8 × 3/4	7/8	1 1/2	29/64	29/64	11 1/16	.43	8729	BLK8729	6	5/8 × 3/4
11/16 × 3/4	1 1/2	1 1/2	15/32	15/32	11 1/8	.56	8029B	BLK8029B	6	11/16 × 3/4
3/4 × 7/8	1 1/2	1 1/2	1/2	1/2	12 2/16	.68	8731A	BLK8731A	6	3/4 × 7/8
13/16 × 7/8	1 1/2	1 1/2	17/32	17/32	13 3/16	.74	8731B	BLK8731B	6	13/16 × 7/8
7/8 × 15/16	1 1/2	1 13/32	9/16	9/16	14 1/16	1.0	8033A	BLK8033A	6	7/8 × 15/16
15/16 × 1	1 1/2	1 13/32	9/16	9/16	14 1/16	1.0	8033C	BLK8033C	6	15/16 × 1
1 × 1 1/8	1 13/32	1 17/32	21/32	21/32	15 5/16	1.4	8735	BLK8735	6	1 × 1 1/8
1 1/16 × 1 1/8	1 13/32	1 17/32	21/32	21/32	15 5/16	1.4	8735A	BLK8735A	6	1 1/16 × 1 1/8
1 1/16 × 1 1/4	1 1/16	1 13/32	1 1/16	1 1/16	17 3/16	1.8	8037	BLK8037	1	1 1/16 × 1 1/4
1 1/16 × 1 5/16	1 1/16	1 13/32	1 1/16	1 1/16	17 3/16	1.8	8037A	BLK8037A	1	1 1/16 × 1 5/16
1 1/4 × 1 1/16	1 1/4	2 1/16	3/4	3/4	18 1/8	2.4	8039B	BLK8039B	1	1 1/4 × 1 1/16
1 1/4 × 1 1/16	1 1/4	2 1/16	3/4	3/4	18 1/8	2.4	8039	BLK8039	1	1 1/4 × 1 1/16
1 1/16 × 1 1/2	2	2 1/16	25/32	13/16	20 1/16	2.8	8040A	BLK8040A	1	1 1/16 × 1 1/2
1 1/16 × 1 1/16	2	2 1/16	25/32	13/16	20 1/16	2.8	8040C	BLK8040C	1	1 1/16 × 1 1/16
1 1/16 × 1 1/2	2	2 1/16	25/32	13/16	20 1/16	2.8	8040	BLK8040	1	1 1/16 × 1 1/2
1 1/16 × 1 1/16	2	2 1/16	25/32	13/16	20 1/16	2.8	8040B	BLK8040B	1	1 1/16 × 1 1/16

Martin

Double Offset Box Wrench Sets

Chrome Sets

BO6K	BO11K
 % ₁₆ x 7 ₁₆ 8723 7 ₁₆ x 1 ₂ 8725 1 ₂ x % ₁₆ 8725B % ₁₆ x % 8727 1 ₁₆ x 3 ₄ 8029B 1 ₃ ₁₆ x 7 ₈ 8731B Kit Bag C60B	 % ₁₆ x 7 ₁₆ 8723 7 ₁₆ x 1 ₂ 8725 1 ₂ x % ₁₆ 8725B % ₁₆ x % 8727 5 ₁₆ x 1 ₁₆ 8727A 1 ₁₆ x 3 ₄ 8029B 1 ₃ ₁₆ x 7 ₈ 8731B 1 ₅ ₁₆ x 1 8033C 1 ₁ ₁₆ x 1 ₁ ₂ 8735A 1 ₁ ₁₆ x 1 ₁ ₄ 8037 1 ₁ ₁₆ x 1 ₁ ₈ 8039B Kit Bag C110

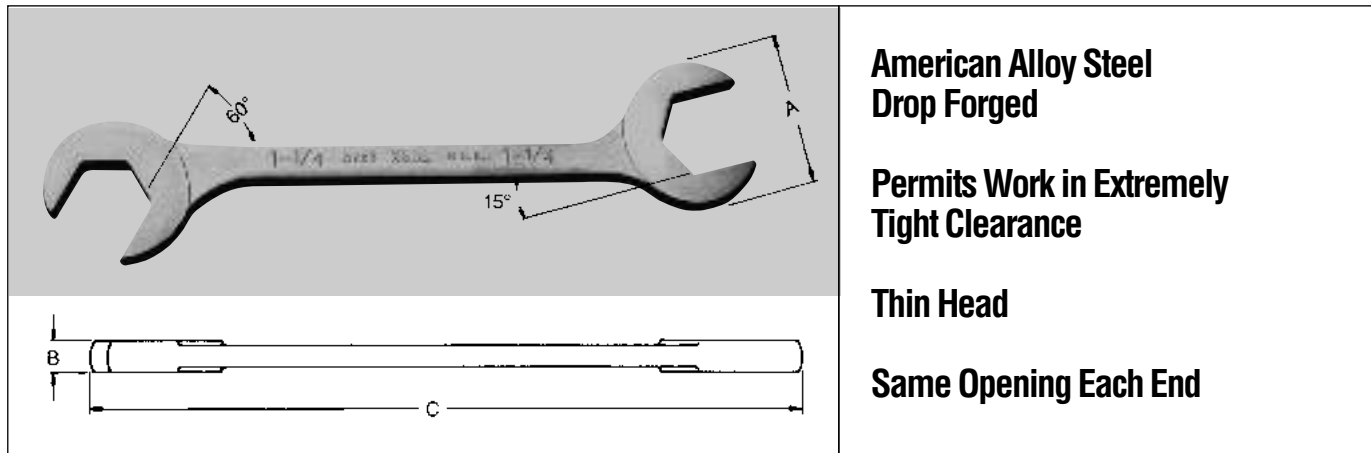
Industrial Black Sets

BBO6K	BBO11K
 % ₁₆ x 7 ₁₆ BLK8723 7 ₁₆ x 1 ₂ BLK8725 1 ₂ x % ₁₆ BLK8725B % ₁₆ x % BLK8727 1 ₁₆ x 3 ₄ BLK8029B 1 ₃ ₁₆ x 7 ₈ BLK8731B Kit Bag C60B	 % ₁₆ x 7 ₁₆ BLK8723 7 ₁₆ x 1 ₂ BLK8725 1 ₂ x % ₁₆ BLK8725B % ₁₆ x % BLK8727 5 ₁₆ x 1 ₁₆ BLK8727A 1 ₁₆ x 3 ₄ BLK8029B 1 ₃ ₁₆ x 7 ₈ BLK8731B 1 ₅ ₁₆ x 1 BLK8033C 1 ₁ ₁₆ x 1 ₁ ₂ BLK8735A 1 ₁ ₁₆ x 1 ₁ ₄ BLK8037 1 ₁ ₁₆ x 1 ₁ ₈ BLK8039B Kit Bag C110

Hydraulic Wrenches

Angle Openings SAE & Metric

Martin



**American Alloy Steel
Drop Forged**

**Permits Work in Extremely
Tight Clearance**

Thin Head

Same Opening Each End

Wrench Openings	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Openings
	A	B	C		Part No.	Part No.		
1/32 X 11/32	0.8	0.2	4.8	.07	3710A	BLK3710A	6	1/32 X 11/32
3/16 X 5/8	0.8	0.2	4.8	.07	3710	BLK3710	6	3/16 X 5/8
7/16 X 7/16	0.9	0.2	5.0	.08	3711	BLK3711	6	7/16 X 7/16
1/2 X 1/2	1.0	0.2	5.5	.10	3712	BLK3712	6	1/2 X 1/2
5/16 X 9/16	1.1	0.3	6.0	.12	3713	BLK3713	6	5/16 X 9/16
3/8 X 5/8	1.2	0.3	6.3	.18	3714	BLK3714	6	3/8 X 5/8
1 1/16 X 1 1/16	1.3	0.3	7.0	.22	3715	BLK3715	6	1 1/16 X 1 1/16
3/4 X 3/4	1.4	0.3	7.3	.24	3716	BLK3716	6	3/4 X 3/4
13/16 X 13/16	1.6	0.3	7.5	.29	3717	BLK3717	6	13/16 X 13/16
7/8 X 7/8	1.7	0.3	8.3	.35	3718	BLK3718	6	7/8 X 7/8
15/16 X 15/16	1.8	0.3	9.0	.38	3719	BLK3719	6	15/16 X 15/16
1 X 1	1.9	0.3	9.8	.52	3720	BLK3720	6	1 X 1
1 1/16 X 1 1/16	2.1	0.3	10.0	.60	3721	BLK3721	6	1 1/16 X 1 1/16
1 1/8 X 1 1/8	2.3	0.3	11.0	.75	3722	BLK3722	6	1 1/8 X 1 1/8
1 1/16 X 1 1/16	2.3	0.3	11.0	.74	3722A	BLK3722A	6	1 1/16 X 1 1/16
1 1/4 X 1 1/4	2.4	0.3	11.5	.83	3723	BLK3723	6	1 1/4 X 1 1/4
1 1/8 X 1 1/8	2.7	0.4	12.5	1.2	3724	BLK3724	6	1 1/8 X 1 1/8
1 1/16 X 1 1/16	2.7	0.4	12.5	1.2	3725	BLK3725	6	1 1/16 X 1 1/16
1 1/2 X 1 1/2	2.7	0.4	12.5	1.2	3726	BLK3726	6	1 1/2 X 1 1/2
1 1/8 X 1 1/8	3.2	0.5	15.8	3.0	3727	BLK3727	1	1 1/8 X 1 1/8
1 1/16 X 1 1/16	3.3	0.5	16.5	3.4	3728	BLK3728	1	1 1/16 X 1 1/16
1 1/4 X 1 1/4	3.4	0.5	17.0	3.8	3729	BLK3729	1	1 1/4 X 1 1/4
1 1/16 X 1 1/16	3.6	0.5	17.8	4.5	3730	BLK3730	1	1 1/16 X 1 1/16
1 1/8 X 1 1/8	3.7	0.6	18.5	5.2	3731	BLK3731	1	1 1/8 X 1 1/8
2 X 2	3.9	0.6	19.3	5.9	3732	BLK3732	1	2 X 2
Wrench Openings	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Openings
	A	B	C		Part No.	Part No.		
9 mm	19.8	5.6	120.7	.07	3709 MM	3709 MM	6	9 mm
10 mm	19.8	5.6	120.7	.07	3710 MM	3710 MM	6	10 mm
11 mm	22.4	5.6	127.0	.08	3711 MM	3711 MM	6	11 mm
12 mm	22.4	5.6	127.0	.08	3712 MM	3712 MM	6	12 mm
13 mm	25.4	5.6	139.7	.10	3713 MM	3713 MM	6	13 mm
14 mm	28.4	6.4	152.4	.12	3714 MM	3714 MM	6	14 mm
15 mm	28.4	6.4	152.4	.12	3715 MM	3715 MM	6	15 mm
16 mm	30.2	7.1	158.8	.18	3716 MM	3716 MM	6	16 mm
17 mm	30.2	7.1	158.8	.18	3717 MM	3717 MM	6	17 mm
18 mm	33.3	7.1	177.8	.22	3718 MM	3718 MM	6	18 mm
19 mm	36.6	7.1	184.2	.24	3719 MM	3719 MM	6	19 mm
20 mm	36.6	7.1	184.2	.24	3720 MM	3720 MM	6	20 mm
21 mm	40.4	7.1	190.5	.29	3721 MM	3721 MM	6	21 mm
22 mm	40.4	7.1	190.5	.29	3722 MM	3722 MM	6	22 mm
23 mm	42.9	7.1	209.6	.35	3723 MM	3723 MM	6	23 mm
24 mm	46.0	7.1	228.6	.38	3724 MM	3724 MM	6	24 mm
27 mm	52.3	7.9	254.0	.52	3727 MM	3727 MM	6	27 mm
30 mm	57.2	7.9	279.4	.60	3730 MM	3730 MM	6	30 mm
32 mm	60.5	8.6	292.1	.83	3732 MM	3732 MM	6	32 mm
34 mm	67.6	10.4	317.5	1.2	3734 MM	3734 MM	6	34 mm
36 mm	67.6	10.4	317.5	1.2	3736 MM	3736 MM	6	36 mm

Martin

Hydraulic Wrench Sets Angle Openings SAE & Metric

**Convenient Angle Wrench Sets Keep Popular Sizes in Handy, Easy to Carry
Roll Bags. 8 Sets Provide the Full Range of Openings in Chrome or Industrial
Black Finish.**

Chrome Sets SAE & Metric

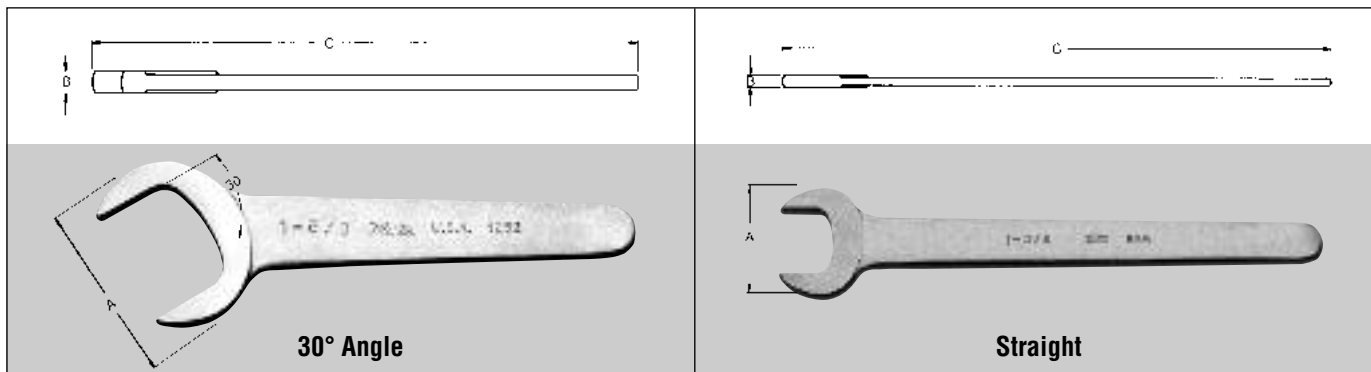
OB7K	OB11K	OB15K	OB18K				
OPENING	PART NO.	OPENING	PART NO.	OPENING	PART NO.	OPENING	PART NO.
OB7K		OB11K		OB15K		OB18K	
$\frac{3}{8} \times \frac{3}{8}$	3710	$\frac{3}{8} \times \frac{3}{8}$	3710	$\frac{3}{8} \times \frac{3}{8}$	3710MM	$\frac{1}{2} \times \frac{1}{2}$	3710A
$\frac{7}{16} \times \frac{7}{16}$	3711	$\frac{7}{16} \times \frac{7}{16}$	3711	$\frac{7}{16} \times \frac{7}{16}$	3711MM	$\frac{9}{16} \times \frac{9}{16}$	3710
$\frac{1}{2} \times \frac{1}{2}$	3712	$\frac{1}{2} \times \frac{1}{2}$	3712	$\frac{1}{2} \times \frac{1}{2}$	3712MM	$\frac{7}{16} \times \frac{7}{16}$	3711
$\frac{9}{16} \times \frac{9}{16}$	3713	$\frac{9}{16} \times \frac{9}{16}$	3713	$\frac{13}{16} \times \frac{13}{16}$	3713MM	$\frac{1}{2} \times \frac{1}{2}$	3712
$\frac{5}{8} \times \frac{5}{8}$	3714	$\frac{5}{8} \times \frac{5}{8}$	3714	$\frac{14}{16} \times \frac{14}{16}$	3714MM	$\frac{9}{16} \times \frac{9}{16}$	3713
$\frac{11}{16} \times \frac{11}{16}$	3715	$\frac{11}{16} \times \frac{11}{16}$	3715	$\frac{15}{16} \times \frac{15}{16}$	3715MM	$\frac{9}{16} \times \frac{9}{16}$	3714
$\frac{3}{4} \times \frac{3}{4}$	3716	$\frac{3}{4} \times \frac{3}{4}$	3716	$\frac{16}{16} \times \frac{16}{16}$	3716MM	$\frac{11}{16} \times \frac{11}{16}$	3715
Roll Bag	C70	$\frac{13}{16} \times \frac{13}{16}$	3717	$\frac{17}{16} \times \frac{17}{16}$	3717MM	$\frac{3}{4} \times \frac{3}{4}$	3716
OB7KM		OB11K		OB15K		OB18K	
10mm	3710MM	$\frac{7}{8} \times \frac{7}{8}$	3718	10mm	3710MM	$\frac{1}{2} \times \frac{1}{2}$	3710A
11mm	3711MM	$\frac{15}{16} \times \frac{15}{16}$	3719	11mm	3711MM	$\frac{9}{16} \times \frac{9}{16}$	3710
12mm	3712MM	1 x 1	3720	12mm	3712MM	$\frac{7}{16} \times \frac{7}{16}$	3711
13mm	3713MM	Roll Bag	C111	13mm	3713MM	$\frac{1}{2} \times \frac{1}{2}$	3712
14mm	3714MM			14mm	3714MM	$\frac{9}{16} \times \frac{9}{16}$	3713
15mm	3715MM			15mm	3715MM	$\frac{9}{16} \times \frac{9}{16}$	3714
16mm	3716MM			16mm	3716MM	$\frac{11}{16} \times \frac{11}{16}$	3715
Roll Bag	C70			17mm	3717MM	$\frac{3}{4} \times \frac{3}{4}$	3716
				18mm	3718MM	$\frac{15}{16} \times \frac{15}{16}$	3717
				19mm	3719MM	$\frac{7}{8} \times \frac{7}{8}$	3718
				21mm	3721MM	$\frac{15}{16} \times \frac{15}{16}$	3719
				22mm	3722MM	1×1	3720
				24mm	3724MM	$1 \frac{1}{16} \times 1 \frac{1}{16}$	3721
				27mm	3727MM	$1 \frac{1}{16} \times 1 \frac{1}{16}$	3722
				30mm	3730MM	$1 \frac{1}{4} \times 1 \frac{1}{4}$	3723
				Roll Bag	C180	$1 \frac{1}{8} \times 1 \frac{1}{8}$	3724
						$\frac{1}{2} \times \frac{1}{2}$	3725
						$\frac{1}{2} \times \frac{1}{2}$	3726
						Roll Bag	C180

Industrial Black Sets

BOB7K	BOB11K	BOB15K	BOB18K				
OPENING	PART NO.	OPENING	PART NO.	OPENING	PART NO.	OPENING	PART NO.
BOB7K		BOB11K		BOB15K		BOB18K	
$\frac{3}{8} \times \frac{3}{8}$	BLK3710	$\frac{3}{8} \times \frac{3}{8}$	BLK3710	$\frac{3}{8} \times \frac{3}{8}$	BLK3710	$\frac{11}{32} \times \frac{11}{32}$	BLK3710A
$\frac{7}{16} \times \frac{7}{16}$	BLK3711	$\frac{7}{16} \times \frac{7}{16}$	BLK3711	$\frac{7}{16} \times \frac{7}{16}$	BLK3711	$\frac{9}{16} \times \frac{9}{16}$	BLK3710
$\frac{1}{2} \times \frac{1}{2}$	BLK3712	$\frac{1}{2} \times \frac{1}{2}$	BLK3712	$\frac{1}{2} \times \frac{1}{2}$	BLK3712	$\frac{7}{16} \times \frac{7}{16}$	BLK3711
$\frac{9}{16} \times \frac{9}{16}$	BLK3713	$\frac{9}{16} \times \frac{9}{16}$	BLK3713	$\frac{9}{16} \times \frac{9}{16}$	BLK3713	$\frac{1}{2} \times \frac{1}{2}$	BLK3712
$\frac{5}{8} \times \frac{5}{8}$	BLK3714	$\frac{5}{8} \times \frac{5}{8}$	BLK3714	$\frac{5}{8} \times \frac{5}{8}$	BLK3714	$\frac{9}{16} \times \frac{9}{16}$	BLK3713
$\frac{11}{16} \times \frac{11}{16}$	BLK3715	$\frac{11}{16} \times \frac{11}{16}$	BLK3715	$\frac{11}{16} \times \frac{11}{16}$	BLK3715	$\frac{9}{16} \times \frac{9}{16}$	BLK3714
$\frac{3}{4} \times \frac{3}{4}$	BLK3716	$\frac{3}{4} \times \frac{3}{4}$	BLK3716	$\frac{3}{4} \times \frac{3}{4}$	BLK3716	$\frac{11}{16} \times \frac{11}{16}$	BLK3715
Roll Bag	C70	$\frac{13}{16} \times \frac{13}{16}$	BLK3717	$\frac{13}{16} \times \frac{13}{16}$	BLK3717	$\frac{3}{4} \times \frac{3}{4}$	BLK3716
		$\frac{7}{8} \times \frac{7}{8}$	BLK3718	$\frac{7}{8} \times \frac{7}{8}$	BLK3718	$\frac{15}{16} \times \frac{15}{16}$	BLK3717
		$\frac{15}{16} \times \frac{15}{16}$	BLK3719	$\frac{15}{16} \times \frac{15}{16}$	BLK3719	$\frac{7}{8} \times \frac{7}{8}$	BLK3718
		1 x 1	BLK3720	1 x 1	BLK3720	$\frac{15}{16} \times \frac{15}{16}$	BLK3719
			C111	$\frac{1}{2} \times \frac{1}{2}$	BLK3721	1×1	BLK3720
				$\frac{1}{2} \times \frac{1}{2}$	BLK3722	$1 \frac{1}{16} \times 1 \frac{1}{16}$	BLK3721
				$\frac{1}{2} \times \frac{1}{2}$	BLK3723	$1 \frac{1}{16} \times 1 \frac{1}{16}$	BLK3722
				Roll Bag	C180	$1 \frac{1}{4} \times 1 \frac{1}{4}$	BLK3723
						$1 \frac{1}{8} \times 1 \frac{1}{8}$	BLK3724
						$1 \frac{1}{8} \times 1 \frac{1}{8}$	BLK3725
						$1 \frac{1}{2} \times 1 \frac{1}{2}$	BLK3726
						Roll Bag	C180

Service Wrenches – SAE & Metric

Martin



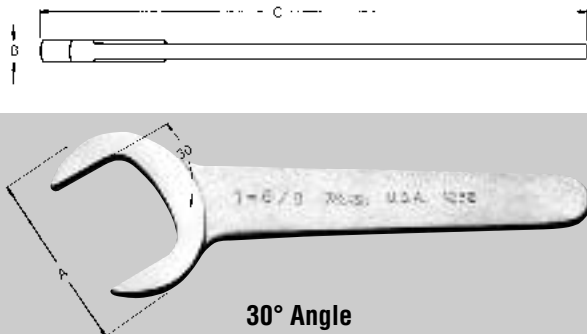
30° Angle Service Wrenches

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening	SW11K	
	A	B	C		Part No.	Part No.			SW11K	
$\frac{3}{4}$ $1\frac{3}{16}$ $\frac{7}{8}$ $1\frac{5}{16}$	$1\frac{1}{16}$	$\frac{1}{4}$	$6\frac{5}{16}$.22	1224	BLK-1224	6	$\frac{3}{4}$		
	$1\frac{1}{16}$	$\frac{1}{4}$	$6\frac{5}{16}$.22	1226	BLK1226	6	$1\frac{3}{16}$		
	$1\frac{1}{16}$	$\frac{1}{4}$	$6\frac{5}{16}$.22	1228	BLK1228	6	$\frac{7}{8}$		
	$1\frac{1}{8}$	$\frac{1}{4}$	$6\frac{5}{8}$.25	1230	BLK-1230	6	$1\frac{5}{16}$		
1 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	$1\frac{1}{16}$	$\frac{1}{4}$	$6\frac{5}{8}$.25	1232	BLK1232	6	1		
	$1\frac{1}{16}$	$\frac{1}{4}$	$6\frac{5}{8}$.25	1234	BLK1234	6	$1\frac{1}{16}$		
	$2\frac{1}{16}$	$\frac{1}{4}$	$7\frac{1}{16}$.31	1236	BLK1236	6	$1\frac{1}{8}$		
	$2\frac{1}{16}$	$\frac{1}{4}$	$7\frac{1}{16}$.31	1238	BLK1238	6	$1\frac{5}{16}$		
	$1\frac{1}{4}$ $1\frac{1}{16}$ $1\frac{3}{16}$ $1\frac{1}{8}$	$2\frac{1}{16}$	$7\frac{1}{16}$.30	1240	BLK1240	6	$1\frac{1}{4}$		
$1\frac{1}{4}$ $1\frac{1}{16}$ $1\frac{3}{16}$ $1\frac{1}{8}$	$2\frac{1}{16}$	$\frac{1}{4}$	$7\frac{1}{16}$.30	1236S	BLK1236S	6	$1\frac{1}{16}$		
	$2\frac{1}{16}$	$\frac{1}{4}$	$7\frac{1}{16}$.45	1242	BLK1242	6	$1\frac{1}{16}$		
	$2\frac{1}{16}$	$\frac{1}{4}$	$7\frac{1}{16}$.44	1244	BLK1244	6	$1\frac{1}{8}$		
	$2\frac{1}{2}$	$\frac{1}{2}$	$7\frac{1}{16}$.43	1246	BLK1246	6	$1\frac{1}{16}$		
$1\frac{1}{2}$ $2\frac{1}{2}$ $1\frac{3}{16}$ $2\frac{1}{8}$	$2\frac{1}{2}$	$\frac{1}{2}$	$7\frac{1}{16}$.42	1248	BLK1248	6	$1\frac{1}{2}$		
	$2\frac{1}{2}$	$\frac{1}{2}$	$7\frac{1}{16}$.43	1250	BLK1250	6	$1\frac{1}{16}$		
	$2\frac{1}{8}$	$\frac{1}{2}$	$7\frac{1}{16}$.43	1252	BLK1252	6	$1\frac{1}{8}$		
	$2\frac{5}{8}$ $1\frac{3}{4}$ $1\frac{13}{16}$ $3\frac{1}{8}$	$\frac{1}{2}$	$7\frac{1}{16}$.42	1254	BLK1254	6	$1\frac{1}{16}$		
$1\frac{13}{16}$ $1\frac{3}{4}$ $1\frac{13}{16}$ $3\frac{1}{8}$	$3\frac{1}{8}$	$\frac{1}{2}$	$8\frac{1}{16}$.70	1256	BLK1256	6	$1\frac{1}{4}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$8\frac{1}{16}$.69	1258	BLK1258	6	$1\frac{13}{16}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$8\frac{1}{16}$.69	1260	BLK1260	6	$1\frac{1}{8}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$8\frac{1}{16}$.68	1262	BLK1262	6	$1\frac{15}{16}$		
2 $2\frac{1}{2}$ $2\frac{1}{8}$ $2\frac{1}{4}$	$3\frac{1}{8}$	$\frac{1}{2}$	$8\frac{1}{16}$.66	1264	BLK1264	6	2		
	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.65	1266	BLK1268	6	$2\frac{1}{2}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.61	1268	BLK1272	6	$2\frac{1}{4}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.61	1272	BLK1272	6	$2\frac{1}{2}$		
$2\frac{3}{8}$ $2\frac{1}{2}$ $2\frac{1}{8}$	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.61	1276	BLK1276	6	$2\frac{3}{8}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.59	1272S	BLK1272S	6	$2\frac{1}{2}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.57	1264S	BLK1264S	6	$2\frac{1}{16}$		
	$3\frac{1}{8}$	$\frac{1}{2}$	$9\frac{1}{2}$.57				Kit Bag		
30° Angle Service Wrench Sets										
Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening	Chrome Set Part No.	Industrial Black Set Part No.
	A	B	C		Part No.	Part No.			SW11K	BSW11K

Straight Service Wrenches

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening	Chrome Set Part No.	Industrial Black Set Part No.
	A	B	C		Part No.	Part No.			SW11K	BSW11K
1 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	$2\frac{1}{2}$	$\frac{1}{4}$	$12\frac{1}{4}$.77	1932	BLK-1224	6	1		
	$2\frac{1}{2}$	$\frac{1}{4}$	$12\frac{1}{4}$.73	1936	BLK1226	6	$1\frac{1}{8}$		
	$2\frac{1}{8}$	$\frac{1}{32}$	$12\frac{1}{4}$.93	1948	BLK1228	6	$1\frac{1}{2}$		
	$2\frac{1}{8}$	$\frac{1}{32}$	$12\frac{1}{4}$.92	1952	BLK-1230	6	$1\frac{1}{16}$		
2 $2\frac{1}{2}$ $2\frac{1}{4}$	$3\frac{1}{16}$	$\frac{1}{16}$	$12\frac{1}{4}$	1.3	1956	BLK1234	6	$1\frac{1}{4}$		
	$3\frac{1}{16}$	$\frac{1}{16}$	$12\frac{1}{4}$	1.3	1964	BLK1236	6	2		
	$3\frac{1}{16}$	$\frac{1}{16}$	$12\frac{1}{4}$	1.3	1972	BLK1238	6	$2\frac{1}{4}$		

- Pump Wrenches - Chrome
- Thin Pattern for Use on Jam Nuts and in Confined Areas
- 30° Angle Heads



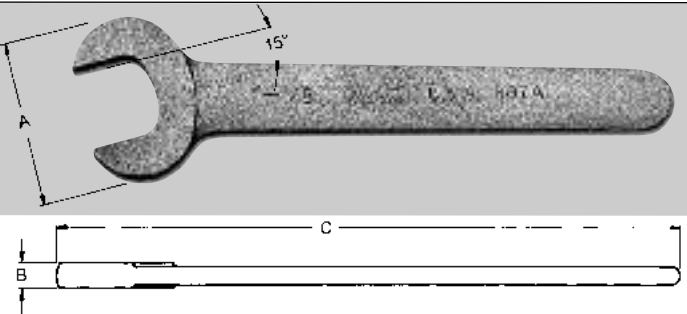
30° Angle Service Wrenches

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Wrench Opening	Chrome Set 30°
	A	B	C		Part No.			
19 mm	42.9 mm	6.4 mm	160.3 mm	.22	1219MM	6	19 mm	SW11KM 
21 mm	42.9 mm	6.4 mm	160.3 mm	.22	1221MM	6	21 mm	
22 mm	42.9 mm	6.4 mm	160.3 mm	.22	1222MM	6	22 mm	
24 mm	47.6 mm	6.4 mm	174.8 mm	.25	1224MM	6	24 mm	
27 mm	47.6 mm	6.4 mm	174.8 mm	.25	1227MM	6	27 mm	
30 mm	52.4 mm	6.4 mm	182.6 mm	.31	1230MM	6	30 mm	
32 mm	52.4 mm	6.4 mm	182.6 mm	.30	1232MM	6	32 mm	
36 mm	63.5 mm	7.1 mm	195.3 mm	.45	1236MM	6	36 mm	
37 mm	63.5 mm	7.1 mm	195.3 mm	.43	1237MM	6	37 mm	
38 mm	63.5 mm	7.1 mm	195.3 mm	.42	1238MM	6	38 mm	
40 mm	66.7 mm	7.1 mm	201.7 mm	.43	1240MM	6	40 mm	
41 mm	66.7 mm	7.1 mm	201.7 mm	.43	1241MM	6	41 mm	
42 mm	66.7 mm	7.1 mm	201.7 mm	.43	1242MM	6	42 mm	
44 mm	66.7 mm	7.1 mm	201.7 mm	.43	1244MM	6	44 mm	
46 mm	79.4 mm	7.9 mm	217.4 mm	.70	1246MM	6	46 mm	
48 mm	79.4 mm	7.9 mm	217.4 mm	.70	1248MM	6	48 mm	
50 mm	79.4 mm	7.9 mm	217.4 mm	.68	1250MM	6	50 mm	
52 mm	88.9 mm	7.9 mm	242.1 mm	.66	1252MM	6	52 mm	
55 mm	88.9 mm	7.9 mm	242.1 mm	.66	1255MM	6	55 mm	
60 mm	88.9 mm	7.9 mm	242.1 mm	.61	1260MM	6	60 mm	
65 mm	88.9 mm	7.9 mm	242.1 mm	.57	1265MM	6	65 mm	

CHROME OPENING	PART NO.
19 mm	1219MM
21 mm	1221MM
22 mm	1222MM
24 mm	1224MM
27 mm	1227MM
30 mm	1230MM
32 mm	1232MM
36 mm	1236MM
37 mm	1237MM
38 mm	1238MM
40 mm	1240MM
Kit Bag	C111

Check Nut Wrenches – Fractional & Metric

Martin



Thin Pattern

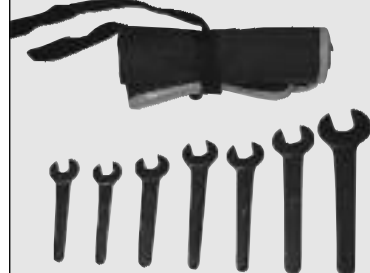
15% Angle

Use on Check Nuts, Stop Nuts, Jam Nuts, Hydraulic Fitting

Smaller Sizes Compliment Service Wrenches

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
7/16	1	1/8	4	.05	601A	6	7/16
1/2	1	1/8	4	.05	601	6	1/2
9/16	1 1/4	5/32	4 1/2	.11	602A	6	9/16
19/32	1 1/4	5/32	4 1/2	.11	602	6	19/32
5/8	1 1/2	3/16	5 1/8	.13	603A	6	5/8
11/16	1 1/2	3/16	5 1/8	.13	603	6	11/16
3/4	1 5/8	7/32	5 1/8	.19	604A	6	3/4
13/16	1 13/16	1/4	6 1/8	.28	605A	6	13/16
7/8	1 13/16	1/4	6 1/8	.28	605	6	7/8
15/16	2 1/8	9/32	7 1/2	.36	606A	6	15/16
1	2 1/8	9/32	7 1/2	.35	606B	6	1
1 1/16	2 7/16	5/16	8 1/2	.66	607	6	1 1/16
1 1/8	2 7/16	5/16	8 1/2	.65	607A	6	1 1/8
1 1/4	2 3/4	5/8	10	1.12	608	6	1 1/4
1 5/16	2 3/4	5/8	10	1.12	608A	6	1 5/16
1 1/2	3 3/16	7/16	11 1/2	1.5	609A	6	1 1/2
1 1/8	3 13/16	1/2	13	2.3	610	6	1 1/8
1 13/16	3 13/16	1/2	13	2.2	610A	6	1 13/16

Sets



CN7K

OPENING	PART NO.
7/16	601A
1/2	601
9/16	602A
5/8	603A
11/16	603
3/4	604A
7/8	605
Kit Bag	C70



CN9KM

OPENING	PART NO.
10 mm	610MM
11 mm	611MM
12 mm	612MM
13 mm	613MM
14 mm	614MM
15 mm	615MM
16 mm	616MM
17 mm	617MM
18 mm	618MM
19 mm	619MM
21 mm	621MM
22 mm	622MM
24 mm	624MM
27 mm	627MM
30 mm	630MM
32 mm	632MM
36 mm	636MM
37 mm	637MM
38 mm	638MM
41 mm	641MM
Kit Bag	C90

Martin

Flare Nut Wrenches

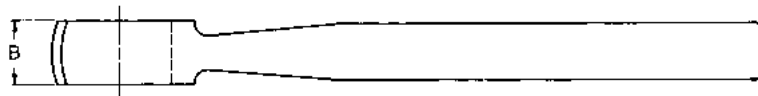
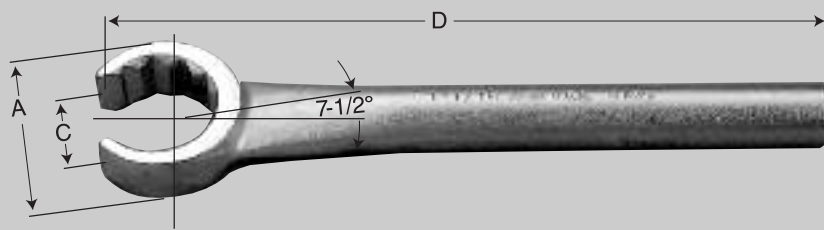
American Alloy Steel

12 Point Opening

Chrome or Black Finish

Drop Forged

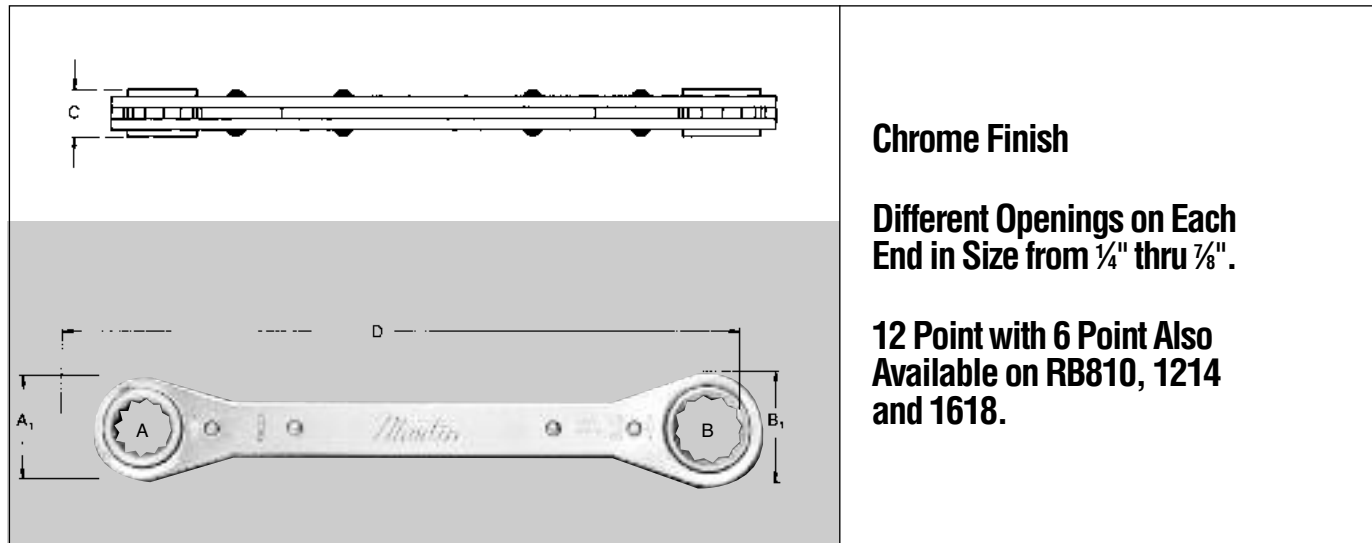
Flare Nut Wrench



Wrench Opening	Diameter of Head	Thickness of Head	Width of Slot	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C	D		Part No.	Part No.		
5/8	9/4	5/8	5/32	6 1/16	.18	4112	BLK4112	6	5/8
7/16	13/16	3/8	1 1/32	6 1/16	.20	4114	BLK4114	6	7/16
1/2	7/8	7/16	5/8	6 13/16	.28	4116	BLK4116	6	1/2
9/16	1	7/16	7/16	6 13/16	.30	4118	BLK4118	6	9/16
5/8	1 1/16	1/2	1/2	7 1/16	.38	4120	BLK4120	6	5/8
11/16	1 1/8	1/2	5/16	7 1/16	.45	4122	BLK4122	6	11/16
3/4	1 1/32	9/16	5/8	7 1/16	.53	4124	BLK4124	6	3/4
13/16	1 5/16	5/8	21/32	7 1/16	.60	4126	BLK4126	6	13/16
7/8	1 1/16	5/8	1 1/16	7 1/2	.60	4128	BLK4128	6	7/8
15/16	1 1/8	5/8	3/4	7 1/8	.63	4130	BLK4130	6	15/16
1	1 1/16	5/8	3/4	7 13/16	.69	4132	BLK4132	6	1
1 1/16	1 5/16	1 1/16	13/16	7 13/16	.78	4134	BLK4134	6	1 1/16
1 1/2	1 1/16	1 1/16	7/8	7 13/16	.83	4136	BLK4136	6	1 1/2
1 1/4	1 1/16	1 1/16	1	7 13/16	.83	4140	BLK4140	6	1 1/4
1 1/8	2 1/16	1 1/16	1 1/16	9	1.3	4144	BLK4144	6	1 1/8
1 1/2	2 5/16	7/8	1 1/8	10	1.6	4148	BLK4148	6	1 1/2

Ratcheting Box Wrenches & Sets – Straight Pattern

Martin



Chrome Finish

Different Openings on Each End in Size from $\frac{1}{4}$ " thru $\frac{7}{8}$ ".

12 Point with 6 Point Also Available on RB810, 1214 and 1618.

Wrench Openings	Type Opening	Diameter of Head		Thickness of Head	Overall Length	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Wrench Openings
		A ₁	B ₁				Part No.		
$\frac{1}{4} \times \frac{5}{16}$	6 pt.	$\frac{5}{16}$	$\frac{5}{16}$	$\frac{5}{16}$	$4\frac{1}{4}$.12	RB810	6	$\frac{1}{4} \times \frac{5}{16}$
$\frac{1}{4} \times \frac{5}{16}$	12 pt.	$\frac{5}{16}$	$\frac{5}{16}$	$\frac{5}{16}$	$4\frac{1}{4}$.13	RB810DH	6	$\frac{1}{4} \times \frac{5}{16}$
$\frac{5}{16} \times \frac{7}{16}$	6 pt.	$\frac{5}{8}$	$\frac{7}{16}$	$\frac{5}{8}$	$5\frac{1}{2}$.18	RB1214	6	$\frac{5}{16} \times \frac{7}{16}$
$\frac{5}{16} \times \frac{7}{16}$	12 pt.	$\frac{5}{8}$	$\frac{7}{16}$	$\frac{5}{8}$	$5\frac{1}{2}$.19	RB1214DH	6	$\frac{5}{16} \times \frac{7}{16}$
$\frac{1}{2} \times \frac{9}{16}$	6 pt.	1	$1\frac{1}{8}$	$\frac{1}{2}$	$6\frac{1}{4}$.42	RB1618	6	$\frac{1}{2} \times \frac{9}{16}$
$\frac{1}{2} \times \frac{9}{16}$	12 pt.	1	$1\frac{1}{8}$	$\frac{1}{2}$	$6\frac{1}{4}$.42	RB1618DH	6	$\frac{1}{2} \times \frac{9}{16}$
$\frac{5}{8} \times \frac{11}{16}$	12 pt.	$1\frac{1}{4}$	$1\frac{1}{16}$	$\frac{1}{2}$	8	.54	RB2022	6	$\frac{5}{8} \times \frac{11}{16}$
$\frac{5}{8} \times \frac{3}{4}$	12 pt.	$1\frac{1}{4}$	$1\frac{1}{16}$	$\frac{1}{2}$	8	.52	RB2024	6	$\frac{5}{8} \times \frac{3}{4}$
$1\frac{1}{16} \times \frac{13}{16}$	12 pt.	$1\frac{1}{16}$	$1\frac{1}{16}$	$\frac{1}{2}$	$9\frac{1}{4}$.78	RB2226	6	$1\frac{1}{16} \times \frac{13}{16}$
$\frac{5}{4} \times \frac{7}{8}$	12 pt.	$1\frac{1}{16}$	$1\frac{1}{16}$	$\frac{1}{2}$	$9\frac{1}{4}$.74	RB2428	6	$\frac{5}{4} \times \frac{7}{8}$

Sets

RB5K		RB7K	
	OPENING PART NO. $\frac{1}{4} \times \frac{5}{16}$ RB810 $\frac{5}{16} \times \frac{7}{16}$ RB1214 $\frac{1}{2} \times \frac{9}{16}$ RB1618 $\frac{5}{8} \times \frac{11}{16}$ RB2022 $\frac{5}{4} \times \frac{7}{8}$ RB2428 Kit Bag C185		OPENING PART NO. $\frac{1}{4} \times \frac{5}{16}$ RB810 $\frac{5}{16} \times \frac{7}{16}$ RB1214 $\frac{1}{2} \times \frac{9}{16}$ RB1618 $\frac{5}{8} \times \frac{11}{16}$ RB2022 $\frac{5}{4} \times \frac{7}{8}$ RB2428 $1\frac{1}{16} \times \frac{13}{16}$ RB2226 $\frac{5}{4} \times \frac{7}{8}$ RB2428 Kit Bag C187

Martin

Ratcheting Box Wrenches & Sets – 25° Offset Pattern

Chrome Finish

25° Offset

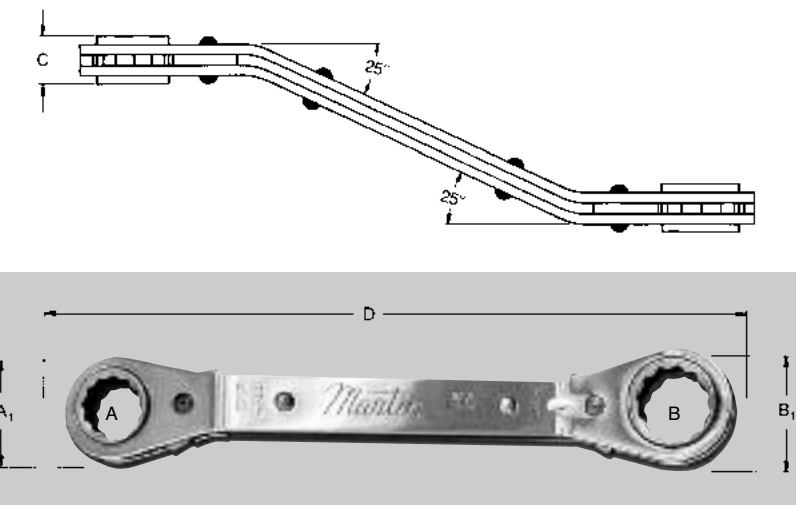
Size Openings from $\frac{1}{4}$ " thru $\frac{7}{8}$ " with Different Openings on Each End.

RBO810 thru RBO1618

6 Point

RBO2022 thru RBO2428

12 Point



Wrench Openings	Type Opening	Diameter of Head		Thickness of Head	Overall Length	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Wrench Openings
		A ₁	B ₁						
$\frac{1}{4} \times \frac{5}{16}$	6 pt.	$\frac{5}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	$4\frac{1}{2}$.12	RBO810	6	$\frac{1}{4} \times \frac{5}{16}$
	6 pt.	$\frac{5}{16}$	$\frac{1}{8}$	$\frac{1}{8}$	$5\frac{1}{2}$.18	RBO1214	6	$\frac{5}{16} \times \frac{7}{16}$
	6 pt.	1	$1\frac{1}{8}$	$\frac{1}{2}$	$6\frac{1}{2}$.42	RBO1618	6	$\frac{1}{2} \times \frac{7}{16}$
$\frac{5}{8} \times 1\frac{1}{16}$	12 pt.	$1\frac{1}{4}$	$1\frac{1}{16}$	$\frac{1}{2}$	$7\frac{1}{2}$.54	RBO2022	6	$\frac{5}{8} \times 1\frac{1}{16}$
	12 pt.	$1\frac{1}{4}$	$1\frac{1}{16}$	$\frac{1}{2}$	$7\frac{1}{2}$.52	RBO2024	6	$\frac{5}{8} \times \frac{3}{4}$
	12 pt.	$1\frac{1}{16}$	$1\frac{1}{16}$	$\frac{1}{2}$	$8\frac{1}{2}$.78	RBO2226	6	$1\frac{1}{16} \times 1\frac{1}{16}$
	12 pt.	$1\frac{1}{16}$	$1\frac{1}{16}$	$\frac{1}{2}$	$8\frac{1}{2}$.74	RBO2428	6	$\frac{3}{4} \times \frac{7}{16}$

Sets

RB05K		RB07K																																	
	<table> <thead> <tr> <th>OPENING</th> <th>PART NO.</th> </tr> </thead> <tbody> <tr> <td>$\frac{1}{4} \times \frac{5}{16}$</td> <td>RBO810</td> </tr> <tr> <td>$\frac{5}{8} \times \frac{7}{16}$</td> <td>RBO1214</td> </tr> <tr> <td>$\frac{1}{2} \times \frac{5}{16}$</td> <td>RBO1618</td> </tr> <tr> <td>$\frac{5}{8} \times 1\frac{1}{16}$</td> <td>RBO2022</td> </tr> <tr> <td>$\frac{3}{4} \times \frac{7}{16}$</td> <td>RBO2428</td> </tr> <tr> <td>Kit Bag</td> <td>C185</td> </tr> </tbody> </table>	OPENING	PART NO.	$\frac{1}{4} \times \frac{5}{16}$	RBO810	$\frac{5}{8} \times \frac{7}{16}$	RBO1214	$\frac{1}{2} \times \frac{5}{16}$	RBO1618	$\frac{5}{8} \times 1\frac{1}{16}$	RBO2022	$\frac{3}{4} \times \frac{7}{16}$	RBO2428	Kit Bag	C185		<table> <thead> <tr> <th>OPENING</th> <th>PART NO.</th> </tr> </thead> <tbody> <tr> <td>$\frac{1}{4} \times \frac{5}{16}$</td> <td>RBO810</td> </tr> <tr> <td>$\frac{5}{8} \times \frac{7}{16}$</td> <td>RBO1214</td> </tr> <tr> <td>$\frac{1}{2} \times \frac{5}{16}$</td> <td>RBO1618</td> </tr> <tr> <td>$\frac{5}{8} \times 1\frac{1}{16}$</td> <td>RBO2022</td> </tr> <tr> <td>$\frac{3}{4} \times \frac{3}{4}$</td> <td>RBO2024</td> </tr> <tr> <td>$1\frac{1}{16} \times 1\frac{1}{16}$</td> <td>RBO2226</td> </tr> <tr> <td>$\frac{3}{4} \times \frac{7}{16}$</td> <td>RBO2428</td> </tr> <tr> <td>Kit Bag</td> <td>C187</td> </tr> </tbody> </table>	OPENING	PART NO.	$\frac{1}{4} \times \frac{5}{16}$	RBO810	$\frac{5}{8} \times \frac{7}{16}$	RBO1214	$\frac{1}{2} \times \frac{5}{16}$	RBO1618	$\frac{5}{8} \times 1\frac{1}{16}$	RBO2022	$\frac{3}{4} \times \frac{3}{4}$	RBO2024	$1\frac{1}{16} \times 1\frac{1}{16}$	RBO2226	$\frac{3}{4} \times \frac{7}{16}$	RBO2428	Kit Bag	C187
OPENING	PART NO.																																		
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Kit Bag	C187																																		

Heavy Duty Pipe Wrenches

Martin

Straight
Iron Handle



Straight
Aluminum
Handle



Size	Capacity	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.	Size	Capacity	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
6	¾"	½	PW6	6	—	—	—	—	—
8	1"	¾	PW8	6	—	—	—	—	—
10	1½"	1¼	PW10	6	10	1½"	1	PWA10	6
12	2"	2¼	PW12	6	—	—	—	—	—
14	2"	3½	PW14	6	14	2"	2	PWA14	6
18	2½"	5¼	PW18	6	18	2½"	3½	PWA18	6
24	3"	9¾	PW24	3	24	3"	5¾	PWA24	6
36	5"	17	PW36	3	36	5"	10	PWA36	3
					48	6	17	PWA48	1

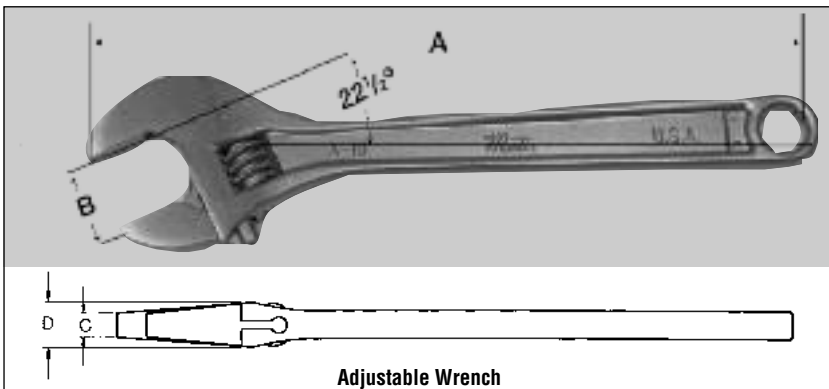
Pipe Wrench Parts

Hook Jaw		Heel Jaw & Pin		Flat Spring & Ball		Nut	
Part No.	Size	Part No.	Size	Part No.	Size	Part No.	Size
PW6HJ	6	PW6HP	6"	PW6SFC	6"	PW6N	6"
PW8HJ	8"	PW8HP	8"	PW8SFC	8"	PW8N	8"
PW10HJ	10"	PW10HP	10"	PW10SFC	10"	PW10N	10"
PW12HJ	12"	PW12HP	12"	PW12SFC	12"	PW12N	12"
PW14HJ	14"	PW14HP	14"	PW14SFC	14"	PW14N	14"
PW18HJ	18"	PW18HP	18"	PW18SFC	18"	PW18N	18"
PW24HJ	24"	PW24HP	24"	PW24SFC	24"	PW24N	24"
PW36HJ	36"	PW36HP	36"	PW36SFC	36"	PW36N	36"
PW48HJ	48"	PW48HP	48"	PW48SFC	48"	PW48N	48"

¹Limited Supply

Martin

Adjustable Wrenches Auto Wrench Set Screw Wrenches



- Drop Forged American Alloy Steel
- Extra Wide Capacity
- Light Weight
- Thin Tapered Head
- 22-1/2 Degree Angle
- Nickel & Industrial Black Finish

Size Length	Capacity	Thickness of Head		Wt. Ea. Lbs.	Cobalt	Industrial Black	Std. Pkg. Qty.	Size Length
		Jaw Tip	Extreme					
A	B	C	D					A
6	15/16	7/32	3/8	.26	A6	A6T	6	6
8	1 1/8	17/64	1/2	.48	A8	A8T	6	8
10	1 5/16	23/64	19/32	.80	A10	A10T	6	10
12	1 1/2	15/32	23/32	1.30	A12	A12T	6	12
15	1 3/4	19/32	31/32	3.00	A15	A15T	6	15
18	2 3/16	23/32	1 1/16	5.65	A18	A18T	1	18
24	2 1/2	7/8	1 1/8	8.60	A24	A24T	1	24

Drop Forged, Machined, and Heat Treated. Well Suited for General Repair Work.

A	Max. Jaw Capacity	B	C	Weight Each-Lbs.	Chrome	Std. Pkg. Qty.	ADJUSTABLE AUTO WRENCH
					Part No.		
11	3	7/16	1 1/2	1.5	89311	1	

Wrench Openings	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Openings
					Part No.		
A x B	A ₁ x B ₁	C	D				A x B
5/16 x 1/4	27/32 x 1 1/16	7/32	4 1/4	.13	523	6	5/16 x 1/4
1/4 x 5/16	27/32 x 1 1/16	7/32	4 1/4	.13	525	6	1/4 x 5/16
5/16 x 3/8	1 x 1 1/16	1 1/32	5	.21	527	6	5/16 x 3/8
3/8 x 7/16	1 1/4 x 1 1/8	7/16	5 5/8	.33	529	6	3/8 x 7/16
3/8 x 1/2	1 1/4 x 1 1/8	19/32	5 5/8	.35	530	6	3/8 x 1/2
7/16 x 1/2	1 1/4 x 1 1/8	19/32	5 5/8	.35	531	6	7/16 x 1/2
1/2 x 5/8	1 1/4 x 1 1/8	7/16	8 1/8	.90	534	6	1/2 x 5/8

Set Screw Wrench

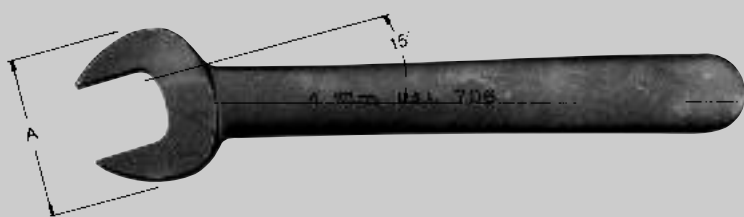
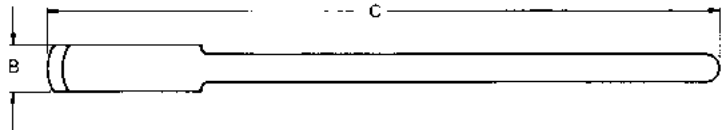
For Hard Square Set Screws, Cap Screws & Nuts

High Grade Carbon Steel

Machined to Industry Standards

Single Head Open End Engineers Wrench

Martin



**American High Carbon Steel
Precision Forged and thru
Hardened.**

**1 $\frac{5}{8}$ " and Larger Sizes Have
Tapered Handles
Industrial Black Finish**

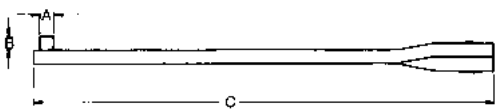
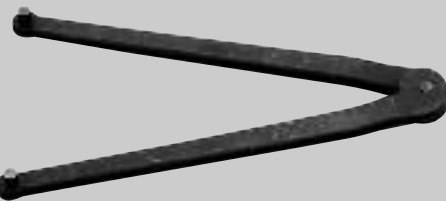
Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
$\frac{7}{16}$	1	$\frac{5}{16}$	$4\frac{1}{8}$.16	701	6	$\frac{7}{16}$
$\frac{1}{2}$	1	$\frac{5}{16}$	$4\frac{1}{8}$.16	1	6	$\frac{1}{2}$
$\frac{9}{16}$	$1\frac{1}{16}$	$\frac{5}{16}$	$5\frac{1}{2}$.19	702	6	$\frac{9}{16}$
$\frac{5}{8}$	$1\frac{1}{16}$	$1\frac{1}{32}$	$6\frac{1}{8}$.32	703	6	$\frac{5}{8}$
$1\frac{1}{16}$	$1\frac{1}{8}$	$1\frac{1}{32}$	$6\frac{1}{8}$.32	3	6	$1\frac{1}{16}$
$\frac{9}{8}$	$1\frac{1}{16}$	$\frac{3}{8}$	$7\frac{1}{4}$.44	704	6	$\frac{9}{8}$
$1\frac{3}{16}$	$1\frac{1}{4}$	$\frac{7}{16}$	$8\frac{1}{8}$.64	705	6	$1\frac{3}{16}$
$\frac{7}{8}$	$1\frac{1}{4}$	$\frac{7}{16}$	$8\frac{1}{8}$.64	5	6	$\frac{7}{8}$
$1\frac{5}{16}$	2	$\frac{7}{16}$	$9\frac{1}{4}$.80	6A	6	$1\frac{5}{16}$
1	2	$\frac{7}{16}$	$9\frac{1}{4}$.82	706	6	1
$1\frac{1}{16}$	$2\frac{1}{4}$	$\frac{1}{8}$	$10\frac{1}{2}$	1.26	7	6	$1\frac{1}{16}$
$1\frac{1}{8}$	$2\frac{1}{4}$	$\frac{3}{16}$	$10\frac{1}{2}$	1.22	707	6	$1\frac{1}{8}$
$1\frac{1}{4}$	$2\frac{1}{4}$	$1\frac{1}{32}$	12	2.1	8	6	$1\frac{1}{4}$
$1\frac{1}{16}$	$2\frac{1}{4}$	$1\frac{1}{32}$	12	2.0	8A	6	$1\frac{1}{16}$
$1\frac{1}{8}$	$2\frac{1}{4}$	$1\frac{1}{32}$	12	2.0	708A	6	$1\frac{1}{8}$
$1\frac{7}{16}$	3	$\frac{5}{16}$	$13\frac{1}{8}$	2.5	9	6	$1\frac{7}{16}$
$1\frac{1}{2}$	3	$\frac{5}{8}$	$13\frac{1}{8}$	2.5	709	6	$1\frac{1}{2}$
$1\frac{1}{8}$	$3\frac{1}{2}$	$\frac{7}{16}$	15	3.6	10	1	$1\frac{1}{8}$
$1\frac{1}{16}$	$3\frac{1}{2}$	$\frac{7}{16}$	15	3.5	10A	1	$1\frac{1}{16}$
$1\frac{1}{16}$	$3\frac{3}{4}$	$1\frac{5}{16}$	$16\frac{1}{8}$	5.0	11	1	$1\frac{1}{16}$
$1\frac{1}{8}$	$3\frac{3}{4}$	$1\frac{5}{16}$	$16\frac{1}{8}$	5.0	11A	1	$1\frac{1}{8}$
2	$4\frac{1}{8}$	1	$18\frac{1}{4}$	6.2	12	1	2
$2\frac{1}{16}$	$4\frac{1}{8}$	1	$18\frac{1}{4}$	6.2	12A	1	$2\frac{1}{16}$
$2\frac{3}{16}$	$4\frac{1}{2}$	$1\frac{1}{16}$	20	8.0	13	1	$2\frac{3}{16}$
$2\frac{1}{4}$	$4\frac{1}{2}$	$1\frac{1}{16}$	20	8.0	13A	1	$2\frac{1}{4}$
$2\frac{1}{16}$	$4\frac{1}{8}$	$1\frac{1}{8}$	22	9.6	14	1	$2\frac{1}{16}$
$2\frac{1}{16}$	$4\frac{1}{8}$	$1\frac{1}{8}$	22	9.6	14A	1	$2\frac{1}{16}$
$2\frac{1}{16}$	$5\frac{1}{4}$	$1\frac{1}{16}$	24	13.2	15	1	$2\frac{1}{16}$
$2\frac{1}{16}$	$5\frac{1}{4}$	$1\frac{1}{16}$	24	13.1	15A	1	$2\frac{1}{16}$
$2\frac{1}{16}$	6	$1\frac{1}{4}$	27	12.9	16	1	$2\frac{1}{16}$
$2\frac{1}{16}$	6	$1\frac{1}{4}$	27	16.0	16B	1	$2\frac{1}{16}$
$2\frac{1}{16}$	6	$1\frac{1}{4}$	27	16.0	16A	1	$2\frac{1}{16}$
3	$6\frac{1}{2}$	$1\frac{1}{2}$	30	23.7	17A	1	3
$3\frac{1}{2}$	$6\frac{1}{2}$	$1\frac{1}{2}$	30	23.7	17	1	$3\frac{1}{2}$
$3\frac{1}{2}$	$7\frac{1}{2}$	$1\frac{1}{8}$	34	31.6	18A	1	$3\frac{1}{2}$
$3\frac{1}{2}$	$7\frac{1}{2}$	$1\frac{1}{8}$	34	31.6	18	1	$3\frac{1}{2}$
$3\frac{1}{2}$	8	$1\frac{1}{8}$	37	33.0	19B	1	$3\frac{1}{2}$
$3\frac{1}{2}$	8	$1\frac{1}{8}$	37	33.0	19	1	$3\frac{1}{2}$
$4\frac{1}{8}$	8	$1\frac{1}{8}$	37	32.5	19C	1	$4\frac{1}{8}$
$4\frac{1}{8}$	8	$1\frac{1}{8}$	37	32.0	19A	1	$4\frac{1}{8}$
$4\frac{1}{8}$	$10\frac{1}{4}$	$1\frac{1}{8}$	42	50.5	20B	1	$4\frac{1}{8}$
$4\frac{1}{8}$	$10\frac{1}{4}$	$1\frac{1}{8}$	42	50.5	20	1	$4\frac{1}{8}$
5	$10\frac{1}{4}$	$1\frac{1}{8}$	42	50.4	20A	1	5

Martin

Spanner Wrenches

Adjustable Face Spanner

Extreme Capacity	Diameter of Pin	Length of Pin	Overall Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
	A	B	C		Part No.	
2	3/16	7/32	6 1/4	.31	482	6
3	1/4	9/32	8 1/4	.52	483	6
4	5/16	11/32	10 1/4	1.02	484	6



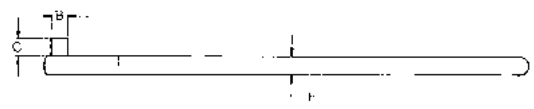
Pin Spanner

For Circle Diameter	Diameter of Pin	Length of Pin	Overall Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
	A	B	C		Part No.	
1	3/16	3/16	4	.08	452	6
1 1/4	13/64	3/16	4 1/2	.11	453	6
1 1/2	7/32	7/32	5	.13	454	6
1 3/4	19/64	7/32	5 1/2	.17	455	6
2	1/4	1/4	6	.20	456	6
2 1/4	17/64	1/4	6 1/2	.24	457	6
2 1/2	9/32	9/32	7	.28	458	6
2 3/4	19/64	9/32	7 1/2	.37	459	6
3	5/16	5/16	8	.43	460	6
3 1/4	23/64	5/16	8 1/2	.47	461	6
3 1/2	11/32	11/32	9	.50	462	6
3 3/4	23/64	11/32	9 1/2	.59	463	6
4	3/8	3/8	10	.69	464	6
5	7/16	7/16	12	1.15	466	6
6	1/2	1/2	14	1.90	468	6



Face Spanner

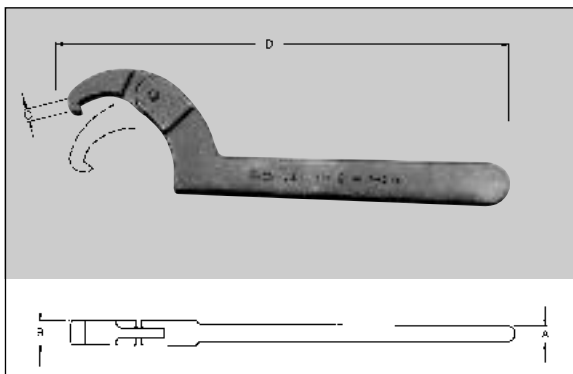
Center Distance of Pins	Pins		Span of Jaws in Clear	Length from Center of Pins	Thickness	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
	Dia.	Length						
A	B	C	D	E	F			
1	3/16	3/16	1 1/16	4 1/2	3/16	.12	418	6
1 1/4	7/32	7/32	7/8	5	3/16	.13	420	6
1 1/2	7/32	7/32	1 1/8	5 1/2	3/16	.23	422	6
1 3/4	7/32	7/32	1 1/8	6	7/32	.30	424	6
2	1/4	1/4	1 1/32	6 1/2	7/32	.39	426	6
2 1/4	1/4	1/4	1 27/32	7	7/32	.42	428	6
2 1/2	9/32	9/32	2 1/32	7 1/2	1/4	.52	430	6
2 3/4	9/32	9/32	2 27/32	8	1/4	.59	432	6
3	5/16	5/16	2 1/2	8 1/2	1/4	.70	434	6
3 1/4	5/16	5/16	2 3/4	9 1/8	1/4	.82	436	6
3 1/2	5/16	5/16	3	9 1/4	1/4	.89	438	6
3 3/4	3/8	3/8	3 3/16	10 1/8	1/4	1.0	440	6
4	3/8	3/8	3 3/16	11	1/4	1.1	442	6



Spanner Wrenches & Sets

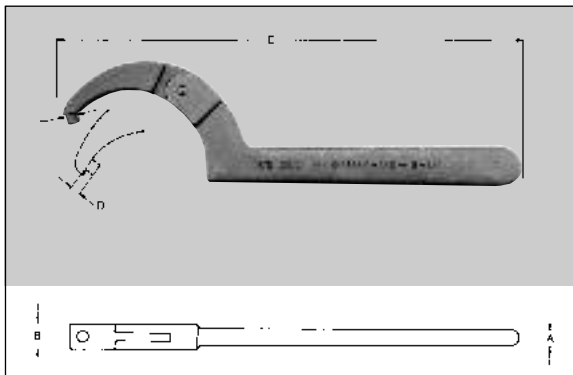
– Adjustable

Martin



Adjustable Hook Spanner

Capacity Range	Thickness of Handle	Thickness of Hook	Depth of Hook	Overall Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
	A	B	C	D		Part No.	
¾ to 2	¼	⅛	⅛	6½	.23	471	6
1½ to 3	⅜	½	⅜	8⅓	.43	472	6
2 to 4½	1⅜	1⅜	⅔	11⅓	1.03	474	6
4½ to 6½	1⅜	1⅜	¼	12	1.07	474A	6
6⅓ to 8⅓	1⅜	1⅜	⅜	13⅓	1.40	474B	6



Adjustable Pin Spanner

Capacity Range	Thickness		Pin Size		Overall Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
	Handle	Hook	Diameter	Length			Part No.	
A	B	C	D	E				
¾ to 2	¼	⅛	⅛	⅛	6½	.23	0471	6
¾ to 2	¼	⅛	⅜	⅜	6½	.23	0471A	6
1½ to 3	⅜	½	⅜	⅜	8⅓	.42	0472	6
1½ to 3	⅜	½	¼	⅔	8⅓	.42	0472A	6
2 to 4½	1⅜	1⅜	¼	¼	11⅓	.99	0474	6
4½ to 6½	1⅜	1⅜	⅜	¼	12⅓	1.08	0474A	6

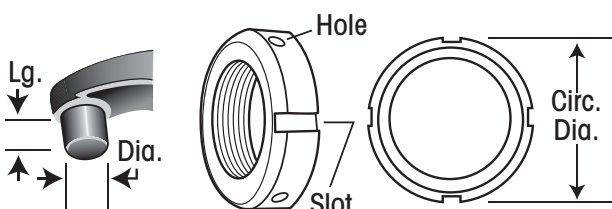
Adjustable Spanner Wrench Sets



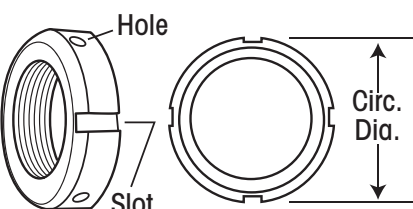
SPW6K
0471
0471A
0472
0472A
0474
0474A
C60B Kit Bag



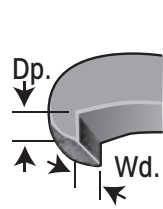
SHW5K
471
472
474
474A
474B
C60B Kit Bag



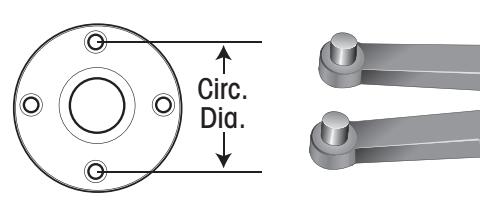
Adjustable Pin Spanner



Pins fit into the holes or slots on the side of the flange or collar.



Adjustable Hook Spanner



Pins fit into the holes or slots on the face of the flange or collar.

Adjustable Face Spanner

Martin

Structural Wrenches



Structural Box Wrench Heads are Offset from Handle to Permit Clearance of Obstructions.

Industrial Black

Handles are Tapered to Align Bolt Holes.

Structural Box Wrenches

Wrench Opening	Diameter of Head	Thickness of Head	Length	Offset at End	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.	Wrench Opening
	A	B	C	D				
13/16	1 1/32	11/16	12	1 5/32	1.3	8905A	1	13/16
7/8	1 1/32	11/16	12	1 5/32	1.3	8905	1	7/8
15/16	1 1/8	13/16	13	1 1/64	1.3	8906	1	15/16
1	1 5/8	13/16	13	1 1/64	1.3	8906B	1	1
1 1/16	1 53/64	7/8	15	2 2/64	1.9	8907	1	1 1/16
1 1/8	1 53/64	7/8	15	2 2/64	1.9	8907A	1	1 1/8
1 1/4	2 2/64	15/16	17	2 2/64	2.6	8908	1	1 1/4
1 1/16	2 5/64	1 1/16	17	2 2/64	2.0	8908A	1	1 1/16
1 7/16	2 2/8	1 1/8	19	2 3/4	3.5	8909	1	1 7/16
1 1/2	2 2/8	1 1/8	19	2 3/4	3.5	8909A	1	1 1/2
1 1/8	2 2/8	1 1/8	21	2 7/8	4.8	8910	1	1 1/8
1 1/16	2 2/8	1 1/8	21	2 7/8	4.7	8910A	1	1 1/16
1 13/16	2 29/32	1 1/4	22	3	6.6	8911	1	1 13/16
1 1/8	2 29/32	1 1/4	22	3	6.6	8911A	1	1 1/8
2	3 5/32	1 1/8	24	3 5/32	6.5	8912	1	2
2 3/16	3 15/32	1 1/2	26	3 1/2	7.3	8913	1	2 3/16
2 2/16	3 29/32	1 1/8	28	3 1/16	8.5	8914	1	2 2/16
2 2/16	3 29/32	1 1/4	29	3 13/16	9.2	8915	1	2 2/16
2 3/4	4 5/32	1 7/8	30	3 5/32	9.8	8916	1	2 3/4



Structural Wrench Offset

Wrench Opening	Diameter of Head	Thickness of Head	Length	Handle at Head	Offset at End	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C	D	E		Part No.		
1/16	1 1/16	7/16	12	13/16	1 11/16	.56	901B	1	1/16
5/8	1 1/16	7/16	12	13/16	1 11/16	.56	903A	1	5/8
1 1/16	1 1/16	7/16	12	13/16	1 11/16	.56	903	1	1 1/16
3/4	1 1/16	7/16	12	19/16	1 11/16	.70	904A	1	3/4
13/16	2	17/32	14 1/2	15/16	1 1/8	1.3	905A	1	13/16
7/8	2	17/32	14 1/2	15/16	1 1/8	1.3	905	1	7/8
1 5/16	2	17/32	14 1/2	15/16	1 1/8	1.3	906C	1	1 5/16
1	2	17/32	14 1/2	15/16	1 1/8	1.3	906B	1	1
1 1/16	2 1/4	5/8	16	1 1/16	2 2/8	1.9	907	1	1 1/16
1 1/8	2 1/4	5/8	16	1 1/16	2 2/8	1.9	907A	1	1 1/8
1 1/4	2 19/32	11/16	19	1 1/4	2 2/4	2.6	908	1	1 1/4
1 5/16	2 19/32	11/16	19	1 1/4	2 2/4	2.6	908A	1	1 5/16
1 7/16	3 1/8	3/4	20	1 1/4	3 1/16	3.5	909	1	1 7/16
1 1/2	3 1/8	3/4	20	1 1/4	3 1/16	3.5	909A	1	1 1/2
1 1/8	3 19/32	19/16	23	1 1/2	3 3/8	4.8	910	1	1 1/8
1 11/16	3 19/32	19/16	23	1 1/2	3 3/8	4.7	910A	1	1 11/16
1 13/16	4 1/8	19/16	24	1 1/8	3 11/16	6.6	911	1	1 13/16
1 1/8	4 1/8	19/16	24	1 1/8	3 11/16	6.6	911A	1	1 1/8
2	4 1/8	19/16	24	1 1/8	3 11/16	6.5	912	1	2

Structural Wrench Heads are Offset from Handle to Permit Clearance of Obstructions.

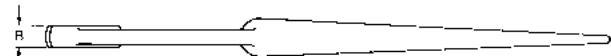
Handles are Tapered to Align Bolt Holes.

Construction and Box Wrenches

Martin

Construction Wrench 15° Angle

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
5/8	1 1/16	7/16	12	.62	203A	1	5/8
11/16	1 1/16	7/16	12	.62	203	1	11/16
3/4	1 1/16	7/16	12	.58	204A	1	3/4
7/8	2	17/32	14 1/2	2.0	205	1	7/8
15/16	2	17/32	14 1/2	2.0	206C	1	15/16
1	2	17/32	14 1/2	2.0	206B	1	1
11/16	2 1/4	5/8	17	1.8	207	1	11/16
11/8	2 1/4	5/8	17	1.8	207A	1	1 1/8
1 1/4	2 5/8	11/16	19	2.7	208	1	1 1/4
1 5/16	2 5/8	11/16	19	2.7	208A	1	1 5/16
1 7/16	2 5/8	11/16	19	2.6	209	1	1 7/16
1 1/2	2 5/8	11/16	19	2.6	209A	1	1 1/2
1 1/8	4	15/16	22 1/16	7.0	210	1	1 1/8
1 11/16	4	15/16	22 1/16	7.0	210A	1	1 11/16
1 13/16	4	15/16	22 1/16	6.9	211	1	1 13/16
1 1/8	4	15/16	22 1/16	6.9	211A	1	1 1/8
2	4	15/16	22 1/16	6.8	212	1	2



Drop Forged from High Grade Carbon Steel, thru Hardening.

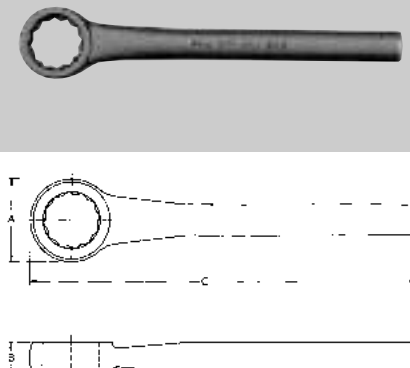
Straight Handle with 15° Angle Opening.

Handles are Tapered to Align Bolt Holes.



Adjustable Construction Wrench

Capacity	Size Length	Thickness of Head		Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
		Jaw Tip	Extreme				
		A	C				
1 1/2	16	7/32	9/16	2.3	A200T	6	1 1/2



12 Point Box Opening

Box Wrenches

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
1/2	29/32	9/16	6 29/32	.28	801	6	1/2
5/16	1 1/32	7/16	6 29/32	.30	802A	6	5/16
5/8	1 1/16	1/2	7 1/8	.38	803A	6	5/8
11/16	1 1/8	1/2	7 3/16	.45	803	6	11/16
3/4	1 1/32	9/16	7 1/16	.53	804A	6	3/4
7/8	1 3/8	5/8	7 1/2	.60	805	6	7/8
15/16	1 7/16	5/8	7 13/16	.63	806	6	15/16
1	1 1/16	11/16	7 13/16	.69	806B	6	1
1 1/16	1 5/8	9/4	7 15/16	.78	807	6	1 1/16
1 1/8	1 11/16	25/32	7 15/16	.83	807A	6	1 1/8
1 1/4	1 23/32	13/16	7 15/16	.83	808	6	1 1/4
1 1/2	2 3/16	7/8	10	1.6	809A	6	1 1/2

Martin

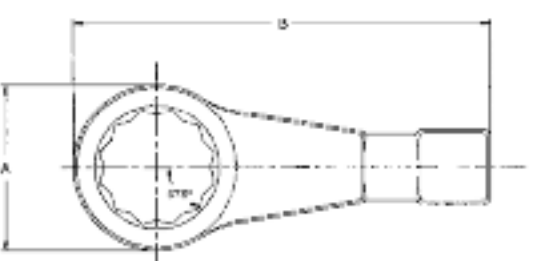
**Striking Face
6 Point Box Wrenches SAE
12 Point Box Wrenches SAE & Metric**

Wrench Opening (Nut Size)	Diameter of Head	Length	Thickness of Head	Wt. Ea.	Industrial Black Part No.	Std. Pkg. Qty.	Wrench Opening (Nut Size)
	A	B	C	Lbs.			
1 1/16	1 25/32	9 7/8	5/8	1.9	RN7063	1	1 1/16
1 1/4	2	10 1/4	23/32	2.1	RN7075	1	1 1/4
1 7/16	2-7/16	10 13/16	7/8	2.6	RN7088	1	1 7/16
1 5/8	2-3/8	11	61/64	2.9	RN7100	1	1 5/8
1 13/16	2 21/32	11 5/8	65/64	3.5	RN7113	1	1 13/16
2	3 1/2	11 11/16	1 1/2	4.0	RN7125	1	2
2 3/16	3 3/8	12	1 1/4	5.2	RN7138	1	2 3/16
2 1/8	3 19/32	12 1/8	1 1/16	6.0	RN7150	1	2 1/8
2 9/16	3 1/4	12 13/16	1 17/32	6.6	RN7163	1	2 9/16
2 3/4	4 1/16	13 3/16	1 17/32	7.5	RN7175	1	2 3/4
2 15/16	4 23/64	13 3/16	1 17/32	7.9	RN7188	1	2 15/16
3 1/8	4 31/64	13 13/16	1 5/8	9.4	RN7200	1	3 1/8
3 1/2	4 31/32	14 1/8	1 23/32	10.5	RN7225	1	3 1/2
3 3/8	5 35/64	14 1/2	1 23/32	13.3	RN7250	1	3 3/8
Wrench Opening (Nut Size)	Diameter of Head	Length	Thickness of Head	Wt. Ea.	Industrial Black Part No.	Std. Pkg. Qty.	Wrench Opening (Nut Size)
	A	B	C	Lbs.			
1	1 25/32	9 7/8	5/8	1.9	1807B	1	1
1 1/16	1 25/32	9 7/8	5/8	1.9	1807	1	1 1/16
1 1/8	1 25/32	9 7/8	5/8	1.9	1807A	1	1 1/8
1 3/16	2	10 1/4	23/32	2.1	1808B	1	1 3/16
1 5/8	2	10 1/4	23/32	2.1	1808	1	1 5/8
1 13/16	2	10 1/4	23/32	2.1	1808A	1	1 13/16
1 3/8	2 1/8	10 13/16	7/8	2.6	1809B	1	1 3/8
1 7/16	2 1/8	10 13/16	7/8	2.6	1809	1	1 7/16
1 1/2	2 1/8	10 13/16	7/8	2.6	1809A	1	1 1/2
1 5/8	2 3/8	11	61/64	2.9	1810	1	1 5/8
1 11/16	2 3/8	11	65/64	2.9	1810A	1	1 11/16
1 3/4	2 1/2	11 13/16	63/64	3.5	1811B	1	1 3/4
1 13/16	2 1/2	11 13/16	63/64	3.5	1811	1	1 13/16
1 7/8	2 1/2	11 13/16	65/64	3.5	1811A	1	1 7/8
2	3 1/2	11 11/16	1 17/32	4.0	1812	1	2
2 1/16	3 1/2	11 11/16	1 17/32	4.0	1812B	1	2 1/16
2 1/8	3 1/2	12	1 1/4	5.2	1813B	1	2 1/8
2 3/16	3 1/2	12	1 1/4	5.2	1813	1	2 3/16
2 1/4	3 1/2	12 1/8	1 17/32	6.0	1813A	1	2 1/4
2 5/8	3 1/2	12 1/8	1 17/32	6.0	1814	1	2 5/8
2 7/16	3	12 1/8	1 17/32	6.5	1815B	1	2 7/16
2 1/2	3	12 1/8	1 17/32	6.5	1815C	1	2 1/2
2 9/16	3	12 1/8	1 17/32	6.5	1815	1	2 9/16
2 5/8	3	12 1/8	1 17/32	6.5	1815A	1	2 5/8
2 13/16	4 1/8	13 1/8	1 17/32	7.5	1816	1	2 13/16
2 13/16	4 3/8	13 3/16	1 17/32	7.9	1816C	1	2 13/16
2 15/16	4 3/8	13 3/16	1 17/32	7.9	1816B	1	2 15/16
3	4 3/4	13 13/16	1 5/8	9.4	1817A	1	3
3 1/8	4 3/8	13 13/16	1 5/8	9.4	1817	1	3 1/8
3 3/8	4 3/8	14 1/8	1 23/32	10.5	1818A	1	3 3/8
3-1/2	4 5/8	14 1/8	1 23/32	10.5	1818	1	3 1/2
3 3/4	5 5/64	14 1/2	1 23/32	13.3	1819B	1	3 3/4
3 7/8	5 5/64	14 1/2	1 23/32	13.3	1819	1	3 7/8
4 1/8	6 1/4	16 1/8	2 1/8	20.8	1820B	1	4 1/8
4 1/4	6 1/4	16 1/8	2 1/8	20.1	1820	1	4 1/4
4 1/2	7 1/4	18 1/2	3	35.2	1821B	1	4 1/2
4 5/8	7 1/4	18 1/2	3	38.0	1821	1	4 5/8
4 3/4	7 1/4	18 1/2	3	38.2	1822	1	4 3/4
32mm	50.8	260.4	18.3	2.1	1832MM	1	32 mm
36mm	57.7	268.2	22.4	2.6	1836MM	1	36 mm
41mm	63.0	279.4	24.1	2.9	1841MM	1	41 mm
46mm	67.6	287.3	24.9	3.5	1846MM	1	46 mm
50mm	67.6	287.3	24.9	3.5	1850MM	1	50 mm
55mm	83.3	304.8	31.8	5.2	1855MM	1	55 mm
60mm	86.6	314.5	36.6	6.0	1860MM	1	60 mm
65mm	95.3	322.3	38.9	6.6	1865MM	1	65 mm
70mm	105.9	331.7	38.9	7.5	1870MM	1	70 mm
75mm	110.7	341.4	38.9	7.9	1875MM	1	75 mm
80 mm	113.8	350.8	41.1	9.4	1880MM	1	80 mm



Roughneck "Hammer Wrench"

**Straight Pattern — 6 Point
Alloy Steel — Drop Forged**

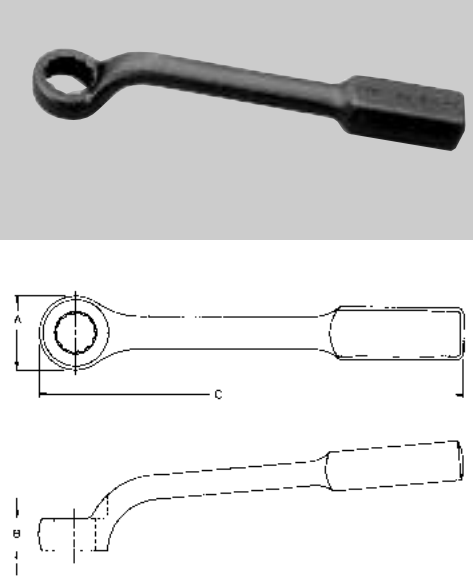


Roughneck "Hammer Wrench"

**Straight Pattern — 12 Point
Alloy Steel — Drop Forged**

Striking Face Box Wrenches Offset Style

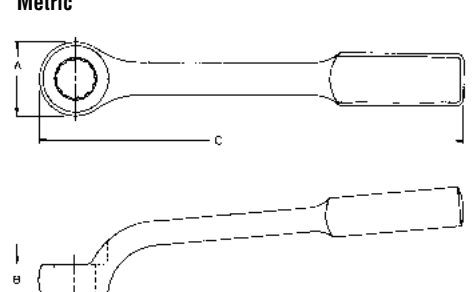
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Offset Pattern — 12 Point

Black Industrial Finish
Drop Forged

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
1	1 ²⁵ / ₃₂	3/8	10	1.9	8807 B	1	1
1 ¹ / ₁₆	1 ²⁵ / ₃₂	3/8	10	1.9	8807	1	1 ¹ / ₁₆
1 ¹ / ₈	1 ²⁵ / ₃₂	3/4	10	1.8	8807A	1	1 ¹ / ₈
1 ³ / ₁₆	2 ¹ / ₁₆	2 ⁷ / ₃₂	11	2.6	8808B	1	1 ³ / ₁₆
1 ¹ / ₄	2 ¹ / ₁₆	2 ⁷ / ₃₂	11	2.6	8808	1	1 ¹ / ₄
1 ⁵ / ₁₆	2 ¹ / ₁₆	2 ⁷ / ₃₂	11	2.6	8808A	1	1 ⁵ / ₁₆
1 ³ / ₈	2 ⁹ / ₆₄	1 ¹ / ₁₆	11 ¹ / ₂	3.4	8809B	1	1 ³ / ₈
1 ⁷ / ₁₆	2 ⁹ / ₆₄	1 ⁵ / ₁₆	11 ¹ / ₂	3.4	8809	1	1 ⁷ / ₁₆
1 ¹ / ₂	2 ⁵ / ₆₄	1 ⁵ / ₁₆	11 ¹ / ₂	3.3	8809A	1	1 ¹ / ₂
1 ⁵ / ₈	2 ¹ / ₃₂	1 ¹ / ₁₆	12	4.0	8810	1	1 ⁵ / ₈
1 ¹¹ / ₁₆	2 ¹ / ₃₂	1 ¹ / ₁₆	12	4.0	8810A	1	1 ¹¹ / ₁₆
1 ¹ / ₄	2 ¹ / ₃₂	1 ¹ / ₁₆	12	3.9	8811B	1	1 ¹ / ₄
1 ¹³ / ₁₆	3 ³ / ₃₂	1 ³ / ₁₆	13	5.4	8811	1	1 ¹³ / ₁₆
1 ¹ / ₈	3 ³ / ₃₂	1 ³ / ₁₆	13	5.4	8811A	1	1 ¹ / ₈
1 ¹⁵ / ₁₆	3 ³ / ₃₂	1 ³ / ₁₆	13	5.3	8812A	1	1 ¹⁵ / ₁₆
2	3 ³ / ₃₂	1 ³ / ₁₆	13	5.2	8812	1	2
2 ¹ / ₈	3 ⁷ / ₃₂	1 ³ / ₁₆	13 ¹ / ₂	6.9	8813B	1	2 ¹ / ₈
2 ⁵ / ₁₆	3 ⁷ / ₃₂	1 ³ / ₁₆	13 ¹ / ₂	6.9	8813	1	2 ⁵ / ₁₆
2 ¹ / ₄	3 ¹ / ₃₂	1 ⁵ / ₁₆	13 ¹ / ₂	6.7	8813A	1	2 ¹ / ₄
2 ⁵ / ₁₆	3 ¹ / ₃₂	1 ⁷ / ₁₆	14	8.1	8814A	1	2 ⁵ / ₁₆
2 ³ / ₈	3 ¹ / ₃₂	1 ⁷ / ₁₆	14	7.8	8814	1	2 ³ / ₈
2 ¹ / ₂	3 ¹ / ₃₂	1 ⁷ / ₁₆	14	7.8	8815B	1	2 ¹ / ₂
2 ⁷ / ₁₆	4 ¹ / ₃₂	1 ⁵ / ₈	15	10.6	8815	1	2 ⁷ / ₁₆
2 ⁵ / ₈	4 ¹ / ₃₂	1 ⁵ / ₈	15	10.5	8815A	1	2 ⁵ / ₈
2 ³ / ₄	4 ¹ / ₃₂	1 ⁵ / ₈	15	10.2	8816	1	2 ³ / ₄
2 ⁷ / ₈	4 ²⁵ / ₃₂	1 ⁷ / ₈	16	14.0	8816C	1	2 ⁷ / ₈
2 ¹⁵ / ₁₆	4 ²⁵ / ₃₂	1 ⁷ / ₈	16	13.8	8816B	1	2 ¹⁵ / ₁₆
3	4 ²⁵ / ₃₂	1 ⁷ / ₈	16	13.7	8817	1	3
3 ¹ / ₈	4 ²⁵ / ₃₂	1 ⁷ / ₈	16	13.3	8817A	1	3 ¹ / ₈
3 ³ / ₈	6 ¹ / ₄	2 ³ / ₈	18	26.7	8818A	1	3 ³ / ₈
3 ¹ / ₂	6 ¹ / ₄	2 ³ / ₈	18	26.3	8818	1	3 ¹ / ₂
3 ³ / ₄	6 ¹ / ₄	2 ³ / ₈	18	25.3	8819B	1	3 ³ / ₄
3 ⁷ / ₈	6 ¹ / ₄	2 ³ / ₈	18	24.8	8819	1	3 ⁷ / ₈
4 ¹ / ₈	6 ¹ / ₄	2 ³ / ₈	18	23.6	8819C	1	4 ¹ / ₈
4 ¹ / ₄	6 ¹ / ₄	2 ³ / ₈	18	22.9	8819A	1	4 ¹ / ₄



Offset Pattern — 12 Point

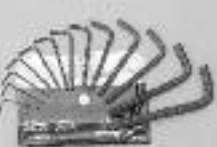
Metric
Black Industrial Finish
Drop Forged

Wrench Opening	Diameter of Head	Thickness of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
32 mm	2 ¹ / ₁₆	2 ⁷ / ₃₂	11	2.6	8832 mm	1	32 mm
36 mm	2 ⁵ / ₃₂	1 ⁵ / ₁₆	11 ¹ / ₂	3.4	8836 mm	1	36 mm
41 mm	2 ⁹ / ₃₂	1 ¹ / ₁₆	12	4.0	8841 mm	1	41 mm
46 mm	3 ¹ / ₃₂	1 ³ / ₁₆	13	5.4	8846 mm	1	46 mm
50 mm	3 ³ / ₃₂	1 ³ / ₁₆	13	5.2	8850 mm	1	50 mm
55 mm	3 ¹ / ₃₂	1 ⁵ / ₁₆	13 ¹ / ₂	6.9	8855 mm	1	55 mm
60 mm	3 ¹ / ₃₂	1 ⁷ / ₁₆	14	7.8	8860 mm	1	60 mm
65 mm	4 ¹ / ₃₂	1 ⁵ / ₈	15	10.6	8865 mm	1	65 mm
70 mm	4 ¹ / ₃₂	1 ⁵ / ₈	15	10.2	8870 mm	1	70 mm
75 mm	4 ²⁵ / ₃₂	1 ⁷ / ₈	16	13.8	8875 mm	1	75 mm
80 mm	4 ²⁵ / ₃₂	1 ⁷ / ₈	16	13.3	8880 mm	1	80 mm

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Hex Key Sets

Hex Key Wrench Sets

	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity
	13S	.75	1		11SA	.6	1
Contains 13 keys, short arm series, each in a separate size-marked pocket, inch sizes: .050, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{1}{8}$.				11 keys, short arm series, inch sizes: .050, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{1}{8}$. Kit Bag C691			
	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity
9L				9S			
9 keys, 6 long arm series, inch sizes: $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{8}$, $\frac{3}{32}$, $\frac{1}{16}$, $\frac{1}{4}$, $\frac{3}{64}$, $\frac{1}{8}$. Kit Bag C591				9 keys, short arm series, inch sizes: $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{8}$, $\frac{3}{32}$, $\frac{1}{16}$, $\frac{1}{4}$, $\frac{3}{64}$, $\frac{1}{8}$. Kit Bag C691			
	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity
9SM				7S			
9 metric keys, short arm series, mm sizes: 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10. Kit Bag C691				7 keys, short arm series, inch sizes: $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{8}$, $\frac{3}{32}$, $\frac{1}{16}$, $\frac{1}{4}$. Kit Bag C791			
	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity
11S				7SM			
11 keys, short arm series, inch sizes: $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{8}$, $\frac{3}{32}$, $\frac{1}{16}$, $\frac{1}{4}$, $\frac{3}{64}$, $\frac{1}{8}$, $\frac{1}{16}$. Kit Bag C691				7 metric keys, short arm series, mm sizes: 2, 2.5, 3, 4, 5, 6, 8. Kit Bag C691			

JacKey Wrench Sets

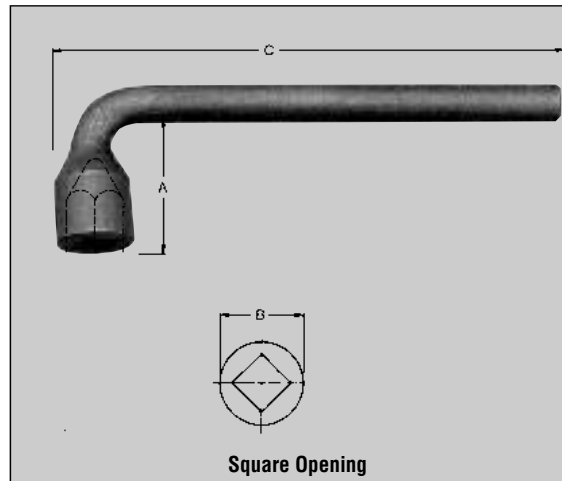
	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity				
	5LK	1.62	1		9LK	1.06	1				
JacKey® Set with 5 long bits in inch sizes: $\frac{3}{16}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{3}{32}$, $\frac{1}{32}$. Bit lengths 3 $\frac{3}{8}$ - 5 $\frac{1}{8}$. Handle length 5 $\frac{1}{4}$.				JacKey® Set with 9 bits in inch sizes: .050, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$.							
	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity				
7LKM				8SK							
Metric JacKey® Set with 7 bits in mm sizes: 1.5, 2, 2.5, 3, 4, 5, 6. Bit lengths 38-50 mm; handle length 100 mm.				JacKey® Set with 8 bits in inch sizes: .050, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{32}$. Bit lengths 2 $\frac{1}{2}$ - 2 $\frac{1}{2}$. Handle length 3 $\frac{1}{2}$.							
	Number	Approx. Wt. Lbs.	Quantity		Number	Approx. Wt. Lbs.	Quantity				
8LK				9SK							
JacKey® Set with 8 long bits in inch sizes: $\frac{3}{32}$, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$. Bit lengths 5 $\frac{1}{2}$ - 5 $\frac{1}{2}$. Handle length 6 $\frac{1}{4}$.				JacKey® Set with 9 bits in inch sizes: $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$. Bit lengths 3 $\frac{1}{2}$ - 3 $\frac{1}{2}$. Handle length 4 $\frac{1}{2}$.							
Number	Approx. Wt. Lbs.	Quantity			Number	Approx. Wt. Lbs.	Quantity				
8SC	.34	1			7SCM	.4	1				
Handle Length: 3 $\frac{1}{2}$. Contains 8 bits in inch sizes: .050, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{32}$.				Handle Length: 3 $\frac{1}{2}$. Contains 7 bits in metric sizes: 1.5, 2, 2.5, 3, 4, 5, 6.							
Number	Approx. Wt. Lbs.	Quantity	Number	Approx. Wt. Lbs.	Quantity	Number	Approx. Wt. Lbs.	Quantity			
9SC	.34	1	9SAC	.6	1	7SCT	.34	1			
Handle Length: 3 $\frac{1}{2}$. Contains 9 bits in inch sizes: .050, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$.				Handle Length: 4 $\frac{1}{4}$. Contains 9 bits in inch sizes: $\frac{3}{64}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{3}{64}$, $\frac{1}{8}$, $\frac{3}{64}$, $\frac{1}{16}$, $\frac{1}{8}$, $\frac{3}{64}$.				Handle Length: 4 $\frac{1}{4}$. Contains 7 TORX® bits: T-10, T-15, T-20, T-25, T-27, T-30, T-40.			

Offset Socket Wrenches

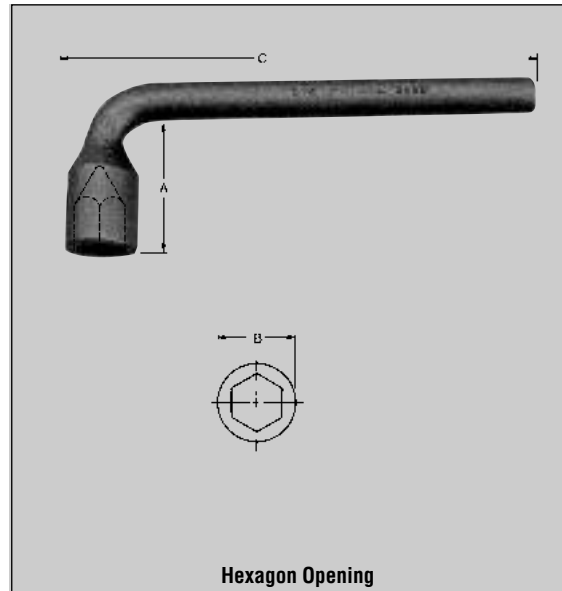
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Forged from High Grade Carbon Steel

Special Bends, Lengths Available as Made-to-Order



Square Opening 4-Point							
Wrench Opening	Handle Offset in Clear from Face of Wrench	Diameter of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
1/4	1 1/16	1/2	3 3/8	.07	261J	6	1/4
5/16	1	5/8	3 3/8	.12	262H	6	5/16
3/8	1 1/8	1 1/16	4 5/16	.23	263H	6	3/8
7/16	1 1/8	7/8	5 5/8	.42	265H	6	7/16
1/2	1 1/4	1	6 1/4	.59	266H	6	1/2
9/16	1 1/16	1 1/8	6 1/4	.85	267H	6	9/16
5/8	1 1/16	1 1/4	7 1/2	.94	268H	6	5/8
3/4	1 1/8	1 1/8	8 1/8	1.2	269H	6	3/4
1 1/4	3	2 1/8	14 1/8	5.3	276H	1	1 1/4



Hexagon Opening 6-Point							
Wrench Opening	Handle Offset in Clear from Face of Wrench	Diameter of Head	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C		Part No.		
1/16	1 1/8	1 1/16	4 5/16	.21	263D	6	1/16
1/8	1 1/4	5/8	5 1/8	.33	264A	6	1/8
3/16	1 1/16	7/8	5 1/8	.46	265D	6	3/16
5/16	1 1/16	1	6 1/4	.53	266D	6	5/16
3/4	1 1/8	1 1/8	6 1/4	.79	267D	6	3/4
7/16	2 1/4	1 1/8	8 1/8	1.02	269A	6	7/16
15/16	2 1/4	1 1/2	9 1/8	1.7	270S	6	15/16
1 1/16	2 1/4	1 5/8	10	1.8	271A	1	1 1/16
1 1/8	2 1/4	1 5/8	10	1.9	271D	1	1 1/8
1 1/4	3	1 7/8	11 1/8	2.7	273A	1	1 1/4
1 1/16	3 1/4	2 1/8	13 1/4	4.1	275A	1	1 1/16
1 1/2	3 1/4	2 1/8	13 1/4	4.1	275D	1	1 1/2
1 5/8	3 1/2	2 3/8	14 1/8	5.8	276A	1	1 5/8

Martin

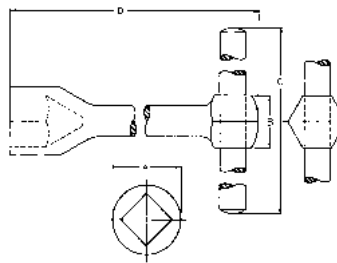
Tee-Handle Socket Wrenches

Upset Forged from Carbon Steel

Special Lengths Can Be Ordered in Quantities.

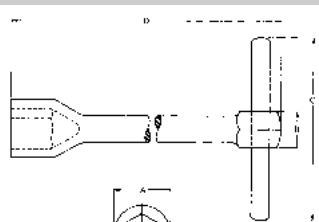
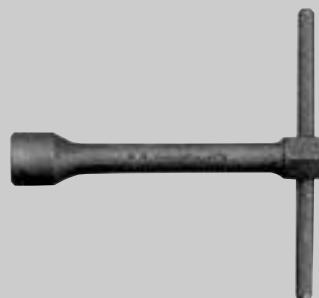
Pin Handle Can Be Removed, Enabling Use of a Wrench on Hex End of Shank.

Square Opening 4-Point								
Wrench Opening	Diameter of Head	Size Hex on Handle End	Length of Pin Handle	Overall Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C	D		Part No.		
5/16	1/2	19/32	4 1/2	4 1/4	.12	961H	6	5/16
1/4	1/2	15/32	4 1/2	4 1/4	.12	961J	6	1/4
5/16	5/8	17/32	4 1/2	4 1/4	.17	962H	6	5/16
3/8	1 1/16	5/8	4 1/2	4 7/8	.29	963H	6	3/8
7/16	7/8	3/4	5 1/2	5 1/4	.57	965H	12	7/16
1/2	1	3/4	6 1/8	6 1/8	.68	966H	12	1/2
9/16	1 1/8	7/8	6 1/8	6 1/8	.94	967H	6	9/16
5/8	1 1/4	5/8	7	7	1.18	968H	6	5/8
3/4	1 3/8	7/8	7	7 3/8	1.20	969H	1	3/4
7/8	1 1/8	1 1/4	8 1/4	8 1/4	2.2	971H	1	7/8



Square Opening

Hexagon Opening 6-Point								
Wrench Opening	Diameter of Head	Size Hex on Handle End	Length of Pin Handle	Overall Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B	C	D		Part No.		
5/16	1/2	19/32	4 1/2	4 1/4	.12	961A	6	5/16
3/8	5/8	17/32	4 1/2	4 1/4	.17	962D	6	3/8
7/16	1 1/16	5/8	4 1/2	4 7/8	.28	963D	6	7/16
1/2	3/4	1 1/16	5 1/2	5 1/4	.40	964A	12	1/2
9/16	7/8	3/4	5 1/2	5 3/4	.56	965D	12	9/16
5/8	1	3/4	6 1/8	6 1/8	.68	966D	12	5/8
11/16	1 1/8	7/8	6 1/8	6 1/8	.94	967A	6	11/16
3/4	1 1/8	7/8	6 1/8	6 1/8	.91	967D	6	3/4
7/8	1 1/8	7/8	7	7 3/8	1.24	969A	1	7/8
15/16	1 1/2	1 1/16	7 7/8	7 7/8	1.8	970S	1	15/16
1	1 1/2	1 1/16	7 7/8	7 7/8	1.9	970D	1	1
1 1/16	1 1/8	1 1/4	8 1/4	8 1/4	2.3	971A	1	1 1/16
1 1/8	1 1/8	1 1/4	8 1/4	8 1/4	2.2	971D	1	1 1/8
1 1/4	1 1/8	1 1/4	8 1/4	9 1/8	3.0	973A	1	1 1/4
1 1/16	1 1/8	1 1/4	8 1/4	9 1/8	2.9	973B	1	1 1/16
1 1/2	2%	1 1/16	8 1/4	10	3.8	975D	1	1 1/2
1 1/8	2%	1 1/8	10 1/8	10 1/8	5.5	976A	1	1 1/8



Hexagon Opening

Mechanic's Starter Set – Industrial

Martin



TOOL BOX INCLUDED...BX21



M46K

ADJUSTABLE WRENCHES

6" A6

COMBINATION WRENCH SET

1/4"	1158	13/16"	1167A
5/16"	1159	7/8"	1167
3/8"	1160	Kit Bag	.C110
7/16"	1161	Kit Bag	.C55
1/2"	1162	15/16"	1168
9/16"	1163	1"	1170
5/8"	1164	1 1/16"	1171
11/16"	1165	1 1/8"	1172
3/4"	1166	1 1/4"	1173

3/8" DRIVE SOCKET SET

1/4"	B1208	13/16"	.B1226
5/16"	B1210	7/8"	.B1228
3/8"	B1212	15/16"	.B1230
7/16"	B1214	1"	.B1232
1/2"	B1216	7" Rev. Ratchet	.B52
9/16"	B1218	3" Ext.	.B103
5/8"	B1220	6" Ext.	.B105
11/16"	B1222	Universal	.B140A
3/4"	B1224	Flex Handle	.B40A

HAMMERS

12 oz. Ball Peen 104G

CHISEL & PUNCH

5/16" Pin Punch	.P6
1/4" Center Punch	.P38
1/2" Cold Chisel	.C16

PLIERS & SCREWDRIVERS

8" Combination Slip Joint Pliers	.P208
6" Diagonal Cutting Pliers	.P206
6 1/2" Long Chain Nose Side Cutting Pliers	.P506
6" Square Blade Screwdriver	.SDS6
6" No. 3 Phillips Screwdriver	.SDP6

M46KM

ADJUSTABLE WRENCHES

6" A6

COMBINATION WRENCH SET

7 mm	1107MM	16 mm	1116MM
8 mm	1108MM	17 mm	1117MM
9 mm	1109MM	Kit Bag	.C110
10 mm	1110MM	Kit Bag	.C55
11 mm	1111MM	24 mm	1124MM
12 mm	1112MM	26 mm	1126MM
13 mm	1113MM	28 mm	1128MM
14 mm	1114MM	29 mm	1129MM
15 mm	1115MM	30 mm	1130MM

3/8" DRIVE SOCKET SET

8 mm	BM1208	17 mm	BM1217
9 mm	BM1209	18 mm	BM1218
10 mm	BM1210	19 mm	BM1219
11 mm	BM1211	Adaptor	.BS130
12 mm	BM1212	7" Rev. Ratchet	.B52
13 mm	BM1213	3" Ext.	.B103
14 mm	BM1214	6" Ext.	.B105
15 mm	BM1215	Universal	.B140A
16 mm	BM1216	Flex Handle	.B40A

HAMMERS

12 oz. Ball Peen 104G

CHISEL & PUNCH

5/16" Pin Punch	.P6
1/4" Center Punch	.P38
1/2" Cold Chisel	.C16

PLIERS & SCREWDRIVERS

8" Combination Slip Joint Pliers	.P208
6" Diagonal Cutting Pliers	.P206
6 1/2" Long Chain Nose Side Cutting Pliers	.P506
6" Square Blade Screwdriver	.SDS6
6" No. 3 Phillips Screwdriver	.SDP6

Martin

Mechanic's Set – Industrial



TOOL BOX INCLUDED...BX26



M100K

5/8" DRIVE SOCKET SET

1/4"	B1208	13/16"	B1226
5/16"	B1210	7/8"	B1228
3/8"	B1212	15/16"	B1230
7/16"	B1214	1"	B1232
1/2"	B1216	3" Ext.	B103
9/16"	B1218	6" Ext.	B105
5/8"	B1220	Flex Handle	B40A
11/16"	B1222	Universal Joint	B140A
3/4"	B1224	7" Rev. Ratchet	B52

1/2" DRIVE SOCKET SET

3/8"	ST1212	1"	ST1232
7/16"	ST1214	1 1/4"	ST1234
1/2"	ST1216	1 1/2"	ST1236
9/16"	ST1218	1 3/16"	ST1238
5/8"	ST1220	1 1/4"	ST1240
11/16"	ST1222	5" Ext.	S110P
3/4"	ST1224	10" Ext.	S115P
15/16"	ST1226	Flex Handle	SF41
7/8"	ST1228	Rev. Ratchet	SF51
15/16"	ST1230		

COMBINATION WRENCHES

1/4"	1158	5/16"	1168
5/16"	1159	1"	1170
3/8"	1160	1 1/4"	1171
7/16"	1161	1 1/8"	1172
1/2"	1162	1 1/2"	1173
9/16"	1163	Kit Bag	C55
5/8"	1164		
11/16"	1165	3/8"	4112
3/4"	1166	7/16"	4114
13/16"	1167A	1/2"	4116
7/8"	1167	9/16"	4118
Kit Bag	C110		

C-CLAMPS

0-3"	CC403	SCREWDRIVERS & PLIERS	
0-6 1/4"	CC406	8" Combo	P208
HAMMERS		6" Diagonal	P206
12 oz.	104G	6 1/2" Chain Nose	P506
1.50 lbs.	HSB15	10" Groove	P510
1.25 lbs.	HPD 1	4" Square Blade	SDS4
CHISEL & PUNCH		6" Square Blade	SDS6
3/16" Pin	P6	10" Square Blade	SDS10
5/16" Center	P40	3" Phillips No. 1	SDP3
1/2" Cold	C16	4" Phillips No. 2	SDP4
1/4" Pin	P8	6" Phillips No. 3	SDP6
1/4" Center	P42	1 1/2" Stubby No. 2	SDP1
3/4" Cold	C24	HEX KEY WRENCH SET	
1/16" Pin	P2	13 pcs. Short Arm Series	13S
1/4" Taper	P27	ADJUSTABLE & PIPE WRENCHES	

SCREWDRIVERS & PLIERS

8" Combo	P208
6" Diagonal	P206
6 1/2" Chain Nose	P506
10" Groove	P510
4" Square Blade	SDS4
6" Square Blade	SDS6
10" Square Blade	SDS10
3" Phillips No. 1	SDP3
4" Phillips No. 2	SDP4
6" Phillips No. 3	SDP6
1 1/2" Stubby No. 2	SDP1
HEX KEY WRENCH SET	
13 pcs. Short Arm Series	13S
ADJUSTABLE & PIPE WRENCHES	
6"	A6
10"	A10
10"	PW10

M100KM

5/8" DRIVE SOCKET SET

8 mm	BM1208	17mm	BM1217
9 mm	BM1209	18 mm	BM1218
10 mm	BM1210	19 mm	BM1219
11 mm	BM1211	Adaptor	BS130
12 mm	BM1212	3" Ext.	B103
13 mm	BM1213	5" Ext.	B105
14 mm	BM1214	Flex Handle	B40A
15 mm	BM1215	Universal Joint	B140A
16 mm	BM1216	7" Rev. Ratchet	B52

1/2" DRIVE SOCKET SET

10 mm	STM1210	25 mm	STM1225
11 mm	STM1211	26 mm	STM1226
12 mm	STM1212	27 mm	STM1227
13 mm	STM1213	30 mm	STM1230
14 mm	STM1215	32 mm	STM1232
17 mm	STM1217	5" Ext.	S110P
19 mm	STM1219	10" Ext.	S115P
22 mm	STM1222	Flex Handle	SF41
23 mm	STM1223	Rev. Ratchet	SF51
24 mm	STM1224		

COMBINATION WRENCHES

7 mm	1107MM	24 mm	1124MM
8 mm	1108MM	26 mm	1126MM
9 mm	1109MM	28 mm	1128MM
10 mm	1110MM	29 mm	1129MM
11 mm	1111MM	30 mm	1130MM
12 mm	1112MM	Kit Bag	C55
13 mm	1113MM		
14 mm	1114MM		
15 mm	1115MM		
16 mm	1116MM		
17 mm	1117MM		
Kit Bag	C110		

FLARE NUT WRENCHES

3/8"	4112
7/16"	4114
1/2"	4116
5/8"	4118

C-CLAMPS

0-3"	CC403
0-6 1/4"	CC406

HAMMERS

12 oz.	104G
1.50 lbs.	HSB15
1.25 lbs.	HPD 1

CHISEL & PUNCH

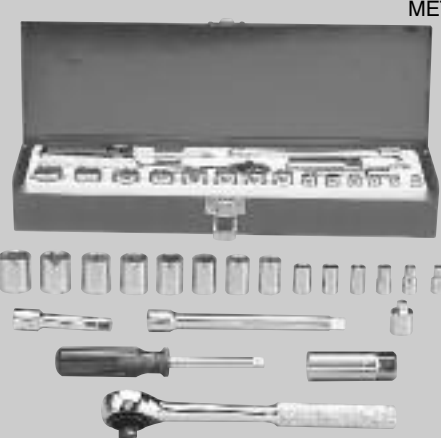
3/16" Pin	P6
5/16" Center	P40
1/2" Cold	C16
1/4" Pin	P8
1/4" Center	P42
3/4" Cold	C24
1/16" Pin	P2
1/4" Taper	P27

PLIERS & SCREWDRIVERS

8" Combo	P208
6" Diagonal	P206
6 1/2" Chain Nose	P506
10" Groove	P510
4" Square Blade	SDS4
6" Square Blade	SDS6
10" Square Blade	SDS10
3" Phillips No. 1	SDP3
4" Phillips No. 2	SDP4
6" Phillips No. 3	SDP6
1 1/2" Stubby No. 2	SDP1
HEX KEY WRENCH SET	
13 pcs. Short Arm Series	13S
ADJUSTABLE & PIPE WRENCHES	
6"	A6
10"	A10
10"	PW10

1/4" and 3/8" Drive Master Sets

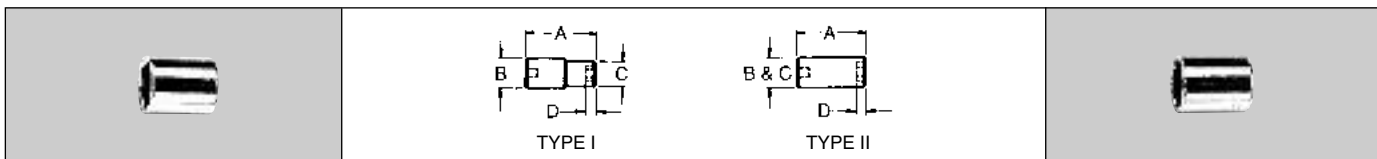
Martin

MB20K	1/4" DRIVE SOCKET SET M606 9/16" 6 pt. Std. Skt. M607 7/8" 6 pt. Std. Skt. M608 1/2" 6 pt. Std. Skt. M609 5/8" 6 pt. Std. Skt. M610 5/16" 6 pt. Std. Skt. M611 11/16" 6 pt. Std. Skt. 3/8" DRIVE SOCKET SET B612 3/8" 6 pt. Std. Skt. B614 7/16" 6 pt. Std. Skt. B616 1/2" 6 pt. Std. Skt. B618 5/8" 6 pt. Std. Skt. B620 11/16" 6 pt. Std. Skt. B622 13/16" 6 pt. Std. Skt. B624 3/4" 6 pt. Std. Skt. B626 15/16" 6 pt. Std. Skt.	M106 Spinner Handle B52 8" Reversible Ratchet B103 3" Extension B105 6" Extension BD620P 5/8" Spark Plug Skt. BS129 Adaptor 5/8" F to 1/4" M 98 METAL BOX	
MBM20K	1/4" DRIVE SOCKET SET MM605.... 5 mm 6 Pt. Std. Skt. MM606.... 6 mm 6 Pt. Std. Skt. MM607.... 7 mm 6 Pt. Std. Skt. MM608.... 8 mm 6 Pt. Std. Skt. MM609.... 9 mm 6 Pt. Std. Skt. MM610.... 10 mm 6 Pt. Std. Skt. 3/8" DRIVE SOCKET SET BM612 12 mm 6 Pt. Std. Skt. BM613 13 mm 6 Pt. Std. Skt. BM614 14 mm 6 Pt. Std. Skt. BM615 15 mm 6 Pt. Std. Skt. BM616 16 mm 6 Pt. Std. Skt. BM617 17 mm 6 Pt. Std. Skt. BM618 18 mm 6 Pt. Std. Skt. BM619 19 mm 6 Pt. Std. Skt.	M106 Spinner Handle B52 8" Reversible Ratchet B103 3" Extension B105 6" Extension BD620P 5/8" Spark Plug Skt. BS129 Adaptor 5/8" F to 1/4" M 98 METAL BOX	
MB28K	1/4" DRIVE SOCKET SET M608 1/4" 6 pt. Std. Skt. M609 5/16" 6 pt. Std. Skt. M610 5/8" 6 pt. Std. Skt. M611 11/16" 6 pt. Std. Skt. M612 3/4" 6 pt. Std. Skt. 3/8" DRIVE SOCKET SET B614 7/16" 6 pt. Std. Skt. B616 1/2" 6 pt. Std. Skt. B618 5/8" 6 pt. Std. Skt. B620 11/16" 6 pt. Std. Skt. B622 13/16" 6 pt. Std. Skt. B624 3/4" 6 pt. Std. Skt. BM612 12 mm 6 Pt. Std. Skt. BM613 13 mm 6 Pt. Std. Skt. BM614 14 mm 6 Pt. Std. Skt.	MM607.... 7 mm 6 Pt. Std. Skt. MM608.... 8 mm 6 Pt. Std. Skt. MM609.... 9 mm 6 Pt. Std. Skt. MM610.... 10 mm 6 Pt. Std. Skt. MM611.... 11 mm 6 Pt. Std. Skt. M106 Spinner Handle BM615 15 mm 6 Pt. Std. Skt. BM617 17 mm 6 Pt. Std. Skt. BM619 19 mm 6 Pt. Std. Skt. B52 8" Reversible Ratchet B103 3" Extension B105 6" Extension BD620P .. 5/8" Spark Plug Skt. BS129 Adaptor 5/8" F to 1/4" M 98..... METAL BOX	

Martin

1/4" Drive Sockets & Attachments – Chrome

Type	Item	Description	Part No.	Std. Pkg. Qty.
Ratchet		Chrome .43 tooth. Head dia. 1". Length 5½". Weight .40 lbs.	M52	6
Ratchet Replacement Head		Preassembled Ratchet Replacement Head. Weight .19 lbs.	M52RD	1
Extension Bar		3" Extension Bar. Weight .17 lbs.	M103	6
Spinner		Spinner Handle. Length 6".	M106	6

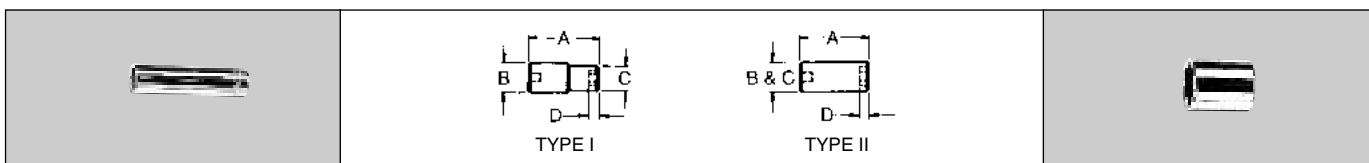


1/4" Square Drive 12 Point Standard									
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D				
5/16	I	13/16	31/64	5/16	7/32	.01	M1206	6	5/16
7/32	I	13/16	31/64	23/64	15/64	.01	M1207	6	7/32
1/4	I	13/16	31/64	25/64	1/4	.01	M1208	6	1/4
9/32	I	13/16	31/64	7/16	19/64	.02	M1209	6	9/32
5/16	II	13/16	31/64	31/64	21/64	.02	M1210	6	5/16
11/32	II	13/16	33/64	33/64	21/64	.03	M1211	6	11/32
3/8	II	13/16	9/16	9/16	5/16	.03	M1212	6	3/8
7/16	II	13/16	5/8	5/8	21/64	.04	M1214	6	7/16
1/2	II	13/16	45/64	45/64	13/32	.04	M1216	6	1/2

1/4" Square Drive 6 Point Standard									
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D				
5/32	I	13/16	31/64	5/32	7/32	.01	M605	6	5/32
3/16	I	13/16	31/64	5/16	7/32	.01	M606	6	3/16
7/32	I	13/16	31/64	23/64	15/64	.01	M607	6	7/32
1/4	I	13/16	31/64	25/64	1/4	.01	M608	6	1/4
9/32	I	13/16	31/64	7/16	19/64	.02	M609	6	9/32
5/16	II	13/16	31/64	31/64	21/64	.02	M610	6	5/16
11/32	II	13/16	33/64	33/64	21/64	.03	M611	6	11/32
3/8	II	13/16	9/16	9/16	5/16	.03	M612	6	3/8
7/16	II	13/16	5/8	5/8	21/64	.04	M614	6	7/16
1/2	II	13/16	45/64	45/64	13/32	.04	M616	6	1/2

1/4" Drive Sockets & Sets – Chrome

Martin



1/4" Square Drive 6 Point Deep

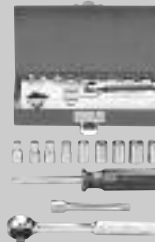
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
5/16	I	1 6/64	15/32	5/16	13/64	.05	MD606	6	5/16
7/32	I	1 6/64	15/32	23/64	15/64	.06	MD607	6	7/32
1/4	I	1 6/64	15/32	23/64	1 1/32	.06	MD608	6	1/4
9/32	I	1 6/64	15/32	7/16	11/32	.06	MD609	6	9/32
5/16	II	1 6/64	15/32	15/32	13/32	.06	MD610	6	5/16
1 1/32	II	1 6/64	33/64	33/64	33/64	.06	MD611	6	1 1/32
5/8	II	1 6/64	37/64	37/64	35/64	.09	MD612	6	5/8
7/16	II	1 6/64	5/8	5/8	35/64	.09	MD614	6	7/16
1/2	II	1 6/64	45/64	45/64	35/64	.11	MD616	6	1/2

1/4" Square Drive 6 Point Standard — Metric

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
4 mm	I	21.1 mm	12.1 mm	7.1 mm	5.3 mm	.05	MM604	6	4 mm
5 mm	I	21.1 mm	12.1 mm	8.6 mm	5.1 mm	.05	MM605	6	5 mm
6 mm	I	21.1 mm	12.1 mm	10.2 mm	6.6 mm	.05	MM606	6	6 mm
7 mm	I	21.1 mm	12.1 mm	11.2 mm	7.6 mm	.05	MM607	6	7 mm
8 mm	II	21.1 mm	12.1 mm	12.2 mm	8.4 mm	.05	MM608	6	8 mm
9 mm	II	21.1 mm	14.2 mm	14.2 mm	8.4 mm	.06	MM609	6	9 mm
10 mm	II	21.1 mm	14.9 mm	14.9 mm	8.4 mm	.06	MM610	6	10 mm
11 mm	II	21.1 mm	16.0 mm	16.0 mm	8.4 mm	.06	MM611	6	11 mm
12 mm	II	21.1 mm	17.0 mm	17.0 mm	9.1 mm	.07	MM612	6	12 mm
13 mm	II	21.1 mm	17.8 mm	17.8 mm	10.2 mm	.08	MM613	6	13 mm

M12K

M606..... 5/16" 6 Pt. Std. Skt.
M607..... 7/32" 6 Pt. Std. Skt.
M608..... 1/4" 6 Pt. Std. Skt.
M609..... 9/32" 6 Pt. Std. Skt.
M610..... 5/8" 6 Pt. Std. Skt.
M611..... 1 1/32" 6 Pt. Std. Skt.



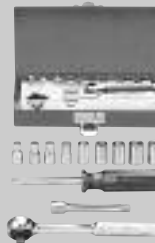
M12KM

MM604.....4 mm 6 Pt. Std. Skt.
MM605.....5 mm 6 Pt. Std. Skt.
MM606.....6 mm 6 Pt. Std. Skt.
MM607.....7 mm 6 Pt. Std. Skt.
MM608.....8 mm 6 Pt. Std. Skt.
MM609.....9 mm 6 Pt. Std. Skt.

MM610.....10 mm 6 Pt. Std. Skt.
MM612.....12 mm 6 Pt. Std. Skt.
MM613.....13 mm 6 Pt. Std. Skt.

M52.....RATCHET
M103.....3" EXTENSION BAR
M106.....6" SPINNER
91.....METAL BOX

METRIC



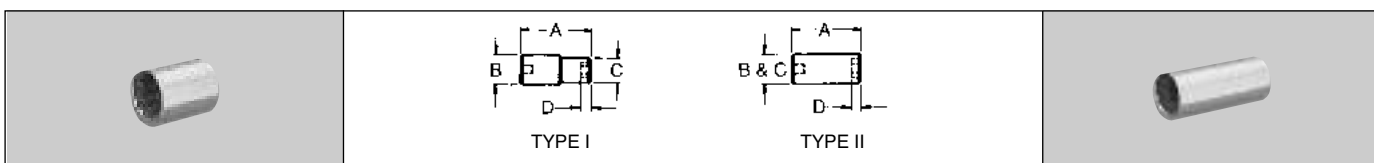
Martin

3/8" Drive Attachments – Chrome

Type		Description	Part No.	Std. Pkg. Qty.
FLEXIBLE HANDLE		Chrome Knurled Grip. Length 7 1/16". Weight .59 lbs.	B40A	6
REVERSIBLE RATCHET		Chrome. 41 tooth. Head dia. 1 1/4". Length 8". Weight .69 lbs.	B52	6
		Preassembled Ratchet Replacement Head. Weight .19 lbs.	B52RD	1
FLEXIBLE HEAD RATCHET		Flex Head Reversible Ratchet. Chrome. Length 10 1/2" .70 lbs.	B54	6
		Preassembled Flexible Ratchet Replacement Head. .19 lbs.	B54RD	1
EXTENSIONS		Chrome. Length 3". Weight .17 lbs.	B103	6
		Chrome. Length 6". Weight .20 lbs.	B105	6
		Chrome. Length 12". Weight .42 lbs.	B112	6
UNIVERSAL JOINT		Chrome. Weight .13 lbs.	B140A	6
ADAPTORS		Chrome. 3/8" F to 1/4" M. Weight .06 lbs.	BS129	6
		Chrome. 3/8" F to 1/2" M. Weight .09 lbs.	BS130	6
SPEEDER		Chrome. Revolving Grip. Length 16". Weight 1.1 lbs.	B15	6

3/8" Drive Socket Wrenches – Chrome

Martin

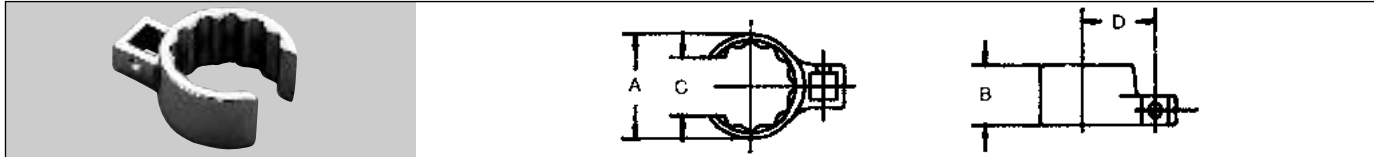


3/8" Square Drive 12 Point Standard

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
1/4	I	1 1/8	5/8	25/64	1/8	.04	B1208	6	1/4
5/16	I	1 1/8	5/8	15/32	5/64	.05	B1210	6	5/16
3/8	I	1 1/8	5/8	35/64	5/32	.05	B1212	6	3/8
7/16	II	1 1/8	—	5/8	5/32	.05	B1214	6	7/16
1/2	II	1 1/8	—	25/32	17/64	.06	B1216	6	1/2
9/16	II	1 1/8	—	25/32	21/64	.08	B1218	6	9/16
5/8	II	1 1/8	—	7/8	3/8	.10	B1220	6	5/8
11/16	II	1 1/8	—	15/16	3/8	.12	B1222	6	11/16
3/4	II	1 1/8	—	1	1/16	.14	B1224	6	3/4
13/16	II	1 9/16	—	1 1/16	29/64	.15	B1226	6	13/16
7/8	II	1 1/4	—	1 1/64	1/2	.18	B1228	6	7/8
15/16	II	1 15/16	—	1 1/4	35/64	.18	B1230	6	15/16
1	II	1 1/8	—	1 1/16	35/64	.19	B1232	6	1

3/8" Square Drive 12 Point Deep

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
5/8	I	2 1/32	5/8	35/64	5/32	.10	BD1212	6	5/8
7/16	II	2 1/32	—	5/8	7/32	.10	BD1214	6	7/16
1/2	II	2 1/32	—	25/32	17/64	.15	BD1216	6	1/2
9/16	II	2 1/32	—	25/32	21/64	.19	BD1218	6	9/16
5/8	II	2 1/32	—	7/8	3/8	.23	BD1220	6	5/8
11/16	II	2 1/2	—	59/64	3/8	.28	BD1222	6	11/16
3/4	II	2 1/2	—	63/64	7/16	.26	BD1224	6	3/4
13/16	II	2 25/32	—	1 1/16	29/64	.48	BD1226	6	13/16
7/8	II	2 1/8	—	1 1/32	1/2	.39	BD1228	6	7/8

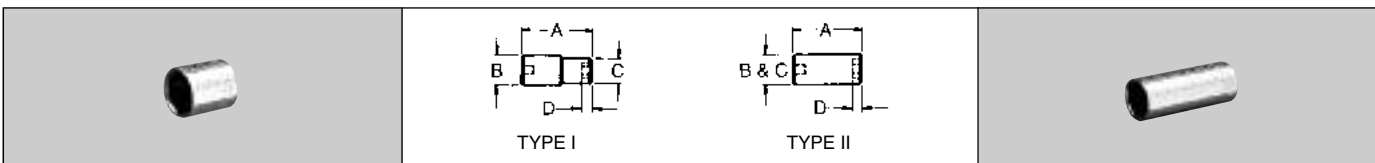


3/8" Drive Crowfoot Wrench — Flare Nut 12 Pt.

Opening	Diameter of Head	Thickness of Head	Width of Slot	Length of Centers	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Opening
						Part No.	Part No.		
5/8	3 1/32	11/16	7/16	47/64	.06	BC20	BLKBC20	6	5/8
1 1/16	1 1/8	11/16	3 1/64	25/32	.06	BC22	BLKBC22	6	1 1/16
3/4	1 5/32	23/32	17/32	53/64	.06	BC24	BLKBC24	6	3/4
13/16	1 7/32	23/32	9/16	7/8	.06	BC26	BLKBC26	6	13/16
7/8	1 5/8	3/4	39/64	59/64	.06	BC28	BLKBC28	6	7/8
15/16	1 13/32	3/4	21/32	31/32	.06	BC30	BLKBC30	6	15/16
1	1 31/64	25/32	45/64	1 1/64	.13	BC32	BLKBC32	6	1
1 1/16	1 1/16	25/32	51/64	1 1/16	.13	BC34	BLKBC34	6	1 1/16

Martin

3/8" Drive Socket Wrenches – Chrome

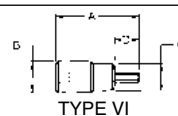


3/8" Square Drive 6 Point Standard

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Qty.	Opening
							Part No.		
1/4	I	1 1/8	—	25/64	1/6	.04	B608	6	1/4
	I	1 1/8	—	15/32	5/64	.04	B610	6	5/16
	I	1 1/8	—	35/64	5/32	.05	B612	6	3/8
	II	1 1/8	—	5/8	7/32	.05	B614	6	7/16
1/2	II	1 1/8	—	23/32	17/64	.07	B616	6	1/2
	II	1 1/8	—	—	—	—	—	—	—
	II	1 1/8	—	—	—	—	—	—	—
	II	1 1/8	—	—	—	—	—	—	—
5/16	II	1 1/8	—	25/32	21/64	.08	B618	6	5/16
	II	1 1/8	—	7/8	5/64	.10	B620	6	3/8
	II	1 1/8	—	15/16	3/8	.13	B622	6	1 1/16
	II	1 1/8	—	1	7/16	.14	B624	6	3/4
	II	1 3/16	—	1 1/16	29/64	.17	B626	6	1 1/16
1 1/16	II	1 1/4	—	1 1/64	1/2	.19	B628	6	7/16
	II	1 1/16	—	1 1/4	35/64	.29	B630	6	1 5/16
	II	1 1/8	—	1 5/16	35/64	.33	B632	6	1

3/8" Square Drive 6 Point Deep

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Qty.	Opening
							Part No.		
1/4	I	2 5/32	—	5/8	5/32	.10	BD608	6	1/4
	I	2 5/32	—	7/8	5/32	.11	BD610	6	5/16
	I	2 5/32	—	35/64	5/32	.12	BD612	6	3/8
	II	2 5/32	—	5/8	7/32	.12	BD614	6	7/16
	II	2 5/32	—	23/32	17/64	.16	BD616	6	1/2
	I	2 1/4	55/64	19/16	11/32	.25	BD618	6	5/16
	I	2 1/4	55/64	57/64	3/8	.30	BD620	6	3/8
1 1/16	II	2 5/16	—	8/64	5/8	.32	BD622	6	1 1/16
	II	2 5/16	—	1 1/64	7/16	.37	BD624	6	3/4
	II	2 25/32	—	1 1/16	29/64	.32	BD626	6	1 1/16
	II	2 1/8	—	1 1/32	1/2	.39	BD628	6	7/16
	II	3 3/64	—	1 1/4	35/64	.41	BD630	6	1 5/16
	II	3 3/64	—	1 5/16	35/64	.41	BD632	6	1

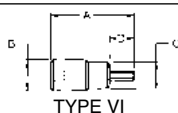


3/8" Drive Hex Bit Sockets

Bit Size	Type	Length	Drive End	Bit End	Bit Length	Wt. Ea. Lbs.	Chrome	Replacement Hex Bits	Std. Pkg. Qty.	Bit Size
							Part No.			
1/8	I	2.66	.69	.59	1.59	.06	BA4	BA4B	6	1/8
	I	2.66	.69	.59	1.59	.06	BA5	BA5B	6	5/32
	I	2.66	.69	.59	1.59	.06	BA6	BA6B	6	3/16
	I	2.66	.69	.59	1.59	.07	BA7	BA7B	6	7/32
1/4	VI	2.66	.69	.59	1.59	.08	BA8	BA8B	6	1/4
	VI	2.88	.69	.59	1.81	.10	BA10	BA10B	6	5/16
	VI	2.94	.75	.75	1.75	.13	BA12	BA12B	6	3/8

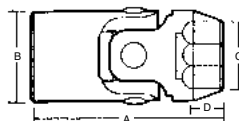
3/8" Drive Socket Wrenches – Chrome

Martin



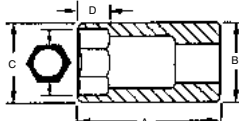
3/8" Drive Torx Bit Sockets

Bit Size	Type	Length	Drive End	Bit End	Bit Length	Wt. Ea. Lbs.	Chrome	Replacement Hex Bits	Std. Pkg. Qty.	Bit Size
		A	B				C			
T10	VI	1.65	0.69	.59	0.59	0.05	BAT10	BAT10B	6	T10
T15	VI	1.65	0.69	.59	0.59	0.1	BAT15	BAT15B	6	T15
T20	VI	1.65	0.69	.59	0.59	0.1	BAT20	BAT20B	6	T20
T25	VI	1.65	0.69	.59	0.59	0.1	BAT25	BAT25B	6	T25
T27	VI	1.65	0.69	.59	0.59	0.1	BAT27	BAT27B	6	T27
T30	VI	1.65	0.69	.59	0.59	0.1	BAT30	BAT30B	6	T30
T40	VI	1.83	0.69	.59	0.77	0.1	BAT40	BAT40B	6	T40
T45	VI	1.83	0.69	.59	0.77	0.1	BAT45	BAT45B	6	T45
T50	VI	1.83	0.69	.59	0.77	0.1	BAT50	BAT50B	6	T50
T55	VI	2.06	0.75	.75	0.89	0.15	BAT55	BAT55B	6	T55



3/8" Square Drive 6 Point Flex Socket

Opening	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
	A	B	C	D		Part No.		
5/8	1 49/64	3/4	37/64	15/64	.09	BU612	6	5/8
7/16	1 55/64	3/4	43/64	5/16	.09	BU614	6	7/16
1/2	1 57/64	3/4	3/4	23/64	.13	BU616	6	1/2
9/16	1 57/64	3/4	13/16	25/64	.13	BU618	6	9/16
5/8	1 15/64	3/4	7/8	7/16	.14	BU620	6	5/8
1 1/16	1 31/32	3/4	31/32	15/32	.18	BU622	6	1 1/16
3/4	2 1/8	3/4	1 5/64	33/64	.19	BU624	6	3/4



3/8" Square Drive Spark Plug Sockets — Chrome

Opening	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
	A	B	C	D		Part No.		
5/8	2 1/2	3/4	55/64	51/64	.28	BD620P	6	5/8
13/16	2 1/4	7/8	1 5/64	51/64	.35	BD626P	6	13/16

B7K

BU612 3/8" 6 Pt. Flex Skt.
 BU614 7/16" 6 Pt. Flex Skt.
 BU616 1/2" 6 Pt. Flex Skt.
 BU618 9/16" 6 Pt. Flex Skt.

BU620 5/8" 6 Pt. Flex Skt.
 BU622 11/16" 6 Pt. Flex Skt.
 BU624 3/4" 6 Pt. Flex Skt.
 247 CLIP RAIL



BA7K

BA4 1/8" Hex Bit Skt. 3/8" DR
 BA5 5/32" Hex Bit Skt. 3/8" DR
 BA6 3/16" Hex Bit Skt. 3/8" DR
 BA7 7/32" Hex Bit Skt. 3/8" DR

BA8 1/4" Hex Bit Skt. 3/8" DR
 BA10 9/32" Hex Bit Skt. 3/8" DR
 BA12 5/16" Hex Bit Skt. 3/8" DR
 247 Twist Lock Clip Rail



BC8K

BC20 5/8" 12 Pt. Crowfoot
 BC22 11/16" 12 Pt. Crowfoot
 BC24 3/4" 12 Pt. Crowfoot
 BC26 13/16" 12 Pt. Crowfoot
 BC28 7/8" 12 Pt. Crowfoot

BC30 15/16" 12 Pt. Crowfoot
 BC32 1" 12 Pt. Crowfoot
 BC34 11/16" 12 Pt. Crowfoot
 244 CLIP RAIL



B9K

BD1212 3/8" 12 Pt. Deep Skt.
 BD1214 7/16" 12 Pt. Deep Skt.
 BD1216 1/2" 12 Pt. Deep Skt.
 BD1218 9/16" 12 Pt. Deep Skt.
 BD1220 5/8" 12 Pt. Deep Skt.

BD1222 11/16" 12 Pt. Deep Skt.
 BD1224 3/4" 12 Pt. Deep Skt.
 BD1226 13/16" 12 Pt. Deep Skt.
 BD1228 7/8" 12 Pt. Deep Skt.
 245 CLIP RAIL



BC10K

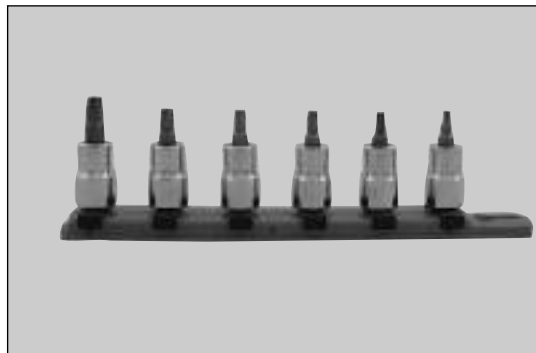
BA4 1/8" Hex Bit Skt. 3/8" Dr.
 BA55 5/32" Hex Bit Skt. 3/8" Dr.
 BA6 3/16" Hex Bit Skt. 3/8" Dr.
 BA7 7/32" Hex Bit Skt. 3/8" Dr.
 BA8 1/4" Hex Bit Skt. 3/8" Dr.
 BA10 9/32" Hex Bit Skt. 3/8" Dr.

BA12 5/16" Hex Bit Skt. 3/8" Dr.
 SA16 1/2" Hex Bit Skt. 1/2" Dr.
 SA18 9/16" Hex Bit Skt. 1/2" Dr.
 SA20 5/8" Hex Bit Skt. 1/2" Dr.
 254 TWIST LOCK CLIP RAIL



3/8" Drive Sockets & Sets – Chrome

Martin



BAT6K

BAT15..... T15 Torx®
BAT20..... T20 Torx®
BAT25..... T25 Torx®
BAT27..... T27 Torx®

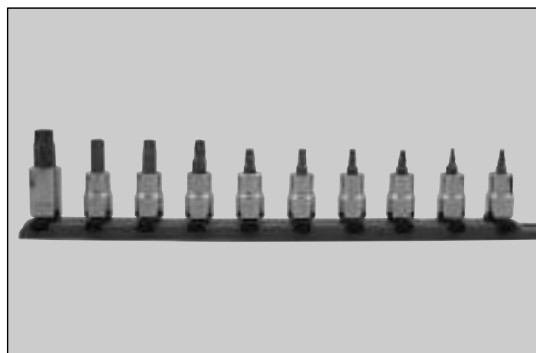
BAT30..... T30 Torx®
BAT40..... T40 Torx®
208R..... TWIST LOCK CLIP RAIL



BAT8K

BAT15..... T15 Torx®
BAT20..... T20 Torx®
BAT25..... T25 Torx®
BAT27..... T27 Torx®
BAT30..... T30 Torx®

BAT40..... T40 Torx®
BAT45..... T45 Torx®
BAT50..... T50 Torx®
247 TWIST LOCK CLIP RAIL



BAT10K

BAT10..... T10 Torx®
BAT15..... T15 Torx®
BAT20..... T20 Torx®
BAT25..... T25 Torx®
BAT27..... T27 Torx®
BAT30..... T30 Torx®

BAT40..... T40 Torx®
BAT45..... T45 Torx®
BAT50..... T50 Torx®
BAT55..... T55 Torx®
247 TWIST LOCK CLIP RAIL

Martin

3/8" Drive Sockets & Sets – Chrome

BD9K

BD612	3/8" 6 Pt. Deep Skt.
BD614	7/16" 6 Pt. Deep Skt.
BD616	1/2" 6 Pt. Deep Skt.
BD618	9/16" 6 Pt. Deep Skt.
BD620	5/8" 6 Pt. Deep Skt.
	BD622
	1 1/16" 6 Pt. Deep Skt.
	BD624
	3/4" 6 Pt. Deep Skt.
	BD626
	1 3/16" 6 Pt. Deep Skt.
	BD628
	7/8" 6 Pt. Deep Skt.
	245
	CLIP RAIL



B10K

B1210	5/16" 12 Pt. Std. Skt.
B1212	3/8" 12 Pt. Std. Skt.
B1214	7/16" 12 Pt. Std. Skt.
B1216	1/2" 12 Pt. Std. Skt.
B1218	9/16" 12 Pt. Std. Skt.
B1220	5/8" 12 Pt. Std. Skt.
	B1222
	1 1/16" 12 Pt. Std. Skt.
	B1224
	3/4" 12 Pt. Std. Skt.
	B1226
	1 3/16" 12 Pt. Std. Skt.
	B1228
	7/8" 12 Pt. Std. Skt.
	246
	CLIP RAIL



BD10K

B610	5/16" 6 Pt. Std. Skt.
B612	3/8" 6 Pt. Std. Skt.
B614	7/16" 6 Pt. Std. Skt.
B616	1/2" 6 Pt. Std. Skt.
B618	9/16" 6 Pt. Std. Skt.
B620	5/8" 6 Pt. Std. Skt.
	B622
	1 1/16" 6 Pt. Std. Skt.
	B624
	3/4" 6 Pt. Std. Skt.
	B626
	1 3/16" 6 Pt. Std. Skt.
	B628
	7/8" 6 Pt. Std. Skt.
	246
	CLIP RAIL



B11K

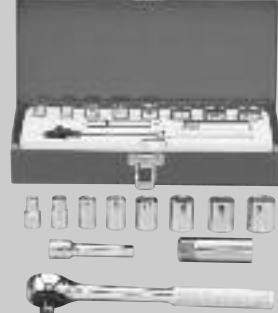
B608	1/4" 6 Pt. Std. Skt.
B610	5/16" 6 Pt. Std. Skt.
B612	3/8" 6 Pt. Std. Skt.
B614	7/16" 6 Pt. Std. Skt.
B616	1/2" 6 Pt. Std. Skt.
B618	9/16" 6 Pt. Std. Skt.
	B620
	7/8" 6 Pt. Std. Skt.
	B622
	1 1/16" 6 Pt. Std. Skt.
	B624
	3/4" 6 Pt. Std. Skt.
	B626
	1 3/16" 6 Pt. Std. Skt.
	B628
	7/8" 6 Pt. Std. Skt.
	249
	CLIP RAIL

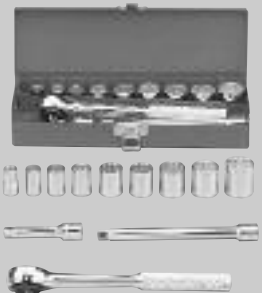


3/8" Drive Sockets & Sets – Chrome

Martin

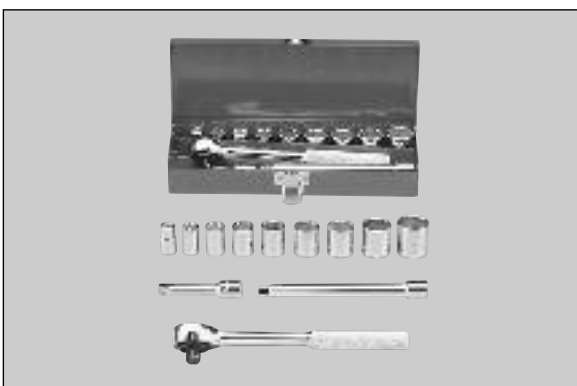
	B11KM																								
	<table> <tbody> <tr> <td>B612</td><td>5/16" 6 Pt. Std. Skt.</td><td>B1224</td><td>3/4" 12 Pt. Std. Skt.</td></tr> <tr> <td>B614</td><td>7/16" 6 Pt. Std. Skt.</td><td>B1226</td><td>13/16" 12 Pt. Std. Skt.</td></tr> <tr> <td>B616</td><td>1/2" 6 Pt. Std. Skt.</td><td>B1228</td><td>7/8" 12 Pt. Std. Skt.</td></tr> <tr> <td>B618</td><td>9/16" 6 Pt. Std. Skt.</td><td>B52</td><td>RATCHET</td></tr> <tr> <td>B1220</td><td>5/8" 12 Pt. Std. Skt.</td><td>B105</td><td>6" EXTENSION</td></tr> <tr> <td>B1222</td><td>11/16" 12 Pt. Std. Skt.</td><td>25</td><td>METAL BOX</td></tr> </tbody> </table>	B612	5/16" 6 Pt. Std. Skt.	B1224	3/4" 12 Pt. Std. Skt.	B614	7/16" 6 Pt. Std. Skt.	B1226	13/16" 12 Pt. Std. Skt.	B616	1/2" 6 Pt. Std. Skt.	B1228	7/8" 12 Pt. Std. Skt.	B618	9/16" 6 Pt. Std. Skt.	B52	RATCHET	B1220	5/8" 12 Pt. Std. Skt.	B105	6" EXTENSION	B1222	11/16" 12 Pt. Std. Skt.	25	METAL BOX
B612	5/16" 6 Pt. Std. Skt.	B1224	3/4" 12 Pt. Std. Skt.																						
B614	7/16" 6 Pt. Std. Skt.	B1226	13/16" 12 Pt. Std. Skt.																						
B616	1/2" 6 Pt. Std. Skt.	B1228	7/8" 12 Pt. Std. Skt.																						
B618	9/16" 6 Pt. Std. Skt.	B52	RATCHET																						
B1220	5/8" 12 Pt. Std. Skt.	B105	6" EXTENSION																						
B1222	11/16" 12 Pt. Std. Skt.	25	METAL BOX																						

	B11RK																								
	<table> <tbody> <tr> <td>B610</td><td>5/16" 6 Pt. Std. Skt.</td><td>B622</td><td>11/16" 6 Pt. Std. Skt.</td></tr> <tr> <td>B612</td><td>5/8" 6 Pt. Std. Skt.</td><td>B624</td><td>3/4" 6 Pt. Std. Skt.</td></tr> <tr> <td>B614</td><td>7/16" 6 Pt. Std. Skt.</td><td>B52</td><td>REVERSIBLE RATCHET</td></tr> <tr> <td>B616</td><td>1/2" 6 Pt. Std. Skt.</td><td>B103</td><td>3" EXTENSION</td></tr> <tr> <td>B618</td><td>9/16" 6 Pt. Std. Skt.</td><td>BD620P</td><td>5/8" SPARK PLUG SKT.</td></tr> <tr> <td>B620</td><td>5/8" 6 Pt. Std. Skt.</td><td>93</td><td>METAL BOX</td></tr> </tbody> </table>	B610	5/16" 6 Pt. Std. Skt.	B622	11/16" 6 Pt. Std. Skt.	B612	5/8" 6 Pt. Std. Skt.	B624	3/4" 6 Pt. Std. Skt.	B614	7/16" 6 Pt. Std. Skt.	B52	REVERSIBLE RATCHET	B616	1/2" 6 Pt. Std. Skt.	B103	3" EXTENSION	B618	9/16" 6 Pt. Std. Skt.	BD620P	5/8" SPARK PLUG SKT.	B620	5/8" 6 Pt. Std. Skt.	93	METAL BOX
B610	5/16" 6 Pt. Std. Skt.	B622	11/16" 6 Pt. Std. Skt.																						
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B620	5/8" 6 Pt. Std. Skt.	93	METAL BOX																						

	B12K																												
	<table> <tbody> <tr> <td>B1212</td><td>5/8" 12 Pt. Std. Skt.</td><td>B1226</td><td>13/16" 12 Pt. Std. Skt.</td></tr> <tr> <td>B1214</td><td>7/16" 12 Pt. Std. Skt.</td><td>B1228</td><td>7/8" 12 Pt. Std. Skt.</td></tr> <tr> <td>B1216</td><td>1/2" 12 Pt. Std. Skt.</td><td>B52</td><td>REVERSIBLE RATCHET</td></tr> <tr> <td>B1218</td><td>9/16" 12 Pt. Std. Skt.</td><td>B103</td><td>3" EXTENSION</td></tr> <tr> <td>B1220</td><td>5/8" 12 Pt. Std. Skt.</td><td>B105</td><td>6" EXTENSION</td></tr> <tr> <td>B1222</td><td>11/16" 12 Pt. Std. Skt.</td><td>93</td><td>METAL BOX</td></tr> <tr> <td>B1224</td><td>3/4" 12 Pt. Std. Skt.</td><td></td><td></td></tr> </tbody> </table>	B1212	5/8" 12 Pt. Std. Skt.	B1226	13/16" 12 Pt. Std. Skt.	B1214	7/16" 12 Pt. Std. Skt.	B1228	7/8" 12 Pt. Std. Skt.	B1216	1/2" 12 Pt. Std. Skt.	B52	REVERSIBLE RATCHET	B1218	9/16" 12 Pt. Std. Skt.	B103	3" EXTENSION	B1220	5/8" 12 Pt. Std. Skt.	B105	6" EXTENSION	B1222	11/16" 12 Pt. Std. Skt.	93	METAL BOX	B1224	3/4" 12 Pt. Std. Skt.		
B1212	5/8" 12 Pt. Std. Skt.	B1226	13/16" 12 Pt. Std. Skt.																										
B1214	7/16" 12 Pt. Std. Skt.	B1228	7/8" 12 Pt. Std. Skt.																										
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B1224	3/4" 12 Pt. Std. Skt.																												

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3/8" Drive Sockets & Sets – Chrome



BD12K

B612	5/16" 6 Pt. Std. Skt.	B626	13/16" 6 Pt. Std. Skt.
B614	7/16" 6 Pt. Std. Skt.	B628	15/16" 6 Pt. Std. Skt.
B616	1/2" 6 Pt. Std. Skt.	B52	REVERSIBLE RATCHET
B618	9/16" 6 Pt. Std. Skt.	B103	3" EXTENSION
B620	5/8" 6 Pt. Std. Skt.	B105	6" EXTENSION
B622	11/16" 6 Pt. Std. Skt.	93	METAL BOX
B624	3/4" 6 Pt. Std. Skt.		



B19K

B612	5/16" 6 Pt. Std. Skt.	BD612	5/16" 6 Pt. Deep Skt.
B614	7/16" 6 Pt. Std. Skt.	BD614	7/16" 6 Pt. Deep Skt.
B616	1/2" 6 Pt. Std. Skt.	BD616	1/2" 6 Pt. Deep Skt.
B618	9/16" 6 Pt. Std. Skt.	BD618	9/16" 6 Pt. Deep Skt.
B620	5/8" 6 Pt. Std. Skt.	BD622	11/16" 6 Pt. Deep Skt.
B622	11/16" 6 Pt. Std. Skt.	BD624	3/4" 6 Pt. Deep Skt.
B624	3/4" 6 Pt. Std. Skt.	B52	REVERSIBLE RATCHET
B626	13/16" 6 Pt. Std. Skt.	B103	3" EXTENSION
B628	7/8" 6 Pt. Std. Skt.	B105	6" EXTENSION
		BD620P	5/8" SPARK PLUG SKT.
		94	METAL BOX



B20K

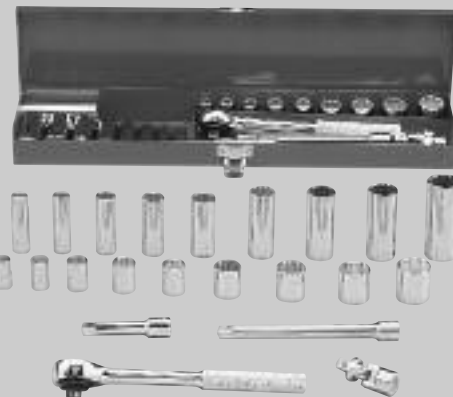
B612	5/16" 6 Pt. Std. Skt.	BD616	1/2" 6 Pt. Deep Skt.
B614	7/16" 6 Pt. Std. Skt.	BD618	9/16" 6 Pt. Deep Skt.
B616	1/2" 6 Pt. Std. Skt.	BD620	5/8" 6 Pt. Deep Skt.
B618	9/16" 6 Pt. Std. Skt.	BD622	11/16" 6 Pt. Deep Skt.
B1220	5/8" 12 Pt. Std. Skt.	BD624	3/4" 6 Pt. Deep Skt.
B1222	11/16" 12 Pt. Std. Skt.	BD626	13/16" 6 Pt. Deep Skt.
B1224	3/4" 12 Pt. Std. Skt.	B52	RATCHET
B1226	13/16" 12 Pt. Std. Skt.	B105	6" EXTENSION
B1228	7/8" 12 Pt. Std. Skt.	B40A	FLEX HANDLE
BD612	5/8" 6 Pt. Deep Skt.	94	METAL BOX
BD614	7/16" 6 Pt. Deep Skt.		

3/8" Drive Sockets & Sets – Chrome

Martin

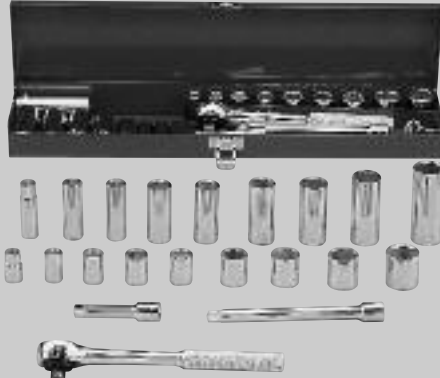
B22K

B1212	3/8" 12 Pt. Std. Skt.	BD1218	5/16" 12 Pt. Deep Skt.
B1214	7/16" 12 Pt. Std. Skt.	BD1220	5/8" 12 Pt. Deep Skt.
B1216	1/2" 12 Pt. Std. Skt.	BD1222	11/16" 12 Pt. Deep Skt.
B1218	9/16" 12 Pt. Std. Skt.	BD1224	3/4" 12 Pt. Deep Skt.
B1220	5/8" 12 Pt. Std. Skt.	BD1226	13/16" 12 Pt. Deep Skt.
B1222	11/16" 12 Pt. Std. Skt.	BD1228	7/8" 12 Pt. Deep Skt.
B1224	3/4" 12 Pt. Std. Skt.	B52	REVERSIBLE RATCHET
B1226	13/16" 12 Pt. Std. Skt.	B103	3" EXTENSION
B1228	7/8" 12 Pt. Std. Skt.	B105	6" EXTENSION
BD1212	3/8" 12 Pt. Deep Skt.	B140A	UNIVERSAL JOINT
BD1214	7/16" 12 Pt. Deep Skt.	94	METAL BOX
BD1216	1/2" 12 Pt. Deep Skt.		



BD22K

B612	3/8" 6 Pt. Std. Skt.	BD618	5/16" 6 Pt. Deep Skt.
B614	7/16" 6 Pt. Std. Skt.	BD620	5/8" 6 Pt. Deep Skt.
B616	1/2" 6 Pt. Std. Skt.	BD622	11/16" 6 Pt. Deep Skt.
B618	9/16" 6 Pt. Std. Skt.	BD624	3/4" 6 Pt. Deep Skt.
B620	5/8" 6 Pt. Std. Skt.	BD626	13/16" 6 Pt. Deep Skt.
B622	11/16" 6 Pt. Std. Skt.	BD628	7/8" 6 Pt. Deep Skt.
B624	3/4" 6 Pt. Std. Skt.	B52	REVERSIBLE RATCHET
B626	13/16" 6 Pt. Std. Skt.	B103	3" EXTENSION
B628	7/8" 6 Pt. Std. Skt.	B105	6" EXTENSION
BD612	3/8" 6 Pt. Deep Skt.	B140A	UNIVERSAL JOINT
BD614	7/16" 6 Pt. Deep Skt.	94	METAL BOX
BD616	1/2" 6 Pt. Deep Skt.		



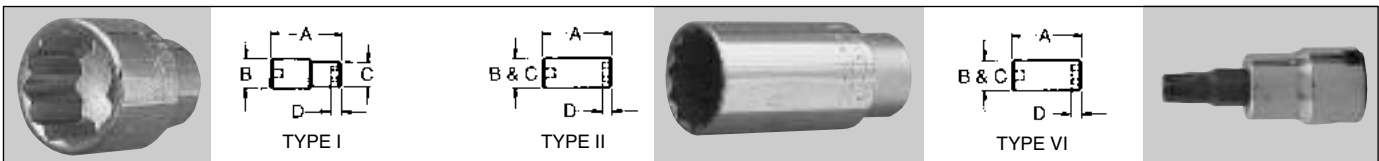
B26K

B608	1/4" 6 Pt. Std. Skt.	BD614	5/16" 6 Pt. Deep Skt.
B610	5/16" 6 Pt. Std. Skt.	BD616	1/2" 6 Pt. Deep Skt.
B612	3/8" 6 Pt. Std. Skt.	BD618	9/16" 6 Pt. Deep Skt.
B614	7/16" 6 Pt. Std. Skt.	BD620	5/8" 6 Pt. Deep Skt.
B616	1/2" 6 Pt. Std. Skt.	BD622	11/16" 6 Pt. Deep Skt.
B618	9/16" 6 Pt. Std. Skt.	BD624	3/4" 6 Pt. Deep Skt.
B620	5/8" 12 Pt. Std. Skt.	BD626	13/16" 6 Pt. Deep Skt.
B1222	11/16" 12 Pt. Std. Skt.	B52	RATCHET
B1224	3/4" 12 Pt. Std. Skt.	B103	3" EXTENSION
B1226	13/16" 12 Pt. Std. Skt.	B105	6" EXTENSION
B1228	7/8" 12 Pt. Std. Skt.	B40A	FLEX HANDLE
B1230	15/16" 12 Pt. Std. Skt.	B140A	UNIVERSAL
B1232	1" 12 Pt. Std. Skt.	94	METAL BOX
BD612	3/8" 6 Pt. Deep Skt.		



Martin

3/8" Drive Metric Socket Wrenches – Chrome



3/8" Square Drive 12 Point Standard — Metric

Opening	Type	Length	Drive End	Opening	Minimum	Wt.	Chrome	Std.	Opening
				A	B				
8 mm	I	25.7 mm	17.3 mm	12.2 mm	6.6 mm	.06	BM1208	6	8 mm
9 mm		25.4 mm	17.3 mm	14.2 mm	6.9 mm	.06	BM1209	6	9 mm
10 mm		25.4 mm	17.3 mm	14.9 mm	7.9 mm	.06	BM1210	6	10 mm
11 mm		25.4 mm	17.3 mm	16.5 mm	8.1 mm	.06	BM1211	6	11 mm
12 mm		25.4 mm	17.8 mm	17.8 mm	7.9 mm	.06	BM1212	6	12 mm
13 mm		25.7 mm	18.8 mm	18.8 mm	7.9 mm	.06	BM1213	6	13 mm
14 mm		25.7 mm	20.6 mm	20.6 mm	12.4 mm	.06	BM1214	6	14 mm
15 mm	II	25.7 mm	21.6 mm	21.6 mm	12.4 mm	.13	BM1215	6	15 mm
16 mm		28.7 mm	22.1 mm	22.1 mm	14.2 mm	.13	BM1216	6	16 mm
17 mm		30.0 mm	24.4 mm	24.4 mm	14.2 mm	.19	BM1217	6	17 mm
18 mm		30.0 mm	24.4 mm	24.4 mm	15.7 mm	.19	BM1218	6	18 mm
19 mm		30.0 mm	26.2 mm	26.2 mm	17.3 mm	.19	BM1219	6	19 mm

3/8" Square Drive 6 Point Standard — Metric

Opening	Type	Length	Drive End	Opening	Minimum	Wt.	Chrome	Std.	Opening
				A	B				
6 mm	I	1 1/8	—	5/64	5/32	.04	BM606	6	6 mm
7 mm		1 1/8	—	7/64	5/32	.04	BM607	6	7 mm
8 mm		1 1/8	—	15/64	19/64	.05	BM608	6	8 mm
9 mm		1 1/8	—	39/64	7/32	.05	BM609	6	9 mm
10 mm		1 1/8	—	37/64	15/64	.05	BM610	6	10 mm
11 mm	II	1 1/8	—	5/8	9/32	.05	BM611	6	11 mm
12 mm		1 1/8	—	11/16	5/16	.06	BM612	6	12 mm
13 mm		1 1/8	—	47/64	5/16	.08	BM613	6	13 mm
14 mm		1 1/8	—	49/64	25/64	.08	BM614	6	14 mm
15 mm		1 1/8	—	27/32	25/64	.10	BM615	6	15 mm
16 mm	II	1 1/8	—	7/8	19/32	.10	BM616	6	16 mm
17 mm		1 1/8	—	59/64	25/64	.13	BM617	6	17 mm
18 mm		1 1/8	—	31/32	13/32	.13	BM618	6	18 mm
19 mm		1 1/8	—	1	15/32	.15	BM619	6	19 mm

3/8" Square Drive 6 Point Deep — Metric

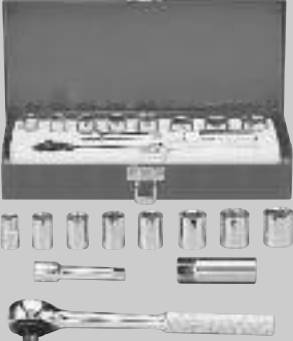
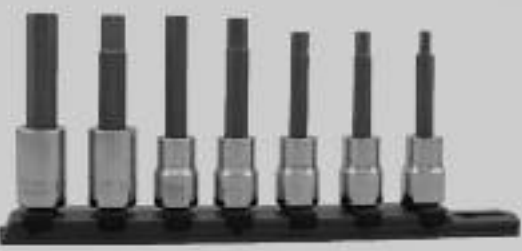
Opening	Type	Length	Drive End	Opening	Minimum	Wt.	Chrome	Std.	Opening
				A	B				
6 mm	I	2 1/2	—	5/64	5/32	.10	BMD606	6	6 mm
7 mm		2 1/2	—	25/64	5/32	.10	BMD607	6	7 mm
8 mm		2 1/2	—	29/64	3/16	.12	BMD608	6	8 mm
9 mm		2 1/2	—	5/8	15/64	.10	BMD609	6	9 mm
10 mm		2 1/2	—	5/6	15/64	.12	BMD610	6	10 mm
11 mm	II	2 1/2	—	5/8	9/32	.12	BMD611	6	11 mm
12 mm		2 1/2	—	49/64	5/16	.13	BMD612	6	12 mm
13 mm		2 1/2	—	47/64	5/16	.17	BMD613	6	13 mm
14 mm		2 1/2	—	49/64	25/64	.21	BMD614	6	14 mm
15 mm		2 1/2	—	27/32	25/64	.23	BMD615	6	15 mm
16 mm	II	2 1/2	—	7/8	25/64	.23	BMD616	6	16 mm
17 mm		2 1/2	—	59/64	25/64	.31	BMD617	6	17 mm
18 mm		2 1/2	—	31/32	13/32	.23	BMD618	6	18 mm
19 mm		2 1/2	—	63/64	7/16	.25	BMD619	6	19 mm

3/8" Drive Hex Bit Sockets

Bit Size	Type	Length	Drive End	Bit	Bit	Wt.	Chrome	Replacement	Std.	Bit Size
				A	B	C	D	Hex Bits	Pkg.	Qty.
4MM	VI	68mm	17.5mm	15.0	41.0mm	0.1	BA4MM	BA4MMB	6	4mm
5MM	VI	68mm	17.5mm	15.0	41.0mm	0.1	BA5MM	BA5MMB	6	5mm
6MM	VI	68mm	17.5mm	15.0	41.0mm	0.1	BA6MM	BA6MMB	6	6mm
7MM	VI	72.5mm	17.5mm	15.0	45.3mm	0.1	BA7MM	BA7MMB	6	7mm
8MM	VI	72.5mm	17.5mm	15.0	45.3mm	0.1	BA8MM	BA8MMB	6	8mm
9MM	VI	72.5mm	19mm	19.0	42.4mm	0.15	BA9MM	BA9MMB	6	9mm
10MM	VI	72.5mm	19mm	19.0	42.4mm	0.15	BA10MM	BA10MMB	6	10mm

3/8" Drive Metric Socket Sets – Chrome

Martin

	<p>MB11K</p> <table> <tbody> <tr> <td>BM610..... 10 mm 6 Pt. Std. Skt.</td><td>BM618..... 18 mm 6 Pt. Std. Skt.</td></tr> <tr> <td>BM612..... 12 mm 6 Pt. Std. Skt.</td><td>BM619..... 19 mm 6 Pt. Std. Skt.</td></tr> <tr> <td>BM613..... 13 mm 6 Pt. Std. Skt.</td><td>B52..... REVERSIBLE RATCHET</td></tr> <tr> <td>BM614..... 14 mm 6 Pt. Std. Skt.</td><td>B103..... 3" EXTENSION</td></tr> <tr> <td>BM615..... 15 mm 6 Pt. Std. Skt.</td><td>BD620P..... SPARK PLUG SKT.</td></tr> <tr> <td>BM617..... 17 mm 6 Pt. Std. Skt.</td><td>92..... METAL BOX</td></tr> </tbody> </table>	BM610..... 10 mm 6 Pt. Std. Skt.	BM618..... 18 mm 6 Pt. Std. Skt.	BM612..... 12 mm 6 Pt. Std. Skt.	BM619..... 19 mm 6 Pt. Std. Skt.	BM613..... 13 mm 6 Pt. Std. Skt.	B52..... REVERSIBLE RATCHET	BM614..... 14 mm 6 Pt. Std. Skt.	B103..... 3" EXTENSION	BM615..... 15 mm 6 Pt. Std. Skt.	BD620P..... SPARK PLUG SKT.	BM617..... 17 mm 6 Pt. Std. Skt.	92..... METAL BOX				
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	<p>MB12K</p> <table> <tbody> <tr> <td>BM1208..... 8 mm 12 Pt. Std. Skt.</td> <td>BM1215..... 15 mm 12 Pt. Std. Skt.</td> </tr> <tr> <td>BM1209..... 9 mm 12 Pt. Std. Skt.</td> <td>BM1216..... 16 mm 12 Pt. Std. Skt.</td> </tr> <tr> <td>BM1210..... 10 mm 12 Pt. Std. Skt.</td> <td>BM1217..... 17 mm 12 Pt. Std. Skt.</td> </tr> <tr> <td>BM1211..... 11 mm 12 Pt. Std. Skt.</td> <td>BM1218..... 18 mm 12 Pt. Std. Skt.</td> </tr> <tr> <td>BM1212..... 12 mm 12 Pt. Std. Skt.</td> <td>BM1219..... 19 mm 12 Pt. Std. Skt.</td> </tr> <tr> <td>BM1213..... 13 mm 12 Pt. Std. Skt.</td> <td>240..... CLIP RAIL</td> </tr> <tr> <td>BM1214..... 14 mm 12 Pt. Std. Skt.</td> <td></td> </tr> </tbody> </table>	BM1208..... 8 mm 12 Pt. Std. Skt.	BM1215..... 15 mm 12 Pt. Std. Skt.	BM1209..... 9 mm 12 Pt. Std. Skt.	BM1216..... 16 mm 12 Pt. Std. Skt.	BM1210..... 10 mm 12 Pt. Std. Skt.	BM1217..... 17 mm 12 Pt. Std. Skt.	BM1211..... 11 mm 12 Pt. Std. Skt.	BM1218..... 18 mm 12 Pt. Std. Skt.	BM1212..... 12 mm 12 Pt. Std. Skt.	BM1219..... 19 mm 12 Pt. Std. Skt.	BM1213..... 13 mm 12 Pt. Std. Skt.	240..... CLIP RAIL	BM1214..... 14 mm 12 Pt. Std. Skt.			
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<p>METRIC</p> 	<p>MB14K</p> <table> <tbody> <tr> <td>BM606..... 6 mm 6 Pt. Std. Skt.</td> <td>BM614..... 14 mm 6 Pt. Std. Skt.</td> </tr> <tr> <td>BM607..... 7 mm 6 Pt. Std. Skt.</td> <td>BM615..... 15 mm 6 Pt. Std. Skt.</td> </tr> <tr> <td>BM608..... 8 mm 6 Pt. Std. Skt.</td> <td>BM616..... 16 mm 6 Pt. Std. Skt.</td> </tr> <tr> <td>BM609..... 9 mm 6 Pt. Std. Skt.</td> <td>BM617..... 17 mm 6 Pt. Std. Skt.</td> </tr> <tr> <td>BM610..... 10 mm 6 Pt. Std. Skt.</td> <td>BM618..... 18 mm 6 Pt. Std. Skt.</td> </tr> <tr> <td>BM611..... 11 mm 6 Pt. Std. Skt.</td> <td>BM619..... 19 mm 6 Pt. Std. Skt.</td> </tr> <tr> <td>BM612..... 12 mm 6 Pt. Std. Skt.</td> <td>240..... CLIP RAIL</td> </tr> <tr> <td>BM613..... 13 mm 6 Pt. Std. Skt.</td> <td></td> </tr> </tbody> </table>	BM606..... 6 mm 6 Pt. Std. Skt.	BM614..... 14 mm 6 Pt. Std. Skt.	BM607..... 7 mm 6 Pt. Std. Skt.	BM615..... 15 mm 6 Pt. Std. Skt.	BM608..... 8 mm 6 Pt. Std. Skt.	BM616..... 16 mm 6 Pt. Std. Skt.	BM609..... 9 mm 6 Pt. Std. Skt.	BM617..... 17 mm 6 Pt. Std. Skt.	BM610..... 10 mm 6 Pt. Std. Skt.	BM618..... 18 mm 6 Pt. Std. Skt.	BM611..... 11 mm 6 Pt. Std. Skt.	BM619..... 19 mm 6 Pt. Std. Skt.	BM612..... 12 mm 6 Pt. Std. Skt.	240..... CLIP RAIL	BM613..... 13 mm 6 Pt. Std. Skt.	
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BM612..... 12 mm 6 Pt. Std. Skt.	240..... CLIP RAIL																
BM613..... 13 mm 6 Pt. Std. Skt.																	
	<p>BA7KM</p> <table> <tbody> <tr> <td>BA4MM..... 4 mm Hex Bit Skt.</td> <td>BA8MM..... 8 mm Hex Bit Skt.</td> </tr> <tr> <td>BA5MM..... 5 mm Hex Bit Skt.</td> <td>BA9MM..... 9 mm Hex Bit Skt.</td> </tr> <tr> <td>BA6MM..... 6 mm Hex Bit Skt.</td> <td>BA10MM..... 10 mm Hex Bit Skt.</td> </tr> <tr> <td>BA7MM..... 7 mm Hex Bit Skt.</td> <td>240..... TWIST LOCK CLIP RAIL</td> </tr> </tbody> </table>	BA4MM..... 4 mm Hex Bit Skt.	BA8MM..... 8 mm Hex Bit Skt.	BA5MM..... 5 mm Hex Bit Skt.	BA9MM..... 9 mm Hex Bit Skt.	BA6MM..... 6 mm Hex Bit Skt.	BA10MM..... 10 mm Hex Bit Skt.	BA7MM..... 7 mm Hex Bit Skt.	240..... TWIST LOCK CLIP RAIL								
BA4MM..... 4 mm Hex Bit Skt.	BA8MM..... 8 mm Hex Bit Skt.																
BA5MM..... 5 mm Hex Bit Skt.	BA9MM..... 9 mm Hex Bit Skt.																
BA6MM..... 6 mm Hex Bit Skt.	BA10MM..... 10 mm Hex Bit Skt.																
BA7MM..... 7 mm Hex Bit Skt.	240..... TWIST LOCK CLIP RAIL																

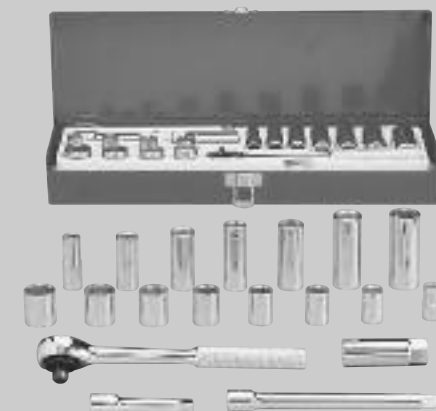
Martin

3/8" Drive Metric Socket Sets – Chrome

MB17K	
BM1208	8 mm 12 Pt. Std. Skt.
BM1209	9 mm 12 Pt. Std. Skt.
BM1210	10 mm 12 Pt. Std. Skt.
BM1211	11 mm 12 Pt. Std. Skt.
BM1212	12 mm 12 Pt. Std. Skt.
BM1213	13 mm 12 Pt. Std. Skt.
BM1214	14 mm 12 Pt. Std. Skt.
BM1215	15 mm 12 Pt. Std. Skt.
BM1216	16 mm 12 Pt. Std. Skt.
BM1217	17 mm 12 Pt. Std. Skt.
BM1218	18 mm 12 Pt. Std. Skt.
BM1219	19 mm 12 Pt. Std. Skt.
B40A.....	7 1/16" FLEXIBLE HANDLE
B52.....	REVERSIBLE RATCHET
B103	3" EXTENSION
B105	6" EXTENSION
B140A.....	UNIVERSAL JOINT
94	METAL BOX



MB19K	
BM610	10 mm 6 Pt. Std. Skt.
BM612	12 mm 6 Pt. Std. Skt.
BM613	13 mm 6 Pt. Std. Skt.
BM614	14 mm 6 Pt. Std. Skt.
BM615	15 mm 6 Pt. Std. Skt.
BM617	17 mm 6 Pt. Std. Skt.
BM618	18 mm 6 Pt. Std. Skt.
BM619	19 mm 6 Pt. Std. Skt.
BMD610	10 mm 6 Pt. Deep Skt.
BMD612	12 mm 6 Pt. Deep Skt.
BMD613	13 mm 6 Pt. Deep Skt.
BMD614	14 mm 6 Pt. Deep Skt.
BMD615	15 mm 6 Pt. Deep Skt.
BMD617	17 mm 6 Pt. Deep Skt.
BMD619	19 mm 6 Pt. Deep Skt.
B52.....	REVERSIBLE RATCHET
B103	3" EXTENSION
B105	6" EXTENSION
BD620P	SPARK PLUG SKT.
94	METAL BOX



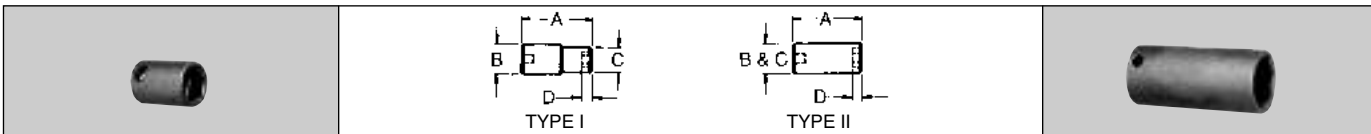
MB26K	
BM607	7 mm 6 Pt. Std. Skt.
BM608	8 mm 6 Pt. Std. Skt.
BM609	9 mm 6 Pt. Std. Skt.
BM610	10 mm 6 Pt. Std. Skt.
BM611	11 mm 6 Pt. Std. Skt.
BM612	12 mm 6 Pt. Std. Skt.
BM613	13 mm 6 Pt. Std. Skt.
BM614	14 mm 6 Pt. Std. Skt.
BM615	15 mm 6 Pt. Std. Skt.
BM616	16 mm 6 Pt. Std. Skt.
BM617	17 mm 6 Pt. Std. Skt.
BM618	18 mm 6 Pt. Std. Skt.
BM619	19 mm 6 Pt. Std. Skt.
BMD610	10 mm 6 Pt. Deep Skt.
BMD611....	11 mm 6 Pt. Deep Skt.
BMD612	12 mm 6 Pt. Deep Skt.
BMD613	13 mm 6 Pt. Deep Skt.
BMD614	14 mm 6 Pt. Deep Skt.
BMD615	15 mm 6 Pt. Deep Skt.
BMD616	16 mm 6 Pt. Deep Skt.
BMD617	17 mm 6 Pt. Deep Skt.
BMD618	18 mm 6 Pt. Deep Skt.
BMD619	19 mm 6 Pt. Deep Skt.
B52.....	RATCHET
B105	6" EXTENSION
B40A.....	FLEX HANDLE
94	METAL BOX

METRIC



3/8" Drive Power/Impact

Martin



3/8" Square Drive 6 Point Standard

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
5/16	I	1 1/16	47/64	1/2	7/64	.07	2610	6	5/16
3/8	I	1 1/16	47/64	1 1/32	5/32	.07	2612	6	3/8
7/16	I	1 1/16	47/64	43/64	7/32	.08	2614	6	7/16
1/2	II	1 1/32	—	3/4	19/64	.08	2616	6	1/2
9/16	II	1 1/8	—	55/64	1/4	.13	2618	6	9/16
5/8	II	1 1/8	—	59/64	5/32	.15	2620	6	5/8
1 1/16	II	1 1/8	—	63/64	5/16	.16	2622	6	1 1/16
3/4	II	1 1/16	—	1 1/32	23/64	.17	2624	6	3/4

3/8" Square Drive 6 Point Deep

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
5/16	I	2 1/4	47/64	1/2	5/32	.19	12610	6	5/16
3/8	I	2 1/4	47/64	1 1/32	7/64	.19	12612	6	3/8
7/16	I	2 1/4	47/64	43/64	13/64	.19	12614	6	7/16
1/2	II	2 1/4	—	3/4	19/64	.18	12616	6	1/2
9/16	I	2 1/4	55/64	13/16	11/32	.25	12618	6	9/16
5/8	I	2 1/4	55/64	57/64	3/8	.28	12620	6	5/8
1 1/16	II	2 5/16	—	63/64	5/16	.31	12622	6	1 1/16
3/4	II	2 5/16	—	1 1/32	7/16	.38	12624	6	3/4

3/8" Square Drive 6 Point Standard — Metric

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Opening	
		A	B	C	D		Part No.			
10 mm	I	28.0 mm	18.0 mm	15.1 mm	5.0 mm	.05	2M610	6	10 mm	
12 mm	II	28.0 mm	18.5 mm	18.5 mm	7.5 mm	.07	2M612	6	12 mm	
13 mm	II	30.0 mm	19.6 mm	19.6 mm	9.5 mm	.07	2M613	6	13 mm	
14 mm	II	30.0 mm	21.3 mm	21.3 mm	9.5 mm	.08	2M614	6	14 mm	
15 mm	II	30.0 mm	22.3 mm	22.3 mm	9.5 mm	.10	2M615	6	15 mm	
17 mm	II	30.0 mm	24.5 mm	24.5 mm	9.5 mm	.11	2M617	6	17 mm	
18 mm	II	30.0 mm	25.3 mm	25.3 mm	9.5 mm	.12	2M618	6	18 mm	
19 mm	II	30.0 mm	27.2 mm	27.2 mm	10.0 mm	.13	2M619	6	19 mm	
		Item	Description			Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.		
		Universal Adaptor	3/8" Impact Universal Joint 3/8" F X 1/2" M			.18	2140A	6		
						.10	24A	6		

IB6K

IMB8K

2610	5/16" 6 Pt. Skt.	2618	5/16" 6 Pt. Skt.	2M610	10 mm 6 Pt. Skt.	2M615	15 mm 6 Pt. Skt.
2612	3/8" 6 Pt. Skt.	2620	5/8" 6 Pt. Skt.	2M612	12 mm 6 Pt. Skt.	2M617	17 mm 6 Pt. Skt.
2614	7/16" 6 Pt. Skt.	242	CLIP RAIL	2M613	13 mm 6 Pt. Skt.	2M618	18 mm 6 Pt. Skt.
2616	1/2" 6 Pt. Skt.			2M614	14 mm 6 Pt. Skt.	2M619	19 mm 6 Pt. Skt.



IB8K

IB8KD

2610	5/16" 6 Pt. Skt.	2620	5/8" 6 Pt. Skt.	12610	5/16" 6 Pt. Deep Skt.	12620	5/8" 6 Pt. Deep Skt.
2612	3/8" 6 Pt. Skt.	2622	1 1/16" 6 Pt. Skt.	12612	5/8" 6 Pt. Deep Skt.	12622	1 1/16" 6 Pt. Deep Skt.
2614	7/16" 6 Pt. Skt.	2624	3/4" 6 Pt. Skt.	12614	7/16" 6 Pt. Deep Skt.	12624	3/4" 6 Pt. Deep Skt.
2616	1/2" 6 Pt. Skt.	70	METAL TRAY	12616	1/2" 6 Pt. Deep Skt.	70	METAL TRAY
2618	5/16" 6 Pt. Skt.			12618	5/16" 6 Pt. Deep Skt.		

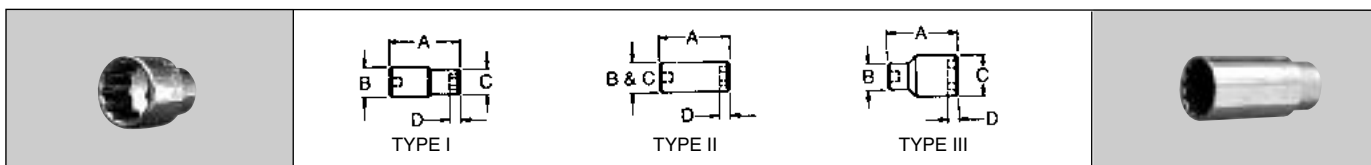
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½" Drive Attachments Chrome

Type		Description	Part No.	Std. Pkg. Qty.
FLEXIBLE HANDLE		Chrome Knurled Grip. Length 17". Weight 1.65 lb.	SF41	5
REVERSIBLE RATCHET		Chrome .45 tooth. Head diameter 1¾". Length 10". Weight 1.44 lb.	SF51	1
REVERSIBLE RATCHET REPAIR KIT		Preassembled Ratchet Replacement Head. Weight .31 lb. For SF51 and SF55	SF51RD	1
DOUBLE PAWL RATCHET		Double Pawl 45 tooth. Head diameter 1⅓". Length 15". Weight 1.25 lb.	SF55	1
EXTENSION		Chrome. Length 20". Weight 1.19 lb.	S121P	5
EXTENSION		Chrome. Length 2". Weight .21 lb.	S102P	5
EXTENSION		Chrome. Length 5". Weight .37 lb.	S110P	5
EXTENSION		Chrome. Length 10". Weight .66 lb.	S115P	5
UNIVERSAL JOINT		Chrome. Length 2⁹/₁₆". Weight .15 lb.	S140	5
ADAPTOR		Chrome. ½" F to ⅜" M. Weight .15 lb.	SH129	5
ADAPTOR		Chrome. ½" F to ¾" M. Weight .18 lb.	SH130	5
18" SPEEDER		Chrome. Revolving Grip. Length 18". Weight 1.2 lb.	S15	5

1/2" Drive Socket Wrenches

Martin



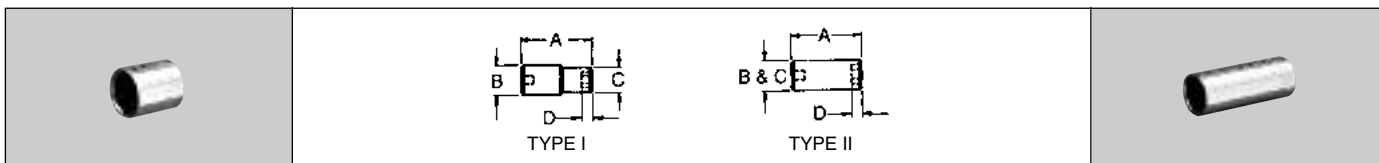
Martin Heavy Duty Chrome Hand Tool Sockets are Manufactured to
Extremely Close Tolerances of American Alloy Steel. The 12 Point Broach
Opening Provides a Secure Fit for Absolute Tightening and Loosening.

Opening	Type	1/2" Square Drive 12 Point Standard				Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		Length A	Drive End B	Opening End C	Minimum Depth D				
3/8	I	1 15/32	19/16	37/64	5/32	.09	ST1212	5	3/8
7/16	I	1 15/32	13/16	41/64	7/32	.09	ST1214	5	7/16
1/2	I	1 15/32	13/16	29/32	17/64	.10	ST1216	5	1/2
9/16	II	1 15/32	—	13/16	21/64	.10	ST1218	5	9/16
5/8	II	1 15/32	—	7/8	1 15/32	.14	ST1220	5	5/8
1 1/16	II	1 15/32	—	31/32	1 15/32	.15	ST1222	5	1 1/16
3/4	II	1 15/32	—	1 1/16	1 15/32	.19	ST1224	5	3/4
13/16	II	1 1/16	—	1 1/8	1 9/16	.20	ST1226	5	13/16
7/8	II	1 1/8	—	1 11/64	1/2	.24	ST1228	5	7/8
1 5/16	II	1 1/8	—	1 1/4	35/64	.28	ST1230	5	1 5/16
1	II	1 11/16	—	1 1/16	35/64	.32	ST1232	5	1
1 1/16	III	1 3/4	1 1/2	1 13/64	5/8	.32	ST1234	5	1 1/16
1 1/8	III	1 15/16	1 1/4	1 1/2	21/32	.35	ST1236	5	1 1/8
1 3/16	III	1 7/8	1 1/4	1 37/64	21/32	.40	ST1238	5	1 3/16
1 1/4	III	1 59/64	1 1/8	1 13/16	3/4	.43	ST1240	5	1 1/4
1 5/16	III	2	1 3/16	1 13/16	13/16	.45	ST1242	5	1 5/16
1 1/8	III	2	1 1/4	1 1/8	55/64	.46	ST1244	5	1 1/8
1 3/16	III	2 1/16	1 1/8	1 15/16	29/32	.47	ST1246	5	1 3/16
1 1/2	III	2 1/8	1 1/8	2	1 1/16	.49	ST1248	5	1 1/2

Opening	Type	1/2" Square Drive 12 Point Deep				Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		Length A	Drive End B	Opening End C	Minimum Depth D				
3/8	II	3 3/64	—	13/16	23/32	.21	SD1212	5	3/8
7/16	II	3 3/64	—	13/16	21/32	.24	SD1214	5	7/16
1/2	II	3 3/16	13/16	29/32	17/64	.24	SD1216	5	1/2
9/16	II	3 3/16	—	13/16	21/64	.24	SD1218	5	9/16
5/8	II	3 3/16	—	7/8	5/32	.30	SD1220	5	5/8
1 1/16	II	3 3/16	—	31/32	5/8	.34	SD1222	5	1 1/16
3/4	II	3 3/16	—	1 1/16	7/16	.35	SD1224	5	3/4
13/16	II	3 3/16	—	1 1/4	21/32	.40	SD1226	5	13/16
7/8	II	3 3/16	—	1 11/64	1/2	.43	SD1228	5	7/8
1 5/16	II	3 3/16	—	1 1/4	35/64	.48	SD1230	5	1 5/16
1	III	3 3/16	1 1/32	1 1/16	35/64	.45	SD1232	5	1
1 1/16	III	3 3/16	1 1/4	1 13/64	5/8	.50	SD1234	5	1 1/16
1 1/8	III	3 3/16	1 1/4	1 1/2	21/32	.51	SD1236	5	1 1/8
1 3/16	III	3 3/16	1 1/4	1 37/64	21/32	.56	SD1238	5	1 3/16
1 1/4	III	3 3/64	1 1/8	1 41/64	3/4	.61	SD1240	5	1 1/4
1 5/16	III	3 3/64	1 1/8	1 13/16	49/64	.61	SD1242	5	1 5/16
1 1/8	III	3 3/64	1 1/8	1 1/8	21/32	.84	SD1244	5	1 1/8
1 3/16	III	3 3/64	1 1/8	1 61/64	7/8	.88	SD1246	5	1 3/16
1 1/2	III	3 3/64	1 1/8	2 1/64	55/64	.93	SD1248	5	1 1/2

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1/2" Drive Socket Wrenches – Chrome



1/2" Square Drive 6 Point Standard

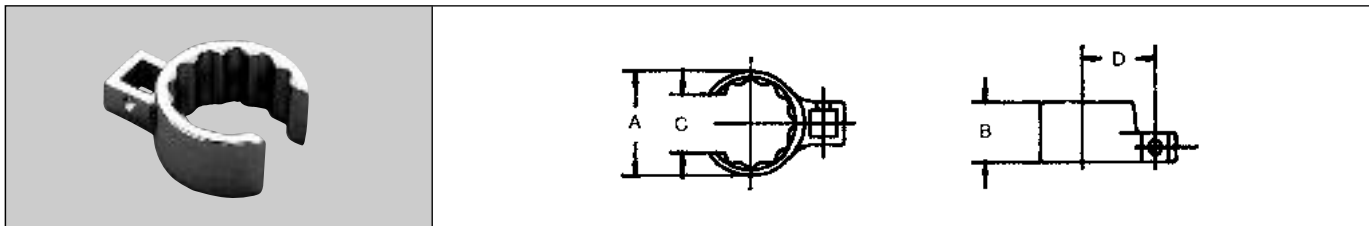
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
3/8	I	1 1/2	7/8	53/64	5/16	.11	ST612	5	3/8
	I	1 1/2	55/64	55/64	21/64	.11	ST614	5	7/16
	I	1 1/2	55/64	59/64	13/32	.11	ST616	5	1/2
	I	1 1/2	55/64	13/16	13/32	.13	ST618	5	9/16
	II	1 1/2	7/8	7/8	9/16	.12	ST620	5	5/8
11/16	II	1 1/2	31/32	31/32	5/16	.16	ST622	5	11/16
	II	1 1/2	13/64	13/64	21/32	.19	ST624	5	3/4
	II	1 1/2	13/32	13/32	11/16	.20	ST626	5	13/16
	II	1 1/2	13/64	13/64	3/4	.29	ST628	5	7/8
	II	1 1/2	117/64	117/64	51/64	.31	ST630	5	15/16
1	II	1 39/64	121/64	121/64	53/64	.37	ST632	5	1
	II	1 39/64	113/32	113/32	15/16	.52	ST634	5	11/16
	II	1 5/8	115/32	115/32	63/64	.52	ST636	5	1 1/8
	II	1 5/8	117/32	117/32	63/64	.59	ST638	5	13/16
	II	1 3/4	137/64	137/64	1 1/8	.66	ST640	5	1 1/4

1/2" Square Drive 6 Point Deep

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
1/2	I	3 1/8	7/8	49/64	51/64	.34	SD616	5	1/2
	I	3 1/8	7/8	53/64	15/16	.31	SD618	5	9/16
	II	3 1/8	7/8	7/8	13/16	.38	SD620	5	5/8
	II	3 1/8	31/32	31/32	13/32	.41	SD622	5	11/16
	II	3 1/8	11/16	11/16	11/64	.44	SD624	5	3/4
13/16	II	3 1/8	1 1/8	1 1/8	1 19/64	.47	SD626	5	13/16
	II	3 1/8	13/16	13/16	1 1/64	.53	SD628	5	7/8
	II	3 1/8	117/64	117/64	1%	.56	SD630	5	15/16
	II	3 1/8	111/32	111/32	1%	.72	SD632	5	1
	II	3 1/8	113/64	113/64	127/64	.78	SD634	5	11/16
	II	3 1/8	1 1/2	1 1/2	127/64	.84	SD636	5	1 1/8

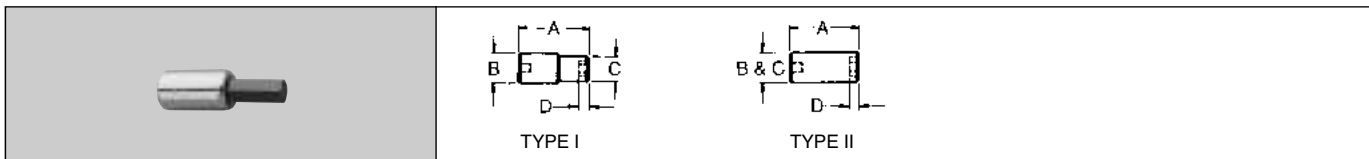
1/2" Drive Crowfoot Wrench and Hex Bit Sockets

Martin



1/2" Drive Crowfoot Wrench—Flare Nut 12 Pt.

Wrench Opening	Diameter of Head	Thickness of Head	Width of Slot	Length of Centers	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.	Wrench Opening
	A	B				C	D		
1 1/8	1 43/64	29/32	59/32	1 5/32	.19	SC36	BLKSC36	5	1 1/8
1 5/16	1 7/64	29/32	59/32	1 1/16	.19	SC38	BLKSC38	5	1 5/16
1 1/4	1 53/64	29/32	59/32	1 15/64	.19	SC40	BLKSC40	5	1 1/4
1 5/16	1 57/64	29/32	61/64	1 17/64	.19	SC42	BLKSC42	5	1 5/16
1 1/8	1 31/32	31/32	1 1/64	1 1/6	.25	SC44	BLKSC44	5	1 1/8
1 7/16	2 3/64	31/32	1 1/64	1 11/32	.25	SC46	BLKSC46	5	1 7/16
1 1/2	2 7/64	31/32	1 1/64	1 3/8	.25	SC48	BLKSC48	5	1 1/2
1 9/16	2 11/64	31/32	1 1/64	1 27/64	.31	SC50	BLKSC50	5	1 9/16
1 1/8	2 17/64	31/32	1 11/64	1 29/64	.31	SC52	BLKSC52	5	1 1/8
1 11/16	2 23/64	1 1/2	1 1/64	1 33/64	.31	SC54	BLKSC54	5	1 11/16
1 1/4	2 27/64	1 1/2	1 1/64	1 35/64	.38	SC56	BLKSC56	5	1 1/4
1 9/16	2 33/64	1 1/2	1 1/64	1 19/32	.38	SC58	BLKSC58	5	1 9/16
1 1/8	2 39/64	1 3/32	1 21/64	1 41/64	.44	SC60	BLKSC60	5	1 1/8
1 15/16	2 45/64	1 3/32	1 25/64	1 45/64	.50	SC62	BLKSC62	5	1 15/16
2	2 49/64	1 3/32	1 35/64	1 29/32	.50	SC64	BLKSC64	5	2



1/2" Drive Hex Bit Sockets

Bit Size	Type	Length	Drive End	Bit End	Bit Length	Wt. Ea. Lbs.	Chrome	Replacement Hex Bits	Std. Pkg. Qty.	Bit Size
		A	B	C	D		Part No.			
1/4	VI	3.31	.94	.66	1.81	.18	SA8	SA8B	5	1/4
5/16		3.31	.94	.66	1.81	.18	SA10	SA10B	5	5/16
3/8		3.31	.94	.70	1.81	.25	SA12	SA12B	5	3/8
7/16		3.31	.94	.75	1.81	.25	SA14	SA14B	5	7/16
1/2	VI	3.62	.94	.94	2.12	.35	SA16	SA16B	5	1/2
9/16		3.62	1.01	1.01	2.12	.45	SA18	SA18B	5	9/16
5/8		4.00	1.01	1.01	2.50	.50	SA20	SA20B	5	5/8
3/4		4.00	1.01	2.49	2.50	.65	SA24	SA24B	5	3/4

Martin

½" Drive Socket & Sets – Chrome

S7K

SA8..... ¼" Hex Bit Skt. ½" Dr.	SA16..... ½" Hex Bit Skt. ½" Dr.
SA10..... ⅜" Hex Bit Skt. ½" Dr.	SA18..... ⅜" Hex Bit Skt. ½" Dr.
SA12..... ⅝" Hex Bit Skt. ½" Dr.	SA20..... ⅝" Hex Bit Skt. ½" Dr.
SA14..... ⅞" Hex Bit Skt. ½" Dr.	247 Twist Lock Clip Rail



S9K

SD616 ½" 6 pt. Deep Skt.	SD626 1⁹/₁₆" 6 pt. Deep Skt.
SD618 ¾" 6 pt. Deep Skt.	SD628 ¾" 6 pt. Deep Skt.
SD620 ⅝" 6 pt. Deep Skt.	SD630 1⁵/₁₆" 6 pt. Deep Skt.
SD622 1¹/₁₆" 6 pt. Deep Skt.	SD632 1" 6 pt. Deep Skt.
SD624 ¾" 6 pt. Deep Skt.	256 CLIP RAIL



S11K

SD1216 ½" 12 pt. Deep Skt.	SD1228 ¾" 12 pt. Deep Skt.
SD1218 ¾" 12 pt. Deep Skt.	SD1230 1⁵/₁₆" 12 pt. Deep Skt.
SD1220 ⅝" 12 pt. Deep Skt.	SD1232 1" 12 pt. Deep Skt.
SD1222 1¹/₁₆" 12 pt. Deep Skt.	SD1234 1¹/₈" 12 pt. Deep Skt.
SD1224 ¾" 12 pt. Deep Skt.	SD1236 1¹/₄" 12 pt. Deep Skt.
SD1226 1³/₁₆" 12 pt. Deep Skt.	254 CLIP RAIL



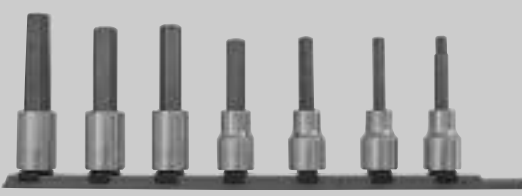
S12K

ST1214..... ⅜" 12 pt. Skt.	ST1228..... ¾" 12 pt. Skt.
ST1216..... ½" 12 pt. Skt.	ST1230..... 1⁵/₁₆" 12 pt. Skt.
ST1218..... ¾" 12 pt. Skt.	ST1232..... 1" 12 pt. Skt.
ST1220..... ⅝" 12 pt. Skt.	SF51..... 10" Reversible Ratchet
ST1222..... 1¹/₁₆" 12 pt. Skt.	S110P..... 5" Extension
ST1224..... ¾" 12 pt. Skt.	95 METAL BOX
ST1226..... 1³/₁₆" 12 pt. Skt.	



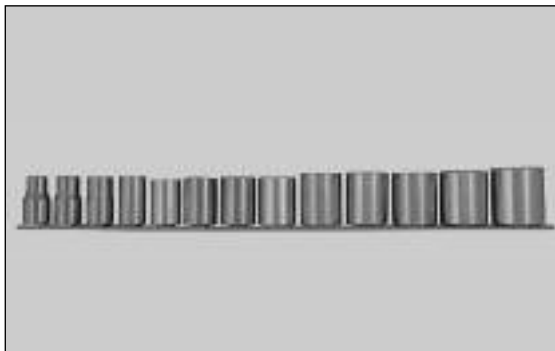
BC10K

BA4..... ⅛" Hex Bit Skt. ⅜" Dr.	BA12..... ⅜" Hex Bit Skt. ⅜" Dr.
BA5..... ⅜" Hex Bit Skt. ⅜" Dr.	SA16..... ½" Hex Bit Skt. ½" Dr.
BA6..... ⅜" Hex Bit Skt. ⅜" Dr.	SA18..... ⅜" Hex Bit Skt. ½" Dr.
BA7..... ⅜" Hex Bit Skt. ⅜" Dr.	SA20..... ⅝" Hex Bit Skt. ½" Dr.
BA8..... ¼" Hex Bit Skt. ⅜" Dr.	254..... TWIST LOCK CLIP RAIL
BA10..... ⅜" Hex Bit Skt. ⅜" Dr.	



1/2" Drive Socket Sets – Chrome

Martin



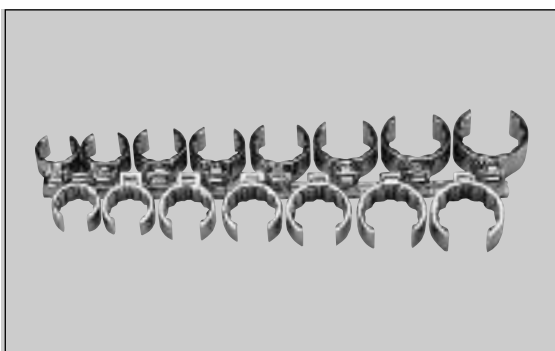
S13K

ST1214..... 7/16" 12 pt. Skt.	ST1228..... 7/8" 12 pt. Skt.
ST1216..... 1/2" 12 pt. Skt.	ST1230..... 15/16" 12 pt. Skt.
ST1218..... 9/16" 12 pt. Skt.	ST1232..... 1" 12 pt. Skt.
ST1220..... 5/8" 12 pt. Skt.	ST1234..... 1 1/4" 12 pt. Skt.
ST1222..... 1 1/16" 12 pt. Skt.	ST1236..... 1 1/8" 12 pt. Skt.
ST1224..... 3/4" 12 pt. Skt.	ST1240..... 1 1/4" 12 pt. Skt.
ST1226..... 1 5/16" 12 pt. Skt.	258 CLIP RAIL



S15K

ST612..... 5/8" 6 pt. Std. Skt.	ST628..... 7/8" 6 pt. Std. Skt.
ST614..... 7/16" 6 pt. Std. Skt.	ST630..... 15/16" 6 pt. Std. Skt.
ST616..... 1/2" 6 pt. Std. Skt.	ST632..... 1" 6 pt. Std. Skt.
ST618..... 9/16" 6 pt. Std. Skt.	ST634..... 1 1/4" 6 pt. Std. Skt.
ST620..... 5/8" 6 pt. Std. Skt.	ST636..... 1 1/8" 6 pt. Std. Skt.
ST622..... 1 1/16" 6 pt. Std. Skt.	ST638..... 1 5/16" 6 pt. Std. Skt.
ST624..... 3/4" 6 pt. Std. Skt.	ST640..... 1 1/4" 6 pt. Std. Skt.
ST626..... 1 5/16" 6 pt. Std. Skt.	258 CLIP RAIL



SC15K

SC36	1 1/8" 12 pt. Crowfoot
SC38	1 1/16" 12 pt. Crowfoot
SC40	1 1/4" 12 pt. Crowfoot
SC42	1 5/16" 12 pt. Crowfoot
SC44	1 9/16" 12 pt. Crowfoot
SC46	1 1/2" 12 pt. Crowfoot
SC48	1 1/2" 12 pt. Crowfoot
SC50	1 5/16" 12 pt. Crowfoot
	SC52
	1 1/8" 12 pt. Crowfoot
	SC54
	1 1/16" 12 pt. Crowfoot
	SC56
	1 1/4" 12 pt. Crowfoot
	SC58
	1 5/16" 12 pt. Crowfoot
	SC60
	1 9/16" 12 pt. Crowfoot
	SC62
	1 1/2" 12 pt. Crowfoot
	SC64
	2" 12 pt. Crowfoot
	258 CLIP RAIL



S16K

ST1214..... 7/16" 12 pt. Skt.	ST1232..... 1" 12 pt. Skt.
ST1216..... 1/2" 12 pt. Skt.	ST1234..... 1 1/16" 12 pt. Skt.
ST1218..... 9/16" 12 pt. Skt.	ST1236..... 1 1/8" 12 pt. Skt.
ST1220..... 5/8" 12 pt. Skt.	ST1240..... 1 1/4" 12 pt. Skt.
ST1222..... 1 1/16" 12 pt. Skt.	SF51
ST1224..... 3/4" 12 pt. Skt.	10" Reversible Ratchet
ST1226..... 1 5/16" 12 pt. Skt.	S110P
ST1228..... 7/8" 12 pt. Skt.	5" Extension
ST1230..... 1 5/16" 12 pt. Skt.	S140
	Universal Joint
	95
	METAL BOX

S17K

ST1214..... 7/16" 12 pt. Std. Skt.	ST1232..... 1" 12 pt. Std. Skt.
ST1216..... ½" 12 pt. Std. Skt.	ST1234..... 1 ¼" 12 pt. Std. Skt.
ST1218..... ¾" 12 pt. Std. Skt.	ST1236..... 1 ½" 12 pt. Std. Skt.
ST1220..... ¾" 12 pt. Std. Skt.	ST1240..... 1 ¼" 12 pt. Std. Skt.
ST1222..... 1 ¼" 12 pt. Std. Skt.	SF41..... 17" Flex Handle
ST1224..... ¾" 12 pt. Std. Skt.	SF51..... 10" Ratchet
ST1226..... 1 ¾" 12 pt. Std. Skt.	S110P..... 5" Extension
ST1228..... ¾" 12 pt. Std. Skt.	S140..... Universal Joint
ST1230..... 1 ½" 12 pt. Std. Skt.	99 TOOL BOX



S18K

ST1214..... 7/16" 12 pt. Skt.	S102P..... 2" Extension
ST1216..... ½" 12 pt. Skt.	S110P..... 5" Extension
ST1218..... ¾" 12 pt. Skt.	S115P..... 10" Extension
ST1220..... ¾" 12 pt. Skt.	S140..... Universal Joint
ST1222..... 1 ¼" 12 pt. Skt.	SF41..... 17" Flexible Handle
ST1224..... ¾" 12 pt. Skt.	SF51..... 10" Reversible Ratchet
ST1226..... 1 ¾" 12 pt. Skt.	SH129 ½" F to ¾" M Adaptor
ST1228..... ¾" 12 pt. Skt.	SH130 ½" F to ¾" M Adaptor
ST1230..... 1 ½" 12 pt. Skt.	95 TOOL BOX
ST1232..... 1" 12 pt. Skt.	



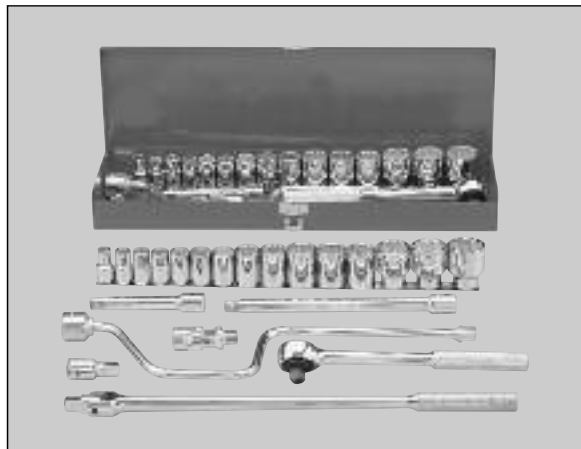
S19K

ST612..... ¾" 6 pt. Std. Skt.	ST632..... 1" 6 pt. Std. Skt.
ST614..... 7/16" 6 pt. Std. Skt.	ST634..... 1 ¼" 6 pt. Std. Skt.
ST616..... ½" 6 pt. Std. Skt.	ST636..... 1 ½" 6 pt. Std. Skt.
ST618..... ¾" 6 pt. Std. Skt.	ST640..... 1 ¾" 6 pt. Std. Skt.
ST620..... ¾" 6 pt. Std. Skt.	SF41..... 17" Flex Handle
ST622..... 1 ¼" 6 pt. Std. Skt.	SF51..... 10" Ratchet
ST624..... ¾" 6 pt. Std. Skt.	S110P..... 5" Extension
ST626..... 1 ¾" 6 pt. Std. Skt.	S115P..... 10" Extension
ST628..... ¾" 6 pt. Std. Skt.	95 TOOL BOX
ST630..... 1 ½" 6 pt. Std. Skt.	



½" Drive Socket Sets – Chrome

Martin



S22K

ST1212..... ¾" 12 pt. Std. Skt.
ST1214..... ⅝" 12 pt. Std. Skt.
ST1216..... ½" 12 pt. Std. Skt.
ST1218..... ⅜" 12 pt. Std. Skt.
ST1220..... ⅔" 12 pt. Std. Skt.
ST1222..... ⅚" 12 pt. Std. Skt.
ST1224..... ⅞" 12 pt. Std. Skt.
ST1226..... ⅞" 12 pt. Std. Skt.
ST1228..... ⅞" 12 pt. Std. Skt.
ST1230..... ⅚" 12 pt. Std. Skt.
ST1232..... 1" 12 pt. Std. Skt.
ST1234..... ⅛" 12 pt. Std. Skt.

ST1236..... ⅓" 12 pt. Std. Skt.
ST1238..... ⅕" 12 pt. Std. Skt.
ST1240..... ⅔" 12 pt. Std. Skt.
SF41..... 17" Flex Handle
SF51..... 10" Ratchet
S102P..... 2" Extension
S110P..... 5" Extension
S115P..... 10" Extension
S140..... Universal Joint
S15..... Drive Speeder
258..... CLIP RAIL
99..... TOOL BOX



S24K

ST1214..... ⅝" 12 pt. Skt.
ST1216..... ½" 12 pt. Skt.
ST1218..... ⅜" 12 pt. Skt.
ST1220..... ⅔" 12 pt. Skt.
ST1222..... ⅚" 12 pt. Skt.
ST1224..... ⅞" 12 pt. Skt.
ST1226..... ⅞" 12 pt. Skt.
ST1228..... ⅞" 12 pt. Skt.
ST1230..... ⅚" 12 pt. Skt.
ST1232..... 1" 12 pt. Skt.
ST1234..... ⅛" 12 pt. Skt.
ST1236..... ⅓" 12 pt. Skt.
ST1240..... ⅔" 12 pt. Skt.

SD1216..... ½" 12 pt. Deep Skt.
SD1218..... ⅝" 12 pt. Deep Skt.
SD1220..... ⅜" 12 pt. Deep Skt.
SD1222..... ⅔" 12 pt. Deep Skt.
SD1224..... ⅚" 12 pt. Deep Skt.
SD1226..... ⅞" 12 pt. Deep Skt.
SD1228..... ⅞" 12 pt. Deep Skt.
SD1230..... ⅚" 12 pt. Deep Skt.
SF41..... 17" Flexible Handle
SF51..... 10" Reversible Ratchet
S115P..... 10" Extension
BX21..... TOOL BOX



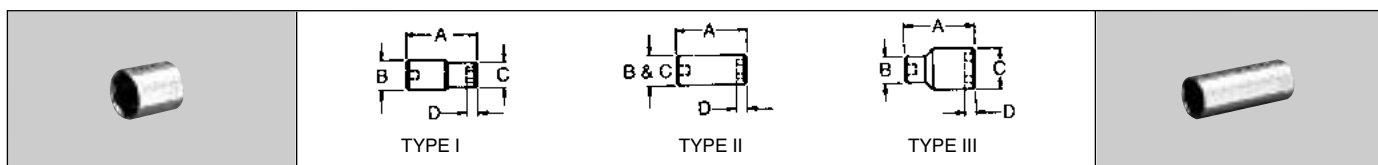
S36K

ST1212..... ¾" 12 pt. Std. Skt.
ST1214..... ⅝" 12 pt. Std. Skt.
ST1216..... ½" 12 pt. Std. Skt.
ST1218..... ⅜" 12 pt. Std. Skt.
ST1220..... ⅔" 12 pt. Std. Skt.
ST1222..... ⅚" 12 pt. Std. Skt.
ST1224..... ⅞" 12 pt. Std. Skt.
ST1226..... ⅞" 12 pt. Std. Skt.
ST1228..... ⅞" 12 pt. Std. Skt.
ST1230..... ⅚" 12 pt. Std. Skt.
ST1232..... 1" 12 pt. Std. Skt.
ST1234..... ⅛" 12 pt. Std. Skt.
ST1236..... ⅓" 12 pt. Std. Skt.
ST1240..... ⅔" 12 pt. Std. Skt.

SD1216..... ⅓" 12 pt. Deep Skt.
SD1218..... ⅕" 12 pt. Deep Skt.
SD1220..... ⅗" 12 pt. Deep Skt.
SD1222..... ⅔" 12 pt. Deep Skt.
SD1224..... ⅚" 12 pt. Deep Skt.
SD1226..... ⅞" 12 pt. Deep Skt.
SD1228..... ⅞" 12 pt. Deep Skt.
SD1230..... ⅚" 12 pt. Deep Skt.
SD1232..... 1" 12 pt. Deep Skt.
SD1234..... ⅛" 12 pt. Deep Skt.
SD1236..... ⅓" 12 pt. Deep Skt.
S15..... 17½" Speed Handle
S110P..... 5" Extension
S115P..... 10" Extension
S140..... Universal Joint
SF41..... 17" Flex Handle
SF51..... 10" Reversible Ratchet
SH130..... ½" F x ¾" M Adaptor
BX21..... TOOL BOX

Martin

1/2" Drive Metric Socket Wrenches – Chrome

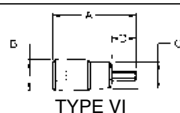


1/2" Square Drive 12 Point Standard — Metric									
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Qty.	Opening
							Part No.		
9 mm	I	1 15/32	13/16	33/64	7/32	.09	STM1209	5	9 mm
10 mm	I	1 15/32	13/16	37/64	15/64	.09	STM1210	5	10 mm
11 mm	I	1 15/32	13/16	41/64	9/32	.09	STM1211	5	11 mm
12 mm	I	1 15/32	13/16	11/16	5/16	.10	STM1212	5	12 mm
13 mm	I	1 15/32	13/16	47/64	5/16	.10	STM1213	5	13 mm
14 mm	II	1 15/32	—	19/16	1 1/32	.12	STM1214	5	14 mm
15 mm	II	1 15/32	—	55/64	1 1/32	.13	STM1215	5	15 mm
16 mm	II	1 15/32	—	7/8	9/8	.13	STM1216	5	16 mm
17 mm	II	1 15/32	—	15/16	9/8	.17	STM1217	5	17 mm
18 mm	II	1 15/32	—	1	13/32	.14	STM1218	5	18 mm
19 mm	II	1 15/32	—	1 1/16	7/16	.19	STM1219	5	19 mm
20 mm	II	1 1/2	—	1 1/32	29/64	.17	STM1220	5	20 mm
21 mm	II	1 1/16	—	1 1/64	15/32	.24	STM1221	5	21 mm
22 mm	II	1 1/8	—	1 11/64	1/2	.24	STM1222	5	22 mm
23 mm	II	1 1/8	—	1 1/32	33/64	.25	STM1223	5	23 mm
24 mm	II	1 1/8	—	1 1/4	35/64	.29	STM1224	5	24 mm
25 mm	II	1 1/16	—	1 1/16	9/16	.29	STM1225	5	25 mm
26 mm	III	1 1/4	1 1/32	1 1/8	19/32	.30	STM1226	5	26 mm
27 mm	III	1 1/4	1 1/32	1 13/32	9/8	.30	STM1227	5	27 mm
30 mm	III	1 1/8	1 1/8	1 37/64	21/32	.40	STM1230	5	30 mm
32 mm	III	1 59/64	1 1/8	1 21/32	9/4	.44	STM1232	5	32 mm
36 mm	III	2	1 29/64	1 61/64	29/32	.46	STM1236	5	36 mm

1/2" Square Drive 12 Point Deep — Metric									
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Qty.	Opening
							Part No.		
10 mm	I	79.5 mm	22.1 mm	15.2 mm	16.0 mm	.22	SMD1210	5	10 mm
11 mm	I	79.5 mm	22.1 mm	18.3 mm	17.0 mm	.22	SMD1211	5	11 mm
12 mm	I	79.5 mm	22.1 mm	18.8 mm	18.0 mm	.22	SMD1212	5	12 mm
13 mm	I	79.5 mm	22.1 mm	19.3 mm	20.1 mm	.26	SMD1213	5	13 mm
14 mm	I	79.5 mm	22.1 mm	21.8 mm	23.9 mm	.26	SMD1214	5	14 mm
15 mm	II	79.5 mm	21.8 mm	21.8 mm	26.9 mm	.26	SMD1215	5	15 mm
16 mm	II	79.5 mm	22.1 mm	22.1 mm	30.0 mm	.32	SMD1216	5	16 mm
17 mm	II	79.5 mm	24.4 mm	24.4 mm	31.0 mm	.32	SMD1217	5	17 mm
18 mm	II	79.5 mm	25.4 mm	25.4 mm	31.0 mm	.33	SMD1218	5	18 mm
19 mm	II	79.5 mm	26.9 mm	26.9 mm	33.0 mm	.38	SMD1219	5	19 mm
20 mm	II	79.5 mm	27.9 mm	27.9 mm	33.0 mm	.41	SMD1220	5	20 mm
21 mm	II	79.5 mm	28.4 mm	28.4 mm	33.0 mm	.41	SMD1221	5	21 mm
22 mm	II	79.5 mm	30.2 mm	30.2 mm	33.0 mm	.46	SMD1222	5	22 mm
23 mm	II	79.5 mm	31.0 mm	31.0 mm	33.0 mm	.51	SMD1223	5	23 mm
24 mm	II	79.5 mm	32.0 mm	32.0 mm	35.1 mm	.57	SMD1224	5	24 mm
25 mm	II	79.5 mm	33.3 mm	33.3 mm	35.1 mm	.70	SMD1225	5	25 mm
26 mm	II	79.5 mm	34.0 mm	34.0 mm	35.1 mm	.74	SMD1226	5	26 mm
27 mm	II	79.5 mm	35.8 mm	35.8 mm	35.1 mm	.78	SMD1227	5	27 mm

1/2" Drive Metric Socket Wrenches – Chrome

Martin



1/2" Drive Hex Bit Sockets

Bit Size	Type	Length	Drive End	Opening End	Bit Length	Wt. Ea. Lbs.	Chrome	Replacement Hex Bits	Std. Pkg. Qty.	Bit Size
		A	B	C	D		Part No.			
1/2" DR	VI	6MM	83.5mm	23.74mm	45.5mm	0.2	SA6MM	SA6MMB	5	6mm
1/2" DR	VI	8MM	83.5mm	23.74mm	45.5mm	0.2	SA8MM	SA8MMB	5	8mm
1/2" DR	VI	10MM	83.5mm	23.74mm	45.5mm	0.25	SA10MM	SA10MMB	5	10mm
1/2" DR	VI	12MM	92.5mm	25.75mm	54.5mm	0.35	SA12MM	SA12MMB	5	12mm
1/2" DR	VI	14MM	92.5mm	25.75mm	54.5mm	0.4	SA14MM	SA14MMB	5	14mm
1/2" DR	VI	17MM	100mm	27.75mm	62.7mm	0.6	SA17MM	SA17MMB	5	17mm
1/2" DR	VI	19MM	100mm	27.75mm	62.7mm	0.65	SA19MM	SA19MMB	5	19mm

Martin

½" Drive Metric Sockets & Sets – Chrome

MS10K

SMD1216	16 mm 12 pt. Deep Skt.	SMD1222	22 mm 12 pt. Deep Skt.
SMD1217	17 mm 12 pt. Deep Skt.	SMD1224	24 mm 12 pt. Deep Skt.
SMD1218	18 mm 12 pt. Deep Skt.	SMD1225	25 mm 12 pt. Deep Skt.
SMD1219	19 mm 12 pt. Deep Skt.	SMD1226	26 mm 12 pt. Deep Skt.
SMD1220	20 mm 12 pt. Deep Skt.	261	CLIP RAIL
SMD1221	21 mm 12 pt. Deep Skt.		



MS16K

STM1210.....	10 mm 12 pt. Std. Skt.	STM1219.....	19 mm 12 pt. Std. Skt.
STM1211.....	11 mm 12 pt. Std. Skt.	STM1220.....	20 mm 12 pt. Std. Skt.
STM1212.....	12 mm 12 pt. Std. Skt.	STM1221.....	21 mm 12 pt. Std. Skt.
STM1213.....	13 mm 12 pt. Std. Skt.	STM1222.....	22 mm 12 pt. Std. Skt.
STM1214.....	14 mm 12 pt. Std. Skt.	STM1223.....	23 mm 12 pt. Std. Skt.
STM1215.....	15 mm 12 pt. Std. Skt.	SF51.....	10" Ratchet
STM1216.....	16 mm 12 pt. Std. Skt.	S110P.....	5" Extension
STM1217.....	17 mm 12 pt. Std. Skt.	95	TOOL BOX
STM1218.....	18 mm 12 pt. Std. Skt.		



MS17K

STM1210.....	10 mm 12 pt. Skt.	STM1219.....	19 mm 12 pt. Skt.
STM1211.....	11 mm 12 pt. Skt.	STM1220.....	20 mm 12 pt. Skt.
STM1212.....	12 mm 12 pt. Skt.	STM1221.....	21 mm 12 pt. Skt.
STM1213.....	13 mm 12 pt. Skt.	STM1222.....	22 mm 12 pt. Skt.
STM1214.....	14 mm 12 pt. Skt.	STM1224.....	24 mm 12 pt. Skt.
STM1215.....	15 mm 12 pt. Skt.	SF51.....	10" Reversible Ratchet
STM1216.....	16 mm 12 pt. Skt.	SF41.....	17" Flexible Handle
STM1217.....	17 mm 12 pt. Skt.	S110P.....	5" Extension
STM1218.....	18 mm 12 pt. Skt.	95	TOOL BOX

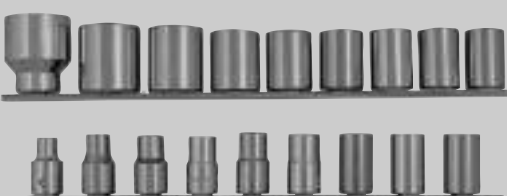
METRIC



MS18K

STM1209.....	9 mm 12 pt. Skt.	STM1219.....	19 mm 12 pt. Skt.
STM1210.....	10 mm 12 pt. Skt.	STM1220.....	20 mm 12 pt. Skt.
STM1211.....	11 mm 12 pt. Skt.	STM1221.....	21 mm 12 pt. Skt.
STM1212.....	12 mm 12 pt. Skt.	STM1222.....	22 mm 12 pt. Skt.
STM1213.....	13 mm 12 pt. Skt.	STM1224.....	24 mm 12 pt. Skt.
STM1214.....	14 mm 12 pt. Skt.	STM1227.....	27 mm 12 pt. Skt.
STM1215.....	15 mm 12 pt. Skt.	STM1230.....	30 mm 12 pt. Skt.
STM1216.....	16 mm 12 pt. Skt.	STM1232.....	32 mm 12 pt. Skt.
STM1217.....	17 mm 12 pt. Skt.	256	CLIP RAIL
STM1218.....	18 mm 12 pt. Skt.		

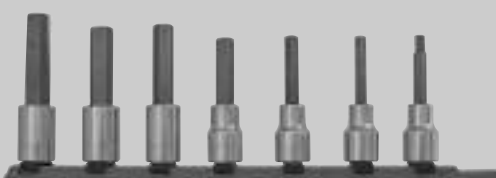
METRIC



BC10KM

BA4MM.....	4MM Hex Bit Skt. $\frac{3}{8}$ " Dr.	BA10MM..	10MM Hex Bit Skt. $\frac{3}{8}$ " Dr.
BA5MM.....	5MM Hex Bit Skt. $\frac{3}{8}$ " Dr.	SA12MM..	12MM Hex Bit Skt. $\frac{1}{2}$ " Dr.
BA6MM.....	6MM Hex Bit Skt. $\frac{3}{8}$ " Dr.	SA14MM..	14MM Hex Bit Skt. $\frac{1}{2}$ " Dr.
BA7MM.....	7MM Hex Bit Skt. $\frac{3}{8}$ " Dr.	SA17MM..	17MM Hex Bit Skt. $\frac{1}{2}$ " Dr.
BA8MM.....	8MM Hex Bit Skt. $\frac{3}{8}$ " Dr.	254.....	TWIST LOCK CLIP RAIL
BA9MM.....	9MM Hex Bit Skt. $\frac{3}{8}$ " Dr.		

METRIC



½" Drive Metric Sockets & Sets – Chrome

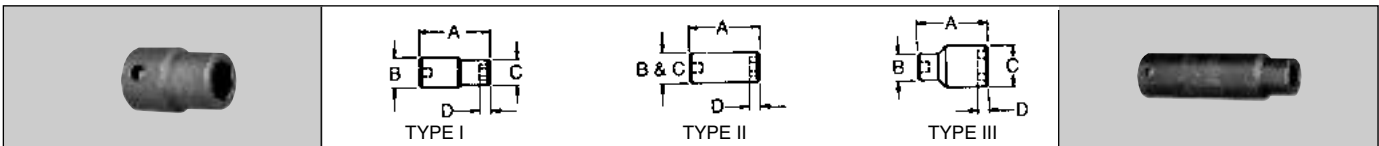
Martin

	MS27K																																
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Martin

1/2" Drive Power/Impact



Martin Heavy Duty Power Impact Sockets are Specially Designed for Use with All Types of Power Wrenches. All Sockets are Hot Forged from the Finest Alloy Steels for Maximum Strength and Durability. Heat Treated by Carefully Controlled Methods, the Sockets are Accurately Broached in 6 Point Openings. All Power Impact Sockets are Finished in Rust Resistant Black Oxide.

1/2" Square Drive 6 Point Standard									
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Qty.	Opening
		A	B	C	D				
5/8	I	1 5/32	1 5/16	2 1/32	5/32	.14	4612	5	5/8
7/16	I	1 5/32	1 5/16	45/64	7/32	.16	4614	5	7/16
1/2	I	1 5/32	1 5/16	25/64	7/64	.18	4616	5	1/2
9/16	I	1 5/32	1 5/16	55/64	21/64	.17	4618	5	9/16
5/8	II	1 5/32	—	1 5/16	5/32	.20	4620	5	5/8
1 1/16	II	1 1/2	—	1	5/8	.23	4622	5	1 1/16
3/4	II	1 1/2	—	1 5/64	7/16	.23	4624	5	3/4
13/16	II	1 1/2	—	1 3/32	29/64	.25	4626	5	13/16
7/8	II	1 1/2	—	1 7/32	1/2	.31	4628	5	7/8
15/16	II	1 1/2	—	1 19/64	35/64	.33	4630	5	15/16
1	III	1 11/16	1 3/8	1 23/64	35/64	.45	4632	5	1
1 1/16	III	1 3/8	1 3/8	1 7/16	5/8	.50	4634	5	1 1/16
1 1/8	III	1 13/16	1 3/8	1 1/2	21/32	.60	4636	5	1 1/8
1 3/8	III	1 1/2	1 3/8	1 11/16	21/32	.65	4638	5	1 3/8
1 1/4	III	1 59/64	1 3/8	1 3/4	3/4	.70	4640	5	1 1/4
1 5/16	III	2	1 3/8	2 1/64	1 1/8	.80	4642	5	1 5/16
1 1/8	III	2 1/16	1 17/32	2 1/16	1 1/8	.95	4644	5	1 1/8
1 7/16	III	2 1/8	1 17/32	2 5/32	1 5/32	1.00	4646	5	1 7/16
1 1/2	III	2 3/16	1 17/32	2 15/64	1 1/16	1.15	4648	5	1 1/2

1/2" Square Drive 6 Point Deep									
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Qty.	Opening
		A	B	C	D				
5/8	I	3 1/4	15/16	5/8	5/32	.42	14612	5	5/8
7/16	I	3 1/4	15/16	45/64	7/32	.42	14614	5	7/16
1/2	I	3 1/4	15/16	25/64	17/64	.43	14616	5	1/2
9/16	I	3 1/4	15/16	55/64	21/64	.43	14618	5	9/16
5/8	II	3 1/4	—	15/16	5/8	.40	14620	5	5/8
1 1/16	II	3 1/4	—	1	2 35/64	.37	14622	5	1 1/16
3/4	II	3 1/4	—	1 5/64	2 1/2	.45	14624	5	3/4
13/16	II	3 1/4	—	1 3/32	2 1/2	.49	14626	5	13/16
7/8	II	3 1/4	—	1 7/32	2 3/4	.54	14628	5	7/8
15/16	II	3 1/4	—	1 19/64	2 27/64	.62	14630	5	15/16
1	III	3 1/2	1 3/32	1 23/64	2 45/64	.57	14632	5	1
1 1/16	III	3 1/2	1 3/8	1 7/16	2 21/32	.62	14634	5	1 1/16
1 1/8	III	3 1/2	1 3/8	1 3/8	2 1/8	.62	14636	5	1 1/8
1 3/8	III	3 1/2	1 3/8	1 1/4	2 19/32	.73	14638	5	1 3/8
1 1/4	III	3 1/2	1 3/8	1 41/64	2 1/2	.73	14640	5	1 1/4
1 5/16	III	3 5/8	1 17/64	2 1/64	2 15/16	.85	14642	5	1 5/16
1 1/8	III	3 5/8	1 17/64	2 1/16	2 39/64	.89	14644	5	1 1/8
1 7/16	III	3 5/8	1 17/64	2 5/32	2 1/2	.9	14646	5	1 7/16
1 1/2	III	3 5/8	1 17/64	2 15/64	2 1/2	1.0	14648	5	1 1/2

Item	Description	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
Universal Adaptor	1/2" U-Joint	.44	4140A	5
	1/2" F x 3/8"	.13	42A	5
Adaptor	1/2" F x 3/4M	.44	46	5
Extension	6" Extension	.67	4105A	5

1/2" Drive Power/Impact Sets

Martin

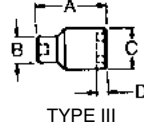
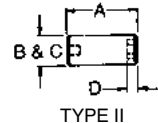
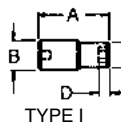
IS6K	
	4616 1/2" 6 pt. Skt. 4618 5/16" 6 pt. Skt. 4620 3/8" 6 pt. Skt. 4622 11/16" 6 pt. Skt.
	4624 3/4" 6 pt. Skt. 4626 13/16" 6 pt. Skt. 248 CLIP RAIL

IS6KD	
	14616 1/2" 6 pt. Deep Skt. 14618 5/16" 6 pt. Deep Skt. 14620 3/8" 6 pt. Deep Skt. 14622 11/16" 6 pt. Deep Skt.
	14624 3/4" 6 pt. Deep Skt. 14626 13/16" 6 pt. Deep Skt. 248 CLIP RAIL

IS10KD	
	14614 7/16" 6 pt. Deep Skt. 14616 1/2" 6 pt. Deep Skt. 14618 5/16" 6 pt. Deep Skt. 14620 3/8" 6 pt. Deep Skt. 14622 11/16" 6 pt. Deep Skt. 14624 3/4" 6 pt. Deep Skt.
	14626 13/16" 6 pt. Deep Skt. 14628 7/8" 6 pt. Deep Skt. 14630 15/16" 6 pt. Deep Skt. 14632 1" 6 pt. Deep Skt. 261 CLIP RAIL

Martin

½" Drive Metric Socket Sets Power/Impact



½" Square Drive 6 Point Standard — Metric

Opening	Type	Length	Drive End	Opening	Minimum	Wt.	Chrome	Std.	Opening
				A	B				
13 mm	I	38.0 mm	24.7 mm	18.9 mm	8.0 mm	.17	4M613	5	13 mm
14 mm	I	38.0 mm	24.7 mm	20.3 mm	9.0 mm	.17	4M614	5	14 mm
15 mm	II	38.0 mm	24.7 mm	24.7 mm	9.0 mm	.17	4M615	5	15 mm
16 mm	II	38.0 mm	24.7 mm	24.7 mm	10.0 mm	.17	4M616	5	16 mm
17 mm	II	38.0 mm	26.3 mm	26.3 mm	11.0 mm	.17	4M617	5	17 mm
18 mm	II	38.0 mm	27.2 mm	27.2 mm	12.0 mm	.17	4M618	5	18 mm
19 mm	II	41.0 mm	29.5 mm	29.5 mm	12.0 mm	.09	4M619	5	19 mm
21 mm	II	41.0 mm	32.0 mm	32.0 mm	13.0 mm	.09	4M621	5	21 mm
22 mm	II	41.0 mm	33.0 mm	33.0 mm	14.0 mm	.09	4M622	5	22 mm
24 mm	II	41.0 mm	35.5 mm	35.5 mm	14.5 mm	.09	4M624	5	24 mm
27 mm	II	41.0 mm	39.6 mm	39.6 mm	14.5 mm	.09	4M627	5	27 mm

MIS6K

4M613 13 mm 6 pt. Std. Skt.
 4M614 14 mm 6 pt. Std. Skt.
 4M615 15 mm 6 pt. Std. Skt.
 4M616 16 mm 6 pt. Std. Skt.
 4M617 17 mm 6 pt. Std. Skt.
 4M618 18 mm 6 pt. Std. Skt.
 248 CLIP RAIL



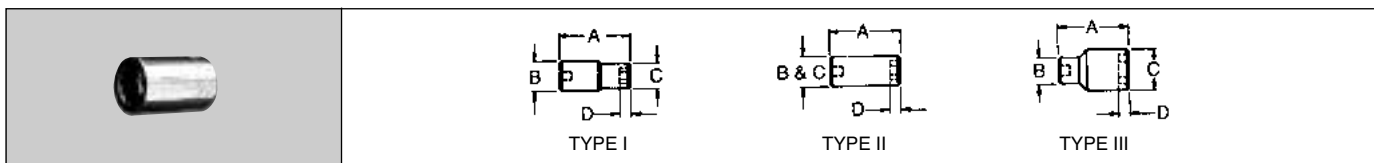
MIS11K

4M613 13 mm 6 pt. Std. Skt.
 4M614 14 mm 6 pt. Std. Skt.
 4M615 15 mm 6 pt. Std. Skt.
 4M616 16 mm 6 pt. Std. Skt.
 4M617 17 mm 6 pt. Std. Skt.
 4M618 18 mm 6 pt. Std. Skt.
 4M619 19 mm 6 pt. Std. Skt.
 4M621 21 mm 6 pt. Std. Skt.
 4M622 22 mm 6 pt. Std. Skt.
 4M624 24 mm 6 pt. Std. Skt.
 4M627 27 mm 6 pt. Std. Skt.
 248 CLIP RAIL



3/4" Drive Sockets & Attachments – Chrome

Martin



3/4" Square Drive 12 Point Standard Chrome

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome Part No.	Std. Qty.	Opening
3/4	I	2	1 19/64	1 13/64	1/2	.40	H1224	5	3/4
13/16	II	2	—	1 19/64	1/2	.41	H1226	5	13/16
7/8	II	2	—	1 11/32	1/2	.35	H1228	5	7/8
15/16	II	2	—	1 1/8	35/64	.43	H1230	5	15/16
1	II	2 1/8	—	1 1/8	35/64	.50	H1232	5	1
1 1/16	III	2 1/8	1 1/16	1 1/8	5/8	.57	H1234	5	1 1/16
1 1/8	III	2 1/8	1 1/16	1 1/8	2 1/32	.65	H1236	5	1 1/8
1 1/16	III	2 1/8	1 1/16	1 11/16	2 1/32	.59	H1238	5	1 1/16
1 1/4	III	2 1/8	1 1/16	1 13/16	3/4	.78	H1240	5	1 1/4
1 5/16	III	2 1/4	1 1/16	1 1/8	49/64	.79	H1242	3	1 5/16
1 3/8	III	2 1/4	1 1/16	1 1/8	25/32	.69	H1244	3	1 3/8
1 7/16	III	2 1/8	1 1/16	2 1/32	7/8	.87	H1246	3	1 7/16
1 1/2	III	2 1/8	1 35/64	2 1/32	55/64	.94	H1248	3	1 1/2
1 1/16	III	2 1/8	1 11/32	2 1/32	55/64	.91	H1250	3	1 1/16
1 1/8	III	2 1/8	1 11/32	2 1/32	1	.98	H1252	3	1 1/8
1 11/16	III	2 1/8	1 1/8	2 7/32	1	1.00	H1254	3	1 11/16
1 3/4	III	2 1/2	1 11/32	2 5/16	1 1/32	1.23	H1256	3	1 3/4
1 9/16	III	2 1/8	1 1/4	2 1/8	1 1/8	1.31	H1258	3	1 9/16
1 1/8	III	2 1/8	1 1/4	2 15/32	1 1/8	1.33	H1260	3	1 1/8
2	III	3	1 1/4	2 39/64	1 1/32	1.54	H1264	1	2
2 1/16	III	3 1/32	1 1/16	2 23/32	1 1/32	2.13	H1266	1	2 1/16
2 1/8	III	3 1/16	1 1/16	2 55/64	1 1/32	2.19	H1268	1	2 1/8
2 3/16	III	3 1/16	1 1/16	2 55/64	1 1/8	2.00	H1270	1	2 3/16
2 1/4	III	3 1/16	2	3 1/16	1 1/8	2.50	H1272	1	2 1/4
2 5/8	III	3 1/4	2	3 1/16	1 1/8	2.16	H1276	1	2 5/8

Item	Description	Wt. Ea. Lbs.	Chrome Part No.	Black Part No.	Std. Pkg. Qty.	3/4" ATTACHMENTS
Flex Hdle.	21 5/8" Flexible Hdle.	5.63	H41A		1	
Flex Hdle.	21 5/8" Flexible Hdle.	5.63		BLKH41A	1	
Ratchet Repair Kit	20" Rev. Ratchet Ratchet Repair Kit	5.38 1.00	H51 H51RU		1 1	
Ratchet Repair Kit	24" Rev. Ratchet Ratchet Repair Kit	5.38 1.00		BLKH51 BLKH51RU	1 1	
Sliding T	17 1/2" Sliding Hdl.	2.45	H20A		1	
Extension	3 1/2" Extension	1.27	H104		1	
Extension	8" Extension	2.25	H110		1	
Extension	16" Extension	3.13	H115		1	
Universal	U-Joint	1.08	H140		1	

Martin

3/4" Drive Socket Sets – Chrome

H12K

H1228..... 7/8" 12 pt. Skt.	H1246..... 1 1/16" 12 pt. Skt.
H1230..... 1 5/16" 12 pt. Skt.	H1248..... 1 1/2" 12 pt. Skt.
H1234..... 1 1/4" 12 pt. Skt.	H1252..... 1 5/8" 12 pt. Skt.
H1236..... 1 1/8" 12 pt. Skt.	H51 Rev. Ratchet
H1240..... 1 1/4" 12 pt. Skt.	H110 8" Extension
H1242..... 1 5/16" 12 pt. Skt.	96A METAL BOX
H1244..... 1 1/8" 12 pt. Skt.	



H17K

H1228..... 7/8" 12 pt. Skt.	H1252..... 1 5/8" 12 pt. Skt.
H1230..... 1 5/16" 12 pt. Skt.	H1256..... 1 3/8" 12 pt. Skt.
H1234..... 1 1/16" 12 pt. Skt.	H1258..... 1 13/16" 12 pt. Skt.
H1236..... 1 1/8" 12 pt. Skt.	H1260..... 1 7/8" 12 pt. Skt.
H1240..... 1 1/4" 12 pt. Skt.	H1264..... 2" 12 pt. Skt.
H1242..... 1 5/16" 12 pt. Skt.	H51 Rev. Ratchet
H1244..... 1 1/8" 12 pt. Skt.	H110 8" Extension
H1246..... 1 1/16" 12 pt. Skt.	H115 16" Extension
H1248..... 1 1/2" 12 pt. Skt.	237 METAL BOX



H20K

H51 Rev. Ratchet	H1242..... 1 5/16" 12 pt. Skt.
H104..... 3 1/2" Extension	H1244..... 1 1/8" 12 pt. Skt.
H110 8" Extension	H1246..... 1 1/16" 12 pt. Skt.
H41A 21 1/8" Flexible Hdle.	H1248..... 1 1/2" 12 pt. Skt.
H1228..... 7/8" 12 pt. Skt.	H1252..... 1 1/4" 12 pt. Skt.
H1230..... 1 5/16" 12 pt. Skt.	H1254..... 1 13/16" 12 pt. Skt.
H1232..... 1" 12 pt. Skt.	H1256..... 1 3/4" 12 pt. Skt.
H1234..... 1 1/8" 12 pt. Skt.	H1258..... 1 13/16" 12 pt. Skt.
H1236..... 1 1/4" 12 pt. Skt.	H1260..... 1 7/8" 12 pt. Skt.
H1240..... 1 1/4" 12 pt. Skt.	H1264..... 2" 12 pt. Skt.
	237 TOOL BOX



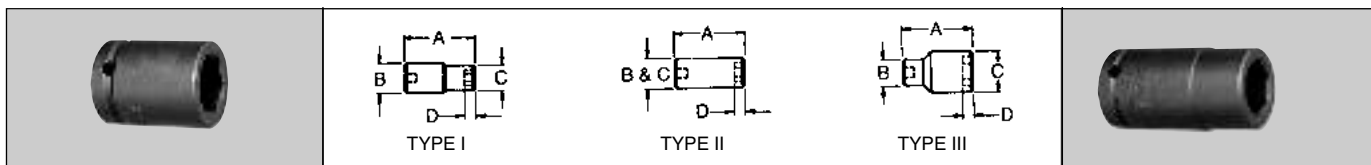
H22K

H51 Rev. Ratchet	H1240..... 1 1/4" 12 pt. Skt.
H104..... 3 1/2" Extension	H1242..... 1 5/16" 12 pt. Skt.
H110 8" Extension	H1244..... 1 3/8" 12 pt. Skt.
H115 16" Extension	H1246..... 1 1/16" 12 pt. Skt.
H140 Universal Joint	H1248..... 1 1/2" 12 pt. Skt.
H1228..... 7/8" 12 pt. Skt.	H1250..... 1 1/16" 12 pt. Skt.
H1230..... 1 5/16" 12 pt. Skt.	H1252..... 1 1/4" 12 pt. Skt.
H1232..... 1" 12 pt. Skt.	H1254..... 1 13/16" 12 pt. Skt.
H1234..... 1 1/8" 12 pt. Skt.	H1256..... 1 3/4" 12 pt. Skt.
H1236..... 1 1/4" 12 pt. Skt.	H1258..... 1 13/16" 12 pt. Skt.
	H1260..... 1 7/8" 12 pt. Skt.
	H1264..... 2" 12 pt. Skt.
	237 TOOL BOX



3/4" Drive Power/Impact

Martin



3/4" Square Drive 6 Point Standard

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Qty.	Opening
							Part No.		
5/8	I	2 1/8	1%	1 1/8	5/32	.65	6620	5	5/8
1 1/16	I	2 1/8	1%	1 1/8	5/16	.66	6622	5	1 1/16
3/4	I	2 1/8	1%	1 15/64	5/16	.67	6624	5	3/4
1 3/16	I	2 1/8	1%	1 23/64	39/64	.75	6626	5	1 3/16
7/8	I	2 1/8	1%	1 1/2	39/64	.91	6628	5	7/8
15/16	I	2 1/8	1%	1 1/8	19/32	.77	6630	5	15/16
1	II	2 1/8	—	1 1/8	35/64	.85	6632	5	1
1 1/16	II	2 1/8	1 1/4	1 11/16	13/16	.83	6634	5	1 1/16
1 1/8	II	2 1/8	—	1 1/4	13/16	.92	6636	5	1 1/8
1 3/16	II	2 1/8	1 1/8	1 1/8	7/8	.94	6638	5	1 3/16
1 1/4	II	2 1/8	2	2	29/64	1.24	6640	3	1 1/4
1 5/16	II	2 1/8	2	2	49/64	1.38	6642	3	1 5/16
1 1/8	III	2 1/4	1 1/8	2 1/8	29/64	1.38	6644	3	1 1/8
1 7/16	III	2 1/4	1 23/32	2 1/8	51/64	1.33	6646	3	1 7/16
1 1/2	III	2 1/4	1 23/32	2 5/16	55/64	1.71	6648	3	1 1/2
1 1/16	III	2 1/2	1 29/32	2 13/32	55/64	1.80	6650	3	1 1/16
1 1/8	III	2 1/2	1 1/2	2 1/8	1	1.83	6652	3	1 1/8
1 11/16	III	2 1/2	1 29/32	2 1/2	1	1.90	6654	3	1 11/16
1 3/4	III	2 1/2	1 1/2	2 1/8	1	2.01	6656	3	1 3/4
1 13/16	III	2 1/2	1 29/32	2 5/8	1	2.16	6658	3	1 13/16
1 1/8	III	2 3/4	1 29/32	2 23/32	1 1/16	2.20	6660	3	1 1/8
1 15/16	III	2 3/4	1 29/32	2 13/16	1 1/16	2.25	6662	3	1 15/16
2	III	2 3/4	1 1/2	2 15/16	1 1/16	2.30	6664	3	2
2 1/16	III	2 3/4	1 29/32	2 31/32	1 35/64	—	6666	3	2 1/16
2 1/8	III	3 1/16	1 1/2	3 3/4	1 23/32	—	6668	3	2 1/8
2 3/16	III	3 1/16	1 29/32	3 3/4	—	—	6670	3	2 3/16
2 1/4	III	3 1/16	1 1/2	3 1/2	1 51/64	—	6672	3	2 1/4
2 7/8	III	3 1/16	1 29/32	3 3/8	2 1/16	—	6676	3	2 7/8
2 7/16	III	3 1/16	3/4	2 1/4	35/64	—	6678	3	2 7/16
2 1/2	III	3 1/16	3/4	2 1/4	3 17/32	1 15/16	6680	3	2 1/2

3/4" Square Drive 6 Point Deep Socket

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Qty.	Opening
							Part No.		
5/8	I	3 1/8	1%	1 15/64	2 1/64	1.10	16624	5	5/8
1 1/16	I	3 1/8	1%	1 23/64	5/8	1.14	16626	5	1 1/16
7/8	I	3 1/8	1%	1 1/2	5/8	1.24	16628	5	7/8
1 5/16	I	3 1/8	1%	1 1/6	29/64	1.10	16630	5	1 5/16
1	II	3 1/8	—	1 1/8	35/64	1.30	16632	5	1
1 1/16	I	3 1/2	1 1/4	1 5/8	13/16	1.42	16634	5	1 1/16
1 1/8	I	3 1/2	1/4	1 11/16	13/16	1.39	16636	3	1 1/8
1 3/16	I	3 1/2	1/4	1 13/16	13/16	1.63	16638	3	1 3/16
1 1/4	II	3 1/2	2	1 15/16	29/64	1.58	16640	3	1 1/4
1 5/16	II	3 1/2	2	2	7/8	2.02	16642	3	1 5/16
1 1/8	III	3 1/2	1 29/32	2 1/2	7/8	2.13	16644	3	1 1/8
1 7/16	III	3 1/2	1 29/32	2 1/8	7/8	2.00	16646	3	1 7/16
1 1/2	III	3 1/2	1 1/2	2 1/8	55/64	2.33	16648	3	1 1/2
1 1/16	III	3 1/2	1 29/32	2 13/32	55/64	2.50	16650	3	1 1/16
1 1/8	III	3 1/2	1 29/32	2 7/16	55/64	2.70	16652	3	1 1/8
1 11/16	III	3 1/2	1 29/32	2 1/2	2 17/64	3.00	16654	3	1 11/16
1 1/4	III	3 1/2	1 29/32	2 7/16	2 13/64	3.20	16656	3	1 1/4
1 1/8	III	3 1/2	1 29/32	2 23/32	2 15/16	3.40	16660	3	1 1/8
2	III	3 1/2	1 1/2	2 15/16	2 25/16	4.00	16664	3	2
2 1/16	III	3 1/2	1 29/32	2 31/32	2 7/16	—	16666	3	2 1/16
2 1/8	III	3 1/2	1 1/2	3 3/4	2 1/16	—	16668	3	2 1/8
2 3/16	III	4 1/4	1 29/32	3 3/4	2 1/16	—	16670	3	2 3/16
2 1/4	III	4 1/4	1 1/2	3 3/4	2 1/16	—	16672	3	2 1/4
2 7/8	III	4 1/4	1 29/32	3 3/8	2 1/2	—	16676	3	2 7/8
2 7/16	III	4 1/4	2 1/4	3 29/64	2 1/2	—	16678	3	2 7/16
2 1/2	III	4 1/4	2 1/4	3 17/32	2 1/2	—	16680	3	2 1/2

Martin

3/4" Drive Power/Impact Attachments & Socket Sets

3/4" Drive Power/Impact Attachments

3/4" ATTACHMENTS	Item	Description	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	Adaptor	3/4F x 1/2M	.06	64A	5
	Adaptor	3/4F x 1M	.06	67	5
	Extension	7" Extension	1.77	6107	5
	Extension	10" Extension	2.25	6110	5
	Extension	13" Extension	4.15	6113	5
	Universal Joint	4 1/16 Lgth. Max.	.77	6140A	5
	Ret Ring®	Fits Part No. 64A	.01	M10005S	1
	Ret Ring®	Fits Part No. 67	.01	M10032S	1
	Ret Ring®	Fits Part No. 6107	.01	M10032S	1
	Ret Ring®	Fits Part No. 6110	.01	M10032S	1
	Ret Ring®	Fits Part No. 6113	.01	M10032S	1
	Ret Ring®	Fits Part No. 6140A	.01	M10032S	1
	Ret Ring®	Fits Part No. 6620 - 6634	.01	M10032S	1
	Ret Ring®	Fits Part No. 6636	.01	M10034S	1
	Ret Ring®	Fits Part No. 6638 - 6664	.01	M18708S	1
	Ret Ring®	Fits Part No. 16624 - 16634	.01	M10032S	1
	Ret Ring®	Fits Part No. 16636 - 16664	.01	M10034S	1

3/4" Drive 6 Point Deep 8 Pieces

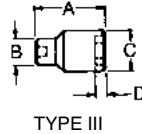
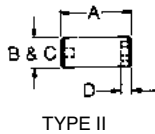
IH8K		
16628	7/8"	
16630	15/16"	
16632	1"	
16634	1 1/16"	
16636	1 1/8"	
16640	1 1/4"	
16642	1 5/16"	
16648	1 1/16"	

3/4" Drive 6 Point Standard 9 Pieces

IH9K		
6624	3/4"	
6626	13/16"	
6628	7/8"	
6630	15/16"	
6632	1"	
6634	1 1/16"	
6636	1 1/8"	
6638	1 5/16"	
6640	1 1/4"	

1" Drive Chrome Sockets

Martin



1" Square Drive 12 Point Standard Chrome

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Chrome	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
1 1/16	II	2 5/32	1 41/64	1 11/64	5/64	.90	X1234	1	1 1/16
1 1/8	II	2 7/32	1 1/16	1 11/64	2 1/32	.90	X1236	1	1 1/8
1 1/16	II	2 9/32	1 1/4	1 1/4	2 1/32	.90	X1238	1	1 1/16
1 1/4	II	2 11/32	1 1/16	1 13/16	3/4	.90	X1240	1	1 1/4
1 1/8	II	2 13/32	1 1/8	1 1/8	49/64	.90	X1242	1	1 1/8
1 1/16	II	2 15/32	1 1/8	1 15/16	2 5/32	.94	X1244	1	1 1/16
1 1/2	III	2 1/2	1 1/4	2	7/64	.94	X1246	1	1 1/2
1 1/2	III	2 5/16	1 1/4	2 1/8	55/64	1.06	X1248	1	1 1/2
1 5/16	III	2 11/16	1 1/4	2 1/4	1	1.06	X1252	1	1 5/16
1 11/16	III	2 3/4	1 15/16	2 1/8	1	1.50	X1254	1	1 11/16
1 3/4	III	2 13/16	1 15/16	2 1/2	1 1/32	1.50	X1256	1	1 3/4
1 13/16	III	2 7/8	1 13/16	2 1/16	1 1/8	1.63	X1258	1	1 13/16
1 7/8	III	2 15/16	2 1/4	2 5/16	1 1/8	1.94	X1260	1	1 7/8
1 15/16	III	3	2 1/4	2 3/4	1 1/32	2.25	X1262	1	1 15/16
2	III	3	2 1/4	2 1/4	1 1/32	2.19	X1264	1	2
2 1/8	III	3 1/16	2 1/4	2 15/16	1 1/8	2.44	X1268	1	2 1/8
2 3/16	III	3 3/8	2 1/4	3	1 1/8	2.50	X1270	1	2 3/16
2 1/4	III	3 1/16	2 1/4	3 1/16	1 1/8	2.38	X1272	1	2 1/4
2 5/16	III	3 1/4	2 1/4	3 3/32	1 1/8	2.69	X1274	1	2 5/16
2 3/8	III	3 5/16	2 1/4	3 1/4	1 1/8	2.88	X1276	1	2 3/8
2 7/16	III	3 3/8	2 1/4	3 3/16	1 1/8	2.88	X1278	1	2 7/16
2 1/2	III	3 1/16	2 1/4	3 1/8	1 1/8	3.00	X1280	1	2 1/2
2 9/16	III	3 1/2	2 1/4	3 1/8	1 1/2	3.13	X1282	1	2 9/16
2 5/8	III	3 1/16	2 1/4	3 1/16	1 1/4	3.63	X1284	1	2 5/8
2 3/4	III	3 11/16	2 15/64	3 23/32	1 1/4	4.63	X1288	1	2 3/4
2 13/16	III	3 3/4	2 15/64	3 53/64	1 1/4	5.13	X1290	1	2 13/16
2 15/16	III	3 1/8	2 45/64	3 61/64	2	5.25	X1294	1	2 15/16
3	III	3 15/16	2 45/64	4 1/64	2	5.56	X1296	1	3
3 1/8	III	4 1/16	2 45/64	4 1/64	2 19/64	5.25	X12100	1	3 1/8
3 3/8	III	4 1/16	2 45/64	4 17/64	2 19/64	6.31	X12108	1	3 3/8
3 1/2	III	4 1/16	2 45/64	4 1/64	2 19/64	6.50	X12112	1	3 1/2

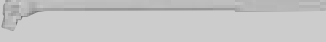
Martin Heavy Duty Chrome Hand Tool Sockets are Manufactured to Extremely Close Tolerances of American Alloy Steel. The 12 Point Broach Opening Provides a Secure Fit for Absolute Tightening and Loosening.

WARNING: Only Power Impact Sockets Should Be Used on Pneumatic or Electric Impact Wrenches. Never Use Chrome Sockets.

Martin

1" Drive Attachments & Socket Set

1" Drive Attachments

Item	Description	Wt. Ea. Lbs.	Chrome Part No.	Black Part No.	Std. Pkg. Qty.	1" ATTACHMENTS
Ratchet	30" Rev. Ratchet	7.94	X51		1	
Repair Kit	Ratchet Repair	1.13	X51RU		1	
Ratchet	30" Rev. Ratchet	7.94		BLKX51	1	
Repair Kit	Ratchet Repair	1.13		BLKX51RU	1	
Extension	8" Extension	2.31	X108		1	
Extension	17" Extension	4.31	X117		1	
Flex Handle	26" Flexible Hdle.	8.19	X41A		1	

X21K

X1246 1 $\frac{1}{16}$ " 12 pt. Std. Skt.
 X1248 1 $\frac{1}{2}$ " 12 pt. Std. Skt.
 X1252 1 $\frac{5}{8}$ " 12 pt. Std. Skt.
 X1254 1 $\frac{1}{16}$ " 12 pt. Std. Skt.
 X1256 1 $\frac{3}{4}$ " 12 pt. Std. Skt.
 X1258 1 $\frac{5}{16}$ " 12 pt. Std. Skt.
 X1260 1 $\frac{7}{8}$ " 12 pt. Std. Skt.
 X1264 2" 12 pt. Std. Skt.
 X1268 2 $\frac{1}{8}$ " 12 pt. Std. Skt.
 X1270 2 $\frac{5}{16}$ " 12 pt. Std. Skt.
 X1272 2 $\frac{3}{8}$ " 12 pt. Std. Skt.

X1276 2 $\frac{1}{8}$ " 12 pt. Std. Skt.
 X1280 2 $\frac{1}{2}$ " 12 pt. Std. Skt.
 X1284 2 $\frac{5}{8}$ " 12 pt. Std. Skt.
 X1288 2 $\frac{3}{4}$ " 12 pt. Std. Skt.
 X1294 2 $\frac{15}{16}$ " 12 pt. Std. Skt.
 X12100 3 $\frac{1}{8}$ " 12 pt. Std. Skt.
 X51 Reversible Ratchet
 X108 8" Extension
 X117 17" Extension
 X41A Flexible Handle
 299 METAL BOX

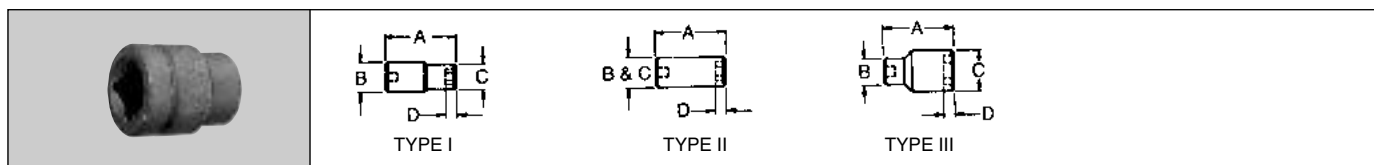


Martin Heavy Duty Power Impact Sockets are Specially Designed for Use with All Types of Power Wrenches. All Sockets are Hot Forged from the Finest Alloy Steels for Maximum Strength and Durability. Heat Treated by Carefully Controlled Methods, the Sockets are Accurately Broached in 6 Point Openings. All Power Impact Sockets are Finished in Rust Resistant Black Oxide.

WARNING: Only Power Impact Sockets Should Be Used on Pneumatic or Electric Impact Wrenches. Never Use Chrome Sockets.

1" Drive Power/Impact

Martin

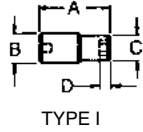


1" Drive 6 Point Standard

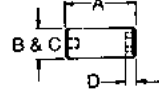
Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
3/4	I	2 1/4	2	1 1/16	1 1/4	1.13	7624	1	3/4
13/16	I	2 1/4	2	1 1/16	1 1/4	1.00	7626	1	13/16
7/8	I	2 19/32	2	1 17/32	45/64	1.06	7628	1	7/8
15/16	I	2 7/16	2	1 1/16	23/32	1.06	7630	1	15/16
1	I	2 17/32	2	1 21/32	49/64	1.19	7632	1	1
1 1/8	I	2 9/16	2	1 1/4	15/64	1.25	7634	1	1 1/8
1 1/8	I	2 9/16	2	1 13/16	27/64	1.25	7636	1	1 1/8
1 3/8	II	2 11/16	—	2 1/16	29/32	1.50	7638	1	1 3/8
1 1/4	II	2 11/16	—	2 1/16	29/32	1.50	7640	1	1 1/4
1 5/8	II	2 11/16	—	2 1/16	49/64	1.44	7642	1	1 5/8
1 1/8	III	2 11/16	2 1/2	2 1/4	49/64	1.69	7644	1	1 1/8
1 7/8	III	2 11/16	2 1/2	2 1/4	55/64	1.63	7646	1	1 7/8
1 1/2	III	2 11/16	2 1/2	2 1/4	55/64	1.56	7648	1	1 1/2
1 1/8	III	2 11/16	2 1/2	2 1/2	1	1.75	7650	1	1 1/8
1 5/8	III	2 11/16	2 1/2	2 1/2	1	1.81	7652	1	1 5/8
1 11/16	III	2 11/16	2 1/4	2 1/2	1	1.88	7654	1	1 11/16
1 3/4	III	2 11/16	2 1/4	2 3/4	1	2.50	7656	1	1 3/4
1 13/16	III	2 11/16	2 1/4	2 3/4	1 1/16	2.50	7658	1	1 13/16
1 7/8	III	2 11/16	2 1/4	2 3/4	1 1/16	2.56	7660	1	1 7/8
1 15/16	III	3	2 1/4	2 53/64	1 1/16	3.00	7662	1	1 15/16
2	III	3	2 1/4	2 53/64	1 11/64	2.88	7664	1	2
2 1/16	III	3	2 1/4	2 53/64	1 11/64	2.81	7666	1	2 1/16
2 1/8	III	3	2 1/4	3 1/4	1 13/64	3.63	7668	1	2 1/8
2 3/16	III	3 1/16	2 1/4	3 1/4	1 33/64	3.38	7670	1	2 3/16
2 1/4	III	3 1/16	2 1/4	3 1/4	1 33/64	3.19	7672	1	2 1/4
2 5/16	III	3 1/16	2 1/4	3 1/2	1 5/16	3.88	7674	1	2 5/16
2 3/8	III	3 1/4	2 1/4	3 1/2	1 23/64	3.75	7676	1	2 3/8
2 7/16	III	3 19/32	2 1/4	3 1/2	1 3/16	3.44	7678	1	2 7/16
2 1/2	III	3 1/16	2 1/4	3 1/2	1 1/2	3.78	7680	1	2 1/2
2 5/8	III	3 15/32	2 1/4	3 15/64	1 1/4	4.75	7684	1	2 5/8
2 11/16	III	3 19/32	2 1/4	3 53/64	1 1/2	4.88	7686	1	2 11/16
2 3/4	III	3 1/16	2 1/4	3 53/64	1 3/4	4.94	7688	1	2 3/4
2 13/16	III	3 11/16	2 1/4	4 1/4	1 3/4	5.01	7690	1	2 13/16
2 7/8	III	3 1/4	2 1/4	4	1 3/4	5.30	7692	1	2 7/8
2 15/16	III	3 1/4	2 1/4	4 1/4	2	5.56	7694	1	2 15/16
3	III	3 1/8	2 1/4	4 1/4	2	5.75	7696	1	3
3 1/8	III	3 15/32	2 1/4	4 1/4	2 15/64	5.63	76100	1	3 1/8
3 1/4	III	4 1/16	2 1/4	4 35/64	2	6.19	76104	1	3 1/4
3 3/8	III	4 9/16	2 1/4	4 17/32	2 13/64	7.06	76108	1	3 3/8
3 1/2	III	4 9/16	2 1/4	4 11/16	2 13/64	7.25	76112	1	3 1/2

Martin

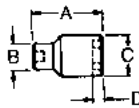
1" Drive Power/Impact Deep/Attachments



TYPE I



TYPE II



TYPE III

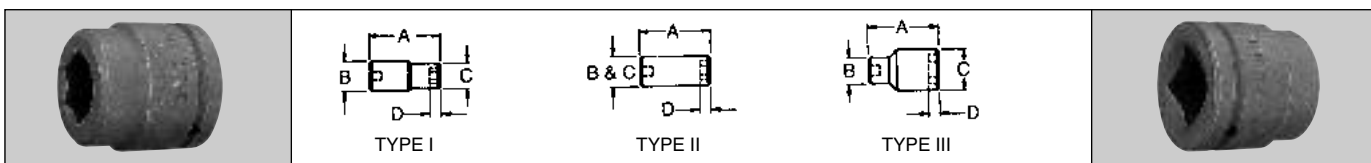
1" Drive 6 Point Deep

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
$\frac{3}{4}$ $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	I	3	2	$1\frac{1}{16}$	$\frac{23}{64}$	2.25	17624	1	$\frac{3}{4}$
	I	3	2	$1\frac{1}{16}$	$\frac{27}{64}$	2.38	17626	1	$\frac{13}{16}$
	I	3	2	$1\frac{1}{32}$	$\frac{39}{64}$	2.41	17628	1	$\frac{7}{8}$
	I	3	2	$1\frac{1}{16}$	$\frac{23}{32}$	2.43	17630	1	$\frac{15}{16}$
	I	3	2	$1\frac{1}{32}$	$\frac{23}{32}$	2.38	17632	1	1
$1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{1}{16}$ $1\frac{1}{4}$ $1\frac{1}{16}$	I	3	2	$1\frac{1}{4}$	$\frac{3}{4}$	2.38	17634	1	$1\frac{1}{16}$
	I	3	2	$1\frac{13}{16}$	$\frac{13}{16}$	2.39	17636	1	$1\frac{1}{8}$
	II	3	—	$2\frac{1}{16}$	$\frac{7}{8}$	2.33	17638	1	$1\frac{1}{16}$
	II	3	—	$2\frac{1}{16}$	$\frac{29}{32}$	2.31	17640	1	$1\frac{1}{4}$
	II	3	—	$2\frac{1}{16}$	$\frac{15}{16}$	2.25	17642	1	$1\frac{1}{16}$
$1\frac{1}{8}$ $1\frac{1}{16}$ $1\frac{1}{2}$ $1\frac{1}{16}$ $1\frac{1}{8}$	III	3	$2\frac{1}{8}$	$2\frac{1}{4}$	$\frac{49}{64}$	2.10	17644	1	$1\frac{1}{8}$
	III	3	$2\frac{1}{8}$	$2\frac{1}{4}$	$\frac{49}{64}$	2.25	17646	1	$1\frac{1}{16}$
	III	4	$2\frac{1}{8}$	$2\frac{1}{4}$	$\frac{55}{64}$	2.75	17648	1	$1\frac{1}{2}$
	III	4	$2\frac{1}{8}$	$2\frac{1}{2}$	$\frac{55}{64}$	2.83	17650	1	$1\frac{1}{16}$
	III	4	$2\frac{1}{8}$	$2\frac{1}{2}$	1	2.84	17652	1	$1\frac{1}{8}$
$1\frac{11}{16}$ $1\frac{1}{4}$ $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{11}{16}$	III	4	$2\frac{7}{16}$	$2\frac{1}{4}$	1	3.46	17654	1	$1\frac{11}{16}$
	III	$4\frac{1}{16}$	$2\frac{7}{16}$	$2\frac{1}{4}$	1	3.46	17656	1	$1\frac{1}{4}$
	III	$4\frac{1}{8}$	$2\frac{7}{16}$	$2\frac{1}{4}$	1	3.81	17658	1	$1\frac{13}{16}$
	III	$4\frac{1}{16}$	$2\frac{7}{16}$	$2\frac{1}{4}$	$1\frac{1}{16}$	3.85	17660	1	$1\frac{1}{8}$
	III	$4\frac{1}{4}$	$2\frac{7}{16}$	$2\frac{31}{32}$	$1\frac{1}{16}$	4.80	17662	1	$1\frac{15}{16}$
2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{1}{16}$ $2\frac{1}{4}$	III	$4\frac{5}{16}$	$2\frac{1}{16}$	$2\frac{31}{32}$	$1\frac{1}{16}$	4.52	17664	1	2
	III	$4\frac{3}{8}$	$2\frac{7}{16}$	$2\frac{31}{32}$	$1\frac{1}{64}$	4.73	17666	1	$2\frac{1}{16}$
	III	$4\frac{7}{16}$	$2\frac{7}{16}$	$3\frac{1}{4}$	$1\frac{1}{64}$	5.00	17668	1	$2\frac{1}{8}$
	III	$4\frac{1}{2}$	$2\frac{7}{16}$	$3\frac{1}{4}$	$1\frac{1}{64}$	5.60	17670	1	$2\frac{1}{16}$
	III	$4\frac{21}{32}$	$2\frac{7}{16}$	$3\frac{1}{4}$	$1\frac{1}{32}$	5.30	17672	1	$2\frac{1}{4}$
$2\frac{1}{16}$ 2%	III	$4\frac{23}{32}$	$2\frac{7}{16}$	$3\frac{1}{32}$	$1\frac{1}{32}$	5.90	17674	1	$2\frac{1}{16}$
	III	$4\frac{3}{4}$	$2\frac{7}{16}$	$3\frac{31}{64}$	$1\frac{1}{16}$	6.50	17676	1	$2\frac{1}{8}$

1" POWER OR IMPACT ATTACHMENTS	Item	Description	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	Adaptor Adaptor Universal	1F x $\frac{3}{4}$ M 1F x $1\frac{1}{2}$ M Max Length 4.5"	1.00 1.00 3.04	76 77 7140A	1 1 1
	Extension Extension Extension	7" Extension 10" Extension 13" Extension	3.56 6.00 8.50	7107 7110 7113	1 1 1
	Ret Ring® Ret Ring® Ret Ring® Ret Ring® Ret Ring®	Fits Part No. 76 Fits Part No. 77, 7140A, 7107, 7110, 7113 Fits Part No. 7624 - 7642 Fits Part No. 7644 - 7648 Fits Part No. 7650 - 7654	.01 .01 .01 .01 .01	M10008S M10010S M10008S M10010S M10015S	1 1 1 1 1
	Ret Ring® Ret Ring® Ret Ring® Ret Ring® Ret Ring®	Fits Part No. 7656 - 7680 Fits Part No. 7684 - 7696 Fits Part No. 76100 - 76112 Fits Part No. 17624 - 17642 Fits Part No. 17644 - 17648	.01 .01 .01 .01 .01	M10016S M10017S M10017S M10008S M10010S	1 1 1 1 1
	Ret Ring® Ret Ring®	Fits Part No. 17650 - 17652 Fits Part No. 17654 - 17676	.01 .01	M10015S M10016S	1 1

1½" Drive Power/Impact

Martin



1½" Drive 6 Point Standard

Opening	Type	Length	Drive End	Opening End	Minimum Depth	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Opening
		A	B	C	D		Part No.		
1½	I	3½	3¼	2¾	¾	5.70	8644	1	1½
1½	I	3½	3¼	2¾	¾	5.70	8646	1	1½
1½	I	3½	3¼	2¾	5½/64	5.70	8648	1	1½
1½	I	3½	3¼	2¾	5½/64	5.70	8650	1	1½
1½	I	3½	3¼	3	5½/64	5.70	8652	1	1½
1½	I	3½	3¼	3	6½/64	5.70	8654	1	1½
1½	I	3½	3¼	3½	6½/64	5.70	8656	1	1½
1½	I	3½	3¼	3½	1	5.70	8658	1	1½
1½	I	3½	3¼	3½	1½/6	5.70	8660	1	1½
1½	I	3½	3¼	3½	1½/6	5.70	8662	1	1½
2	II	3½	3¼	3¼	1½/6	5.70	8664	1	2
2	II	3½	3¼	3¼	1½/64	5.70	8666	1	2½/6
2½	III	3½	3¼	3½	1½/64	6.30	8668	1	2½
2½	III	3½	3¼	3½	1½/64	6.40	8670	1	2½/6
2½	III	3½	3¼	3½	1½/32	6.80	8672	1	2½
2½	III	3½	3¼	3½	1½/32	7.20	8674	1	2½/6
2½	III	3½	3¼	3½	1½/6	7.60	8676	1	2½
2½	III	3½	3¼	3½	12½/64	7.90	8678	1	2½/6
2½	III	4	3½	3½	12½/64	8.20	8680	1	2½
2½	III	4	3½	4	12½/64	8.50	8682	1	2½/6
2½	III	4½	3½	4	1½/32	8.80	8684	1	2½
2½	III	4½	3½	4½	1½/32	8.90	8686	1	2½/6
2½	III	4½	3½	4½	1½	9.10	8688	1	2½
2½	III	4½	3½	4½	13½/64	9.30	8690	1	2½/6
2½	III	4½	3½	4½	13½/64	9.50	8692	1	2½
2½	III	4½	3½	4½	1½/6	9.80	8694	1	2½/6
3	III	4½	3½	4½	1½/6	9.90	8696	1	3
3½	III	4½	3½	4½	1½/6	12.70	8698	1	3½/6
3½	III	4½	3½	4½	12½/64	12.70	86100	1	3½/6
3½	III	4½	3½	4½	12½/64	12.50	86102	1	3½/6
3½	III	4½	3½	5	12½/64	14.00	86104	1	3½/6
3½	III	4½	3½	5	12½/64	13.70	86106	1	3½/6
3½	III	4½	3½	5	1½/6	13.40	86108	1	3½/6
3½	III	4½	3½	5	1½/6	13.50	86110	1	3½/6
3½	III	4½	3½	5½	1½/64	13.90	86112	1	3½/6
3½	III	5	3½	5½	15½/64	14.40	86114	1	3½/6
3½	III	5	3½	5½	15½/64	15.00	86116	1	3½/6
3½	III	5	3½	5½	15½/64	14.70	86118	1	3½/6
3½	III	5	3½	5½	15½/64	14.70	86120	1	3½/6
3½	III	5½	3½	5½	15½/64	16.00	86122	1	3½/6
3½	III	5½	3½	5½	15½/64	15.50	86124	1	3½/6
3½	III	5½	3½	5½	15½/64	18.40	86126	1	3½/6
4	III	5½	3½	5½	15½/64	18.00	86128	1	4
4½	III	5½	3½	5½	15½/64	17.50	86130	1	4½/6
4½	III	5½	3½	6	15½/64	20.20	86132	1	4½/6
4½	III	5½	3½	6	15½/64	19.70	86134	1	4½/6
4½	III	5½	3½	6	15½/64	19.20	86136	1	4½/6
4½	III	5½	3½	6½	15½/64	22.00	86138	1	4½/6
4½	III	5½	3½	6½	15½/64	21.60	86140	1	4½/6
4½	III	5½	3½	6½	15½/64	21.00	86142	1	4½/6
4½	III	5½	3½	6½	15½/64	23.60	86144	1	4½/6
4½	III	6	3½	6½	15½/64	23.60	86148	1	4½/6
4½	III	6	3½	6½	15½/64	22.50	86152	1	4½/6

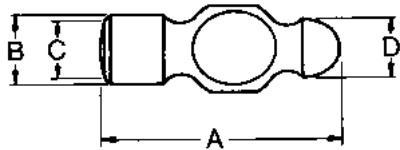
1½" Attachments

1½" DRIVE ATTACHMENTS	Item	Description	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
				Part No.	
	Adaptor Universal	1½" F x 1M Max. length 8.25"	3.40 4.40	87A 8140A	1 1
	Extension	8" Extension	8.80	8108	1
	Extension	12" Extension	12.10	8112	1
	Extension	15" Extension	14.40	8115	1
	Ret Ring® Ret Ring®	Fits Part No. 87A - 8670 Fits Part No. 8672 - 86152	.01 .01	M10020S M10025S	1 1

Martin

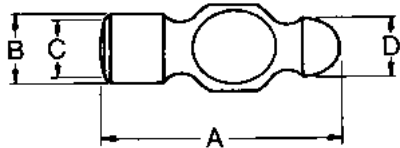
Hammers

Only **Martin** Provides This Added Warranty —
If a Hammer Head Should Loosen at Any Time, Return
It for Handle Replacement or a New Hammer.



Standard Ball Peen — G Series — Wood and Fiberglass Handles

Head Weight	Overall Length	Head Length	Bell Dia.	Face	Peen	Replacement Handle		Weight With Handle	Industrial Black Head Finish		Std. Pkg. Qty.	Head Weight
		A	B	C	D	Wood	Fiberglass Kit		Wood Handle	Fiberglass Handle		
2 oz.	9½	2½	⅜	⅜	17/32	HH49		.25	101G		6	2 oz.
4 oz.	9½	2½	¾	¾	5/8	HH50		.37	102G		6	4 oz.
8 oz.	11½	3½	15/16	13/16	25/32	HH53		.66	103G		6	8 oz.
12 oz.	13¼	3¾	1½	1½	15/16	HH56		1.0	104G		6	12 oz.
1 lb.	14¼	4	1½	63/64	1	HH59	HH105106FG	1.3	105G	105FG	6	1 lb.
1½ lb.	14½	4½	1½	1½	1¾	HH59	HH105106FG	1.5	106G	106FG	6	1½ lb.
1½ lb.	14½	4½	1½	1½	1¾	HH66	HH107FG	1.8	107G	107FG	6	1½ lb.
2 lb.	15½	5	1½	1½	1¼	HH66	HH108FG	2.4	108G	108FG	4	2 lb.
2½ lb.	16½	5½	1½	1½	123/64	HH69	HH109110FG	3.0	109G	109FG	4	2½ lb.
3 lb.	16½	5½	1½	1½	15/32	HH71	HH109110FG	3.4	110G	110FG	4	3 lb.



Utility Ball Peen — D Series

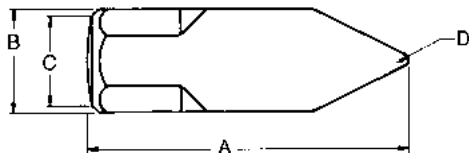
Head Weight	Overall Length	Head Length	Bell Dia.	Face	Peen	Replacement Handle	Weight With Handle	Shot Blasted Head Finish		Std. Pkg. Qty.	Head Weight
		A	B	C	D			Part No.			
8 oz.	11½	3½	15/16	13/16	25/32	HH53	.66	63D		6	8 oz.
12 oz.	13¼	3¾	1½	1½	15/16	HH56	1.0	64D		6	12 oz.
1 lb.	14¼	4	1½	63/64	1	HH59	1.3	65D		6	1 lb.
1½ lb.	14½	4½	1½	1½	1¾	HH59	1.5	66D		6	1½ lb.
1½ lb.	14½	4½	1½	1½	1¾	HH66	1.8	67D		6	1½ lb.
2 lbs.	15½	5	1½	1½	1¼	HH66	2.4	68D		4	2 lbs.
2½ lbs	16½	5½	1½	1½	123/64	HH69	3.0	69D		4	2½ lbs
3 lbs.	16½	5½	1½	1½	15/32	HH71	3.4	70D		4	3 lbs.

Always wear eye protection. A hammer blow should always be struck squarely. Avoid glancing blows. Never use hammers, punches or chisels with "mushroomed" heads.

Hammers

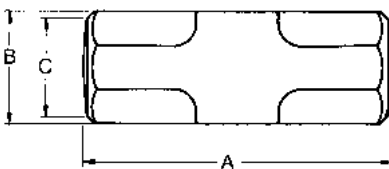
Only **Martin** Provides This Added Warranty —
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It for Handle Replacement or a New Hammer.

WARNING: Never use Hammers with "Mushroomed" heads. They may chip and cause injury.
"ALWAYS WEAR SAFETY GOGGLES."



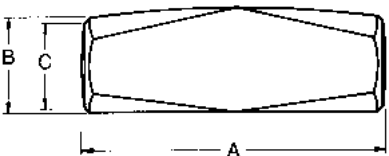
Cross Peen Engineer / Blacksmith Hand

Head Weight	Overall Length	Head Length	Bell Dia.	Face	Peen	Replacement Handle	Weight With Handle	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
		A	B	C	D			Part No.		
2 lbs.	15½	4¾	1½	1¾₂	⅜₆R	HH45	2.7	121G	4	2 lb.
2½ lbs.	15½	5½₆	1½₆	1½₃₂	⅜₆R	HH45	3.2	122G	4	2½ lb.
3 lbs.	15½	5¼	1%	1⁹ₖ₄₄	⅜R	HH45	3.7	123G	4	3 lb.



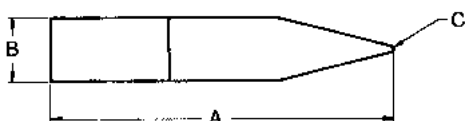
Double Faced Engineer's / Blacksmith

Head Weight	Overall Length	Head Length	Bell Dia.	Face	Replacement Handle	Weight With Handle	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
		A	B	C			Part No.		
2 lbs.	15½	4	1½	1¾₂	HH45	2.7	141G	4	2 lb.
2½ lbs.	15½	4½	1½	1¾₂	HH45	3.2	142G	4	2½ lb.
3 lbs.	15½	5½₆	1½₆	1½₃₂	HH45	3.7	143G	4	3 lb.



Hand Drilling

Head Weight	Overall Length	Head Length	Bell Dia.	Face	Replacement Handle	Weight With Handle	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
		A	B	C			Part No.		
2 lbs.	10½	4½₆	1¾	1¾₂	HH92	2.6	192G	4	2 lbs.
3 lbs.	10½	4¾	1½	1¾₂	HH92	3.6	193G	4	3 lbs.
4 lbs.	10½	4¾	1%	1⁹ₖ₄₄	HH92	4.4	194G	4	4 lbs.



Scaling Hammer (Boiler Pick)

Head Weight	Overall Length	Head Length	Face Length	Face Radius	Replacement Handle	Weight with Handle Lbs.	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
		A	B	C			Part No.		
1 lb.	14	5½₆	1½₂	⅛₆	HH59	1.4	132G	6	1 lb.

Martin

Hammers

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Always wear eye protection. A hammer blow should always be struck squarely. Avoid glancing blows. Never use hammers, punches or chisels with "mushroomed" heads.

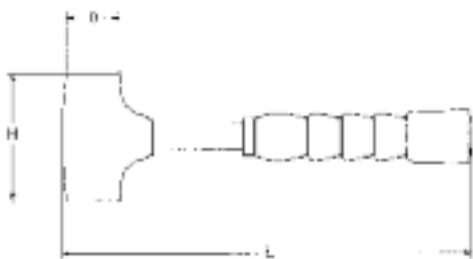
Setting Paneing Hammer

Head Weight	Overall Length	Head Length	Head Width	Face Width	Replacement Handle	Weight with Handle Lbs.	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
		A	B	C			Part No.		
12 oz. 1 lb.	13½ 13½	4½ 5½	¾ 1½	¾ 1½	HH801 HH801	1.1 1.4	30G 31G	6 6	12 oz. 1 lb.



Sledge Hammer

Head Weight	Head Length	Face Width	Handle Length	Replacement Handle	Weight with Handle Lbs.	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
						Part No.		
4 lbs.	5¼	1½	32	HH418	4.3	S844SH	5	4 lbs.
6 lbs.	6	2½	32	HH6810	7.1	S846H	5	6 lbs.
8 lbs.	6½	2¼	32	HH6810	9.1	S848H	5	8 lbs.
10 lbs.	7	2½	32	HH6810	11.1	S8410H	5	10 lbs.
12 lbs.	7½	2½	34	HH1216	13.2	S8412H	5	12 lbs.
16 lbs.	8¼	2½	34	HH1216	17.2	S8416H	4	16 lbs.



Surface protective, non-marring and non-sparking brass head provides a lot of driving power in a compact hammer. Standard Super Grip (SG) requires less "squeeze" when swinging heavy hammer, reducing strain and fatigue. Ideal for use with heavy gloves.

Brass Hammers

Part No.	Approx. Head Wt.	Std. Pkg.	Ship. Wt.	D	H	L
HSB15	1.5 lb.	5	2.01 lb.	1/1.25	3.5	12
HSB25	2.5 lb.	2	2.72 lb.	1.25/1.5	3.5	12
HSB4	3.5 lb.	2	3.85 lb.	1.65/1.78	3.7	12



Dead Blow Hammers

Part No.	Approx. Head Wt.	Std. Pkg.	Ship. Wt.	D	H	L
HPD1	1.25 lb.	5	1.85 lb.	1.6/2.1	3.9	11
HPD2	1.5 lb.	5	2.10 lb.	2.05/2.4	4.3	12
HPD3	2.2 lb.	2	2.71 lb.	2.4/2.7	4.7	12
HPD4	2.9 lb.	2	3.50 lb.	2.75/3.1	5	13

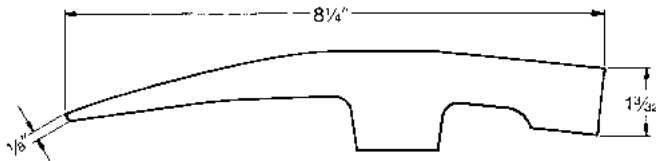


Shot loaded head produces the most complete dead blow effect (no rebound) ever offered for 30% more striking force than conventional hammers. Fiberglass handle and pliable Standard Super Grip combine with the dead blow effect to reduce effort, strain, vibration and noise.

Hammers

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Martin

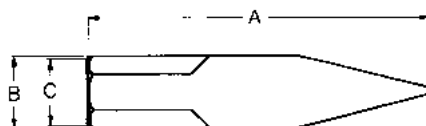


WARNING: Always wear Safety Goggles.



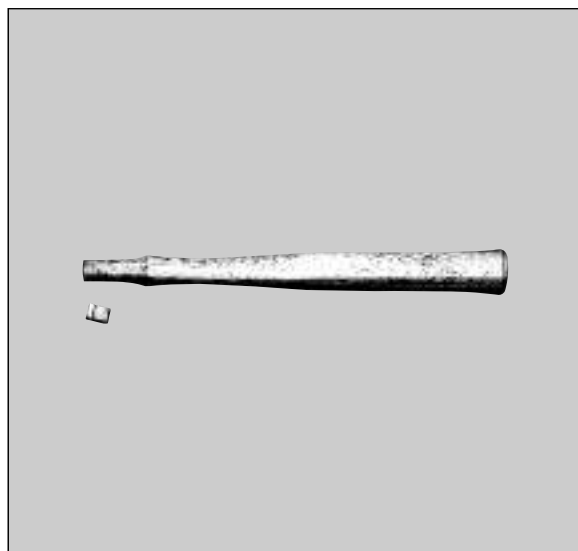
Brick Hammer

Head Weight	Overall Length	Replacement Handle Kit	Weight with Handle Lbs.	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
				Part No.		
1 1/2 lbs.	11	HH173FG	2.0	173	6	1 1/2 lb.



Tinner's Riveting Hammer

Head Weight	Overall Length	Head Length	Head Width	Face Width	Replacement Handle	Weight with Handle Lbs.	Industrial Black Head Finish	Std. Pkg. Qty.	Head Weight
		A	B	C			Part No.		
4 oz.	9-1/4	3-11/16	9/16	15/32	HH50	.38	25G	6	4 oz.
8 oz.	11	4-1/4	3/4	21/32	HH53	.76	26G	6	8 oz.
12 oz.	13-1/2	4-3/4	29/32	25/32	HH801	1.1	27G	6	12 oz.
1 lb.	14	5-1/8	31/32	27/32	HH801	1.4	28G	6	1 lb.



Hickory Hammer Handles

Part Number	Std. Pkg. Qty.	Approx. Length	Use For
HH42A18	12	18	165 Body Hammer
HH42B	12	12	All Body Hammers (Except 165 & 155)
HH45	12	16	Cross Peen and Double Face Eng. and 155
HH49	12	9-3/4	2 oz. Ball Peen
HH50	12	10	4 oz. Ball Peen/4 oz. Riveting
HH53	12	12	8 oz. Ball Peen/8 oz. Riveting
HH56	12	13 1/2	12 oz. Ball Peen
HH59	12	14 1/2	1 lb., 1 1/4 lb. Ball Peen
HH66	12	16	1 1/2, 2 lb. Ball Peen
HH69	12	17	2 1/2 lb. Ball Peen
HH71	12	17	3 lb. Ball Peen
HH92	12	10 1/2	All Hand Drilling
HH801	12	13 3/4	12 & 16 oz. Riveting and Settling
HH418	12	32	4 lb. Sledge
HH6810	12	33	6, 8 & 10 lb. Sledge
HH1216	12	35	12 & 16 lb. Sledge



Fiberglass Replacement Handle Kits

Part Number	Std. Pkg. Qty.	Approx. Length	Use For
HH105106FG	1	13	1 lb. and 1 1/4 lb. Ball Peen — G Series
HH107FG	1	14	1-1/2 lb. Ball Peen — G Series
HH108FG	1	16	2 lbs. Ball Peen — G Series
HH109110FG	1	16	2-1/2 lb. and 3 lb. Ball Peen — G Series
HH173FG	1	12 1/2	1-1/2 lbs. Brick Hammer
HHBFFG	1	12	All Body Hammers with 12" Handle

Martin

Screwdrivers

Ergonomically & Accurately Sized
Cellulose Acetate Handles.

Rugged, Impact and Chemical Resistant.
Color Coded Inlays for Easy
Identification.

Forged Nickel-Chrome Molybdenum
Alloy Blades.

Serrated Faces to Resist Slipping.

Bright Zinc Plate to Resist Corrosion.

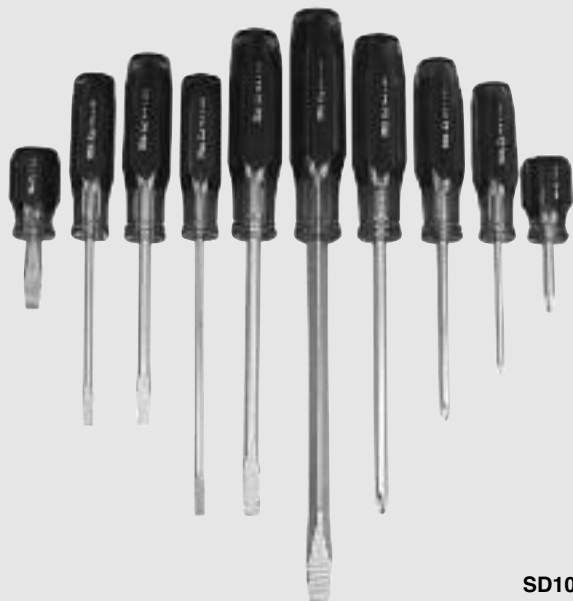
All drivers meet or exceed ANSI/ASME
standards and specifications for
hardness and torque.

**WARNING: Acetate handles are not intended to act as insulation. Never use
screwdrivers as prybars or chisels.**

	Cabinet and Electrical Screwdrivers					
	Blade Length	Blade Width	Type	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	4	5/16	Cabinet	.14	SDE4-1	6
	6	5/16	Electrical	.15	SDE6-1	6
	8	5/16	Electrical	.16	SDE8-1	6
	Mechanic's and Heavy Duty Screwdrivers					
	Blade Length	Blade Width	Type	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	4	1/4	Mechanic's	.20	SDR4-1	6
	6	5/16	Heavy Duty	.30	SDR6-1	6
	8	3/8	Heavy Duty	.49	SDR8-1	6
	Phillips Screwdrivers					
	Blade Length	Phillips Size	Type	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	3	No. 1	Phillips	.13	SDP3-1	6
	4	No. 2	Phillips	.20	SDP4-1	6
	6	No. 3	Phillips	.30	SDP6-1	6
	Square-Blade Screwdrivers					
	Blade Length	Blade Width	Type	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	4	1/4	Square	.21	SDS4-1	6
	6	5/16	Square	.34	SDS6-1	6
	8	3/8	Square	.55	SDS8-1	6
	10	3/8	Square	.62	SDS10-1	6
	12	3/8	Square	.70	SDS12-1	6
	Stubby Screwdrivers					
	Blade Length	Width/ Size	Type	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
	1 1/2	1/4	Stubby	.10	SDS1-1	6
	1 1/2	No. 2	Phillips Stubby	.10	SDP1-1	6

Screwdriver Sets

Martin



SD10K



SDR7K-1



SDR5K-1



SDP4K-1



SDR4K-1



SDS3K-1

SDR4K-1 4pc Screwdriver Combo Set

SDR4-1	Mechanics, 4"	1/4 Rd-C x 4"
SDE4-1	Electrical, 4"	3/16 Rd-C x 4"
SDP3-1	#1 Phillips, 3"	P1 x 3"
SDP4-1	#2 Phillips, 4"	P2 x 4"
P696	Pouch	

SDR5K-1 5pc Screwdriver Combo Set

SDR4-1	Mechanics, 4"	1/4 Rd-C x 4"
SDE4-1	Electrical, 4"	3/16 Rd-C x 4"
SDR6-1	Mechanics, 6"	5/16 Rd-C x 6"
SDR8-1	Mechanics, 8"	3/8 Rd-K x 8"
SDS1-1	Mechanics, 1-1/2"	1/4 Sq-K x 1.5"
P696	Pouch	

SDR7K-1 7pc Screwdriver Combo Set

SDE4-1	Electrical, 4"	3/16 Rd-C x 4"
SDE6-1	Electrical, 6"	3/16 Rd-C x 6"
SDP3-1	#1 Phillips, 3"	P1 x 3"
SDP4-1	#2 Phillips, 4"	P2 x 4"
SDP6-1	#3 Phillips, 6"	P3 x 6"
SDR4-1	Mechanics, 4"	1/4 Rd-C x 4"
SDR6-1	Mechanics, 6"	5/16 Rd-C x 6"
P496	Pouch	

SDS3K-1 HD Screwdriver Set

SDS4-1	SQ-Blade, 4"	1/4 Sq x 4"
SDS6-1	SQ-Blade, 6"	5/16 Sq x 6"
SDS8-1	SQ-Blade, 8"	3/8 Sq x 8"
P696	Pouch	

SD10K 10pc Screwdriver Combo Set

SDE4-1	Electrical, 4"	3/16 Rd-C x 4"
SDE6-1	Electrical, 6"	3/16 Rd-C x 6"
SDR4-1	Mechanics, 4"	1/4 Rd-C x 4"
SDR6-1	Mechanics, 6"	5/16 Rd-C x 6"
SDS1-1	Mechanics, 1-1/2"	1/4 Sq-K x 1.5"
SDS8-1	SQ-Blade, 8"	3/8 Sq-K x 8"
SDP1-1	#2 Phillips, 1-1/2"	P2 x 1.5"
SDP3-1	#1 Phillips, 3"	P1 x 3"
SDP4-1	#2 Phillips, 4"	P2 x 4"
SDP6-1	#3 Phillips, 6"	P3 x 6"

SDP4K-1 4pc Phillips Set

SDP1-1	#2 Phillips, 1-1/2"	P2 x 1.5"
SDP3-1	#1 Phillips, 3"	P1 x 3"
SDP4-1	#2 Phillips, 4"	P2 x 4"
SDP6-1	#3 Phillips, 6"	P3 x 6"
P696	Pouch	

Martin

Heavy-Duty Gasket Scrapers Chisel and Punch Sets



Martin's patented two composite ergonomically designed handle provides maximum comfort and secure grip. Capped end in direct contact with the shaft allows the user to strike the tool without handle damage. Blade extends throughout the handle. Hardened and tempered the entire length for maximum durability.

Set contains 1/2" x 10"; 3/4" x 10"; 1" x 10"; 1-1/2" x 10".

- Cleaning gasket material, adhesives and all general scraping in automotive and engineering applications.
- Used for scraping carbon from cylinder heads, pistons and other metal surfaces.

GS4K	Gasket Scraper Set 4 Pcs. Heavy Duty Gasket Scraper Set Set	Wt. 2.5 lb.
GS50	1/2" x 10" Long Gasket Scraper	
GS75	3/4" x 10" Long Gasket Scraper	• USA Alloy Steel
GS100	1" x 10" Long Gasket Scraper	• Heavy Duty 3/8" Shank
GS150	1-1/2" x 10" Long Gasket Scraper	

Part No.		Size	Weight	Std. Pkg. Qty.
GS50		1/2" x 10"	.57	6
GS75		3/4" x 10"	.57	6
GS100		1" x 10"	.58	6
GS150		1-1/2" x 10"	.59	6

Chisel Sets

	CC6K	6 PIECES
	C8..... C10..... C12..... C16..... C20..... C24..... C66.....	1/4" Cold Chisel 5/16" Cold Chisel 3/8" Cold Chisel 1/2" Cold Chisel 5/8" Cold Chisel 3/4" Cold Chisel KIT BAG

WARNING: Never use hammers with "mushroomed" heads. They may chip and cause injury.
"ALWAYS WEAR SAFETY GOGGLES"

Punch Sets

	PP7K	7 PIECES		LP7K	7 PIECES
	P2..... P3..... P4..... P5..... P6..... P8..... P10..... C70.....	1/16" Pin Punch 5/32" Pin Punch 1/8" Pin Punch 5/32" Pin Punch 3/16" Pin Punch 1/4" Pin Punch 5/16" Pin Punch KIT BAG		P23..... P24..... P25..... P26..... P26A..... P27..... P28..... C187.....	3/32" Lg. Taper 1/8" Lg. Taper 5/32" Lg. Taper 3/16" Lg. Taper 7/32" Lg. Taper 1/4" Lg. Taper 5/16" Lg. Taper KIT BAG

Combination Chisel & Punch Sets

	PC6K	6 PIECES		PC14K	14 PIECES		
	C16.... C24.... P42.... P4.... P6.... P16.... C66....	1/2" Cold Chisel 5/8" Cold Chisel 1/2" Center Punch 1/8" Pin Punch 5/16" Pin Punch 5/16" Solid Punch KIT BAG		C42.... C16.... C20.... C24.... C28.... C60.... C72....	1/4" Cape Chisel 1/2" Cold Chisel 5/8" Cold Chisel 3/4" Cold Chisel 7/8" Cold Chisel 1/4" Diamond Pt. Chisel 1/4" Hlf. Rd. Nose Chisel	P40.... P24.... P25.... P6.... P8.... P14.... P18.... C14....	3/8" Center Punch 1/8" Drift Punch 5/32" Lg. Taper Punch 3/16" Pin Punch 1/4" Pin Punch 1/8" Solid Punch 5/16" Solid Punch KIT BAG

Punches

Martin

WARNING: "ALWAYS WEAR SAFETY GOGGLES"

Prick Punch					Center Punch								
Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Point Size	Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.			
					A	B	C						
5/8	5	.14	P32	12	5/32	1/4	3 1/2	.06	P38	12			
1/2	6	.27	P33	12	5/32	5/16	4 1/4	.08	P39	12			
					5/16	3/8	5	.15	P40	12			
					1/4	1/2	6	.30	P42	12			
					5/8	5/8	6 1/4	.25	P43	6			
Pin Punch					Solid Punch								
Point Size	Stock Size	Length	Pin Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Point Size	Stock Size	Length	Taper Length	Wt. Ea. Lbs.		
A	B	C	D	Part No.	Part No.	A	B	C	D	Part No.			
1/16	1/4	4	5/8	.05	P2	12	5/32	5/16	5	1 1/4	.02	P13	12
5/32	5/16	4 1/2	7/8	.12	P3	12	1/8	3/8	5	1 1/4	.16	P14	12
1/8	5/16	4 3/4	1	.12	P4	12	5/16	3/8	5	1 1/2	.16	P16	12
5/32	5/16	5	1	.12	P5	12	1/4	3/8	6	1 1/2	.16	P18	12
5/16	5/16	5 1/4	1 1/4	.17	P6	12	5/16	1/2	6	2	.31	P19	12
7/32	5/16	5 1/2	1 1/4	.18	P7	12							
1/4	5/16	5 3/4	1 1/4	.29	P8	12							
5/16	1/2	6	1 1/4	.33	P10	12							
Long Taper Punch													
Point Size	Stock Size	Length	Taper Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.							
A	B	C	D	Part No.	Part No.	A	B	C	D	Part No.	Part No.		
5/32	5/16	8	3 1/2	.12	P23	12							
1/8	5/16	8	3 1/2	.16	P24	12							
5/32	3/8	9	4 1/4	.25	P25	12							
3/16	1/2	10	6 1/2	.45	P26	12							
7/32	1/2	10	6 1/2	.45	P26A	12							
1/4	5/8	12	7 1/4	.88	P27	6							
5/16	5/8	12	7 1/4	.94	P28	6							
1/4	3/4	15	7 1/4	1.66	P28A	6							
5/16	5/8	16	9 1/2	1.33	P29	6							
5/8	3/4	15	8	1.66	P34	6							

WARNING: "ALWAYS WEAR SAFETY GOGGLES"

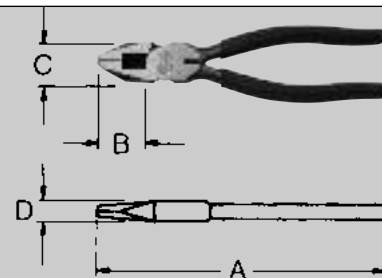
Cold Chisel						Long Cold Chisel					
Cut Width	Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Cut Width	Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
						A	B	C	A	B	C
1/4	1/4	5	.07	C8	12	3/8	5/8	12	1.13	C120	6
5/16	1/4	5	.08	C10	12	5/16	1/2	12	.70	C124	12
3/8	5/16	5 1/2	.13	C12	12	3/8	5/8	18	1.67	C126	3
1/2	7/16	6	.26	C16	12	7/16	3/4	12	1.50	C129	6
5/8	1/2	6 1/2	.37	C20	12	1	3/4	12	1.50	C132	6
3/4	5/8	7	.62	C24	12	1	3/4	18	2.33	C133	3
7/8	3/4	7 1/2	.93	C28	6						
1	7/8	8	1.34	C32	6						
Cape Chisel						Half Round Chisel					
Point Size	Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	Point Size	Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
A	B	C	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.	A	B	C	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.
						A	B	C	A	B	C
1/8	5/16	5 1/2	.10	C39	12	5/16	5/8	5 1/2	.16	C71	12
3/16	5/8	5 1/2	.16	C40	12	5/16	1/4	5 1/2	.29	C72	12
1/4	5/8	5 1/2	.29	C42	12						
Diamond Point Chisel											
Point Size	Stock Size	Length	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.						
A	B	C	Wt. Ea. Lbs.	Industrial Black	Std. Pkg. Qty.						
						A	B	C	A	B	C
1/8	5/16	5	.10	C58	12						
3/16	5/8	5 1/2	.18	C59	12						
1/4	5/8	5 3/4	.18	C60	12						
5/8	5/8	7	.58	C62	6						

Pliers – Plastic Grip

Martin

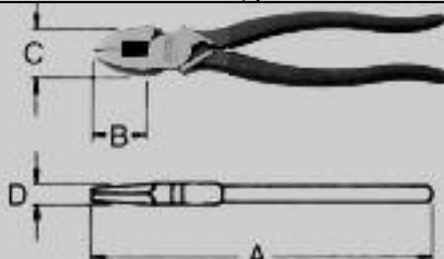
Lineman's Plier						
Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
A	B	C	D			
7-1/4	1-1/4	15/16	9/16	0.68	P307	6
8-1/2	1-1/2	1-1/4	9/16	1.00	P308	6

High leverage electrician's general use pliers feature bevel nose, serrated crush area and comfort grip handles.



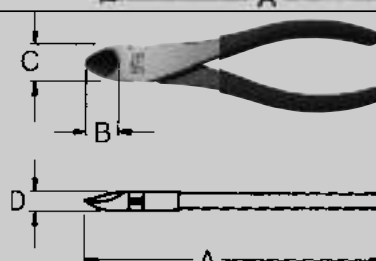
New England Pattern Lineman's Plier						
Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
A	B	C	D			
9-1/2	1-1/2	1-5/16	5/8	1.04	P309	6

Heavy duty, high leverage design features built in connector crimper, fishtape puller, serrated crush area and comfort grips.



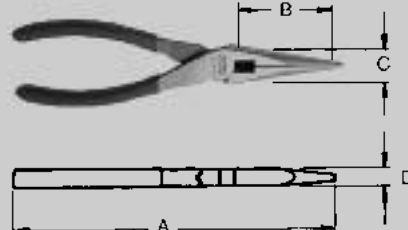
Diagonal Cutting Plier						
Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
A	B	C	D			
6-1/4	7/8	25/32	7/16	0.38	P206	6
7-3/8	1	7/8	7/16	0.52	P2075	6

High leverage comfort grip handles decrease fatigue for easy cutting.



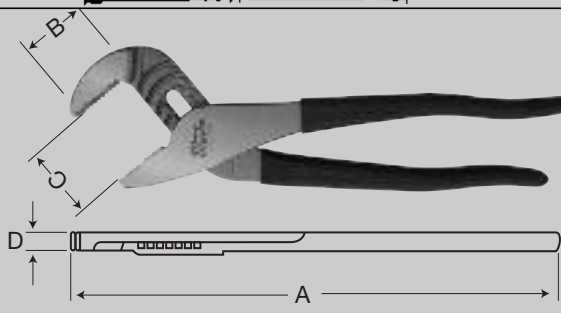
Long Chain Nose Side Cutting Pliers						
Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
A	B	C	D			
6-1/4	2	7/8	13/32	0.32	P506	6
7-7/8	2-5/8	1	7/16	0.49	P507	6

High leverage comfort grip handles for powerful gripping and cutting.



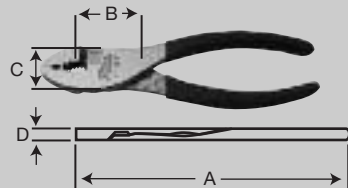
Tongue and Groove Pliers						
Overall Length	Jaw Length	Jaw Opening	Jaw Thickness	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
A	B	C	D			
7	13/16	13/16	3/8	0.42	P407	6
9-3/4	1-1/4	1-1/2	7/16	0.92	P510	6
12-7/8	1-11/16	2-3/4	1/2	1.76	P71275	6

Flush Rivet design allows close access to work surfaces and tight areas, undercut adjustment grooves for non-slip grip and comfort grip handles



Combination Slip Joint Pliers						
Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Wt. Ea. Lbs.	Part No.	Std. Pkg. Qty.
A	B	C	D			
6-3/4	1-13/16	1-1/4	13/32	0.48	P2065	6
8-1/8	2	1-11/32	7/16	0.60	P208	6
10	2-3/8	1-1/2	15/32	0.98	P210	6

Flush rivet design offers three working surfaces, two jaw openings, wire cutter and comfort grips.



**PL3K**

3 Pc. General Purpose Pliers Set

P506	6½" Long Chain Nose Side Cutting
P2065	6¾" Combination Slip Joint
P510	9½" Tongue and Groove
P1796	Pouch

**PL4K**

4 Pc. General Purpose Pliers Set

P507	8" Long Chain Nose Side Cutting
P510	9½" Tongue and Groove
P208	8" Combination Slip Joint
P2075	7" Diagonal Cutting
P1996	Pouch

**PL3KSJ**

3 Pc. Combination Slip-Joint Pliers Set

P2065	6¾" Combination Slip Joint
P208	8" Combination Slip Joint
P210	10" Combination Slip Joint
P1896	Pouch

**PL3KTG**

3 Pc. Tongue and Groove Pliers Set

P407	7" Tongue and Groove
P510	9½" Tongue and Groove
P71275	13" Tongue and Groove
P2096	Pouch

Retaining Ring Pliers

Martin



One Tool Does it All!

Martin's patented retaining ring pliers are capable of servicing both internal and external retaining rings. *Martin*'s pliers offer superior performance with unique features:

- Reverse on the fly — Switch from Internal to External with one hand.
- Patented Jaws provide positive tip retention and alignment.
- P1421 features an adjustable stop for small rings.
- P75 features an automatic ratchet lock that keeps rings locked open or closed. Ideal for large rings up to 4".

Snap Ring Ring Pliers

Part Number	Description	Internal	External	Weight Ea. Lbs.	Std. Pkg. Qty.
P1421	Quick Switch Retaining Ring Pliers with adjustable stop - Includes 5 pairs of color-coded interchangeable tips and Allen wrench in handy pouch. Tip sizes: Straight-.023", .036", .047" (0.6mm, 0.9mm, 1.2mm) Bent 90° -.036", .047" (0.9mm, 1.2mm)	1/4" - 1" mm - 26mm	1/8" - 1" 3mm - 26mm	0.3	6
P1434	Quick Switch Retaining Ring Pliers - Includes 5 pairs of color-coded interchangeable tips and Allen wrench in handy pouch. Tip sizes: Straight-.036", .047", .070" (0.9mm, 1.2mm, 1.8mm) Bent 90° -.036", .047" (0.9mm, 1.2mm)	3/8" - 2" 10mm - 51mm	1/4" - 2" 7mm - 51mm	0.6	6
P75	Quick Switch Ratcheting Plier - Includes 6 pairs of color-coded interchangeable tips and Allen wrench in handy pouch. Tip sizes: Bent 15°-.090", 1.08", .120" (2.3mm, 2.7mm, 3.0mm) Bent 90° -.090", .108", .120" (2.3mm, 2.7mm, 3.0mm).	1 15/16" - 4" 46mm - 102mm	1 1/8" - 4" 32mm - 102mm	1.18	6
P87	Retaining Ring Tool - Includes 6 pairs of color-coded interchangeable tips and Allen wrench in handy pouch. Tip sizes: Bent 20°-.120", .150", .180" (3.0mm, 3.8mm, 4.6mm) Bent 90° -.120", .150", .180" (3.0mm, 2.8mm, 4.6mm).	3 1/2" - 7" 90mm - 175mm	3 1/2" - 7" 90mm - 175mm	3.05	6

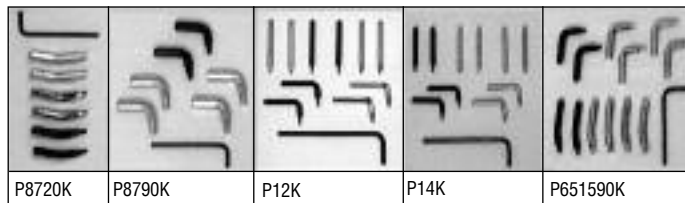
Snap Ring Plier Sets

PL1450K	2 Piece Snap Ring Plier Set w/ Molded Foam Tray Includes P1421 & P1434	0.0	1
PL1465K	3 Piece Snap Ring Plier Set w/ Plastic Box Includes P1421, P1434 & P75	0.0	1

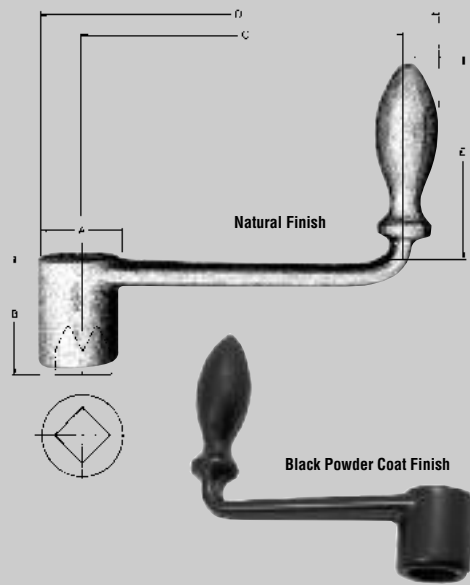


Tip Kits

Part No.	Description	Wt. Ea. Lbs.	Std. Pkg. Qty.
P12K	Tip Kit for P1221 & P1421		
P14K	Tip Kit for P1234 & PP1434		
P651590K	Tip Kit for P65 & P75		
P8720K	Tip Kit 20° for P87		
P8790K	Tip Kit 90° for P87		



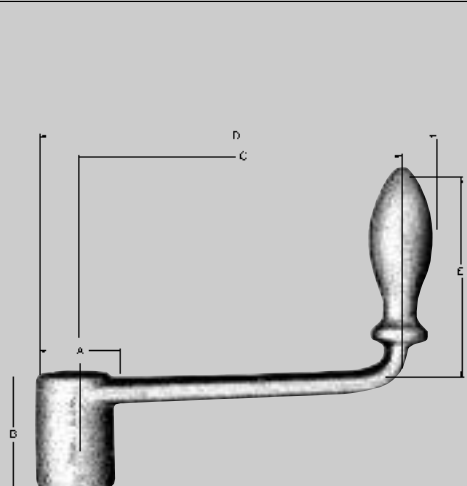
Broached Crank Handles



Square Broached Openings, with Counterbore in Free End of Hub. Special Bends, Offsets, and Broached Openings Also Available.

Stock Square Bore	Hub		Length		Height Handle Above Arm	Wt. Ea. Lbs.	Black Powder Coat Finish	Natural Finish	Std. Pkg. Qty.
	Dia.	Length	Center Hub to Center Handle	Overall					
	A	B	C	D	E				
1/2	1	1 1/4	1 3/4	2 5/8	2 3/8	.46	CH00BC	CH00B	1
1/2	1	1 1/4	2 1/4	3 1/8	2 1/2	.53	CH0BC	CH0B	1
5/16	1 1/4	1 1/2	3	4 1/16	2 3/4	.83	CH1BC	CH1B	1
1/2	1 1/16	1 1/16	3 1/2	4 1/2	3	.74	CH2BC	CH2B	1
5/16	1 1/4	1 1/8	4	5 1/8	3 1/8	1.0	CH4BC	CH4B	1
5/8	1 1/4	1 13/16	5	6 1/8	3 1/8	1.3	CH6BC	CH6B	1
11/16	1 1/4	2	6	7 1/8	3 1/8	1.4	CH8BC	CH8B	1
3/4	1 1/8	2 1/16	7	8 1/4	3 1/8	1.6	CH10BC	CH10B	1
7/8	1 1/16	2 7/16	8	9 1/8	3 1/8	2.3	CH12BC	CH12B	1
7/8	1 1/2	2 1/2	9 1/8	10 1/2	3 3/4	2.7	CH14BC	CH14B	1
1	1 1/4	3	10	11 1/2	4	3.6	CH16BC	CH16B	1

Unfinished Crank Handles



Unfinished Cranks are Plain forgings Without a Hole in the Hub.

Max Square Bore	Hub		Length		Height Handle Above Arm	Wt. Ea. Lbs.	Natural Finish	Std. Pkg. Qty.
	Dia.	Length	Center Hub to Center Handle	Overall				
	A	B	C	D	E			
5/8	1	1 1/4	1 1/8	2 5/8	2 3/8	.46	CH00U	1
5/8	1	1 1/4	2 1/4	3 1/8	2 1/2	.53	CH0U	1
13/16	1 1/4	1 1/2	3	4 1/16	2 3/4	.83	CH1U	1
5/8	1 1/16	1 1/16	3 1/2	4 1/2	3	.74	CH2U	1
13/16	1 1/4	1 1/8	4	5 1/8	3 1/8	1.0	CH4U	1
13/16	1 1/4	1 13/16	5	6 1/8	3 1/8	1.3	CH6U	1
13/16	1 1/4	2	6	7 1/8	3 1/8	1.4	CH8U	1
7/8	1 1/8	2 1/16	7	8 1/4	3 1/8	1.6	CH10U	1
1	1 1/16	2 7/16	8	9 1/8	3 1/8	2.3	CH12U	1
1	1 1/2	2 1/2	9 1/8	10 1/2	3 3/4	2.7	CH14U	1
1 1/8	1 1/4	3	10	11 1/2	4	3.6	CH16U	1

**Extra Deep Throat, Copper Plated Fatigue Proof
Spindles, Permanent Type Pads.**

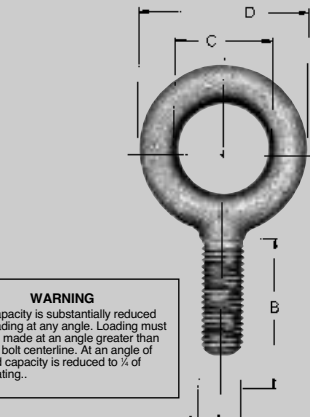
Inch Capacity	Throat Depth	Spindle Diameter	Minimum Proof Test	Weight Each-Lbs.	Part Number	Std. Pkg. Qty.
0-2	2	1/2	3500 lbs.	1.4	CC402	1
0-3	2 1/8	1/2	3500 lbs.	2.2	CC403	1
0-4	2 1/4	3/4	6500 lbs.	3.4	CC404	1
0-6	3 1/8	3/4	6900 lbs.	5.0	CC406	1
0-8	4 1/2	3/4	6900 lbs.	7.8	CC408	1
0-10	5 1/8	3/4	8000 lbs.	11.0	CC410	1
0-12	5 1/4	7/8	9500 lbs.	15.8	CC412	1



EXTRA DEEP THROAT CLAMP

Shot Blasted Finish Meets ANSI B18.15-1985

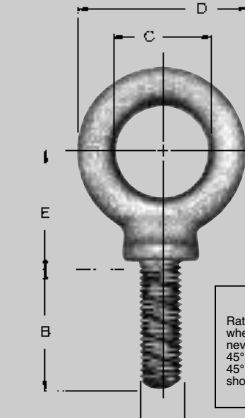
A	Threads/ Inch	B	Eye		*Rated Capacity	Weight Each-Lbs.	Part Number	Std. Pkg. Qty.
			C	D				
1/4	20	1	3/4	1 1/16	500	.06	EB1	1
5/16	18	1 1/8	7/8	1 1/16	900	.10	EB2	1
3/8	16	1 1/4	1	1 1/16	1300	.15	EB3	1
7/16	14	1 1/8	1 1/16	1 1/16	1800	.21	EB4	1
1/2	13	1 1/2	1 1/16	2 1/8	2400	.30	EB5	1
9/16	12	1 1/4	1 1/4	2 1/4	3000	.55	EB6	1
5/8	11	1 1/4	1 1/8	2 1/16	4000	.61	EB7	1
3/4	10	2	1 1/8	2 1/16	5000	.98	EB8	1
7/8	9	2 1/4	1 1/8	3 3/16	7000	1.53	EB9	1
1	8	2 1/2	1 1/4	3 3/16	9000	2.06	EB10	1
1 1/8	7	2 3/4	2	4	12000	2.90	EB11	1
1 1/4	7	3	2 3/16	4 1/8	15000	4.11	EB12	1
1 1/2	6	3 1/2	2 1/2	5 1/16	21000	6.73	EB14	1



EYEBOLTS PLAIN PATTERN

Shot Blasted Finish Meets ANSI B18.15-1985

A	Threads/ Inch	B	Eye		E	*Rated Cptcy.-Lbs.	Weight Each-Lbs.	Part Number	Std. Pkg. Qty.
			C	D					
1/4	20	1	3/4	1 1/16	1 1/16	500	.06	EB21	1
5/16	18	1 1/8	7/8	1 1/16	7/8	900	.11	EB22	1
3/8	16	1 1/4	1	1 1/16	1 1/16	1300	.18	EB23	1
7/16	14	1 1/8	1 1/16	1 1/16	1 1/16	1800	.23	EB24	1
1/2	13	1 1/2	1 1/16	2 1/8	1 1/16	2400	.35	EB25	1
9/16	12	1 1/4	1 1/4	2 1/4	1 1/2	3000	.47	EB26	1
5/8	11	1 1/4	1 1/8	2 1/16	1 9/32	4000	.70	EB27	1
3/4	10	2	1 1/2	2 1/16	1 23/32	5000	1.10	EB28	1
7/8	9	2 1/4	1 11/16	3 3/16	2 1/2	7000	1.70	EB29	1
1	8	2 1/2	1 13/16	3 3/16	2 1/2	9000	2.36	EB30	1
1 1/8	7	2 7/8	2	4 1/8	2 19/32	12000	3.41	EB31	1
1 1/4	7	3	2 3/16	4 1/8	2 27/32	15000	4.68	EB32	1
1 1/2	6	3 1/2	2 1/2	5 1/16	3 3/16	21000	7.77	EB34	1



EYEBOLTS SHOULDER PATTERN

Pinch or Pry Bar

Die Bar — Pry Bar



Size	Length	Wt. Ea. Lbs.	Bright Zinc	Industrial Black	Std. Pkg. Qty.	Size	Length	Wt. Ea. Lbs.	Chrome	Industrial Black	Std. Pkg. Qty.
			Part No.	Part No.					Part No.	Part No.	
5/8	16	1.3	196C	196	1	1/2	12	.70	192C	192	1
3/4	24	3.0	197C	197	1	1/2	15	.87	193C	193	1
7/8	30	5.25	198C	198	1	5/8	18	1.6	194C	194	1

WARNING: Never substitute a pry bar with a screwdriver. "ALWAYS WEAR SAFETY GOGGLES"

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Tool Boxes & Kit Bags



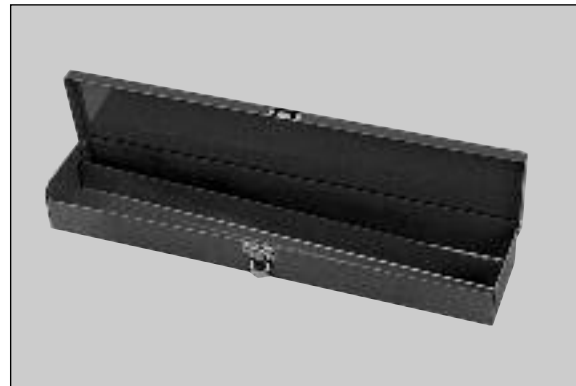
KIT BAGS

No. of Pouches	Length	Height	Wt.	Part No.
14	22 $\frac{5}{8}$	15 $\frac{1}{8}$.35	C14
5	19 $\frac{1}{2}$	40 $\frac{1}{4}$.83	C55
6	15 $\frac{1}{8}$	21 $\frac{1}{4}$.34	C60B
6	8	12 $\frac{1}{8}$.12	C66
7	13 $\frac{1}{2}$	11 $\frac{1}{8}$.18	C70
8	19 $\frac{3}{8}$	19 $\frac{1}{2}$.39	C81
9	17 $\frac{1}{2}$	15	.28	C90
11	25 $\frac{1}{2}$	23 $\frac{1}{8}$.61	C110
11	24 $\frac{1}{2}$	17 $\frac{1}{8}$.43	C111
14	29 $\frac{1}{2}$	30 $\frac{1}{8}$.84	C140
15	28	29 $\frac{1}{8}$.84	C150
18	34 $\frac{1}{2}$	24 $\frac{1}{4}$.89	C180
5	9 $\frac{1}{4}$	15 $\frac{1}{2}$.17	C185
7	13 $\frac{5}{8}$	16 $\frac{1}{2}$.24	C187
1	8 $\frac{1}{8}$	2 $\frac{15}{16}$.04	C591
1	5 $\frac{1}{8}$	2 $\frac{1}{4}$.03	C691
1	4 $\frac{1}{8}$	2 $\frac{1}{16}$.02	C791
1	3 $\frac{1}{8}$	16 $\frac{1}{8}$.06	P296
1	5	13	.06	P396
1	6	14 $\frac{1}{2}$.08	P496
1	3 $\frac{1}{8}$	10 $\frac{1}{8}$.04	P595
1	5 $\frac{1}{4}$	15	.08	P696



TOOL BOXES

Width	Depth	Height	Wt.	Part No.
20	8	9	10.00	BX17
16	7	7 $\frac{1}{2}$	5.10	BX18
19 $\frac{1}{64}$	7	7 $\frac{1}{2}$	7.00	BX21
26 $\frac{1}{64}$	12 $\frac{1}{64}$	15	51.00	BX26



SOCKET BOXES

Width	Depth	Height	Wt.	Part No.
6 $\frac{1}{2}$	3 $\frac{1}{8}$	1 $\frac{1}{2}$.72	91
9 $\frac{1}{2}$	3 $\frac{3}{4}$	1 $\frac{1}{2}$	1.24	93
16 $\frac{13}{16}$	3 $\frac{3}{4}$	1 $\frac{1}{2}$	2.00	94
18 $\frac{1}{4}$	3 $\frac{3}{4}$	2	2.39	95
25 $\frac{1}{2}$	5 $\frac{1}{4}$	3	6.24	96A
14 $\frac{1}{4}$	4 $\frac{3}{4}$	2	1.88	98
19 $\frac{1}{2}$	5 $\frac{1}{16}$	2	3.36	99
26 $\frac{1}{4}$	8 $\frac{3}{16}$	3 $\frac{1}{8}$	15.15	237
31	11 $\frac{1}{2}$	4 $\frac{1}{8}$	21.50	299



CLIP RAILS

Length	No. of Clips	Drive	Wt.	Part No.
13"	12	$\frac{3}{8}$.14	240
7"	6	$\frac{3}{8}$.08	242
9"	8	$\frac{3}{8}$.10	244
9"	9	$\frac{3}{8}$.10	245
9"	10	$\frac{3}{8}$.10	246
7"	7	$\frac{3}{8}$.08	247
9"	6	$\frac{1}{2}$.10	248
9"	11	$\frac{3}{8}$.10	249
9"	7	$\frac{1}{2}$.10	250
11"	11	$\frac{1}{2}$.16	254
11"	9	$\frac{1}{2}$.14	256
17"	15	$\frac{1}{2}$.20	258
13"	10	$\frac{1}{2}$.16	261

Body Hammers

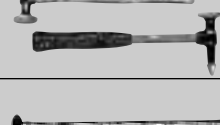
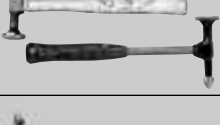
Only **Martin** Provides This Added Warranty —
If a Hammer Head Should Loosen at Any Time, Return
It for Handle Replacement or a New Hammer.

Type		Description	Body Hammers Part No.		Std. Pkg. Qty.
			Wood Handles	Fiberglass Handles	
DINGING HAMMER		For fender and high-crowned panel dinging or bumping. Both high and low-crown faces for "on or off dolly" work. Faces, 1 1/4" and 1 1/16". Round heads, 6" overall. Weight 1.04 lbs.	150G	150FG	6
DINGING HAMMER		For light dinging and long reach. Square face permits dinging close to moulding or beading. Faces, 1 1/4" round, 1 1/16" square head 6" overall. Weight .85 lbs.	151G	—	6
HIGH CROWN CROSS PEEN HAMMER		Two high-crowned faces for concave surfaces on doors, rear quarter panels, fenders and hoods. Faces 1 1/4", 6" overall. Weight 1.02 lbs.	152G	—	6
CROSS CHISEL HAMMER		Excellent for finishing. Cross peen used for working in sharp corners around mouldings and for caulking. Round face — 1 1/16" diameter. Chisel — 3" long. Weight .87 lbs.	153G	153FG	6
CURVED CROSS CHISEL HAMMER		Excellent for finishing. Cross peen used for working in sharp corners around mouldings and for caulking. Well balanced curved chisel for work in close places. Round face — 1 1/16" diameter. Chisel — 3" long. Weight .85 lbs.	153GB	153FGB	6
CROSS CHISEL SHRINKING HAMMER		Cross grooved. Extra wide faces are cross grooved and used for shrinkage on large surfaces — chisel end used on sharp corners. Flat round face — 1 1/16" diameter. Chisel — 3" long. Weight .87 lbs.	153S	—	6
VERTICAL CHISEL HAMMER		Excellent for finishing. Cross peen used for working in sharp corners around mouldings and for caulking. Vertical chisel end used on sharp corners. Round face — 1 1/2" diameter. 5/8" Chisel — 5 1/2" long. Weight .85 lbs.	154G	154FG	6
VERTICAL CHISEL SHRINKING HAMMER		Cross grooved. Extra wide faces are cross grooved and used for shrinkage on large surfaces — vertical chisel end used on sharp corners. Round face — 1 1/2" diameter. Chisel — 5 1/2" long. Weight .87 lbs.	154S	154SFG	6
FENDER BUMPER		For bumping where hand and dolly cannot reach. Ample clearance for obstructions. Also used as a caulking iron. Length of head, 8 3/4". Weight 2.8 lbs.	155G	155FG	4
PICK HAMMER		Long-reach, thin point for low spot on low-crown panels. Reaches over inner obstructions. One high-crown face. Face, 1 1/4" round point, 1/32" radius. Length of pointed end, 5 1/2". Weight .91 lbs.	156G	156FG	6
CURVED PICK HAMMER		Like 156G except pick end is bent in arc of normal blow. Reaches behind reinforcements to difficult spots. Face, 1 1/4" round point, 1/32" radius. Length of pointed end, 5 1/2". Weight .86 lbs.	156GB	—	6

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Body Hammers

Only **Martin** Provides This Added Warranty —
If a Hammer Head Should Loosen at Any Time, Return
It for Handle Replacement or a New Hammer.

Type		Description	Body Hammers Part No.		Std. Pkg. Qty.
			Wood Handles	Fiberglass Handles	
GENERAL PURPOSE PICK HAMMER		Medium size point and reach for general work. Low crown strawberry point for perfect balance. Face, 1 1/16" round point, 5/32" radius. Length of pick end, 3 3/4". Weight .91 lbs.	158G	158FG	6
ROUND POINT FINISHING HAMMER		Blunt point — long reach. For low spots on high crown panels and other work with long reach. Will not pick holes in the metal. Round face — 1 1/16" diameter. Blunt point 3" long. Weight .81 lbs.	158GM	158FGM	6
SHARP POINT FINISHING HAMMER		Sharp point — long reach. For low spots on high crown panels and other work with long reach. Round face — 1 1/16" diameter. Sharp point 3" long. Weight .79 lbs.	158GMS	—	6
HEAVY DUTY BUMPING HAMMER		For heavy gauge truck fenders and panels. Also used in straightening reinforcements, braces, etc. Faces, 1 1/4" round and 1 1/16" square head, 4" overall. Weight 1.1 lbs.	160G	160FG	6
DINGING HAMMER		Short-reach, lightweight. One low-crown, square face. Lightest dinging hammer in line. Faces, 1 1/4" round and 1 1/16" square. Head, 4" overall. Weight .83 lbs.	161G	161FG	6
SHRINKING HAMMER		For work in close quarters. Expertly machined serrations on the round face. Plain square face, 1 1/8" round serrated face, 1 1/4" diameter. 4" overall. Weight .78 lbs.	162G	162FG	6
UTILITY PICK HAMMER		Blunt point, short reach. For low spots in high-crown panels and other work with small clearance. Face, 1 1/16" round point, 5/32" radius. Length of pointed end, 2" head, 4" overall. Weight .75 lbs.	164G	164FG	6
PICK HAMMER		Lightweight. Provides stubby pick point and high-crown peen-type faces. Will ding out small dents in high fins. No need to remove panels. Long reach, 18" handle. Weight 5 oz.	165G	—	6
PICK HAMMER		Lightweight. Provides stubby pick point and high-crown peen-type faces. Will ding out small dents in high fins. No need to remove panels. 12" handle. Weight 4 oz.	166G	—	6
CROSS PEEN FINISHING HAMMER		Used to bump odd fender or bumper contours. Round face — 1 1/16" diameter peen end 5/16" x 7/8". 5" overall head length. 12" handle. Weight .91 lbs.	168G	168FG	6
HIGH CROWN CROSS PEEN FINISHING HAMMER		Ideal for forming radii, contours and curves-restoration, bike tanks. High Crown face — 1 1/8" diameter. 2 1/2" radius. Peen end 5/16" x 1". 5" overall head length. 12" handle. Weight 1.0 lbs.	168HC	168HCFG	6
LARGE FACE PICK FINISHING HAMMER		For finishing and caulking. Round face — 1 1/8" diameter. 4 1/4" overall head length. 13" handle. Weight 1.0 lbs.	169G	169FG	6
DOOR SKIN HAMMER		Rectangular heads fit in door flanges. Bent Head - medium crown - starts door skin fold. Straight head - high crown - for finishing. 7" overall length. Weight .94 lbs.	170G	170FG	6

Body and Fender Repair Tools

Dolly Blocks

Martin

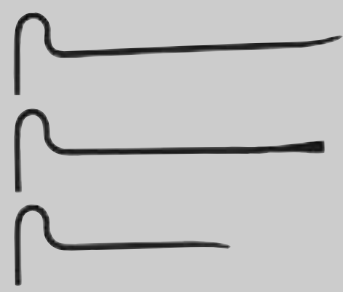
Type	Description	Part No.	Std. Pkg. Qty.
LIGHT WEIGHT TOE DOLLY	Designed for flat surfaces. All the features of a toe dolly. Sizes 4$\frac{1}{4}$" x 2$\frac{1}{4}$" x 1$\frac{1}{16}$". Weight 1.8 lbs.	1057	1
TOE DOLLY	Thinness and length provide easy accessibility to narrow pockets. Large, flat face is frequently used in shrinking and dinging flat panels. The flat sides furnish a convenient anvil for repairing flanges. Sizes 4$\frac{1}{4}$" x 2$\frac{3}{8}$" x 1$\frac{1}{8}$". Weight 3.0 lbs.	1058	1
SHRINKING DOLLY (SERRATED)	Shaped like a toe dolly but has one face covered with raised serrations for shrinking metal stretched by dents. Weight 3.4 lbs.	1058S	1
HEEL DOLLY	Design makes it possible to reach easily into sharp corners and wide radii. These features are exclusive to the Heel Dolly and continue its high demand. Sizes 3$\frac{1}{4}$" x 2$\frac{1}{2}$" x 1$\frac{1}{16}$". Weight 2.7 lbs.	1059	1
GENERAL PURPOSE DOLLY	Provides convenient and comfortable hand hold during heaviest blows. Weight, balance and several differently crowned working faces, together with two beading and flange lips, give this dolly broad general use. Sizes 2$\frac{7}{8}$" x 2$\frac{3}{8}$" x 2$\frac{1}{4}$". Weight 3 lbs.	1060	1
UTILITY DOLLY	High-crown dolly with one narrow beading edge. Thick rounded sides are useful in short radii curves. Wide application of uses in high-crown portions of hoods, fenders and body panels. Sizes 3$\frac{1}{8}$" x 3" x 1$\frac{1}{8}$". Weight 2.9 lbs.	1061	1
EGG SHAPED DOLLY	This unique shape with high crown design is a very popular shape, with many different curves and angles. Sizes 1$\frac{1}{8}$" x 2$\frac{1}{2}$" x 3$\frac{3}{4}$". Weight 3.1 lbs.	1064	1
WEDGE DOLLY	Long, slender general purpose dolly. Widely favored by many body repair men for all-around use. The long, thin lip is very useful in working behind reinforcements. Sizes 5$\frac{1}{4}$" x 2$\frac{3}{8}$" x 2$\frac{3}{16}$". Weight 4 lbs.	1067	1
LIGHT WEIGHT WEDGE DOLLY	Short, slender general purpose Dolly. Good hand grip. Also used for beads or flanges on fenders. Thin edge is useful for corners and beading. Flat side works under long curve of fender Size 2$\frac{1}{64}$" x 2$\frac{1}{2}$" x 4$\frac{27}{64}$". Weight 2.7 lbs.	1065	1
"CHAMPION" HEAVYWEIGHT DOLLY	Heavy duty, general purpose fender dolly. A necessity on heavy gauge fenders which resist the blows of lighter dollies. Brings out the toughest damage. Seats comfortably in the hand and protects fingers from a swinging blow. Sizes 3$\frac{3}{8}$" x 3$\frac{3}{8}$" x 2$\frac{1}{16}$". Weight 4.6 lbs.	1070	1
LOW CROWN DOLLY	Specially designed for use on low-crown panels where medium and high-crown dollies would stretch the metal. Angle between the sides and large face is less than 90°, which permits this dolly to reach into the corner of a flanged edge. Size 3$\frac{3}{8}$" x 2$\frac{3}{4}$" x 1$\frac{1}{8}$". Weight 3.3 lbs.	1068	1

Type		Description	Part No.	Std. Pkg. Qty.
LIGHT DINGING SPOON		To ding ridges smooth and level. When held against ridge and struck with hammer, spreads blow over large area making smooth job and preventing damage to metal or finish. Not made for prying. Length 10" overall. Face 2" x 4 1/16". Weight .50 lbs.	1036	6
COMBINATION SPOON		General purpose fender spoon. Used as dolly behind brackets, inner panels and similar places. Handle offset to give balance when dinging and for long reach. Has high-crown working surface. Face 1 1/4" x 5 1/2". Handle 1" octagon 4 1/4" long. Weight 3.0 lbs.	1050	4
SPOON DOLLY		Long handle permits many uses in places otherwise inaccessible. Can be driven between reinforcements and outer panel, then used to pry outward as the metal is dinged. Excellent forming and caulking tool for the deep pockets of doors, quarter-panels, rear fenders and lower trunk panels. Size 2 1/2" x 1" x 3". Weight 4.2 lbs.	1052	1
LONG CURVED SPOON		Long, thin, curved blade is handy for prying up dents behind curved reinforcements in header panels, hinge anchors in doors, body pillars and reinforcements in hoods and radiator shells. Length 10 1/2" overall. Face 2" x 7". Weight 1.5 lbs.	1054	6
WING-DING SPOON DOLLY		The answer to repair problems on high fins. A dolly, a spoon, a pry. Long handle and special contours for working up inside cramped fins. Wide spoon transmits hammer blows over wide area without damaging finish. 1" handle diameter, 19" overall length. Weight 4.5 lbs.	1056	1
HEAVY DUTY DRIVING AND FENDER BENDING TOOL		Useful for restoration of turned under, non-wired flanged edges. Also handy for alignment of inner construction and flanges on alligator hoods. Heavy formed striking pads. Length 14 1/8". Weight 3.2 lbs.	1091	1
CAULKING IRON		Excellent precision made wire caulking iron. Polished working surfaces are rounded for use on inside moldings. Face 1 1/4" x 1". Overall length 11". Weight 1.4 lbs.	1096C	6
SURFACING SPOON		Excellent spoon for fender spring hammering, finishing and shaping. Curve gets behind inner construction between panels that are close for removal of dents. Molds panels. Blade fully polished. 9" Blade Length. 2 1/8" Width. Overall Length 15 1/8". Weight 2.5 lbs.	1024	1
MEDIUM CROWN SPOON		Long slender shape just like the 1024 surfacing spoon. Inside with medium crown, for high ridges or prying. For slapping and surface finishing on fenders, panels and trunk lids. Blade fully polished. 9" Blade Length. 2 1/8" Width. Overall Length 14 7/8". Weight 1.5 lbs.	1026	1
HEAVY DUTY DOUBLE END S-SPOON		General purpose fender and frame spoon. Designed to provide further reach on panels and behind reinforcements. Prying, heavy duty design for use on SUV frames. 12 1/8" Length. 1" X 5 1/4" Face. Weight 3.0 lbs.	1044	1

Body and Fender Repair Tools

Body Picks

Martin

Type		Description	Part No.	Std. Pkg. Qty.
MEDIUM CURVED PICK		Medium length. Curved and pointed. Use twisting or prying action. Length 26½". Weight 2.2 lbs.	1106	1
LONG CURVED PICK		Long length. Curved and pointed. Use twisting or prying action. Length 31". Weight 2.5 lbs.	1107	1
LONG CHISEL BIT PICK		Heavy duty. Employ twisting action. Chisel bit 1". Length 20". Weight 1.9 lbs.	1109	1
SHORT CURVED PICK		Extremely short length. Curved and pointed. Use twisting or prying action. Length 12". Weight .5 lbs.	1110	1
MEDIUM SHORT CURVED PICK		Short length. Curved and pointed. Use twisting or prying action. Length 18". Weight .7 lbs.	1111	1
LIGHT CHISEL BIT PICK		Light duty. Employ twisting action. Chisel bit 1½". Length 16". Weight .7 lbs.	1112	1
LIGHT CHISEL BIT PICK SET		Body Pick Chisel set includes: 12" Pick, 18" Pic, 16" Pick. Weight 1.9 lbs.	1000PK	1

Type		Description	Part No.	Std. Pkg. Qty.
ADJUSTABLE AND FLEXIBLE FILE HOLDERS		Permits use of files to 14". Handle adjustable for both right and left hand use for working close to offset or panels. Permit flexing either way to maximum point of safety against breakage. Weight 1.7 lbs.	1150	1
STANDARD 14" BODY FILE		Vixen milled, curved tooth. Plain blade. Flexible, standard cut, 8 tooth. 14" long. Weight .66 lbs.	1158F	5
STRAIGHT SHELL BODY FILE		Vixen milled, curved tooth. Plain blade. Half round shell, 8 tooth. Concave for shallow concave work. 14" long. Weight .66 lbs.	1163F	5
BODY DENT PULLER TOOL		Slide hammer activated. This tool provides a remarkably simple and easy method of removing a dent in a door or panel. Merely punch or drill a hole in the deepest part of the damage and insert a self-threading screw or hook. A few light impacts with the slide hammer will return the metal to original position. Shaft is $\frac{1}{2}$ " x 13" with locking device to keep screw from turning. Cadmium and black oxide rust-proof finish. Weight 3.9 lbs.	DP38	1
THE KEY TO METAL BUMPING		This book, entitled "The Key to Metal Bumping," is an excellent instruction manual and guide for every body man or student. It provides authoritative reference for techniques and methods for all phases of body and fender work. Its 126 pages cover most approaches to body repair problems. Visual assistance is rendered by more than 100 illustrations. It includes explanations of many time-saving short-cut methods to make the job easier and better. Among other features is a glossary of terms used in the trade. This is the third edition. The first was published in the late thirties and over the years has enjoyed widespread acceptance and usage as a guide and test by many public, private and trade schools. It is a perfect "tool of the trade" for the student and journeyman alike.	BFB	1

Body and Fender Repair Tools

Tool Sets

Martin

Body and Fender Repair Tool Sets

PART NO.	659 K	10 TOOLS
153G.....	Cross Chisel Straight Hammer	
158G.....	General Purpose Pick Hammer	
160G.....	Heavy Duty Bumping Hammer	
164G.....	Utility Pick Hammer	
1058.....	Toe Dolly Block	
1059.....	Heel Dolly Block	
1060.....	General Purpose Dolly Block	
1036.....	Light Ding Spoon	
1150.....	Adjustable File Holder	
1158F.....	Body File Standard 14"	
BFB.....	Instruction Manual	
BX18.....	Tool Box	

PART NO.	691 K	15 TOOLS
153G.....	Cross Chisel Straight Hammer	
156G.....	Pick Hammer	
158G.....	General Purpose Pick Hammer	
160G.....	Heavy Duty Bumping Hammer	
161G.....	Dinging Hammer	
164G.....	Utility Pick Hammer	
1058.....	Toe Dolly Block	
1059.....	Heel Dolly Block	
1060.....	General Purpose Dolly Block	
1036.....	Light Ding Spoon	
1052.....	Spoon Dolly	
1050.....	Combination Spoon	
1150.....	Adjustable File Holder	
1158F.....	Body File Standard 14"	
162G.....	Shrinking Hammer	
BFB.....	Instruction Manual	
BX18.....	Tool Box	

PART NO.	692 K	25 TOOLS
150G.....	Dinging Hammer	
153G.....	Cross Chisel Straight Hammer	
153GB.....	Cross Chisel Curved Hammer	
155G.....	Fender Bumper	
156G.....	Pick Hammer	
156GB.....	Curved Pick Hammer	
158G.....	General Purpose Pick Hammer	
160G.....	Heavy Duty Bumping Hammer	
161G.....	Dinging Hammer	
162G.....	Shrinking Hammer	
164G.....	Utility Pick Hammer	
168G.....	Cross Peen Finishing Hammer	
169G.....	Large Face Pick Finishing Hammer	
1036.....	Light Ding Spoon	
1050.....	Combination Spoon	
1052.....	Spoon Dolly	
1054.....	Long Curved Spoon	
1058.....	Toe Dolly Block	
1059.....	Heel Dolly Block	
1060.....	General Purpose Dolly Block	
1061.....	Utility Dolly Block	
1068.....	Low Crown Dolly Block	
1091.....	Heavy Duty Driving Spoon	
1150.....	Adjustable File Holder	
1158F.....	Body File Standard 14"	
BFB.....	Instruction Manual	
BX17.....	Tool Box	

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Body and Fender Repair Tools

Tool Sets



4 TOOLS

Part No.	644K	WOOD HANDLES
158G	General Purpose Pick Hammer	
153GB.....	Cross Chisel Curved Hammer	
1036	Light Dingding Spoon	
1058	Toe Dolly Block	
Part No.	644KFG	FIBERGLASS HANDLES
158FG	General Purpose Pick Hammer	
153FGB.....	Cross Chisel Curved Hammer	
1036	Light Dingding Spoon	
1058	Toe Dolly Block	



7 TOOLS

Part No.	647K	WOOD HANDLES
153GB Cross Chisel Curved Hammer	1058 Toe Dolly Block	
162G..... Shrinking Hammer	1059 Heel Dolly Block	
164G..... Utility Pick Hammer	1060 General Purpose Dolly Block	
1036..... Light Dinging Spoon		
Part No.	647KFG	FIBERGLASS HANDLES
153FGB... Cross Chisel Curved Hammer	1058.. Toe Dolly Block	
162FG Shrinking Hammer	1059.. Heel Dolly Block	
164FG Utility Pick Hammer	1060.. General Purpose Dolly Block	
1036 Light Dinging Spoon		



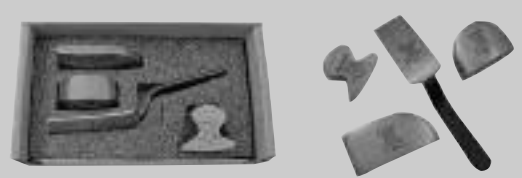
4 TOOLS

Part No.	694K	WOOD HANDLES
158G.....	General Purpose Pick Hammer	
153GB	Cross Chisel Curved Hammer	
164G.....	Utility Pick Hammer	
170G.....	Door Skin Hammer	



1

Part No.	694KFG	FIBERGLASS HANDLES
158FG	General Purpose Pick Hammer	
153FGB....	Cross Chisel Curved Hammer	
164FG	Utility Pick Hammer	
170FG	Door Skin Hammer	



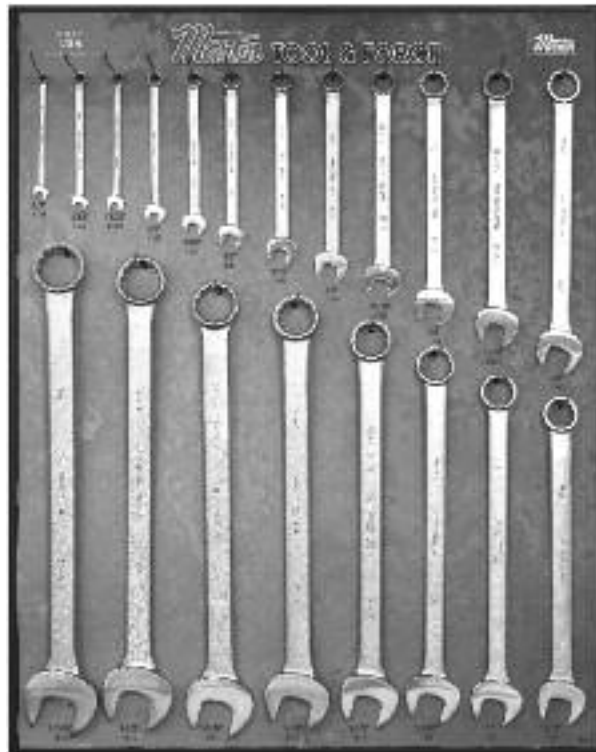
Part No.	645K
059	Heel Dolly
060	General Purpose Dolly
036	Light Dinging Spoon
057	Light Weight Toe Dolly

Tool Display Boards

Martin

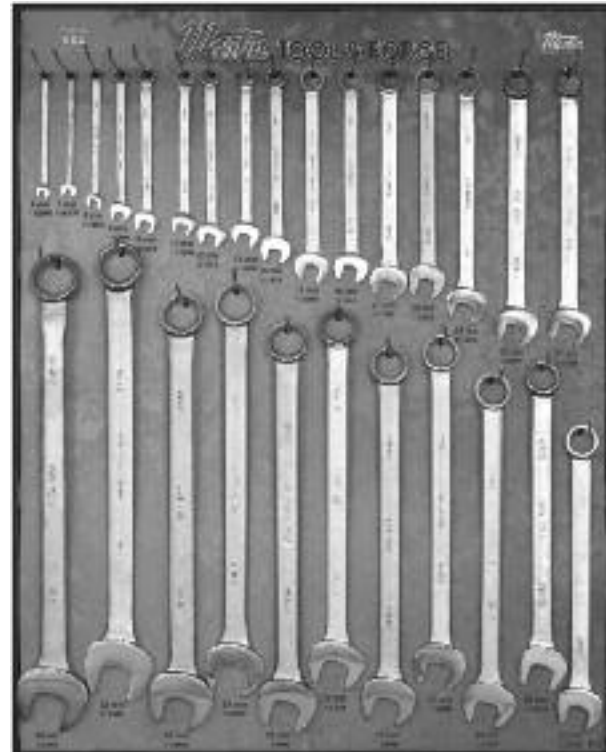
Combination Wrenches

BD1		QTY.
1158	1/4 Combination Wrench	1
1159	5/16 Combination Wrench	1
1159A	11/32 Combination Wrench	1
1160	3/8 Combination Wrench	1
1161	7/16 Combination Wrench	1
1162	1/2 Combination Wrench	1
1163	9/16 Combination Wrench	1
1164	5/8 Combination Wrench	1
1165	11/16 Combination Wrench	1
1166	3/4 Combination Wrench	1
1167A	13/16 Combination Wrench	1
1167	7/8 Combination Wrench	1
1168	15/16 Combination Wrench	1
1170	1 Combination Wrench	1
1171	1 1/16 Combination Wrench	1
1172	1 1/8 Combination Wrench	1
1173	1 1/4 Combination Wrench	1
1174	1 5/16 Combination Wrench	1
1175	1 3/8 Combination Wrench	1
1176	1 7/16 Combination Wrench	1



Combination Wrenches - Metric

BD2		QTY.
1106MM	6 MM Combination Wrench	1
1107MM	7 MM Combination Wrench	1
1108MM	8 MM Combination Wrench	1
1109MM	9 MM Combination Wrench	1
1110MM	10 MM Combination Wrench	1
1111MM	11 MM Combination Wrench	1
1112MM	12 MM Combination Wrench	1
1113MM	13 MM Combination Wrench	1
1114MM	14 MM Combination Wrench	1
1115MM	15 MM Combination Wrench	1
1116MM	16 MM Combination Wrench	1
1117MM	17 MM Combination Wrench	1
1118MM	18 MM Combination Wrench	1
1119MM	19 MM Combination Wrench	1
1120MM	20 MM Combination Wrench	1
1121MM	21 MM Combination Wrench	1
1122MM	22 MM Combination Wrench	1
1123MM	23 MM Combination Wrench	1
1124MM	24 MM Combination Wrench	1
1125MM	25 MM Combination Wrench	1
1126MM	26 MM Combination Wrench	1
1127MM	27 MM Combination Wrench	1
1128MM	28 MM Combination Wrench	1
1129MM	29 MM Combination Wrench	1
1130MM	30 MM Combination Wrench	1
1132MM	32 MM Combination Wrench	1
1134MM	34 MM Combination Wrench	1



Hydraulic Wrenches



BD3

	QTY.
3710A	1
3710	1
3711	1
3712	1
3713	1
3714	1
3715	1
3716	1
3717	1
3718	1
3719	1
3720	1
3721	1
3722	1
3722A	1
3723	1
3724	1
3725	1
3726	1

Hydraulic Wrenches — Metric



BD4

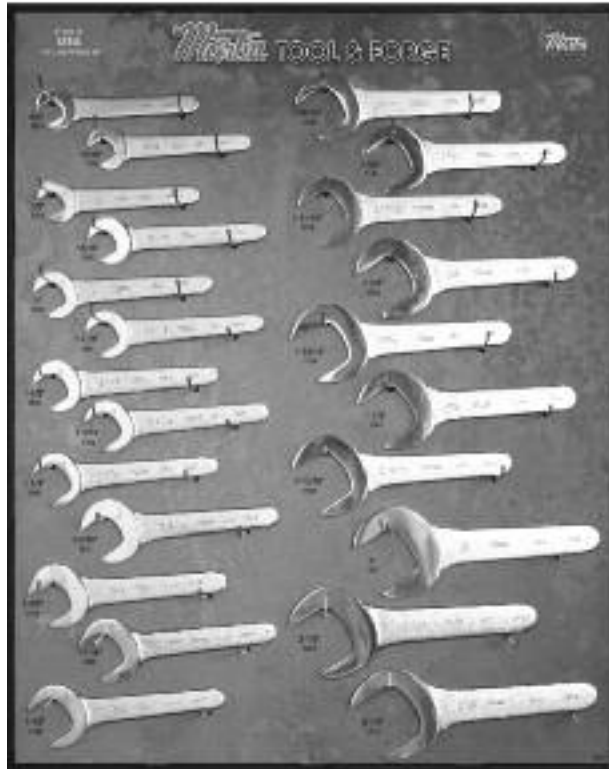
	QTY.
3709mm	1
3710mm	1
3711mm	1
3712mm	1
3713mm	1
3714mm	1
3715mm	1
3716mm	1
3717mm	1
3718mm	1
3719mm	1
3720mm	1
3721mm	1
3722mm	1
3723mm	1
3724mm	1
3727mm	1
3730mm	1
3732mm	1
3734mm	1
3736mm	1

Tool Display Boards

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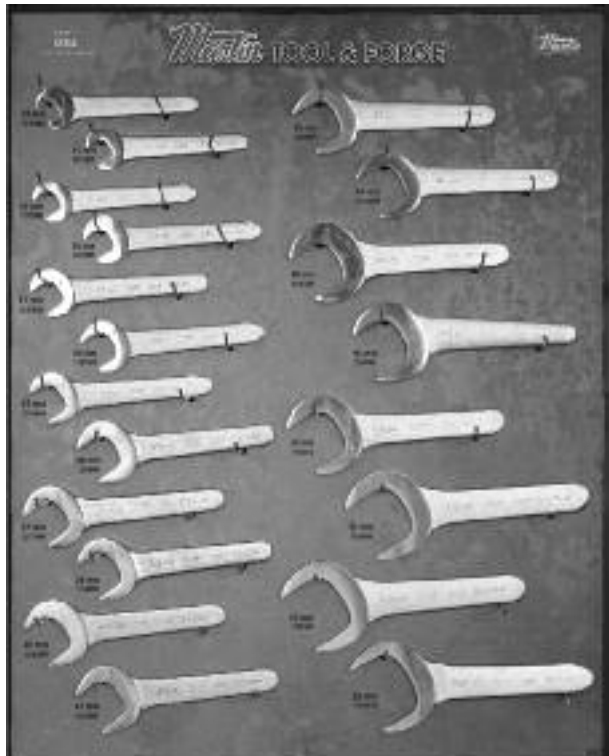
Service Wrenches

BD5		QTY.
1224	3/4 Service Wrench	1
1226	13/16 Service Wrench	1
1228	7/8 Service Wrench	1
1230	15/16 Service Wrench	1
1232	1 Service Wrench	1
1234	1 1/16 Service Wrench	1
1236	1 1/8 Service Wrench	1
1238	1 3/16 Service Wrench	1
1240	1 1/4 Service Wrench	1
1242	1 5/16 Service Wrench	1
1244	1 3/8 Service Wrench	1
1246	1 7/16 Service Wrench	1
1248	1 1/2 Service Wrench	1
1250	1 9/16 Service Wrench	1
1252	1 5/8 Service Wrench	1
1254	1 11/16 Service Wrench	1
1256	1 3/4 Service Wrench	1
1258	1 13/16 Service Wrench	1
1260	1 7/8 Service Wrench	1
1262	1 15/16 Service Wrench	1
1264	2 Service Wrench	1
1268	2 1/8 Service Wrench	1
1272	2 1/4 Service Wrench	1

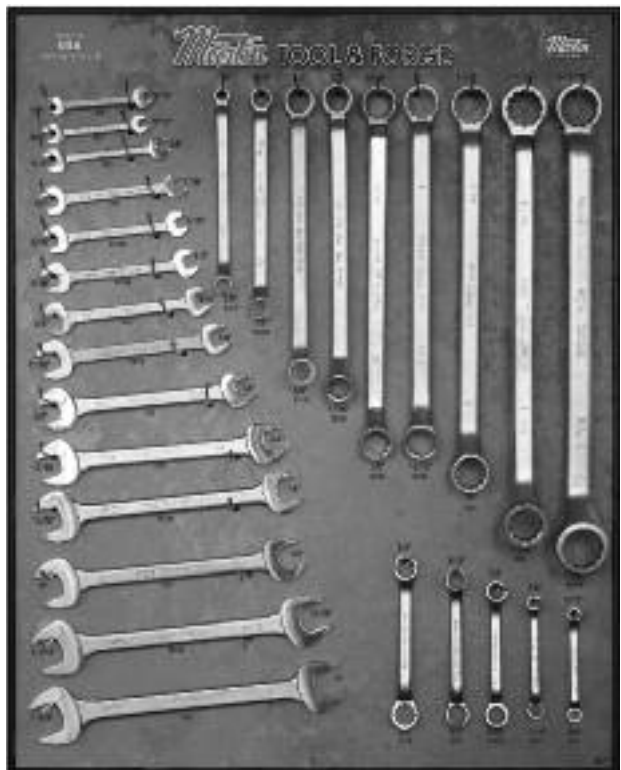


Service Wrenches — Metric

BD6		QTY.
1219mm	19mm Service Wrench	1
1221mm	21 mm Service Wrench	1
1222mm	22 mm Service Wrench	1
1224mm	24 mm Service Wrench	1
1227mm	27 mm Service Wrench	1
1230mm	30 mm Service Wrench	1
1232mm	32 mm Service Wrench	1
1236mm	36 mm Service Wrench	1
1237mm	37 mm Service Wrench	1
1238mm	38 mm Service Wrench	1
1240mm	40 mm Service Wrench	1
1241mm	41 mm Service Wrench	1
1242mm	42 mm Service Wrench	1
1244mm	44 mm Service Wrench	1
1246mm	46 mm Service Wrench	1
1248mm	48 mm Service Wrench	1
1250mm	50 mm Service Wrench	1
1255mm	55 mm Service Wrench	1
1260mm	60 mm Service Wrench	1
1265mm	65 mm Service Wrench	1



Double Open End / Box Wrenches



BD7	QTY.
1020	1/4x5/16 Open End Wrench
1721	5/16x3/8 Open End Wrench
1723	3/8x7/16 Open End Wrench
1725	7/16x1/2 Open End Wrench
1725A	7/16x9/16 Open End Wrench
1725B	1/2x9/16 Open End Wrench
1727	9/16x5/8 Open End Wrench
1027B	5/8x11/16 Open End Wrench
1729	5/8x3/4 Open End Wrench
1731	3/4x13/16 Open End Wrench
1033A	7/8x15/16 Open End Wrench
1733	7/8x1 Open End Wrench
1034A	15/16x1 1/16 Open End Wrench
1735	1x1 1/8 Open End Wrench
8723	3/8x7/16 Long Box Wrench
8725B	1/2x9/16 Long Box Wrench
8729	5/8x3/4 Long Box Wrench
8029B	11/16x3/4 Long Box Wrench
8033A	7/8x15/16 Long Box Wrench
8033C	15/16x1 Long Box Wrench
8735	1x1 1/8 Long Box Wrench
8037	1 1/16x1 1/4 Long Box Wrench
8039B	1 1/4x1 7/16 Long Box Wrench
9721	5/16x3/8 Dbl. Offset Box Wrench
9723	3/8x7/16 Dbl. Offset Box Wrench
9725B	1/2x9/16 Dbl. Offset Box Wrench
9727	9/16x5/8 Dbl. Offset Box Wrench
9729	5/8x3/4 Dbl. Offset Box Wrench

Check Nut Wrenches



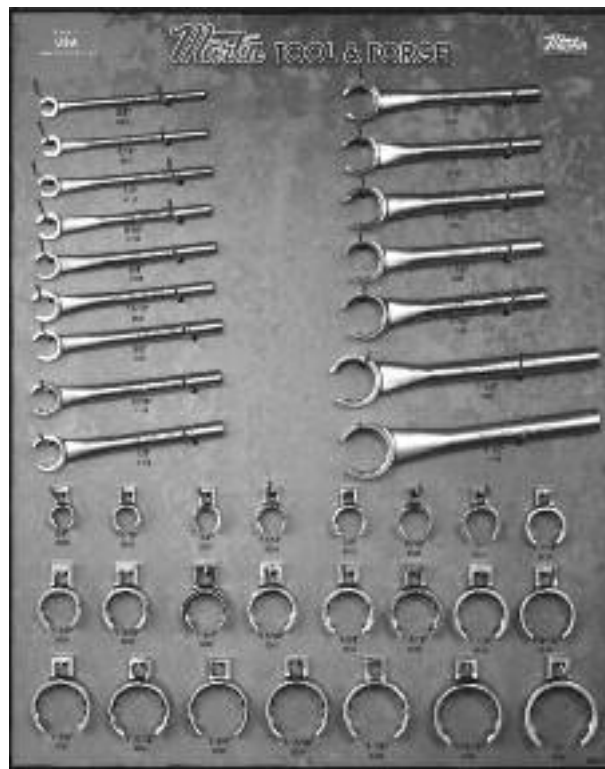
BD9	QTY.
601A	7/16 CHECKNUT
601	1/2 CHECKNUT
602A	9/16 CHECKNUT
602	19/32 CHECKNUT
603A	5/8 CHECKNUT
603	11/16 CHECKNUT
604A	3/4 CHECKNUT
605A	13/16 CHECKNUT
605	7/8 CHECKNUT
606A	15/16 CHECKNUT
606B	1 CHECKNUT
607	1 1/16 CHECKNUT
607A	1 1/8 CHECKNUT
608	1 1/4 CHECKNUT
610MM	10mm CHECKNUT
611MM	1mm CHECKNUT
612MM	12mm CHECKNUT
613MM	13mm CHECKNUT
614MM	14mm CHECKNUT
615MM	15mm CHECKNUT
616MM	16mm CHECKNUT
617MM	17mm CHECKNUT
618MM	18mm CHECKNUT
619MM	19mm CHECKNUT
621MM	21mm CHECKNUT
622MM	22mm CHECKNUT
624MM	24mm CHECKNUT
627MM	27mm CHECKNUT
630MM	30mm CHECKNUT
632MM	32mm CHECKNUT

Tool Display Boards

Martin

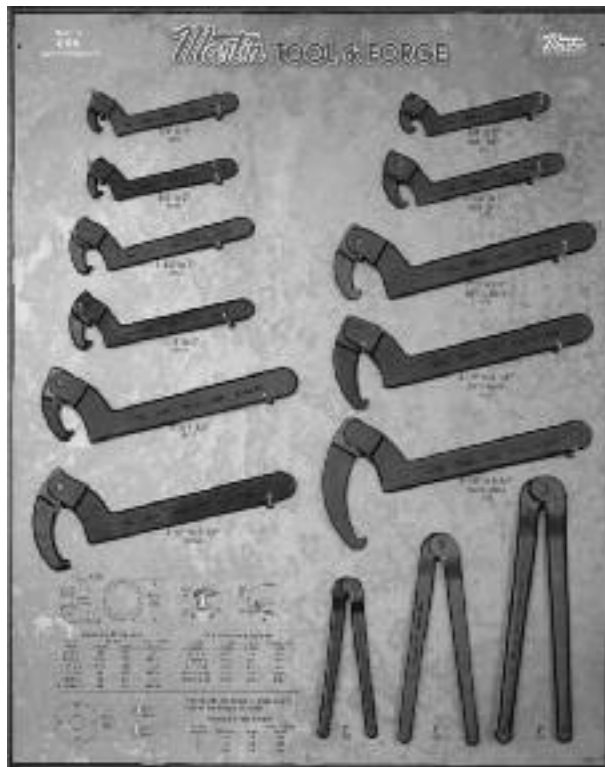
Crowfoot Wrenches

BD10		QTY.
4112	3/8 Crowfoot Wrench	1
4114	7/16 Crowfoot Wrench	1
4116	1/2 Crowfoot Wrench	1
4118	9/16 Crowfoot Wrench	1
4120	5/8 Crowfoot Wrench	1
4122	11/16 Crowfoot Wrench	1
4124	3/4 Crowfoot Wrench	1
4126	13/16 Crowfoot Wrench	1
4128	7/8 Crowfoot Wrench	1
4130	15/16 Crowfoot Wrench	1
4132	1 Crowfoot Wrench	1
4134	1 1/16 Crowfoot Wrench	1
4136	1 1/8 Crowfoot Wrench	1
4140	1 1/4 Crowfoot Wrench	1
4144	1 3/8 Crowfoot Wrench	1
4148	1 1/2 Crowfoot Wrench	1
BC20	5/8 Drive Crowfoot	1
BC22	11/16 Drive Crowfoot	1
BC24	3/4 Drive Crowfoot	1
BC26	13/16 Drive Crowfoot	1
BC28	7/8 Drive Crowfoot	1
BC30	15/16 Drive Crowfoot	1
BC32	1 Drive Crowfoot	1
BC34	1 1/16 Drive Crowfoot	1
SC36	1 1/8 Drive Crowfoot	1
SC38	1 3/16 Drive Crowfoot	1
SC40	1 1/4 Drive Crowfoot	1
SC42	1 5/16 Drive Crowfoot	1
SC44	1 3/8 Drive Crowfoot	1
SC46	1 7/16 Drive Crowfoot	1
SC50	1 9/16 Drive Crowfoot	1
SC52	1 5/8 Drive Crowfoot	1
SC54	1 11/16 Drive Crowfoot	1
SC56	1 3/4 Drive Crowfoot	1
SC58	1 13/16 Drive Crowfoot	1
SC60	1 7/8 Drive Crowfoot	1
SC62	1 15/16 Drive Crowfoot	1
SC64	2 Drive Crowfoot	1

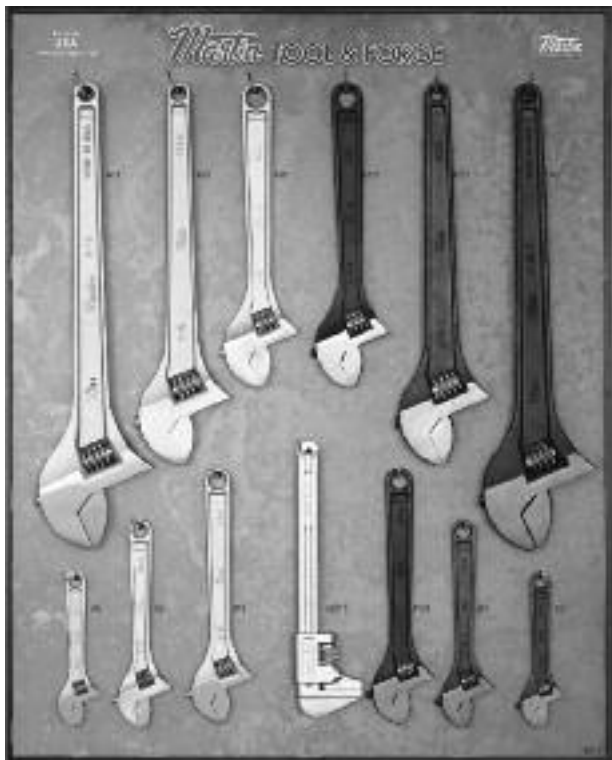


Spanner Wrenches

BD11		QTY.
O471	3/4 to 2 Adjustable Pin Spanner	1
O471A	3/4 to 2 Adjustable Pin Spanner	1
O472	1 1/4 to 3 Adjustable Pin Spanner	1
O472A	1 1/4 to 3 Adjustable Pin Spanner	1
O474	2 to 4 3/4 Adjustable Pin Spanner	1
O474A	4 1/2 to 6 1/4 Adjustable Pin Spanner	1
471	3/4 to 2 Adjustable Hook Spanner	1
472	1 1/4 to 3 Adjustable Hook Spanner	1
474	2 to 4 3/4 Adjustable Hook Spanner	1
474A	4 1/2 to 6 1/4 Adjustable Hook Spanner	1
474B	6 1/8 to 8 3/4 Adjustable Hook Spanner	1
482	2 Adjustable Face Spanner	1
483	3 Adjustable Face Spanner	1
484	4 Adjustable Face Spanner	1



Adjustable Wrenches



BD12		QTY.
A6	6 Adjustable Wrench	1
A6T	6 Adjustable Wrench Black	1
A8	8 Adjustable Wrench	1
A8T	8 Adjustable Wrench Black	1
A10	10 Adjustable Wrench	1
A10T	10 Adjustable Wrench Black	1
A12	12 Adjustable Wrench	1
A12T	12 Adjustable Wrench Black	1
A15	15 Adjustable Wrench	1
A15T	15 Adjustable Wrench Black	1
A18	18 Adjustable Wrench	1
A18T	18 Adjustable Wrench Black	1
89311	11 Adjustable Auto Wrench	1

Pliers



BD13		QTY.
P206	6 Diagonal Cutting	1
P208	8 Combination Slip Joint	1
P210	10 Combination Slip Joint	1
P307	7 Lineman's	1
P308	8 1/2 Lineman's	1
P309	9 1/4 New England Pattern Lineman's	1
P407	7 Tongue and Grove	1
P506	6 1/2 Long Chain Side Cutting	1
P507	8 Long Chain Side Cutting	1
P510	10 Tongue and Grove	1
P2065	6 3/4 Combination Slip Joint	1
P2075	7 Diagonal Cutting	1
P71275	13 Tongue and Grove	1
P75	10" Retaining Ring Plier 1 1/2" - 4"	1
P1421	6" Retaining Ring Plier 1/8" - 1"	1
P1434	8" Retaining Ring Plier 1/4" - 2"	1

Tool Board Display

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Dollys

BD14		QTY.
1024	Surfacing Spoon	1
1036	Light Dinging Spoon	1
1052	Spoon Dolly	1
1056	Wing-Ding Spoon Dolly	1
1057	Light Weight Toe Dolly	1
1058	Toe Dolly	1
1058S	Shrinking Dolly (Serrated)	1
1059	Heel Dolly	1
1060	General Purpose Dolly	1
1065	Light Weight Wedge Dolly	1



Wood Handle Hammers

BD15WD		QTY.
150G	Dinging Hmr.	1
153G	Cross Chisel Hmr.	1
153GB	Cross Chisel Curved Hmr.	1
153S	Cross Chisel Shrinking Hmr.	1
156GB	Curved Pick Hmr.	1
158G	General Purpose Pick Hmr.	1
160G	Heavy Duty Bumping Hmr.	1
162G	Shrinking Hmr.	1
164G	Utility Pick Hmr.	1
168G	Cross Peen Finishing Hmr.	1
170G	Door Skin Hmr.	1



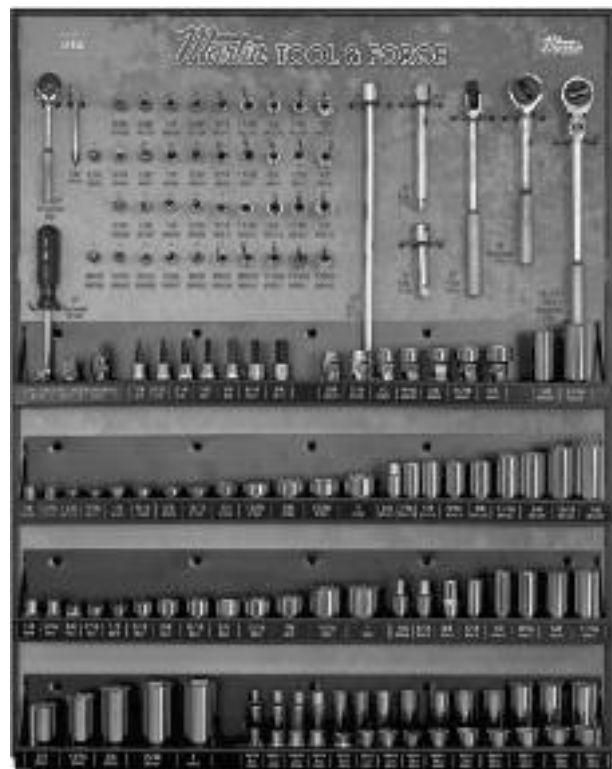
Fiberglass Handle Hammers



BD15FG

		QTY.
150FG	Dinging Hmr.	1
153FG	Cross Chisel Hmr.	1
153FGB	Cross Chisel Curved Hmr.	1
153SFG	Cross Chisel Shrinking Hmr.	1
156FG	Curved Pick Hmr.	1
158FG	General Purpose Pick Hmr.	1
160FG	Heavy Duty Bumping Hmr.	1
162FG	Shrinking Hmr.	1
164FG	Utility Pick Hmr.	1
168FG	Cross Peen Finishing Hmr.	1
170FG	Door Skin Hmr.	1

1/4" & 3/8" Sockets



BD16

QTY. BD16

QTY. DB16

QTY.

M52	ATTACH,1/4,RATCH	1	BA10	SKT,3/8,HEX,BIT,5/16	1	BD624	SKT,3/8,6PT,DP,3/4	1
M103	ATTACH,1/4,EXT,3	1	BA12	SKT,3/8,HEX,BIT,5/16	1	BD626	SKT,3/8,6PT,DP,13/16	1
M106	ATTACH,1/4,SPINNER,6	1	BU612	SKT,3/8,6PT,FLEX,3/8	1	BD628	SKT,3/8,6PT,DP,7/8	1
M605	SKT,1/4,6PT,STD,5/32	1	BU614	SKT,3/8,6PT,FLEX,7/16	1	BD630	SKT,3/8,6PT,DP,15/16	1
M606	SKT,1/4,6PT,STD,3/16	1	BU616	SKT,3/8,6PT,FLEX,1/2	1	BD632	SKT,3/8,6PT,DP,1	1
M607	SKT,1/4,6PT,STD,7/32	1	BU618	SKT,3/8,6PT,FLEX,9/16	1	BD620P	SKT,3/8,6PT,SPK,PLG,5/8	1
M608	SKT,1/4,6PT,STD,1/4	1	BU620	SKT,3/8,6PT,FLEX,5/8	1	BD626P	SKT,3/8,6PT,	
M609	SKT,1/4,6PT,STD,9/32	1	BU622	SKT,3/8,6PT,FLEX,11/16	1		SPK,PLG,13/16	
M610	SKT,1/4,6PT,STD,5/16	1	BU624	SKT,3/8,6PT,FLEX,3/4	1	BD1212	SKT,3/8,12PT,DP,3/8	1
M611	SKT,1/4,6PT,STD,11/32	1	B40A	RATCH,3/8,F-HDL,8 1/2	1	BD1214	SKT,3/8,12PT,DP,7/16	1
M612	SKT,1/4,6PT,STD,3/8	1	B52	RATCH,3/8,REV,7	1	BD1216	SKT,3/8,12PT,DP,1/2	1
M614	SKT,1/4,6PT,STD,7/16	1	B54	RATCH,3/8,FLEX	1	BD1218	SKT,3/8,12PT,DP,9/16	1
M616	SKT,1/4,6PT,STD,1/2	1	B103	ATTACH,EXT,3/8,3	1	BD1220	SKT,3/8,12PT,DP,5/8	1
M1206	SKT,1/4,12PT,STD,3/16	1	B105	ATTACH,EXT,3/8,5	1	BD1222	SKT,3/8,12PT,DP,11/16	1
M1207	SKT,1/4,12PT,STD,7/32	1	B112	ATTACH,EXT,3/8,12	1	BD1224	SKT,3/8,12PT,DP,3/4	1
M1208	SKT,1/4,12PT,STD,1/4	1	B1608	SKT,3/8,6PT,STD,1/4	1	BD1226	SKT,3/8,12PT,DP,13/16	1
M1209	SKT,1/4,12PT,STD,9/32	1	B610	SKT,3/8,6PT,STD,5/16	1	BD1228	SKT,3/8,12PT,DP,7/8	1
M1210	SKT,1/4,12PT,STD,5/16	1	B612	SKT,3/8,6PT,STD,3/8	1	BM606	SKT,3/8,6PT,STD,6MM	1
M1211	SKT,1/4,12PT,STD,11/32	1	B614	SKT,3/8,6PT,STD,7/16	1	BM607	SKT,3/8,6PT,STD,7MM	1
M1212	SKT,1/4,12PT,STD,3/8	1	B616	SKT,3/8,6PT,STD,1/2	1	BM608	SKT,3/8,6PT,STD,8MM	1
M1214	SKT,1/4,12PT,STD,7/16	1	B618	SKT,3/8,6PT,STD,9/16	1	BM609	SKT,3/8,6PT,STD,9MM	1
M216	SKT,1/4,12PT,STD,1/2	1	B620	SKT,3/8,6PT,STD,5/8	1	BM610	SKT,3/8,6PT,STD,10MM	1
MD606	SKT,1/4,6PT,DP,3/16	1	B622	SKT,3/8,6PT,STD,11/16	1	BM611	SKT,3/8,6PT,STD,11MM	1
MD607	SKT,1/4,6PT,DP,7/32	1	B624	SKT,3/8,6PT,STD,3/4	1	BM612	SKT,3/8,6PT,STD,12MM	1
MD608	SKT,1/4,6PT,DP,1/4	1	B626	SKT,3/8,6PT,STD,13/16	1	BM613	SKT,3/8,6PT,STD,13MM	1
MD609	SKT,1/4,6PT,DP,9/32	1	B628	SKT,3/8,6PT,STD,7/8	1	BM614	SKT,3/8,6PT,STD,14MM	1
MD610	SKT,1/4,6PT,DP,5/16	1	B630	SKT,3/8,6PT,STD,15/16	1	BM615	SKT,3/8,6PT,STD,15MM	1
MD611	SKT,1/4,6PT,DP,11/32	1	B632	SKT,3/8,6PT,STD,1	1	BM616	SKT,3/8,6PT,STD,16MM	1
MD612	SKT,1/4,6PT,DP,3/8	1	B1208	SKT,3/8,12PT,STD,1/4	1	BM617	SKT,3/8,12PT,STD,17MM	1
MD614	SKT,1/4,6PT,DP,7/16	1	B1210	SKT,3/8,12PT,STD,5/16	1	BM618	SKT,3/8,6PT,STD,18MM	1
MD616	SKT,1/4,6PT,DP,1/2	1	B1212	SKT,3/8,12PT,STD,3/8	1	BM619	SKT,3/8,6PT,STD,19MM	1
MM604	SKT,1/4,6PT,STD,4MM	1	B1214	SKT,3/8,12PT,STD,7/16	1	BMD806	SKT,3/8,6PT,DP,6MM	1
MM605	SKT,1/4,6PT,STD,5MM	1	B1216	SKT,3/8,12PT,STD,1/2	1	BMD607	SKT,3/8,6PT,DP,7MM	1
MM606	SKT,1/4,6PT,STD,6MM	1	B1218	SKT,3/8,12PT,STD,9/16	1	BMD608	SKT,3/8,6PT,DP,8MM	1
MM607	SKT,1/4,6PT,STD,7MM	1	B1220	SKT,3/8,12PT,STD,5/8	1	BMD609	SKT,3/8,6PT,DP,9MM	1
MM608	SKT,1/4,6PT,STD,8MM	1	B1222	SKT,3/8,12PT,STD,11/16	1	BMD610	SKT,3/8,6PT,DP,10MM	1
MM609	SKT,1/4,6PT,STD,9MM	1	B1224	SKT,3/8,12PT,STD,3/4	1	BMD611	SKT,3/8,6PT,DP,11MM	1
MM610	SKT,1/4,6PT,STD,10MM	1	B1226	SKT,3/8,12PT,STD,13/16	1	BMD612	SKT,3/8,6PT,DP,12MM	1
MM611	SKT,1/4,6PT,STD,11MM	1	B1228	SKT,3/8,12PT,STD,7/8	1	BMD613	SKT,3/8,6PT,DP,13MM	1
MM612	SKT,1/4,6PT,STD,12MM	1	B1230	SKT,3/8,12PT,STD,15/16	1	BMD614	SKT,3/8,6PT,DP,14MM	1
MM613	SKT,1/4,6PT,STD,13MM	1	B1232	SKT,3/8,12PT,STD,1	1	BMD615	SKT,3/8,6PT,DP,15MM	1
BS129	ATT,ADAPT,3/8-FX1/4-1	1	BD608	SKT,3/8,6PT,DP,1/4	1	BMD616	SKT,3/8,6PT,DP,16MM	1
BS130	ATT,ADAPT,3/8-FX1/2-M	1	BD610	SKT,3/8,6PT,DP,5/16	1	BMD617	SKT,3/8,6PT,DP,17MM	1
B140A	ATTACH,3/8,UNIVERSAL	1	BD612	SKT,3/8,6PT,DP,3/8	1	BMD618	SKT,3/8,6PT,DP,18MM	1
BA4	SKT,3/8,HEX,BIT,1/8	1	BD614	SKT,3/8,6PT,DP,7/16	1	BMD619	SKT,3/8,6PT,DP,19MM	1
BA5	SKT,3/8,HEX,BIT,1/2	1	BD616	SKT,3/8,6PT,DP,1/2	1			
BA6	SKT,3/8,HEX,BIT,3/16	1	BD618	SKT,3/8,6PT,DP,9/16	1			
BA7	SKT,3/8,HEX,BIT,7/32	1	BD620	SKT,3/8,6PT,DP,5/8	1			
BA8	SKT,3/8,HEX,BIT,1/4	1	BD622	SKT,3/8,6PT,DP,11/16	1			

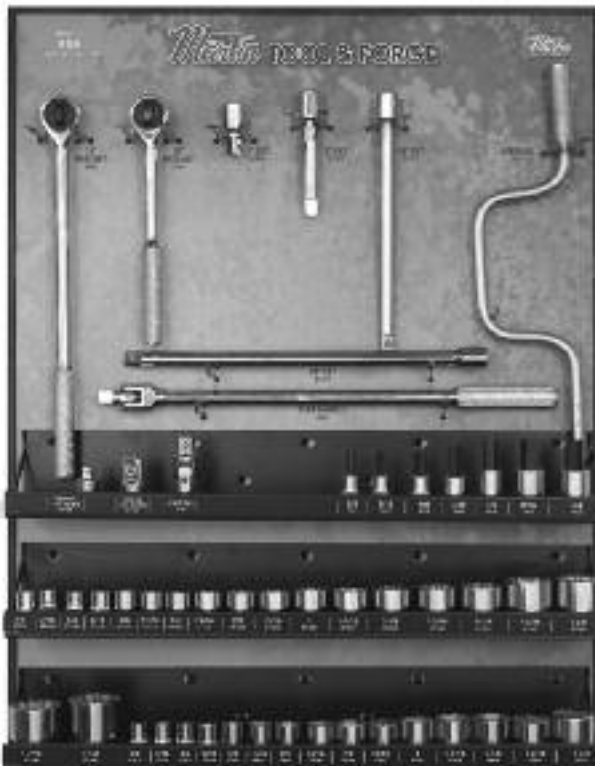
Tool Board Display

Martin

1/2" Chrome

BD17 QTY.

S15	ATTACH,1/2,SPEEDER,18	1	ST1232	SKT,1/2,12P,STD,1	1
S102P	ATTACH,1/2,EXT,2	1	ST1234	SKT,1/2,12P,STD,1-1/16	1
S110P	ATTACH,1/2,EXT,5	1	ST1236	SKT,1/2,12P,STD,1-1/8	1
S115P	ATTACH,1/2,EXT,10	1	ST1238	SKT,1/2,12P,STD,1-3/16	1
S121P	ATTACH,1/2,EXT,18	1	ST1240	SKT,1/2,12P,STD,1-1/4	1
S140	ATTACH,1/2,UNIVERSAL	1	ST1242	SKT,1/2,12PT,STD,1-5/16	1
SA8	SKT,1/2,HEX,BIT,1/4	1	ST1244	SKT,1/2,12P,STD,1-3/8	1
SA10	SKT,1/2,HEX,BIT,5/16	1	ST1246	SKT,1/2,12PT,STD,1-7/16	1
SA12	SKT,1/2,HEX,BIT,3/8	1	ST1248	SKT,1/2,12P,STD,1-1/2	1
SA14	SKT,1/2,HEX,BIT,7/16	1	ST612	SKT,1/2,6P,STD,3/8	1
SA16	SKT,1/2,HEX,BIT,1/2	1	ST614	SKT,1/2,6P,STD,7/16	1
SA18	SKT,1/2,HEX,BIT,9/16	1	ST616	SKT,1/2,6P,STD,1/2	1
SA20	SKT,1/2,HEX,BIT,5/8	1	ST618	SKT,1/2,6P,STD,9/16	1
SF41	ATTACH,1/2,F-HDL,17	1	ST620	SKT,1/2,6P,STD,5/8	1
SF51	RACTH,1/2.,REV,10	1	ST622	SKT,1/2,6P,STD,11/16	1
SF55	1/2" RATCHET 15"	1	ST624	SKT,1/2,6P,STD,3/4	1
SH129	ADAPT,1/2F X 3/8M	1	ST626	SKT,1/2,6P,STD,13/16	1
SH130	ADAPT,1/2 F X 3/4M	1	ST628	SKT,1/2,6P,STD,7/8	1
ST1212	SKT,1/2,12P,STD,3/8	1	ST630	SKT,1/2,6P,STD,15/16	1
ST1214	SKT,1/2,12P,STD,7/16	1	ST632	SKT,1/2,6P,STD,1	1
ST1216	SKT,1/2,12PTSTD,1/2	1	ST634	SKT,1/2,6P,STD,1-1/16	1
ST1218	SKT,1/2,12P,STD,9/16	1	ST636	SKT,1/2,6P,STD,1-1/8	1
ST1220	SKT,1/2,12P,STD,5/8	1	ST638	SKT,1/2,6P,STD,1-3/16	1
ST1222	SKT,1/2,12P,STD,11/16	1	ST640	SKT,1/2,6P,STD,1-1/4	1
ST1224	SKT,1/2,12P,STD,3/4	1			
ST1226	SKT,1/2,12P,STD,13/16	1			
ST1228	SKT,1/2,12P,STD,7/8	1			
ST1230	SKT,1/2,12P,STD,15/16	1			



1/2" Chrome Sockets

BD18 QTY. BD16 QTY.

SD1212	SKT,1/2,12P,DP,3/8	1	STM1215	SKT,1/2,12P,STD,15MM	1
SD1214	SKT,1/2,12P,DP,7/16	1	STM1216	SKT,1/2,12P,STD,16MM	1
SD1216	SKT,1/2,12P,DP,1/2	1	STM1217	SKT,1/2,12P,STD,17MM	1
SD1218	SKT,1/2,12P,DP,9/16	1	STM1218	SKT,1/2,12P,STD,18MM	1
SD1220	SKT,1/2,12P,DP,5/8	1	STM1219	SKT,1/2,12P,STD,19MM	1
SD1222	SKT,1/2,12P,DP,11/16	1	STM1220	SKT,1/2,12P,STD,20MM	1
SD1224	SKT,1/2,12P,DP,3/4	1	STM1221	SKT,1/2,12P,STD,21MM	1
SD1226	SKT,1/2,12P,DP,13/16	1	STM1222	SKT,1/2,12P,STD,22MM	1
SD1228	SKT,1/2,12P,DP,7/8	1	STM1223	SKT,1/2,12P,STD,23MM	1
SD1230	SKT,1/2,12P,DP,15/16	1	STM1224	SKT,1/2,12P,STD,24MM	1
SD1232	SKT,1/2,12P,DP,1	1	STM1225	SKT,1/2,12P,STD,25MM	1
SD1234	SKT,1/2,12P,DP,1-1/16	1	STM1226	SKT,1/2,12P,STD,26MM	1
SD1236	SKT,1/2,12P,DP,1-1/8	1	STM1227	SKT,1/2,12P,STD,27MM	1
SD1238	SKT,1/2,12P,DP,1-3/16	1	STM1230	SKT,1/2,12P,STD,30MM	1
SD1240	SKT,1/2,12P,DP,1-1/4	1	STM1232	SKT,1/2,12P,STD,32MM	1
SD1242	SKT,1/2,12P,DP,1-5/16	1	STM1236	SKT,1/2,12P,STD,36MM	1
SD1244	SKT,1/2,12P,DP,1-3/8	1	SMD1210	SKT,1/2,12P,DP,10MM	1
SD1246	SKT,1/2,12P,DP,1-7/16	1	SMD1211	SKT,1/2,12P,DP,11MM	1
SD1248	SKT,1/2,12P,DP,1-1/2	1	SMD1212	SKT,1/2,12P,DP,12MM	1
SD616	SKT,1/2,6P,DP,1/2	1	SMD1213	SKT,1/2,12P,DP,13MM	1
SD618	SKT,1/2,6P,DP,9/16	1	SMD1214	SKT,1/2,12P,DP,14MM	1
SD620	SKT,1/2,6P,DP,5/8	1	SMD1215	SKT,1/2,12P,DP,15MM	1
SD622	SKT,1/2,6P,DP,11/16	1	SMD1216	SKT,1/2,12P,DP,16MM	1
SD624	SKT,1/2,6P,DP,3/4	1	SMD1217	SKT,1/2,12P,DP,17MM	1
SD626	SKT,1/2,6P,DP,13/16	1	SMD1218	SKT,1/2,12P,DP,18MM	1
SD628	SKT,1/2,6P,DP,7/8	1	SMD1219	SKT,1/2,12P,DP,19MM	1
SD630	SKT,1/2,6P,DP,15/16	1	SMD1220	SKT,1/2,12P,DP,20MM	1
SD632	SKT,1/2,6P,DP,1	1	SMD1221	SKT,1/2,12P,DP,21MM	1
SD634	SKT,1/2,6P,DP,1-1/16	1	SMD1222	SKT,1/2,12P,DP,22MM	1
SD636	SKT,1/2,6P,DP,1-1/8	1	SMD1223	SKT,1/2,12P,DP,23MM	1
STM1209	SKT,1/2,12P,STD,9MM	1	SMD1224	SKT,1/2,12P,DP,24MM	1
STM1210	SKT,1/2,12P,STD,10MM	1	SMD1225	SKT,1/2,12P,DP,25MM	1
STM1211	SKT,1/2,12P,STD,11MM	1	SMD1226	SKT,1/2,12P,DP,26MM	1
STM1212	SKT,1/2,12P,STD,12MM	1	SMD1227	SKT,1/2,12P,DP,27MM	1
STM1213	SKT,1/2,12P,STD,13MM	1			
STM1214	SKT,1/2,12P,STD,14MM	1			



3/4" Chrome



BD19	QTY.
H20A	ATTACH,3/4,T-SLIDE,
H41A	ATTACH,3/4,F-HDL,21-5/8
H51	RATCH,3/4,REV,24
H104	ATTACH,3/4,EXT,3-1/2
H110	ATTACH,3/4,EXT,8
H115	ATTACH,3/4,EXT,16
H140	ATTACH,3/4,UNIVERSAL
H1224	SKT,3/4,12PT,STD,3/4
H1226	SKT,3/4,12PT,STD,13/16
H1228	SKT,3/4,12PT,STD,7/8
H1230	SKT,3/4,12PT,STD,15/16
H1232	SKT,3/4,12PT,STD,1
H1234	SKT,3/4,12PT,STD,1-1/16
H1236	SKT,3/4,12PT,STD,1-1/8
H1238	SKT,3/4,12PT,STD,1 3/16
H1240	SKT,3/4,12PT,STD,1-1/4
H1242	SKT,3/4,12PT,STD,1-5/16
H1244	SKT,3/4,12PT,STD,1-3/8
H1246	SKT,3/4,12PT,STD,1-7/16
H1248	SKT,3/4,12PT,STD,1-1/2
H1250	SKT,3/4,12PT,STD,1-9/16
H1252	SKT,3/4,12PT,STD,1-5/8
H1254	SKT,3/4,12PT,STD,1-11/16
H1256	SKT,3/4,12PT,STD,1-3/4
H1258	SKT,3/4,12PT,STD,1-13/16
H1260	SKT,3/4,12PT,STD,1-7/8
H1264	SKT,3/4,12PT,STD,2
H1266	SKT,3/4,12PT,STD,2 1/16
H1268	SKT,3/4,12PT,STD,2 1/7
H1270	SKT,3/4,12PT,STD,2 3/16
H1272	SKT,3/4,12PT,STD,2 1/4
H1276	SKT,3/4,12PT,STD,2 3/8

3/4" Impact



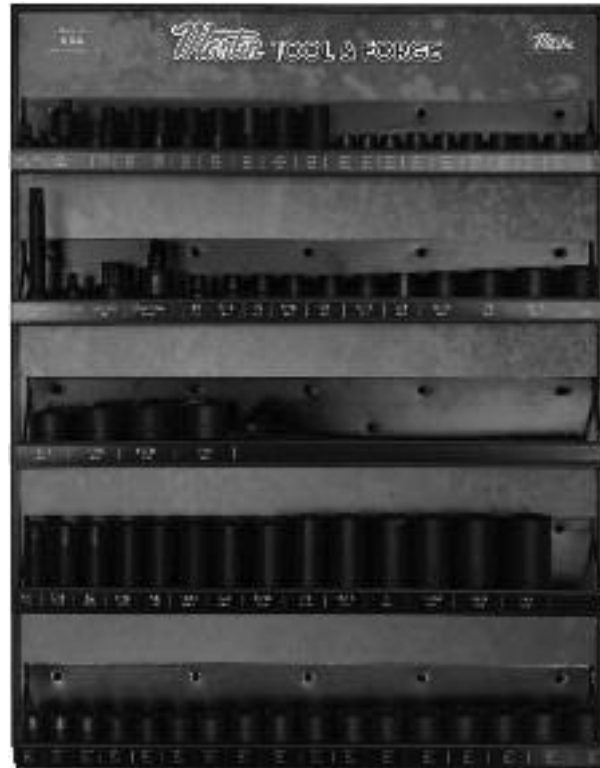
BD20	QTY	BD20	QTY
6107	3/4,EXT,7	1	6660 SKT,3/4,6P,STD,IMP,1-7/8
6110	3/4,EXT,10	1	6662 SKT,3/4,6P,STD,IMP,1-15/16
64A	3/4,ADAP,3/4F-1/2M	1	6664 SKT,3/4,6P,STD,IMP,2
67	3/4,ADAP,3/4F-1M	1	16624 SKT,3/4,6P,DP,IMP,3/4
6140A	3/4,IMP,UNIVERSAL	1	16626 SKT,3/4,6P,DP,IMP,13/16
6620	SKT,3/4,6P,STD,IMP,5/8	1	16628 SKT,3/4,6P,DP,IMP,7/8
6622	SKT,3/4,6P,STD,IMP,11/16	1	16630 SKT,3/4,6P,DP,IMP,15/16
6624	SKT,3/4,6P,STD,IMP,3/4	1	16632 SKT,3/4,6P,DP,IMP,1
6626	SKT,3/4,6P,STD,IMP,13/16	1	16634 SKT,3/4,6P,DP,IMP,1-1/16
6628	SKT,3/4,6P,STD,IMP,7/8	1	16636 SKT,3/4,6P,DP,IMP,1-1/8
6630	SKT,3/4,6P,STD,IMP,15/16	1	16638 SKT,3/4,6P,DP,IMP,1-3/16
6632	SKT,3/4,6P,STD,IMP,1	1	16640 SKT,3/4,6P,DP,IMP,1-1/4
6634	SKT,3/4,6P,STD,IMP,1-1/16	1	16642 SKT,3/4,6P,DP,IMP,1-5/16
6636	SKT,3/4,6P,STD,IMP,1-1/8	1	16644 SKT,3/4,6P,DP,IMP,1-3/8
6638	SKT,3/4,6P,STD,IMP,1-3/16	1	16646 SKT,3/4,6P,DP,IMP,1-7/16
6640	SKT,3/4,6P,STD,IMP,1-1/4	1	16648 SKT,3/4,6P,DP,IMP,1-1/2
6642	SKT,3/4,6P,STD,IMP,1-5/16	1	16650 SKT,3/4,6P,DP,IMP,1-9/16
6644	SKT,3/4,6P,STD,IMP,1-3/8	1	16652 SKT,3/4,6P,DP,IMP,1-5/8
6646	SKT,3/4,6P,STD,IMP,1-7/16	1	16654 SKT,3/4,6P,DP,IMP,111/16
6648	SKT,3/4,6P,STD,IMP,1-1/2	1	16656 SKT,3/4,6P,DP,IMP,1-3/4
6650	SKT,3/4,6P,STD,IMP,1-9/16	1	16660 SKT,3/4,6P,DP,IMP,1-7/8
6652	SKT,3/4,6P,STD,IMP,1-5/8	1	16664 SKT,3/4,6P,DP,IMP,2
6654	SKT,3/4,6P,STD,IMP,1-11/16	1	
6656	SKT,3/4,6P,STD,IMP,1-3/4	1	
6658	SKT,3/4,6P,STD,IMP,1-13/16	1	

Tool Board Display

Martin

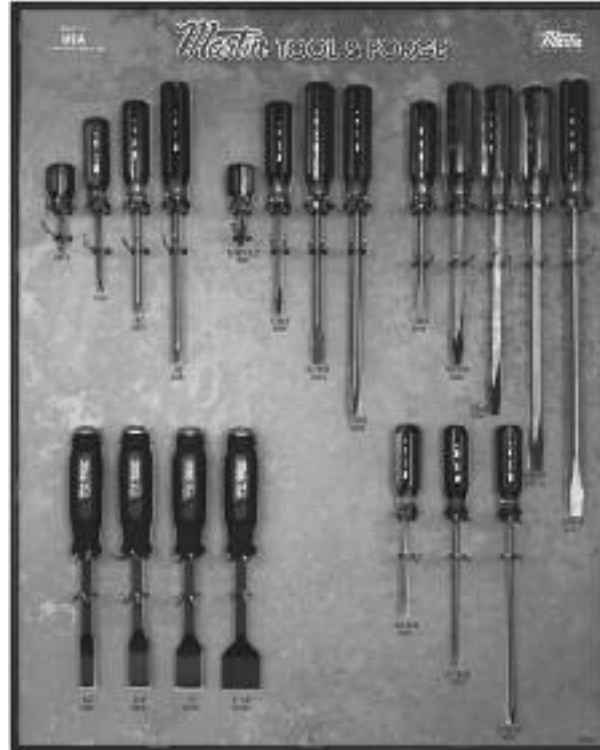
3/8" and 1/2" Impact

BD21	QTY	BD21	QTY		
24A	3/8,IMP,ADAPT,3/8FX1/2M	1	4624	SKT,1/2,6P,STP,IMP,3/4	1
2140A	3/8,IMP,UNIVERSAL,JOINT	1	4626	SKT,1/2,6P,STD,IMP,13/16	1
2610	SKT,3/8,6P,STD,IMP,5/16	1	4628	SKT,1/2,6P,STD,IMP,7/8	1
2612	SKT,3/8,6P,STD,IMP,3/8	1	2630	SKT,1/2,6P,STD,IMP,15/16	1
2614	SKT,3/8,6P,STD,IMP,7/16	1	4632	SKT,1/2,6P,STD,IMP,1	1
2616	SKT,3/8,6P,STD,IMP,1/2	1	4634	SKT,1/2,6P,STD,IMP,1-1/16	1
2618	SKT,3/8,6P,STD,IMP,9/16	1	4636	SKT,1/2,6P,STD,IMP,1-1/8	1
2620	SKT,3/8,6P,STD,IMP,5/8	1	4638	SKT,1/2,6P,STD,IMP,1-3/16	1
2622	SKT,3/8,6P,STD,IMP,11/16	1	4640	SKT,1/2,6P,STD,IMP,1-1/4	1
2624	SKT,3/8,6P,STD,IMP,3/4	1	4612	SKT,1/2,6P,DP,IMP,3/8	1
12610	SKT,3/8,6P,DP,IMP,5/16	1	14614	SKT,1/2,6P,DP,IMP,7/16	1
12612	SKT,3/8,6P,DP,IMP,3/8	1	14616	SKT,1/2,6P,DP,IMP,1/2	1
12614	SKT,3/8,6P,DP,IMP,7/16	1	14618	SKT,1/2,6P,DP,IMP,9/16	1
12616	SKT,3/8,6P,DP,IMP,1/2	1	14620	SKT,1/2,6P,DP,IMP,5/8	1
12618	SKT,3/8,6P,DP,IMP,9/16	1	14622	SKT,1/2,6P,DP,IMP,11/16	1
12620	SKT,3/8,6P,DP,IMP,5/8	1	14624	SKT,1/2,6P,DP,IMP,3/4	1
12622	SKT,3/8,6P,DP,IMP,11/16	1	14626	SKT,1/2,6P,DP,IMP,13/16	1
12624	SKT,3/8,6P,DP,IMP,3/4	1	14628	SKT,1/2,6P,DP,IMP,7/8	1
2M610	SKT,3/8,6P,STD,IMP,10MM	1	14630	SKT,1/2,6P,DP,IMP,15/16	1
2M612	SKT,3/8,6P,STD,IMP,12MM	1	14632	SKT,1/2,6P,DP,IMP,1	1
2M613	SKT,3/8,6P,STD,IMP,13MM	1	14634	SKT,1/2,6P,DP,IMP 1-1/16	1
2M614	SKT,3/8,6P,STD,IMP,14MM	1	14636	SKT,1/2,6P,DP,IMP 1-1/8	1
2M615	SKT,3/8,6P,STD,IMP,15MM	1	14640	SKT,1/2,6P,DP,IMP,1-1/4	1
2M617	SKT,3/8,6P,STD,IMP,17MM	1	4M613	SKT,1/2,6P,STD,IMP,13MM	1
2M618	SKT,3/8,6P,STD,IMP,18MM	1	4M614	SKT,1/2,6P,STD,IMP,14MM	1
2M619	SKT,3/8,6P,STD,IMP,19MM	1	4M615	SKT,1/2,6P,STD,IMP,15MM	1
4105A	1/2,IMP,EXT,6	1	4M616	SKT,1/2,6P,STD,IMP,16MM	1
4140A	1/2,IMP,U-JOINT	1	4M617	SKT,1/2,6P,STD,IMP,17MM	1
42A	1/2,ADAP,1/2F X 3/8M	1	4M618	SKT,1/2,6P,STD,IMP,18MM	1
46	1/2,ADAP,1/2F X 3/4M	1	4M619	SKT,1/2,6P,STD,IMP,19MM	1
4612	SKT,1/2,6P,STD,IMP,3/8	1	4M621	SKT,1/2,6P,STD,IMP,21MM	1
4614	SKT,1/2,6P,STD,IMP,7/16	1	4M622	SKT,1/2,6P,STD,IMP,22MM	1
4616	SKT,1/2,6P,STD,IMP,1/2	1	4M624	SKT,1/2,6P,STD,IMP,24MM	1
4618	SKT,1/2,6P,STD,IMP,9/16	1	4M627	SKT,1/2,6P,STD,IMP,27MM	1
4620	SKT,1/2,6P,STD,IMP,5/8	1			
4622	SKT,1/2,6P,STD,IMP,11/16	1			



Screwdrivers

BD22	QTY.	
GS50	GASKET SCRAPER 1/2"Blade	1
GS75	GASKET SCRAPER 3/4" Blade	1
GS100	GASKET SCRAPER 1" Blade	1
GS150	GASKET SCRAPER 1 1/2" Blade	1
SDE4	SCREWDRIVER, ELECTRICAL, 4"	1
SDE6	SCREWDRIVER, ELECTRICAL, 6"	1
SDE8	SCREWDRIVER, ELECTRICAL, 8"	1
SDP1	SCREWDRIVER, PHILLIP, 1-1/2"	1
SDP3	SCREWDRIVER, PHILLIP, 3"	1
SDP4	SCREWDRIVER, PHILLIP, 4"	1
SDP6	SCREWDRIVER, PHILLIP, 6"	1
SDR4	SCREWDRIVER,MECHANICS, 4"	1
SDR6	SCREWDRIVER,HEAVY,DUTY, 6"	1
SDR8	SCREWDRIVER,HEAVY,DUTY, 8"	1
SDS1	SCREWDRIVER,STUBBY, 1-1/2"	1
SDS4	SCREWDRIVER,SQ-BLADE, 4"	1
SDS6	SCREWDRIVER,SQ-BLADE, 6"	1
SDS8	SCREWDRIVER,SQ-BLADE, 8"	1
SDS10	SCREWDRIVER,SQ-BLADE, 10"	1
SDS12	SCREWDRIVER,SQ-BLADE, 12"	1



Chisel Boards



BD23	QTY.	BD23	QTY.
C120 CHISEL,COLD,LNG,3/4	1	P4 PUNCH,PIN,1/8	1
C124 CHISEL,COLD,LNG,5/8	1	P5 PUNCH,PIN,5/32	1
C129 CHISEL,COLD,LNG,7/8	1	P6 PUNCH,PIN,3/16	1
C132 CHISEL,COLD,LNG,1	1	P7 PUNCH,PIN,7/32	1
C10 CHISEL,COLD,STD,5/16	1	P8 PUNCH,PIN,1/4	1
C12 CHISEL,COLD,STD,3/8	1	P10 PUNCH,PIN,5/16	1
C16 CHISEL,COLD,STD,1/2	1	P23 PUNCH,DRIFT,3/32	1
C20 CHISEL,COLD,STD,5/8	1	P24 PUNCH,DRIFT,1/8	1
C24 CHISEL,COLD,STD,3/4	1	P25 PUNCH,TAPER,5/32	1
C28 CHISEL,COLD,STD,7/8	1	P26 PUNCH,TAPER,3/16	1
C32 CHISEL,COLD,STD,1	1	P26A PUNCH,DRIFT,7/32	1
C39 CHISEL,CAPE,STD,1/8	1	P27 PUNCH,TAPER,1/4	1
C40 CHISEL,CAPE,STD,3/16	1	P28 PUNCH,TAPER,5/16	1
C42 CHISEL,CAPE,STD,1/4	1	P28A PUNCH,DRIFT,1/4	1
P32 PUNCH,PRICK,3/8	1	P29 PUNCH,DRIFT,5/16	1
P33 PUNCH,PRICK,1/2	1	192 PRY BAR,BLK,	
P38 PUNCH,CENTER,1/4	1	ROLL 1/2X12	1
P39 PUNCH,CENTER,5/16	1	193 PRY BAR,BLK,	
P40 PUNCH,CENTER,3/8	1	ROLL 1/2X15	1
P42 PUNCH,CENTER,1/2	1	196 PRY BAR,BLK,	
P43 PUNCH,CENTER,5/8	1	STR 5/8X16	1
P2 PUNCH,PIN,1/16	1	197 PRY BAR,BLK,	
P3 PUNCH,PIN,3/32	1	STR 3/4X24	1



BD23 with Optional Fiberglass Hammers

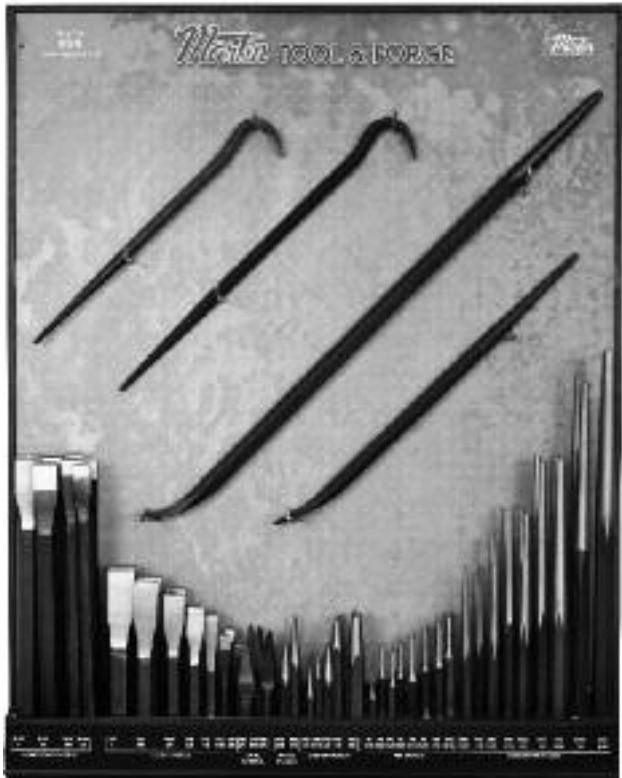
BD23	SAME AS ABOVE PLUS HAMMERS	QTY.
HPD2	HAMMER,DEAD,BLOW,1.5 LB	1
HPD3	HAMMER,DEAD,BLOW,2.2 LB	1
HPD4	HAMMER,DEAD,BLOW,2.9 LB	1
HSB 1.5	HAMMER,SOLID,BRASS,2-1/2	1
HSBB 2.5	HAMMER,SOLID,BRASS,2-1/2	1

HAMMER OPTION

Tool Display Boards

Martin

Chisel Boards



PRY BAR OPTION



COUNTER TOP DISPLAY

BD23 with Pry Bar Option

	QTY.
BD23	Same as BD23 plus hammers
192	PRY,BAR,BLK,ROLL,1/2X12
193	PRY,BAR,BLK,ROLL,1/2X15
196	PRY,BAR,BLK,STR,5/8X16
197	PRY,BAR,BLK,STR,3/4X24

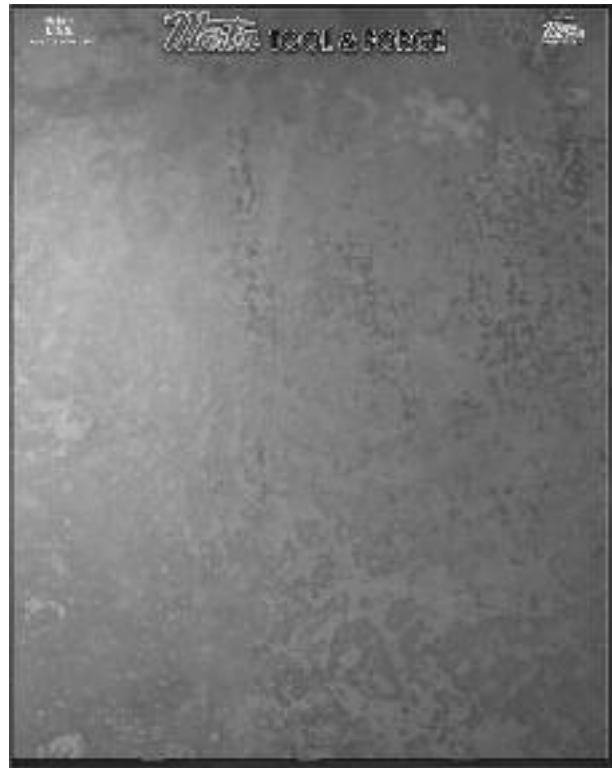
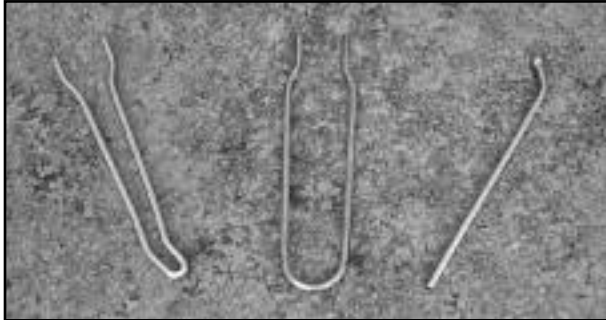
BD24 Counter Top

	QTY.		QTY.
C120 CHISEL,COLD,LNG,3/4	1	P4 PUNCH,PIN,1/8	1
C124 CHISEL,COLD,LNG,5/8	1	P5 PUNCH,PIN,5/32	1
C129 CHISEL,COLD,LNG,7/8	1	P6 PUNCH,PIN,3/16	1
C132 CHISEL,COLD,LNG,1	1	P7 PUNCH,PIN,7/32	1
C10 CHISEL,COLD,STD,5/16	1	P8 PUNCH,PIN,1/4	1
C12 CHISEL,COLD,STD,3/8	1	P10 PUNCH,PIN,5/16	1
C16 CHISEL,COLD,STD,1/2	1	P23 PUNCH,DRIFT,3/32	1
C20 CHISEL,COLD,STD,5/8	1	P24 PUNCH,DRIFT,1/8	1
C24 CHISEL,COLD,STD,3/4	1	P25 PUNCH,TAPER,5/32	1
C28 CHISEL,COLD,STD,7/8	1	P26 PUNCH,TAPER,3/16	1
C32 CHISEL,COLD,STD,1	1	P26A PUNCH,DRIFT,7/32	1
C39 CHISEL,CAPE,STD,1/8	1	P27 PUNCH,TAPER,1/4	1
C40 CHISEL,CAPE,STD,3/16	1	P28 PUNCH,TAPER,5/16	1
C42 CHISEL,CAPE,STD,1/4	1	P28A PUNCH,DRIFT,1/4	1
P32 PUNCH,PRICK,3/8	1	P29 PUNCH,DRIFT,5/16	1
P33 PUNCH,PRICK,1/2	1	192 PRY BAR,BLK,	
P38 PUNCH,CENTER,1/4	1	ROLL 1/2X12	1
P39 PUNCH,CENTER,5/16	1	193 PRY BAR,BLK,	
P40 PUNCH,CENTER,3/8	1	ROLL 1/2X15	1
P42 PUNCH,CENTER,1/2	1	196 PRY BAR,BLK,	
P43 PUNCH,CENTER,5/8	1	STR 5/8X16	1
P2 PUNCH,PIN,1/16	1	197 PRY BAR,BLK,	
P3 PUNCH,PIN,3/32	1	STR 3/4X24	1

Martin

Misc. Display Board Parts Part Number Interchange

Header, Hooks & Peg Boards



PART NO.	QTY.	
BD-HEADER	Tool Board Header 23.5" x 3" Molded in Black, Raised Letter, w/2 Mounting Screws	1
1	STRAIGHT HOOK	10
2	HEAVY DUTY STRAIGHT HOOK	5
3	LOOP HOOK	5
BD8	UNIVERSAL PEG BOARD	1

Part Number Interchange

Combination Wrenches - Chrome						Combination Wrenches Ind. Black						Combination Wrenches — Chrome — Metric					
Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.	Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.	Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.
1/4	1158	OEX8	1208A	25-208	3108	1/4	BLK1158	—	—	30-208	—	6MM	1106MM	—	—	—	MC6
5/16	1159	OEX10A	1210A	25-210	3110	5/16	BLK1159	GOEX10A	—	30-210	3110B	7MM	1107MM	—	1207M	—	MC7
11/32	1159A	OEX11A	1211A	25-211	3111	11/32	BLK1159A	—	—	30-211	—	8MM	1108MM	OEXM80	1208M	—	MC8
3/8	1160	OEX12A	1212ASD	25-212	3112	3/8	BLK1160	GOEX12A	1212BASD	30-212	3112B	9MM	1109MM	OEXM90A	1209M	—	MC9
7/16	1161	OEX14A	1214ASD	25-214	3114	7/16	BLK1161	GOEX14A	1214BASD	30-214	3114B	10MM	1110MM	OEXM100A	1210M	52-210	MC10
1/2	1162	OEX16A	1216ASD	25-216	3116	1/2	BLK1162	GOEX16A	1216BASD	30-216	3116B	11MM	1111MM	OEXM110A	1211M	52-211	MC11
9/16	1163	OEX18A	1218ASD	25-218	3118	9/16	BLK1163	GOEX18A	1218BASD	30-218	3118B	12MM	1112MM	OEXM120A	1212M	52-212	MC12
5/8	1164	OEX20A	1220ASD	25-220	3120	5/8	BLK1164	GOEX20A	1220BASD	30-220	3120B	13MM	1113MM	OEXM130A	1213M	52-213	MC13
11/16	1165	OEX22A	1222ASD	25-222	3122	11/16	BLK1165	GOEX22A	1222BASD	30-222	3122B	14MM	1114MM	OEXM140A	1214M	52-214	MC14
3/4	1166	OEX24A	1224ASD	25-224	3124	3/4	BLK1166	GOEX24A	1224BASD	30-224	3124B	15MM	1115MM	OEXM150A	1215M	52-215	MC15
13/16	1167A	OEX26A	1226ASD	25-226	3126	13/16	BLK1167A	GOEX26A	1226BASD	30-226	3126B	16MM	1116MM	OEXM160A	1216M	52-216	MC16
7/8	1167	OEX28A	1228ASS	25-228	3128	7/8	BLK1167	GOEX28A	1228BASD	30-228	3128B	17MM	1117MM	OEXM170A	1217M	52-217	MC17
15/16	1168	OEX30A	1230ASD	25-230	3130	15/16	BLK1168	GOEX30A	1230BASD	30-230	3130B	18MM	1118MM	OEXM180A	1218M	52-218	MC18
1	1170	OEX32A	1232ASD	25-232	3132	1	BLK1170	GOEX32A	1232BASD	30-232	3132B						
1-1/16	1171	OEX34	1234ASD	25-234	3134	1-1/16	BLK1171	GOEX34A	1234BASD	30-234	3134B						
1-1/8	1172	OEX36	1236ASD	25-236	3136	1-1/8	BLK1172	GOEX36	1236BASD	30-236	3136B						
1-1/4	1173	OEX40	1240	25-240	3140	1-1/4	BLK1173	GOEX40	1240BASD	30-240	3140B						
1-5/16	1174	OEX42	1242	25-242	3142	1-5/16	BLK1174	GOEX42	1242B	30-242	3142B						
1-3/8	1175	OEX44	1244	25-244	3144	1-3/8	BLK1175	GOEX44	1244B	30-244	3144B						
1-7/16	1176	OEX46A	1246	25-246	3146	1-7/16	BLK1176	GOEX46A	1246B	30-246	3146B						
1-1/2	1177	OEX48A	1248	25-248	3148	1-1/2	BLK1177	GOEX48A	1248B	30-248	3148B						
1-5/8	1180	OEX52A	1252	25-252	3152	1-5/8	BLK1180	GOEX52A	1252B	30-252	3152B						
1-11/16	1182	OEX54	1254	25-254	3154	1-11/16	BLK1182	GOEX54	1254B	30-254	3154B						
1-3/4	1184	OEX56	1256	25-256	3156	1-3/4	BLK1184	GOEX56	1256B	30-256	3156B						
1-13/16	1186	OEX58	1258	25-258	3158	1-13/16	BLK1186	GOEX58	1258B	30-258	3158B						
1-7/8	1188	OEX60	1260	25-260	3160												
2	1190	OEX64	1264	25-264	3164												
2-1/16	1191	—	1266	25-266	3166												
2-1/8	1192	—	1268	25-268	3168												
2-3/16	1193	—	1270	25-270	3170	1-7/8	BLK1188	GOEX60	1260B	30-260	3160B	19MM	1119MM	OEXM190A	1219M	52-219	MC19
2-1/4	1194	—	1272	25-272	3172	2	BLK1190	GOEX64	1264B	30-264	3164B	20MM	1120MM	OEXM200A	1220M	52-220	MC20
2-3/8	1195	—	1276	25-276	3176	2-1/16	BLK1191	—	—	30-266	—	21MM	1121MM	OEXM210A	1221M	52-221	MC21
2-1/2	1196	—	1280	25-280	3180	2-1/8	BLK1192	—	—	30-268	—	22MM	1122MM	OEXM220A	1222M	52-222	MC22
						2-3/16	BLK1193	—	—	30-270	—	23MM	1123MM	OEXM230A	1223M	52-223	MC23
						2-1/4	BLK1194	—	—	30-272	—	24MM	1124MM	OEXM240A	1224M	52-224	MC24
						2-3/8	BLK1195	—	—	30-276	—	25MM	1125MM	OEXM250A	1225M	52-225	MC25
						2-1/2	BLK1196	—	—	30-280	—	26MM	1126MM	OEXM260A	1226M	52-226	MC26
												27MM	1127MM	OEXM270A	1227M	52-227	MC27
												28MM	1128MM	—	1228M	—	MC28
												29MM	1129MM	OEXM290A	1229M	—	MC29
												30MM	1130MM	OEXM300A	1230M	52-230	MC30
												32MM	1132MM	OEXM320A	1232M	52-232	MC32
												34MM	1134MM	OEXM340	—	—	—
												36MM	1136MM	OEXM360	1236M	52-236	MC36
												41MM	1141MM	—	1241M	52-241	MC41
												46MM	1146MM	—	1246M	52-246	MC46
												50MM	1150MM	—	1250M	—	MC50
												55MM	1155MM	—	—	—	MC55
												60MM	1160MM	—	—	—	MC60

Part Number Interchange

Martin

Combination Wrenches — Ind. Black — Metric

Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.
6MM	BLK1106MM	—	N.A.	56-206	—
7MM	BLK1107MM	—	N.A.	56-207	—
8MM	BLK1108MM	—	N.A.	56-208	—
9MM	BLK1109MM	—	N.A.	56-209	—
10MM	BLK1110MM GOEXM100A	N.A.	56-210	MC10B	—
11MM	BLK1111MM GOEXM110A	N.A.	56-211	MC11B	—
12MM	BLK1112MM GOEXM120A	N.A.	56-212	MC12B	—
13MM	BLK1113MM GOEXM130A	N.A.	56-213	MC13B	—
14MM	BLK1114MM GOEXM140A	N.A.	56-214	MC14B	—
15MM	BLK1115MM GOEXM150A	N.A.	56-215	MC15B	—
16MM	BLK1116MM GOEXM160A	N.A.	56-216	MC16B	—
17MM	BLK1117MM GOEXM170A	N.A.	56-217	MC17B	—
18MM	BLK1118MM GOEXM180A	N.A.	56-218	MC18B	—
19MM	BLK1119MM GOEXM190A	N.A.	56-219	MC19B	—
20MM	BLK1120MM GOEXM200A	N.A.	56-220	MC20B	—
21MM	BLK1121MM GOEXM210A	N.A.	56-221	MC21B	—
22MM	BLK1122MM GOEXM220A	N.A.	56-222	MC22B	—
23MM	BLK1123MM GOEXM230A	N.A.	56-223	MC23B	—
24MM	BLK1124MM GOEXM240A	N.A.	56-224	MC24B	—
25MM	BLK1125MM	—	N.A.	N.A.	MC25B
26MM	BLK1126MM	—	N.A.	N.A.	—
27MM	BLK1127MM	—	N.A.	N.A.	—
28MM	BLK1128MM	—	N.A.	N.A.	—
29MM	BLK1129MM	—	N.A.	N.A.	—
30MM	BLK1130MM	—	N.A.	N.A.	—
32MM	BLK1132MM	—	N.A.	N.A.	—
34MM	BLK1134MM	—	N.A.	N.A.	—
36MM	BLK1136MM	—	N.A.	N.A.	—
41MM	BLK1141MM	—	N.A.	N.A.	—
46MM	BLK1146MM	—	N.A.	N.A.	—
50MM	BLK1150MM	—	N.A.	N.A.	—
55MM	BLK1155MM	—	N.A.	N.A.	—
60MM	BLK1160MM	—	N.A.	N.A.	—

Double Head Open End Wrenches - Chrome

Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.
1/4 X 5/16	1020	V0810	3018	26-007	E810
5/16 X 11/32	1720	—	—	26-031	—
5/16 X 3/8	1721	V01012	3020	26-034	E1012
5/16 X 13/32	1021	—	—	—	—
3/8 X 7/16	1723	V01214	3021	26-043	E1214
3/8 X 1/2	1723A	—	—	—	26-046
7/16 X 1/2	1725	V01416	3025	26-058	E1416
7/16 X 9/16	1725A	—	—	26-064	E1418
1/2 X 9/16	1725B	V01618	3026	26-067	E1618
1/2 X 5/8	1726	—	—	—	—
9/16 X 5/8	1727	V01820	3030	26-079	E1820
9/16 X 11/16	1027C	—	—	—	—
19/32 X 11/16	1027	V01922	3033	—	E1922
5/8 X 11/16	1027B	V02022	3034	26-094	E2022
9/16 X 3/4	1728	—	—	—	—
5/8 X 3/4	1729	V02024	3031	26-097	E2024
11/16 X 3/4	1029B	V02224	3035	26-106	E2224
11/16 X 25/32	1029	—	—	3037	—
11/16 X 13/16	1029C	—	—	—	—
11/16 X 7/8	1030	—	—	—	—
3/4 X 13/16	1731	V02426	—	26-121	E2426
3/4 X 7/8	1731A	V02428	3039	26-124	E2428
13/16 X 7/8	1731B	V02628	3040	26-133	E2628
7/8 X 15/16	1033A	V02830	—	26-139	E2830
7/8 X 1	1733	—	—	—	E2832
15/16 X 1	1033C	V03032	3045	26-151	E3032

Double Head Open End Wrenches - Chrome (cont)

Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.
7/8 X 1-1/16	1034	—	3041	26-145	E2834
15/16 X 1-1/16	1034A	—	—	—	—
1 X 1-1/8	1735	—	—	26-163	E3236
1-1/16 X 1-1/8	1036B	—	3050	26-166	E4346
1-1/16 X 1-1/4	1037	V03440	3051	26-169	E4440
1-1/8 X 1-1/4	1737	—	—	26-172	E3640
1-1/8 X 1-5/16	1037A	—	—	—	E3642
1-1/4 X 1-5/16	1039B	V04042	3055	26-178	E4042
1-1/4 X 1-7/16	1039	—	—	—	—
1-5/16 X 1-1/2	1039A	—	—	26-187	—
1-3/8 X 1-7/16	1039C	V04446	3060	26-190	—
1-1/4 X 1-5/8	1040	—	—	—	—
1-7/16 X 1-5/8	1041	—	—	26-199	—
1-1/2 X 1-5/8	1041B	V04852	3070	26-202	—

Double Head Open End Wrenches - Ind. Black

Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.
1/4 X 5/16	BLK1020	GV0810	—	—	—
5/16 X 11/32	BLK1720	—	—	—	—
5/16 X 3/8	BLK1721	GV01012	3020B	30-734	E1012B
5/16 X 13/32	BLK1021	—	—	—	—

Double Head Open End Wrenches - Ind. Black (Cont.)

Wrench Opening	Martin Part No.	Snap-On Part No.	Proto Part No.	Armstrong Part No.	Gray Part No.
3/8 X 7/16	BLK1723	GV01214	3021B	30-743	E1214B
7/16 X 1/2	BLK1725A	—	—	—	—
7/16 X 9/16	BLK1725B	GV01618	3026B	30-767	E1618B
1/2 X 9/16	BLK1726	—	—	—	—
9/16 X 5/8	BLK1727	GV01820	3030B	30-779	E1820B
9/16 X 11/16	BLK1027C	—	—	—	—
1/2 X 11/16	BLK1027	—	—	—	—
19/32 X 11/16	BLK1027B	—	—	—	—
1/2 X 13/16	BLK1027A	GV02022	3034B	30-794	E2022B
9/16 X 3/4	BLK1728	GV02024	3031B	30-797	E204B
7/16 X 5/8	BLK1729	GV02024	3031B	30-806	E224B
11/16 X 25/32	BLK1029B	GV02224	3035B	30-808	E224B
11/16 X 13/16	BLK1029A	—	—	—	—
11/16 X 7/8	BLK1029	—	—	—	—
1-1/16 X 11/16	BLK1029	—	—	—	—
1-1/16 X 13/16	BLK1029	—	—	—	—
1-1/16 X 15/16	BLK1029	—	—	—	—
1-1/16 X 1-1/2	BLK1029	—	—	—	—
1-1/16 X 1-1/4	BLK1029	—	—	—	—
1-1/16 X 1-1/8	BLK1029	—	—	—	—
1-1/16 X 1-5/8	BLK1029	—	—	—	—
1-1/16 X 1-7/8	BLK1029	—	—	—	—
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1-1/16 X 1-127/16	BLK1029	—	—	—	—
1-1/16 X 1-129/16	BLK1029	—	—	—	—
1-1/16 X 1-131/16	BLK1029	—	—	—	—
1-1/16 X 1-133/16	BLK1029	—</td			

CONDITIONS OF SALE

CANCELLATION OR SUSPENSION: Cancellation or suspension of manufacturing or shipping date of any order will be accepted only on terms which will indemnify us against loss.

MADE-TO-ORDER SIZES AND OVERRUNS: Because in manufacturing it is necessary to make slightly more of any article than the exact amount specified, in order to offset losses and insure the required number of parts being produced, made-to-order items are subject to having a run of plus or minus 5% of the total order and may be shipped and invoiced without prior notice. The foregoing is not applicable to standard stock merchandise.

TAXES: Any sales, use, consumption, or other similar tax applicable to the sale, purchase, or use of product is not included in these prices and shall be paid by the purchaser.

"LIMITED WARRANTY": Subject to the limitation expressed in subsequent paragraphs, *Martin* Sprocket & Gear, Inc. and *Martin* Sprocket & Gear Canada Inc., make the following warranties: We warrant that each of our products of manufacture will be free from defects in material and workmanship under normal use and service for twelve months from the date of delivery to the original user. We will correct any such defects in material or workmanship by repair or replacement of the product F.O.B. our plant. Tools will carry the following lifetime warranty: If a *Martin* tool fails to satisfactorily perform its designated use, it may be returned to the *Martin* distributor from which such tool was purchased and will be repaired or replaced without cost.

THE FOREGOING WARRANTIES ARE EXPRESSLY IN LIEU OF ANY AND ALL REPRESENTATIONS, WARRANTIES AND CONDITIONS EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHETHER ARISING FROM STATUTE, COMMON LAW, CUSTOM, OR OTHERWISE. THE REMEDY OF REPAIR OR REPLACEMENT OF THE DEFECTIVE PRODUCT OR TOOL SET FORTH IN THE FOREGOING WARRANTIES SHALL BE THE EXCLUSIVE REMEDY AVAILABLE TO ANY PERSON.

Charges for correcting defects will not be allowed, nor can we accept goods returned to us for repair or replacement, unless we are previously notified of the defect in writing and the return or correction is authorized by us in writing. All warranty claims alleging defects of materials or workmanship must be submitted in writing within thirty days of the discovery of a defect or such claim shall be considered waived. (This paragraph is subject to the provisions of the Consumer Protection laws of Mexico.)

The foregoing warranties shall not apply to any products or tools which have been subjected to misuse, neglect or accident, or have been altered or tampered with, or have been used beyond their normal useful or expected life, or which have had corrective work done thereon without our written consent. WE SHALL NOT BE LIABLE FOR ANY LOSS, INJURY, EXPENSE, OR DAMAGE, WHETHER DIRECT, CONSEQUENTIAL, INCIDENTAL, OR OTHERWISE, RESULTING FROM THE USE OF OUR PRODUCTS OR TOOLS OR CAUSED BY ANY DEFECT, FAILURE, OR MALFUNCTION OF ANY PRODUCT OR TOOL, WHETHER A CLAIM FOR SUCH DAMAGES IS BASED UPON WARRANTY, CONTRACT, NEGLIGENCE, OR OTHERWISE. Equipment manufactured by others, and included in our proposal, is not warranted in any way by us but carries only the manufacturer's warranty, if any. No person has the authority to bind us to any representation or warranty other than the foregoing limited warranties as disclaimed.

The provisions of the United Nations Convention on Contracts for the International Sale of Goods or any local statute declaring it to have the force of law in the jurisdiction of one of the parties shall not apply to Products supplied hereunder.

"YOU ARE HEREBY NOTIFIED THAT ANY ADDITIONAL OR DIFFERENT TERMS FROM THOSE CONTAINED IN THIS LIMITED WARRANTY ARE OBJECTIONABLE. NO ADDITIONS OR CHANGES ARE BINDING ON *Martin* UNLESS THEY ARE IN WRITING AND SIGNED BY AN AUTHORIZED OFFICER."

NOTE: All past due invoices shall be payable to *Martin* Sprocket & Gear, Inc., at P.O. Box 91588, Arlington, Tarrant County, Texas 76015-0088. All past due invoices of *Martin* Sprocket & Gear Canada Inc., shall be payable at 896 Meyerside Drive, Mississauga, Ontario, Canada L5T 1R9. Reasonable attorneys' fees will be added if collection is forced.

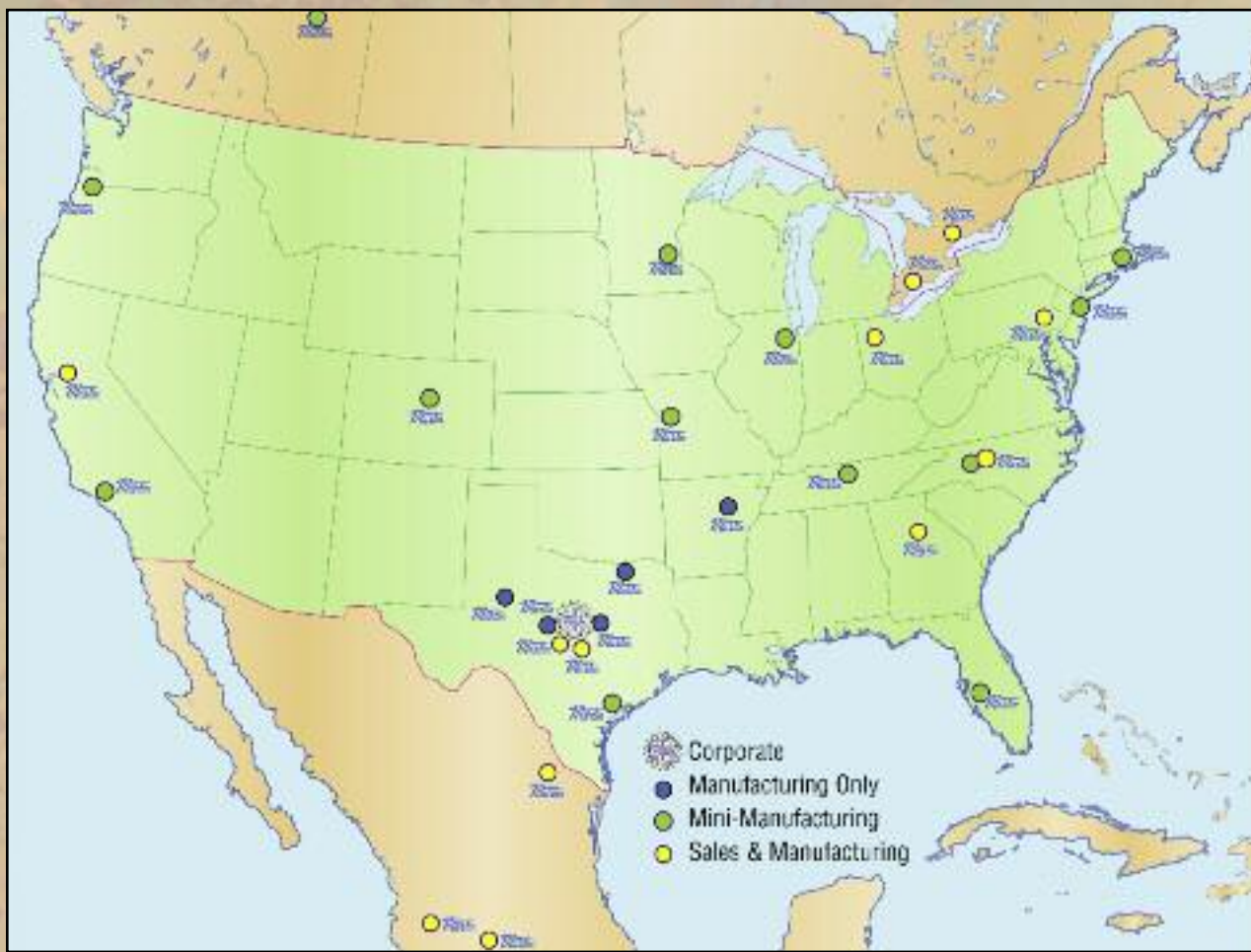
RETURNED MATERIAL: When it is desired to return material for credit or exchange, it is necessary that permission in writing first be obtained from the nearest office.

SHIPMENTS: If we are not able to meet your shipment requirements and/or our expected dates of shipment, we will not accept liability for delays beyond our control, nor will we accept cancellations unless a settlement has been agreed upon between us.

FREIGHT ALLOWANCE: Freight allowances are shown on the different product discount sheets. In cases where a specific routing of any order is more costly than the routing selected by us, the excess charges will be added to the net amount of the invoice. Weights shown in catalog are approximate, and may not be used to determine qualifications for freight allowance.

CASH DISCOUNT: 1% 10th and 25th Net 30 Days. A 1% cash discount will be allowed on invoices dated the 1st through the 15th if paid by the 25th of the same month and on invoices dated the 16th through the end of the month if payment is made by the 10th of the next month. All invoices are due in 30 days. Cash discount does not apply to other charges such as freight, postage, taxes or delivery charges.

This catalog supersedes all previous editions. However, due to changes in engineering and manufacturing processes and procedures, it becomes necessary, from time to time, to make alterations to products, and such alterations may not be reflected in this catalog. Therefore, if dimensions, specifications or appearances represented by pictures or drawings or tables are critical in their applications, please consult the factory for clarification or certified drawings.



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Toluca, Edo. de México

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Martin Sprocket & Gear do Brazil

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Sales and Manufacturing

Martin Sprocket & Gear Canada Inc.

Ayr, Ontario

519-621-0546 (FAX 519-621-4413)

Call *Martin* for your made-to-order and altered item requirements.



Martin Products are made in North America. For more information, contact your nearest *Martin* Distributor or Service Center.