





No.125 Wrench, Adjusteble	 QB/T2613.8-2005 Die forged It is suitable for different sizes of fasteners by
	adjusting the opening size.
C EL CALLER CO	
and the second se	NumberL mmKmax mmBe-Cu gAl-Cu gQ'ty CartonBe-Cu Gw kgAl-Cu Gw kg
	125-1002 100 13 33 30 / / /
	125-1004 150 18 145 130 20 3.35 3.15 125-1006 200 24 275 240 20 6.23 5.75
L	125-1008 250 30 485 435 20 10.74 9.8 125-1010 300 36 780 715 10 8.50 7.85
	125-1012 375 46 1400 1220 6 10.05 9.28 125-1014 450 55 2150 1900 4 10.10 9.13
	125-1016 600 65 3500 3100 / / /
No.125A Wrench, Adjusteble, Plastic Handle	• QB/T2613.8-2005 Die forged
	NumberL mmKmax mmBe-Cu gA1-Cu gQ'ty cartonBe-Cu Gw kgA1-Cu Gw kg
	125A-1002 100 13 33 30 / / / 125A-1004 150 18 145 130 20 3.35 3.15
	125A-1006 200 24 275 240 20 6.23 5.75 125A-1008 250 30 485 435 20 10.74 9.8
	125A 1010 300 36 780 715 10 8.50 7.85 125A-1012 375 46 1400 1220 6 10.05 9.28
	125A 1012 575 46 1260 1260 4 10.10 9.13 125A-1014 450 55 2150 1900 4 10.10 9.13 125A-1016 600 65 3500 3100 /
eldstauthAdment EEG.	 QB/T2613.8-2005 Die forged
No.1233 Wrench, Adjusteble	Red finish
No.1233 Wrench, Adjusteble	
No.1253 Wrench, Adjustable	L Kmax Be-Cu AI-Cu Q'ty Be-Cu AI-Cu 125B-1002 100 13 33 30 / / /
No,1253 Wrench, Adjustable	Number L Kmax mm Be-Cu g Al-Cu g Q'ty Carton Be-Cu Gw kg Al-Cu Gw kg 125B-1002 100 13 33 30 / / / / 125B-1004 150 18 145 130 20 3.35 3.15 125B-1006 200 24 275 240 20 6.23 5.75
No,1253 Wrench, Adjustable	Number L Kmax mm Be-Cu g Al-Cu g Q'ty Carton Be-Cu Gw kg Al-Cu Gw kg 125B-1002 100 13 33 30 / / / 125B-1004 150 18 145 130 20 3.35 3.15 125B-1006 200 24 275 240 20 6.23 5.75 125B-1008 250 30 485 435 20 10.74 9.8 125B-1010 300 36 780 715 10 8.50 7.85
No,1253 Wrench, Adjustable	Number L Kmax mm Be-Cu g Al-Cu g Q'ty Carton Be-Cu Gw kg Al-Cu Gw kg 125B-1002 100 13 33 30 / / / 125B-1004 150 18 145 130 20 3.35 3.15 125B-1004 150 18 145 130 20 6.23 5.75 125B-1008 250 30 485 435 20 10.74 9.8 125B-1010 300 6 715 10 8.50 7.85 125B-1012 375 46 1400 1220 6 10.05 9.28 125B-1014 450 55 2150 1900 4 10.10 9.13
No,1253 Wrench, Adjustable	Number L Kmax mm Be-Cu g Al-Cu g Q'ty carton Be-Cu Gw kg Al-Cu Gw kg 125B-1002 100 13 33 30 / / / 125B-1004 150 18 145 130 20 3.35 3.15 125B-1004 150 18 145 130 20 6.23 5.75 125B-1008 250 30 485 435 20 10.74 9.8 125B-1010 300 36 780 715 10 8.50 7.85 125B-1012 375 46 1400 1220 6 10.05 9.28
	Number L Kmax mm Be-Cu g AI-Cu g Q'ty carton Be-Cu Gw kg AI-Cu Gw kg 125B-1002 100 13 33 30 / / / 125B-1004 150 18 145 130 20 3.35 3.15 125B-1006 200 24 275 240 20 6.23 5.75 125B-1006 200 24 275 240 20 6.23 5.75 125B-1008 250 30 485 435 20 10.74 9.8 125B-1010 300 36 780 715 10 8.50 7.85 125B-1012 375 46 1400 1220 6 10.05 9.28 125B-1014 450 55 2150 1900 4 10.10 9.13 125B-1016 600 65 3500 3100 / / /
No,1253 Wrench, Adjusteble No,1256 Wrench, Adjusteble	 Red finish Number L mm mm g g g carton Gw kg Gw kg 125B-1002 100 13 33 30 / / 125B-1002 100 13 33 30 / / (Al-Cu g v kg Gw kg Gw kg Gw kg 125B-1004 150 18 145 130 20 3.35 15 125B-1006 200 24 275 240 20 6.23 5.75 125B-1008 250 30 485 435 20 10.74 9.8 125B-1010 300 36 780 715 10 8.50 7.85 125B-1012 375 46 1400 1220 6 10.05 9.28 125B-1014 450 55 2150 1900 4 10.10 9.13 125B-1016 600 65 3500 3100 ///// ///// QB/T2613.8-2005 Die forged Laser
	 Red finish Number L mm mm g g g g carton Gw kg Gw kg 125B-1002 100 13 33 30 / / / 125B-1002 100 13 33 30 / / / 125B-1006 200 24 275 240 20 6.23 5.75 125B-1008 250 30 485 435 20 10.74 9.8 125B-1010 300 36 780 715 10 8.50 7.85 125B-1014 450 55 2150 1900 4 10.10 9.13 125B-1016 600 65 3500 3100 / / / QB/T2613.8-2005 Die forged Laser scale head



No.125D Wrench, Adjustable						
	 QB/T2613.8-2005 Die forged Plastic Handle 					
	Number	L mm	K ^{max} mm	Be–Cu g	Al–Cu g	
	125D-1002 125D-1004 125D-1006 125D-1008	150 200 250 300	18 24 30 36	165 300 550 750	145 270 500 680	
No.1233 Wrench, Adjustabla	 It is suita 	13.8-2005 I able for diffe g the openir	rent sizes o	f fasteners by	r	
	Number	L mm	K ^{max} mm	Be–Cu	Al–Cu g	
	125E-1002 125E-1004 125E-1006 125E-1008	250	18 24 30 36	175 290 485 750	150 250 420 650	
No.1237 Wrench, Adjustable (Italy Type)						
	Number	L mm	K _{max} mm	Be-Cu g	Al–Cu g	
	125F-1002 125F-1004		18 24	180 390	160 350	
	125F-1006		30	670	610	
No.123 Wrench, Adjustebla	Q/ZBF-126 F This adjusta also be used Number 126–1002	L K mm n	can	n g	A1-Cu g 1251	



No.127 Wrench, Monkey	• Q/ZBF-127 Di	ie forged		FEL	200
	Replace the adjustable wrench				
	by used for hea	avier task.			
	Number	L	Kmax	Be-Cu	Al–Cu
	127-1002	mm240	mm 45	g 510	g 470
The Transmission	127-1002	254	48	615	560
	127-1006	305	58	910	820
	127-1008 127-1010	350 380	65 70	1220 1465	1120 1340
No.127/A Motor Wrench					
	Q/ZBF-127A			n=	
	 Wide adjustme for heavy duty 		uitable		
A MAN DECONTRACT				4P	
		0	т	D C	A1 C
10	Number	S mm	L mm	Be-Cu g	Al–Cu g
	127A-62	62	250	575	520
	127A-78	78	280	860	780
	127A-82	82	375	1430	1300
No 193 Wessel Greatist Three (130	- DINISOOA - F	Sie (een 1			
No.123 Wrench, Swedish Type 45°	 DIN5234 E Grip pipe and 	Die forged	s securely		
	 Long handle. 	pipo inung	o occurory.	~	
1077			G	10-11	
1 to			Z.		
		L	K	Be-Cu	Al-Cu
	Number	mm	mm	g	g
10	128-1002	430	38	1550	1400
	128-1004	530	50	2230	2000
No.123A Wrench, Swedish Type	 DIN5234 D 	ie forged			
	 Clamp mouth 		rkpiece	(inter	TTD
	slidding and er	nsure the m		V.2	-13
TTE	in restricted sp	bace.			1
		L	D	Be-Cu	Al-Cu
	Number	mm	inch	g	g
The state of the s	128A-1002	530	2	2605	2355
	128A-1004 128A-1006	650 790	3	4500 6200	4060 5600
				I	
No.1233 Wrench, Swedish Type 90°	 DIN5234 	Die forgeo	đ		
	Grip pipe al	nd pipe fitti		ly.	
1	 Long handle 	e.	G	Tent of	
Ro -			U.	s. Jer m	
65		т	TZ.	D. C	A1 C
TO TO	Number	L mm	K mm	Be-Cu g	Al–Cu g
	128B-1002	430	38	1480	1330



No.129 Wrench, Chain Pipe	 DIN17200 Die forged Used for tighten or loosen bigger sizes pipes and pipe fittings. Number L Dmax Be-Cu Al-Cu g g 129-1002 600 100 3955 3605 129-1004 600 150 4650 4200 129-1006 900 200 8600 7800 129-1008 900 300 9810 9000
No.129A Wrench, Chein Pipe Light	Q/ZBF-129A Die forged Used for tighten or loosen bigger sizes pipes and pipe fittings. Number L Dmax mm Be-Cu A1-Cu g 129A-1002 600 100 2105 1910 129A-1004 1600 450 10500 9500 129A-1006 300 60 1030 940
No.1293 Wrench, Belt Pipe	 Q/ZBF-129B Precision Casting Strong nylon belt will not slip. Prevent the surface from damaging. Image: Construct of the surface from
No.1290 Universed Wrench	Q/ZBF-129C Precision Casting One handed with thumb trigger for quick opening. Image: Construction of the second



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Safety Tools

No 120 Marcolo Ptro	
No.199 Wrench, Pipe	VII 2 D
	Number L mm Kmax mm Be-Cu g Al-Cu g Qty Carton Be-Cu Gw kg Al-Cu Gw kg 130-1002 200 25 400 365 20 8.75 8.05 130-1004 250 30 615 560 16 10.70 9.81 120-1006 200 400 825 750 12 10.70 9.81
	130-1006 300 40 825 750 12 10.70 9.80 130-1008 350 50 1100 1000 8 10.00 9.20 120 1010 1000 1000 8 10.00 9.20
 QB/T2613.10-2005 Die forged Used for diassembling or assembling pipes and fittings. 	130-1010 450 60 1785 1625 6 11.35 10.39 130-1012 600 75 3255 2960 / / / 130-1014 900 125 6035 5490 / / / 130-1016 1200 150 12280 10870 / / /
No.180A Wrench, Pipe	 QB/T2613.10-2005 Die forged Used for diassembling or assembling pines and fittings
	pipes and fittings.
	NumberL mmKmax mmBe-Cu gAl-Cu Q'tyBe-Cu Be-CuAl-Cu Al-CuNumbermmggGw kgGw kg
	130A-1002 200 25 400 365 20 8.75 8.05 130A-1004 250 30 615 560 16 10.70 9.81
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	130A-1010 450 60 1785 1625 6 11.35 10.39 130A-1012 600 75 3255 2960 / / /
	130A-1014 900 125 6035 5490 / / / 130A-1016 1200 150 12280 10870 / / /
No.1803 Wrench, Pipe (Eritish Type)	 Die forged Used for diassembling or assembling pipes and fittings.
	NumberL mmKmax mmBe-Cu gAl-Cu g
	130B-1002 200 25 430 380 130B-1004 250 30 580 520
ATC	130B-1006 300 40 880 780
	130B-1008 350 50 1250 1080 130B-1010 450 60 1910 1660
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
No.1803 Wrench, Pipe (Cermany Light Type)	
T O	 Die forged Used for diassembling or assembling pipes and fittings.

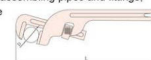
Number	L	K ^{max}	Be–Cu	Al–Cu
	mm	mm	g	g
130C-1002	350	75	1300	1200



No.181 Wrench, Pipe (American Type)					
 QB/T2613.10-2005 Die forged Used for diassembling or assembling pipes and fittings. 	Number L mm 130-1002 200 130-1004 250 130-1006 300 130-1008 350 130-1010 450 130-1012 600 130-1014 900 130-1016 1200	mm 25 2 30 6 40 8 50 1 60 1 75 3 125 6	Cu AlCu g g 400 365 515 560 325 750 100 1000 785 162: 255 2960 035 5490 2280 1087	Carton G* 20 8 16 10 12 10 5 6 11 7 / / 9 / /	Al-Cu w kg Gw kg .75 8.05 0.70 9.81 0.70 9.80 0.00 9.20 1.35 10.39 / /
No.181A Wrench, Pipe (American Type)	• OP/T2612 10	2005 D	is formed		
	• QB/T2613.10-		ie forged		
	 Used for diass 		r assemblin	ig	
	pipes and fittin Number 131A–1002 131A–1004 131A–1006 131A–1008 131A–1010	L mm 200 250 300 350 450	Kmax mm 25 30 40 50 60	Be-Cu g 420 735 1050 1315 2255	Al-Cu g 380 670 955 1195 2050
	131A-1012	600	75	3465	3150
	131A-1012	900	85	5880	5345
	131A-1014	1200	110	12600	11450
No.191AL Wrench, Pipe (American Type)	 QB/T2613.10- Used for diass pipes and fitting 	sembling o		-	Al-Cu
	Number	L mm	mm		
	131AL-1002	250	30	g 560	g 485
	131AL-1002 131AL-1004	300	40	850	740
	131AL-1004	350	50	1200	1050
3	131AL-1008	450	60	1955	1700
	151AL-1008	430	00	1933	1700



No.1918 Wrench, Pipe (Diagonal Type) Q/ZBF-131B Precision Casting Used for diassembling or assembling pipes and fittings, The bent head (45 degree angle) can be used in special space. No.1810 Wrench, Pipe (Bent Type) special space. No.191D Wrench, Pipe (Hex Type) No.1612 Wrench, Pipe (Bent & Hex Type) P



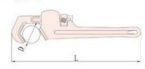
Number	L	Dmax	Be-Cu	Al-Cu
Number	mm	mm	g	g
131B-1002	200	34	560	510
131B-1004	250	48	930	840
131B-1006	300	50	1470	1330
131B-1008	375	60	1780	1610
131B-1010	450	76	2650	2400

- Q/ZBF-131C Precision Casting
- Used for diassembling or assembling pipes and fittings,
- The bent head (90 degree angle) can be used in

.3	
	0

Number	L	Dmax	Be-Cu	Al–Cu
rumber	mm	mm	g	g
131C-1002	200	34	500	450
131C-1004	250	48	850	780
131C-1006	300	50	1200	1090
131C-1008	375	60	1950	1770
131C-1010	450	76	2730	2480

- Q/ZBF-131D Precision Casting
- Hexagonal head design increased the contact area with the fasteners and firmly grip.

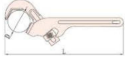


Number	L mm	D ^{max} mm	Be–Cu g	Al–Cu g
131D-1002	250	30	1250	1130
131D-1004	350	50	1785	1620

Q/ZBF-131E Die forged

22

Hexagonal head design increased the contact area with the fasteners. The bent head (45 degree angle) can be used for special space.



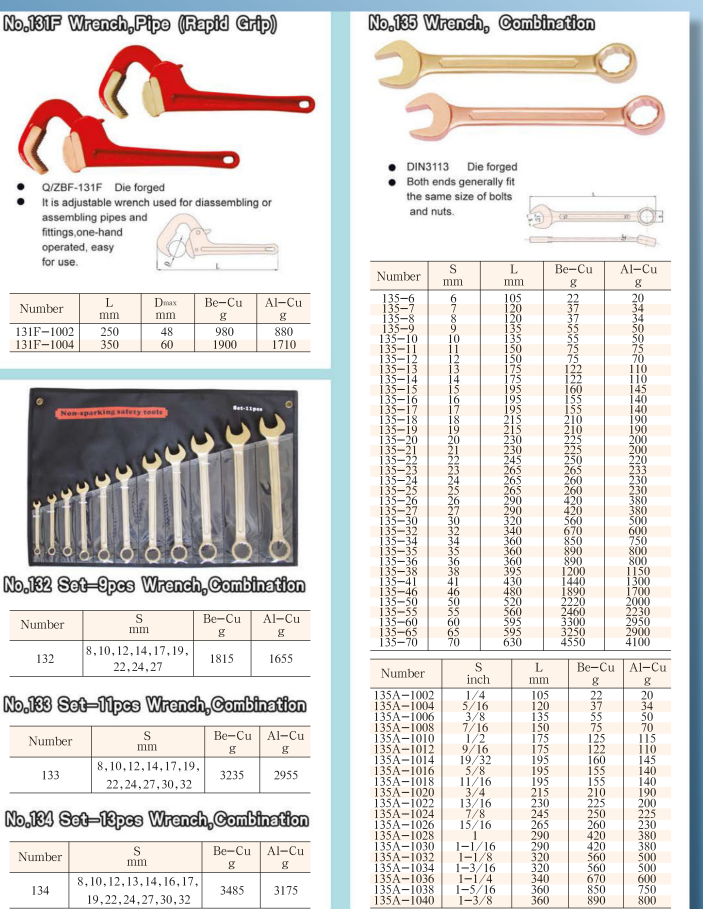
Number	L mm	D ^{max} mm	Be–Cu g	Al–Cu g
131E-1002	250	30	1250	1130
131E-1004	350	50	1785	1620



850 890

360

800

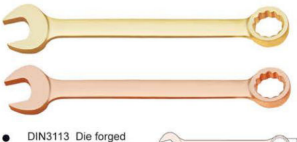


8,10,12,13,14,16,17,

19,22,24,27,30,32



No.183 Wrench, Combination

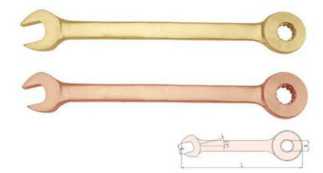


 Both ends generally fit the same size of bolts and nuts.

Number	S	L	Be-Cu	Al–Cu
rumber	mm	mm	g	g
136-6	6	105	18	16
136-7	7	120	40	40
136-8	8	120 135	40	40
136-9	9	135	45	42
136-10	10	135	45	42
136-11	11	150	65	60
136-12	12 13	150	65	60
136-13	13	175	90	82
136-14	14	175	90	82
136-15	14 15	195	140	82 125
136-16	16	195	140	125
136-17	17	195	140	125
136-18	18	215	180	165
136-19	19	215	180	165
136-20	20	215 215	180	165
136-21	21	245	280	260
136-22 136-23	22 23	245	280	260
136-23	23	265	320	290
136-24	24	265	320	290
136-25	25	265	500	455
136-26	26	290	500	455
136-27	27	290	500	455
136-30	30	320	700	635
136-30 136-32	32	340	780	710
136-34	34	360	1000	910
136-36	36	360	1000	910
136-38	38	430	1450	1310
136-41	41	430	1420	1190
136-46	46	480	1760	1590
136-50	50	520	2020	1830
136-55	55	560	2000	1810
136-60	60	595	2920	2640
136-65	65	595	3440	3110
136-70	70	630	4130	3730
136-75	75	630	4000	3620
136-80	80	660	5400	4880
136-85	85	660	5320	4800
136-90	90	720	7100	6410
136-95	95	720	7000	6250
136-100	100	780	8950	8100
136-110	110	840	11350	10369
136-120	120	900	12750	11560



No.163A Wrench, Combination Ratchet



- Q/ZBF-126A Precision Casting
- Different with the combination wrench, the ring end adopts ratchet structure.

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
136A-17	17	220	250	225
136A-19	19	240	310	280
136A-22	22	270	420	380
136A-24	24	290	570	510
136A-27	27	315	750	675
136A-30	30	350	1000	900
136A-32	32	370	1155	1040

No.187 Wrench, Combination

Q/ZBF-137 Die forged The offset box end can be used in deep concavity position.

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
137-17	17	240	230	210
137-19	19	270	280	250
137-21	21	290	380	340
137-22	22	295	440	370
137-24	24	320	460	390
137-27	27	350	605	520





No.183 Wrench, Bent Open End	No.189 Wrench, Construction With F	ති
 QB/T2613.1 Die forged The bent open end can be used in narrow space. 	 QB/T2613.1 Die forged The sharp tail has a variety of uses. Number S L Be-Cu Al-Cu 	1
Number S L Be-Cu Al-Cu	mm mm g g	
Number S L Be-Cu AI-Cu mm mm g g	139–17 17 220 125 115 139–19 19 240 160 145	
<u>138–12</u> 12 120 55 50	139–19 19 240 160 145 139–22 22 260 210 190	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139-24 24 280 265 240	
138-17 17 150 125 115	139–27 27 300 350 315	
138–19 19 170 180 165	139-30 30 320 445 405	
138-22 22 190 250 230	139-32 32 340 530 480	
138-24 24 210 255 235	139-36 36 360 720 650 139-36 36 360 720 650	
138-27 27 230 380 350	139-41 41 380 1010 910 139-46 46 400 1115 1010	
138-30 30 250 490 450 138-32 32 270 590 545	139–46 46 400 1115 1010 139–50 50 420 1165 1055	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139-55 55 450 1485 1345	
138-36 36 290 850 780	139-60 60 480 2015 1825	
138-41 41 310 1090 1005		_
138–46 46 330 1340 1225		
138-50 50 350 1615 1480	Number S L Be-Cu Al-Cu	_
<u>138–55 55 370 2135 1955</u>	Number S L Be-Cu AI-Cu mm mm g g	
	140-8 8 95 40 35	
	140-8 35 40 55 $140-10$ 10 105 50 45	
	140-12 12 125 65 60	
No.140 Wrench, Single Open End	140-14 14 140 95 85	
	140-17 17 160 105 95	
	140-19 19 170 130 115 140-22 22 195 170 152	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	140-27 27 240 285 260	
	140-30 30 260 320 290	
	140-32 32 275 400 365	
8	140-34 34 290 455 410 140-36 36 310 530 480	
	140-30 30 310 330 480 $140-41$ 41 345 615 555	
	140-46 46 375 950 860	
	140-50 50 410 1080 950	
DIN894 Die forged	140-55 55 450 1380 1200	
Used to tighten or loosen bolts	140-60 60 490 1950 1700 140-65 65 530 2250 2000	
and nuts, lightweight but more	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
efficient	140-75 75 610 3200 2800	
		_
No.140D Wrench, Single Open End	Number S L Be-Cu Al-Cu	_
	Number S L Be-Cu AI-Cu mm mm g g	
		_
	140D-22 22 180 220 180 140D-24 24 196 235 195	
	140D-27 27 225 330 280	
	140D-30 30 255 450 390	
	140D-32 32 275 602 520	
	140D-36 36 300 901 775 140D-41 41 325 1040 950	
	140D-41 41 325 1040 950 140D-46 46 350 1180 1080	
	100 10 10 10 100 1000	



No.149A Orow Foot Open End



- Q/ZBF-140A Die forged
- Matched with torque wrench, used to perform protection when tighten or loosen special bolts and nuts.

Number	C C	S	L	Be-Cu	Al–Cu
	inch	inch	mm	g	g
140A-1002		9/16	35	55	50
140A-1004		5/8	37	55	50
140A-1006		11/16	38	55	50
140A-1008		7/8	43	60	55
140A-1010		1 - 1/8	50	83	75
140A-1012	3/8	1-1/4	53	95	85
140A-1014	5/0	1-3/8	56	103	90
140A-1016		1 - 1/2	59	130	120
140A-1018		1 - 7/8	72	180	160
140A-1020		2	75	190	165
140A-1022		2-1/4	81	200	180
140A-1024		14	40	60	55
140A-1026		16	43	62	58
140A-1028		17	43	62	58
140A-1030	1/2	19	49	105	95
140A-1032		20	49	105	95
140A-1034		22	52	120	102
140A-1036		27	59	145	125

No.1400 T-Handle Wrench



- Used to tighten or loosen bolts and nuts, lightweight but more efficient.



Number	S mm	K mm	L mm	Be–Cu g	Al–Cu g
140C-8	8	5	215	135	120
140C-10	10	6	215	140	125
140C-12	12	8	215	145	130
140C-14	14	10	215	150	135

No.1403 Wrench, Construction, Chiest Type With Pit							
-							
	6	-					
• GB/T	4388 Die	forged	SB				
 The s 	harp tail ha	sa 🚡					
variet	y of uses.	L.					
	S	L	Be-Cu	Al-Cu			
Number	mm	mm	g	g			
140B-17	17	320	210	195			
140B-19	19	350	320	290			
140B-22	22	350	430	390			
140B-24	24	370	480	430			
140B-27	27	370	640	580			
140B-30	30	400	800	720			
140B-32	32	400	800	720			
140B-36	36	430	950	860			
140B-41	41	470	1270	1150			
140B-46	46	500	1600	1445			
140B-50	50	530	1885	1700			
140B-55	55	560	2160	1950			

No.1402 Rectangular Open End





- Q/ZBF-140E Die forged
- Matched with torque wrench, used to perform protection when tighten or loosen special bolts and nuts.

	TT D	0	D C	A1 C
Number	H*B	S	Be-Cu	Al-Cu
rtainser	mm	mm	g	g
140E-1002		7	45	40
140E-1004		8	44	39
140E-1006		9	43	38
140E-1008		10	48	42
140E - 1010	9*12	12	50	43
140E-1012		13	60	52
140E-1014		14	60	52
140E-1016		17	70	60
140E-1018		19	85	74
140E-1020		13	145	129
140E-1022		14	145	129
140E-1024		17	150	136
140E-1026		19	165	147
140E-1028		22	183	165
140E-1030	14*18	24	185	167
104E-1032	11 10	27	245	219
104E-1034		30	270	245
104E-1036		32	275	246
104E-1038		36	305	275
104E-1040		38	295	265
104E - 1042		41	340	307



Mo 1/11 Marsh Construction Offers The With Eta



No.141 Wrench, Striking Open





- DIN133 Die forged
- Used with a hammer to loosen or tighten large bolts and nuts.

Number	S	L	Be-Cu	Al-Cu	Q'ty	Be-Cu	Al-Cu
Trumber	mm	mm	g	g	Carton	Gw kg	Gw kg
141-17	17	125	150	135	20	3.10	2.84
141-19	19	125	150	135	20	3.10	2.84
141-22	22	135	195	175	20	3.90	3.55
141-24	24	150	245	220	20	5.00	4.60
141-27	27	175	385	350	20	8.45	7.70
141-30	30	190	465	420	20	10.10	9.20
141-32	32	190	515	460	20	10.60	9.65
141-36	36	210	675	615	12	8.77	8.00
141-41	41	230	955	860	10	10.43	9.50
141-46	46	250	1225	1100	8	10.40	9.45
141-50	50	275	1560	1420	6	9.70	8.80
141-55	55	305	2025	1830	4	8.10	7.80
141-60	60	315	2345	2120	4	9.90	9.0
141-65	65	335	3060	2780	/	/	/
141 - 70	70	370	4030	3660	/	/	/
141-75	75	375	4660	4030	/	/	/
141 - 80	80	400	5650	5130	/	/	/
141-85	85	400	6000	5400	/	/	/
141-90	90	445	7800	7050	/	/	/
141-95	95	445	7730	7000	/	/	/
141-100	100	485	11600	10500	/	/	/
141-110	110	513	13500	12000	/	/	/

Number	. S	L	Be-Cu	Al–Cu
	inch	mm	g	g
141-1002	3/4	125	150	135
141-1004	7/8	135	195	175
141-1006	15/16	150	245	220
141-1008	1	175	335	300
141-1010	1 - 1/8	190	435	390
141-1012	1 - 1/4	190	515	460
141-1014	1-7/16	210	800	730
141-1016	1 - 1/2	220	860	780
141 - 1018	1 - 5/8	230	955	860
141-1020	1-3/4	250	1225	1100
141-1022	1 - 7/8	250	1225	1100
141-1024	2	275	1550	1400
141-1028	2 - 1/8	305	1850	1680
141-1030	2 - 1/4	315	2190	1970
141-1032	2 - 3/8	315	2190	1970
141-1034	2 - 1/2	335	3060	2780
141-1036	2 - 3/4	370	4030	3660
141-1038	3	375	4200	3800
141-1040	3-1/8	400	5650	5130
141-1042	3 - 1/2	445	7800	7050
141-1044	3-3/4	445	7730	7000
141-1046	4	485	11600	10500

No.141A Wrench, Striking Open



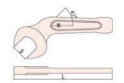
Number	S mm	L mm	Be–Cu g	Al–Cu g
141A-17	17	130	133	120
141A-19	19	140	172	155
141A-22	22	155	252	230
141A-24	24	165	305	275
141A-27	27	175	385	350
141A-30	30	185	515	470
141A-32	32	195	585	535
141A-36	36	210	851	780
141A-41	41	225	1055	965
141A-46	46	240	1245	1140
141A-50	50	255	1580	1445
141A-55	55	270	1865	1705
141A-60	60	285	2205	2015
141A-65	65	305	3060	2805
141A-70	70	325	3620	3310
141A-75	75	345	3905	3570
141A-80	80	365	4845	4440
141A-90	90	385	5370	4920



No.141B Wrench, Bent Striking Open



- Q/ZBF-141B Die forged
- Different from the slogging open, the bent head (45 degree angle) can be used in special space.



Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
141B-17	17	140	155	140
141B-19	19	140	155	140
141B-22	22	150	190	170
141B-24	24	150	245	220
141B-27	27	175	420	380
141B-30	30	190	480	440
141B-32	32	190	480	440
141B-34	34	210	680	620
141B-36	36	210	680	620
141B-38	38	230	980	800
141B-41	41	230	950	860
141B-46	46	250	1270	1150
141B-50	50	275	1380	1250
141B-55	55	305	1780	1620
141B-60	60	315	2560	2350
141B-65	65	335	3000	2750



No. 142 Set-Spes Wrench, Double Open End

Number	S1*S2	Be–Cu	Al–Cu
	mm	g	g
142	8*10,10*12,12*14, 14*17,17*19,19*22, 22*24,24*27,30*32	2810	2570

No. 143 Set-11pes Wrench, Double Open End

Number	S1*S2	Be–Cu	Al–Cu
	mm	g	g
143	8*10,9*11,10*12,12*14, 14*17,17*19,19*22,22*24, 24*27,27*30,30*32	3530	3230

No.144 Set-19pes Wrench,Double Open End

Number	S1*S2	Be–Cu	Al–Cu
	mm	g	g
144	5.5*7,6*7,8*10,9*11,10*12, 12*14,14*17,17*19,19*22, 22*24,24*27,27*30,30*32	3610	3295



- QB/T 2613.1 Die forged
- Used to tighten or loosen bolts and nuts.

Number	S1*S2 mm	L mm	Be–Cu g	Al–Cu g
145-0607	6*7	90	40	35
145-0709	7*9	100	45	40
145 - 0810	8*10	100	60	55
145-0911	9*11	120	75	70
145-1012	10*12	120	95	87
145-1214	12*14	130	145	133
145-1417	14*17	150	180	165
145-1719	17*19	170	235	215
145-1922	19*22	185	330	302
145-2224	22*24	210	445	430
145-2427	24*27	230	535	490
145-2730	27*30	250	650	593
145-3032	30*32	265	775	710
145-3036	30*36	285	925	845
145-3234	32*34	285	1055	965
145-3236	32*36	300	1155	1055
145-3436	34*36	300	1475	1350
145-3641	36*41	330	1610	1470
145-4146	41*46	360	1790	1640
145-4650	46*50	370	2220	2030
145-5055	50*55	385	2610	2385
145-5060	50*60	400	3085	2820
145-5560	55*60	415	3270	2990
145-6065	60*65	435	4540	4150
145-6570	65*70	460	6130	5605



No.143 Wrench, Double Open End





QB/T2613.1 Die forged
Used to tighten or loosen bolts and nuts.



Number	S1*S2 mm	L mm	Be–Cu g	Al–Cu g
146-0507	5.5*7	90	23	20
146-0607	6*7	90	25	22
146-0709	7*9	100	28	25
146-0810	8*10	100	34	31
146-0911	9*11	110	50	45
146-1011	10*11	120	52	47
146-1012	10*12	120	60	55
146-1014	10*14	130	68	62
146-1213	12*13	130	73	67
146-1214	12*14	130	75	69
146-1317	13*17	150	110	100
146-1415	14*15	143	115	105
146-1417	14*17	150	120	110
146-1617	16*17	160	130	120
146-1618	16*18	160	145	130
146-1719	17*19	170	150	135
146-1819	18*19	170	200	180
146-1921	19*21	185	210	190
146-1922	19*22	185	220	200
146-1924	19*24	190	235	210
146-2022	20*22	200	250	225
146-2123	21*23	200	270	235
146-2126	21*26	215	275	245

Number	S1*S2	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
146-2224	22*24	210	312	285
146-2227	22*27	215	320	292
146-2326	23*26	220	330	302
146-2427	24*27	230	345	310
146-2430	24*30	235	365	330
146-2528	25*28	235	365	330
146-2632	26*32	255	465	420
146-2730	27*30	250	485	430
146-2732	27*32	255	600	549
146-3032	30*32	265	610	540
146-3036	30*36	285	815	730
146-3234	32*34	285	815	730
146-3236	32*36	300	885	800
146-3436	34*36	300	885	800
146-3638	36*38	330	1350	1210
146-3641	36*41	330	1350	1210
146-3840	38*40	330	1350	1210
146-4146	41*46	360	1690	1530
146-4650	46*50	370	2050	1850
146-5055	50*55	385	2160	1950
146-5060	50*60	400	2488	2275
146-5560	55*60	415	2700	2450
146-6065	60*65	435	3950	3600

No.143A Wrench, Double Open End



DIN895 Die forged

 Used to tighten or loosen bolts and nuts, DIN 895 design, high grade appearance.

Number	S1*S2	L	Be-Cu	Al–Cu
1 (difficult	mm	mm	g	g
146A-1002	14*17	160	110	100
146A-1004	17*19	180	120	110
146A-1006	19*22	200	160	140
146A-1008	19*24	220	180	160
146A-1010	22*24	230	240	220
146A-1012	24*27	255	340	305
146A-1014	27*30	280	420	380
146A-1016	30*32	300	530	480
146A-1018	32*36	320	635	570
146A-1020	34*36	330	740	670
146A-1022	36*41	350	900	810
146A-1024	41*46	380	1060	955
146A-1026	46*50	420	1310	1190
146A-1028	50*55	460	1900	1720
146A-1030	55*60	500	2800	2530



No.147 Wrench, Double Open End



Number	S1*S2 inch	L mm	Be-Cu g	Al–Cu g
147-1002	1/4*5/16	90	25	20
147-1002	5/16*3/8	100	35	30
147 - 1004 147 - 1006	3/8*7/16	120	50	45
147 - 1000	3/8*1/2	120	50	45
147-1010	7/16*1/2	130	75	65
147-1012	1/2*9/16	130	75	65
147-1014	9/16*5/8	150	100	90
147-1016	5/8*11/16	160	135	115
147-1018	5/8*3/4	170	155	135
147-1020	11/16*3/4	170	155	135
147-1022	3/4*13/16	185	210	185
147-1024	3/4*7/8	185	210	185
147-1026	13/16*7/8	190	260	235
147-1028	7/8*15/16	210	290	250
147 - 1030	15/16*1	220	350	315
147-1032	1*1-1/16	230	400	345
147-1034	1-1/16*1-1/8	250	400	345
147-1036	1-1/8*1-3/16	250	510	450
147-1038	1-3/16*1-1/4	265	680	600



No.143 Set=Spes Wrench,Double Box Offset

Number	S1*S2	Be–Cu	Al–Cu
	mm	g	g
148	8*10,10*12,12*14, 14*17,17*19,19*22, 22*24,24*27,30*32	2815	2575

No.149 Set-Npes Wrench,Double Box Offset

100			
Number	S1*S2	Be-Cu	Al–Cu
1 1 000100 01	mm	g	g
	8*10,9*11,10*12,12*14		
149	14*17,17*19,19*22,	3585	3275
	22*24,24*27,27*30,	5505	52,5
	30*32		

No.150 Set-18pes Wrench,Double Box Offset

Number	S1*S2	Be–Cu	Al–Cu
	mm	g	g
150	5.5*7,6*7,8*10,9*11, 10*12,12*14,14*17, 17*19,19*22,22*24, 24*27,27*30,30*32	3630	3320

No.191 Wrench, Double Box Offset



Number	S1*S2	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
151-0507	5.5*7	115	22	20
151-0607	6*7	115	22 25	23
151-0709	7*9	130	50	46
151-0810	8*10	130	55	50
151-0911	9*11	140	70	65
151-1011	10*11	140	80	75
151-1012	10*12	140	85	78
151-1213	12*13	160	120	110
151-1214	12*14	160	151	140
151-1417	14*17	220	205	180
151-1618	16*18	220	220	202
151-1719	17*19	250	225	205
151-1722	17*22	250	290	265
151-1819	18*19	250	295	270
151-1922	19*22	280	310	280
151-1924	19*24	310	355	320
151 - 2123	21*23	285	405	360
151-2126	21*26	320	450	410
151-2224	22*24	310	455	415
151-2427	24*27	340	520	475
151-2430	24*30	350	550	501
151-2528	25*28	350	580	530
151-2632	26*32	370	640	570
151-2730	27*30	360	705	645
151-3032	30*32	380	805	735
151-3036	30*36	405	1145	1030
151-3234	32*34	400	1080	980
151-3236	32*36	405	1145	1030
151-3436	34*36	420	1165	1065
151-3641	36*41	445	1600	1465
151-4146	41*46	470	2077	1905
151-4650	46*50	490	2530	2315
151-5055 151-5060	50*55	510	2580	2360
151-5060	50*60	520	3002	2745
151-5560	55*60	530	3203	2905
151-6070	60*70	560	4105	3605



No.191A Wrench, Double Box Offset



- DIN838 Die forged
- Used to tighten or loosen bolts and nuts, suitable for use where space is narrow or deep concavity.

No.152 Wrench, Double Box Offset



- QB/T2613.5 Precision Casting
- Used to tighten or loosen bolts and nuts, suitable for use where space is narrow or deep concavity,
 American type.



Number	S1*S2	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
152-0507	5.5*7	120	40	35
152 - 0607	6*7	122	45	40
152-0709	7*9	126	50	46
152-0810	8*10	130	55	50
152-0910	9*10	135	60	55
152-0911	9*11	140	70	65
152-1012	10*12	160	85	80
152-1013	10*13	164	90	85
152-1014	10*14	168	110	100
152-1113	11*13	172	110	105
152-1213	12*13	176	120	115
152-1214	12*14	180	125	110
152-1417	14*17	220	190	170
152-1618	16*18	240	230	205
152-1719	17*19	250	240	215
152-1819	18*19	268	295	270
152-1922	19*22	280	322	295
152-2022	20*22	292	365	330
152-2123	21*23	298	393	360
152-2224	22*24	310	450	415
152-2326	23*26	325	465	435
152-2427	24*27	340	520	476
152-2528	25*28	346	580	530
152-2730	27*30	360	705	645
152-3032	30*32	380	805	736
152-3234	32*34	398	890	800
152-3436	34*36	418	1070	960
152-3638	36*38	434	1200	1080
152-3641	36*41	450	1560	1400
152-4146	41*46	470	1840	1650
152-4650	46*50	490	2530	2314
152-5055	50*55	510	2580	2360

Number	S1*S2	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
151A-1719	17*19	280	180	160
151A-1922	19*22	300	210	190
151A-1924	19*24	320	320	290
151A-2123	21*23	320	370	335
151A-2224	22*24	330	420	380
151A-2427	24*27	340	480	430
151A-2730	27*30	350	530	480
151A-3032	30*32	370	690	620
151A-3236	32*36	430	1000	910
151A-3641	36*41	470	1270	1150
151A-4146	41*46	500	1580	1430
151A-4650	46*50	525	1900	1720
151A-5055	50*55	550	2850	2580

No.152A Wrench, Double Box Offset



- QB/T2613.5 Precision Casting
- Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of double end open spanner.

Number	S1*S2	L	Be-Cu	Al–Cu
number	mm	mm	g	g
152A-0607	6*7	90	45	40
152A-0709	7*9	90	55	50
152A-0810	8*10	100	80	70
152A-0911	9*11	100	90	80
152A-1012	10*12	110	125	110
152A-1214	12*14	125	160	140
152A-1417	14*17	140	230	200
152A-1719	17*19	170	310	270
152A-1922	19*22	185	420	370
152A-1924	19*24	185	450	400
152A-2123	21*23	185	490	430
152A-2126	21*26	185	500	435
152A-2224	22*24	210	670	600
152A-2326	23*26	210	670	600
152A-2427	24*27	225	720	640
152A-2430	24*30	225	740	650
152A-2528	25*28	225	750	670
152A-2730	27*30	250	870	780
152A-3032	30*32	275	1100	980



No.153 Wrench, Double Box Offset



- QB/T2613.5 Precision Casting
- Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of double end open spanner.

Number	S1*S2	L	Be-Cu	Al-Cu
Number	inch	mm	g	g
153-1002	1/4*5/16	115	30	27
153-1004	5/16*3/8	125	45	40
153-1006	3/8*7/16	140	60	55
153-1008	7/16*1/2	155	90	80
153-1010	1/2*9/16	175	115	105
153-1012	9/16*5/8	215	190	170
153-1014	5/8*11/16	220	205	190
153-1016	11/16*3/4	245	235	215
153-1018	3/4*13/16	255	295	270
153-1020	13/16*7/8	275	350	320
153-1022	7/8*15/16	305	405	370
153-1024	15/16*1	310	490	375
153-1026	1*1-1/16	330	535	490
153-1028	1-1/16*1-1/8	330	570	520
153-1030	1-1/8*1-3/16	370	830	760
153-1032	1-3/16*1-1/4	370	835	765
153-1034	1-1/4*1-5/16	380	1020	935
153-1036	1-5/16*1-3/8	410	1050	960
153-1038	1-3/8*1-7/16	410	1425	1310
153-1040	1-7/16*1-5/8	450	1585	1450
153-1042	1-1/2*1-9/16	460	1803	1640
153-1044	1-5/8*1-13/16	470	2077	1905
153-1046	1-13/16*2	490	2530	2315
153-1048	2*2-3/16	510	2580	2360
153-1050	2*2-3/8	520	3002	2745
153-1052	2-3/16*2-3/8	530	3203	2905
153-1054	2-3/8*2-3/4	560	4105	3605

No.159A Wrench, Double Flat Box



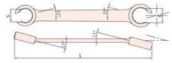
- DIN837 Die forged
- used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of double end open spanner.

No.1533 Flare Nut Open Ring Wrench



- DIN3118 Die forged
- It is used for gripping the nuts on the ends of tubes. Similar to a box-end wrench but, instead of encircling the nut completely, it has a narrow opening just wide enough to allow the wrench to fit over the tube, and thick jaws to increase

the contact area with the nut.



Number	S1*S2 mm	L mm	Be–Cu g	Al–Cu g
153B-0607	6*7	95	17	15
153B-0810	8*10	115	32	29
153B-0911	9*11	125	37	34
153B-1012	10*12	140	55	48
153B-1214	12*14	145	70	62
153B-1415	14*15	155	90	80
153B-1417	14*17	165	100	90
153B-1618	16*18	170	127	115
153B-1719	17*19	185	132	120
153B-1922	19*22	200	180	165
153B-2224	22*24	220	240	215
153B-2427	24*27	255	320	288
153B-2430	24*30	270	375	340
153B-2528	25*28	265	380	345
153B-2730	27*30	280	430	389
153B-3032	30*32	295	498	450
153B-3034	30*34	310	588	535
153B-3036	30*36	330	657	595
153B-3436	34*36	345	758	685
153B-3641	36*41	365	935	845

Number	S1*S2 mm	L mm	Be–Cu g	Al–Cu g
153A-0810	8*10	115	32	29
153A-0911	9*11	125	37	34
153A-1012	10*12	140	55	48
153A-1214	12*14	145	70	62
153A-1417	14*17	165	100	90
153A-1719	17*19	185	132	120
153A-1922	19*22	200	180	165
153A-2224	22*24	220	240	215
153A-2427	24*27	255	320	280
153A-2730	27*30	280	385	340
153A-3032	30*32	295	465	415
153A-3036	30*36	330	600	545
153A-3641	36*41	365	935	845



No.154 Wrench, Construction



-100

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
154-10	10	230	90	85
154-12	12	250	110	105
154-14	14	270	145	130
154-17	17	310	200	180
154-19	19	330	250	225
154-22	22	350	320	290
154-24	24	370	400	360
154-27	27	400	500	450
154-30	30	430	700	630
154-32	32	430	660	600
154-36	36	460	900	800
154-41	41	490	1090	990
154-46	46	520	1560	1420
154-50	50	540	1700	1550
154-55	55	560	2050	1850
154-60	60	610	2820	2550

No.155 Wrench, Construction



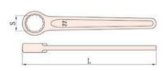
- Q/ZBF-155 Precision Casting
- Used to tighten or loosen bolts and nuts.
- Sharp tail.

NT 1	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
155-8	8	140	60	55
155-10	10	150	70	64
155-11	11	160	80	73
155-12	12	170	90	83
155-13	13	180	102	91
155-14	14	190	115	102
155-15	15	200	125	110
155-16	16	210	130	122
155-17	17	220	165	145
155-18	18	230	180	165
155-19	19	240	230	195
155 - 20	20	250	242	220
155-21	21	260	251	230
155-22	22	270	303	274
155-23	23	280	330	302
155-24	24	290	361	330
155-27	27	320	472	430
155-30	30	350	650	585
155-32	32	370	680	620
155-34	34	380	803	730
155-36	36	390	950	850
155-38	38	400	1005	880
155-41	41	410	1430	1025
155-46	46	420	1460	1310
155-50	50	430	1580	1420
155-55	55	440	1870	1690
155-60	60	460	2330	2095
155-65	65	480	2802	2535
155 - 70	70	500	3150	2845

No.153 Wrench, Single Box



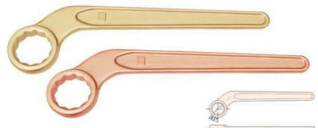
- QB/T2613.5 Die forged
- Used to tighten or loosen bolts and nuts



Number	S mm	L mm	Be–Cu g	Al–Cu g
156-8	8	110	40	35
156-10	10	120	50	45
156-12	12	130	65	60
156-14	14	140	90	80
156-17	17	155	105	90
156-19	19	170	130	95
156-22	22	190	175	150
156-24	24	215	220	200
156-27	27	230	270	245
156-30	30	255	370	335
156-32	32	265	425	385
156-36	36	295	550	500
156-41	41	330	825	750
156-46	46	365	1120	1010
156-50	50	400	1270	1150
156-55	55	445	1590	1440
156-60	60	474	1850	1680
156-65	65	510	2060	1875
156-70	70	555	2530	2300
156-75	75	590	2700	2450



No.137 Wrench, Single Bent Box



JIS Die forged

 Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of straight single box wrench.

Number	S mm	L mm	Be-Cu	Al–Cu
	111111	111111	g	g
157 - 10	10	119	60	50
157-12	12	151	85	75
157-14	14	151	85	75
157-16	16	174	150	130
157-17	17	174	160	145
157-19	19	207	195	190
157 - 22	22	207	205	180
157-24	24	250	330	295
157-27	27	250	315	275
157 - 30	30	295	480	430
157-32	32	295	455	410
157-34	34	307	650	580
157-36	36	307	650	580
157-38	38	340	830	740
157-41	41	340	810	720
157-46	46	370	1230	1100
157 - 50	50	400	1400	1255
157-55	55	430	1930	1720
157-60	60	450	2100	1900
157-65	65	470	2360	2135
157 - 70	70	490	3080	2800
157-75	75	510	3600	3250
157-80	80	530	4460	4030

No.153 Wrench, Single Box Offset



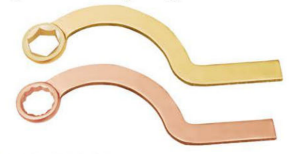
 QB/T2613.5 Precision Casting
 Used to tighten or loosen bolts and nuts.

_	_	_	_	_	-	-	_	-

T

Number	S	L	Be-Cu	Al–Cu
	mm	mm	g	g
158-17	17	150	135	122
158 - 19	19	170	175	150
158-21	21	183	220	190
158 - 22	22	190	230	202
158-24	24	210	302	250
158 - 27	27	230	380	330
158-30	30	250	505	430
158-32	32	270	620	540
158-36	36	290	805	710

No.157A Wrench, Single Bent Box



- JIS Die forged
- Used to tighten or loosen bolts and nuts, suitable for use where space is limited instead of straight single box wrench.

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
157A-22	22	295	420	390
157A-24	24	325	520	490
157A-27	27	350	780	720
157A-30	30	365	940	870
157A-32	32	370	1050	980
157A-36	36	385	1500	1380
157A-41	41	415	2040	1880
157A-46	46	440	2350	2170
157A-50	50	520	3650	3360
157A-55	55	550	4150	3850
157A-60	60	575	5300	4950
157A-65	65	590	5650	5300
157A-70	70	600	6150	5750
157A-75	75	600	6800	6350

No.159 Wrench, Single Box Convex



- DIN3111 Precision Casting
- Used to tighten or loosen bolts and nuts, the convex head are suitable for use where space is deep concavity.



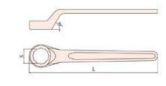
Number	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
159-10	10	110	75	65
159-12	12	120	115	102
159-14	14	130	135	120
159-17	17	150	145	130
159-19	19	170	185	160
159-22	22	190	240	215
159-24	24	210	320	290
159-27	27	230	401	370
159-30	30	250	520	475
159-32	32	270	650	595
159-34	34	280	780	715
159-36	36	290	802	730



No.159A Wrench, Single Box Offset



- QB/T2613.5 Die forged
- Used to tighten or loosen bolts and nuts, suitable for use where space is limited or deep concavity.



Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
159A-22	22	190	185	165
159A-24	24	215	235	210
159A-27	27	230	310	270
159A-30	30	255	430	380
159A-32	32	265	450	400
159A-36	36	295	610	540
159A-41	41	330	855	770
159A-46	46	365	1000	900
159A-50	50	400	1350	1200
159A-55	55	445	2000	1800
159A-60	60	474	2260	2050
159A-65	65	510	2800	2500
159A-70	70	555	3250	2900
159A-75	75	590	3450	3090



No.130 Wrench, Striking Box



- DIN7444 Die forged
- Slugging Wrenches are designed for loosening or tightening nuts and bolts where impact or shock loading is required. These are used with hammer.

			1				
Number	S	L	Be-Cu		Q'ty	Be-Cu	Al-Cu
Tumber	mm	mm	g	g	Carton	Gw kg	Gw kg
160-17	17	145	140	125	20	3.18	2.90
160-19	19	145	140	125	20	3.18	2.90
160-22	22	155	180	160	20	4.05	3.73
160-24	24	165	250	220	20	5.37	4.9 3
160-27	27	175	350	315	20	7.05	6.50
160-30	30	185	475	430	20	9.00	8.30
160-32	32	185	490	450	20	9.50	8.70
160-34	34	200	540	490	16	9.00	8.25
160-36	36	205	580	520	16	9.50	8.70
160-38	38	215	680	620	12	8.10	7.4 0
160 - 41	41	225	755	680	12	9.40	8.55
160-46	46	235	990	890	10	10.00	9.15
160-50	50	250	1145	1030	8	9.70	8.85
160-55	55	265	1440	1300	8	11.20	10.20
160-60	60	274	1620	1450	6	9.95	9.06
160-65	65	298	1995	1800	/	/	/
160 - 70	70	320	2435	2200	/	/	/
160-75	75	326	3010	2720	/	/	/
160-80	80	350	3600	3250	/	/	/
160-85	85	355	4330	3915	/	/	/
160-90	90	380	5200	4700	/	/	/
160-95	95	390	5450	4920	/	/	/
160-100	100	410	6750	6100	/	/	/
160-105	105	420	7000	6320	/	/	/
160-110	110	445	8000	7250	/	/	/
160-120	120	480	11000	9930	/	/	/
160-130	130	520	12610	11400	/	/	/
160-140	140	520	13000	11750	/	1	/
160-150	150	565	14500	13100	/	/	/



No.130A Wrench, Striking Box



- Q/ZBF-160A Precision Casting
- Slugging Wrenches are designed for loosening or tightening nuts and bolts where impact or shock loading is required. These are used with hammer.

Number	S mm	L mm	Be–Cu g	Al–Cu g
160A-17	17	108	105	95
160A-19	19	117	135	125
160A-22	22	127	192	185
160A-24	24	138	270	250
160A-27	27	150	350	320
160A-30	30	163	460	420
160A-32	32	177	610	555
160A-34	34	192	690	630
160A-36	36	208	780	710
160A-38	38	215	875	805
160A-41	41	225	985	902
160A-46	46	243	1275	1160
160A-50	50	254	1545	1410
160A-55	55	264	1720	1560
160A-60	60	275	2080	1880
160A-65	65	286	2440	2202
160A-70	70	298	2735	2470
160A-75	75	311	3190	2905
160A-80	80	325	3485	3160
160A-85	85	339	3990	3650
160A-90	90	355	4350	3960
160A-95	95	370	5046	4560
160A-100	100	387	5630	5125
160A-105	105	405	6250	5690
160A-110	110	410	6750	6100
160A-120	120	425	7405	6735
160A-130	130	450	7905	7205
160A-140	140	465	8105	7405

No.1003 Safety Handrafi for Striking Wrench

• Matched with striking wrench to tighten or loosen the bolts and nuts in special space. It is safety & reliable.

Number	Size mm	L mm	Be–Cu g	Al–Cu g
160B-1002	17-50	500	1100	1000
160B-1004	50-100	610	1430	1300
160B-1006	100-150	650	1650	1500

No.131 Wrench, Striking Box



DIN7444 Die forged

36

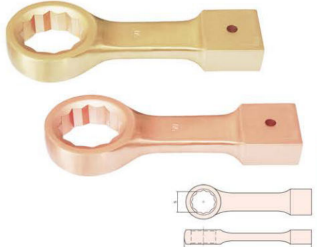
 Slugging Wrenches are designed for loosening or tightening nuts and bolts where impact or shock loading is required. These are used with hammer.

Number	S inch	L mm	Be–Cu g	Al–Cu g
161-1002	11/16	145	210	190
161-1004	3/4	145	200	180
161-1006	7/8	155	245	220
161-1008	1	175	350	315
161-1010	1-1/16	175	350	315
161-1012	1-1/8	185	455	410
161-1014	1-3/16	185	475	430
161-1016	1-1/4	185	470	425
161-1018	1-3/8	200	560	500
161-1020	1 - 1/2	215	790	710
161-1022	1-5/8	225	755	680
161-1024	1-3/4	235	1020	920
161-1026	1-13/16	235	990	890
161-1028	2	250	1145	1030



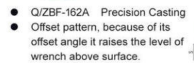


No.132 Wrench, Striking Box



- Q/ZBF-162 Precision Casting
- This is a specialized thick, stocky wrench with a block end to the handle specifically designed for use with a hammer, enabling one to impart great force.

No.132A Wrench, Offset Striking Box



NT 1	S	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
1624 27				
162A-27	27	245	670	600
162A-30	30	270	970	870
162A-32	32	270	970	870
162A-36	36	280	1060	950
162A-41	41	305	1430	1280
162A-46	46	310	1830	1640
162A-50	50	320	2100	1890
162A-55	55	320	2350	2110
162A-60	60	355	2900	2610
162A-65	65	380	3470	3120
162A-70	70	400	4050	3640
162A-75	75	420	4350	4180
162A-80	80	435	5500	4950
162A-85	85	440	6500	5850
162A-90	90	445	6820	6320
162A-95	95	455	7880	7000
162A-100	100	455	7900	7130
162A-110	110	460	8400	7590
162A-120	120	470	8900	8040

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
162-32	32	180	790	710
162-36	36	190	990	900
162-41	41	200	1450	1300
162-46	46	210	1770	1600
162-50	50	230	1930	1730
162-55	55	260	3400	3060
162-60	60	290	4200	3800
162-65	65	320	5430	4900
162-70	70	350	6480	5850
162-75	75	380	7890	7130
162-80	80	410	10350	9350



No.1323 Wrench, Offset Striking Box

Q/ZBF-162B Die forged
Offset pattern, because of its offset angle it raises the level of wrench above surface.

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
162B-24	24	160	370	335
162B-27	27	180	475	430
162B-30	30	200	615	555
162B-32	32	200	615	555
162B-36	36	220	825	745
162B-41	41	240	950	860
162B-46	46	250	1330	1200
162B-50	50	270	1650	1450
162B-55	55	295	2000	1800
162B-60	60	317	2430	2200
162B-65	65	330	2750	2490
162B-70	70	350	3385	3060
162B-75	75	370	4655	4205
162B-80	80	385	5020	4540



No.163 Wrench, Striking Convex Box



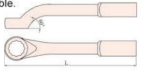
Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
163-22	22	165	330	300
163-24	24	165	330	300
163-27	27	175	370	335
163-30	30	185	530	480
163-32	32	185	475	430
163-36	36	210	740	670
163-41	41	227	950	860
163-46	46	245	1270	1145
163-50	50	257	1590	1435
163-55	55	267	1800	1625
163-60	60	278	2115	1910
163-65	65	298	2580	2340
163-70	70	320	2960	2680
163-75	75	326	3350	3000

- Q/ZBF-163 Die forged
- Used to tighten or loosen large bolts and
- nuts.The convex head are suitable for use where space is deep concavity.

No.163A Officet Slogging Box Wrench (American Type)

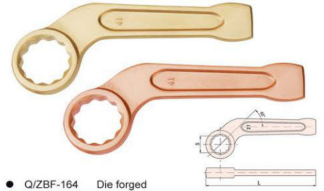


- Q/ZBF-163A Die forged
- Used to tighten or loosen large bolts and nuts.
- American type, more durable.



Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
163A-24	24	240	950	860
163A-27	27	270	1150	1035
163A-30	30	280	1480	1340
163A-32	32	290	1690	1530
163A-36	36	300	1900	1720
163A-41	41	320	2110	1910
163A-46	46	340	2750	2485
163A-50	50	350	3170	2870
163A-55	55	360	4125	3730
163A-60	60	375	4335	3920
163A-65	65	390	4440	4010
163A-70	70	400	5400	4875
163A-75	75	420	5810	5255
163A-80	80	440	7295	6600
163A-90	90	480	9740	8800
163A-100	100	515	11300	10200
163A-110	110	550	13400	12100
163A-120	120	585	15500	14000
163A-130	130	620	17700	16000

No.104 Wrench, Striking Box Bant



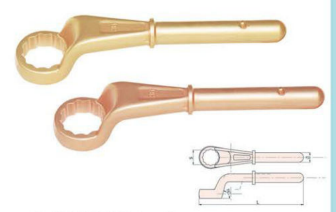
 Used to tighten or loosen large bolts and nuts, the bent head are suitable for use where space is narrow or deep concavity.

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
164-24	24	160	280	240
164-27	27	175	370	335
164-30	30	190	525	475
164-32	32	190	500	450
164-36	36	210	630	570
164-41	41	225	750	650
164-46	46	240	1160	1030
164-50	50	255	1240	1100
164-55	55	270	1450	1285
164-60	60	285	1820	1640
164-65	65	300	2645	2390
164-70	70	320	2960	2675





No.184A Ring Wrench For Extension



- Q/ZBF-164A Die forged
- Matched with extra long extension bar, save effort.

Number	S	L	Be-Cu	Al–Cu
number	mm	mm	g	g
164A-24	24	180	475	430
164A-27	27	190	530	480
164A-30	30	200	580	525
164A-32	32	235	795	715
164A-36	36	245	900	815
164A-41	41	265	1060	955
164A-46	46	280	1480	1340
164A-50	50	290	1690	1530
164A-55	55	300	1850	1670
164A-60	60	345	2960	2670
164A-65	65	355	3380	3055
164A-70	70	365	3910	3530
164A-75	75	375	4335	3920
164A-80	80	385	5180	4680

Extension For No. 104A

Number	Φ	L	Be-Cu	Al–Cu
mm	mm	mm	g	g
24-30	19	460	940	850
32-41	22	610	1640	1480
46-55	25	760	2480	2240
60-80	30	860	3890	3515

Extension For No. 184A

Number	Φ	I	Copper	Brass
mm	mm	mm	g	g
24-30	19	460	880	830
32-41	22	610	1280	1210
46-55	25	760	2125	2005
60-80	30	860	3265	3080



to perform protection when tighten or loosen special bolts and nuts.

Number	C	S	L	Be–Cu	Al–Cu
	inch	inch	mm	g	g
164B-1002 164B-1004	- /-	7/16	29 31	35 40	30 35
164B-1006	3/8	9/16	33	45	40
164B-1008		5/8	38	50	45
164B-1010		11/16	41	55	50
164B-1012		3/4	43	55	50
164B-1014		7/8	48	80	70
164B-1016		1	52	85	75
164B-1018		1-1/16	54	90	80
164B-1020 164B-1022	1/2	$\frac{1-1/8}{1-1/4}$	56 62	100 145	90 130
164B-1024		$\frac{1-5}{16}$	66	170	150
164B-1026		$\frac{1-1}{2}$	72	190	170
164B-1028		1-5/8	76	210	180
164B-1030		2	89	230	200

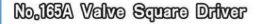
No.135 Valve Square Driver



- Q/ZBF-165 Precision Casting
- Used to open and close square valves.

Number	C mm	L mm	H mm	Be–Cu g	Al–Cu g
165-6	6	110	9	65	55
165-8	8	120	10	75	61
165-9	9	140	11	90	75
165-10	10	140	12	105	85
165-11	11	160	13	130	102
165-12	12	190	14	180	145
165-13	13	200	15	185	151
165-14	14	250	16	300	261
165-16	16	250	18	335	285
165-17	17	300	19	420	366
165-19	19	350	20	740	662
165-22	22	400	22	1000	896



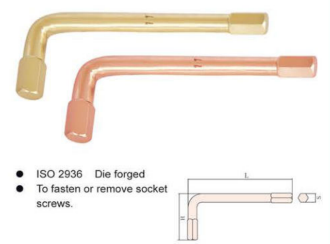




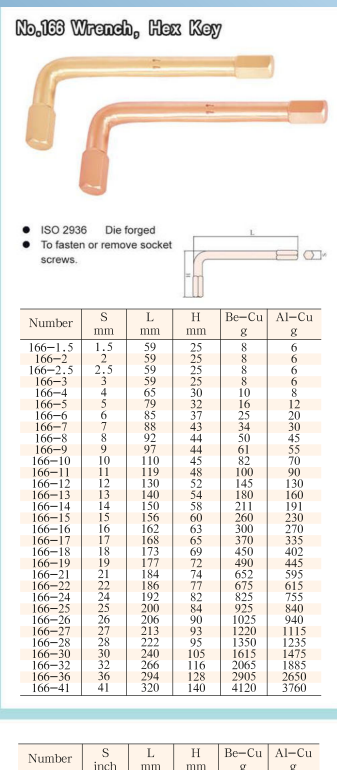
- Q/ZBF-165A Precision Casting
 Used to open and close
- square valves.

Number	Size	L mm	D mm	K mm	Be–Cu g	Al–Cu g
165A-15	DN15	140	12	8	90	80
165A-20	DN20	140	14	9	105	95
165A-25	DN25	160	16	10	130	110
165A-32	DN32	190	17	11	180	155
165A-40	DN40	200	18	12	200	175
165A-50	DN50	250	23	15	335	330
165A-65	DN65	300	24	16	420	440
165A-80	DN80	350	25	17	740	650
165A-100	DN100	350	28	18	740	650

No.137 Wrench, Hex Key

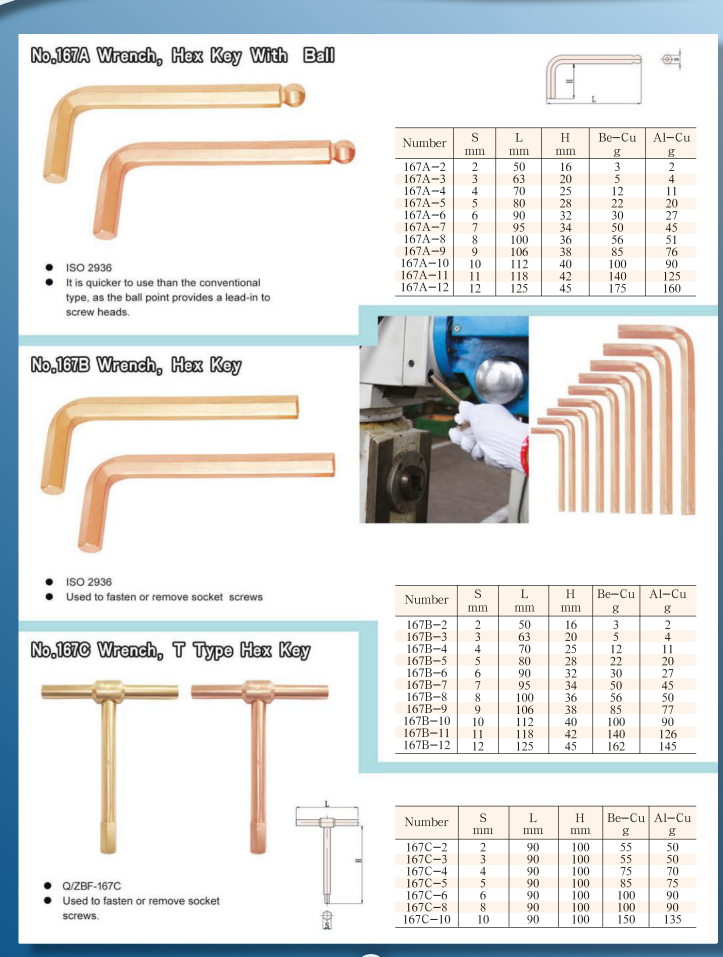


Number	S	L	Н	Be-Cu	Al-Cu
	inch	mm	mm	g	g
167-1002	1/16	59	25	8	6
167-1004	5/64	59	25	8	6
167 - 1006	3/32	59	25	8	6
167-1008	7/64	59	25	8	6
167-1010	1/8	59	25	8	6
167-1012	9/64	64	29	8	7
167-1014	5/32	65	30	10	9
167-1016	3/16	79	31	15	14
167-1018	7/32	85	37	20	18
167-1020	1/4	85	37	30	27
167-1022	9/32	88	43	45	40
167-1024	5/16	92	44	48	44
167 - 1026	11/32	97	44	50	45
167-1028	3/8	110	45	85	80



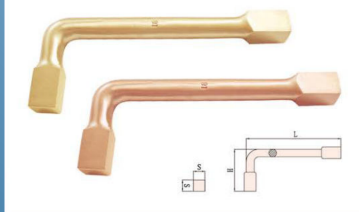
N	umber	S	L	H	Be-Cu	Al-Cu
11	amber	inch	mm	mm	g	g
16	7-1030	7/16	119	48	110	100
16	7-1032	1/2	140	55	170	155
16'	7-1034	9/16	150	58	195	180
16	7-1036	5/8	162	63	270	245
16'	7-1038	11/16	168	65	355	325
16	7-1040	3/4	178	73	450	415
16'	7-1042	13/16	184	77	565	520
16	7-1044	7/8	187	79	650	595
16'	7-1046	15/16	192	82	825	755
16	7-1048	1	200	85	925	840
16	7-1050	1-1/16	213	93	1220	1115







No.167D Wrench, Square Key



- Q/ZBF-167D Die forged
- Used to fasten or remove square socket screws.

Number	S mm	L mm	H mm	Be–Cu g	Al–Cu g
167D-8	8	92	44	55	50
167D-9	9	97	44	65	60
167D-10	10	110	45	90	80
167D-11	11	119	48	110	100
167D-12	12	130	52	155	140
167D-13	13	140	54	185	170
167D-14	14	150	58	220	200
167D-15	15	156	60	280	250
167D-16	16	162	63	320	290
167D-17	17	168	65	395	355
167D-18	18	173	69	465	420
167D-19	19	177	72	520	470

- Q/ZBF-167E Die forged
- The cross section resembles a star. Used to fasten or remove star hexagon socket screws.

Number	Size	L mm	H mm	Be–Cu g	Al–Cu g
167E-6	T6	42	16	8	5
167E-7	Τ7	48	16	8	5
167E-8	T8	48	16	8	5
167E-9	Т9	48	16	8	5
167E-10	T10	51	17	8	5
167E-15	T15	54	18	10	8
167E-20	T20	57	20	13	10
167E-25	T25	60	20	17	13
167E-27	T27	64	21	20	15
167E-30	T30	70	24	30	25
167E-40	T40	76	26	40	35
167E-45	T45	83	29	50	45
167E-50	T50	95	32	75	65
167E-55	T55	108	35	145	130
167E-60	T60	120	38	210	190

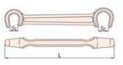
- Q/ZBF-168 Die forged
- Facilitate fitting and removal of radiator valves.

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Number	L	S	Be–Cu	Al–Cu
	mm	mm	g	g
168-1002	450	40	1205	1102

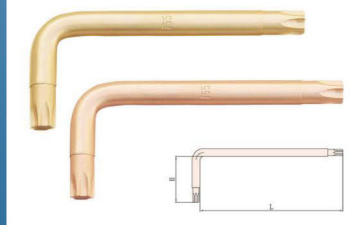
 Q/ZBF-169 Die forged
 Facilitate fitting and removal of radiator valves.

42



Number	L mm	Sı mm	S ² mm	Be–Cu g	Al–Cu g
169-1002	200	14.5	18.5	370	335
169-1004	250	17.5	25.5	635	575
169-1006	450	25.5	34	2385	2160

No.1972 Trox Key Wrench



No.163 Valve Wrench, @ Type



No.169 Valve Wrench, & Type





No.170 Velve Wrench,© Type							
<u></u>							
							
 Q/ZBF-170 Die forged Facilitate fitting and removal of radiator valves. 							
Number	L mm	Ф mm	H mm	Be-Cu g	Al–Cu g		
170-1002	600	32	32	4500	4115		
170-1002 600 32 32 4300 4113 No.0770A Velve Spenner (U Type)							

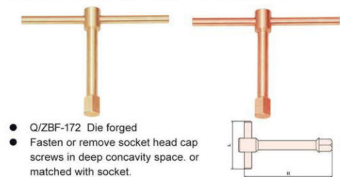
- Q/ZBF-170A Precision Casting
- Tighten or loosen bolts valves.

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43

Number	L	Kmax	Be-Cu	Al-Cu
Tumber	mm	mm	g	g
170A-1002	234	20	260	235
170A-1004	280	30	820	740
170A-1006	335	35	980	885
170A-1008	400	35	1640	1480

No.172 Wrench, T—type Sliding Hex



	Number	S	L	Η	Be-Cu	Al-Cu
	Number	mm	mm	mm	g	g
	172-10	10	150	110	270	245
	172-12	12	170	130	290	265
	172-14	14	170	140	400	365
	172-17	17	190	150	465	423
	172-19	19	220	160	615	563
	172-22	22	240	170	660	605
	172-24	24	260	180	935	855
	172-27	27	260	190	1000	915
	172-30	30	280	200	1306	1195
(+) =	172-32	32	280	210	1505	1375
	172-36	36	300	216	1802	1645
	172-41	41	300	226	2075	1895

No.1703 Valve Spanner (U Type)

L

Number	L	Kmax	Be-Cu	Al-Cu
	mm	mm	g	g
170B-1002	226	20	370	335

No.171 Oxygen Bottle Wrench



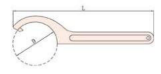
		-			
Number	С	L	Η	Be-Cu	Al–Cu
Number	inch	mm	mm	g	g
171-1002	3/8	154	58	185	170



No.178 Wrench, Hook

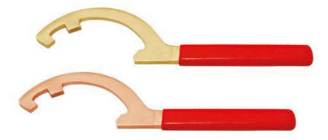


- DIN 1810 Die forged
- Designed to tighten or loosen round head screws, threaded collars and retainer rings, shafts etc.



Number	D	L	Be-Cu	Al-Cu
Number	mm	mm	g	g
173-1002	30-32	140	63	50
173-1004	34-36	170	95	85
173-1006	40-42	176	105	95
173-1008	45-50	209	160	145
173-1010	52-55	212	170	150
173-1012	58-62	244	225	200
173-1014	68-75	250	265	240
173-1016	80-90	284	375	335
173-1018	95-100	288	415	370
173-1020	110-115	337	770	690
173-1022	120-130	343	770	690
173-1024	135-145	388	1110	1000

No.178A Wrench, Hook

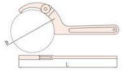


- Q/ZBF-173A Die forged
- Designed to tighten or loosen round head screws, threaded collars and retainer rings, shafts etc.

Number	D mm	L mm	Be-Cu	Al–Cu
173A-1002	118	280	350	310



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Number	D	L	Be-Cu	Al–Cu
number	mm	mm	g	g
173B-1002	19-50	162	120	110
173B-1004	32-75	205	260	235
173B-1006	50-120	288	515	460
173B-1006	115-170	310	670	600

No.1730 Hook Wrench With Pin



DIN 1810 Die forged

44

For nuts with radial holes.

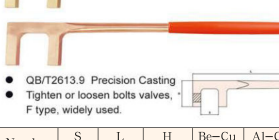
Number	D	L	Be-Cu	Al–Cu
Trumber	mm	mm	g	g
173C-1002	30-32	136	63	50
173C-1004	34-36	171	95	85
173C-1006	40-42	171	105	95
173C-1008	45-50	207	160	145
173C-1010	52-55	207	170	150
173C-1012	58-62	243	225	200
173C-1014	68-75	243	265	240
173C-1016	80-90	281	375	335
173C-1018	95-100	281	415	370
173C-1020	110-115	333	770	690







No.174 Velve Hendle



Number	S	L	Η	Be-Cu	Al–Cu
Number	mm	mm	mm	g	g
174-30	30	200	44	405	340
174-35	35	250	49	465	410
174 - 40	40	300	50	595	540
174-45	45	350	61	835	762
174 - 48	48	375	62	865	790
174-50	50	400	67	892	815
174-55	55	450	73	1270	1110
174-60	60	500	79	1570	1435
174-65	65	550	80	1920	1755
174-70	70	600	80	1945	1775
174-75	75	650	85	2245	2055
174-80	80	700	91	2405	2190
174-85	85	750	97	3050	2770
174-90	90	800	103	3360	3060
174-93	93	850	107	3553	3250
174-96	96	900	110	3870	3515
174 - 100	100	1000	114	4170	3795
174-103	103	1200	120	6330	5765

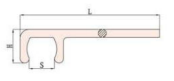
No.1743 Valve Handle



- QB/T2613.9 Precision Casting
- Circular head and thick jaws increased the contact area with the valves. Easy to use .



- QB/T2613.9 Precision Casting
- Circular head and thick jaws increased the contact area with the valves. Easy to use.



Number	S	L	Н	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
174A-30	30	200	46	265	240
174A-35	35	250	52	375	340
174A-40	40	300	54	450	400
174A-45	45	350	60	585	530
174A-50	50	400	68	740	670
174A-55	55	450	74	830	750
174A-60	60	500	80	1200	1100
174A-65	65	550	83	1280	1160
174A-70	70	600	88	1380	1250
174A-75	75	650	93.5	1650	1500
174A-80	80	700	99.5	1870	1700
174A-85	85	750	100	2090	1900
174A-90	90	800	107	2310	2100
174A-95	95	900	112	2980	2700
174A-100	100	1000	117	3330	3010

Number	S	L	Н	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
174B-30	30	200	46	265	240
174B-35	35	250	52	375	340
174B-40	40	300	54	450	400
174B-45	45	350	60	585	530
174B-50	50	400	68	740	670
174B-55	55	450	74	830	750
174B-60	60	500	80	1200	1100
174B-65	65	550	83	1280	1160
174B-70	70	600	88	1380	1250
174B-75	75	650	93.5	1650	1500
174B-80	80	700	99.5	1870	1700
174B-85	85	750	100	2090	1900
174B-90	90	800	107	2310	2100
174B-95	95	900	112	2980	2700
174B-100	100	1000	117	3330	3010



Η

mm

79

L

mm

Be-Cu

g

722

Al–Cu

g

615

910

S

mm

28 34

44

58

Number

175–22 175–28 175–34

175-39

175-44

175 - 48

175-53

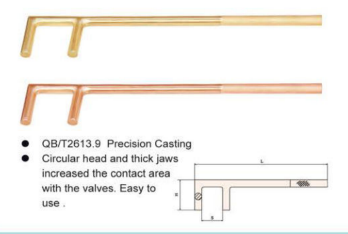
175-58

175-63

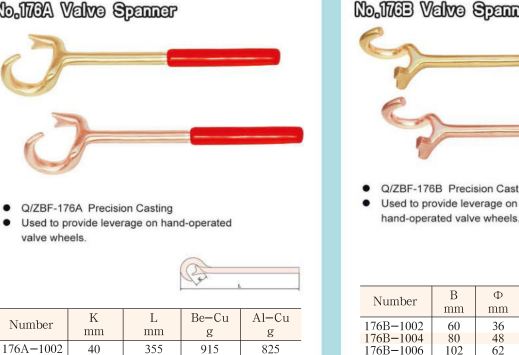
No.175 Valve Handle



No.173 Valve Handle

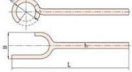


Number	S	L	Η	Be-Cu	Al–Cu
rumber	mm	mm	mm	g	g
176-30	30	200	44	280	250
176-32	32	300	50	540	490
176-35	35	250	47	364	325
176 - 40	40	300	50	470	422
176-45	45	350	58	610	540
176-48	48	375	62	660	595
176-50	50	400	67	705	615
176-55	55	450	73	960	870
176-60	60	500	79	1205	1105
176-65	65	550	82	1370	1250
176 - 70	70	600	85	1540	1360
176-75	75	650	88	1705	1540
176-80	80	700	91	1910	1650
176-85	85	750	97	2250	2015
176-90	90	800	103	2380	2130





Used to provide leverage on



Number	B mm	Ф mm	L mm	Be–Cu g	Al–Cu g
176B-1002	60	36	370	730	650
176B-1004	80	48	430	1520	1350
176B-1006	102	62	550	2250	2000

No.176A Velve Spanner



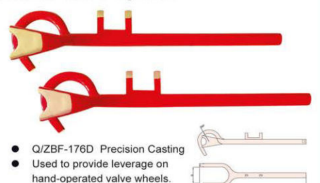


Q/ZBF-176C Precision Casting . Used to provide leverage on hand-operated valve wheels.

Number	В	R	L	Be-Cu	Al–Cu
rtainser	mm	mm	mm	g	g
176C-1002	30	15	250	415	375
176C-1004	40	20	300	540	485
176C-1006	50	25	400	1050	950
176C-1008	60	30	550	1800	1630
176C-1010	130	65	750	4900	4430

No.1700 Valve Spanner

176D-1004 176D-1006 176D-1008



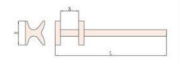
20. provinské statik (* 1990)			15	· .	
Number	В	R	L	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
176D-1002	50	22.5	290	775	700
176D-1004	60	30	430	1770	1580
176D-1006	80	40	520	2770	2500
176D-1008	90	45	660	4080	3660



No.1762 Valvo Spanner



- Q/ZBF-176E Precision Casting
- Used to provide leverage on hand-operated valve wheels.



Number	S	Н	L	Be-Cu	Al-Cu
rtamber	mm	mm	mm	g	g
176E-1002	40	50	300	590	540
176E-1004	55	74	450	1165	1050
176E-1006	70	80	600	1950	1700
176E-1008	90	100	800	2800	2600

No.1767 Valve Spanner



- Q/ZBF-176F Precision Casting
- Used to provide leverage on hand-operated valve wheels.

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Number	L	А	Be-Cu	Al–Cu
rumber	mm	mm	g	g
176F-200	200	25	220	200
176F-250	250	35	375	340
176F-300	300	42	440	400
176F-350	350	62	660	600
176F - 400	400	90	1030	940
176F-450	450	110	1430	1300
176F-500	500	165	2090	1900
176F-550	550	225	2420	2200





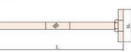
 QB/T2613.4 Precision Casting
 Commonly used to open bungs on large oil drums.

Number	L	H	Be–Cu	Al–Cu
	mm	mm	g	g
177-1002	300	70	630	580

No.173 Wrench, Bung



- QB/T2613.4 Precision Casting
- Commonly used to open bungs on large oil drums.



48

Number	L	H1	H²	Be–Cu	Al–Cu
	mm	mm	mm	g	g
178-1002	350	70	95	1165	1070





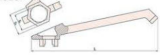
 Commonly used to open bungs on large oil drums, American type. multiple uses.

Number	L	H1	H ²	Be–Cu	Al–Cu
	mm	mm	mm	g	g
179-1002	385	93	61	1250	1150

No.179A Wrench, Bung



- Q/ZBF-179A Precision Casting
- commonly used to open bungs on large oil drums, European. multiple uses.

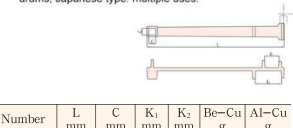


Number	L mm	S ₁ mm	$S_2 \atop mm$	Be–Cu g	Al–Cu g
179A-1002	300	38	52	830	750









Number	mm	mm	mm	mm	σ σ	
179B-1002	520	19	40	73	1120	1100
					-	

No.120 Ratchet Wrench



- Q/ZBF-180 Die forged
- Reversing the direction of operation in situ without detaching the sockets. It has built in mechanisms for both right and left operation. The ratchets have replaceable gear-pawl assembly.

Number	S	L	Н	Be-Cu	Al-Cu
Number	mm	mm	mm	g	g
180-22	22	270	50	580	520
180-24	24	280	53	620	560
180 - 27	27	290	56	730	660
180-30	30	300	58	800	720
180-32	32	310	60	900	810
180-36	36	320	65	1000	900
180-38	38	320	65	1150	1030
180-41	41	330	70	1500	1350

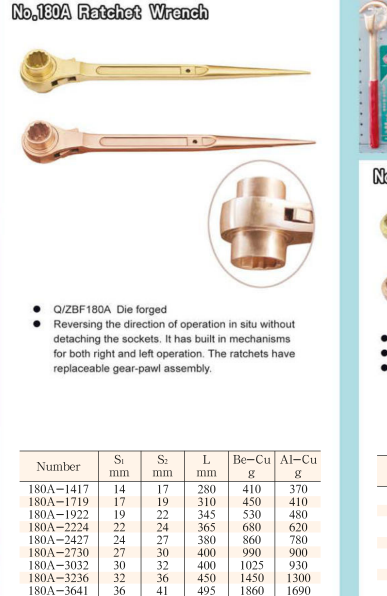


Used for opening oil drum.

Number	Size	L mm	Be–Cu g	Al–Cu g
179C-1002	NS-200	520	3100	2800









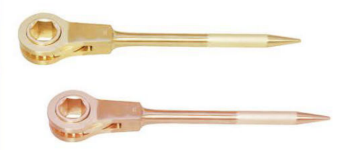


- Q/ZBF-180B Die forged
- Hex wrench with retractable handle. Save effort.
- This design can achieve expected result.

r -	L

Number	S	L	Be-Cu	Al–Cu
Number	mm	mm	g	g
180B-22	22	400-650	1700	1550
180B-24	24	460-700	2000	1820
180B-27	27	500-750	2500	2280
180B-30	30	535-800	3000	2730
180B-32	32	535-800	3150	2870
180B-36	36	580-880	3350	3000
180B-41	41	600-900	3600	3280

No.131 Ratchat Wrench



- Q/ZBF-181 Die forged
- Reversing the direction of operation in situ without detaching the sockets. It has built in mechanisms for both right and left operation. The ratchets have replaceable gear-pawl assembly.

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Number	S	L	Н	Be-Cu	Al-Cu
rumber	mm	mm	mm	g	g
181-17	17	290	35	720	650
181-19	19	300	35	850	750
181-22	22	320	38	995	890
181-24	24	329	39	1230	1100
181-27	27	380	39	1500	1350
181-30	30	433	42	1900	1600
181-32	32	435	42	1935	1700
181-36	36	487	43	2580	2320



L

 mm

230

240 260

260 270 285

285 300

315

330

330

Η

mm

35

35 38

38

39

39

39

42

42

43

43

S

mm

17

26 27 30

32 35

36

41

Number

182-17

182–19 182–21 182–21 182–22

182-24

182-26 182-27

182-30

182-32

182-35

182-36

182-41

No.132 Ratchat Wrench

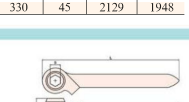


- Q/ZBF-182 Die forged
- Reversing the direction of operation in situ without detaching the sockets. It has built in mechanisms for both right and left operation. The ratchets have replaceable gear-pawl assembly.

No.133 Ratchat Wranch



- Q/ZBF-183 Die forged
- Reversing the direction of operation in situ without detaching the sockets. Heavy duty



Be-Cu

g

725

745

963

963

1175

1253

1253 1253 1532

1622

1829

1829

Al–Cu

g

621

652 835

835

1022

1102

1102

1325

1427

1673

1673

Number	S mm	L mm	H mm	Be–Cu g	Al–Cu g
183-17	17	250	28	710	650
183-19	19	250	28	896	820
183-21	21	250	30	1030	940
183-22	22	250	30	1105	1010
183-24	24	250	32	1345	1230
183-26	26	250	34	1365	1250
183-27	27	250	34	1580	1450
183-30	30	250	40	1795	1640
183-32	32	250	40	1990	1820
183-35	35	250	45	2010	1840
183-36	36	250	45	2225	2035

No.183A Ratchet Wrench



- Q/ZBF-183A Die forged
- Reversing the direction of operation in situ without detaching the sockets.European type

Number	S mm	L mm	Be–Cu g	Al–Cu g
183A-9	9	150	100	90
183A-11	11	150	100	90
183A-13	13	150	100	90
183A-14	14	205	245	220
183A-17	17	205	245	220
183A-19	19	255	410	370
183A-22	22	255	410	370
183A-24	24	305	535	480
183A-27	27	305	535	480
183A-30	30	400	800	720
183A-32	32	400	800	720
183A-36	36	500	1320	1200
183A-41	41	500	1320	1200
183A-46	46	635	2750	2500
183A-50	50	635	2750	2500
183A-55	55	760	3355	3050
183A-60	60	760	3355	3050