

NON-SPARKING SOCKET WRENCHES 1"

EGA Master non sparking tools are the best choice for use in potentially explosive environments, providing the highest level of security for users.



Available in both mm and inch



1. EGA Master non sparking socket wrenches are available in a wide range of sizes, in both metric and inch, and also with a choice of 6 or 12 points.

2. Its hardness is of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).

Cu-Be Beryllium copper
Al-Bron Aluminium bronze

1" STANDARD MM 6PT



COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Pt	g
75772		75773		22			330
75774		75775		24			340
75776		75777		25			350
75778		75779		26	55		360
75780		75781		27			370
75782		75783		28			400
75784		75785		29			410
75786		75787		30			440
75788		75789		31			450
75790		75791		32			460
75792		75793		34	60		500
75794		75795		36			600
75796		75797		38			700
70353	Cu-Be	71250	Al-Bron	41		6	800
70354		71251		42	65		1000
70355		71252		46			1100
70356		71253		50	70		1400
70357		71254		55			1500
70358		71255		60	75		2000
70359		71256		65			2200
70360		71257		70	80		2400
70361		71258		75			2600
70362		71259		80	85		3000
70363		71260		85			3600
70364		71261		90			4200
70365		71262		95	90		4800
70366		71263		100			5400
70367		71264		105	95		6000

1" STANDARD MM 12PT



COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Pt	g
75828		75829		22			330
75830		75831		24			340
75832		75833		25			350
75834		75835		26	55		360
75836		75837		27			370
75838		75839		28			400
75840		75841		29			410
75842		75843		30			440
75844		75845		31			450
75846		75847		32			460
75848		75849		34	60		500
75850		75851		36			600
75852		75853		38			700
74578	Cu-Be	74593	Al-Bron	41		12	800
74579		74594		42	65		1000
74580		74595		46			1100
74581		74596		50	70		1400
74582		74597		55			1500
74583		74598		60	75		2000
74584		74599		65			2200
74585		74600		70	80		2400
74586		74601		75			2600
74587		74602		80	85		3000
74588		74603		85			3600
74589		74604		90			4200
74590		74605		95	90		4800
74591		74606		100			5400
74592		74607		105	95		6000

1" STANDARD INCH. 6PT



COD.	MAT.	COD.	MAT.	AF [↓] inch [↑]	L (mm)	Pt	g
75798		75799		1.1/16	55		360
75800		75801		1.1/8			
75802		75803		1.3/16	60		400
75804		75805		1.1/4			
75806		75807		1.5/16	65		440
75808		75809		1.3/8			
75810		75811		1.7/16	70		460
75812		75813		1.1/2			
75814		75815		1.5/8	75		500
77828		77829		1.13/16			
75816	Cu-Be	75817	Al-Bron	1.7/8	80	6	700
75818		75819		2			800
77830		77831		2.1/8	85		850
75820		75821		2.1/4			
77832		77833		2.3/8	1250		1000
75822		75823		2.1/2			
77834		77835		2.9/16	1400		1400
75824		75825		2.3/4			
77836		77837		2.15/16	1500		1500
75826		75827		3			
77838		77839		3.1/8	2300		

1" STANDARD INCH. 12PT



COD.	MAT.	COD.	MAT.	AF [↓] inch [↑]	L (mm)	Pt	g
75854		75855		1.1/16	55		360
75856		75857		1.1/8			
75858		75859		1.3/16	60		400
75860		75861		1.1/4			
75862		75863		1.5/16	65		440
75864		75865		1.3/8			
75866		75867		1.7/16	70		460
75868		75869		1.1/2			
75870		75871		1.5/8	75		500
77840		77841		1.13/16			
75816	Cu-Be	75817	Al-Bron	1.7/8	80	12	700
75818		75819		2			800
77842		77843		2.1/8	85		850
75876		75877		2.1/4			
77844		77845		2.3/8	1250		1000
75878		75879		2.1/2			
77846		77847		2.9/16	1400		1400
75880		75881		2.3/4			
77848		77849		2.15/16	1500		1500
75882		75883		3			
77850		77851		3.1/8	2300		

1" LONG SOCKETS MM 6PT



COD.	MAT.	COD.	MAT.	AF [↓] mm [↑]	L (mm)	Pt	g
35370		35371		22	100		800
35372		35373		24			
35374		35375		25	115		850
35376		35377		26			
35378		35379		27	125		900
35380		35381		28			
35382		35383		29	175		950
35384		35385		30			
35386	Cu-Be	35387	Al-Bron	31	100	6	1050
35388		35389		32			1050
35390		35391		34	115		1250
35392		35393		36			
35394		35395		38	125		1450
35396		35397		41			
35398		35399		42	1750		
35400		35401		46			
35402		35403		50			
35404		35405		55			

1" LONG SOCKETS MM 12PT



COD.	MAT.	COD.	MAT.	AF [↓] mm [↑]	L (mm)	Pt	g
35468		35469		22	100		800
35470		35471		24			
35472		35473		25	115		850
35474		35475		26			
35476		35477		27	125		900
35478		35479		28			
35480		35481		29	175		950
35482		35483		30			
35484	Cu-Be	35485	Al-Bron	31	100	12	1050
35486		35487		32			1050
35488		35489		34	115		1250
35490		35491		36			
35492		35493		38	125		1450
35494		35495		41			
35496		35497		42	1750		
35498		35499		46			
35500		35501		50			
35502		35503		55			

Cu-Be Beryllium copper
Al-Bron Aluminium bronze

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Pt	g
35406		35407		60	125		2100
35408		35409		65			2600
35410		35411		70	135		3050
35412		35413		75			3850
35414	Cu-Be	35415	Al-Bron	80		6	4300
35416		85			4600		
35418		90		140	4900		
35420		95			5300		
35422		100			5750		
35424		105			6200		

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Pt	g
35504		35505		60	125		2100
35506		35507		65			2600
35508		35509		70	135		3050
35510		35511		75			3850
35512	Cu-Be	35513	Al-Bron	80		12	4300
35514		85			4600		
35516		90		140	4900		
35518		95			5300		
35520		100			5750		
35522		105			6200		

1" LONG SOCKETS INCH. 6PT





COD.	MAT.	COD.	MAT.	AF inch	L (mm)	Pt	g
35426		35427		1.1/16			
35428		35429		1.1/8			800
35430		35431		1.3/16			
35432		35433		1.1/4			
35434		35435		1.5/16	100		
35436		35437		1.3/8			850
35438		35439		1.7/16			900
35440		35441		1.1/2			950
35442		35443		1.5/8			1000
35444	Cu-Be	35445	Al-Bron	1.13/16			1250
35446		1.7/8		115	6	1300	
35448		2			1450		
35450		2.1/8			1650		
35452		2.1/4		125		1800	
35454		2.3/8			2100		
35456		2.1/2			2300		
35458		2.9/16		135		2600	
35460	2.3/4		3050				
35462	2.15/16		3850				
35464	3	140		4000			
35466	3.1/8		4300				

1" LONG SOCKETS INCH. 12PT



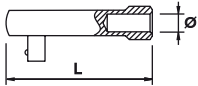
COD.	MAT.	COD.	MAT.	AF inch	L (mm)	Pt	g
35524		35525		1.1/16			
35526		35527		1.1/8			800
35528		35529		1.3/16			
35530		35531		1.1/4			
35532		35533		1.5/16	100		
35534		35535		1.3/8			850
35536		35537		1.7/16			900
35538		35539		1.1/2			950
35540		35541		1.5/8			1000
35542	Cu-Be	35543	Al-Bron	1.13/16			1250
35544		1.7/8		115	12	1300	
35546		2			1450		
35548		2.1/8			1650		
35550		2.1/4		125		1800	
35552		2.3/8			2100		
35554		2.1/2			2300		
35556		2.9/16		135		2600	
35558	2.3/4		3050				
35560	2.15/16		3850				
35562	3	140		4000			
35564	3.1/8		4300				




REVERSIBLE RATCHET HANDLE

COD.	MAT.	COD.	MAT.		L (mm)	
72630	Cu-Be	72629	Al-Bron	1	550	1600





RATCHET HEAD



COD.	MAT.	COD.	MAT.		L (mm)		
73714	Cu-Be	73715	Al-Bron	1	180	23	3000





MALE-FEMALE RATCHET

COD.	MAT.	COD.	MAT.		L (mm)	
73728	Cu-Be	73729	Al-Bron	1	300	1000





SLIDING "T" HANDLE

COD.	MAT.	COD.	MAT.		L (inch)	
70382	Cu-Be	71278	Al-Bron	1	12	2300





LONG SLIDING "T" HANDLE

COD.	MAT.	COD.	MAT.		L (mm)	H (mm)	
73719	Cu-Be	73720	Al-Bron	1	400	190	2400






EXTENSION

COD.	MAT.	COD.	MAT.		L (inch)	
70389	Cu-Be	71285	Al-Bron	1	4	400
70390		71286			10	800



ADAPTER

COD.	MAT.	COD.	MAT.			
70370	Cu-Be	71267	Al-Bron	1-3/4		600



UNIVERSAL JOINT

COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
70374	Cu-Be	71271	Al-Bron	1	145	1300



FLEXIBLE JOINT

COD.	MAT.	COD.	MAT.	AF inch	L (mm)	I.D. mm	g
72398	Cu-Be	72399	Al-Bron	1	120	21	1100



SWIVEL HANDLE

COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
72408	Cu-Be	72409	Al-Bron	1	315	850



OFFSET HANDLE

COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
72414	Cu-Be	72415	Al-Bron	1	300	1100



SETS

COD.	MAT.	AF inch	PCS.	COD. PCS.	AF mm	AF inch	Kg
74279				74541, 75748, 74542, 75750, 74543, 75752, 74544, 74545, 74546, 77822, 77824	30-31-32-34-36-38-41-46-50-55-60-65-70-75-80	-	
35818	Cu-Be	1	18	75766, 75768, 75770, 74557, 74558, 74559, 74561, 74564, 74566	-	1.1/8"-1.3/16"-1.1/4"-1.3/8"-1.7/16"-1.1/2"-1.5/8"-1.13/16"-2"-2.1/4"-2.3/8"-2.9/16"-2.3/4"-2.15/16"-3.1/8"	18



TECHNICAL SPECIFICATION

Flexible joint	120 mm (72396)
Extension	200 mm (70387)
Sliding T handle	400 mm

COD.	MAT.	AF inch	PCS.	COD. PCS.	AF mm	AF inch	Kg
74280				74550, 75749, 74551, 75751, 74552, 75753, 74553, 74554, 74555, 77823, 77825	30-31-32-34-36-38-41-46-50-55-60-65-70-75-80	-	
35827	Al-Bron	1	18	75767, 75769, 75771, 74568, 74569, 74570, 74572, 74575, 74577	-	1.1/8"-1.3/16"-1.1/4"-1.3/8"-1.7/16"-1.1/2"-1.5/8"-1.13/16"-2"-2.1/4"-2.3/8"-2.9/16"-2.3/4"-2.15/16"-3.1/8"	18

TECHNICAL SPECIFICATION

Flexible joint	120 mm (72397)
Extension	200 mm (71283)
Sliding T handle	400 mm

Cu-Be Beryllium copper
Al-Bron Aluminium bronze