

# NON-SPARKING OPEN-END WRENCHES



EGA Master Non-Sparking Tools are the best alternative for non-sparking application purposes in potentially explosive environments.

EGA Master Non-sparking open-end wrenches are ideal for maintenance in areas at risk of explosion such as in the navy, mining, fire applications, chemical industry, petrochemical...



1. Both in mm and inch.

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

## NON-SPARKING OPEN-END WRENCHES MM

COD.	MAT.	COD.	MAT.	AP mm	L (mm)	g
75240		75241		4-5	90	30
75242		75243		5-5,5		
70135		70549		6-7		40
70136		70550		6-8	95	
76871		76872		7-8		50
70137		70551		7-9		55
70138		70552		8-9	100	60
70139		70553		8-10		65
70140		70554		9-10	105	70
70141		70555		9-11	110	75
70142		70556		10-11	115	85
70143		70557		10-12	120	95
76873		76874		10-13		
70144		70558		10-14		115
75244		75245		11-13	125	120
70145		70559		11-14		125
70146		70560		12-13		135
70147		70561		12-14	130	145
76875		76876		13-14		
73648	Cu-Be	73649	Al-Bron	13-15	135	165
36550		36551		13-17	145	
70148		70562		14-15		170
76877		76878		14-16	150	180
70149		70563		14-17		200
70150		70564		16-17	155	210
70151		70565		16-18	165	230
70152		70566		17-19	170	270
70153		70567		17-22	175	
70154		70568		18-19		280
76879		76880		18-20	180	
74625		74626		19-20		330
70155		70569		19-22	185	360
70156		70570		19-24		370
70157		70571		20-22	195	390
74627		74628		21-22		410
70158		70572		21-23	200	440
75246		75247		22-23		470
70159		70573		22-24	210	
70160		70574		22-27		

COD.	MAT.	COD.	MAT.	AP mm	L (mm)	g
76090		76091		23-25		
76881		76882		23-26	220	500
75248		75249		24-25		
70161		70575		24-26		
70162		70576		24-27	230	
72923		72922		24-30		550
70163		70577		25-28		
76092		76093		26-27	240	
74831		74832		26-29		
76094		76095		27-28		650
70164		70578		27-29		
75250		71821		27-30	250	
75251		75252		28-30		
72925		72924		27-32		700
75253		75254		30-31		750
70165		70579		30-32		
73007		73006		30-34		900
72927		72926		30-36	260	
75255	Cu-Be	75256	Al-Bron	32-34		1000
75257		75258		32-35		1100
70166		70580		32-36		1150
75259		75260		32-35		1300
70167		70581		34-36	300	
75261		75262		35-36		1500
75263		75264		36-38	320	
73337		73336		36-41	330	
73297		36443		38-40	340	1600
75265		75266		38-42		
70168		70582		41-46	350	1800
72921		72919		46-50	370	2100
73390		73389		50-52	380	2500
76096		76097		50-55	385	
76885		76886		50-60	400	3000
70169		70583		50-62		3300
70588		70584		55-60	410	
70589		70585		60-65	430	4550
70590		70586		65-70	460	7600
70591		70587		70-80	500	9200

**NON-SPARKING OPEN-END WRENCHES INCH.**



COD.	MAT.	COD.	MAT.	AP inch	L (mm)	g
36218		36219		3/16-1/4		22
70592		70637		7/32-1/4	90	35
70593		70638		1/4-9/32		
70594		70639		1/4-5/16		
70595		70640		5/16-3/8	100	45
70596		70641		3/8-7/16	110	60
75275		75276		3/8-1/2	115	65
70597		70642		7/16-1/2	120	85
70598		70643		1/2-9/16	130	90
70599		70644		1/2-5/8		100
70600		70645		1/2-11/16		110
70601		70646		9/16-5/8	150	120
70602		70647		9/16-3/4		130
70603		70648		19/32-11/16		140
70604		70649		19/32-25/32		150
74835	Cu-Be	74836	Al-Bron	5/8-11/16	165	150
70605		70650		5/8-3/4		160
75277		75278		11/16-3/4	170	165
70606		70651		11/16-25/32		180
70607		70652		11/16-7/8		200
76887		76888		3/4-25/32	180	
70608		70653		3/4-13/16		220
70609		70654		3/4-7/8		185
70610		70655		25/32-13/16		230
70611		70656		25/32-7/8	190	
70612		70657		13/16-7/8		240
70613		70658		7/8-15/16	210	300
70614		70659		7/8-31/32		320
70615		70660		7/8-1		340
70616		70661		15/16-1	220	360
70617		70662		7/8-1.1/16	230	380

COD.	MAT.	COD.	MAT.	AP inch	L (mm)	g
70618		70663		15/16-1.1/16		410
74837		74838		1-1.1/16		
70619		70664		1-1.1/8	230	430
76889		76890		1-1.5/16		450
70620		70665		1.1/16-1.1/8		
70621		70666		1.1/16-1.1/4	250	500
74839		74840		1.1/8-1.3/16		
70622		70667		1.1/8-1.5/16	260	550
75281		75282		1.3/16-1.1/4		
70623		70668		1.1/16-1.7/16		600
70624		70669		1.1/8-1.1/2	270	
75283		75284		1.1/4-1.5/16		700
70625		70670		1.1/4-1.3/8		
70626		70671		1.1/4-1.7/16	290	850
75285		75286		1.5/16-1.3/8		900
70627	Cu-Be	70672	Al-Bron	1.5/16-1.1/2		
75287		75288		1.3/8-1.7/16	320	1000
70628		70673		1.3/8-1.1/2		1050
70629		70674		1.7/16-1.5/8	330	1250
75289		75290		1.1/2-1.9/16	340	1300
70630		70675		1.1/2-1.11/16		1500
70631		70676		1.5/8-1.13/16		1800
70632		70677		1.3/4-1.5/8	350	2100
70633		70678		1.11/16-1.7/8		2500
70634		70679		1.13/16-2	370	
75291		75292		2-2.3/16	380	2800
75293		75294		2-2.3/8	400	
70635		70680		2.1/16-2.5/16		3100
75295		75296		2.3/16-2.3/8	410	
70636		70681		2.1/4-2.3/8		3300
75297		75298		2.3/8-2.9/16	430	3700

**SETS MM**


COD.	MAT.	PCS.	COD. PCS.	(mm)	
76400		6	90052	70135, 70138, 70142, 70146, 70148, 70150	6-7, 8-9, 10-11, 12-13, 14-15, 16-17
76402		8	90053	70135, 70138, 70142, 70146, 70148, 70150, 70154, 70157	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22
76404	Cu-Be	10	90054	70135, 70138, 70142, 70146, 70148, 70150, 70154, 70157, 70158, 70161	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-26
76406		12	90055	70135, 70138, 70142, 70146, 70148, 70150, 70154, 70157, 70158, 70161, 70163, 70165	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-26, 25-28, 30-32
76408				70135, 70138, 70142, 70146, 70148, 70150, 70154, 70157, 70158, 70162, 70163, 70165	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-27, 25-28, 30-32




COD.	MAT.	PCS.	COD. PCS.	(mm)	
76401		6	90052	70549, 70552, 70556, 70560, 70562, 70564	6-7, 8-9, 10-11, 12-13, 14-15, 16-17
76403		8	90053	70549, 70552, 70556, 70560, 70562, 70564, 70568, 70571	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22
76405	Al-Bron	10	90054	70549, 70552, 70556, 70560, 70562, 70564, 70568, 70571, 70572, 70575	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-26
76407		12	90055	70549, 70552, 70556, 70560, 70562, 70564, 70568, 70571, 70572, 70575, 70577, 70579	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-26, 25-28, 30-32
76409				70549, 70552, 70556, 70560, 70562, 70564, 70568, 70571, 70572, 70576, 70577, 70579	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-27, 25-28, 30-32



**SET INCH.**

COD.	MAT.	PCS.		COD. PCS.	(inch)
<b>76410</b>		6	90052	70596, 70598, 70601, 70603, 74835, 70612	3/8-7/16, 1/2-9/16, 9/16-5/8, 19/32-11/16, 5/8-11/16, 13/16-7/8
<b>76412</b>		8	90053	70596, 70598, 70601, 70603, 74835, 70612, 70609, 70616	3/8-7/16, 1/2-9/16, 9/16-5/8, 19/32-11/16, 5/8-11/16, 3/4-7/8, 13/16-7/8, 15/16-1
<b>76414</b>	Cu-Be	10	90054	70594, 70595, 70596, 70598, 70601, 70612, 70616, 70619, 70621, 74835	1/4-5/16, 5/16-3/8, 3/8-7/16, 1/2-9/16, 9/16-5/8, 5/8-11/16, 13/16-7/8, 15/16-1, 1-1.1/8, 1.1/16-1.1/4
<b>76416</b>		12	90055	70594, 70595, 70596, 70598, 70601, 70609, 70612, 70616, 70619, 70620, 70621, 74835	1/4-5/16, 5/16-3/8, 3/8-7/16, 1/2-9/16, 9/16-5/8, 5/8-11/16, 3/4-7/8, 13/16-7/8, 15/16-1, 1-1.1/8, 1.1/16-1.1/8, 1.1/16-1.1/4



COD.	MAT.	PCS.		COD. PCS.	(inch)
<b>76411</b>		6	90052	70641, 70643, 70646, 70648, 70657, 74836	3/8-7/16, 1/2-9/16, 9/16-5/8, 19/32-11/16, 5/8-11/16, 13/16-7/8
<b>76413</b>		8	90053	70641, 70643, 70646, 70648, 70654, 70657, 70661, 74836	3/8-7/16, 1/2-9/16, 9/16-5/8, 19/32-11/16, 5/8-11/16, 3/4-7/8, 13/16-7/8, 15/16-1
<b>76415</b>	Al-Bron	10	90054	70639, 70640, 70641, 70643, 70646, 70657, 70661, 70664, 70666, 74836	1/4-5/16, 5/16-3/8, 3/8-7/16, 1/2-9/16, 9/16-5/8, 5/8-11/16, 13/16-7/8, 15/16-1, 1-1.1/8, 1.1/16-1.1/4
<b>76417</b>		12	90055	70639, 70640, 70641, 70643, 70646, 70654, 70657, 70661, 70664, 70665, 70666, 74836	1/4-5/16, 5/16-3/8, 3/8-7/16, 1/2-9/16, 9/16-5/8, 5/8-11/16, 3/4-7/8, 13/16-7/8, 15/16-1, 1-1.1/8, 1.1/16-1.1/8, 1.1/16-1.1/4



**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze