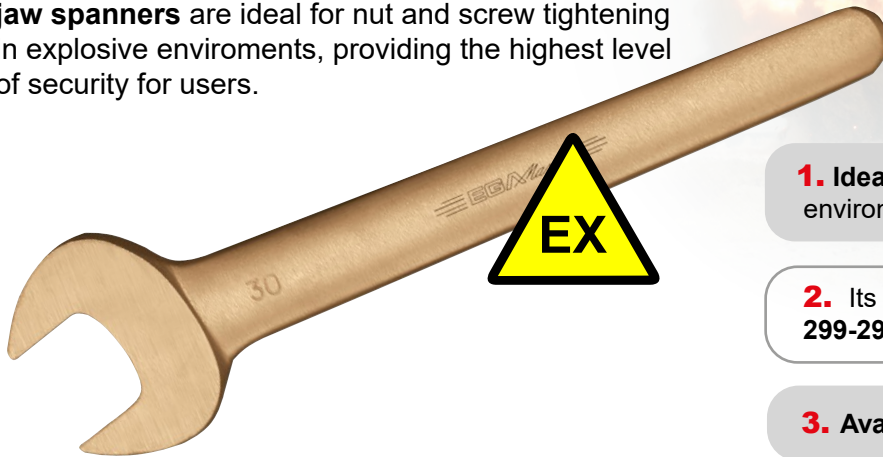


# NON-SPARKING SINGLE ENDED OPEN JAW SPANNER



EGA Master Non-Sparking single ended open jaw spanners are ideal for nut and screw tightening in explosive environments, providing the highest level of security for users.



**1. Ideal for nut and screw tightening in explosive environments.**

**2. Its hardness is of 283-365 Brinell (Cu-Be) and 299-291 Brinell (Al-Bron).**

**3. Available in mm and inch.**

## SINGLE ENDED OPEN JAW SPANNER MM

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	g
75385		75386		5	75	30
70259		70936		6	85	
70260		70937		7	90	40
70261		70938		8	100	
70262		70939		9	105	
70263		70940		10	110	
70264		70941		11	120	
72939		71807		12	125	
72940		71808		13	130	
70265		70942		14	135	50
72941		71809		15	145	
72942		71810		16	150	
70266		70943		17	155	
72943		71811		18	165	
70267		70944		19	170	
72944		71812		20	175	70
72945	Cu-Be	71813	Al-Bron	21	180	85
70268		70945		22	185	100
72946		71814		23	190	150
70269		70946		24	195	
72947		71815		25	200	200
72948		71816		26	210	
70270		70947		27	220	
72949		71817		28	230	250
72950		71818		29	240	270
70271		70948		30	250	
72955		72911		31	260	300
70272		70949		32	270	
75387		75388		34	290	400
70273		70950		36	300	
74403		74404		37	310	490
75389		75390		38		

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	g
74344		74345		39		
73300		73305		40	320	500
70274		70951		41		
74346		73306		42	340	550
73302		73307		44		850
75391		75392		45	350	900
70275		70952		46		1000
73303		73308		48	370	
70276		70953		50		1200
73304		73309		52		
77000		77001		54	400	1400
70277		70954		55		
77002		77003		56		1800
77004		77005		58	420	
70278	Cu-Be	70955	Al-Bron	60		
77006		77007		63		2100
70279		70956		65	450	
77008		77009		67		3000
75393		75394		70	550	3200
77010		77011		71	550	3400
75395		75396		75		3500
77012		77013		77		4000
77014		77015		80		5000
77016		77017		82		
77018		77019		85	600	5500
77020		77021		88		5800
77022		77023		90		
77024		77025		94		5900
77026		77027		95		
77028		77029		100		6000

**SINGLE ENDED OPEN JAW SPANNER INCH.**



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
77030		77031		5/16	90	20
77032		77033		3/8	100	35
77034		77035		13/32	105	55
77036		77037		7/16	125	95
77038		77039		1/2	140	110
77040		77041		9/16	155	185
77042		77043		19/32	170	200
77044		77045		5/8	180	220
77046		77047		11/16	195	310
77048		77049		3/4	225	420
77050		77051		25/32	255	560
77052		77053		13/16	275	850
77054	Cu-Be	77055	Al-Bron	7/8	300	1000
77056		77057		15/16	325	1100
77058		77059		31/32	350	1200
77060		77061		1	375	1450
77062		77063		1.1/16	400	1800
77064		77065		1.1/8	425	2300
77066		77067		1.3/16	450	3050
77068		77069		1.1/4	475	3400
77070		77071		1.5/16	500	4150
77072		77073		1.3/8	525	5100
77074		77075		1.7/16	545	5600
77076		77077		1.1/2	555	5850
77078		77079		1.9/16	560	6000
77080		77081		1.5/8	565	6100

COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
77082		77083		1.11/16	350	1100
77084		77085		1.3/4	375	1450
77086		77087		1.13/16	400	1800
77088		77089		1.7/8	425	2300
77090		77091		2	450	3050
77092		77093		2.1/16	475	3400
77094		77095		2.1/8	500	4150
76751		76752		2.3/16	525	5100
77096		77097		2.1/4	545	5600
77098		77099		2.5/16	555	5850
77100		77101		2.3/8	560	6000
77102		77103		2.7/16	565	6100
77104	Cu-Be	77105	Al-Bron	2.1/2	565	6100
77106		77107		2.9/16	565	6100
77108		77109		2.5/8	565	6100
76753		76754		2.3/4	565	6100
77110		77111		2.13/16	565	6100
77112		77113		2.15/16	565	6100
77114		77115		3	565	6100
77116		77117		3.1/8	565	6100
77118		77119		3.1/4	565	6100
77120		77121		3.3/8	565	6100
77122		77123		3.1/2	565	6100
77124		77125		3.5/8	565	6100
77126		77127		3.3/4	565	6100
77128		77129		3.7/8	565	6100

Cu-Be beryllium copper

Al-Bron aluminium bronze