

# NON-SPARKING SOCKET WRENCHES 1/4"



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. The hardness is 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).



 1/4"

STANDARD

MM

6 PT.

12 PT.



COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Pt	g
78981		78982		3			
71909		71930		4			
75562		75563		4,5			
71910		71931		5		10	
75551		75552		5,5			
71911		71932		6	25		
71912		71933		7			
71913		71934		8		12	
71914		71935		9			
71915	Cu-Be	71936	Al-Bron	10		6	15
71916		71937		11			20
71917		71938		12			
71918		71939		13	26		
71919		71940		14		25	
75564		75565		15			
75566		75567		16		30	
75568		75569		17	27		
75570		75571		18			
75572		75573		19		35	

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Pt	g
74406		74427		4			
75576		75577		4,5			
74407		74428		5			10
75578		75579		5,5			
74408		74429		6	25		
74409		74430		7			12
74410		74431		8			
74411		74432		9			15
74412		74433		10		12	
74413	Cu-Be	74434	Al-Bron	11			20
74414		74435		12			
74415		74436		13	26		
74416		74437		14			25
75580		75581		15			
75582		75583		16			30
75584		75585		17	27		
75586		75587		18			
75588		75589		19			35

Cu-Be Beryllium copper  
Al-Bron Aluminium bronze

■ INCH

■ 6 PT.



COD.	MAT.	COD.	MAT.	AF <sup>inch</sup>	L (mm)	Pt	g
75574	Cu-Be	75575	Al-Bron	5/32	25	6	15
71920		71941		3/16			
71921		71942		7/32			
71922		71943		1/4			
71923		71944		9/32			
71924		71945		5/16			
71925		71946		11/32	28	20	
71926		71947		3/8			
71927		71948		7/16			
71928		71949		1/2			
71929		71950		9/16			25

■ 12 PT.



COD.	MAT.	COD.	MAT.	AF <sup>inch</sup>	L (mm)	Pt	g
75590	Cu-Be	75591	Al-Bron	5/32	25	12	15
74417		74438		3/16			
74418		74439		7/32			
74419		74440		1/4			
74420		74441		9/32			
74421		74442		5/16			
74422		74443		11/32	28	20	
74423		74444		3/8			
74424		74445		7/16			
74425		74446		1/2			
74426		74447		9/16			25

# 1/4" LONG SOCKETS

■ MM

■ 6 PT.



COD.	MAT.	COD.	MAT.	AF <sup>mm</sup>	L (mm)	Pt	g
36725	Cu-Be	36726	Al-Bron	3	50	6	47
78741		78742		4			
78743		78744		4,5			
78745		78746		5			
78747		78748		5,5			
78749		78750		6			
78751		78752		7			
78753		78754		8			
78755		78756		9			
78757		78758		10			
78759		78760		11	50	12	50
78761		78762		12			
78763		78764		13			
78765		78766		14			
78767		78768		15			
78769		78770		16			
78771		78772		17			
78773		78774		18			
78775		78776		19			

■ 12 PT.



COD.	MAT.	COD.	MAT.	AF <sup>mm</sup>	L (mm)	Pt	g
78799	Cu-Be	78800	Al-Bron	4	50	12	47
78801		78802		4,5			
78803		78804		5			
78805		78806		5,5			
78807		78808		6			
78809		78810		7			
78811		78812		8			
78813		78814		9			
78815		78816		10			
78817		78818		11			
78819		78820		12			
78821		78822		13			
78823		78824		14			
78825		78826		15			
78827		78828		16			
78829		78830		17			
78831		78832		18			
78833		78834		19			

■ INCH

■ 6 PT.



■ 12 PT.



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	Pt	g
78777		78778		5/32			
78779		78780		3/16			
78781		78782		7/32		38	
78783		78784		1/4			
78785		78786		9/32			
78787	Cu-Be	78788	Al-Bron	5/16	50	6	40
78789		78790		11/32			44
78791		78792		3/8			47
78793		78794		7/16			50
78795		78796		1/2			55
78797		78798		9/16			

COD.	MAT.	COD.	MAT.	AF inch	L (mm)	Pt	g
78835		78836		5/32			
78837		78838		3/16			
78839		78840		7/32		38	
78841		78842		1/4			
78843		78844		9/32			
78845	Cu-Be	78846	Al-Bron	5/16	50	12	40
78847		78848		11/32			44
78849		78850		3/8			47
78851		78852		7/16			50
78853		78854		1/2			55
78855		78856		9/16			

## REVERSIBLE RATCHET HANDLE



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
71955	Cu-Be	71956	Al-Bron	1/4	130	400

## EXTENSION



COD.	MAT.	COD.	MAT.	AF inch	L (inch)	g
71959		71961		1/4	4	200
71960	Cu-Be	71962	Al-Bron		8	400

## MALE-FEMALE RATCHET



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
73722	Cu-Be	73723	Al-Bron	1/4	200	350

## SLIDING "T" HANDLE



COD.	MAT.	COD.	MAT.	AF inch	L (inch)	g
71957	Cu-Be	71958	Al-Bron	1/4	10	250

## UNIVERSAL JOINT



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
<b>71953</b>	Cu-Be	<b>71954</b>	Al-Bron	1/4	55	150

## ADAPTER



COD.	MAT.	COD.	MAT.	AF inch	AF inch	L (mm)	g
<b>75718</b>	Cu-Be	<b>75719</b>	Al-Bron	1/4-3/8		20	
<b>71951</b>		<b>71952</b>		1/4-1/2		100	

## HEX BIT SOCKET



COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
<b>73692</b>	Cu-Be	<b>73693</b>	Al-Bron	1/4	3	55	20
<b>73694</b>		<b>73695</b>			4		
<b>73696</b>		<b>73697</b>			5		
<b>73698</b>		<b>73699</b>			6		
<b>73700</b>		<b>73701</b>			7	65	55
<b>73702</b>		<b>73703</b>			8		
<b>73704</b>		<b>73705</b>			9		
<b>73706</b>		<b>73707</b>			10	60	

## HEX BIT SOCKET LONG SERIE



COD.	MAT.	COD.	MAT.	AF inch	AF mm	L (mm)	g
<b>36610</b>	Cu-Be	<b>36618</b>	Al-Bron	1/4"	3	55	21
<b>36611</b>		<b>36619</b>			4		28
<b>36612</b>		<b>36620</b>			5		35
<b>36613</b>		<b>36621</b>			6		44
<b>36614</b>		<b>36622</b>			7	65	110
<b>36615</b>		<b>36623</b>			8		
<b>36616</b>		<b>36624</b>			9		
<b>36617</b>		<b>36625</b>			10		

## SOCKET HOLDER



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	mm	g
<b>73731</b>	Cu-Be	<b>73732</b>	Al-Bron	1/4	195	55	60

**EMAT**

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