

IMPACT SOCKET WRENCH 1/2"



EGA Master non-sparking tools are the best option for potentially explosive environments.



Different sizes of non-sparking impact socket wrench are available. Manufactured in the following square drive sizes: 1/2", 3/4", 1" and 1.1/2"



EGA Master has a range of ATEX impact socket wrenches available too. They are perfect for maintenance, construction and repair operations in potentially explosive environments.



MM

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
77852	77853	8mm	42	105
77854	77855	9mm		
77856	77857	10mm		
77858	77859	11mm		
77860	77861	12mm	44	135
77862	77863	13mm		
77864	77865	14mm		
77866	77867	15mm		
77868	77869	16mm	46	145
77870	77871	17mm		
77872	77873	18mm		
77874	77875	19mm		
77876	77877	20mm	48	160
74717	74718	21mm		
77878	77879	22mm		
77880	77881	23mm		
74719	74720	24mm	50	180
77882	77883	25mm		
77884	77885	26mm		
77886	77887	27mm		
77888	77889	28mm	50	200
77890	77891	29mm		
74721	74722	30mm		
77892	77893	32mm		
74723	74724	41mm	50	240
74725	74726	46mm		
				600

INCH.

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
77894	77895	5/16"	42	105
77896	77897	3/8"		
77898	77899	7/16"		
77900	77901	1/2"		
77902	77903	9/16"	44	115
77904	77905	19/32"		
77906	77907	5/8"		
77908	77909	11/16"		
77910	77911	3/4"	44	145
77912	77913	25/32"		
77914	77915	13/16"		
77916	77917	7/8"		
77918	77919	15/16"	44	160
77920	77921	1"		
77922	77923	1.1/16"		
77924	77925	1.1/8"		
77926	77927	1.3/16"	44	180
77928	77929	1.1/4"		
				220
				240
				250



MM

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
77930	77931	8mm	42	105
77932	77933	9mm		
76496	76497	10mm		
76498	76499	11mm		
76500	76501	12mm	44	135
76502	76503	13mm		
76504	76505	14mm		
76506	76507	15mm		
76508	76509	16mm		
74775	74776	17mm		
77934	77935	18mm	46	160
74777	74778	19mm		
77936	77937	20mm		
77938	77939	21mm		
74779	74780	22mm	48	180
76510	76511	23mm		
77940	77941	24mm		
77942	77943	25mm		
77944	77945	26mm	50	200
74781	74782	27mm		
77946	77947	28mm		
77948	77949	29mm		
77950	77951	30mm	50	240
74783	74784	32mm		
77952	77953	41mm		
77954	77955	46mm		

INCH.

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
77956	77957	5/16"	42	105
77958	77959	3/8"		
77960	77961	7/16"		
77962	77963	1/2"		
77964	77965	9/16"	44	145
77966	77967	19/32"		
77968	77969	5/8"		
77970	77971	11/16"		
77972	77973	3/4"		
77974	77975	25/32"		
77976	77977	13/16"	46	180
77978	77979	7/8"		
77980	77981	15/16"		
77982	77983	1"		
77984	77985	1.1/16"	50	200
77986	77987	1.1/8"		
77988	77989	1.3/16"		
77990	77991	1.1/4"		



LONG SOCKETS

MM

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
76202	76203	8mm	82	170
76204	76205	9mm		
76206	76207	10mm		
76208	76209	11mm		
76210	76211	12mm		
76212	76213	13mm		
76214	76215	14mm		
76216	76217	15mm		
76218	76219	16mm		
76220	76221	17mm		
76222	76223	18mm		
76224	76225	19mm		
76226	76227	20mm		
76228	76229	21mm		
76230	76231	22mm		
76232	76233	23mm		
76766	76767	24mm	500	340
76234	76235	25mm		
76236	76237	26mm		
76768	76769	27mm		
76280	76281	28mm		
76282	76283	29mm		
76770	76771	30mm		
76772	76773	32mm		
76284	76285	41mm		
76286	76287	46mm		

INCH.

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
76352	76353	5/16"	82	170
76354	76355	3/8"		
76356	76357	7/16"		
76358	76359	1/2"		
76360	76361	9/16"		
76362	76363	19/32"		
76364	76365	5/8"		
76366	76367	11/16"		
76368	76369	3/4"		
76370	76371	25/32"		
76372	76373	13/16"		
76374	76375	7/8"		
76376	76377	15/16"		
76378	76379	1"		
76380	76381	1.1/16"		
76382	76383	1.1/8"		
76384	76385	1.3/16"		
76386	76387	1.1/4"		



LONG SOCKETS

MM

COD		AF	L mm	gr.	
Cu-Be	Al-Bron				
76990	76991	8mm	82	170	
76992	76993	9mm			
76994	76995	10mm			
76996	76997	11mm			
76998	76999	12mm			
78389	78390	13mm			180
78391	78392	14mm			190
78393	78394	15mm			200
78395	78396	16mm			220
78397	78398	17mm			240
78399	78400	18mm		260	
78401	78402	19mm		270	
78403	78404	20mm		280	
78405	78406	21mm		290	
78407	78408	22mm		310	
78409	78410	23mm		320	
78411	78412	24mm		340	
78413	78414	25mm	380		
78415	78416	26mm	400		
78417	78418	27mm	420		
78419	78420	28mm	440		
78421	78422	29mm	460		
78423	78424	30mm	500		
78425	78426	32mm			
78427	78428	41mm		800	
78429	78430	46mm		1000	

INCH.

COD		AF	L mm	gr.	
Cu-Be	Al-Bron				
78431	78432	5/16"	82	170	
78433	78434	3/8"			
78435	78436	7/16"			
78437	78438	1/2"			180
78439	78440	9/16"			190
78441	78442	19/32"			200
78443	78444	5/8"			220
78445	78446	11/16"			250
78447	78448	3/4"			270
78449	78450	25/32"			280
78451	78452	13/16"		290	
78453	78454	7/8"		310	
78455	78456	15/16"		340	
78457	78458	1"		380	
78459	78460	1.1/16"		420	
78461	78462	1.1/8"		460	
78463	78464	1.3/16"		490	
78465	78466	1.1/4"		500	

TECHNICAL SPECIFICATIONS

MATERIAL	Cu-Be (Beryllium Copper) or Al-Bron (Aluminium Bronze)
HARDNESS	Cu-Be: 283-365 Brinell
	Al-Bron: 229-291 Brinell

