

# TOTAL SAFETY SLOGGING WRENCHES



According to data published by the Ministry of Labor every year, **the tools cause 11% of all accidents, out of which 70% is caused by hand tools.**

## MAIN CAUSES OF ACCIDENT WHEN USING HAND TOOLS

- ▶ Impacts or cuts on hands
- ▶ Eye injury caused by released particles from objects that being worked on or the tool itself
- ▶ Impacts in different body parts due to throwing the tool or fallen hammer heads
- ▶ Impact caused by dropping tools

### 1. EGA MASTER HAS DEVELOPPED ANTIDROP AND ANTI-IMPACT SLOGGING WRENCHES THAT:

- ▶ Reduces looseness and increases the frictions over the screw, *thanks to its safety o-ring*, doesn't require to be held with hands avoiding injuries with impacts.
- ▶ The wrench does not fall out because it is held by the safety lanyard.
- ▶ Only one operator is needed for its safe use (avoiding being used by two operators, which is what usually happens).

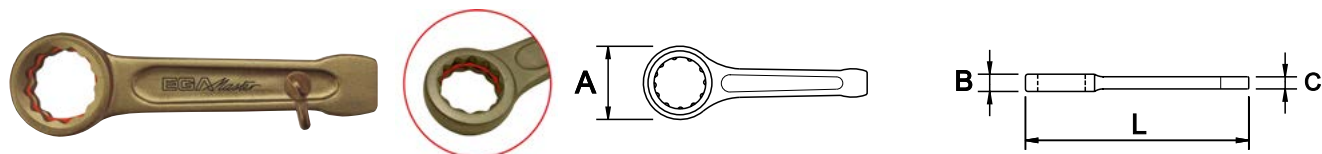


**2. Removable shackles** for those applications where height is not a risk.

**3. O-ring is easily replaceable and supports temperatures up to 100°C.** Replacements are available for each wrench.



**NON-SPARKING TOTAL SAFETY SLOGGING WRENCHES**



■ **MM**

COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	Kg	⚠
AD360987	22						
AD360997	24	165	42	14	8,5	0,2	
AD361007	25						
AD361017	26					0,3	
AD360747	27	175	46		9,5		
AD361027	28						
AD361037	29			16			36191
AD360757	30					0,4	
AD361047	31	185	53		10,5		
AD360767	32						
AD361057	33					0,5	
AD361067	34						
AD361077	35	200	58	19	11		
AD360777	36					0,6	
AD361087	37						
AD361097	38						
AD361107	39						
AD361117	40	220	64	20	12	0,7	
AD361127	41						
AD361137	42						
AD361147	43						
AD361157	44	230				0,8	
AD361167	45		73	22	13		
AD361177	46						
AD361187	47					0,9	
AD361197	48	240					
AD361207	49						
AD361217	50		78	23	13,5	1	
AD361227	51	250				1,1	36192
AD361237	52						
AD361247	53						
AD361257	54					1,3	
AD361267	55	260	86	23,5	14		
AD361277	56						
AD361287	57						
AD361297	58					1,4	
AD361307	59						
AD361317	60	270	92	25,5	15		
AD361327	61						
AD361337	62					1,5	
AD361347	63						
AD361357	64		102	28	16		
AD361367	65	300				1,8	
AD361377	66						
AD361387	67						
AD361397	68						
AD361407	69	320	108	31,5	17	2,2	36193
AD361417	70						
AD361427	71						

COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	Kg	⚠
AD361437	72	320	108	31,5	17	2,2	
AD361447	73						
AD361457	74	330	113	33	18	2,7	36193
AD361467	75					2,9	

■ **INCH**

COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	Kg	⚠
AD361507	7/8	165	42	14	8,5	0,4	
AD361517	15/16						
AD361527	1	175	46		9,5		
AD361537	1.1/16						
AD361547	1.1/8			16	10,5		
AD361557	1.3/16	185	53		10,6	0,5	36191
AD361567	1.1/4				10,7		
AD361577	1.5/16				10,8		
AD361587	1.3/8						
AD361597	1.13/32	200	58	19	11	0,6	
AD361607	1.7/16						
AD361617	1.1/2						
AD361627	1.9/16						
AD361637	1.5/8	220	64	20	12	0,7	
AD361647	1.11/16						
AD361657	1.3/4						
AD361667	1.13/16	230	73	22	13	0,8	
AD361677	1.7/8						
AD361687	1.15/16	250					
AD361697	2						
AD361707	2.1/16						36192
AD361717	2.1/8	260	78	23	13,5		
AD361727	2.3/16					1,3	
AD361737	2.13/64						
AD361747	2.1/4	270					
AD361757	2.5/16		92	25,5	15		
AD361767	2.3/8						
AD361777	2.7/16	280				1,4	
AD361787	2.1/2						
AD361797	2.9/16	300	102	30	16		
AD361807	2.5/8					1,5	36193
AD361817	2.3/4	320	108	31,5	17	2,3	

**ACCESSORIES**

■ **MM**

COD.	Description	Valid for
89129		AD360987
89131		AD360997
89132		AD361007
89133		AD361017
89134		AD360747
89135		AD361027
89136		AD361037
89137		AD360757
89138		AD361047
89139		AD360767
89140		AD361057
89141		AD361067
89142		AD361077
89143		AD360777
89144		AD361087
89145		AD361097
89146		AD361107
89147		AD361117
89148		AD361127
89149		AD361137
89150		AD361147
89151		AD361157
89152		AD361167
89153		AD361177
89154		AD361187
89155		AD361197
89156	Set of 5 o-ring cords	AD361207
89157		AD361217
89158		AD361227
89159		AD361237
89160		AD361247
89161		AD361257
89162		AD361267
89163		AD361277
89164		AD361287
89165		AD361297
89166		AD361307
89167		AD361317
89168		AD361277
89169		AD361337
89170		AD361347
89171		AD361357
89172		AD361367
89173		AD361377
89174		AD361387
89175		AD361397
89176		AD361407
89177		AD361417
89178		AD361427
89179		AD361437
89180		AD361447
89181		AD361457
89182		AD361467



■ **INCH**

COD.	Description	Valid for
89187		AD361507
89188		AD361517
89189		AD361527
89190		AD361537
89191		AD361547
89192		AD361557
89193		AD361567
89194		AD361577
89195		AD361587
89196		AD361597
89197		AD361607
89198		AD361617
89199		AD361627
89200		AD361637
89201		AD361647
89202		AD361657
89203	Set of 5 o-ring cords	AD361667
89204		AD361677
89205		AD361687
89206		AD361697
89207		AD361707
89208		AD361717
89209		AD361727
89210		AD361737
89211		AD361747
89212		AD361757
89213		AD361767
89214		AD361777
89215		AD361787
89216		AD361797
89217		AD361807
89219		AD361817



■ **MM / INCH**

COD.	Description
36191	
36192	Shackle
36193	



**TECHNICAL SPECIFICATIONS**

MATERIAL	Cu-Be
HARDNESS	311-408 Brinell