

Ega Master Total Safety Slogging Wrenches

Ega Master Non Spark Total Safety Slogging Wrenches



MOST INNOVATIVE PRODUCT AWARD IN THE USA FOR THE EGA MASTER TOTAL SAFETY WRENCH

The Ega Master **Total Safety Wrench** was chosen as the most innovative product of the **NSC2019** in San Diego (USA). 14.261 votes were cast for 111 products from 72 companies.

The new Total Safety Slogging Wrenchs are specifically designed for avoiding injuries in hands and fingers, main cause of accidents during hand tool use.

Thanks to the use of a **special O-ring seal**, looseness between tool and nut is avoided, and friction between them is increased. Thus, the wrench does not need to be held with the handle during its use, avoiding accidents.

Furthermore, total safety slogging wrenches include a removable shackle for tethering while working at height.

Material:	Special Steel
Hardness:	From 17mm (5/8") to 46mm (1.3/4") 34-40 HRC From 50mm (1.13/16") to 75mm (2.3/4") 30-36 HRC
Finishing:	Semi texturized black matt Epoxy Powder

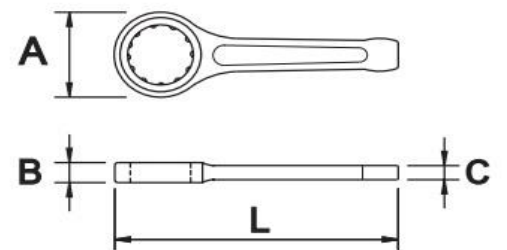
Tool Safety is important!!

Every year tools cause 11% of all accidents, out of which 70% is caused by hand tools.

Main causes are: 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.



Number	Size mm	L mm	A mm	B mm	C mm	5x spare ring	Spare shackle
24EAD574257	22	155	38	13	8	24E89129	24E89021
24EAD574267	23	165	42	14	8,5	24E89130	24E89021
24EAD574277	24	165	42	14	8,5	24E89131	24E89021
24EAD574287	25	165	42	14	8,5	24E89132	24E89021
24EAD574297	26	175	46	16	9,5	24E89133	24E89021
24EAD562957	27	175	46	16	9,5	24E89134	24E89021
24EAD574307	28	175	46	16	9,5	24E89135	24E89021
24EAD574317	29	185	50	16	11	24E89136	24E89021
24EAD562967	30	185	50	16	11	24E89137	24E89021
24EAD574327	31	185	55	16	11	24E89138	24E89021
24EAD574337	32	185	55	16	11	24E89139	24E89021
24EAD574347	33	210	55	18	11	24E89140	24E89021
24EAD574357	34	210	55	18	11	24E89141	24E89021
24EAD574367	35	210	60	19	11	24E89142	24E89021
24EAD574377	36	210	60	19	11	24E89143	24E89021
24EAD574387	37	220	60	20	12	24E89144	24E89022
24EAD574397	38	220	60	20	12	24E89145	24E89022
24EAD574407	41	225	65	20	12	24E89148	24E89022
24EAD574417	42	225	65	20	12	24E89149	24E89022
24EAD574427	45	240	75	22	13	24E89152	24E89022
24EAD574437	46	240	75	22	13	24E89153	24E89022
24EAD574447	47	240	75	22	13	24E89154	24E89022
24EAD574457	48	250	80	23	14	24E89155	24E89022
24EAD574467	50	250	80	23	14	24E89157	24E89022
24EAD574477	52	250	80	23	14	24E89159	24E89022
24EAD574487	54	270	85	24	14	24E89161	24E89022
24EAD574497	55	270	85	24	14	24E89162	24E89022
24EAD574507	56	270	85	24	14	24E89163	24E89022
24EAD574517	58	270	90	26	15	24E89165	24E89022
24EAD574527	59	270	90	26	15	24E89166	24E89022
24EAD574537	60	270	90	26	15	24E89167	24E89022
24EAD574547	61	270	90	26	15	24E89168	24E89022
24EAD574557	62	270	90	26	15	24E89169	24E89022
24EAD574567	63	300	100	30	16	24E89170	24E89022
24EAD574577	64	300	100	30	16	24E89171	24E89022
24EAD562977	65	300	100	30	16	24E89172	24E89023
24EAD574587	66	300	100	30	16	24E89173	24E89023
24EAD574597	67	320	110	32	17	24E89174	24E89023
24EAD574607	68	320	110	32	17	24E89175	24E89023
24EAD574617	69	320	110	32	17	24E89176	24E89023
24EAD574627	70	320	110	32	17	24E89177	24E89023
24EAD574047	71	320	110	32	17	24E89178	24E89023
24EAD574057	72	320	110	32	17	24E89179	24E89023
24EAD574067	73	330	115	33	18	24E89180	24E89023
24EAD574077	74	330	115	33	18	24E89181	24E89023
24EAD574087	75	330	115	33	18	24E89182	24E89023



Number	Size mm	L mm	A mm	B mm	C mm	5x spare ring	Spare shackle
24EAD574657	7/8"	155	38	13	8	24E89187	24E89021
24EAD574667	15/16"	165	42	14	9	24E89188	24E89021
24EAD574677	1"	175	46	16	10	24E89189	24E89021
24EAD574687	1.1/16"	175	46	16	10	24E89190	24E89021
24EAD574697	1.1/8"	185	50	16	11	24E89191	24E89021
24EAD574707	1.3/16"	185	50	16	11	24E89192	24E89021
24EAD574717	1.1/4"	185	55	16	11	24E89193	24E89021
24EAD574727	1.5/16"	210	55	18	11	24E89194	24E89021
24EAD574737	1.3/8"	210	60	19	11	24E89195	24E89021
24EAD574747	1.7/16"	210	60	19	11	24E89197	24E89021
24EAD574757	1.1/2"	220	60	20	12	24E89198	24E89021
24EAD574767	1.9/16"	230	65	20	12	24E89199	24E89021
24EAD574777	1.5/8"	230	65	20	12	24E89200	24E89022
24EAD574787	1.11/16"	230	65	20	12	24E89201	24E89022
24EAD574797	1.3/4"	240	75	22	13	24E89202	24E89022
24EAD574807	1.13/16"	240	75	22	13	24E89203	24E89022
24EAD574817	1.7/8"	240	75	22	13	24E89204	24E89022
24EAD574827	1.15/16"	250	80	23	14	24E89205	24E89022
24EAD574837	2"	250	80	23	14	24E89206	24E89022
24EAD574847	2.1/16"	270	85	24	14	24E89207	24E89022
24EAD574857	2.1/8"	270	85	24	14	24E89208	24E89022
24EAD574867	2.3/16"	270	85	24	16	24E89209	24E89022
24EAD574877	2.1/4"	270	90	26	15	24E89211	24E89022
24EAD574887	2.5/16"	270	90	26	15	24E89212	24E89022
24EAD574897	2.3/8"	270	90	26	15	24E89213	24E89022
24EAD574907	2.7/16"	270	90	26	15	24E89214	24E89022
24EAD574917	2.1/2"	300	100	28	16	24E89215	24E89022
24EAD574927	2.9/16"	300	100	28	16	24E89216	24E89022
24EAD574937	2.5/8"	300	100	28	16	24E89217	24E89023
24EAD574947	2.11/16"	320	110	32	17	24E89218	24E89023
24EAD574957	2.3/4"	320	110	32	17	24E89219	24E89023

Carbiner Lanyard with swivel

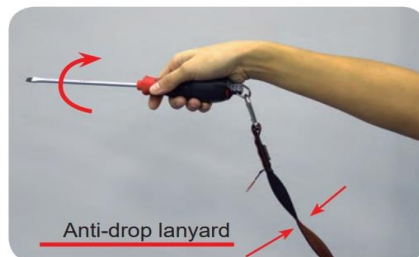
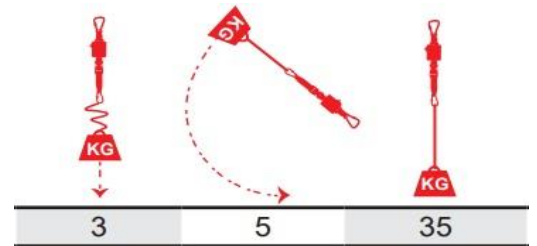
UV resistant polyester and high resistance nylon and steel carabiners
Swivel system for easier use of the tool, avoiding the cord getting winded.

Number	L mm	Cap. Kg	Drop kg	Weight
24E66116	700	3	35	125 gr



Loop Lanyard with swivel

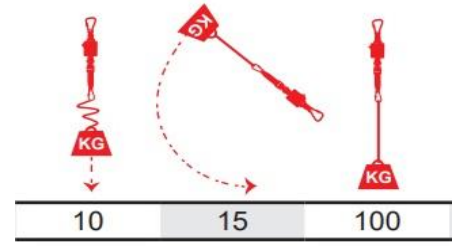
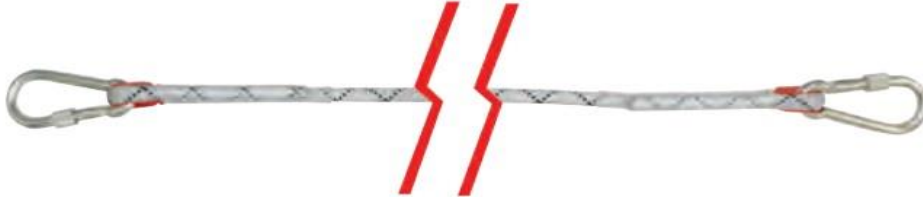
Number	L mm	Cap. Kg	Drop kg	Weight
24E66117	630	3	35	70 gr



Climbing Rope Carbiner Lanyard

The Terylene® material (polyester fibre) is more resistant and has more capacity than Nylon, providing a safer heavy tool holding.

Number	L mm	Cap. Kg	Drop kg	Weight
24E66105	500	10	100	350 gr



NON-SPARKING TOTAL SAFETY SLOGGING WRENCHES

Material: Cu-Be
Hardness: 283-365 Brinell



Number	Size mm	L mm	A mm	B mm	C mm	5x spare ring	Spare shackle
24EAD360987	22	165	42	14	8,5	24E89129	24E36191
24EAD360997	24	165	42	14	8,5	24E89131	24E36191
24EAD361007	25	165	42	14	8,5	24E89132	24E36191
24EAD361017	26	165	46	16	9,5	24E89133	24E36191
24EAD360747	27	175	46	16	9,5	24E89134	24E36191
24EAD361027	28	175	46	16	9,5	24E89135	24E36191
24EAD361037	29	185	53	16	10,5	24E89136	24E36191
24EAD360757	30	185	53	16	10,5	24E89137	24E36191
24EAD361047	31	185	53	16	10,5	24E89138	24E36191
24EAD360767	32	185	53	16	10,5	24E89139	24E36191
24EAD361057	33	185	53	16	10,5	24E89140	24E36191
24EAD361067	34	200	58	19	11	24E89141	24E36191
24EAD361077	35	200	58	19	11	24E89142	24E36191
24EAD360777	36	200	58	19	11	24E89143	24E36191
24EAD361087	37	200	58	19	11	24E89144	24E36192
24EAD361097	38	220	64	20	12	24E89145	24E36192
24EAD361107	39	220	64	20	12	24E89146	24E36192
24EAD361117	40	220	64	20	12	24E89147	24E36192
24EAD361127	41	220	64	20	12	24E89148	24E36192
24EAD361137	42	220	64	20	12	24E89149	24E36192
24EAD361147	43	230	64	20	12	24E89150	24E36192
24EAD361157	44	230	73	22	13	24E89151	24E36192
24EAD361167	45	230	73	20	13	24E89152	24E36192
24EAD361177	46	230	73	20	13	24E89153	24E36192
24EAD361187	47	240	43	20	13	24E89154	24E36192
24EAD361197	48	240	78	23	13,5	24E89155	24E36192
24EAD361207	49	240	78	23	13,5	24E89156	24E36192
24EAD361217	50	250	78	23	13,5	24E89157	24E36192
24EAD361227	51	250	78	23	13,5	24E89158	24E36192
24EAD361237	52	250	78	23	13,5	24E89159	24E36192
24EAD361247	53	260	86	23,5	14	24E89160	24E36192
24EAD361257	54	260	89	23,5	14	24E89161	24E36192
24EAD361267	55	260	89	23,5	14	24E89162	24E36192
24EAD361277	56	260	89	23,5	14	24E89163	24E36192
24EAD361287	57	260	89	23,5	14	24E89164	24E36192
24EAD361297	58	270	92	25,5	15	24E89165	24E36192
24EAD361307	59	270	92	25,5	15	24E89166	24E36192
24EAD361317	60	270	92	25,5	15	24E89167	24E36192
24EAD361327	61	270	92	25,5	15	24E89168	24E36192
24EAD361337	62	270	92	25,5	15	24E89169	24E36192
24EAD361347	63	300	102	28	16	24E89170	24E36192
24EAD361357	64	300	102	28	16	24E89171	24E36192
24EAD361367	65	300	102	28	16	24E89172	24E36192
24EAD361377	66	300	102	28	16	24E89173	24E36193
24EAD361387	67	300	108	31,5	17	24E89174	24E36193

Number	Size mm	L mm	A mm	B mm	C mm	5x spare ring	Spare shackle
24EAD361397	68	320	108	31,5	17	24E89175	24E36193
24EAD361407	69	320	108	31,5	17	24E89176	24E39193
24EAD361417	70	320	108	31,5	17	24E89177	24E36193
24EAD361427	71	320	108	31,5	17	24E89178	24E39193
24EAD361437	72	320	108	31,5	17	24E89179	24E36193
24EAD361447	73	330	113	33	18	24E89180	24E39193
24EAD361457	74	330	113	33	18	24E89181	24E36193
24EAD361467	75	330	113	33	18	24E89182	24E39193

Number	Size mm	L mm	A mm	B mm	C mm	5x spare ring	Spare shackle
24EAD361507	7/8"	165	42	14	8,5	24E89187	24E36191
24EAD361517	15/16"	165	42	14	8,5	24E89188	24E36191
24EAD361527	1"	175	46	16	9,5	24E89189	24E36191
24EAD361537	1.1/16"	175	46	16	9,5	24E89190	24E36191
24EAD361547	1.1/8"	185	53	16	10,5	24E89191	24E36191
24EAD361557	1.3/16"	185	53	16	10,5	24E89192	24E36191
24EAD361567	1.1/4"	185	53	16	10,5	24E89193	24E36191
24EAD361577	1.5/16"	185	53	16	10,5	24E89194	24E36191
24EAD361587	1.3/8"	200	58	19	11	24E89195	24E36191
24EAD361597	1.13/32"	200	58	19	11	24E89196	24E36192
24EAD361607	1.7/16"	200	58	19	11	24E89197	24E36192
24EAD361617	1.1/2"	200	64	20	12	24E89198	24E36192
24EAD361627	1.9/16"	220	64	20	12	24E89199	24E36192
24EAD361637	1.5/8"	220	64	20	12	24E89200	24E36192
24EAD361647	1.11/16"	220	64	20	12	24E89201	24E36192
24EAD361657	1.3/4"	230	73	22	13	24E89202	24E36192
24EAD361667	1.13/16"	230	73	22	13	24E89203	24E36192
24EAD361677	1.7/8"	230	73	22	13	24E89204	24E36192
24EAD361687	1.15/16"	250	73	22	13	24E89205	24E36192
24EAD361697	2"	250	78	23	13,5	24E89206	24E36192
24EAD361707	2.1/16"	260	78	23	13,5	24E89207	24E36192
24EAD361717	2.1/8"	260	78	23	13,5	24E89208	24E36192
24EAD361727	2.3/16"	260	78	23	13,5	24E89209	24E36192
24EAD361737	2.13/16	270	78	23	13,5	24E89210	24E36192
24EAD361747	2.1/4"	270	92	25,5	15	24E89211	24E36192
24EAD361757	2.5/16"	270	92	25,5	15	24E89212	24E36192
24EAD361767	2.3/8"	270	92	25,5	15	24E89213	24E36192
24EAD361777	2.7/16"	280	92	25,5	15	24E89214	24E36192
24EAD361787	2.1/2"	300	102	30	16	24E89215	24E36192
24EAD361797	2.9/16"	300	102	30	16	24E89216	24E36192
24EAD361807	2.5/8"	300	102	30	16	24E89217	24E36193
24EAD361817	2.3/4"	320	108	31,5	17	24E89219	24E36193

Customise your tools with your logo engraved by laser on each tool.



Ega Master Non - Spark Tools are BAM Certified

Ega Master Tools holds a NATO - OTAN Code

