

HAMMERING SAFETY

When it comes to impacting force, high-efficiency matters, get the right hammering tool from a wide variety of manual tools.

Discover everything you need from safety

Discover everything you need from safety hammers and get the best deals.

Traditional hammering can cause Impact injuries, chips, equipment damage, personnel injuries.

Flogging wrench hammering operations & dismantling of Hammer Unions using Sledgehammer and various other hammering operations come with their set of risk for injuries.

Safety Hammering to prevent injuries to Hands and Fingers,
Operating personnel and prevent equipment damage.

Also in some cases limiting to One-person job instead of two-person jobs for same application.

www.raahinc.raahgroup.com SalesUSA@raahgroup.com



Finger Saver Tool

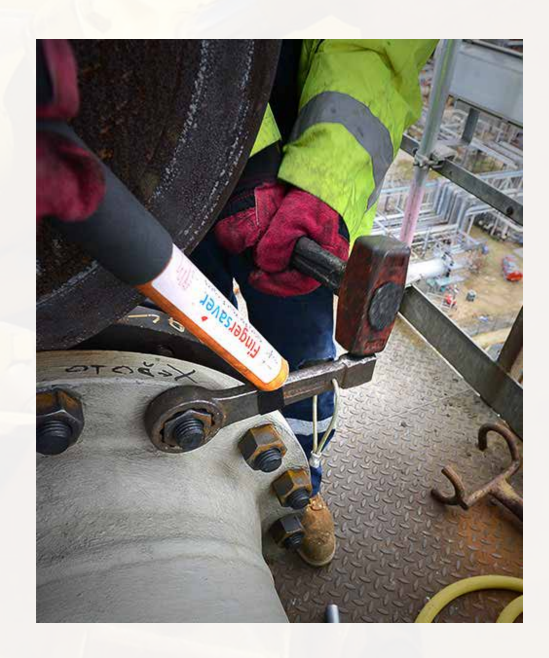
- Lightweight with strong durable outer shell
- Simple mechanism and easy to use
- Release mechanism support
- Finger like grip to the objects that require precise clutch such as bolt and nuts during hammering
- Absorbing the vibration shock from sledge hammers.
- A tool-saver creating a buffer zone to avoid impact, crush, and pinch points

Fingersaver

- Designed in variety of sizes including;
 Long FingerSaver, Standard FingerSaver and Compact FingerSaver,
- It comes in 3 sizes, 295 mm, 375 mm, 850 mm
- The tool is "100% manufactured in UK".







Slide Sledge Hammer

- The Slide Sledge Hammer is a versatile tool ideal for heavy-duty maintenance tasks such as handling tire beads, replacing various components, extracting rusted pins, removing bucket tooth pins, driving bolts, and more.
- Over 40 tips & applications
- 4 hammer sizes to fit any job
- Optional handle weight-added power
- Construction: Auto, Locomotive and Areo Mechanics,
 Off-shore and On-shore Drilling Platforms, Petrochemical industries,
 Mining hammers, Railroad, Agriculture, Military



Innovative and Revolutionary HUWE Wrenches

- HUWE is designed to handle high pressure wrench services across the oil and gas fields with impeccable performance and a reliability
- Made from heat-treated and water-tempered steel
- Comes with a test certificate
- Union diameter of the heads available from 2" to 6"
- Removable handles available in four different sizes
- Economic prices
- Easy to use
- Rugged and durable structure
- Comes with users' manual



FEATURES HEAD Our brilliant head design is key to the HUWE®. Cast as one piece of steel - harder than hammer union steel heat-treated and water-tempered. with no welds, the rugged HUWE® head will save the hammer union nut. It fits easily and sits securely on the nut, thanks to its long curvature and openended guide, tightening the nut in one direction while sliding off easily in the other. Throughout the tool's lifespan, it will continue to sit evenly and grip properly without slipping. Good for temperatures as low as minus 40°C. HANDLE The removable, reversible handle gives the HUWE® its user-friendliness. and versatility. Not only does it generate incredible torque but, similar to a box wrench, reversing the handle makes the tool even more versatile in confined spaces. SAFETY PIN The simple pin is all it takes to lock the handle to the head. It's on a chain to prevent losing the pin.

Petol Hammer Tight Wrench Retainer

- Available in individual wrench purchases and sets
- Metric and imperial size markings
- Powder coated spring and retaining plate
- Stud sizes ranging from 5/8"- 2-1/2"
 (Standard) Or 16mm-64mm (Metric)
- Wrench holder sizes ranging from 1 -1/4" to 3-7/8"
- Available Nut Sizes ranging from 24mm 95mm
- Durable construction
- Designed with swivel tie-off ring for anti-tool drop protection
- Premium lathed barrel for enhanced spring function
- Matches both sizes of 6 pt and 12 pt sockets



Place wrench on not and thread retainer onto stud.



Lift up on wrench to compress spring loaded retaining plate.

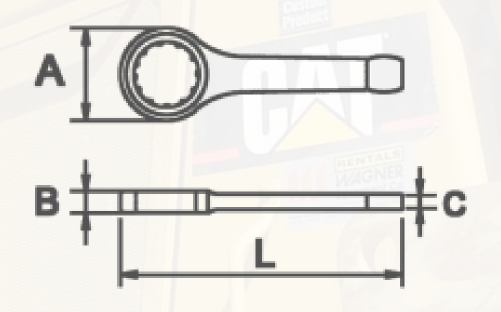


Reposition wrench on nut and release spring toaded plate and continue.

EGA Master Total Safety Slogging Wrenches

- EGA Master Total Safety Slogging Wrenches are purposefully designed to enhance hand and finger safety.
- These wrenches are specifically engineered for demanding tasks involving heavy-duty hammering to tighten and loosen nuts and bolts.
- As a result, EGA Master Slogging wrenches offer exceptional durability and deliver outstanding performance.





CODE	AF	L	A	В	С	KG
AD574657	7/8"	155	38	13	8	0.2
AD574667	15/16"	165	42	14	9	0.2
AD574677	1"	175	46	16	10	0.3
AD574687	1.1/16"	175	46	16	10	0.3
AD574697	1.1/8"	185	50	16	11	0.4
AD574707	1451779200000	185	50	16	11	0.4
AD574717	1.1/4"	185	55	16	11	0.5
AD574727	1451952000000	210	55	18	11	0.5
AD574737	1199318400000	210	60	10	11	0.5
AD574747	1452124800000	210	60	19	11	0.5
AD574717	1.1/4"	185	55	16	11	0.5
AD574727	1451952000000	210	55	18	11	0.5
AD574737	1199318400000	210	60	10	11	0.5
AD574747	1452124800000	210	60	19	11	0.5

CODE	AF	L	Α	В	С	KG
AD574757	1.1/2"	220	60	20	12	0.7
AD574767	1452297600000	230	65	20	12	0.7
AD574777	1199491200000	230	65	20	12	0.7
AD574787	1452470400000	230	65	20	12	0.7
AD574797	1073088000000	240	75	22	13	1
AD574807	1451779200000	240	75	22	13	1
AD574817	1199664000000	240	75	22	13	1
AD574827	1452816000000	250	80	23	14	1
AD574837	2"	250	80	23	14	1
AD574847	1454284800000	270	85	24	14	1.4
AD574857	1201824000000	270	85	24	14	1.4
AD574867	1454457600000	270	85	24	14	1.4
AD574877	1075593600000	270	90	26	15	1.6
AD574887	1454630400000	270	90	26	15	1.6
AD574897	1201996800000	270	90	26	15	1.6
AD574907	1454803200000	270	90	26	15	1.6
AD574917	1012521600000	300	100	28	16	2.3
AD574927	1454976000000	300	100	28	16	2.3
AD574937	1202169600000	300	100	28	16	2.3
AD574947	1455148800000	320	110	32	17	2.5
AD574957	1075766400000	320	110	32	17	2.5



