

HEAVY DUTYPIPE WRENCHES



The Heavy Duty wrenches from EGA Master are specially designed for the most demanding industrial applications such as mining, oil, aerospace and automotive industries.



- 1. Full floating forged hook jaw for fast ratcheting action.
- **2. Graduations** on hook jaw show approximate size of opening for different pipe sizes.



3. Replaceable, twice hardened alloy steel jaws. Precision-milled, biased tooth design maximizes gripping strength and tool life.



4. Riveted jaw.



- **5.** Adjustable opening by knurled nut for easy one-handed operation.
- **6.** Large flange **prevents nut from being inadvertently rotated** when wrench is set down.



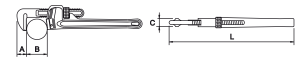
7. Extra large self-cleaning threads.



- **8.** Ductile casting APC I-Beam handle with maximum strength and minimal weight, which exceeds in 180% the federal GGG-W-651-E Type II Class A standard requirements.
- 9. Wide gripping surface for increased comfort.
- **10.** Month and year of manufacturing laser engraved on the tool for proper traceability.
- **11.** Convenient hanging hole for easy storage. Enlarged handle end helps prevent slippage.



■ HEAVY DUTY PIPE WRENCH

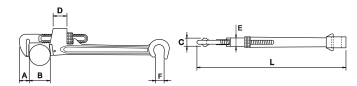


COD.		L (inch)	L (mm)	A (mm)	B (inch)	C (mm)	Kg A		
61299	-	6	160	13	3/4	11	0,2		
61014		8	200	15	1	14	0,4		
61015		10	270	20	1.1/2	17	0,8		•
61016	*	12	320	23	. າ	20	1,3		
61017		14	360	25	2	23	1,7	. 1	
61018		18	450	28	2.1/2	26	2,6		
61019		24	600	33	3	29	4,5		
61020		36	900	43	5	33	9,5		-
61021	-	48	1200	55	6	35	14		
61045		60	1300	85	8	41	20		



*: Made of accurate ductile casting APC

■ REFINERY PIPE AND VALVE WRENCH

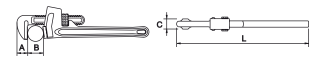


COD.	L (inch)	L (mm)	A (mm)	B (inch)	C (mm)	D (mm)	E (mm)	F (mm)	F (inch)	Kg 🔼		
57580	8	250	15	1/8-1	14	27	17	20	3/4	0,5		
57581	10	250	20	1/8-1.1/2	17	32	20	12	1/2	0,8	1	•
57582	12	300	22	1/0-1.1/2	20	32	22	13	1/2	1,0		



Type II I Class A I GGG-W-651-E

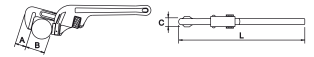
RAP



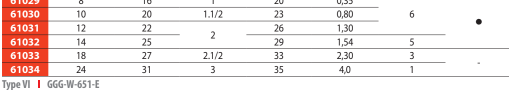
COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg		
61376	10	20	1.1/2	17	0,9	6	•

Type II I Class A I GGG-W-651-E

OFFSET HEAVY DUTY PIPE WRENCH



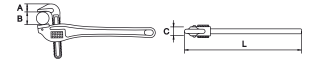
COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg		
61029	8	16	1	20	0,35		
61030	10	20	1.1/2	23	0,80	6	
61031	12	22	2	26	1,30		•
61032	14	25	- 2 -	29	1,54	5	
61033	18	27	2.1/2	33	2,30	3	_
61034	24	31	3	35	4,0	1	







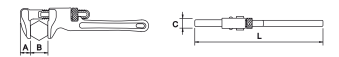
■ OFFSET PIPE WRENCH 90°



COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg					
61377	14	25	2	23	1,60	2	•			
61378	18	29	2.1/2	26	2,70	1	-			
Type II Class A GGG-W-651-E										



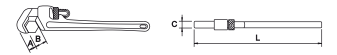
SPUD WRENCH



COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg		
61369	12	24	2 5/8	16	1.2	6	



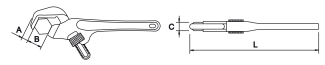
HEX PIPE WRENCH



COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg		
61368	14.1/2	29	5/8-1.1/4	14	2.1	3	•



■ HEXAGONAL OFFSET PIPE WRENCH



COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg Kg		
61367	9.1/2	14	1.1/8-2.5/8	9,5	0,7	6	•



FEATURES

60" All 60" wrenches on the market have a length shorter than their nominal size as it is not a standardized measurement, in order to reduce their weight Forged movable jaw with ratchet effect

Graduated jaw for quick adjustment

Replaceable lower jaw made of steel alloy. Beveled teeth, precisely milled for optimal grip and greater durability

Exceeds the specifications of the American standard GGG-W651e by 180%

TECHNICAL SPECIFICATIONS							
	Handle	Ductile cast iron (nodular)					
MATERIAL	Heel jaw	Steel alloy					
	Movable jaw	Cr-V					
	Handle	120-160Hb					
HARDNESS	Heel jaw	55-60 HRC					
	Teeth of the movable jaw	55-60 HRC					
FINISHING	Handle	Painted in Epoxy powder red color RAL-2002 semi-texturized					
FINITION	Heel & Movable jaw	Black finished					

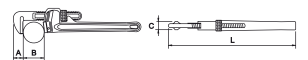


HEAVY DUTY ALUMINIUM



- **1.** They are composed of **TITALUM®** special aluminium alloy, which makes the wrench up to 50% lighter.
- **2.** TITALUM® alloy provides extra resistance, exceeding the strictest standard GGG-W-651 E,Type II Class C by more than 30%.
- **3.** Electro Epoxy Powder. painting for additional **resistance to shock and friction**
- **4. Month and year of manufacturing laser** engraved on the tool for proper traceability.

ALUMINIUM PIPE WRENCH

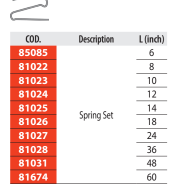


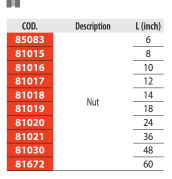
COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg		
61044	10	20	1.1/2	17	0,5	6	
61023	12	23	2	20	0,8	6	•
61024	14	25	2	23	0,9	3	
61025	18	28	2.1/2	26	1,6		
61026	24	33	3	29	2,5	1	-
61027	36	43	5	33	5,0	'	
61028	48	55	6	35	8,1		•



TITALUM® | Type II | Class C | GGG-W-651-E | Registered model

HEAVY DUTY ALUMINIUM SPARE PARTS



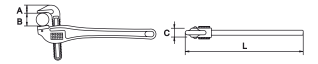


COD.	Description	L (inch)
85084		6
81008		8
81009		10
81010		12
81011	Heel Jaw	14
81012	neerJaw	18
81013		24
81014		36
81029		48
81673		60

COD. Description L (inch) 85082 6 81001 8 81002 10 81003 12 81004 14 81005 18 81006 24 81007 36 81000 48 81671 60	**		
81001 8 81002 10 81003 12 81004 14 81005 18 81006 24 81007 36 81000 48	COD.	Description	L (inch)
81002 10 81003 12 81004 14 81005 18 81006 24 81007 36 81000 48	85082		6
81003 12 81004 14 81005 18 81006 24 81007 36 81000 48	81001		8
81004 Hook Jaw 14 81005 18 81006 24 81007 36 81000 48	81002		10
81005 Hook Jaw 18 81006 24 81007 36 81000 48	81003		12
81005 18 81006 24 81007 36 81000 48	81004	Hook law	14
81007 36 81000 48	81005	HOOK Jaw	18
81000 48	81006		24
	81007		36
81671 60	81000		48
	81671		60



ALUMINIUM OFFSET PIPE WRENCH 90°



COD.	L (inch)	A (mm)	B (inch)	C (mm)	Kg		
61363	14	25	2	28	0,8	6	•
61364	18	28	2.1/2	39	1,2	2	
61365	24	34	3	42	2,2	1	



TITALUM® | Type || | Class C | GGG-W-651-E

■ OFFSET PIPE WRENCH 90° SPARE PART









COD.	Description	L (inch)
87102		14
87103	Heel Jaw	18
87104		24



COD.	Description	L (inch)
87105		14
87106	Hook Jaw	18
87107		24

KITS

COD.	L (inch)	PCS.	COD. PCS.
88962	14		87096, 87099, 87102, 87105
88963	18	4	87097, 87100, 87103, 87106
88964	24	-	87098, 87101, 87104, 87107

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Replaceable lower jaw made of steel alloy. Beveled teeth, precisely milled for optimal grip and greater durability

Exceeds the specifications of the American standard GGG-W651e by 180%

TECHNICAL SPECIFICATIONS			
	Handle	Cast aluminium alloy titalum®	
MATERIAL	Heel jaw	Steel alloy	
	Movable jaw	Forged steel	
	Handle	100-110Hb	
HARDNESS	Heel jaw	55-60 HRC	
	Teeth of the movable jaw	55-60 HRC	
FINISHING	Handle	Painted in grey color with metal powder semi-texturized	
FINISHING	Heel & Movable jaw	Black finished	