

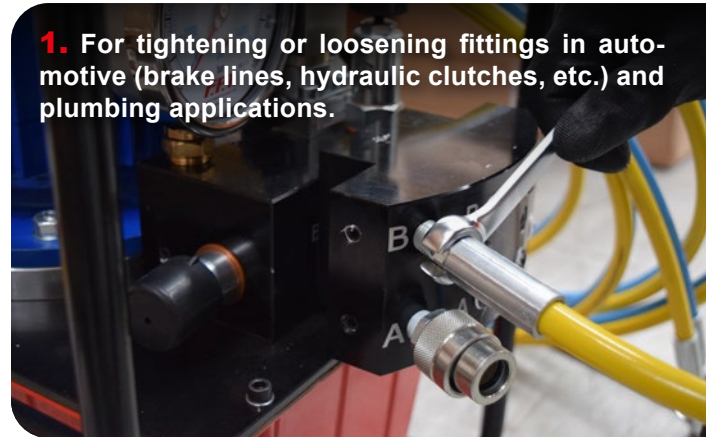
# FLARE NUT WRENCHES



EGA Master flare nuts wrenches are designed for the installation or removal of fittings in plumbing or automotive applications.



**Maximum performance without wear**



**1.** For tightening or loosening fittings in automotive (brake lines, hydraulic clutches, etc.) and plumbing applications.

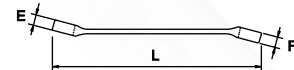
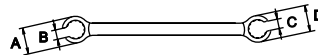
**2.** Its design facilitates the homogeneous distribution of the effort with the maximum contact surface to reduce damage to fittings.

**3.** Heads with 15° angle.

**4.** Made of Chrome Vanadium alloy.

**5.** Capacity from 8-10mm (1/4 - 5/16) to 30-32mm (1.1/8 - 1.1/4).

MM

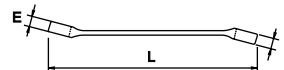
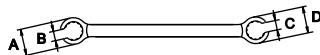


E	Q	F		P	v	N (mm)	C (mm)	B'(mm)	E (mm)	F (mm)	G (mm)	F (mm)				
60785			8-10			145	19	6,0	7,5	21	7,5		45			
60786			9-11			150	21	6,5	9,0	22		9,0	55			
60787			10-11	6				7,5		23	8,5			10		
60788			11-13			165	22	8,5	10	25		10	100			
60789			12-14			180	25	9,5	11	28	9,0	11				
60790			17-19			210	31	14	15	34	12	13	165			• B
60791			19-22			230	34	18	17	39	14	16	200			
60792			22-24	12		250	39	17	18	41	15	16	290	8		
60793			24-27			260	42	18	21	46	16	17	280			
60794			30-32			280	48	22	24	50	20	23	460	6		

DIN 3118

**B** Aerspatial chrome plating

SET



E Q F .		P v	N (mm)	C (mm)	B (mm)	E (mm)	F (mm)	G (mm)	F (mm)			
58752	1/4"-5/16		135	5	6	16,2	17,9	6,6	8,2	35		
58753	5/16"-3/8		145	6	7	18,4	20,8	7	8,5	45	10	
58754	3/8"-7/16	6	152	6,5	8,5	20,8	22,6	8,5	9	60		
58755	7/16"-1/2		165	8,5	10	22,6	25	9	10,5	80		
58756	1/2"-9/16		178	9	11	25	27,4	9,5	11	115		
58757	9/16"-5/8	6-12	196	11	14	27,4	30	11	12	140	8	● B
58758	5/8"-11/16			13								
58759	11/16"-3/4		210	14	15	30	32,5	12	14	180		
58760	13/16"-7/8	12	233	15	17	32,5	38	14	16	245		
58761	1"-1.1/8		265	18	20	41	45	17	18	350	6	
58762	1.1/8"-1.1/4		285	22	24	48,5	51	21	23	465		

DIN 3118

SET



E Q F .	PEU .		E Q F . P E U .	(mm)
68587	6	90056	60785,60788,60789,60790,60792,60793	8-10,11-13,12-14,17-19,22-24,24-27
68588	10	90058	60785,60786,60787,60788,60789,60790,60791,60792,60793,60794	8-10,9-11,10-11,11-13,12-14,17-19,19-22,22-24,24-27,30-32

TECHNICAL SPECIFICATIONS

MC V GTK C N	E j t q mg 'V c p c f k w m
J C T F P G U U	44-50" TE
FK P K U J K P I	C g t q u p c v k c n ë j t q mg ß n c v k p i

B Aerspatial chrome plating