

DOUBLE ENDED FLAT RING SPANNER



EGA Master's double ended flat ring spanners are specifically designed to tighten or loosen nuts and bolts in tight or hard-to-reach spaces with precision and ease.



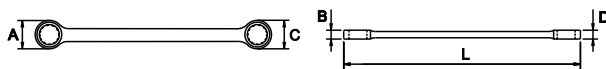
Models available in mm, inch y Torx

1. Manufactured in **Chrome-Vanadium**, they are designed to withstand high tightening torques with minimal wear, **providing greater durability.**

2. Models available in **mm, inch y Torx.**

3. Its design allows you to loosen screws or nuts in **hard-to-reach places.**

DOUBLE ENDED FLAT RING SPANNER MM



COD.	AF mm	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
60770	6-7	120	11	5	12	5	25		
60771	8-9	135	13	5,5	15	5,5	30		
60772	10-11	150	16	6,4	17	6,4	50		
60773	12-13	165	20	7	21	7	70		
60774	14-15	185	21	8	24	8	90	10	
60775	16-17	210	24	8,5	27	8,5	120		
60776	17-19	225	27	9	29	9	150		● B
60777	18-19								
60778	20-22	240	31	10	34	10	200		
60779	21-23	255	32	10,5	35	10,5	240		
60780	24-27	270	37	11	39	11	300	5	
60781	25-28	285	38	13	42	13	360		
60782	30-32	335	45	14	48	14	530		

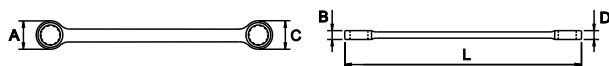


DIN 837

FEATURES

Cr-V

DOUBLE ENDED FLAT RING SPANNER INCH



COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g			
57775	3/8-7/16	150	16	7,5	20	7,5	49			
57776	1/2-9/16	165	19	8,5	21	8,5	65			
57777	11/16-3/4	225	27	10	28	10	150	10	●	B
57778	13/16-7/8	240	30	12	33	12	175			
57779	15/16-1	270	36	12	38	12	280	5		

DIN 837

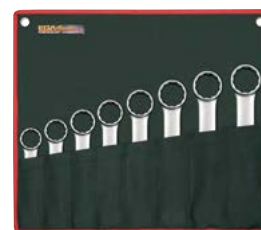
FEATURES

Cr-V

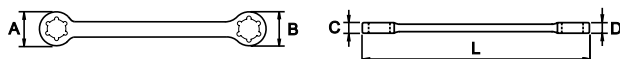


SET

COD.	PCS.		COD. PCS.	(mm)
68589	8	90081	60771, 60772, 60773, 60774, 60775, 60777, 60778, 60779	8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23
68607	12	90083	60770, 60771, 60772, 60773, 60774, 60775, 60777, 60778, 60779, 60780, 60781, 60782	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22, 21-23, 24-27, 25-28, 30-32



TORX DOUBLE ENDED FLAT RING SPANNER



COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g			
57718	E6 x E8	113	9	11	4.5	5.5	20			
57719	E7 x E11	127	12	16	6	7	29			
57720	E10 x E12	142	14	17	6.5	8	31			
57721	E14 x E18	182	17	21	8	10	75	10	●	A
57722	E16 x E22	204	19	26	9	12	115			
57723	E20 x E24	224	25	29	11	13	160			

FEATURES

Cr-V



TECHNICAL SPECIFICATION

MATERIAL	Cr-V
GENERAL HARDNESS	44-50 HRC
FINISHING	60770-60782/ 57775-57779 Aerospaceal chrome plating 57718-57723 Mirror polished chrome plating