

PUNTAS ATORNILLADORAS DE IMPACTO CON VASO



Las puntas atornilladoras de impacto con vaso de EGA Master están específicamente diseñadas para su uso con herramientas de impacto. Disponibles en 3/8", 1/2", 3/4", 1" y 1.1/2" Torx® y hexagonales (mm/inch).

3/8", 1/2",
3/4", 1"
y 1.1/2"



1. Ideales para el usuario profesional.



2. Fabricado en Cr-Mo de alta calidad proporcionando mínimo desgaste y mayor durabilidad.

3. Alto par de apriete **aumentando la resistencia.**





CARACTERÍSTICAS TÉCNICAS

MATERIAL
DUREZA

Cr-Mo
54-60 HRc





3/8"

3/8" HEXAGONAL mm

COD.	 mm	L (mm)	 g		
65920	3	78	45	10	•
65921	4		50		
65922	5		55		
65923	6		65		
65924	8		85		
65925	10		100		
65926	12		120		
65927	14				







3/8" HEXAGONAL Inch.

COD.	 inch	L (mm)	 g		
53172	3/16	60	50	10	•
53173	7/32		70		
53174	1/4		75		
53175	9/32		80		
53176	5/16		90		
53177	3/8		100		
53178	7/16		115		
53179	1/2		120		
53180	9/16				
53181	5/8				



3/8" TORX®*





COD.		L (mm)	 g		
65928	T25	60	40	10	•
65929	T27		45		
65930	T30		50		
65931	T40		55		
65932	T45		65		
65933	T50		75		
65934	T55				
65935	T60				



*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)





1/2"

1/2" HEXAGONAL mm

COD.	 mm	L (mm)	 g		
65936	4	78	80	10	●
65937	5				
65938	6				
53183	7				
65939	8				
53184	9				
65940	10				
65941	11				
65942	12				
53185	13				
65943	14				
53186	15				
65944	17				
53187	18				
65945	19				







1/2" HEXAGONAL Inch.

COD.	 inch	L (mm)	 g		
53188	3/16	78	90	10	●
53189	7/32				
53190	1/4				
53191	9/32				
53192	5/16				
53193	3/8				
53194	7/16				
53195	1/2				
53196	9/16				
53197	5/8				
53198	11/16				
53199	3/4				







1/2" HEXAGONAL SERIE LARGA mm

COD.	 mm	L (mm)	 g		
58660	5	170	260	10	●
58661	6				
58662	8				
58663	10				
58664	12				
58665	14				



1/2" TORX®*





COD.		L (mm)	 g		
65946	T25	78	75	10	●
65947	T27				
65948	T30				
65949	T40				
65950	T45				
65951	T50				
65952	T55				
65953	T60				



*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)





3/4"

3/4" HEXAGONAL mm

COD.	 mm	L (mm)	 g		
58731	10		490		
58732	12		500		
58733	14		550		
58734	17		550		
58735	19		600	10	•
58736	22	100	600	10	•
58737	24		700		
58738	27		700		
58739	30		850		
58740	32		850		







3/4" HEXAGONAL Inch.

COD.	 inch	L (mm)	 g		
53201	3/8		480		
53202	7/16		500		
53203	1/2		500		
53204	9/16		550		
53205	5/8		550		
53206	11/16		550		
53207	3/4		600	10	•
53208	13/16	100	600	10	•
53209	7/8		700		
53210	1		700		
53211	1.1/16		750		
53212	1.1/8		750		
53213	1.3/16		800		
53214	1.1/4		850		



3/4" TORX®*





COD.		L (mm)	 g		
53216	T-50		500		
53217	T-55		550		
53218	T-60		600	10	•
53219	T-70	100	600	10	•
53220	T-80		700		
53221	T-90		700		
53222	T-100		850		



*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)





1"

1" HEXAGONAL mm

COD.	 mm	L (mm)	 g		
58741	10	100	700	10	●
58742	12				
58743	14				
58744	17		750		
58745	19		800		
58746	22		850		
58747	24		900		
58748	27		950		
58749	30		1050		
58750	32		1250		







1" HEXAGONAL Inch.

COD.	 inch	L (mm)	 g		
53234	3/8	100	700	10	●
53235	7/16				
53236	1/2				
53237	9/16		750		
53238	5/8		800		
53239	11/16		850		
53240	3/4		900		
53241	13/16		950		
53242	7/8		1000		
53243	1		1050		
53244	1.1/16				
53245	1.1/8				
53246	1.3/16				
53247	1.1/4				



1" TORX®*





COD.		L (mm)	 g		
53249	T-50	100	700	10	●
53250	T-55		750		
53251	T-60		850		
53252	T-70		900		
53253	T-80		950		
53254	T-90		1050		
53255	T-100		1250		



*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)





1.1/2"

1.1/2" HEXAGONAL mm

COD.	 mm	L (mm)			
53257	17	105			
53258	18				
53259	19				
53260	20		2,3		
53261	21				
53262	22				
53263	23	110			
53264	24		2,4		
53265	25				
53266	26		2,5		
53267	27				
53268	28				
53269	29		2,6		
53270	30				
53271	31	115			
53272	32		2,7		
53273	33			1	
53274	34				
53275	35		2,8		
53276	36	120			
53277	37				
53278	38		2,9		
53279	39				
53280	40		3,0		
53281	41	125	3,1		
53282	42		3,3		
53283	43				
53284	44				
53285	45	130	3,4		
53286	46				
53287	50	135	3,9		
53288	55	140	4,5		



1.1/2" HEXAGONAL Inch.

COD.	 inch	L (mm)			
53289	11/16	105			
53290	3/4		2,3		
53291	13/16				
53292	7/8				
53293	15/16	110	2,4		
53294	1		2,5		
53295	1.1/16				
53296	1.1/8		2,6		
53297	1.3/16				
53298	1.1/4	115	2,7		
53299	1.5/16				
53300	1.3/8		2,8	1	
53301	1.7/16	120			
53302	1.1/2		2,9		
53303	1.9/16		3,0		
53304	1.5/8	125	3,1		
53305	1.11/16		3,3		
53306	1.3/4		3,4		
53307	1.13/16	130			
53308	1.7/8		3,7		
53309	1.15/16		3,8		
53310	2	135	3,9		
53311	2.3/16	140	4,5		



*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)