

# NON-MAGNETIC TITANIUM HEXAGONAL KEYS



EGA Master's titanium tools, made from 6AI-4V titanium alloy, are hypoallergenic, acid-resistant, stainless, and 100% non-magnetic.

These tools are specifically designed for use in corrosive environments or where complete non-magnetic safety is required, such as in aviation, hospital equipment maintenance, aerospace applications, and military operations, among others.



- **1.** Designed to be used with screws that have an internal hexagonal head, in critical and special applications that require non-magnetic and / or hypoallergenic materials.
- 2. For very sensitive devices used in laboratories, hospitals, transformer substations, radar stations, anthenas...

#### STANDARD MM

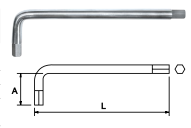
COD.	AF mm	L (mm)	A (mm)	g
71963	1,5	45	14	5
71964	2	48	16	- 10
71965	2,5	55	18	10
71966	3	60	20	- 15
72043	3,5	65	23	- 13
71712	4	70	25	- 20
71713	5	80	28	20
71714	6	90	32	50
71972	7	95	34	70
71715	8	100	36	90
72044	9	105	38	110
71716	10	110	40	130
72045	11	120	42	150
72046	12	125	45	180
72047	14	140	55	210
72048	17	160	65	250





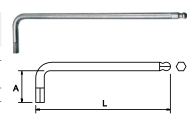
### LONG SERIE MM

COD.	AP mm	L (mm)	A (mm)	g
72049	1,5	90	14	10
72050	2	100	16	10
72051	3	110	20	15
72052	3,5	115	23	25
72053	4	120	25	30
72054	5	130	28	30
72055	6	145	32	55
72056	7	155	34	90
72057	8	160	36	120
72058	9	175	38	130
72059	10	180	40	160



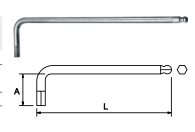
### **BALLPOINT LONG SERIE MM**

COD.	MD mm ★	L (mm)	A (mm)	g
72060	1,5	90	14	5
72061	2	100	16	- 10
72062	2,5	110	18	- 10
72063	3	125	20	15
71717	4	140	25	- 20
71718	5	<b>–</b> 155	28	20
72064	5,5			30
71719	6	175	32	50
72065	7	190	34	70
71720	8	200	36	90
72066	9	210	38	110
71721	10	230	40	130
72067	11	240	42	150
72068	12	260	45	180
72069	14	280	55	210
72070	17	300	65	250



## **BALLPOINT LONG SERIE INCH**

COD.		L (mm)	A (mm)	g
71838	1/16	90	14	5
71839	5/64	100	16	- 10
71840	3/32	110	18	10
71841	1/8	125	20	15
71842	5/32	140	25	- 20
71843	3/16	155	28	20
71844	7/32	175	32	30
71845	1/4	190	34	60
71846	5/16	200	36	90
71847	3/8	210	38	120





### **ALLEN KEY WITH "T" HANDLE**

COD.	<u>↓</u> mm	<b>T</b> mm	<b>T</b>	9	
72503	3		155	65	
72504	4	43	133		
72505	5				
72506	6		165	75	<del></del>
72507	8		103	/3	
72508	10				

TECHNICAL COPCIFICATIONS		
TECHNICAL SPECIFICATIONS		
MATERIAL	Titanium	
HARDNESS	30-40 HRC	
FINISHING	Polished	