

Royal Industrial Suppliers

Quality Fasteners Specialist





8310165941 / 9008782885



sales@royalfastenersindia.com

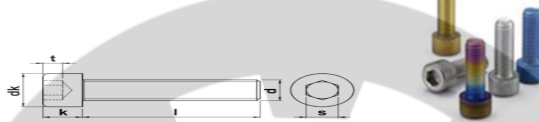


www.royalfastenersindia.com

CATALOGUE NUMBER: T1C39

FULL THREAD ALLEN CAP SCREW DIN 912





					, , ,	
Note: F	l ead	mav.	ne ni	aın or	knurled	

Parameter ↓	Size →	M3x0.5	M4x0.7	M5x0.8	M6x1.0	M8x1.25	M10x1.5
Head Dia	Max	5.50	7.00	8.50	10.00	13.00	16.00
(dk)	Min	5.32	6.78	8.28	9.78	12.73	15.73
Hd Thk (k)	Max	3.00	4.00	5.00	6.00	8.00	10.00
na ink (k)	Min	3.00	4.00	5.00	6.00	8.00	10.00
Socket A	/F s	2.50	3.00	4.00	5.00	6.00	8.00

Chemical Composition (wt%)							
Classification	ASTM	Material	N	С	Н	Fe	С
PURE TITANIUM	GRADE 2	Ti – Grade2	≤ 0.03	≤ 0.08	≤ 0.015	≤ 0.30	≤ 0.25

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Length↓ Size→	M3x0.5	M4x0.7	M5x0.8	M6x1.0	M8x1.25	M10x1.5
5	T1C3903005	T1C3904005				
6	T1C3903006	T1C3904006	T1C3905006			
8	T1C3903008	T1C3904008	T1C3905008	T1C3906008		
10	T1C3903010	T1C3904010	T1C3905010	T1C3906010		
12	T1C3903012	T1C3904012	T1C3905012	T1C3906012	T1C3908012	
16	T1C3903016	T1C3904016	T1C3905016	T1C3906016	T1C3908016	T1C3910016
20	T1C3903020	T1C3904020	T1C3905020	T1C3906020	T1C3908020	T1C3910020
25	T1C3903022	T1C3904022	T1C3905022	T1C3906022	T1C3908022	T1C3910022
30	T1C3903030	T1C3904030	T1C3905030	T1C3906030	T1C3908030	T1C3910030
35	T1C3903035	T1C3904035	T1C3905035	T1C3906035	T1C3908035	T1C3910035
40		T1C3904040	T1C3905040	T1C3906040	T1C3908040	T1C3910040
45		T1C3904045	T1C3905045	T1C3906045	T1C3908045	T1C3910045
50		T1C3904050	T1C3905050	T1C3906050	T1C3908050	T1C3910050
55					T1C3908055	T1C3910055
60					T1C3908060	T1C3910060
65					T1C3908065	T1C3910065
70					T1C3908070	T1C3910070
75					T1C3908075	T1C3910075
80		_		_	T1C3908080	T1C3910080
90					T1C3908090	T1C3910090
100					T1C3908100	T1C3910100

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative

Note: All Austenitic Stainless Steel Fasteners may exhibit some Magnetic Properties due to the Manufacturing Process.

Refer: ISO 3506-2 Annex F