



# Royal Industrial Suppliers

Quality Fasteners Specialist

No. 4, M.G.S. Complex, Benki Nawab Street, S.P. Road Cross, Bangalore 560002

An ISO 9001:2015 Certified Co



8310165941 / 9008782885



sales@royalfastenersindia.com



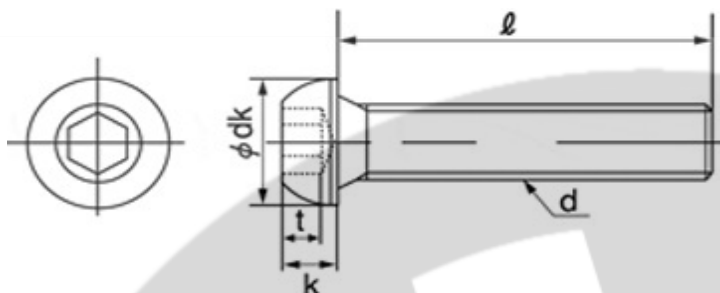
www.royalfastenersindia.com

## FULL THREAD ALLEN BUTTON HD CAP SCREW

ISO 7380-1

CATALOGUE NUMBER: R6C22

**AISI 316 A4**



Parameter ↓	Size →	M2	M2.5	M3	M4	M5
<b>Pitch</b>		0.40	0.45	0.50	0.70	0.80
<b>Head Dia (dk)</b>	Max	3.40	4.60	5.70	7.60	9.50
	Min	3.35	4.35	5.40	7.24	9.14
<b>Hd Thk (k)</b>	Max	1.30	1.50	1.65	2.20	2.75
	Min	1.10	1.30	1.40	1.95	2.50
<b>s</b>		1.30	1.50	2.00	2.50	3.00

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Length ↓	Size →	M2x0.4	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8
3		R6C2202003	R6C2220503	R6C2203003		
4		R6C2202004	R6C2220504	R6C2203004	R6C2204004	
5		R6C2202005	R6C2220505	R6C2203005	R6C2204005	R6C2205005
6		R6C2202006	R6C2220506	R6C2203006	R6C2204006	R6C2205006
8		R6C2202008	R6C2220508	R6C2203008	R6C2204008	R6C2205008
10		R6C2202010	R6C2220510	R6C2203010	R6C2204010	R6C2205010
12		R6C2202012	R6C2220512	R6C2203012	R6C2204012	R6C2205012
14		R6C2202014	R6C2220514	R6C2203014	R6C2204014	R6C2205014
16		R6C2202016	R6C2220516	R6C2203016	R6C2204016	R6C2205016
18				R6C2203018	R6C2204018	R6C2205018
20		R6C2202020	R6C2220520	R6C2203020	R6C2204020	R6C2205020
22				R6C2203022	R6C2204022	R6C2205022
25				R6C2203025	R6C2204025	R6C2205025
30				R6C2203030	R6C2204030	R6C2205030
35				R6C2203035	R6C2204035	R6C2205035
40				R6C2203040	R6C2204040	R6C2205040
45				R6C2203045	R6C2204045	R6C2205045
50				R6C2203050	R6C2204050	R6C2205050
55					R6C2204055	R6C2205055
60					R6C2204060	R6C2205060
65						R6C2205065
70						R6C2205070
75						R6C2205075
80						R6C2205080

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



# Royal Industrial Suppliers

Quality Fasteners Specialist

No. 4, M.G.S. Complex, Benki Nawab Street, S.P. Road Cross, Bangalore 560002

An ISO 9001:2015 Certified Co



8310165941 / 9008782885



sales@royalfastenersindia.com



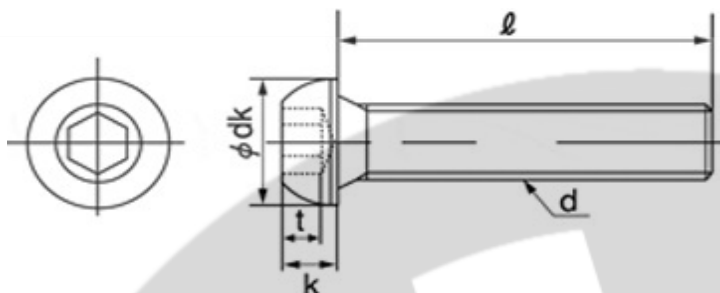
www.royalfastenersindia.com

## FULL THREAD ALLEN BUTTON HD CAP SCREW

ISO 7380-1

CATALOGUE NUMBER: R6C22

**AISI 316 A4**



Parameter ↓	Size →	M6	M8	M10	M12
<b>Pitch</b>		1	1.25	1.5	1.75
<b>Head Dia (dk)</b>	Max	10.50	14.00	17.50	21.00
	Min	10.07	13.57	17.07	20.48
<b>Hd Thk (k)</b>	Max	3.30	4.40	5.50	6.60
	Min	3.00	4.10	5.20	6.24
<b>s</b>		4.0	5.0	6.0	8.0

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Length ↓	Size →	M6x1.0	M8x1.25	M10x1.5	M12x1.75
6		R6C2206006			
8		R6C2206008	R6C2208008		
10		R6C2206010	R6C2208010		
12		R6C2206012	R6C2208012	R6C2210012	
14		R6C2206014	R6C2208014	R6C2210014	
16		R6C2206016	R6C2208016	R6C2210016	R6C2212016
18		R6C2206018	R6C2208018	R6C2210018	R6C2212018
20		R6C2206020	R6C2208020	R6C2210020	R6C2212020
22		R6C2206022	R6C2208022	R6C2210022	R6C2212022
25		R6C2206025	R6C2208025	R6C2210025	R6C2212025
30		R6C2206030	R6C2208030	R6C2210030	R6C2212030
35		R6C2206035	R6C2208035	R6C2210035	R6C2212035
40		R6C2206040	R6C2208040	R6C2210040	R6C2212040
45		R6C2206045	R6C2208045	R6C2210045	R6C2212045
50		R6C2206050	R6C2208050	R6C2210050	R6C2212050
55		R6C2206055	R6C2208055	R6C2210055	R6C2212055
60		R6C2206060	R6C2208060	R6C2210060	R6C2212060
65		R6C2206065	R6C2208065	R6C2210065	R6C2212065
70		R6C2206070	R6C2208070	R6C2210070	R6C2212070
75		R6C2206075	R6C2208075	R6C2210075	R6C2212075
80		R6C2206080	R6C2208080	R6C2210080	R6C2212080
90		R6C2206090	R6C2208090	R6C2210090	R6C2212090
100		R6C2206100	R6C2208100	R6C2210100	R6C2212100
110			R6C2208110	R6C2210110	R6C2212110
120		R6C2206120	R6C2208120	R6C2210120	R6C2212120

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