



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

BUTTON HD FLANGED TORX MC SCREW

ISO 7380-2

CATALOGUE NUMBER: R6F22F

AINI 316 A4



Parameter ↓	Dia (d) →	M2	M2.5	M3	M4	M5
Pitch		0.40	0.45	0.5	0.7	0.8
dk (max)		4.00	5.50	6.90	9.40	11.80
dk (min)		3.50	5.00	6.32	7.82	11.10
k (max)		1.23	1.43	1.65	2.20	2.75
k (min)		1.03	1.23	1.40	1.95	2.50
c (max)		0.50	0.60	0.70	0.80	1.00
c (min)		0.35	0.45	0.55	0.65	0.80
Drive Bit		T6	T8	T10	T20	T25

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Len ↓	Dia →	M2x0.4	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8
3		R6F22F02003	R6F22F20503	R6F22F03003		
4		R6F22F02004	R6F22F20504	R6F22F03004	R6F22F04004	
5		R6F22F02005	R6F22F20505	R6F22F03005	R6F22F04005	R6F22F05005
6		R6F22F02006	R6F22F20506	R6F22F03006	R6F22F04006	R6F22F05006
8		R6F22F02008	R6F22F20508	R6F22F03008	R6F22F04008	R6F22F05008
10		R6F22F02010	R6F22F20510	R6F22F03010	R6F22F04010	R6F22F05010
12		R6F22F02012	R6F22F20512	R6F22F03012	R6F22F04012	R6F22F05012
14		R6F22F02014	R6F22F20514	R6F22F03014	R6F22F04014	R6F22F05014
16		R6F22F02016	R6F22F20516	R6F22F03016	R6F22F04016	R6F22F05016
18				R6F22F03018	R6F22F04018	R6F22F05018
20		R6F22F02020	R6F22F20520	R6F22F03020	R6F22F04020	R6F22F05020
22				R6F22F03022	R6F22F04022	R6F22F05022
25				R6F22F03025	R6F22F04025	R6F22F05025
30				R6F22F03030	R6F22F04030	R6F22F05030
35				R6F22F03035	R6F22F04035	R6F22F05035
40				R6F22F03040	R6F22F04040	R6F22F05040
50				R6F22F03050	R6F22F04050	R6F22F05050
55					R6F22F04055	R6F22F05055
60					R6F22F04060	R6F22F05060
65						R6F22F05065
70						R6F22F05070
75						R6F22F05075
80						R6F22F05080

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



8310165941 / 9008782885



sales@royalfastenersindia.com



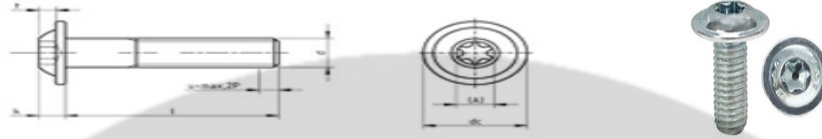
www.royalfastenersindia.com

BUTTON HD FLANGED TORX MC SCREW

ISO 7380-2

CATALOGUE NUMBER: **R6F22F**

AINI 316 A4



Parameter ↓	Dia (d) →	M6	M8	M10	M12
Pitch		1	1.25	1.5	1.75
dk (max)		13.60	17.80	21.90	26.00
dk (min)		12.90	17.10	21.06	25.16
k (max)		3.30	4.40	5.50	6.60
k (min)		3.00	4.10	5.20	6.24
c (max)		1.20	1.50	2.00	2.40
c (min)		1.00	1.25	1.70	2.10
Drive Bit		T30	T40	T50	T55

Send your Orders / Enquiries along with the following Item Codes All Dimensions are in MM

Len ↓	Dia →	M6x1.0	M8x1.25	M10x1.5	M12x1.75
6		R6F22F06006			
8		R6F22F06008	R6F22F08008		
10		R6F22F06010	R6F22F08010		
12		R6F22F06012	R6F22F08012	R6F22F10012	
14		R6F22F06014	R6F22F08014	R6F22F10014	
16		R6F22F06016	R6F22F08016	R6F22F10016	R6F22F12016
18		R6F22F06018	R6F22F08018	R6F22F10018	R6F22F12018
20		R6F22F06020	R6F22F08020	R6F22F10020	R6F22F12020
22		R6F22F06022	R6F22F08022	R6F22F10022	R6F22F12022
25		R6F22F06025	R6F22F08025	R6F22F10025	R6F22F12025
30		R6F22F06030	R6F22F08030	R6F22F10030	R6F22F12030
35		R6F22F06035	R6F22F08035	R6F22F10035	R6F22F12035
40		R6F22F06040	R6F22F08040	R6F22F10040	R6F22F12040
45		R6F22F06045	R6F22F08045	R6F22F10045	R6F22F12045
50		R6F22F06050	R6F22F08050	R6F22F10050	R6F22F12050
55		R6F22F06055	R6F22F08055	R6F22F10055	R6F22F12055
60		R6F22F06060	R6F22F08060	R6F22F10060	R6F22F12060
65		R6F22F06065	R6F22F08065	R6F22F10065	R6F22F12065
70		R6F22F06070	R6F22F08070	R6F22F10070	R6F22F12070
75		R6F22F06075	R6F22F08075	R6F22F10075	R6F22F12075
80		R6F22F06080	R6F22F08080	R6F22F10080	R6F22F12080
90		R6F22F06090	R6F22F08090	R6F22F10090	R6F22F12090
100		R6F22F06100	R6F22F08100	R6F22F10100	R6F22F12100
110			R6F22F08110	R6F22F10110	R6F22F12110
120		R6F22F06120	R6F22F08120	R6F22F10120	R6F22F12120

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