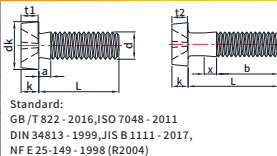


SCREWS FASTENERS SERIES

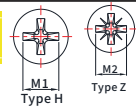
GB/T 822-2016 Cheese Head Screws With Cross Recess



Standard:
GB/T 822-2016, ISO 7048-2011
DIN 34813-1999, JIS B 1111-2017,
NF E 25-149-1998 (R2004)

Material: Carbon Steel, Stainless Steel,
Brass, Aluminum, Titanium

Surface treatment: ROHS zinc, nickel,
zinc-nickel alloy, Chromium,
dacromet, copper



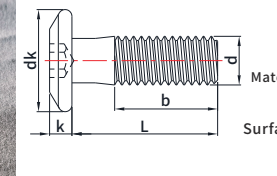
Part Number Designation
JX-GB822-M2.5-L-SS
Type and Material Code Code
Material: Stainless Steel

Part Number Designation
JX-GB822-M2.5-L-ST
Type and Material Code Code
Material: Carbon Steel

Unit: mm

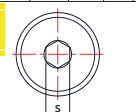
Size	P/N		Pitch	b		dk		k		Slot No.	M1	M2	t1		t2		
	Carbon Steel	Stainless Steel		min.	max.	min.	max.	min.	max.				min.	max.	min.	max.	
M2.5	JX-GB822-M2.5-L-ST	JX-GB822-M2.5-L-SS	0.45	25	4.5	4.32	1.8	1.66	1	2.7	2.4	1.2	1.62	1.1	1.35		
M3	JX-GB822-M3-L-ST	JX-GB822-M3-L-SS	0.5	25	5.5	5.32	2	1.86	2	3.5	3.5	0.86	1.43	1.22	1.47		
M3.5	JX-GB822-M3.5-L-ST	JX-GB822-M3.5-L-SS	0.6	38	6	5.82	2.4	2.26	2	3.8	3.7	1.15	1.73	1.34	1.8		
M4	JX-GB822-M4-L-ST	JX-GB822-M4-L-SS	0.7	38	7	6.78	2.6	2.46	2	4.1	4	1.45	2.03	1.6	2.06		
M5	JX-GB822-M5-L-ST	JX-GB822-M5-L-SS	.8	38	8.5	8.28	3.3	3.12	2	4.8	4.6	2.14	2.73	2.26	2.72		
M6	JX-GB822-M6-L-ST	JX-GB822-M6-L-SS	1	38	10	9.78	3.9	3.6	3	6.2	6.1	2.25	2.86	2.46	2.92		
M8	JX-GB822-M8-L-ST	JX-GB822-M8-L-SS	1.25	38	13	12.73	5	4.7	3	7.7	7.5	3.73	4.36	3.88	4.34		

JYT 7380 Hexagon Socket Flat Head Screw



Material: Carbon Steel, Stainless Steel,
Brass, Aluminum, Titanium

Surface treatment: ROHS zinc, nickel,
zinc-nickel alloy, Chromium,
dacromet, copper



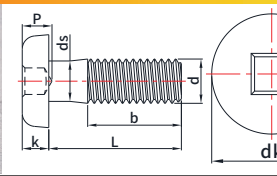
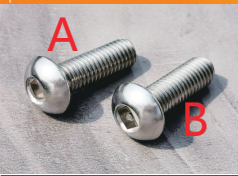
Part Number Designation
JX-YJT7380-M5-L-SS
Type and Material Code Code
Material: Stainless Steel

Part Number Designation
JX-YJT7380-M5-L-ST
Type and Material Code Code
Material: Carbon Steel

Unit: mm

Size	P/N		Pitch	dk	k	s
	Carbon Steel	Stainless Steel				
M5	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-SS	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST
M6	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-SS	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST
M8	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-SS	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST	JX-YJT7380-M5-L-ST

Square Recessed Pan Head Screws, Type III [Table 19] (ASTM F837, F468)



Material: Carbon Steel, Stainless Steel,
Brass, Aluminum, Titanium

Surface treatment: ROHS zinc, nickel,
zinc-nickel alloy, Chromium,
dacromet, copper



Part Number Designation
JX-ANSI18.6.3-2#-L-SS
Type and Material Code Code
Material: Stainless Steel

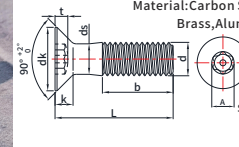
Part Number Designation
JX-ANSI18.6.3-2#-L-ST
Type and Material Code Code
Material: Carbon Steel

Unit: mm

Size	P/N		d	PP Coarse Thread/UNC	dk		k		M	Wrench Size	P	
	Carbon Steel	Stainless Steel			nom.	max.	min.	max.			max.	min.
2#	JX-ANSI18.6.3-2#-L-ST	JX-ANSI18.6.3-2#-L-SS	0.0860	56	0.167	0.155	0.062	0.053	0.050	00	0.033	0.028
3#	JX-ANSI18.6.3-3#-L-ST	JX-ANSI18.6.3-3#-L-SS	0.0990	48	0.193	0.180	0.071	0.062	0.070	0	0.038	0.028
4#	JX-ANSI18.6.3-4#-L-ST	JX-ANSI18.6.3-4#-L-SS	0.1120	40	0.219	0.205	0.080	0.070	0.070	0	0.038	0.028
5#	JX-ANSI18.6.3-5#-L-ST	JX-ANSI18.6.3-5#-L-SS	0.1250	40	0.245	0.231	0.089	0.079	0.091	1R	0.065	0.050
6#	JX-ANSI18.6.3-6#-L-ST	JX-ANSI18.6.3-6#-L-SS	0.1380	32	0.270	0.256	0.097	0.087	0.091	1R	0.065	0.050
7#	JX-ANSI18.6.3-7#-L-ST	JX-ANSI18.6.3-7#-L-SS	0.1510	-	0.296	0.281	0.106	0.096	0.091	1R	0.065	0.050
8#	JX-ANSI18.6.3-8#-L-ST	JX-ANSI18.6.3-8#-L-SS	0.1640	32	0.322	0.306	0.115	0.105	0.112	2R	0.075	0.060
10#	JX-ANSI18.6.3-10#-L-ST	JX-ANSI18.6.3-10#-L-SS	0.1900	24	0.372	0.357	0.133	0.122	0.112	2R	0.075	0.060
12#	JX-ANSI18.6.3-12#-L-ST	JX-ANSI18.6.3-12#-L-SS	0.2160	24	0.425	0.407	0.151	0.139	0.113	3R	0.095	0.080
14#	JX-ANSI18.6.3-14#-L-ST	JX-ANSI18.6.3-14#-L-SS	0.2420	-	0.476	0.457	0.169	0.156	0.113	3R	0.095	0.080
1/4	JX-ANSI18.6.3-1/4-L-ST	JX-ANSI18.6.3-1/4-L-SS	0.2500	20	0.492	0.473	0.175	0.162	0.113	3R	0.095	0.080
16#	JX-ANSI18.6.3-16#-L-ST	JX-ANSI18.6.3-16#-L-SS	0.2680	-	0.528	0.508	0.187	0.173	0.113	3R	0.095	0.080
18#	JX-ANSI18.6.3-18#-L-ST	JX-ANSI18.6.3-18#-L-SS	0.2940	-	0.579	0.558	0.205	0.191	0.191	4R	0.100	0.085
5/16	JX-ANSI18.6.3-5/16-L-ST	JX-ANSI18.6.3-5/16-L-SS	0.3125	18	0.615	0.594	0.218	0.203	0.191	4R	0.100	0.085
3/8	JX-ANSI18.6.3-3/8-L-ST	JX-ANSI18.6.3-3/8-L-SS	0.3750	16	0.740	0.716	0.261	0.244	0.191	4R	0.100	0.085

SCREWS FASTENERS SERIES

JYT/T 14581-2015 T-type TORX countersunk head bolts



Material: Carbon Steel, Stainless Steel,
Brass, Aluminum, Titanium

Surface treatment: ROHS zinc, nickel,
zinc-nickel alloy, Chromium,
dacromet, copper

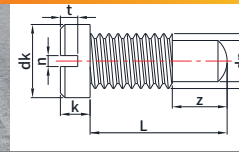
Part Number Designation
JX-YJT14581-M2-L-SS
Type and Material Code Code
Material: Stainless Steel

Part Number Designation
JX-YJT14581-M2-L-ST
Type and Material Code Code
Material: Carbon Steel

Unit: mm

Size	P/N		Pitch	b		dk		k	Slot NO.	t	
	Carbon Steel	Stainless Steel		min.	nom.	min.	max.			max.	min.
M2	JX-YJT14581-M2-L-ST	JX-YJT14581-M2-L-SS	0.4	25	4.4	3.8	3.5	1.2	6	0.64	0.51
M2.5	JX-YJT14581-M2.5-L-ST	JX-YJT14581-M2.5-L-SS	0.45	25	5.5	4.7	4.4	1.5	8	0.79	0.66
M3	JX-YJT14581-M3-L-ST	JX-YJT14581-M3-L-SS	0.5	25	6.3	5.5	5.2	1.65	10	0.83	0.7
M3.5	JX-YJT14581-M3.5-L-ST	JX-YJT14581-M3.5-L-SS	0.6	38	8.2	7.3	6.94	2.35	15	1.32	1.16
M4	JX-YJT14581-M4-L-ST	JX-YJT14581-M4-L-SS	0.7	38	9.4	8.4	8.04	2.7	20	1.53	1.14
M5	JX-YJT14581-M5-L-ST	JX-YJT14581-M5-L-SS	0.8	38	10.4	9.3	8.94	2.7	25	1.51	1.12
M6	JX-YJT14581-M6-L-ST	JX-YJT14581-M6-L-SS	1	38	12.6	11.3	10.87	3.3	30	1.78	1.39
M8	JX-YJT14581-M8-L-ST	JX-YJT14581-M8-L-SS	1.25	38	17.3	15.8	15.37	4.65	45	2.54	2.15
M10	JX-YJT14581-M10-L-ST	JX-YJT14581-M10-L-SS	1.5	38	20	18.3	17.78	5	50	2.8	2.41

DIN 922-2012 Slotted Pan Head Screws With Small Head And Full Dog Point



Material: Carbon Steel, Stainless Steel,
Brass, Aluminum, Titanium

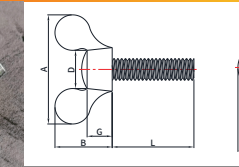
Surface treatment: ROHS zinc, nickel,
zinc-nickel alloy, Chromium,
dacromet, copper

Standard: DIN 922-2012

Unit: mm

Size	P/N			Pitch	dk		dp		k		n		t	
	Carbon Steel	Stainless Steel	Brass		nom.	min.	nom.	max.	min.	max.	min.	max.	min.	max.
M1.4	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.3	2	1.86	0.8	0.775	1.02	0.78	0.45	0.31	0.6	0.45
M1.6	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.35	2.3	2.16	0.8	0.775	1.12	0.88	0.5	0.36	0.7	0.5
M2	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.4	2.8	2.66	1.2	1.175	1.32	1.08	0.5	0.36	0.8	0.6
M2.5	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.45	3.5	3.32	1.5	1.475	1.62	1.38	0.6	0.46	0.95	0.75
M3	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.5	4	3.82	2	1.975	1.92	1.68	0.7	0.56	1.15	0.9
M4	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.7	5.5	5.32	2.8	2.775	2.52	2.28	0.8	0.66	1.5	1.2
M5	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	0.8	6.5	6.28	3.5	3.47	2.82	2.58	1	0.86	1.6	1.3
M6	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	1	8	7.78	4.5	4.47	3.25	2.95	1.2	1.06	1.9	1.5
M8	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	1.25	10	9.78	6	5.97	3.95	3.65	1.51	1.26	2.4	1.9
M10	JX-DIN922-M1.4-L-ST	JX-DIN922-M1.4-L-SS	JX-DIN922-M1.4-L-B	1.5	13	12.73	7.5	7.464	4.75	4.45	1.91	1.66	2.8	2.3

DIN 316-2016 Butterfly screw



Material: Carbon Steel, Stainless Steel,
Brass, Aluminum, Titanium

Surface treatment: ROHS zinc, nickel,
zinc-nickel alloy, Chromium,
dacromet, copper

Part Number Designation
JX-DIN316-M4-L-SS
Type and Material Code Code
Material: Stainless Steel

Part Number Designation
JX-DIN316-M4-L-ST
Type and Material Code Code
Material: Carbon Steel

Unit: mm

Size	P/N			Pitch	E		D		A		C		B		G	
	Carbon Steel	Stainless Steel	Brass		max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.
M4	JX-DIN316-M4-L-ST	JX-DIN316-M4-L-SS	JX-DIN316-M4-L-B	0.7	8	6	7	5.5	20	18	1.9	1.1	10.5	8.5	4.6	3.2
M5	JX-DIN316-M5-L-ST	JX-DIN316-M5-L-SS	JX-DIN316-M5-L-B	0.8	11	8	9	7.5	26	24	2.3	1.5	13	11	6.5	4
M6	JX-DIN316-M6-L-ST	JX-DIN316-M6-L-SS	JX-DIN316-M6-L-B	1	13	10	11	9	33	30	2.3	1.5	17	15	8	5
M8	JX-DIN316-M8-L-ST	JX-DIN316-M8-L-SS	JX-DIN316-M8-L-B	1.25	16	13	12.5	10.5	39	36	2.8	2	20	18	10	6.5
M10	JX-DIN316-M10-L-ST	JX-DIN316-M10-L-SS	JX-DIN316-M10-L-B	1.5	20	17	16.5	14.5	51	48	4.4	3.6	25	23	12	8