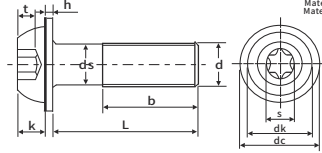


JX AUTOMOTIVE SCREWS FASTENERS SERIES

JX-IS07380-3 Button Head Screws - Screws With Collar and Driving Feature Hexalobular Socket



Part Number Designation
JX-IS07380-3-M3-20-ST
Type and Material: Carbon Steel
Thread Code: M3
Long Code: 20
Finish Code: ST

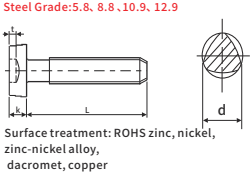
Part Number Designation
JX-IS07380-3-M3-20-SS
Type and Material: Stainless Steel
Thread Code: M3
Long Code: 20
Finish Code: SS

Material: Carbon Steel, Stainless Steel, Brass, Aluminum, Titanium
Steel Grade: 5.8, 8.8, 10.9, 12.9
Standard: ISO 7380-2-2011, DIN 34805-2-2018, JASO F 116-2005

Unit:mm

Size d	Thread Code	P/N		L	b	t	dk		ds		k		S	Trough NO			
		Carbon Steel	Stainless steel				Max	Min	Max	Min	Max	Min					
Long																	
M3	0.5	JX-IS07380-3-M3-T-ST	JX-IS07380-3-M3-T-SS	20 30 40 50	18	1.04	0.7	0.55	6.9	6.32	3.6	5.7	5.4	1.65	1.4	T10	
M4	0.7	JX-IS07380-3-M4-T-ST	JX-IS07380-3-M4-T-SS	20 30 40 50	20	1.3	0.8	0.65	9.4	8.32	4.7	7.6	7.24	2.20	1.95	3.95	T20
M5	0.8	JX-IS07380-3-M5-T-ST	JX-IS07380-3-M5-T-SS	30 40 50 60	22	1.56	1.0	0.8	11.8	11.1	5.7	9.5	9.14	2.75	2.5	4.5	T25
M6	1.0	JX-IS07380-3-M6-T-ST	JX-IS07380-3-M6-T-SS	30 40 50 60	24	2.08	1.2	1.0	13.6	12.9	6.8	10.5	10.07	3.3	3.0	5.6	T30
M8	1.25	JX-IS07380-3-M8-T-ST	JX-IS07380-3-M8-T-SS	40 50 60 70	28	2.6	1.5	1.25	17.8	17.1	9.2	14	13.57	4.4	4.1	7.95	T45
M10	1.5	JX-IS07380-3-M10-T-ST	JX-IS07380-3-M10-T-SS	40 50 60 70	32	3.12	2.0	1.7	21.9	21.06	11.2	17.5	17.07	5.5	5.2	8.95	T50

JX-Q260 Hexagon lobular socket thread forming screws



Part Number Designation
JX-Q260-M6-20-ST
Type and Material: Carbon Steel
Thread Code: M6
Long Code: 20
Finish Code: ST

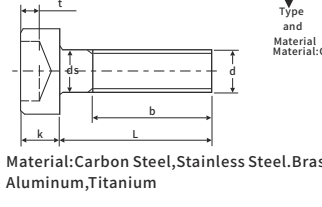
Part Number Designation
JX-Q260-M6-20-SS
Type and Material: Stainless Steel
Thread Code: M6
Long Code: 20
Finish Code: SS

Material: Carbon Steel, Stainless Steel, Brass, Aluminum, Titanium
Steel Grade: 5.8, 8.8, 10.9, 12.9
Standard: Q260NDIN7500(P/E)

Unit:mm

Size d	Thread Code	P/N		L	dk		k		t		Trough NO
		Carbon Steel	Stainless steel		Max	Min	Max	Min	Max	Min	
Long											
M6	1.0	JX-Q260-M6-L-ST	JX-Q260-M6-L-SS	20 30 40 50	10	9.78	3.9	3.6	2.0	1.6	T30
M8	1.25	JX-Q260-M8-L-ST	JX-Q260-M8-L-SS	20 30 40 50 60 80 90 100	13	12.73	5.0	4.7	2.6	2.2	T40
M10	1.5	JX-Q260-M10-L-ST	JX-Q260-M10-L-SS	30 40 50 60 70 80 90 100	16	15.73	6.0	5.7	3.0	2.6	T50
M12	1.75	JX-Q260-M12-L-ST	JX-Q260-M12-L-SS	30 40 50 60 70 80 90 100	18	17.73	7.0	6.64	3.8	3.32	T55

JX-DIN34802 Hexalobular Socket Head Cap Screw With Large Driving Feature



Part Number Designation
JX-D34802-M5-20-ST
Type and Material: Carbon Steel
Thread Code: M5
Long Code: 20
Finish Code: ST

Part Number Designation
JX-D34802-M5-20-SS
Type and Material: Stainless Steel
Thread Code: M5
Long Code: 20
Finish Code: SS

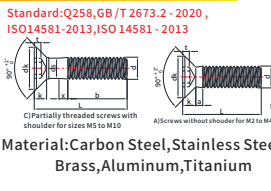
Material: Carbon Steel, Stainless Steel, Brass, Aluminum, Titanium
Surface treatment: ROHS zinc, nickel, zinc-nickel alloy, dacromet, copper
Steel Grade: 5.8, 8.8, 10.9, 12.9
Standard: DIN34802-2001, GB/T 2671.2-2017, ISO 14579-2011, DIN EN ISO 14579-2011

Unit:mm

Size d	Thread Code	P/N		L	b	t	dk		ds		k		S	Trough NO
		Carbon Steel	Stainless steel				Max	Min	Max	Min	Max	Min		
Long														
M5	0.8	JX-D34802-M5-L-ST	JX-D34802-M5-L-SS	20 30 40 50 60 70	22	2.4	8.5	8.4	5	4.82	5	4.82	5.6	T30
M6	1.0	JX-D34802-M6-L-ST	JX-D34802-M6-L-SS	20 30 40 50 60 70	24	3.0	10	9.9	6	5.82	6	5.7	6.75	T40
M8	1.25	JX-D34802-M8-L-ST	JX-D34802-M8-L-SS	30 40 50 60 70 80	28	4.0	13	12.88	8	7.78	8	7.64	8.95	T50
M10	1.5	JX-D34802-M10-L-ST	JX-D34802-M10-L-SS	30 40 50 60 70 80	32	4.9	16	15.88	10	9.78	10	9.64	11.35	T55
M12	1.75	JX-D34802-M12-L-ST	JX-D34802-M12-L-SS	40 50 60 70 80 90	36	6	18	17.85	12	11.73	12	11.57	13.45	T60
M14	2.0	JX-D34802-M14-L-ST	JX-D34802-M14-L-SS	40 50 60 70 80 90	40	7	21	20.85	14	13.73	14	13.57	15.7	T70

JX AUTOMOTIVE SCREWS FASTENERS SERIES

JX-Q258 Hexalobular Socket Countersunk Flat Head Screws



Part Number Designation
JX-Q258-M6-20-ZI
Type and Material: Carbon Steel
Thread Code: M6
Long Code: 20
Finish Code: ZI

Part Number Designation
JX-Q258-M6-20-SS
Type and Material: Stainless Steel
Thread Code: M6
Long Code: 20
Finish Code: SS

Standard: Q258, GB/T 2673.2-2020, ISO 14581-2013, ISO 14581-2013

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

Surface treatment: ROHS zinc, nickel, zinc-nickel alloy, dacromet, copper
Steel Grade: 8.8, 10.9, 12.9

Unit:mm

Size	Thread Code	P/N		Pitch	b	dk		k	Slot NO	t		
		Carbon Steel	Stainless Steel			Theory max.	Actual nom.			max.	min.	
M2		JX-Q258-M2-L-ST	JX-Q258-M2-L-SS	0.4	25	4.4	3.8	3.5	1.2	T6	0.64	0.51
M2.5		JX-Q258-M2.5-L-ST	JX-Q258-M2.5-L-SS	0.45	25	5.5	4.7	4.4	1.5	T8	0.79	0.66
M3		JX-Q258-M3-L-ST	JX-Q258-M3-L-SS	0.5	25	6.3	5.5	5.2	1.65	T10	0.83	0.7
M3.5		JX-Q258-M3.5-L-ST	JX-Q258-M3.5-L-SS	0.6	38	8.2	7.3	6.94	2.35	T15	1.32	1.16
M4		JX-Q258-M4-L-ST	JX-Q258-M4-L-SS	0.7	38	9.4	8.4	8.04	2.7	T20	1.53	1.4
M5		JX-Q258-M5-L-ST	JX-Q258-M5-L-SS	0.8	38	10.4	9.3	8.94	2.7	T25	1.51	1.12
M6		JX-Q258-M6-L-ST	JX-Q258-M6-L-SS	1	38	12.6	11.3	10.87	3.3	T30	1.78	1.39
M8		JX-Q258-M8-L-ST	JX-Q258-M8-L-SS	1.25	38	17.3	15.8	15.37	4.65	T45	2.54	2.15
M10		JX-Q258-M10-L-ST	JX-Q258-M10-L-SS	1.5	38	20	18.3	17.78	5	T50	2.8	2.41

JX-Q184 Hexagon flange bolts



Material: Carbon Steel, Stainless Steel, Brass, Aluminum, Titanium
Grade: 4.8, 8.8, 10.9, 12.9

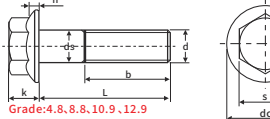
Surface treatment: ROHS zinc, nickel, zinc-nickel alloy, dacromet, copper
Part Number Designation
JX-Q184-M6-20-SS
Type and Material: Stainless Steel
Thread Code: M6
Long Code: 20
Finish Code: SS

Part Number Designation
JX-Q184-M6-20-ST
Type and Material: Carbon Steel
Thread Code: M6
Long Code: 20
Finish Code: ST

Standard: Q184, GB/T5787-1986, ISO 15071-2011 A, DIN EN 1662, DIN 6921

Unit:mm

Size d	Thread Code	P/N		L	b		dk	k	S		ds	
		Carbon Steel	Stainless steel		L<125	125<L<200			Max	Min		Max
M5	0.8	JX-Q184-M5-L-ST	JX-Q184-M5-L-SS	20 30 40 50 60 70	16	16	11.4	5.6	7	6.64	5	4.82
M6	1.0	JX-Q184-M6-L-ST	JX-Q184-M6-L-SS	40 50 60 70 80 90	18	18	13.6	6.8	8	7.64	6	5.82
M8	1.25	JX-Q184-M8-L-ST	JX-Q184-M8-L-SS	40 50 60 70 80 90	22	28	17	8.5	10	9.64	8	7.78
M10	1.5	JX-Q184-M10-L-ST	JX-Q184-M10-L-SS	40 50 60 70 80 90	26	32	20.8	9.7	13	12.57	10	9.78
M12	1.75	JX-Q184-M12-L-ST	JX-Q184-M12-L-SS	40 50 60 70 80 90	30	36	24.7	11.9	15	14.57	12	11.73
M14	2.0	JX-Q184-M14-L-ST	JX-Q184-M14-L-SS	40 50 60 70 80 90	34	40	28.6	12.9	18	17.57	14	13.73
M16	2.0	JX-Q184-M16-L-ST	JX-Q184-M16-L-SS	60 70 80 90 100	38	44	32.8	15.1	21	20.16	16	15.73



Part Number Designation
JX-D6921-M6-20-ST
Type and Material: Carbon Steel
Thread Code: M6
Long Code: 20
Finish Code: ST

Increasing the series hex flange bolts
Standard: DIN6921-1983

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

Part Number Designation
JX-D6921-M6-20-SS
Type and Material: Stainless Steel
Thread Code: M6
Long Code: 20
Finish Code: SS

Unit:mm

Size d	Thread Code	P/N		L	b		dk	k	S		ds	
		Carbon Steel	Stainless steel		L<125	125<L<200			Max	Min		Max
M5	0.8	JX-D6921-M5-L-ST	JX-D6921-M5-L-SS	20 30 40 50	16	16	11.8	5.4	8	7.78	5	4.82
M6	1.0	JX-D6921-M6-L-ST	JX-D6921-M6-L-SS	20 30 40 50	18	18	14.2	6.6	10	9.78	6	5.82
M8	1/1.25	JX-D6921-M8-L-ST	JX-D6921-M8-L-SS	30 40 50 60	22	28	18	8.1	13	12.73	8	7.78
M10	1/1.25/1.5	JX-D6921-M10-L-ST	JX-D6921-M10-L-SS	30 40 50 60	26	32	22.3	9.2	15	14.73	10	9.78
M12	1.5/1.75	JX-D6921-M12-L-ST	JX-D6921-M12-L-SS	40 50 60 70	30	36	26.6	11.5	16	15.73	12	11.73
M14	1.5/2.0	JX-D6921-M14-L-ST	JX-D6921-M14-L-SS	40 50 60 70	34	40	30.5	12.8	18	17.73	14	13.73
M16	1.5/2.0	JX-D6921-M16-L-ST	JX-D6921-M16-L-SS	50 60 70 80	38	44	35	14.4	21	20.67	16	15.73

http://www.juxinfasteners.com

http://www.juxinfasteners.com