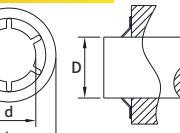
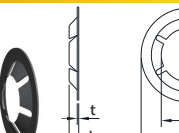


# JX STAMPING FASTENERS SERIES

## JISB1216 Push-On Spring Round Nuts



Material:65MN, SK5, SK7, Stainless steel

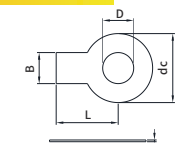
Part Number Designation  
JX-JISB1216 - D1.2 - 65MN  
↓  
Type and  
Material  
Material:65MN

Part Number Designation  
JX-JISB1216 - D1.2 - SK5  
↓  
Type and  
Material  
Material:SK5

Unit:mm

	P/N				d nom.	dc tol.	h	t	Unit:mm
	65MN	Sk5	Sk7	Stainless steel					
1.2	JX-JISB1216-D1.2-65MN	JX-JISB1216-D1.2-SK5	JX-JISB1216-D1.2-SK7	JX-JISB1216-D1.2-SS	1.1	0	4.5	0.6	0.25
1.5	JX-JISB1216-D1.5-65MN	JX-JISB1216-D1.5-SK5	JX-JISB1216-D1.5-SK7	JX-JISB1216-D1.5-SS	1.4	0	5.2	0.6	0.25
2	JX-JISB1216-D2-65MN	JX-JISB1216-D2-SK5	JX-JISB1216-D2-SK7	JX-JISB1216-D2-SS	1.9	-0.1	6	0.7	0.25
2.4	JX-JISB1216-D2.4-65MN	JX-JISB1216-D2.4-SK5	JX-JISB1216-D2.4-SK7	JX-JISB1216-D2.4-SS	2.3	0	7	0.8	0.25
2.6	JX-JISB1216-D2.6-65MN	JX-JISB1216-D2.6-SK5	JX-JISB1216-D2.6-SK7	JX-JISB1216-D2.6-SS	2.5	0	7	0.9	0.25
3	JX-JISB1216-D3-65MN	JX-JISB1216-D3-SK5	JX-JISB1216-D3-SK7	JX-JISB1216-D3-SS	2.9	-0.15	10	1.3	0.3
4	JX-JISB1216-D4-65MN	JX-JISB1216-D4-SK5	JX-JISB1216-D4-SK7	JX-JISB1216-D4-SS	3.9	0	12	1.4	0.3
5	JX-JISB1216-D5-65MN	JX-JISB1216-D5-SK5	JX-JISB1216-D5-SK7	JX-JISB1216-D5-SS	4.9	-0.15	14	1.55	0.4
6	JX-JISB1216-D6-65MN	JX-JISB1216-D6-SK5	JX-JISB1216-D6-SK7	JX-JISB1216-D6-SS	5.9	0	16	1.75	0.4
8	JX-JISB1216-D8-65MN	JX-JISB1216-D8-SK5	JX-JISB1216-D8-SK7	JX-JISB1216-D8-SS	7.9	-0.15	17.5	1.8	0.5
10	JX-JISB1216-D10-65MN	JX-JISB1216-D10-SK5	JX-JISB1216-D10-SK7	JX-JISB1216-D10-SS	9.9	0	21	2.2	0.7
12	JX-JISB1216-D12-65MN	JX-JISB1216-D12-SK5	JX-JISB1216-D12-SK7	JX-JISB1216-D12-SS	11.9	-0.15	27	2.8	0.9

## DIN93Tab washers with long tab



Material:65MN, SK5, SK7, Stainless steel

Part Number Designation  
JX-DIN93 - D3 - SK5  
↓  
Type and  
Material  
Material:SK5

Part Number Designation  
JX-DIN93 - D3 - 65MN  
↓  
Type and  
Material  
Material:65MN

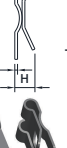
Unit:mm

Size D	P/N				dc	B	L	h	1000 Pcs/kg
	65MN	Sk5	Sk7	Stainless steel					
3	JX-DIN93-D3-65MN	JX-DIN93-D3-SK5	JX-DIN93-D3-SK7	JX-DIN93-D3-SS	12	4	13	0.38	0.368
3.5	JX-DIN93-D3.5-65MN	JX-DIN93-D3.5-SK5	JX-DIN93-D3.5-SK7	JX-DIN93-D3.5-SS	12	4	13	0.38	0.56
4	JX-DIN93-D4-65MN	JX-DIN93-D4-SK5	JX-DIN93-D4-SK7	JX-DIN93-D4-SS	14	5	14	0.38	0.487
5	JX-DIN93-D5-65MN	JX-DIN93-D5-SK5	JX-DIN93-D5-SK7	JX-DIN93-D5-SS	17	6	16	0.5	1.05
6	JX-DIN93-D6-65MN	JX-DIN93-D6-SK5	JX-DIN93-D6-SK7	JX-DIN93-D6-SS	19	7	18	0.5	1.21
7	JX-DIN93-D7-65MN	JX-DIN93-D7-SK5	JX-DIN93-D7-SK7	JX-DIN93-D7-SS	19	7	18	0.5	1.17
8	JX-DIN93-D8-65MN	JX-DIN93-D8-SK5	JX-DIN93-D8-SK7	JX-DIN93-D8-SS	22	8	20	0.75	2.32
10	JX-DIN93-D10-65MN	JX-DIN93-D10-SK5	JX-DIN93-D10-SK7	JX-DIN93-D10-SS	26	10	22	0.75	3.13
12	JX-DIN93-D12-65MN	JX-DIN93-D12-SK5	JX-DIN93-D12-SK7	JX-DIN93-D12-SS	30	12	28	1	6
14	JX-DIN93-D14-65MN	JX-DIN93-D14-SK5	JX-DIN93-D14-SK7	JX-DIN93-D14-SS	33	12	28	1	7
16	JX-DIN93-D16-65MN	JX-DIN93-D16-SK5	JX-DIN93-D16-SK7	JX-DIN93-D16-SS	36	15	32	1	8.5
18	JX-DIN93-D18-65MN	JX-DIN93-D18-SK5	JX-DIN93-D18-SK7	JX-DIN93-D18-SS	40	18	36	1	11
20	JX-DIN93-D20-65MN	JX-DIN93-D20-SK5	JX-DIN93-D20-SK7	JX-DIN93-D20-SS	42	18	36	1	11
22	JX-DIN93-D22-65MN	JX-DIN93-D22-SK5	JX-DIN93-D22-SK7	JX-DIN93-D22-SS	50	20	42	1	14.8
24	JX-DIN93-D24-65MN	JX-DIN93-D24-SK5	JX-DIN93-D24-SK7	JX-DIN93-D24-SS	50	20	42	1	14.2
27	JX-DIN93-D27-65MN	JX-DIN93-D27-SK5	JX-DIN93-D27-SK7	JX-DIN93-D27-SS	58	23	48	1.6	31
30	JX-DIN93-D30-65MN	JX-DIN93-D30-SK5	JX-DIN93-D30-SK7	JX-DIN93-D30-SS	63	26	52	1.6	36.3
33	JX-DIN93-D33-65MN	JX-DIN93-D33-SK5	JX-DIN93-D33-SK7	JX-DIN93-D33-SS	68	28	56	1.6	42
36	JX-DIN93-D36-65MN	JX-DIN93-D36-SK5	JX-DIN93-D36-SK7	JX-DIN93-D36-SS	75	30	60	1.6	51.3
39	JX-DIN93-D39-65MN	JX-DIN93-D39-SK5	JX-DIN93-D39-SK7	JX-DIN93-D39-SS	82	32	64	1.6	59.7
42	JX-DIN93-D42-65MN	JX-DIN93-D42-SK5	JX-DIN93-D42-SK7	JX-DIN93-D42-SS	88	35	70	1.6	69.5
45	JX-DIN93-D45-65MN	JX-DIN93-D45-SK5	JX-DIN93-D45-SK7	JX-DIN93-D45-SS	95	38	75	1.6	81.2
48	JX-DIN93-D48-65MN	JX-DIN93-D48-SK5	JX-DIN93-D48-SK7	JX-DIN93-D48-SS	100	40	80	1.6	90
52	JX-DIN93-D52-65MN	JX-DIN93-D52-SK5	JX-DIN93-D52-SK7	JX-DIN93-D52-SS	105	44	85	1.6	98

Remark:We only show part of the specifications, we can also produce various sizes according to the customer's requirements

# JX STAMPING FASTENERS SERIES

## Q889 Retainers For Shafts,type A



Part Number Designation  
JX-Q889 - D4 - 65MN  
↓  
Type and  
Material  
Material:65MN

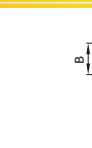
Part Number Designation  
JX-Q889 - D4 - SK5  
↓  
Type and  
Material  
Material:SK5

Material:65MN, SK5, SK7, Stainless steel

Unit:mm

Size D	P/N				Type	L	K	B	B1	H	S
	65MN	Sk5	Sk7	Stainless steel							
4	JX-Q889-D4-65MN-A	JX-Q889-D4-SK5-A	JX-Q889-D4-SK7-A	JX-Q889-D4-SS-A	A	8.5	4	7	-	2.2	0.3
5	JX-Q889-D5-65MN-A	JX-Q889-D5-SK5-A	JX-Q889-D5-SK7-A	JX-Q889-D5-SS-A	A	10.7	5	9	-	3.2	0.4
6	JX-Q889-D6-65MN-A/B	JX-Q889-D6-SK5-A/B	JX-Q889-D6-SK7-A/B	JX-Q889-D6-SS-A/B	A,B	14.1	8	11	9.5	3.6	0.4
8	JX-Q889-D8-65MN-A	JX-Q889-D8-SK5-A	JX-Q889-D8-SK7-A	JX-Q889-D8-SS-A	A	17.5	8	14	-	4	0.5
8	JX-Q889-D8-65MN-B	JX-Q889-D8-SK5-B	JX-Q889-D8-SK7-B	JX-Q889-D8-SS-B	B	17.5	8	14	12	4	0.5
10	JX-Q889-D10-65MN-A	JX-Q889-D10-SK5-A	JX-Q889-D10-SK7-A	JX-Q889-D10-SS-A	A	22.1	10	18	-	5	0.5
10	JX-Q889-D10-65MN-B	JX-Q889-D10-SK5-B	JX-Q889-D10-SK7-B	JX-Q889-D10-SS-B	B	22.1	10	18	16	5	0.5
12	JX-Q889-D12-65MN-A	JX-Q889-D12-SK5-A	JX-Q889-D12-SK7-A	JX-Q889-D12-SS-A	A	26	12	22	-	5	0.5
14	JX-Q889-D14-65MN-A	JX-Q889-D14-SK5-A	JX-Q889-D14-SK7-A	JX-Q889-D14-SS-A	A	30	13.5	25	22	6	0.6
14	JX-Q889-D14-65MN-B	JX-Q889-D14-SK5-B	JX-Q889-D14-SK7-B	JX-Q889-D14-SS-B	B	30	13.5	25	22	6	0.6
16	JX-Q889-D16-65MN-A	JX-Q889-D16-SK5-A	JX-Q889-D16-SK7-A	JX-Q889-D16-SS-A	A	34	16	26	-	6	0.6

## DIN463 Tab Washers With Long And Short Tap At Right Angles



Part Number Designation  
JX-DIN463 - D3 - 65MN  
↓  
Type and  
Material  
Material:65MN

Part Number Designation  
JX-DIN463 - D3 - SK5  
↓  
Type and  
Material  
Material:SK5

Material:65MN, SK5, SK7, Stainless steel

Unit:mm

Size D	P/N				d	B	dc	L	h	1000 Pcs/kg
	65MN	Sk5	Sk7	Stainless steel						
3	JX-DIN463-D3-65MN	JX-DIN463-D3-SK5	JX-DIN463-D3-SK7	JX-DIN463-D3-SS	3.2	4	7	13	0.38	0.229
3.5	JX-DIN463-D3.5-65MN	JX-DIN463-D3.5-SK5	JX-DIN463-D3.5-SK7	JX-DIN463-D3.5-SS	3.7	4	8	13	0.38	0.251
4	JX-DIN463-D4-65MN	JX-DIN463-D4-SK5	JX-DIN463-D4-SK7	JX-DIN463-D4-SS	4.3	5	9	14	0.38	0.327
5	JX-DIN463-D5-65MN	JX-DIN463-D5-SK5	JX-DIN463-D5-SK7	JX-DIN463-D5-SS	5.3	6	10	16	0.5	0.55
6	JX-DIN463-D6-65MN	JX-DIN463-D6-SK5	JX-DIN463-D6-SK7	JX-DIN463-D6-SS	6.4	7	12.5	18	0.5	0.8
7	JX-DIN463-D7-65MN	JX-DIN463-D7-SK5	JX-DIN463-D7-SK7	JX-DIN463-D7-SS	7.4	7	14	18	0.5	0.9
8	JX-DIN463-D8-65MN	JX-DIN463-D8-SK5	JX-DIN463-D8-SK7	JX-DIN463-D8-SS	8.4	8	17	20	0.75	1.71
10	JX-DIN463-D10-65MN	JX-DIN463-D10-SK5	JX-DIN463-D10-SK7	JX-DIN463-D10-SS	10.5	10	21	22	0.75	2.51
12	JX-DIN463-D12-65MN	JX-DIN463-D12-SK5	JX-DIN463-D12-SK7	JX-DIN463-D12-SS	13	12	24	28	1	4.41
14	JX-DIN463-D14-65MN	JX-DIN463-D14-SK5	JX-DIN463-D14-SK7	JX-DIN463-D14-SS	15	12	28	28	1	5.09
16	JX-DIN46									