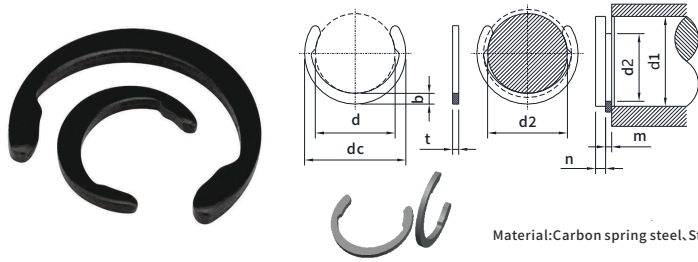


# JX STAMPING FASTENERS SERIES

## JYT 7001 C C type split washers



Part Number Designation  
JX-YJT 7001C - D12 - 65Mn  
↓  
Type and Material  
Material: 65Mn

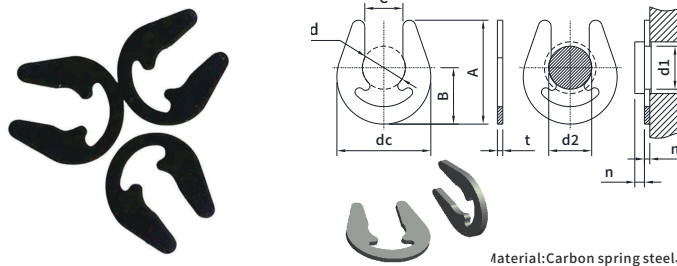
Part Number Designation  
JX-YJT 7001C - D12 - SS  
↓  
Type and Material  
Material: Stainless steel

Material: Carbon spring steel, Stainless steel

Unit: mm

Size D	P/N		Ring						Trench (recommended)					
			d		dc	b	t		d1	d2		m		n
	65Mn	Stainless steel	Nom.	Tol.			Nom.	Tol.		Nom.	Tol.	Nom.	Tol.	
2.59	JX-YJT 7001C-D2.59-65Mn	JX-YJT 7001C-D2.59-SS	2.59	+0.05	4.17	0.79	0.40		3.2	2.69		0.48	+0.04	0.5
4.09	JX-YJT 7001C-D4.09-65Mn	JX-YJT 7001C-D4.09-SS	4.09	-0.10	6.19	1.05	0.40	±0.03	4.8	4.19	±0.04	0.48	-0	0.6
4.75	JX-YJT 7001C-D4.75-65Mn	JX-YJT 7001C-D4.75-SS	4.75		6.99	1.12	0.60		5.6	4.90		0.7		0.7
5.36	JX-YJT 7001C-D5.36-65Mn	JX-YJT 7001C-D5.36-SS	5.36		7.90	1.27	0.60		6.4	5.59		0.7		0.8
6.86	JX-YJT 7001C-D6.86-65Mn	JX-YJT 7001C-D6.86-SS	6.86	+0.07	9.56	1.35	0.60		7.9	7.01	±0.05	0.7	+0.06	0.9
8.33	JX-YJT 7001C-D8.33-65Mn	JX-YJT 7001C-D8.33-SS	8.33	-0.13	11.37	1.52	0.60	±0.04	9.5	8.51		0.7	-0	1
9.12	JX-YJT 7001C-D9.12-65Mn	JX-YJT 7001C-D9.12-SS	9.12		12.32	1.60	0.60		10.3	9.25		0.7		1.1
9.8	JX-YJT 7001C-D9.8-65Mn	JX-YJT 7001C-D9.8-SS	9.80		13.10	1.65	0.60		11.1	9.98		0.7		1.1
10.54	JX-YJT 7001C-D10.54-65Mn	JX-YJT 7001C-D10.54-SS	10.54		14	1.73	0.60		11.9	10.69		0.7		1.2
11.2	JX-YJT 7001C-D11.2-65Mn	JX-YJT 7001C-D11.2-SS	11.20		14.76	1.78	0.90	±0.05	12.7	11.43	±0.07	1	+0.08	1.3
12.62	JX-YJT 7001C-D12.62-65Mn	JX-YJT 7001C-D12.62-SS	12.62	±0.15	16.56	1.98	0.90	±0.05	14.3	12.88	±0.07	1	-0	1.4
18.31	JX-YJT 7001C-D18.31-65Mn	JX-YJT 7001C-D18.31-SS	18.31	±0.18	23.23	2.46	1.40	±0.06	20.6	18.59		1.5		2.3

## JYT 7003 U type split washers



Part Number Designation  
JX-UTW - D3.2 - 65Mn  
↓  
Type and Material  
Material: 65Mn

Part Number Designation  
JX-UTW - D3.2 - SS  
↓  
Type and Material  
Material: Stainless steel

Material: Carbon spring steel, Stainless steel

Unit: mm

Size D	P/N		Ring dimension						Groove dimension									
			d		A	dc	C		B	t		d1		d2		m		n
	65Mn	Stainless steel	Nom.	Tol.			Nom.	Tol.		Nom.	Tol.	Min.	Max.	Nom.	Tol.	Nom.	Tol.	
3.2	JX-YJT7003U-D3.2-65Mn	JX-YJT7003U-D3.2-SS	3.2		8.7	8	2.8	+0	4.6	0.6		4	5	3.26	+0.05	0.7		1
4.0	JX-YJT7003U-D4-65Mn	JX-YJT7003U-D4-SS	4.0	+0.03	10	9	3.6	-0.2	5.3	0.7		5	7	4.08	-0	0.8		1.2
5.0	JX-YJT7003U-D5-65Mn	JX-YJT7003U-D5-SS	5.0	-0.10	12.8	11.6	4.4		6.8	0.7	±0.04	6	8	5.10		0.8	+0.1	1.2
6.0	JX-YJT7003U-D6-65Mn	JX-YJT7003U-D6-SS	6.0	+0.05	14.8	13.5	5.3		8	0.7		7	9	6.10		0.8	-0	1.2
7.0	JX-YJT7003U-D7-65Mn	JX-YJT7003U-D7-SS	7.0	-0.15	17	15	6.2	+0	9	0.9		8	11	7.10	+0.08	1	-0	1.5
8.0	JX-YJT7003U-D8-65Mn	JX-YJT7003U-D8-SS	8.0	+0.05	19.5	17.5	7.1	-0.3	10.5	1	±0.05	9	12	8.10	-0	1.1		1.8

# JX STAMPING FASTENERS SERIES

## DIN7967 Self-Locking Counter Nuts



Part Number Designation  
JX-DIN7967 - D4 - 65Mn  
↓  
Type and Material  
Material: 65Mn

Part Number Designation  
JX-DIN7967 - D4 - SS  
↓  
Type and Material  
Material: Stainless steel

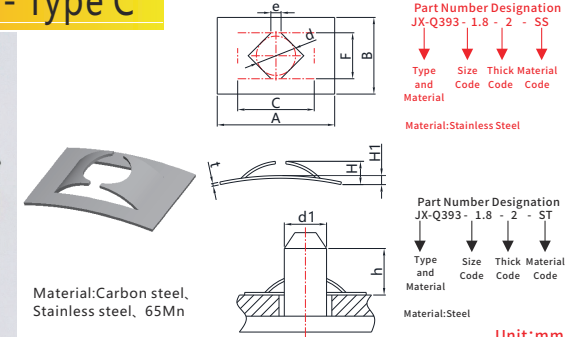
Material: Carbon steel, Stainless steel, 65Mn

Standard: DIN7967, GB/T805

Unit: mm

Size	P/N		Pitch	d				d1	n	e	k	t	Weight of 1000pcs ≈ kg
	Carbon steel	Stainless steel		max.	min.	max.	min.						
				max.	min.	max.	min.						
M6	JX-DIN7967-M6-ST	JX-DIN7967-M6-SS	1	5.3	5	10	9.73	7.5	1	11.5	3	0.4	0.52
M8	JX-DIN7967-M8-ST	JX-DIN7967-M8-SS	1.25	7.16	6.8	13	12.73	9.5	1	16.2	4	0.5	1.26
M10	JX-DIN7967-M10-ST	JX-DIN7967-M10-SS	1.5	8.86	8.5	16	15.73	12	1	19.6	5	0.6	2.24
M12	JX-DIN7967-M12-ST	JX-DIN7967-M12-SS	1.75	11.73	10.3	18	17.73	14	1.5	21.9	5	0.7	2.99
M14	JX-DIN7967-M14-ST	JX-DIN7967-M14-SS	2	12.43	12	21	20.67	16	1.5	25.4	6	0.8	4.68
M16	JX-DIN7967-M16-ST	JX-DIN7967-M16-SS	2	14.43	14	24	23.67	18	1.5	27.7	6	0.8	5.16
M18	JX-DIN7967-M18-ST	JX-DIN7967-M18-SS	2.5	15.93	15.5	27	26.16	20.5	2	31.2	7	1	8.4
M20	JX-DIN7967-M20-ST	JX-DIN7967-M20-SS	2.5	17.93	17.5	30	29.16	22.5	2	34.6	7	1	9.66
M22	JX-DIN7967-M22-ST	JX-DIN7967-M22-SS	2.5	20.02	19.5	34	33	25	2	36.9	7	1	10.4
M24	JX-DIN7967-M24-ST	JX-DIN7967-M24-SS	3	21.52	21	36	35	27	2.5	41.6	9	1.2	17.46
M27	JX-DIN7967-M27-ST	JX-DIN7967-M27-SS	3	24.52	24	41	40	30	2.5	47.3	9	1.2	20.94
M30	JX-DIN7967-M30-ST	JX-DIN7967-M30-SS	3.5	27.02	26.5	46	45	34	2.5	53.1	9	1.4	29.06
M36	JX-DIN7967-M36-ST	JX-DIN7967-M36-SS	4	32.62	32	55	53.8	40	3	63.5	12	1.4	43.99
M42	JX-DIN7967-M42-ST	JX-DIN7967-M42-SS	4.5	38.12	37.5	65	63.8	47	3	75	12	1.8	72.37
M48	JX-DIN7967-M48-ST	JX-DIN7967-M48-SS	5	43.62	43	75	73.1	54	3	86.5	14	1.8	97.16

## JX-Q 393 Spring Nuts - Type C



Part Number Designation  
JX-Q393 - 1.8 - 2 - SS  
↓  
Type and Material  
Material: Stainless Steel

Part Number Designation  
JX-Q393 - 1.8 - 2 - ST  
↓  
Type and Material  
Material: Stainless steel

Material: Carbon steel, Stainless steel, 65Mn

Unit: mm

Size	P/N		d				A				B				H	H1	C	F	e	t				d1				Disassembly load (N) Min
	Carbon steel	Stainless steel	Max	Min	Nom	Max	Min	Nom	Max	Min	Nom	Max	Min	Nom						Max	Min	Nom	Max	Min	h			
1.8	JX-Q393-1.8-ST	JX-Q393-1.8-SS	1.9	1.7	12	12.4	11.6	6	6.4	5.6	2	0.6	7	3	0.6	0.4	0.425	0.375	2	2.15	1.95	4	300					
2.7	JX-Q393-2.7-ST	JX-Q393-2.7-SS	2.8	2.6	14	14.4	13.6	8	8.4	7.6	2.4	0.8	8	3.5	0.8	0.4	0.425	0.375	3	3.15	2.95	4.8	400					
3.7	JX-Q393-3.7-ST	JX-Q393-3.7-SS	3.8	3.6	16	16.4	15.6	9	9.4	8.6	3	1.1	9	4.5	1	0.4	0.425	0.375	4	4.15	3.95	6	400					
4.7	JX-Q393-4.7-ST	JX-Q393-4.7-SS	4.8	4.6	18	18.4	17.6	11	11.4	10.6	3.3	1.2	11	6	1	0.45	0.48	0.42	5	5.15	4.95	6.6	500					
5.7	JX-Q393-5.7-ST	JX-Q393-5.7-SS	5.8	5.6	20	20.4	19.6	12	12.4	12.6	3.5	1.3	12	7	2	0.45	0.48	0.42	6	6.15	5.95	7	600					
7.7	JX-Q393-7.7-ST	JX-Q393-7.7-SS	7.8	7.6	23	23.4	22.6	15	15.4	14.6	4.4	1.7	15	9	2	0.5	0.53	0.47	8	8.15	7.95	8.8	800					