



NEWLY DESIGNED

**MORE COMPACT with
HIGH-PERFORMANCE
MATERIAL OPTION**

RSF Flange Mount Supernuts®

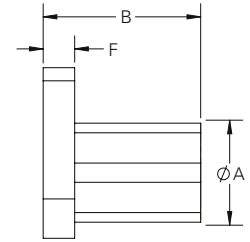
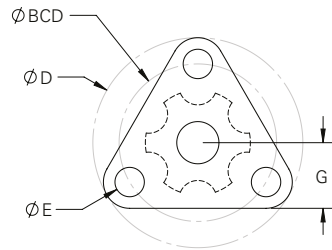
Injection-molded, economical nuts ideal for standard lead screws

Flange Mount Supernuts®

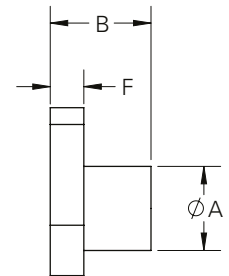
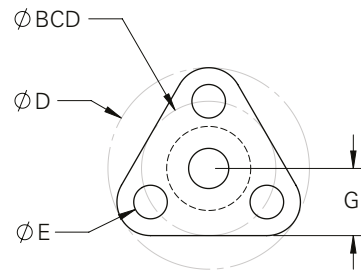
RSF / RSFH



**RSF2500 to RSF3700
RSFH2500 to RSFH3700**



**RSF1800
RSFH1800**



Integral Flange Mount

RSF models provide the excellent lubricity and dimensional stability of our proprietary Acetal with the convenience of an integral flange. The RSF nut was developed as a more compact solution over our standard MTS line and is available in a higher-performance PEEK material (RSFH models) for more demanding applications. Standard nuts for motorized lead screws are now available for all standard lead screws.

RSF - 3/16" to 1/4" (4 mm to 6 mm) Diameter

Dia.	Lead	Part No.	Supernut Dimensions							Design Load		Efficiency** [%]
			A	B	D	E	F	G	BCD	[lbs for RSF]	[lbs for RSFH]	
4 mm	1 mm	RSF_4x1M*	0.31	0.38	0.75	0.13	0.13	0.25	0.50	10	20	43
	4 mm	RSF_4-4x1M*										72
	8 mm	RSF_8-4x1M*										78
3/16"	0.050	RSF_1820*	0.31	0.38	0.75	0.13	0.13	0.25	0.50	10	20	46
	0.100	RSF_2-1820*										61
	0.200	RSF_4-1820*										73
	0.400	RSF_8-1820*										79
6 mm	1 mm	RSF_6x1M*	0.50	0.75	1.00	0.14	0.15	0.31	0.75	25	50	33
	6 mm	RSF_4-6x1.5M*										72
	12 mm	RSF_8-6x1.5M*										78
1/4"	0.031	RSF_2532*	0.50	0.75	1.00	0.14	0.15	0.31	0.75	25	50	26
	0.050	RSF2520										37
	0.063	RSF_2516*										44
	2 mm	RSF2-25x1M										48
	3 mm	RSF3-25x1M										58
	0.125	RSF_2-2516*										60
	0.250	RSF_4-2516*										73
	0.500	RSF_7-2514*										79
0.750	RSF_12-2516*	78										

* Also available in high-performance material (add H in place of _ when ordering)

** Efficiency calculation based on standard Acetal material. Efficiency for high-performance material is approximately 2% lower than standard performance material.

Note: For all sizes shown on this page, Drag Torque = Free Wheeling

RSF & RSFH Supernut Specifications

Configuration	Material	Wear Characteristics	Max Temperature	Tensile Strength	Load Range
				[psi]	[lbs]
RSF	Bearing Grade Acetal	Good	82°C (180°F)	7,200	10 - 75
RSFH	Bearing Grade PEEK	Best	121°C (250°F)	16,000	20 - 150

RSF - 5/16" to 3/8" (8 mm to 10 mm) Diameter

Dia.	Lead	Part No.	Supernut Dimensions							Design Load		Efficiency**
			A	B	D	E	F	G	BCD	[lbs for RSF]	[lbs for RSFH]	[%]
5/16"	0.083	RSF_3112*	0.63	1.00	1.25	0.14	0.19	0.41	0.875	50	100	45
	0.167	RSF_2-3112*										62
	0.250	RSF_2-3108S*										69
	0.500	RSF_4-3108S*										77
	1.000	RSF_8-3108*										78
8 mm	2 mm	RSF_8x2M*	0.63	1.00	1.25	0.14	0.19	0.41	0.875	50	100	42
	4 mm	RSF2-8x2M										58
	8 mm	RSF4-8x2M										72
	12 mm	RSF6-8x2M										76
	20 mm	RSF10-8x2M										79
3/8"	0.050	RSF3720	0.63	1.00	1.25	0.14	0.19	0.41	0.875	75	150	28
	0.063	RSF_3716*										33
	2 mm	RSF37x2M										39
	0.083	RSF3712										40
	0.100	RSF3710										45
	0.125	RSF3708S										49
	0.167	RSF_2-3712S*										55
	0.200	RSF2-3710										61
	0.250	RSF_2-3708S*										65
	0.300	RSF3-3710										69
	0.375	RSF4-3711										72
	0.500	RSF_4-3708S*										76
	1.000	RSF_5-3705*										79
1.200	RSF5-3704	78										
10 mm	2 mm	RSF_10x2M*	0.63	1.00	1.25	0.14	0.19	0.41	0.875	75	150	37
	3 mm	RSF_10x3M*										49
	4 mm	RSF2-10x2M										54
	5 mm	RSF_2-10x2.5M*										60
	6 mm	RSF4-10x1.5M										62
	10 mm	RSF_5-10x2M*										72
	12 mm	RSF5-10x2.4M										72
	20 mm	RSF_6-10x3.3M*										78
	35 mm	RSF10-10x3.5M										77

* Also available in high-performance material (add H in place of _ when ordering)

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