

				Inside Dia. Snacer Assortm	Outside Dia. ents, Includes all I	Length Refills	ltem No.	
Individual Fasteners			90-Pc., Low Car	rbon Steel, Chrome	Finish	2FUH6		
			Spacer Refills for 2FUH6, Pkg, 5					
Assortments—Spacer			5⁄8 in	1/8"	2FUH2	E Contraction of the second		
			-		5⁄8 in	1/4"	2JGG1	
I.D. tolerance: ±0.010"			0.281 in	5% in	3/8"	2FUT7		
0.D. tolerance: +0.010"				5% in	1/2"	2FUL9		
0.2. 10.0.4					5⁄8 in	3/4"	2FUD3	
Length tole	erance:±0.010"				5% in	1.	2JGG2	
Incida			ltom		5% in	1/8-	2FUH3 2FUT8	
Inside Dia.	Outside Dia.	Longth	ltem No.		5% in 5% in	1/4 3/8"	2FU18 2FUN1	
		Length Refille	NU.	0.344 in		9/8	2FUH4	Prove Car
Spacer Assortments, Includes all Refills 30-Pc., Low Carbon Steel, Chrome Finish 4GUX6					3/4"	2FUB5	and the second sec	
Snacer Refills	for 4GUX6. Pkg. 5	5 1 111311	400/0		5% in	1"	2FUP8	A COLOR
opacer nerina	7/8 in	11/2"	4GVD9	VE1	3/4 in	1/8	2FUT9	The
0.47 in	7% in	2	4GVE1		3/4 in	1/4"	2FUN2	
	7/8 in	21/2"	4GVE2		3/4 in	3/8"	2FUF6	
	1 in	2"	4GVE3	0.406 in	3⁄4 in	1/2"	2JGG3	2FUH6
0.53 in	1 in	21/2"	4GVE4		3⁄4 in	3⁄4"	2JGG4	22010
	1 in	3"	4GVE5		3⁄4 in	1"	2FUF7	





Round Spacers

Pkg. qty.: 10

Note: Do not use as precision bearings or shafts, or as high-precision jacking or adjusting devices.

Standoffs and Standoff Caps - Tensile strength: 80,000 psi (18-8 stainless steel); 55,000 psi (aluminum)

Pka. atv.: 2

			РКД. qty.: 2							
Size	Inside Dia.	ltem No.		Dia./		Thread	ALUMINUM	ALUMINUM Black Anodized	STAINLESS STEEL	STAINLESS STEEL SATIN
	0.252 in	6MYZ3	Screw Size	Square	Length	Depth	Item No.	Item No.	Item No.	Item No.
	0.252 in 0.252 in	6MYZ4	Standoff							
	0.252 in	6MYZ5			1/4"	1/4 in	5GHJ8 5GHJ9	5GHK7 5GHK8	5GHL6	5GHN5
	0.252 in	6MYZ6			1/2"	1/2 in	5GHJ9	5GHK8	5GHL7	5GHN6
					3/4"	3⁄4 in	5GHK0	5GHK9	5GHL8	5GHN7
	0.38 in	6MYZ8	10.04	o	1"	1 in	5GHK1	5GHL0	5GHL9	5GHN8
	0.315 in	6MYZ7	10-24	⅔ in	11/2"	1⁄2 in	5GHK3	5GHL2	5GHN1	5GHP0
	0.38 in	6MZA0			2"	3/4 in	5GHK4	5GHL3	5GHN2	5GHP1
	0.315 in	6MYZ9			3"	3/4 in	56465	5GHL4	5GHN3	5GHP2
	0.38 in	6MZA2			4"	3/4 in	5GHK5 5GHK6	5GHL5	5GHN4	5GHP3
	0.315 in	6MZA1			1/4"	1/4 in	5GHT2	5GHU1	5GHV0	5GHV9
	0.38 in	6MZA4			1/2"	1/2 in	5GHT3	5GHU2	5GHV1	5GHW0
	0.315 in	6MZA3			3/4"	3/4 in	504113	5GHU3	5GHV2	5GHW1
	0.315 in 0.38 in 0.315 in	6M7A6			1"	1 in	5GHT4 5GHT5	5GHU4	5GHV2	5GHW2
	0.30 III	6MZA6 6MZA5	1/4-20	14 in	11/4"	1/2 in	5GHT6	5GHU5	5GHV4	5GHW3
	0.31311	6MZA8	74-20	1⁄2 in	11/2"	1/2 in	50010	5GHU6	5GHV4	5GHW3
	0.38 in 0.315 in	6M7A7			2"		5GHT7 5GHT8	5GHU7	5GHV5	5GHW5
	0.31311	6MZA7 6MZC0				3/4 in	30110			
	0.38 in	0111260			3" 4"	3/4 in	5GHT9	5GHU8	5GHV7	5GHW6
	0.315 in	6MZA9				3/4 in	5GHU0	5GHU9	5GHV8	5GHW7
	0.38 in	6MZC1			1/2"	1/2 in	5GHY7	5GHZ6	5GJA5	5GJC4
	0.38 in	6MZC3			1"	1 in	5GHY9	5GHZ8	5GJA7	5GJC6
	0.315 in	6MZC2		5∕s in	11/4"	1/2 in	5GHZ0	5GHZ9	5GJA8	5GJC7
	0.38 in	6MZC5			2"	3⁄4 in	5GHZ2	5GJA1	5GJC0	5GJC9
	0.315 in	6MZC4			3"	3⁄4 in	5GHZ3 5GNK3	5GJA2	5GJC1	5GJD0 5GNP0
					1/2"	1⁄2 in	5GNK3	5GNL2	5GNN1	5GNP0
	0.505 in	6MZC6			3/4"	3⁄4 in	5GNK4	5GNL3	5GNN2	5GNP1
	0.505 in	6MZC7 6MZC8		3⁄4 in	1"	1 in	5GNK5	5GNL4	5GNN3	5GNP2
	0.63 in	6MZC8			2"	3⁄4 in	5GNK8	5GNL7	5GNN6	5GNP5
	0.505 in	6MZC9			3"	3⁄4 in	5GNK9	5GNL8	5GNN7	5GNP6
					1/4"	1/4 in	5GNT6	5GNU5	5GNV4	5GNW3
					1/2"	1⁄2 in	5GNT7	5GNU6	5GNV5	5GNW4
	0.115 in	3YAE8	5/ 10		3/4"	3⁄4 in	5GNT8	5GNU7	5GNV6	5GNW5
	0.115 in	3YAF7	⁵ /16 -18		1"	1 in	5GNT9	5GNU8	5GNV7	5GNW6
	0.110	•		1 in	11/4"	1/2 in	5GNU0	5GNU9	5GNV8	5GNW7
	0.14 in	3ZMA8			11/2"	1/2 in	5GNU1	5GNU9 5GNV0	5GNV9	5GNW8
	0 171 in	37MG9			2"	3/4 in	5GNU2	5GNV1	5GNW0	5GNW9
	0.171 in 0.14 in	3ZMG9 3ZMA2			2"	3/4 in	5GNU3	5GNV2	5GNW1	5GNX0
	0.14 in	3ZMD3			- 4"	3/4 in	5GNU3 5GNU4	5GNV2 5GNV3	5GNW2	5GNX1
	0.14 in	3XZJ5			1"	1 in	5GN73	5GPA2	56PC1	SGPDO
	0.14111	37200				3⁄4 in	5GN76	5GPA5	5GPC1 5GPC4	5GPD0 5GPD3
	0.14 in	3ZMD8		1 ¼ in	2"	3/4 in	5GNZ3 5GNZ6 5GNZ7	5GPA6	5GPC5	5GPD4
1	0.14 in	3XZV4				3/4 in	5GNZ8	5GPA7	5GPC6	5GPD5
	0.194 in 0.194 in	37700			4	^{9/4} III 1 in	5GPF7	5GPG6	5000	50010
	0.194 in	3XZC9 3XZC7		1 ½ in	1½"	1/2 in	5GPF9	5GPG8	5GPH5 5GPH7	5GPJ4 5GPJ6
	0.194 111	37201		1 92 111	3"				5000	JUFJU
	0.104.15	2V7T5	Chandaff Can		3	3⁄4 in	5GPG1	5GPH0	5GPH9	5GPJ8
2	0.194 in	3XZT5 3XYY8	Standoff Cap		17.		FACDI	EACTE	FACUC	FACWO
)	0.26 in	37119	10-24 x ½ Stud	3/8"	1/4"	—	5AGR1	5AGT5	5AGU9	5AGW3
2	0.194 in	3XZW7	10-24 x 1" Stud		3/8"	_	5AGR2	5AGT6	5AGV0	5AGW4
)	0.257 in 0.194 in	3XZA1 3XZT1	1/4-20 x 1/2" Stud	1/2"	7/16"	_	5AGR3	5AGT7	5AGV1	5AGW5
0	0.194 in	3XZ11	1/4-20 x 1 1/2" Stud		1/2"	—	5AGR4	5AGT8	5AGV2	5AGW6
)	0.257 in	3XYY6	5/16-18 x 1/2" Stud	5⁄8"	7⁄16"	—	5AGR5	5AGT9	5AGV3	5AGW7
0	0.257 in 0.26 in	3XZA5 3XYZ8		3/4"	7/16"	_	5AGR7	5AGU1	5AGV5	5AGW9
Ó	0.26 in	3XYZ8	5/16-18 x 1 1/2" Stud	74	1/2"	—	5AGR8	5AGU2	5AGV6	5AGX0
	0.194 in	3XZP6	5/16-18 x 1/2" Stud	1*	7⁄16"	—	5AGR9	5AGU3	5AGV7	5AGX1
	0.219 in	3XZZ1	5/16-18 x 1 1/2" Stud	1	1/2"	_	5AGT0	5AGU4	5AGV8	5AGX2
0	0.219 in 0.257 in	3XZZ1 3XZN4	5/16-18 x 1 1/2" Stud 5/16-18 x 1/2" Stud	11/4"	7⁄16"	_	5AGT1	5AGU5 5AGU6	5AGV9	5AGX3
			5/16-18 x 1 1/2" Stud	1 74	1/2"	_	5AGT2	5AGU6	5AGW0	5AGX4
			5/16-18 x 1/2" Stud	4.17.0	7/16"	_	5AGT3	5AGU7	5AGW1	5AGX5
			5/16-18 x 1 1/2" Stud	11/2"	1/2"	_	5AGT4	5AGU8	5AGW2	5AGX6

Inside Item Length Screw Size Length Screw S 5% in Outside Dia. Dia. No. Aluminum ¼ in Outside Dia. 6MYP2 6MYP3 6MYP4 6MYP9 6MYP0 0.115 in 0.14 in 0.166 in 0.14 in 0.166 in 0.14 in 1⁄8" #6 #8 #6 #8 ¾ in Outside Dia. 1/4" 1⁄4" #6 6MYR2 5/10 3⁄8 6MYR4 6MYR7 #8 #4 0.166 in 0.115 in 3⁄8' 1/5" #8 0.166 in 6MYR9 3/8 1⁄2" 0.115 in 0.166 in 0.115 in #4 #8 #4 #8 6MYT3 6MYT5 3⁄4" 5/8" 6MYT6 6MYT8 6MYT9 1" 0.166 in 0.166 in 3⁄4" 11/4 6MYU0 6MYU1 #6 #8 0.14 in 0.166 in 7⁄8" 11⁄2" 5/16 in Outside Dia 1* 0.192 in 0.192 in 0.192 in 0.192 in 6MYU6 6MYV2 6MYV3 6MYV4 11/4 #1 #10 #10 11/2" #10 #10 #10 0.192 in 0.192 in 0.192 in 0.192 in 6MYV5 6MYV6 6MYV7 2" 1 in Outside Dia 3/8 in Outside Dia. #10 #10 0.192 in 0.192 in 6MYV8 6MYW0 1/2" 0.192 in 0.166 in 0.192 in 0.192 in 0.192 in 0.218 in 0.192 in 0.218 in #8 6MYW1 3/4" 5⁄1 6MYW2 6MYW3 6MYW5 3/8 7/10 #10 #10 #12 #12 #10 #12 Nylon 3/16 in Outside Dia. 1⁄2" 6MYW6 6MYW8 6MYW9 6MYX0 6MYX2 6MYX2 1/4 in Outside Dia. 5⁄8" #6 1/4" 0.192 in 0.192 in 0.192 in 0.192 in 3/4 #10 #10 #8 #6 #10 #6 ½ in Outside Dia. 1¼" #6 5/16 in Outside Dia. 0.252 in 0.192 in 0.252 in 0.252 in 0.166 in 0.252 in 0.252 in 0.192 in 6MYX4 6MYX5 6MYX6 #10 1/4" #6 #10 1⁄4" 6MYX8 6MYX8 6MYX8 6MYX9 6MYY1 6MYY2 5/16 #10 #10 1/4 #8 3⁄8" 1/2 in Outside Dia. 1⁄2" #10 1⁄4" *#*10 5⁄8" 0.252 in 6MYY3 6MYY4 6MYY5 #10 0.252 in 0.252 in 0.252 in 0.252 in 3/8" #10 1/4" 3⁄4" #10 1⁄2" 1-20 1-20 1-20 6MYY6 6MYY7 6MYY8 7⁄8" #8 #10 5⁄8 3⁄4 0.166 in 0.192 in 1" 0.252 in 0.252 in 0.192 in 0.252 in 6MYY9 6MYZ0 6MYZ1 #10 #12 1⁄4-20 1* 11/4 #10 1⁄4" 11⁄2" 6MYZ2

Sign in to Grainger.com® to see YOUR Pricing and MORE