

Individual Fasteners Assortments—Spacer

- I.D. tolerance: $\pm 0.010"$
- O.D. tolerance: $\pm 0.010"$
- Length tolerance: $\pm 0.010"$

Inside Dia.	Outside Dia.	Length	Item No.
Spacer Assortments, Includes all Refills			
30-Pc., Low Carbon Steel, Chrome Finish			
Spacer Refills for 4GUX6, Pkg. 5			
0.47 in	$\frac{1}{8}$ in	1 $\frac{1}{2}$ "	4GVD9
	$\frac{1}{4}$ in	2"	4GVE1
	$\frac{1}{2}$ in	2 $\frac{1}{2}$ "	4GVE2
0.53 in	1 in	2"	4GVE3
	1 in	2 $\frac{1}{2}$ "	4GVE4
	1 in	3"	4GVE5

Inside Dia.	Outside Dia.	Length	Item No.
Spacer Assortments, Includes all Refills			
90-Pc., Low Carbon Steel, Chrome Finish			
Spacer Refills for 2FUH6, Pkg. 5			
0.281 in	$\frac{5}{16}$ in	$\frac{1}{8}$ "	2FUH2
	$\frac{5}{16}$ in	$\frac{1}{4}$ "	2JGG1
	$\frac{5}{16}$ in	$\frac{3}{8}$ "	2FUT7
	$\frac{5}{16}$ in	$\frac{1}{2}$ "	2FUL9
	$\frac{5}{16}$ in	$\frac{3}{4}$ "	2FUD3
	$\frac{5}{16}$ in	1"	2JGG2
0.344 in	$\frac{5}{16}$ in	$\frac{1}{8}$ "	2FUH3
	$\frac{5}{16}$ in	$\frac{1}{4}$ "	2FUT8
	$\frac{5}{16}$ in	$\frac{3}{8}$ "	2FUT1
	$\frac{5}{16}$ in	$\frac{1}{2}$ "	2FUH4
	$\frac{5}{16}$ in	$\frac{3}{4}$ "	2FUB5
	$\frac{5}{16}$ in	1"	2FUP8
0.406 in	$\frac{3}{4}$ in	$\frac{1}{8}$ "	2FUT9
	$\frac{3}{4}$ in	$\frac{1}{4}$ "	2FUT2
	$\frac{3}{4}$ in	$\frac{3}{8}$ "	2FUF6
	$\frac{3}{4}$ in	$\frac{1}{2}$ "	2JGG3
	$\frac{3}{4}$ in	$\frac{3}{4}$ "	2JGG4
	$\frac{3}{4}$ in	1"	2FUF7



2FUH6



Round Spacers

- Pkg. qty.: 10

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

Length	Screw Size	Inside Dia.	Item No.
Aluminum			
$\frac{3}{4}$ in Outside Dia.			
$\frac{1}{8}$ "	#4	0.115 in	6MYP2
	#6	0.14 in	6MYP3
	#8	0.166 in	6MYP4
$\frac{1}{4}$ "	#6	0.14 in	6MYP9
	#8	0.166 in	6MYR0
	#10	0.192 in	6MYR2
$\frac{3}{8}$ "	#6	0.14 in	6MYR4
	#8	0.166 in	6MYR7
	#10	0.192 in	6MYR9
$\frac{1}{2}$ "	#4	0.115 in	6MYT3
	#6	0.14 in	6MYT5
	#8	0.166 in	6MYT8
$\frac{3}{4}$ "	#4	0.115 in	6MYT9
	#6	0.14 in	6MYU0
	#8	0.166 in	6MYU1
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#10	0.192 in	6MYU6
	#12	0.192 in	6MYV2
	#16	0.192 in	6MYV3
$\frac{3}{8}$ "	#10	0.192 in	6MYV4
	#12	0.192 in	6MYV5
	#16	0.192 in	6MYV6
$\frac{1}{2}$ "	#10	0.192 in	6MYV7
	#12	0.192 in	6MYV8
	#16	0.192 in	6MYV9
$\frac{3}{4}$ in Outside Dia.			
$\frac{1}{4}$ "	#10	0.192 in	6MYV8
	#12	0.192 in	6MYV9
	#16	0.192 in	6MYW0
$\frac{3}{8}$ "	#8	0.166 in	6MYW1
	#10	0.192 in	6MYW2
	#12	0.192 in	6MYW3
$\frac{1}{2}$ "	#10	0.192 in	6MYW4
	#12	0.218 in	6MYW5
	#16	0.192 in	6MYW6
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#10	0.192 in	6MYX4
	#12	0.192 in	6MYX5
	#16	0.192 in	6MYX6
$\frac{3}{8}$ "	#8	0.166 in	6MYX7
	#10	0.192 in	6MYX8
	#12	0.218 in	6MYX9
$\frac{1}{2}$ "	#10	0.192 in	6MYX0
	#12	0.218 in	6MYX1
	#16	0.192 in	6MYX2
$\frac{3}{4}$ "	#10	0.192 in	6MYX3
	#12	0.218 in	6MYX4
	#16	0.192 in	6MYX5
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#10	0.192 in	6MYX6
	#12	0.218 in	6MYX7
	#16	0.192 in	6MYX8
$\frac{3}{8}$ "	#8	0.166 in	6MYX9
	#10	0.192 in	6MYX0
	#12	0.218 in	6MYX1
$\frac{1}{2}$ "	#10	0.192 in	6MYX2
	#12	0.218 in	6MYX3
	#16	0.192 in	6MYX4

Length	Screw Size	Inside Dia.	Item No.
Aluminum			
$\frac{3}{4}$ in Outside Dia.			
$\frac{1}{4}$ "	#4	0.115 in	6MYZ3
	#6	0.14 in	6MYZ4
	#8	0.166 in	6MYZ5
$\frac{1}{2}$ "	#4	0.115 in	6MYZ6
	#6	0.14 in	6MYZ7
	#8	0.166 in	6MYZ8
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#4	0.115 in	6MYZ9
	#6	0.14 in	6MYZ0
	#8	0.166 in	6MYZ1
$\frac{3}{8}$ "	#4	0.115 in	6MYZ2
	#6	0.14 in	6MYZ3
	#8	0.166 in	6MYZ4
$\frac{1}{2}$ "	#4	0.115 in	6MYZ5
	#6	0.14 in	6MYZ6
	#8	0.166 in	6MYZ7
Nylon			
$\frac{3}{4}$ in Outside Dia.			
$\frac{1}{4}$ "	#4	0.115 in	3YAE8
	#6	0.14 in	3YAF7
	#8	0.166 in	3YAG6
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#4	0.115 in	3ZMA8
	#6	0.14 in	3ZMG9
	#8	0.166 in	3ZMA0
$\frac{3}{8}$ "	#4	0.115 in	3ZMD3
	#6	0.14 in	3ZKJ5
	#8	0.166 in	3ZKJ6
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#4	0.115 in	3ZMD8
	#6	0.14 in	3ZKZ4
	#8	0.166 in	3ZKZ9
$\frac{3}{8}$ "	#4	0.115 in	3ZKZ0
	#6	0.14 in	3ZKZ1
	#8	0.166 in	3ZKZ2
$\frac{1}{2}$ in Outside Dia.			
$\frac{1}{4}$ "	#4	0.115 in	3ZKZ3
	#6	0.14 in	3ZKZ4
	#8	0.166 in	3ZKZ5



Round Standoff



Round Standoff Cap

Standoffs and Standoff Caps

- Tensile strength: 80,000 psi (18-8 stainless steel); 55,000 psi (aluminum)
- Pkg. qty.: 2

Screw Size	Dia./ Square	Length	Thread Depth	ALUMINUM Item No.	ALUMINUM BLACK ANODIZED Item No.	STAINLESS STEEL Item No.	STAINLESS STEEL SATIN Item No.	
Standoff								
10-24	% in	1/4"	1/4 in	5GHJ8	5GHK7	5GHL6	5GHN5	
		1/2"	1/2 in	5GHJ9	5GHK8	5GHL7	5GHN6	
		3/4"	3/4 in	5GHK0	5GHK9	5GHL8	5GHN7	
		1"	1 in	5GHK1	5GHL0	5GHL9	5GHN8	
		1 1/2"	1 1/2 in	5GHK3	5GHL2	5GHN1	5GHP0	
		2"	3/4 in	5GHK4	5GHL3	5GHN2	5GHP1	
	1/4-20	1/2 in	3/4"	3/4 in	5GHK5	5GHL4	5GHN3	5GHP2
			4"	3/4 in	5GHK6	5GHL5	5GHN4	5GHP3
			1/4"	1/4 in	5GHT2	5GHU1	5GHV0	5GHV9
			1/2"	1/2 in	5GHT3	5GHU2	5GHV1	5GHW0
			3/4"	3/4 in	5GHT4	5GHU3	5GHV2	5GHW1
			1"	1 in	5GHT5	5GHU4	5GHV3	5GHW2
% in	1/2 in	1 1/4"	1/2 in	5GHT6	5GHU5	5GHV4	5GHW3	
		1 1/2"	1/2 in	5GHT7	5GHU6	5GHV5	5GHW4	
		2"	3/4 in	5GHT8	5GHU7	5GHV6	5GHW5	
		3"	3/4 in	5GHT9	5GHU8	5GHV7	5GHW6	
		4"	3/4 in	5GHU0	5GHU9	5GHV8	5GHW7	
		1 1/2"	1/2 in	5GHY7	5GHZ6	5GJA5	5GJC4	
	5/16-18	% in	1"	1 in	5GHY9	5GHZ8	5GJA7	5GJC6
			1 1/4"	1/2 in	5GHZ0	5GHZ9	5GJA8	5GJC7
			2"	3/4 in	5GHZ2	5GJA1	5GJC0	5GJC9
			3"	3/4 in	5GHZ3	5GJA2	5GJC1	5GJD0
			1/2"	1/2 in	5GNK3	5GNL2	5GNN1	5GNP0
			3/4"	3/4 in	5GNK4	5GNL3	5GNN2	5GNP1
3/4 in		1 in	1"	1 in	5GNK5	5GNL4	5GNN3	5GNP2
			2"	3/4 in	5GNK8	5GNL7	5GNN6	5GNP5
			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
			3/4"	3/4 in	5GNT8	5GNU7	5GNV6	5GNW5
1	1 in	1"	1 in	5GNT9	5GNU8	5GNV7	5GNW6	
		1 1/4"	1/2 in	5GNU0	5GNU9	5GNV8	5GNW7	
		1 1/2"	1/2 in	5GNU1	5GNV0	5GNV9	5GNW8	
		2"	3/4 in	5GNU2	5GNV1	5GNW0	5GNW9	
		3"	3/4 in	5GNU3	5GNV2	5GNW1	5GNX0	
		4"	3/4 in	5GNU4	5GNV3	5GNW2	5GNX1	
	1 1/4 in	1 1/2 in	1"	1 in	5GNZ3	5GPA2	5GPC1	5GPD0
			2"	3/4 in	5GNZ6	5GPA5	5GPC4	5GPD3
			3"	3/4 in	5GNZ7	5GPA6	5GPC5	5GPD4
			4"	3/4 in	5GNZ8	5GPA7	5GPC6	5GPD5
			1"	1 in	5GPF7	5GPG6	5GPH5	5GPJ4
			1 1/2"	1/2 in	5GPF9	5GPG8	5GPH7	5GPJ6
Standoff Cap	3/8"	1/4"	—	5AGR1	5AGT5	5AGU9	5AGW3	
		3/8"	—	5AGR2	5AGT6	5AGV0	5AGW4	
		1/2"	—	5AGR3	5AGT7	5AGV1	5AGW5	
		5/8"	—	5AGR4	5AGT8	5AGV2	5AGW6	
		3/4"	—	5AGR5	5AGT9	5AGV3	5AGW7	
		1"	—	5AGR7	5AGU1	5AGV5	5AGW9	
	5/16-18 x 1 1/2" Stud	1"	1/2"	—	5AGR8	5AGU2	5AGV6	5AGX0
			3/4"	—	5AGR9	5AGU3	5AGV7	5AGX1
			1"	—	5AGT0	5AGU4	5AGV8	5AGX2
			1 1/4"	—	5AGT1	5AGU5	5AGV9	5AGX3
			1 1/2"	—	5AGT2	5AGU6	5AGW0	5AGX4
			1 3/4"	—	5AGT3	5AGU7	5AGW1	5AGX5
5/16-18 x 1 1/2" Stud	1 1/2"	1/2"	—	5AGT4	5AGU8	5AGW2	5AGX6	