Grades 2, 5, and **8 Steel Hex Nuts**

Also known as finished hex nuts

Also knov	wn as finis	shed hex	anuts. 🐚	S. P. Mary	1	74 - 20	4FAZ8	100	9/16 - 24	3HEE9	100	78-24	4FAY7	100	3⁄4"-10	4KGZ5	250
All meet		010100	2	- Contraction	100	⁵ ⁄16" -18	38ZR76	* 100	3⁄8"-16	38ZR97 *	100	7⁄16"-14	12P559	50	3⁄4"-16	29DU62	20
		SI D I O.Z.	.2			716-10	3HED9	100	78-10	3HEF1	100	710 14	38ZT36	* 50	7⁄8"-9	4RXP3	300
standard	S.			-		⁵ ⁄16" -24	38ZR86	100	3⁄8"-24	38ZT07 *	100	7⁄16"-20	12P560	50	7⁄8"-14	29DK96	10
	-					710-24	4FAZ9	100	78-24	3HEF2	100	/10 20	38ZT69	* 50	1*-14	29DK97	5
Note: Bulk	quantities ai	nd additior	nal sizes and			3⁄8"-16	38ZR77	100	7/16"-14	12P537	50	1⁄2"-13	38ZT37	* 50	11/8"-12	22UK69	5
finishes are	e available o	n Grainger	.com			78-10	3HEE1	100		38ZR98 *	50	72 10	4FAY9	50	11⁄4"-12	29DK98	5
		0				³ ⁄8"-24	38ZR87	* 100	7⁄16"-20	12P538	50	1⁄2"-20	38ZT70	50	13⁄8"-6	3HEC7	1
Thread	ltem	Pkg.	Thread	Item	Pkg.	78 - 24	4FCA1	100	1⁄2"-13	38ZR99 *	50	72-20	4FAZ1	50	1%"-12	3HEC8	1
Size	No.	Qty.	Size	No.	Qty.	7/16"-14	12P525	50	y2 =13	4FCC2	50	9⁄16" -12	12P561	25	11/2"-12	29DK99	5
	teel - Black	Oxide	Grade 2 St			710 - 14	38ZR78	* 50	1/2"-20	38ZT08 *	50	710 12	38ZT38	* 25	13⁄4"-5	3HED2	1
1⁄4⁼-20	2FE45	100	Dipped Ga			7/16"-20	12P526	50		4FCC3	50	9⁄16" -18	12P562	25	2"-4-1/2	3HED3	1
1⁄4"-28	2FY25	100	1⁄4"-20	12P495	50	716 -20	38ZR88	* 50	%16 "-12	12P539	25	710 10	38ZT71	25	2"-12	3HED4	1
5⁄16" -18	2FE51	100	⁵ /16"-18	12P496	50	1⁄2"-13	38ZR79	* 50	%16 "-18	38ZT09 *	25	5⁄8"-11	38ZT39	* 25		4RXN3	17
5⁄16"-24	2FY29	100	3⁄8"-16	12P497	50	72-10	3XTN6	50	716-10	3HEF5	25	70 11	3XTK8	25		teel - Zinc Y	
³ ⁄8"-16	2FE57	100	⁷ /16 °-1 4	13D964	25	1⁄2"-20	38ZR89	* 50		38ZT01 *	25	5⁄s ⁼-18	38ZT72	* 25	1⁄4"-20	3HDZ2	100
3⁄8"-24	2FY33	100	1⁄2"-13	12P498	25	72-20	3XTL7	50	5⁄8"-11	3HEF6	25	78 10	3XTK9	25	1⁄4"-28	38ZT76	* 100
7⁄16"-14	2FE63	50	5⁄8"-11	2FE81	25	%16" -12	12P527	25		4KGZ1	400	³ ⁄4 °-10	12P563	20		3HDZ3	100
7⁄16"-20	2FY37	50	3⁄4"-10	12P499	10	710 12	38ZR80	* 25	5⁄8"-18	38ZT10 *	25	74 10	38ZT40	* 20	5∕16 °-18	3HED5	100
1⁄2"-13	2FE67	50	7⁄8"-9	12P501	5	⁹ ⁄16"-18	12P528	25	78-10	3XTN3	25	3⁄4⁼-16	12P564	20	⁵ ∕16 °-24	3HED6	100
1⁄2"-20	2FY41	50	1*-8	12P502	5	716-10	38ZR90	* 25		12P540	20	74 10	38ZT73	* 20	³ ⁄8"-16	38ZT43	* 100
⁹ ⁄16"-12	2FE73	25	11/8"-7	13D965	5	5⁄8"-11	38ZR81	25	3⁄4"-10	38ZT02 *	20	7/8"-9	12P565	10		3HED7	100
%16 "-18	2FY45	25	11⁄4"-7	13D966	5	70 11	3XTN7	25		4KGZ4	250		38ZT41	* 10	3⁄8"-24	3HDZ7	100
5/8-11	2FE77	25		teel - Zinc I		5⁄8"-18	38ZR91	* 25	3⁄4"-16	12P541	20	7∕8⁼-14	12P566	10	⁷ /16"-14	12P569	50 * 50
<u>5⁄8⁼-18</u>	2FY49	25	1⁄4"-20	2FE47	100	70 10	3XTL9	25	74 10	38ZT11 *	20	,° 11	38ZT74	* 10		38ZT44	
3⁄4"-10	2FE83	20	1⁄4"-28	2FY27	100	3⁄4"-10	12P529	20		12P542	10	1"-8	12P567	5	7/16 -20	12P570	50
3⁄4*-16	2FY53	20	5⁄16 °-18	2FE53	100	74 10	38ZR82	* 20	7⁄8"-9	38ZT03 *	10		38ZT42	* 5	1/2"-13	3HED8	50
7/8-9	12P503	10	5/16"-24	2FY31	100	3⁄4"-16	12P530	20		4RXT5	300	1"-14	12P568	5	1⁄2"-20	4FAZ5	50
7/8"-14 1"-8	12P504	10	3⁄8"-16	2FE59	100		38ZR92 12P531	* 20	7⁄8"-14	12P543 38ZT12 *	10	11/8"-7	38ZT75 3HDX9	* 5	9⁄16"-12	12P571 38ZT45	25
1"-14	12P505 29DU54	5	3/8"-24	2FY35	100	7/8"-9	38ZR83				10	11/8-12	3HDX9 3HDY1	5	%16 °-18	12P572	* <u>25</u> 25
11/8"-7	12P507	5	⁷ ∕16 [■] -14 ⁷ ∕16 [■] -20	2FE65	50		12P532	* <u>10</u> 10	1"-8	12P544 38ZT04 *	5	11/4-7	3HDY2	5		38ZT46	* 25
11/8"-12	12P508	5	1/2"-13	2FY39 2FE69	50 50	7⁄8"-14	38ZR93	* 10		29DU57	5	11/4"-12	3HDY3	5	5⁄8"-11	3HEA4	25
11/4"-7	12P509	5	1/2"-20	2FE09 2FY43	50		12P533	5	1"-14	38ZT13 *	5	13/8"-6	3HDY4	1		38ZT77	* 25
11/4"-12	12P510	5	<u>%16</u> °-12	2F143 2FE75	25	1"-8	38ZR84	* 5	11/8=-7	12P546	5	13%"-12	3HDY5	<u> </u>	5⁄s" -18	3HEA5	25
11/2"-6	22UK36	5	9/16 - 12 9/16 - 18	2FE75 2FY47	25		29DU56	5	11/8-12	12P547	5	11/2"-6	22UK64	5		12P573	20
11/2"-12	22UK37	5	5/8"-11	2FE79	25	1"-14	38ZR94	* 5	11/4"-7	3HEG4	5	11/2"-12	22UK41	5	3⁄4"-10	38ZT47	* 20
	1XA65	Ť	5/8"-18	2FY51	25	11/8"-7	12P535	5	11/4 - 12	3HEG5	5		3HDY8	Ť		5KHD7	325
15%"-12	5CUR4	30	3⁄4"-10	2FE85	20	11/8 -12	12P536	5	13%*-6	3HEG6	5	1¾"-5	4RXP8	30	2/11 4 0	12P574	20
13/4 5	1XA66	1	3⁄4"-16	2FY55	20	11/4=-7	3HEE3	5	13%*-12	3HEG7	5	13⁄4"-12	4FAZ4	1	³ ⁄4"-16	38ZT78	* 20
1¾"-5	5CUR5	30	7/8"-9	12P511	10	11/4*-12	3HEE4	5	11/2"-6	22UK60	5	0= 4 1/0	3HDY9	1	7/8"-9	12P575	10
2"-4-1/2	1XA67	1	7/8"-14	12P512	10	13/8"-6	3HEE5	5	11/2*-12	22UK40	5	2"-4-1/2	4RXR2	17	1/8 -9	38ZT48	* 10
2 -4-1/2	5CUR6	20	1"-8	12P513	5	13%*-12	3HEE6	5	Grade 8 S	teel - Black	Oxide	2"-12	3HDZ1	1	7⁄8"-14	12P576	10
21⁄4"-12	1XA68	1	1"-14	29DU55	5	11/2"-6	22UK39	5	1⁄4"-20	38ZT33	100		4RXR1	17	78-14	38ZT79	* 10
	5CUR7	16	11/8"-7	12P515	5		4CAZ4	1	74 -20	4FAY3	100	21/4"-12	14A834	1	1"-8	12P577	5
3"-12	1XA69	1	11/8"-12	12P516	5	11⁄2"-12	22UK62	5	1⁄4"-28	38ZT66 *	100		teel - Zinc l			38ZT49	* 5
	teel - Chrom		11⁄4"-7	12P517	5	Grade 5 S	teel - Zinc P		74 20	4FAY4	100	1/4=-28	29DU58	100	1*-14	29DU63	5
1/4 - 20	2JGG5	50	11/4"-12	12P518	5	1⁄4"-20	38ZR95	* 100	5⁄16" -18	38ZT34 *	100	5/16"-24	29DK94	100	11/8"-7	3HEC3	5
1/4 - 28	2FUP9	50	11/2"-6	22UK48	5		4FCA9	100	/10 10	4FAY5	100	3/8"-24	29DU59	100	11/8"-12	3HEC4	5
5/16"-18	2FUR1	50	11/2"-12	22UK38	5	1⁄4"-28	38ZT05	* 100	⁵ /16"-24	38ZT67 *	100	7/16"-20	29DU60	50	11/4"-7	3HEC5	5
5⁄16"-24 3⁄8"-16	2FUN3 2FUB6	50		teel - Black			3HEE7	100		4FAY6	100	1⁄2"-20 9⁄16"-18	29DK95 29DG91	50 25	11/4"-12 11/2"-6	3HEC6 26WC29	5
<u>- %</u> -16 3/8"-24	2FUB6	50 50	1⁄4"-20	38ZR75	* 100	5⁄16" -18	38ZR96 3HEE8	* <u>100</u> 100	3⁄8" -16	38ZT35 * 3HDX7	100	^{9/16} - 10 5/8"-11	4KGZ2	450	11/2"-12	20WC29 22UK66	5
				3XTN5	100								46022	400			
*Grainger's product suppliers have certified that products comply with "Made in USA" requirements in accordance with FTC rules and guidance. 134'-12 4FAZ6 1																	

Pkg.

0ty.

Thread

Size

⁵/16"-24

Item

No. 38ZT06

Thread

Size

1⁄4"-28

Item

No. 38ZR85



Stainless Steel, Brass and Bronze Hex Nuts

Meet ASME/ANSI B18.2.2 standards.

Thread	Item	Pkg.	Thread	Item	Pkg.			
Size	No.	Qty.	Size	No.	Qty.			
18-8 Stain	ess Steel -		316 Stainless Steel - Plain					
3⁄8"-16	45NZ72	50	1/4"-20	22YK30	50			
1⁄2"-13	45NZ74	25	5/16" -18	40TX15	50			
5⁄8"-11	45NZ75	25	3⁄8"-16	1WB84	50			
3⁄4"-10	45NZ76	20	1/2"-13	1WB88	25			
	ess Steel -		5⁄8"-11	22UK71	25			
1⁄4"-20	22UK70	50	3⁄4"-10	22YK32	20			
5∕16" -18	22YK24	50	7⁄8"-9	1WB94	5			
5/16"-24	22YK26	50	1"-8	1WB96	5			
³ ⁄8"-16	1WB27	100	Brass - Pla					
3⁄8"-24	22YK27	50	1⁄4"-28	1WE16	100			
7∕16" -14	40TW72	25	5⁄16" -18	1WE18	100			
1⁄2"-13	40TW73	25	5/16"-24	1WE20	100			
1⁄2"-20	22YK29	25	3⁄8"-16	1WE22	50			
9⁄16" -12	22UK42	25	7/16"-14	1WE26	25			
5⁄8"-11	1WB44	25	1⁄2"-13	1WE30	25			
5⁄8"-18	1WB46	25	1⁄2"-20	1WE32	25			
3⁄4"-10	1WB48	20	5⁄8"-11	1WE34	10			
3⁄4"-16	22UK47	20	Silicon Bro	nze - Plain				
7⁄8"-9	40TW77	5	1⁄4"-20	1WE46	50			
1"-8	1WB56	5	5/16" -18	1WE48	50			
11/4"-7	22UK44	5	3⁄8"-16	1WE50	25			
316 Stainle	ess Steel - N	L-19	1⁄2"-13	1WE52	25			
1⁄4"-20	45NZ79	50	5⁄8"-11	1WE54	10			
⁵ /16"-18	45NZ80	50	3⁄4"-10	1WE56	1			
3⁄8"-16	45NZ81	50	7⁄8"-9	1WE58	1			
1⁄2"-13	45NZ83	25	1"-8	1WE60	1			
5⁄8"-11	45NZ84	25						





1WA97

Machine Screw Hex Nuts

General purpose. 18-8 and 316 stainless steel meet ASME B18.2.2 standard; all others meet ASME B18.6.3.

Thread Size	ltem No.	Pkg. Qty.					
18-8 Stainless Steel - Plai							
#0-80	1WA77	100					
#1-72	1WA79	100					
#2-56	1WA81	100					
#4-40	1WA85	100					
#5-40	1WA87	100					
#6-32	1WA89	100					
#8-32	1WA91	100					
#10-24	1WA93	100					
#10-32	1WA95	100					
#12-24	1WA97	100					
316 Stainless Steel - Plain							
#4-40	1WA99	100					
#6-32	1WB11	100					
#8-32	1WB13	100					
#10-24	1WB15	100					
#10-32	1WB17	100					
Brass - Plain							
#1-72	1WA57	100					
#2-56	1WA59	100					
#4-40	1WA63	100					
#6-32	1WA67	100					
#8-32	1WA69	100					
#10-24	1WA71	100					
#10-32	1WA73	100					
#12-24	1WA75	100					
1⁄4"-20	2WA21	100					



Jam Hex Nuts

Used in combination with hex nuts to create a locking action. Meet ASME/ANSI B18.2.2 standards.

Thread Size	No.	Pkg. Qty.	Thread Size	ltem No.	Pkg. Qty.
18-8 Stainless			11/8"-7	41VL51	1
1/4"-20		100	1 78 -7	41VL63	1
	41VL54	50	11⁄4"-7	41VL52	1
1/4"-28	1WE87	100	1 74 -1	41VL64	1
5/ = 10	41VL42	100	114" C	41VL53	1
5⁄16 "-18	41VL55	50	11⁄2"-6	41VL65	1
5/16"-24	1WE91	100	316 Stainless	Steel - Pla	in
3⁄8"-16	41VL43	100	1/4"-20	41VL66	25
9/8 - 10	41VL56	50	5⁄16" -18	41VL67	25
3⁄8"-24	1WE95	100	3⁄8"-16	41VL68	25
7/16-14	41VL44	50	7∕16 "-1 4	41VL69	10
1⁄2"-13	41VL45	50	1⁄2"-13	41VL70	10
92-13	41VL57	25	5⁄8"-11	41VL71	5 5
1/2"-20	1WU11	50	3⁄4"-10	41VL72	
%16 ⁼-12	41VL46	10	7⁄8"-9	41VL73	1
9/16 - IZ	41VL58	5	1"-8	41VL74	1
5⁄8"-11	41VL47	10	11/8"-7	41VL75	1
9/8 - 1 1	41VL59	5	11/4"-7	41VL76	1
5⁄8"-18	1WU17	25	11/2"-6	41VL77	1
3⁄4"-10	41VL48	10	Brass - Plain		
9/4 - 10	41VL60	5	1/4"-20	1WU53	100
3⁄4"-16	1WU21	10	5/16"- 18	1WU57	100
7/1 0	41VL49	5	3⁄8"-16	1WU61	100
7⁄8"-9	41VL61	1	1/2"-13	1WU67	25
1= 0	41VL50	5	5⁄8"-11	1WU69	10
1"-8	41VL62	1	3⁄4"-10	1WU73	5
1"-14	1WU29	1	1"-8	1WU75	1

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)



Pka

Qtý.

Scan. Order. Done.

Details on page A1.

Pkg.

0ty.

Thread

Size

Item

No. 29DU61

Pkg. Qty. 100

Thread

Size

3∕8⁼-24

Item

No. 38ZT68