

Heavy Hex Nuts

Extra-wide, extra-thick nuts have increased bearing surface and thread engagement for improved hold.

Grade C Steel — Meet ASTM A563 standard.

Grade 2H and 2HM Steel— For use with structural bolts. Meet ASTM A194 standard.

Class 10 Steel— Meet EN14399-4 standard.

Brass— Meet ASME/ANSI B18.2.2 standards.

316 and 18-8 Stainless Steel— Meet ASME B18.2.2 standard.

	illualu.			12F586 50 26LU39 300 22LIK90 300 26LU40 200 22VK34 200 22VK35 50 22LK91 200 22VK35 50 26LU41 40 1XA46 5 26LU41 40 1XA45 5 1XA23 1 26LU43 25 1XA22 1 1XA23 1 26LU44 20 26LU44 20 26LU44 20 26LU45 15 1XA23 1 26LU44 12 26LU45 15 1XA33 1 26LU45 15 1XA40 1 26LV01 15 1XA47 1 1XA55 1 26LU46 10				
Thread	Item	Pkg.	Thread	Item				
Size	No.	Qty.	Size	No.	Qty.			
18-8 Stainles	ss Steel, Pla	ain	Grade 2H Ste	el, Black O	xide			
1/4*-20	41FV10	50	Grade 2H Ste 1/4"-20	2211K88	300			
5/16"-18	41FV09	50	5/1c"=18					
3⁄8"-16	41FV08	50	7/16"-14 1/2"-13 9/16"-12					
78-10	41FV06 41FV07	50 25	716 - 14	201039	300			
7/16"-10 7/16"-14 1⁄2"-13	41FV07	25	1/2 - 13		300			
1/2*-13	41FV06	25	<u>9/16⁻¹²</u>	26LU40	200			
9/16"- 12	41FV05	25 25	^{9/16} - 12 5⁄8"-11	22YK34	200			
5/8=-11	41FV04	25	3⁄4"-10	22UK91	200			
3⁄4"-10	41FV03	20	7/8"-9	2211K92	80			
9/4"-10 7/8"-9 1"-8	41FV02	5	1"-8					
1"-8	41FV01	5	1 1/8"-8	2611141	- 10			
1 1/8"-7	41FT99	5	1 ½"-8 1 ½"-7					
1 78 -7	415199		1 74 -1					
1 ½°-7 1 ½°-7 1 ½°-6	41FT98 41FT97	5	1 1⁄4"-8	26LU42	30			
1 1⁄2*-6	41F197	5		1XA53				
316 Stainles	s Steel, Pla	in	1 3⁄8"-8					
1⁄4"-20 5⁄16"-18	41FT96	50		26LU43				
5/16" -18	41FT95	50	1 1/2"-6	1XA22	1			
3/8"-16	41FT94	50		1XA23	1			
7/16"-14 1/2"-13	41FT93	25	1 1⁄2"-8	261 1144				
16-12	41FT92	25 25	1 5%"-8	261 1145	15			
9/16" -12	41FT91	25	1 78 -0	17433				
9/16 - I∠ 5/II d d		20	1 3⁄4"-8		15			
5%*-11	41FT90	25						
3/4=-10	41FT89	20	1 1/8"-8					
7/8=-9	41FT88	5		26LV01	15			
1"-8	41FT87	5 5	2"-4 1/2	1XA47	1			
1 1/8"-7 1 1/4"-7	41FT86	5		1XA55	1			
1 1/4"-7	41FT85	5	2"-8		10			
1 1/2"-6	41FT85 41FT84	5		1XA56	1			
Proce Bloin	411104	J	2 1⁄4"-8	26LU47	10			
Brass, Plain 1/4"-20	414/207	100	2 1⁄2"-8					
/4 -20	1WY37	100	2 1/2 -8	26LU48	6			
⁵ /16" -18	1WY39	50	2 3⁄4"-8	26LU49	6			
	1WY41	25 25	3"-8	26LU50	4			
7/16"-14 1/2"-13 5%"-11	1WY43	25	M10-1.50 M12-1.75	38DM02	20			
1⁄2"-13	1WY45	10	M12-1.75 M14-2.00	38DM03	20			
5/8"-11	1WY47	5	M14-2.00	38DM04	10			
3⁄4"-10	1WY49	5	M16-2.00	38DM05	10			
7/8=-9	1WY51	1	M10 2.00	38DM06	10			
1"-8	1WY53	-	M18-2.50 M20-2.50		10			
		d d a	IVI20=2.00	38DM07				
Class 10 Ste	el, Black O	lae	M22-2.50	38DM08	2			
M12-1.75 M16-2.00	38CT51 38CT52	200	M22 2.30 M24-3.00 M27-3.00 M30-3.50 M33-3.50 M33-3.50	38DM09	2			
M16-2.00	38CT52	100	M27-3.00	38DM10	2			
M20-2.50	38CT53	100	M30-3.50	38DM11	2			
M22-2.50 M24-3.00	38CT54 38CT55	50	M33-3 50	38DM12	1			
M24-3.00	380155	50	M36-4.00	38DM13	<u>i</u>			
M27-3.00	38CT56	50	M39-4.00	38DM14	1			
Class 10 Ste	al Hat	50	M42 4 50	38DM15	1			
			M42-4.50 M45-4.50	30DW15	1			
Dipped Galva	nized		IVI45-4.50	38DM16				
M12-1.75	38CV80	200	M48-5.00	38DM17				
M16-2.00	38CV81	100	Grade 2H Ste	el, Hot				
M12-1.73 M16-2.00 M20-2.50 M22-2.50	38CV80 38CV81 38CV82 38CV83	100	Dipped Galva	anized				
M22-2.50	38CV83	50	1/2"-13	12P579	25			
M24-3.00	38CV84	50	5/8"-11	1XA41	25			
M27-3.00		50	3/4"-10	1XA25	10			
M27-3.00 M30-3.50	38CV85 38CV86	50	7%"-9 1"-8	12P580	5			
M26 4 00	2001/07	25	1 0					
M36-4.00	38CV87	20 Outda	1 -0	12P581	5 5			
Grade 2HM S 1/2"-13	teel, Black	UXIDE	1 ½"-7 1 ¼"-7	12P582	5			
1/2-13		300	1 1⁄4"-7	12P584	5			
5⁄8"-11	26LU59	200	1 1⁄2"-6	1XA54	1			
3⁄4"-10	26LU60	200	1 3⁄4"-5	1XA34 1XA44	1			
7/8=-9	26LU61	80	2"-4 1/2	1XA44	1			
1"-8	26LU62	50	Grade C Stee	el, Black Ox				
1 1/8"-8	261 1162	40		18438	50			
1 ½"-8 1 ¼"-8	26LU63 26LU64	30	1⁄2"-13	1XA38 31JL48	50 25			
1 3/8"-8	26LU65	25		1XA32	25			
	201000		5/8"-11		20			
1 1/2"-8	26LU66	20		31JL49	10			
1 5% -8	26LU67	15	3⁄4"-10	1XA48	25			
1 3⁄4"-8	26LV03	15	/1 10	31JL50	10			
1 7/8"-8 2"-8	26LV04	15		1XA31	10			
2"-8	26LU68	10	7/8"-9	31JL51	5			
2 1/4"-8	26LU69	10		4RVR9	130			
•				1XA42	10			
			1"-8	31JL52	5			
			1-0					
			a 178 🖛	4RVR7	100			
			1 1⁄8"-7	31JL53	5			
				1XA26	5			
			1 1⁄4"-7	31JL54	5			
				5CTT5	270			

Metric Hex Nuts

Meet DIN 934 standard, except 29DH15 to 29DH17 and 22UK83 to 22UK87 meet ISO 4032. Note: Brass nuts are also available; on Grainger.com, search for "brass metric hex nuts."



FASTENERS

Nuts

Thread Size	ltem No.	Pkg. Qty.	Thread Size	ltem No.	Pkg. Qty.	Thread Size	Item No.	Pkg. Qty.
 8 Stainless Stee 	I, NL-19		M26-1.50	38CJ16	5	M6-1.00 M7-1.00	38CR20 38CR21	100
M3-0.50 M4-0.70	53ME14 53ME15	100 100	M27-2.00 M27-3.00	38CJ17 26KR61	5 5	M8-1.25	38CR22	100
M5-0.80	53ME16	100	M28-2.00	38CJ18	5	M8-1.00 M10-1.00	29DH18 29DH19	100
M6-1.00	53ME17	100	M30-1.00	38CJ19	5	M10-1.25	26KR89	100
M10-1.50 M12-1.75	53ME19 53ME20	50 50	M30-1.50 M30-2.00	26KR81 26KR82	5	M10-1.50	38CR23	100
M16-2.00	53ME21	25	M30-3.50	26KR62	5	M12-1.00 M12-1.25	29DH20 26KR90	50 50
M20-2.50	53ME22	10	M30-3.50 M32-2.00	38CJ20	2	M12-1.50	26KR91	50
-8 Stainless Stee M1.6-0.35	38DZ92	50	M33-1.50 M33-2.00	38CJ21 38CJ22	2	M12-1.75	38CR24	50
M2-0.40	22UK72	50	M33-3.50	29DG98	2	M14-1.50 M14-2.00	26KR92 38CR25	50 50
M2-0.45	22UK73	50	M36-1.50	38CJ23	2	M16-1.50	26KR93	25
M3-0.50 M4-0.70	22UK74 22UK82	<u>50</u> 50	M36-2.00 M36-3.00	38CJ24 38CJ25	2	M16-2.00	38CR26	25
M5-0.80	22YK31	50	M36-4.00	26KR63	2	M18-2.00 M18-2.50	38CR31 38CR27	5 25
M6-1.00	22YK33	50	M38-1.50	38CJ26	1	M18-2.50 M20-2.00	38CR32	5
M7-1.00 M8-1.25	38DZ93 6CA19	50 50	M40-1.50 M42-4.50	38CJ29 26KR64	1 2	M20-2.50 M22-1.50	38CR28	10
M10-1.50	22UK61	50	M45-1.50	38CJ33	1	M22-1.50 M22-2.50	26KR96 38CR29	10 10
M12-1.75	6CA21	25	M45-4.50	26KR65	2	M24-1.50	29DH21	10
M14-2.00 M16-2.00	22UK63 6CA23	25 10	M48-1.50	38CJ35	1	M24-2.00	29DH22	10
M18-2.50	22UK65	10	M48-2.00 M48-3.00	38CJ36 38CJ37	1	M24-3.00 M27-1.50	38CR30 29DH23	5
M20-2.50	6CA25	5	M48-5.00	26KR66	2	M27-2.00	38CR33	2
M22-2.50 M24-3.00	26KT22 22UK67	5	M56-2.00	38CJ40	1	M30-1.50	29DH24	5
M27-3.00	220K07 29DJ72	2	M56-5.50 M60-2.00	38CJ01 38CJ42	1	M30-2.00	29DH25	5
M30-3.50	22UK68	2	M68-4.00	38CJ45	1	Class 10 Steel, Bla M3-0.50	6CA42	100
M33-3.50 M36-4.00	26KT23	1	M72-6.00	38CJ05	1	M4-0.70	6CA43	100
6 Stainless Steel	5ZY51 . NL-19	1	M80-6.00 M90-6.00	38CJ06 38CJ07	1	M5-0.80	26KR97	100
M6-1.00	53ME30	100	M100-6.00	38CJ08	1	M6-0.75 M6-1.00	29DH29 26KR98	100
M10-1.50	53ME32	25	M39-3.00	38CJ28	1	M8-1.25	26KR99	100
M16-2.00 M20-2.50	53ME34 53ME35	25 10	M39-1.50 M40-2.00	38CJ27 38CJ30	1	M8-1.00	26KT15	100
6 Stainless Steel	, Plain	10	M42-3.00	38CJ32	1	M10-1.00 M10-1.25	29DH30 26KT16	100
M2-0.40	6CA27	50	M42-1.50	38CJ31	1	M10-1.25 M10-1.50	26KT01	100
M2.5-0.45 M3-0.50	6CA28 6CA29	<u>50</u> 50	Class 8 Steel, Hot M8-1.25	Dipped Galva 38CR93	anized 100	M12-1.00	29DH31	50
M4-0.70	6CA31	50	M10-1.50	38CR94	100	M12-1.50	29DH32 26KT17	50 50
M5-0.80	6CA32	50	M12-1.75	38CR95	50	M12-1.75	26KT02	50
M6-1.00 M8-1.25	6CA33 6CA34	50 50	M14-2.00	38CR96	50	M14-1.50	26KT18	50
M10-1.50	22YK36	50	M16-2.00 M18-2.50	38CR97 38CR98	50 25	M14-2.00 M16-1.50	26KT03 29DH33	50 25
M12-1./5	22UK75	25	M20-2.50	38CR99	10	M16-2.00	26KT04	25
M14-2.00	22UK76	25	M22-2.50	38CT01	10	M18-1.50	26KT19	25
M16-2.00 M18-2.50	22UK77 22UK78	10 10	M24-3.00 M27-3.00	38CT02 38CT03	5 5	M18-2.50	26KT05	25
M20-2.50	22UK79	5	M30-3.50	38CT04		M20-1.50 M20-2.50	26KT20 26KT06	10 10
M22-2.50	38EC10	5	M30-3.50 M33-3.50	38CT05	5 2	M22-1.50	29DH34	10
M24-3.00 M27-3.00	22UK80 29DK27	5	M36-4.00	38CT06	2	M22-2.50	26KT07	10
M30-3.50	22UK81	2	M39-4.00 M42-4.50	38CT07 38CT08	1	M24-1.50 M24-2.00	29DH35 29DH36	10
M33-3.50	29DK28	1	Class 8 Steel, Plain	1		M24-3.00	26KT08	10
M36-4.00 Iss 6 Steel, Zinc	5ZY53	1	M20-2.50	26KR58	10	M27-1.50	29DH37	5
M2-0.40	6CA66	100	Class 8 Steel, Zinc M2-0.40	26KR83	100	M27-2.00 M27-3.00	38CV27 26KT09	5 5
M2.5-0.45	6CA67	100	M2.5-0.45	26KR84	100	M30-1.50	29DH38	5
M2.6-0.45 M3-0.50	6CA68 6CA69	100	M3-0.50	26KR85	100	M30-2.00	26KT21	5
M3.5-0.60	6CA70	100	M4-0.70	22UK83 6CA73	100	M30-3.50 M33-3.50	26KT10 26KT11	5
M4-0.70	6CA71	100	M5-0.80	22UK84	100	M36-4.00	26KT12	2
M5-0.80 Iss 8 Steel, Black	6CA72	100		6CA74	100	M39-4.00	38CU32	2
M3-0.50	26KR47	100	M6-1.00 M7-1.00	22UK85 6CA76	100	M42-4.50 M45-4.50	26KT13 29DH40	2
M4-0.70	26KR48	100	M8-1.25	22UK86	100	M48-5.00	26KT14	2
M4-0.75 M5-0.80	38CJ09 26KR49	100	M8-1.00	6CB14	100	Class 10 Steel, Zin	c Plated	
M6-0.75	29DG99	100	M10-1.00 M10-1.25	6CB16 6CB18	50 50	M4-0.70 M5-0.80	38CU33 38CU34	100 100
M6-1.00	26KR50	100	M10-1.50	22UK87	100	M6-1.00	38CU35	100
M7-1.00 M8-1.25	26KR51 26KR52	100	M12-1.25	6CB20	50	M8-1.25	38CU36	100
M8-1.00	26KR67	100	M12-1.50 M12-1.75	29DH15	<u>50</u> 50	M10-1.50 M12-1.75	38CU37 38CU38	100 50
M10-1.00	26KR68	100	M14-1.50	6CB24	50 25	M20-2.50	38CU39	10
M10-1.25 M10-1.50	26KR69 26KR53	100	M14-2.00	6CA80	50	M24-3.00	38CU40	10
M12-1.00	26KR70	50	M16-1.50 M16-2.00	6CB26 29DH16	20 25	Class 10 Steel, Zin M3-0.50	6CA54	100
M12-1.25	26KR71	50	M18-1 50	6CB28	20	M4-0.70	6CA54 6CA55	100
M12-1.75 M14-1.50	26KR54 26KR73	50 50	M18-2.50 M20-1.50	6CA82	25	M5-0.80	6CA56	100
W114=1.3U	26KR73 26KR55	50	M20-1.50 M20-2.50	6CB30 29DH17	20 10	M6-1.00	54FJ53	100
M14-2.00	38CJ10	25	M22-1.50	6CB32	20	M8-1.25 M10-1.50	54FJ54 54FJ55	100 100
M14-2.00 M16-1.00		25 25	M22-2.50	26KR86	10	M10-1.50 M12-1.75	54FJ56	50
M16-1.00 M16-1.50	26KR74		M24-1.50	6CB34 6CA84	20	M14-2.00	54FJ57	50
M16-1.00 M16-1.50 M16-2.00	26KR56	25		00404	10 5	M16-2.00 M18-2.50	54FJ58 54FJ59	50 50
M16-1.00 M16-1.50		25 25	M24-3.00 M27-3.00	266887	5			
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.00	26KR56 38CJ11 26KR75 38CJ12	25 25 25	M24-3.00 M27-3.00 M30-3.50	26KR87 22UK58	5	M20-2.50	54FJ60	10
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.00 M18-2.50	26KR56 38CJ11 26KR75 38CJ12 26KR57	25 25 25 25	M30-3.50 M33-3.50	22UK58 29DH11	5	M20-2.50	54FJ60 54FJ61	10
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.00 M18-2.50 M20-1.50	26KR56 38CJ11 26KR75 38CJ12 26KR57 26KR76	25 25 25 25 10	M30-3.50 M33-3.50 M36-4.00	22UK58 29DH11 22UK59	5 2 2	M20-2.50 M24-3.00 M30-3.50	54FJ60 54FJ61 5ZY61	10 1
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.00 M18-2.50 M20-1.50 M20-1.00	26KR56 38CJ11 26KR75 38CJ12 26KR57 26KR76 38CJ13 38CJ14	25 25 25 25 10 10 10	M30-3.50 M33-3.50	22UK58 29DH11	5	M20-2.50 M24-3.00 M30-3.50 M36-4.00	54FJ60 54FJ61 5ZY61 5ZY63	10
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.00 M18-2.50 M20-1.50 M20-1.00	26KR56 38CJ11 26KR75 38CJ12 26KR57 26KR76 38CJ13 38CJ14 26KR77	25 25 25 10 10 10 10	M30-3.50 M33-3.50 M36-4.00 M39-4.00 M42-4.50 M64-6.00	22UK58 29DH11 22UK59 38CR13 29DH12 38CR16	5 2 2 1	M20-2.50 M24-3.00 M30-3.50 M36-4.00 Class 12 Steel, Bla M6-1.00	54FJ60 54FJ61 5ZY61 5ZY63 ck Oxide 54FJ62	10 1 1 100
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.00 M18-2.50 M20-1.50 M20-1.00	26KR56 38CJ11 26KR75 38CJ12 26KR57 26KR76 38CJ13 38CJ14 26KR77 38CJ15	25 25 25 10 10 10 10 10 10	M30-3.50 M33-3.50 M36-4.00 M39-4.00 M42-4.50 M64-6.00 Class 8 Steel, Zinc	22UK58 29DH11 22UK59 38CR13 29DH12 38CR16 Yellow	5 2 2 1 2 1 2 1	M20-2.50 M24-3.00 M30-3.50 M36-4.00 Class 12 Steel, Bla M6-1.00 M8-1.25	54FJ60 54FJ61 5ZY61 5ZY63 ck Oxide 54FJ62 54FJ63	10 1 1 100 100
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.50 M20-1.50 M20-2.00 M22-1.00 M22-1.50 M22-2.00 M22-2.50 M22-2.50 M22-2.50 M24-1.50	26KR56 38CJ11 26KR75 38CJ12 26KR57 26KR76 38CJ13 38CJ14 26KR77	25 25 25 10 10 10 10	M30-3.50 M33-3.50 M36-4.00 M39-4.00 M42-4.50 M64-6.00 Class 8 Steel, Zinc M3-0.50	22UK58 29DH11 22UK59 38CR13 29DH12 38CR16 Yellow 38CR17	5 2 1 2 1 1 1 100	M20-2.50 M24-3.00 M30-3.50 M36-4.00 Class 12 Steel, Bla M6-1.00 M8-1.25 M10-1.50	54FJ60 54FJ61 5ZY61 5ZY63 ck Oxide 54FJ62 54FJ63 54FJ64	10 1 1 100 100 100
M16-1.00 M16-1.50 M16-2.00 M18-1.00 M18-1.50 M18-2.50 M18-2.50 M20-1.50 M20-2.00 M22-1.00 M22-1.00 M22-1.50 M22-2.50	26KR56 38CJ11 26KR75 38CJ12 26KR57 26KR57 38CJ13 38CJ14 26KR77 38CJ15 26KR59	25 25 25 10 10 10 10 10 10 10 10	M30-3.50 M33-3.50 M36-4.00 M39-4.00 M42-4.50 M64-6.00 Class 8 Steel, Zinc	22UK58 29DH11 22UK59 38CR13 29DH12 38CR16 Yellow	5 2 2 1 2 1 2 1	M20-2.50 M24-3.00 M30-3.50 M36-4.00 Class 12 Steel, Bla M6-1.00 M8-1.25	54FJ60 54FJ61 5ZY61 5ZY63 ck Oxide 54FJ62 54FJ63	10 1 1 100 100

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