

Dia./Thread Size	Item No.	Pkg. Qty.
Hex Nut		
Grade 9 Steel, Zinc Yellow CR-3		
1/4"-20	452J68	100
1/4"-28	452J78	100
5/16"-18	452J69	100
5/16"-24	452J79	100
3/8"-16	452J70	100
3/8"-24	452J80	100
1/2"-14	452J71	50
1/2"-20	452J81	50

Dia./Thread Size	Item No.	Pkg. Qty.
1/2"-13	452J72	50
1/2"-20	452J82	50
9/16"-12	452J73	25
9/16"-18	452J83	25
3/8"-11	452J74	25
3/8"-18	452J84	25
3/4"-10	452J75	20
3/4"-16	452J85	20
7/8"-9	452J76	15

Dia./Thread Size	Item No.	Pkg. Qty.
7/8"-14	452J86	15
1"-8	452J77	10
1"-14	452J87	10
1 1/8"-7	452J88	8
1 1/8"-12	452J91	8
1 1/4"-7	452J89	8
1 1/4"-12	452J92	8
1 1/2"-6	452J90	5
1 1/2"-12	452J93	5

Grade 9 Steel Hex Nuts

Right-hand thread direction. Meet ANSI B1.1 standards.

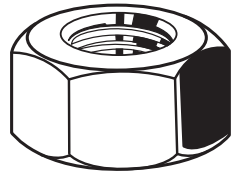


Dia./Thread Size	Item No.	Pkg. Qty.
Steel, Hot Dipped Galvanized		
1/2"-13	1AY76	50
5/8"-11	1AY80	25
3/4"-10	1AY84	20
7/8"-9	1AY87	15
1"-8	1AY91	10
Grade C Steel, Plain		
1/2"-13	1XA38	50
5/8"-11	1XA32	25
3/4"-10	1XA48	25
7/8"-9	1XA31	10
1"-8	1XA42	10
1 1/4"-7	1XA26	5
Grade A Steel, Plain		
1 1/2"-6	2GA35	10
Grade 2H Steel, Plain		
1 3/8"-8	1XA21	1
1 1/2"-6	1XA22	1
1 1/2"-8	1XA23	1
1 3/4"-8	1XA33	1
1 7/8"-8	1XA40	1
2"-1/2	1XA47	1
2"-8	1XA55	1
2 1/4"-8	1XA56	1
Grade 2H Steel, Hot Dipped Galvanized		
1 1/2"-13	12P579	25
3/8"-11	1XA41	25
3/4"-10	1XA25	10
7/8"-9	12P580	5
1"-8	12P581	5

Dia./Thread Size	Item No.	Pkg. Qty.
1 1/8"-7	12P582	5
1 1/4"-7	12P584	5
1 1/2"-6	1XA54	1
1 3/4"-5	1XA34	1
2"-4-1/2	1XA44	1
Grade 2H Steel, Black Oxide		
3/8"-18	12P586	50
Class 2H Steel, Plain		
M10-1.50	38DM02	20
M12-1.75	38DM03	20
M14-2.00	38DM04	10
M16-2.00	38DM05	10
M18-2.50	38DM06	10
M20-2.50	38DM07	10
M22-2.50	38DM08	2
M24-3.00	38DM09	2
M27-3.00	38DM10	2
M30-3.50	38DM11	2
M33-3.50	38DM12	1
M36-4.00	38DM13	1
M39-4.00	38DM14	1
M42-4.50	38DM15	1
M45-5.00	38DM16	1
M48-5.00	38DM17	1
Class 10 Steel, Plain		
M12-1.75	38CT51	200
M16-2.00	38CT52	100
M20-2.50	38CT53	100
M22-2.50	38CT54	50
M24-3.00	38CT55	50
M27-3.00	38CT56	50

Dia./Thread Size	Item No.	Pkg. Qty.
Class 10 Steel, Hot Dipped Galvanized		
M12-1.75	38CV80	200
M16-2.00	38CV81	100
M20-2.50	38CV82	100
M22-2.50	38CV83	50
M24-3.00	38CV84	50
M27-3.00	38CV85	50
M30-3.50	38CV86	50
M36-4.00	38CV87	25
Brass, Plain		
1/4"-20	1WY37	100
3/8"-18	1WY39	50
3/8"-16	1WY41	25
1/2"-14	1WY43	25
1/2"-13	1WY45	10
3/8"-11	1WY47	5
3/4"-10	1WY49	5
7/8"-9	1WY51	1
1"-8	1WY53	1
3/4"-20	22UK88	300
3/8"-16	26LU89	300
7/16"-14	26LU39	300
1/2"-13	26LU90	300
1/2"-13	26LU90	300
3/16"-12	26LU40	200
22YK34	200	
3/8"-11	26LU59	200
26LU91	200	
22UK91	200	
26LU92	200	
26LU92	200	

Dia./Thread Size	Item No.	Pkg. Qty.
7/8"-9	22UK92	80
26LU61	80	
22UK93	80	
26YK35	50	
26LU62	50	
26LU94	50	
26LU41	40	
26LU63	40	
26LU95	40	
26LU42	30	
26LU64	30	
26LU96	30	
26LU43	25	
26LU65	25	
26LU44	20	
26LU66	20	
26LU97	20	
26LU45	15	
26LU67	15	
26LU98	15	
26LU99	15	
26LU68	15	
26LU04	15	
26LU46	10	
26LU68	10	
26LU47	10	
26LU69	10	
2 1/8"-8	26LU48	6
2 3/4"-8	26LU49	6
3"-8	26LU50	4



Heavy Hex Nuts

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

Brass—Meet ASME/ANSI B18.2.2 standards.

Grade 2 Steel—Meet or exceed ASME/ANSI B18.2.2, ASTM A563, and SAE J995 standards.

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

Grade C Plain Steel & Galvanized Steel—Additional thickness increases bearing surface and engagement of right-hand threads. Meet ASTM A563 standard.

Dia./Thread Size	Item No.	Pkg. Qty.
Class 8 Steel, Zinc Yellow		
M3-0.50	38CR17	100
M4-0.70	38CR18	100
M5-0.80	38CR19	100
M6-1.00	38CR20	100
M6-0.75	26KR88	100
M7-1.00	38CR21	100
M8-1.25	38CR22	100
M8-1.00	29DH18	100
M10-1.50	38CR23	100
M10-1.25	26KR89	100
M10-1.00	29DH19	100
M12-1.75	38CR24	50
M12-1.50	26KR91	50
M12-1.25	26KR90	50
M12-1.00	29DH20	50
M14-2.00	38CR25	50
M14-1.50	26KR92	50
M16-2.00	38CR26	25
M16-1.50	26KR93	25
M18-2.50	38CR27	25
M18-2.00	38CR31	5
M18-1.50	42FY14	200
M20-2.50	38CR28	10
M20-2.00	38CR32	5
M20-1.50	42FY15	170
M22-2.50	38CR29	10
M22-1.50	26KR96	10
M24-3.00	38CR30	5
M24-2.00	29DH22	10
M24-1.50	29DH21	10
M27-2.00	38CR33	2
M27-1.50	29DH23	5
M30-2.00	29DH25	5
M30-1.50	29DH24	5
Class 8 Steel, Zinc Plated		
M2-0.40	26KR83	100
M2.5-0.45	26KR84	100
M3-0.50	26KR85	100
M4-0.70	22UK83	100
M5-0.80	22UK84	100
M6-1.00	22UK85	100
M7-1.00	6CA76	100
M8-1.25	22UK86	100
M8-1.00	6CB14	100
M10-1.50	22UK87	100
M10-1.25	6CB18	50
M10-1.00	6CB16	50
M12-1.75	29DH15	50
M12-1.50	6CB22	50
M12-1.25	6CB20	50
M14-2.00	6CA80	50
M14-1.50	6CB24	25
M16-2.00	29DH16	25
M16-1.50	6CB26	20
M18-2.50	6CA82	25

Dia./Thread Size	Item No.	Pkg. Qty.
M18-1.50	6CB28	20
M20-2.50	29DH17	10
M20-1.50	6CB30	20
M22-2.50	26KR86	10
M22-1.50	6CB32	20
M24-3.00	6CA84	10
M24-1.50	6CB34	20
M27-3.00	26KR87	5
M30-3.50	22UK58	5
M33-3.50	29DH11	2
M36-4.00	22UK59	2
Class 8 Steel, Plain		
M3-0.50	26KR47	100
M4-0.75	38CJ09	100
M4-0.70	26KR48	100
M5-0.80	26KR49	100
M6-1.00	26KR50	100
M6-0.75	29DG99	100
M7-1.00	26KR51	100
M8-1.25	26KR52	100
M8-1.00	26KR67	100
M10-1.50	26KR53	100
M10-1.25	26KR69	100
M10-1.00	26KR68	100
M12-1.75	26KR54	50
M12-1.25	42FT22	600
M12-1.00	26KR70	50
M12-1.00	42FT21	600
M14-2.00	26KR55	50
M14-1.50	26KR73	50
M16-2.00	26KR56	25
M16-1.50	26KR74	25
M16-1.00	38CJ10	25
M18-2.50	26KR57	25
M18-2.00	38CJ12	25
M18-1.50	26KR75	25
M18-1.00	38CJ11	25
M20-2.50	26KR58	10
M20-2.00	38CJ13	10
M20-1.50	42FT27	170
M22-2.50	26KR59	10
M22-2.00	38CJ15	10
M22-1.50	26KR77	10
M22-1.00	38CJ14	10
M24-3.00	26KR60	10
M24-2.00	26KR79	10
M24-1.50	42FT29	100
M26-1.50	38CJ16	5
M27-3.00	26KR61	5
M27-2.00	38CJ17	5
M27-1.50	42FT31	60
M28-2.00	38CJ18	5
M30-3.50	26KR62	5
M30-2.00	26KR82	5
M30-1.50	26KR81	5
M30-1.00	38CJ19	5

Dia./Thread Size	Item No.	Pkg. Qty.
M32-2.00	38CJ20	2
M33-3.50	29DG98	2
M33-2.00	38CJ22	2
M33-1.50	38CJ21	2
M36-4.00	26KR63	2
M36-3.00	38CJ25	2
M36-2.00	38CJ24	2
M36-1.50	38CJ23	2
M38-1.50	38CJ26	1
Class 8 Steel, Hot Dipped Galvanized		
M8-1.25	38CR93	100
M10-1.50	38CR94	100
M12-1.75	38CR95	50
M14-2.00	38CR96	50
M16-2.00	38CR97	50
M18-2.50	38CR98	25
M20-2.50	38CR99	10
M22-2.50	38CT01	10
M24-3.00	38CT02	5
M27-3.00	38CT03	5
M30-3.50	38CT04	5
M33-3.50	38CT05	2
M36-4.00	38CT06	2
Class 6 Steel, Zinc Plated		
M2-0.40	6CA66	100
M2.5-0.45	6CA67	100
M2.6-0.45	6CA68	100
M3-0.50	6CA69	100
M3.5-0.60	6CA70	100
M4-0.70	6CA71	100