

Inch

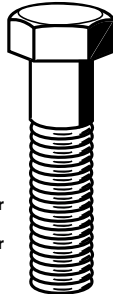
Pouce



L•9® Hexagon Bolts

Vis à tête hexagonale L•9^{MD}

Alloy STEEL
Heat Treated



Length shown is under head to end in inches.

MINIMUM THREAD LENGTH
Up to 6" long: Twice diameter plus 1/4 inch.
Over 6" long: Twice diameter plus 1/2 inch.

L•9® HEXAGON Bolts

20% stronger than SAE Grade 8

IMPORTANT NOTE:
To obtain optimum strength values, use only L•9 fasteners.

ZINC PLATED
Yellow Dichromate Finish

Rockwell Hardness
C38-42

UNIFIED STANDARD
CLASS 2A FIT

MINIMUM TENSILE STRENGTH
180,000 PSI

Bolt Head Specifications

DIA.	WIDTH ACROSS FLATS		HEAD HEIGHT	
	MAX	MIN	MAX	MIN
1/4	.437	.428	.194	.181
5/16	.500	.489	.242	.227
3/8	.562	.551	.290	.273
7/16	.625	.612	.338	.319
1/2	.750	.736	.386	.364
9/16	.812	.798	.433	.410
5/8	.937	.922	.481	.456
3/4	1.125	1.110	.577	.548
7/8	1.312	1.285	.672	.640
1	1.500	1.469	.706	.670
1-1/8	1.687	1.631	.806	.756
1-1/4	1.875	1.812	.886	.832
1-1/2	2.250	2.175	1.062	1.000

COARSE THREAD (U.N.R.C.)

DIA.	1/4	5/16	3/8	7/16	1/2	9/16	5/8
THD.	20	18	16	14	13	12	11
LG.▼	ORDER BY SPAENAUR NUMBERS LISTED BELOW						
1/2	329-001	329-011	329-022				
3/4	329-002	329-012	329-023	329-037	329-049		
1	329-003	329-013	329-024	329-038	329-050	329-065	329-073
1-1/4	329-004	329-014	329-025	329-039	329-051		329-074
1-1/2	329-005	329-015	329-026	329-040	329-052	329-066	329-075
1-3/4	329-006	329-016	329-027	329-041	329-053		329-076
2	329-007	329-017	329-028	329-042	329-054	329-067	329-077
2-1/4			329-029		329-055		329-078
2-1/2	329-008	329-018	329-030	329-043	329-056	329-068	329-079
2-3/4							329-080
3	329-009	329-019	329-031	329-044	329-057	329-069	329-081
3-1/2		329-020	329-032	329-045	329-058	329-070	329-082
4		329-021	329-033	329-046	329-059	329-071	329-083
4-1/2			329-034		329-060		329-084
5			329-035	329-047	329-061	329-072	329-085
5-1/2							329-086
6				329-048	329-062		329-087
7					329-063		329-088
8					329-064		329-089
9							329-090
10							329-091
11							329-092
12							329-093

DIA.	3/4	7/8	1	1-1/8	1-1/4	1-1/2
THD.	10	9	8	7	7	6
LG.▼						
1-1/2	329-094					
1-3/4	329-095					
2	329-096	329-113	329-128			
2-1/4	329-097					
2-1/2	329-098	329-114	329-129			
2-3/4	329-099					
3	329-100	329-115	329-130	329-143	329-151	
3-1/2	329-101	329-116	329-131	329-144	329-152	
4	329-102	329-117	329-132	329-145	329-153	329-164
4-1/2	329-103	329-118	329-133	329-146	329-154	
5	329-104	329-119	329-134	329-147	329-155	329-165
5-1/2	329-105	329-120	329-135		329-156	
6	329-106	329-121	329-136	329-148	329-157	329-166
7	329-107	329-122	329-137	329-149	329-158	329-167
8	329-108	329-123	329-138		329-159	329-168
9	329-109	329-124	329-139		329-160	
10	329-110	329-125	329-140	329-150	329-161	329-169
11	329-111	329-126	329-141		329-162	
12	329-112	329-127	329-142		329-163	329-170

Contact Sales Desk For Package Quantities

L•9® Nuts and washers on page B149.

L•9® assortment on page B150

L•9® Hexagon Bolts

Vis à tête hexagonale L•9^{MD}



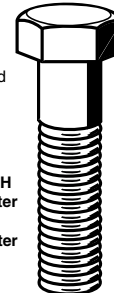
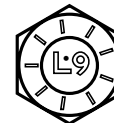
Inch
Pouce

B

FINE THREAD (U.N.R.F.)

DIA.	1/4	5/16	3/8	7/16	1/2	9/16	5/8
THD.	28	24	24	20	20	18	18
LG.▼	ORDER BY SPAENAUR NUMBERS LISTED BELOW						
1/2	329-171						
3/4	329-172	329-179	329-187				
1	329-173	329-180	329-188	329-198	329-207		329-227
1-1/4	329-174	329-181	329-189	329-199	329-208		
1-1/2	329-175	329-182	329-190	329-200	329-209	329-221	329-228
1-3/4		329-183	329-191	329-201	329-210		329-229
2	329-176	329-184	329-192	329-202	329-211	329-222	329-230
2-1/4			329-193		329-212		329-231
2-1/2	329-177	329-185	329-194	329-203	329-213	329-223	329-232
2-3/4							329-233
3	329-178	329-186	329-195	329-204	329-214	329-224	329-234
3-1/2			329-196	329-205	329-215	329-225	329-235
4			329-197	329-206	329-216	329-226	329-236
4-1/2							329-237
5					329-217		329-238
5-1/2							329-B02-1C
6					329-218		329-240
7					329-219		329-241
8					329-220		329-242
9							329-243

Alloy STEEL
Heat Treated



Length shown is under head to end in inches.

MINIMUM THREAD LENGTH
Up to 6" long: Twice diameter plus 1/4 inch.
Over 6" long: Twice diameter plus 1/2 inch.

L•9® HEXAGON Bolts

20% stronger than SAE Grade 8

IMPORTANT NOTE:
To obtain optimum strength values, use only L•9 fasteners.

ZINC PLATED
Yellow Dichromate Finish

Rockwell Hardness
C38-42

UNIFIED STANDARD
CLASS 2A FIT

MINIMUM TENSILE STRENGTH
180,000 PSI

See previous page for Bolt Head Specifications.

DIA.	3/4	7/8	1	1-1/8	1-1/4	1-1/2
THD.	16	14	14	12	12	12
LG.▼						
1-1/2	329-244					
1-3/4	329-245					
2	329-246	329-262				
2-1/4	329-247					
2-1/2	329-248	329-263	329-274			
2-3/4	329-249					
3	329-250	329-264	329-275	329-288	329-296	
3-1/2	329-251	329-265	329-276	329-289	329-297	
4	329-252	329-266	329-277	329-290	329-298	
4-1/2	329-253	329-267	329-278	329-291	329-299	
5	329-254	329-268	329-279	329-292	329-300	329-310
5-1/2	329-255	329-269	329-280		329-301	
6	329-256	329-270	329-281	329-293	329-302	329-311
7	329-257	329-271	329-282	329-294	329-303	329-312
8	329-258	329-272	329-283	329-295	329-304	
9	329-259	329-273	329-284		329-305	
10	329-260		329-285		329-306	
11	329-261		329-286		329-307	
12			329-287		329-308	

Contact Sales Desk For Package Quantities

L•9® Nuts and washers on page B149.

L•9® assortment on page B150

Inch

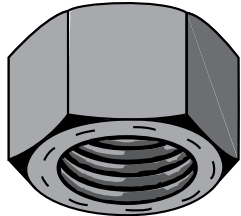
Pouce

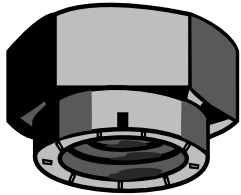


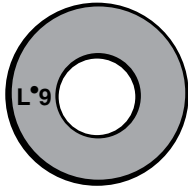
L⁹® Hex Nuts / Washers

Écrous hexagonaux L⁹® / Rondelles

Recommended for use with L⁹® Hex Bolts

STEEL Alloy L⁹ HEX NUT  Cadmium Plated and Waxed Yellow Dichromate Finish Rockwell Hardness 1/4"-5/8" Dia. C28-34 3/4"-1 " Dia. C32-38	NOMINAL SIZE	COARSE THREAD (U.N.C.)		FINE THREAD (U.N.F.)		WIDTH ACROSS FLAT MAX./MIN.	THICKNESS MAX./MIN.	PKG QTY.
		SPAENAUR No.	THD.	SPAENAUR No.	THD.			
		1/4	155-400	20	155-413			
5/16	155-401	18	155-414	24	.500/.489	.309/.293	50	
3/8	155-402	16	155-415	24	.562/.551	.377/.360	50	
7/16	155-403	14	155-416	20	.687/.675	.445/.426	25	
1/2	155-404	13	155-417	20	.750/.736	.511/.490	25	
9/16	155-405	12	155-418	18	.875/.861	.575/.552	25	
5/8	155-406	11	155-419	18	.937/.922	.655/.630	25	
3/4	155-407	10	155-420	16	1.125/1.088	.762/.733	20	
7/8	155-408	9	155-421	14	1.312/1.269	.882/.850	15	
1	155-409	8	155-422	14	1.500/1.450	1.018/.982	10	
1-1/8	155-410	7	155-423	12	1.687/1.631	1.176/1.136	10	
1-1/4	155-411	7	155-424	12	1.875/1.812	1.272/1.228	10	
1-1/2	155-412	6	155-425	12	2.250/2.175	1.526/1.474	10	

STEEL Alloy L⁹ STOVER® LOCKNUT  Cadmium Plated and Waxed Yellow Dichromate Finish Rockwell Hardness 1/4"-5/8" Dia. C28-34 3/4"-1 " Dia. C32-38	NOMINAL SIZE	COARSE THREAD (U.N.C.)		FINE THREAD (U.N.F.)		WIDTH ACROSS FLAT MAX./MIN.	THICKNESS MAX./MIN.	PKG QTY.
		SPAENAUR No.	THD.	SPAENAUR No.	THD.			
		1/4	172-001	20				
5/16	172-002	18	172-015	24	.500/.489	.336/.316	50	
3/8			172-016	24	.562/.551	.400/.380	50	
7/16	172-004	14	172-017	20	.687/.675	.449/.429	25	
1/2	172-005	13	172-018	20	.750/.736	.516/.496	25	
9/16	172-006	12	172-019	18	.875/.861	.580/.560	25	
5/8	172-007	11			.937/.922	.660/.640	25	
3/4	172-008	10	172-021	16	1.125/1.088	.767/.747	20	
7/8	172-009	9	172-022	14	1.312/1.269	.887/.867	15	
1	172-010	8	172-023	14	1.500/1.450	1.023/1.003	10	
1-1/8	172-011	7	172-024	12	1.687/1.631	1.181/1.161	10	
1-1/4	172-012	7	172-025	12	1.875/1.812	1.277/1.257	10	
1-1/2	172-013	6	172-026	12	2.250/2.175	1.531/1.511	10	

C1050 - 1060 STEEL L⁹ WASHERS Quenched and Tempered  Cadmium Plated Yellow Dichromate Finish Rockwell Hardness 15N 82-85	SPAENAUR No.	BOLT SIZE	INSIDE DIAMETER MAX./MIN.	OUTSIDE DIAMETER MAX./MIN.	THICKNESS MAX./MIN.	PKG QTY.
		656-400	1/4	.286/.276	.640/.620	.071/.056
	656-401	5/16	.349/.339	.703/.681	.071/.056	100
	656-402	3/8	.411/.401	.827/.805	.112/.090	100
	656-403	7/16	.474/.464	.937/.915	.112/.090	50
	656-404	1/2	.536/.526	1.092/1.055	.112/.090	50
	656-405	9/16	.599/.589	1.186/1.149	.112/.090	50
	656-406	5/8	.663/.649	1.342/1.305	.174/.146	50
	656-407	3/4	.819/.805	1.499/1.462	.174/.146	50
	656-408	7/8	.945/.931	1.780/1.743	.174/.146	50
	656-409	1	1.069/1.055	2.030/1.993	.174/.146	25
	656-410	1-1/8	1.195/1.181	2.030/1.993	.174/.146	25
	656-411	1-1/4	1.319/1.305	2.280/2.243	.266/.234	25
	656-412	1-1/2	1.572/1.552	2.780/2.743	.266/.234	25

B

CATALOG 14 SPAENAUR

L•9® Hexagon Bolts / Nuts / Washers Assortment

Assortiment de boulons / écrous / rondelles à six pans creux L • 9®



Inch
Pouce

L•9® Fastening System

Zinc Plated
Yellow Dichromate Finish

24 Sizes — 1,115 Pieces

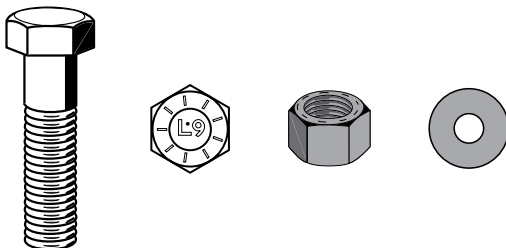
Furnished in LARGE SIZE grey enamel drawer with hinged lid and catch.

Drawer will fit into Slide Racks shown on A3

Shipping Weight: **15.79 kg** (34.8 lbs.)



B



ASSORTMENT 805-648

Coarse (UNC) Thread

ASSORTMENT 805-649

Fine (UNF) Thread

Name	Spaenaur No.	Thread Size	Length Under Head	Qty.	Page
Coarse Thread Hexagon Bolt	329-002	1/4"-20	3/4"	35	B147
	329-003		1"		
	329-005		1-1/2"		
	329-007		2"		
	329-012	5/16"-18	3/4"	25	
	329-013		1"		
	329-015		1-1/2"		
	329-017		2"		
	329-024	3/8"-16	1"	15	
	329-026		1-1/2"		
	329-028		2"		
	329-030		2-1/2"		
	329-050	1/2"-13	1"	10	
	329-052		1-1/2"		
329-054	2"				
329-056	2-1/2"				
Hex Nut	155-400	1/4"-20	100	B149	
	155-401	5/16"-18			
	155-402	3/8"-16			
	155-404	1/2"-13			
45					
Name	Spaenaur No.	Compatible Thread Size	Qty.	Page	
Flat Washer	656-400	1/4"	100	B149	
	656-401	5/16"			
	656-402	3/8"			
	656-404	1/2"			

Name	Spaenaur No.	Thread Size	Length Under Head	Qty.	Page
Fine Thread Hexagon Bolt	329-172	1/4"-28	3/4"	35	B148
	329-173		1"		
	329-175		1-1/2"		
	329-176		2"		
	329-179	5/16"-24	3/4"	25	
	329-180		1"		
	329-182		1-1/2"		
	329-184		2"		
	329-188	3/8"-24	1"	15	
	329-190		1-1/2"		
	329-192		2"		
	329-194		2-1/2"		
	329-207	1/2"-20	1"	10	
	329-209		1-1/2"		
329-211	2"				
329-213	2-1/2"				
Hex Nut	155-413	1/4"-28	100	B149	
	155-414	5/16"-24			
	155-415	3/8"-24			
	155-417	1/2"-20			
25					
Name	Spaenaur No.	Compatible Bolt Size	Qty.	Page	
Flat Washer	656-400	1/4"	100	B149	
	656-401	5/16"			
	656-402	3/8"			
	656-404	1/2"			

B150

© 2018 Spaenaur Inc. All rights reserved. Catalog may not be reproduced, in whole or in part, without the written permission of Spaenaur Inc. Subject to Catalog Terms and Conditions of Use available at Spaenaur.com and on page TC2 and TC3 at the back of this catalog.
 © 2018 Spaenaur Inc. Tous droits réservés. Le catalogue ne peut être reproduit, en tout ou en partie, sans l'autorisation écrite de Spaenaur Inc. L'utilisation est soumise aux Conditions d'utilisation du Catalogue disponibles sur Spaenaur.com et à la page TC4 et TC5 à la fin de ce catalogue.