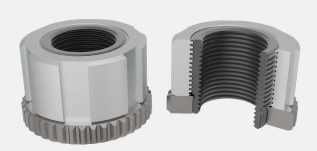


### The World's Most Trusted Industrial Bolting Systems

The HYTORC Nut replaces fasteners, minimizes stresses, and covers a wide range of sizes and applications

### **SN-SERIES HYTORC NUT**

**Specification Guide** 



#### **ABOUT THE SN-SERIES HYTORC NUT**

The SN-Series of HYTORC Nuts covers a wide range of sizes and application. The SN-series was originally specified to overcome tight overhead restrictions. The low profile SN-Series and its equally low profile tools make them the ideal choice for applications where traditional fastening methods simply won't fit. The through-bolt design is also useful in situations where high stud extensions make standard nuts and tooling impractical. The SN-Series are typically specified when overhead obstructions are present.

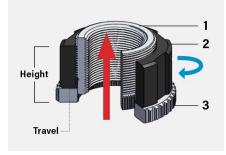
#### HYTORC NUT APPLICATION



#### **BENEFITS AND FEATURES**

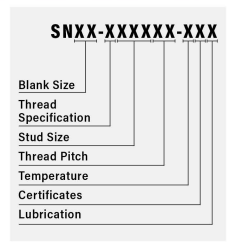
- · Reaction-free bolt tensioning
- Pure tensile loads
- 100% elimination of galling on flange and stud surfaces
- Highest bolt tension accuracy and reliability available
- Lowest profile possible allows fit in very tight applications
- Footprint (Diameter = Approx. Heavy Hex Nut Across Flats) is larger than that of the clamp
- methods simply won't fit. The through-bolt External spline on inner sleeve allows for simple economical drive
  - Pass through design and tooling allows for unlimited stud protrusion
  - Standard drives available for all applicable tools
  - Low, Standard, Medium and High Temperature ratings available
  - All thread forms available
  - Reusable

#### **SN-SERIES HYTORC NUT COMPONENTS**



The HYTORC Nut is composed of an inner sleeve (1), outer sleeve (2), and washer (3). As the outer sleeve turns (blue arrow), the inner sleeve moves upwards (red arrow). The washer spline rotationally couples the inner sleeve with the washer preventing the inner sleeve from turning while providing a solid reaction point for turning the outer sleeve.

# SN-SERIES PART NUMBER DESIGNATION



#### **BLANK SIZE**

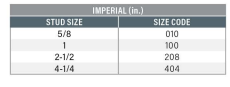
The Blank Size defines the HYTORC Nut body size — retrieve from Column 1 of the Dimensional Table located on the facing page. This size is always a two-digit number.

#### THREAD SPECIFICATION

IMPERIAL (in.)							
TYPE	CLASS	THREAD CODE					
UN	2B	U					
UN	3B	S					
UNJ	3B	T					
ACME	2G	W					
BSW	Normal	X					
BSF	Normal	Υ					
C-ACME	2C	Z					
ACME	2G	W					
STUB ACME	2G	R					

METRIC (mm)					
TYPE	CLASS	THREAD CODE			
METRIC	6H6G	M			
METRIC	4H5H	K			
MJ	4H5H	N			
TRAPEZOID	7H	Р			





METRIC (mm)				
STUD SIZE	SIZE CODE			
5	005			
10	010			
100	100			
150	150			

#### THREAD PITCH

IMPERIAL (in.)			
THREADS PER IN.	PITCH CODE (TPI)		
4	04		
4-1/2	45		
8	08		
12	12		

METRIC (mm)					
MM PER THREAD	PITCH CODE				
1	01				
3	03				
3.5	35				
6	06				

#### **TEMPERATURE**

For best performance, Standard Temperature should be specified unless the environment specifically requires otherwise. Temperature ratings may not apply to applications that require CREEP resistance. Please inquire with HYTORC Engineering for applications with long durations at temperatures greater than 800°F (426°C).

#### LUBRICATION

Lubrication can have implications on load characteristics, temperature ratings and ease of removal. Please consult HYTORC lubrication data sheets to guide your selection process.

Alternative lubricants are available upon request. The most common lubricants are:

- R Molykote 1000 Paste
- S Molykote P-37 Anti-Seize Paste (Standard)
- T Molykote GN Metal Assembly Paste
- W N-7000 Loctite Anti-Seize

#### SERVICE TEMPERATURE RATINGS

 $H = High \le 1000^{\circ}F (\le 538^{\circ}C)$ 

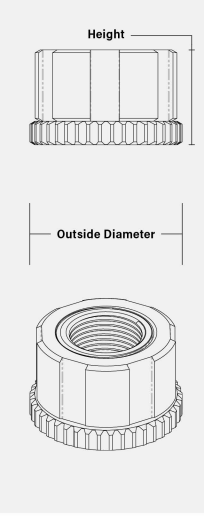
 $\mathsf{M} = \mathsf{Medium} \leq 900^{\circ}\mathsf{F} \; (\leq 482^{\circ}\mathsf{C})$ 

S = Standard ≤550°F (≤288°C)

L = Low -150°F to 32°F (-101°C to 0°C)

#### **MATERIAL CERTIFICATE PACKAGE\***

- A Certificate of Compliance (Standard)
- B JQP21000
- C JQP22000
- D JQP31000
- E JQP32000
- F JQP0500
- G JQP10510
- \*Please see HYTORC quality level data for further details.





## STEPS FOR SPECIFYING THE PROPER SIZE

#### SIZE SELECTION CHART

- Identify Blank Size from table below. (Cross reference this number from the row with the proper Nominal Stud Size).
- 2. Outside Diameter
  for this Blank Size
  should not interfere
  with adjacent nuts
  or other application
  constraints (such as a
  small spot face).
- Verify that the Max
   Stroke is sufficient for your application.
- Verify that there is sufficient overhead clearance for access with tooling.
- Use the part number template from the adjacent page to generate the part number.

		IMPERI	AL (in.)		
BLANK SIZE	STUD SIZE Code	NOMINAL STUD SIZE	OUTSIDE DIAMETER	HEIGHT	MAX STROKE
01	014	5/8-7/8	1.880	1.210	-
02	100	1	2.050	1.210	0.225
03	102	1-1/8	2.313	1.360	0.249
04	104	1-1/4	2.500	1.518	0.281
05	106	1-3/8	2.688	1.670	0.310
06	108	1-1/2	2.938	1.821	0.338
07	110	1-5/8	3.250	1.974	0.366
08	112	1-3/4	3.417	2.125	0.394
09	114	1-7/8	3.667	2.277	0.422
10	200	2	3.900	2.429	0.450
11	204	2-1/4	4.300	2.732	0.506
12	208	2-1/2	4.800	3.035	0.563
13	212	2-3/4	5.250	3.338	0.619
14	-	2-7/8	5.375	3.440	0.638
15	300	3	5.750	3.643	0.675
16	-	-	5.750	3.824	0.709
17	304	3-1/4	6.083	3.945	0.731
18	308	3-1/2	6.667	4.250	0.788
19	312	3-3/4	7.000	4.550	0.844
20	400	4	7.300	4.857	0.900
21	404	4-1/4	7.750	5.159	0.956
22	408	4-1/2	8.200	5.463	1.013
23	412	4-3/4	8.700	5.930	1.069

METRIC (mm)						
BLANK SIZE	STUD Size	NOMINAL Stud Size	OUTSIDE Diameter	HEIGHT	MAX STROKE	
01	014	M20	52.07	30.73	-	
02	024	M24	52.07	30.73	5.71	
03	027	M27	58.67	34.54	6.47	
04	030	M30	63.50	38.56	7.23	
05	033	M33	68.33	42.42	7.81	
06	036	M36/39	74.68	46.25	8.57	
07	042	M42	82.55	50.14	9.33	
08	045	M45	86.87	53.98	10.09	
09	048	M48	93.22	57.91	10.66	
10	052	M52	99.06	61.72	11.43	
11	056	M56	109.22	69.34	12.95	
12	064	M64	121.92	77.22	14.28	
13	070	M70	133.35	84.84	15.81	
14	072	M72	136.65	87.38	16.19	
15	076	M76	146.05	92.53	17.14	
16	080	M80	146.05	97.03	18.09	
17	-		154.43	100.33	18.66	
18	090	M90	169.42	107.95	20.95	
19	095	M95	177.80	115.57	21.52	
20	100	M100	185.42	123.44	22.86	
21	110	M110	196.85	131.06	24.38	
22	115	M115	208.28	138.76	25.71	
23	120	M120	220.98	150.62	27.24	

All dimensions for reference only.

All dimensions for reference only.

#### **BLANK SIZE**

This is the basic body size for the HYTORC Nut. Any desired thread up to the **Nominal Stud Size** can be cut into each **Blank Size**. Cross-reference this number from the row with the proper **Nominal Stud Size**. Verify that the **Outside Diameter** for this **Blank Size** will not interfere with adjacent nuts or other application constraints (such as a small spot face).

#### **NOMINAL STUD SIZE**

This is the largest stud that will fit a particular **Blank Size**. All HYTORC Nut blanks can be specified with threads smaller than the **Nominal Stud Size**.

#### STUD SIZE

This is the HYTORC code used to indicate the **Nominal Stud Size**. **IMPERIAL:** First digit signifies the whole number of inches. Add two digits to signify the number of 1/16 of an inch — (108 = 1" + 8/16" = 1-1/2"). **METRIC:** The three digits signify the whole number in millimeters — (024 = M24, 110 = M110).

#### HEIGHT

This is the overall height of the standard HYTORC Nut for this **Blank Size**. Tooling will require additional overhead space. This is not the **Height** of the stud protrusion. Consult with a HYTORC Applications

Engineer when custom height HYTORC Nuts are required.

#### **MAX STROKE**

Verify that the **Max Stroke** is sufficient for the application. HYTORC Nuts have maximum stroke lengths that are limited by the height of the splined washer. More stroke may be needed to accommodate gasket compression or an extraordinarily long joint length. Consult with a HYTORC Applications Engineer for special extended stroke HYTORC Nuts.

## ADDITIONAL FACTS AND INFORMATION

#### SAMPLE LOAD CHART



Projected for Tool

Date Tested: 04/14/2020

### LOAD TO PRESSURE CONVERSION CHART SN06-M03604-SAS HYTORC-NUT

AVANTI-5

Clamp Size		SN06-M03604-SAS		
PUMP	PUMP BAR	POUNDS FORCE	kNewtons	PUMP Mpa
<u>PSI</u>			Force	
1,500	103.42	64,699	287.79	10.34
2,000	137.9	79,349	352.96	13.79
2,500	172.37	93,343	415.21	17.24
3,000	206.84	106,639	474.35	20.68
3,500	241.32	119,196	530.21	24.13
4,000	275.79	130,971	582.59	27.58
4,500	310.26	141,925	631.31	31.03
5,000	344.74	152,015	676.2	34.47
5,500	379.21	161,200	717.05	37.92
6,000	413.69	169,439	753.7	41.37
6,244	430.51	173,103	770	43.05
6,500	448.16	176,690	785.96	44.82

Results USING P-37 DOW CORNING MOLYKOTE
Target Load = Load Pounds @ Pump PSI = 173103 lbs

#### APPLICATION TIPS

Measurement of the thread pitch is the most error prone portion of HYTORC Nut specification. The easiest way to measure pitch is with a pitch gauge. Alternatively, please provide HYTORC with a sample of the stud. Special coatings can cause dimensional variations on studs and nuts, i.e. Galvanized studs often have a coating build up that effectively changes the thread size. If the application studs have coatings, special care should be taken to determine the actual thread size. A standard HYTORC Nut will not fit a standard UN stud thread if a thick coating is applied. In these situations it will typically be best to supply HYTORC with a sample stud.

#### **MATERIALS**

HYTORC Nut material selection is based on the service temperature rating of the HYTORC Nut.

Please consult with a HYTORC Applications Engineer for a detailed specification on the materials used for each component of the HYTORC Nut.

#### LOAD CHARTS

All HYTORC Nuts can be made available with a Load Chart. Load Charts provide data points showing the tool's hydraulic pressure vs. the bolt load that will be attained. A load chart can be created for any tool with any HYTORC Nut.

#### **SPECIALS**

When components fall outside of the boundaries of our standard part numbering system, they become specials. The following list exemplifies some of the variations that could make your HYTORC Nut specification a special:

- Modified or non standard thread sizes such as those for oversized studs
- Extended or shortened HYTORC Nut height requirements
- · Higher than usual bolt loads
- Reduced HYTORC Nut diameter requirements
- Extended stroke requirements
- Special coating requirements such as galvanizing or xylan
- Non-standard materials, testing or certification requirements

#### **AVAILABLE DRIVES**

Please contact HYTORC to request available drives and to specify non-standard HYTORC Nuts.

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