# THE SOLUTION TO BOLTING PROBLEMS











SUPPRIBOTE \*

WWW.SUPERBOLT.COM

# Why Superbolt® Tensioners?



### An Old Problem:

Large diameter bolting presents several problems. The strength of a screw fastener increases with the square of its diameter, however, the torque required increases with the third power.

Because of this, bolts with a diameter greater than 1 inch cannot be effectively torqued to capacity with hand tools. Achieving proper preload levels requires some form of high energy equipment.

Slugging wrenches and crane wrenches are dangerous and thermal tightening can be time consuming. Hydraulic wrenching can be expensive, time consuming, inaccurate and can lead to thread galling. Hydraulic tensioning also shares some of these problems and adds problems with field retrofit.











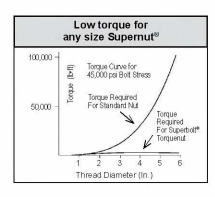


Sledgehammer



### The Simple Solution:

Superbolt® Tensioners are designed as direct replacements for standard bolting. They can be threaded onto a new or existing bolt, stud, threaded rod or shaft. With our products, bolting is fast, safe, easy and accurate.



#### **Benefits:**

Only Hand Tools Required Standard torque wrenches/small air tools can generate higher bolt tensions than any other bolting method available

Time and Labor Savings

Vast time savings during installation/ removal have been realized. Multiple workers and air tools can be used for even faster installation and removal.

**Holding Power** 

Superbolt® products will not loosen on properly designed joints when correctly torqued. Prestressed tensioners on bolts or studs remain tight on vibrating, pulsating, or reciprocating equipment, eliminating downtime due to bolting.

#### Safe To Use

Eliminate common injuries associated with other bolting methods. Our products can be used in awkward locations such as overhead bolts, on top of large equipment, and also in hazardous environments such as nuclear power

Accurate Preload

Our products provide precise tightening control, which is critical for sensitive applications such as gasketed flanges. Consistent tension from stud to stud is achieved.

Fits In Restricted Areas

Most applications can utilize standard Superbolt® products. However, specials can be designed to fit a wide variety of limited space applications.

Flexing - Adds Elasticity Superbolt® Tensioners add elasticity to any bolted joint (see page 22). The joint becomes more resistant to thermal or dynamic cycles.

Flexing Can Eliminate Bolt Breakage Flexing removes stress concentrations

in the first few threads. Precise load control and reduced thread stress can eliminate bolt breakage problems.

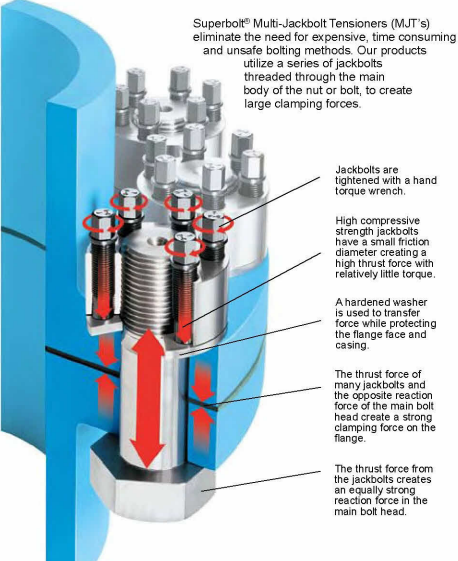
Tightens In Pure Tension

Thread galling and stud seizure is eliminated due to tightening in pure tension. This prevents the difficulties associated with removing frozen studs.

Economical / Reusable

Superbolt® products are simple mechanical devices which cost comparatively less than other bolting methods

## **Bolting Technology** Takes A Step Forward:



Jackbolts are tightened with a hand torque wrench.

High compressive strength jackbolts have a small friction diameter creating a high thrust force with relatively little torque.

A hardened washer is used to transfer force while protecting the flange face and

The thrust force of many jackbolts and the opposite reaction force of the main bolt head create a strong clamping force on the flange.

The thrust force from the jackbolts creates an equally strong reaction force in the main bolt head.

> One would need 18,925 ft•lb of torque to stress a 3" stud to 428,400 lbs using a hex nut. With a 3" MTX Supernut®, only 114 ft•lbs on each of the jackbolts is needed to produce the same bolt load.

		Comparison: s. Hydraulic Wre	nch
Thread Size [Inch]	Bolt Load [lbs]	Hydraulic wrench torque for standard Nut [lb•ft]	Supernut® jackbolt torque (MTX series) [lb•ft]
1	48,600	716	14
1-1/2	98,400	2,173	25
2	175,200	5,160	57
3	428,400	18,925	114
4	806,400	47,497	114
5	1,008,000	74,214	189
6	1,209,600	106,868	189

Superbolt® products are protected by trademark rights and one or more U.S. patents: RE 33490; 4,846,614; 5,083,889; 6,199,453; 6,381,827; 6,112,396; 6,263,764; other patents pending and corresponding foreign patents.

**Application Examples:** 



2,500 Ton structural foam injection molding press. Installation was accomplished in 2 hours using hand tools!



16-1/2" split nut on forging press columns.



This flexible disc coupling took 2 men 2-1/2 hours to install, saving this company 19 man hours!



High pressure steam turbine



MJT's on a 1,000 ton die cast machine

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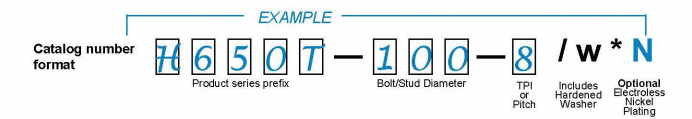
The Solution To Bolting Problems How Superbolt® Tensioners Work How To Order Introduction to High Temperature Bolting
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4.0	MT Standard Torquenut®	For machinery applications. Replaces standard hex nuts.	6
	CY High strength Torquenut®	CY tensioners can be used on grade 8 bolts and studs with high preload	7
	MTSX Ultra high strength	For extra high loads. Torquenut	8
50	SJX Compact Jamnut	Where limited headroom is available.	9
	SMX Mill Motor Nut	For coupling and brake wheels on 600 and 800 series Mill Motors	9
	NI Bearing Locknut	For direct replacement of std. AN series bearing locknuts	10
	MTA Armored Torquenut <sup>e</sup>	For applications where jackbolts need to be protected from damage	11
	STUDS Studs	OEM quality studs from all materials. Rolled threads to 6" dia.	12
4	EB Radial Expansion Bolts	To replace fitted bolts for large machines such as turbine couplings	13
Ĥ	CN Crosshead Jamnuts	For reciprocating compressor crosshead connection.	14
	SP Piston Endnuts	Low torque method to tighten piston to piston rods on all types of cylinders	15
	SB8 Standard Torquebolts®	Std. bolt type tensioner used mostly in Grade 5 and B7 applications	16
	SB12 High strength Torquebolts®	High strength bolt type tensioner used in demanding applications (Grade 8)	17
<b>1</b>	SBU High Strength Ultrabolts	The worlds strongest bolts made from exotic materials	17
	SSJX Torquebolts <sup>®</sup> with set screws	Bolt type tensioners that fit in a std. counterbore of socket head capscrews	18
	SX8 Flexnuts	These nuts relieve the stress concentration on high strength bolts	19
	SX12 High strength Flexnuts	Designed for use at very high stress levels	19

#	H650 Med. temp. Torquenut®	Can be used on most B7 bolts or studs without modifications	20
	H650X Med. temp. Torquenut® with Moly jackbolt lube	For bolts or studs at medium temperature. Features less jackbolts	20
17	H650T, H650TX Med. temp. Torquenut®	For ambient and medium high temp, applications where space is limited	21
Ä	H1215 High temp. Torquenut® Corrosion resistant	For high temp. applications where limited space is available	23
Ħ	H1216 High temp. Torquenut® Corrosion resistant	For high temp. applications where adequate space is available	23
	H1218 Stainless Steel Torquenut® Corrosion resistant	For food, corrosion, nonmagnetic applications and high temperatures	23
	High Temp. Bolting System Reduced diameter inconel studs at high prestress	Valves, steam flanges, steam turbines	24
Ä	Nuclear Series Approved nuclear materials	Valves, pumps, heaters, flanges, manways	25
	Monel Series Approved marine and navy materials	Various naval and salt water applications	25
	Corrosion Protection Various platings available	wet applications or chemical service	25
	Thrust Collars and Specials		26
<u>_</u>	Tools Commercial and custom sockets	Custom sockets for higher torque values	29
guera (man) (man) (man) (man)	Lube JL-G (Graphite Lube) JL-M (Moly Lube)	For std. and high temp lube. For low torque on large jackbolts.	29
	Caps Plastic Caps, Metal Caps	Low cost plastic, avail, for most sizes. Metal caps designed and made to order.	N/A

# **How To Order:**



All standard products have a catalog number which conforms to the format above. Determine the diameter of your bolt or stud and the thread pitch as described below, and choose the product series that matches your size, temperature and material requirements. When ordering Torquebolts® the length under the head must also be specified. Please account for washer thickness.

To place an order, please review variables for product selection and call or e-mail us. Our sales engineers will be happy to discuss the details of your application.

#### Basic variables for product selection:

- · Required bolt load or nut torque
- · Corrosion protection needed?
- Temperature
- Space restrictions?
- · Materials of mating components

Examples:
For 2-3/4" 8 tpi A193-B7 stud up to 650°F
For 1-3/8" 6 tpi high strength stud
For 56 mm, 5.5 mm pitch high strength stud
Nut for a 3-1/4" 4 tpi stud in corrosive atmosphere
(with optional electroless nickel plating)
Torquebolt for a 2-1/2" 4 tpi for 450°F service,
8" length under head.

Order Part No. H650-275-8/w MT-137-6/w MT-M56-5.5/w

MT-325-4/w\*N

SB8-250-4x8.00/w

# How to measure and determine thread pitch.

Ordering Superbolt® products requires correct determination of the thread pitch. This is the most common reason for ordering errors. The table at the right lists common Threads Per Inch counts for various diameters. If your count is not shown, recheck, then contact Superbolt® for assistance (412-279-1149).

Diameter Inches	NC TPI	NF TPI	Other TPI
5/8	11	18	- 2
3/4	10	16	320
7/8	9	14	-
1	8	12	14
1-1/8	7	12	8
1-1/4	7	12	8
1-3/8	6	12	8
1-1/2	6	12	8
1-5/8		140	5.5,6,8,12
1-3/4	5	12	6, 8,10
1-7/8	-	320	5,6,8,10,12
2	4-1/2	12	6, 8,10
2-1/8	•	7040	6, 8,12
2-1/4	4-1/2	12	6, 8,10
2-1/2	4	12	6, 8,10

- 7	Diameter Inches	NC TPI	Other TPI
H	2-3/4	4	6, 8, 10, 12
	3	4	6, 8, 10, 12
	3-1/4	4	6, 8, 12
	3-1/2	4	6, 8, 12
Г	3-3/4	4	6, 8, 12
	4	4	6, 8, 12
	4-1/4	15	4, 6, 8, 12
	4-1/2		4, 6, 8, 12
Г	4-3/4		4, 6, 8, 12
	5	12)	4, 6, 8, 12
	5-1/4	728	4, 6, 8, 12
	5-1/2	141	4, 6, 8, 12
Г	5-3/4	5 <b>H</b> 3	4, 6, 8, 12
	6	A#E	3,4,6,8,12

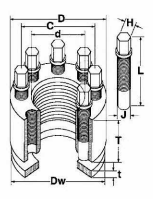
Diameter mm	Coarse Pitch mm	Other Pitch mm
M20	2.5	1,1.5,2
M24	3	1,1.5,2
M27	3	1,1.5,2
M30	3.5	1,1.5,2
M33	3.5	1.5,2,3,4
M36	4	1.5,2,3,4
M39	4	1.5,2,3,4
M42	4.5	1.5,2,3,4
M45	4.5	1.5,2,3,4
M48	5	1.5,2,3,4
M52	5	1.5,2,3,4
M56	5.5	1.5,2,3,4
M60	5.5	1.5,2,3,4
M64	6	1.5,2,3,4
M72	6	1.5,2,3,4
M80	6	1.5,2,3,4
M90	6	2,3,4,8
M100	6	2,3,4,8
M110	6	2,3,4,8

#### Notes for applications engineering with Superbolt® products.

The torque and preload (bolt load) values given in the catalog tables are the "standard" values for common uses. If your application requires a higher or lower load, usually the standard product torque can be increased or decreased proportionally. However, you should check with a Superbolt® engineer prior to increases beyond rated bolt load.

The values listed in this catalog were obtained by factory tests. They are valid for new products as shipped. Repeated use, exposure to extreme heat, washing in solvents, or field lubrication can cause variations in values. Designers should use the same safety factors as for standard fasteners.

Bolt Stress at maximum preload: Small sizes: 80,000 to 100,000. Large sizes: 70,000 to 80,000 psi • Operating Temperature: -50°F to 500°F



MT tensioners are used on general mechanical applications. They can be used on high or medium strength bolts and studs and will fit in the same area as a heavy hex nut. The MT series features hex-head jackbolts.

APPLICATIONS: General machinery, mining equipment, anchorbolts, gear boxes, pinion stands, tables, crushers, engines, compressors, presses etc.

NOTE: For permanent bolting applications, preload can be safely increased 30% by increasing specified torque 30%.

WHEN ORDERING: Replace the three dots (...) with the threads per inch (TPI) or the metric pitch required. Please watch for unusual thread forms.

See also "HOW TO ORDER" on page 5.



Compressor inlet filter cover.



MT Tensioners on a cable tensile testing machine.



Part	Nominal	0.0	Body		OAL		bolts	Llaw	Was		Standa	rd	w
No Part	Thread d	O.D.	Thick T	C C	L	No Jb	Size J	Hex	O.D. Dw	Thick	Pre-Load	Torq	VV
	In	In	ln	In	In	n	In	In	In	In	Lb	Lbft	LI
MT-075/w	3/4	1.47									20400	14	.3
MT-087/w	7/8	1.60									30600	14	.3
MT-100/w	1	1.90									48600	27	.6
MT-112/w	1-1/8	2.08									48600	27	1
MT-125/w	1-1/4	2.25	1								64800	27	3
MT-137/w	1-3/8	2.46									73800	49	1
MT-150/w	1-1/2	2.70									98400	49	1.
MT-162W	1-5/8	2.96								101	98400	49	1
MT-175/w	1-3/4	3.08	l								129600	75	2
MT-187W	1-7/8	3.59	1								175200	114	3
MT-200/w	2	3.59									175200	114	3
MT-225/w	2-1/4	3.95									175200	114	4
MT-250/w	2-1/2	4.45	1		00	NA IT	TA 0	_			285600	233	6
MT-275/w	2-3/4	4.70			CC	ЛV	TAC				285600	233	7
MT-300/w	3	5.20		CLI	PEF	DD	OLT	EC	ND.		428400	233	1
MT-325/w	3-1/4	5.45		30		(D)	OLI	FC	711		428400	233	1
MT-350/w	3-1/4	5.70		PRO	ווחנ	CT	DE	TA	115		571200	233	1
MT-375/w	15,400,240,000	THE RESERVE AND ADDRESS.		1 110		U	טנ	- 17	LO		The second secon	233	1
	3-3/4	6.20									571200	A 90550 6734	1
MT-400/w	4	6.45									642600	233	1
MT-425/w	4-1/4	6.95	1								806400	390	2
MT-450/w	4-1/2	7.20									806400	390	2
MT-475/w	4-3/4	7.45	-								907200	390	2
MT-500/w	5	7.70									1008000	390	2
MT-525/w	5-1/4	8.45									1108800	390	3
MT-550/w	5-1/2	8.45									1108800	390	3
MT-575/w	5-3/4	8.95									1209600	390	4
MT-600/w	6	8.95									1209600	390	4
Metric	l mm	l mm									Lb	Lbft	ΙL
MT-M20/w	M20	37	i								24300	11	Ι.
MT-M24/w	M24	43									32400	11	
MT-M27/w	M27	50									48600	27	1
MT-M30/w	M30	53	ł								48600	27	
MT-M33W	M33	58									64800	27	
MT-M36W	M36	66									77400	53	1
MT-M39W	M39	69									103200	53	1.
MT-M42/w	M42	75	l								103200	53	1
MT-M45/w	M45	81									157200	98	2
MT-M48W	M48	85									157200	98	2
MT-M52/w	M52	94									157200	98	3
MT-M56/w	M56	100	l								157200	98	4
MT-M60/w	M60	107									196500	98	4.
MT-M64/w	M64	113									285600	233	7.
MT-M72/w	M72	119									285600	233	1
MT-M80/w	M80	132									428400	233	1
MT-M90/w	M90	145	1								571200	233	1
MT-M100/w	M100	164									571200	233	1
MT-M110/w	M110	177	l							ш п	709920	479	2
MT-M120/w	M120	189									946560	479	2
MT-M140/w	M140	215	1								1183200	479	3
MT-M160/W	M160	234	l								1419840	479	4

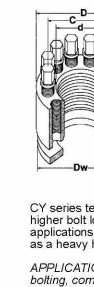
<sup>\*</sup> NOTE: The MTX series is recommended when the MT Series jackbolt torque requirement exceeds 200 FT•lbs MTX Series features JL-M Moly lubricated jackbolts which will reduce required jackbolt torque by APPROXIMATELY HALF. All dimensions are the same as the above MT series. Contact Superbolt® for further information.

Operating Temperature: -150°F to 500°F\* • Bolt Stress at standard preload: 60,000 to 130,000 psi

\*For low temperature service, additional material testing and certification may be required.



	Nominal		Body				kbolts		Was		Standa	rd	
Part	Thread	O.D.	Thick	B.C.	OAL	No		Hex		Thick	Pre-Load	Tora	Wt.
No	d In	In	In	In	In	Jb n	J In	In	Dw In	t In	Lb	Lbft	Lb
CY-075/w	3/4	1.47									30600	14	.3
CY-087/w	7/8	1.70									40800	14	.4
CY-100/W	1	1.90									48600	27	.6
CY-112/W	1-1/8	2.08									64800	27	.7
CY-125/W	1-1/4	2.32	1								73800	49	1.2
CY-137/W	1-3/8	2.46									98400	49	1.3
CY-150/w	1-1/2	2.80									129600	75	2.0
CY-162/W	1-5/8	2.96									129600	75	2.1
CY-175/W	1-3/4	3.20									194400	75	2.5
CY-187/W	1-7/8	3.59									175200	114	3.6
CY-200/W	2	3.70									262800	114	3.8
CY-225/W	2-1/4	3.95									262800	114	4.1
CY-250/W	2-1/2	4.45			CC	INC	TAC	Т			428400	233	7.5
CY-275/W	2-3/4	4.70									428400	233	8
CY-300/w	3	5.20		SU	PFF	2B	OLT	FC	R		571200	233	10
CY-325/W	3-1/4	5.45									571200	233	11
CY-350/W	3-1/2	5.70		PRC	DU	CT	DE	:TA	LS		642600	233	12
CY-375/W	3-3/4	5.95									642600	233	12
CY-400/W	STATE OF STREET	6.20									714000	233	14
CY-425/W	4-1/4	6.95									907200	390	22
CY-450/W	0.000	7.20	İ								907200	390	23
CY-475/W	212 (040 HW)	7.45									1008000	390	25
CY-500/W		7.70									1008000	390	27
CY-525/W		7.95									1108800	390	31
CY-550/W		7.95	1								1108800	390	29
CY-575/W		8.45									1209600	390	37
CY-600/w	CANAL PROPERTY.	8.45									1209600	390	34
Metric	mm	mm									Lb	Lbft	Lb
CY-M20/v		37									32400	11	.3
CY-M24/v	M24	47									48600	27	.6
CY-M27M	M27	50									64800	27	.7
CY-M30/M	/ M30	53									64800	27	.7
CY-M33M	/ M33	62									77400	53	1.2
CY-M36M	/ M36	66									103200	53	1.5
CY-M39M	/ M39	71									129000	53	1.7
CY-M42/M	/ M42	75									154620	53	1.9
CY-M45M	/ M45	81									157200	98	2.7
CY-M48/M	/ M48	85									196500	98	2.9
CY-M52M	/ M52	94									235800	98	3.6
CY-M56/M	/ M56	97									235800	98	3.7
CY-M60/	/ M60	107	1								276000	233	7.0
CY-M64M	M64	113									357000	233	7.8
CY-M72M	M72	119									428400	233	8
CY-M80M	/ M80	132									571200	233	10
CY-M90M	/ M90	145	1								571200	233	12
CY-M100	W M100	157									571200	233	14
CY-M110/	W M110	177									714000	233	18
CY-M120/		189									1064880	479	26
CY-M140		215	1								1301520	479	38
CY-M160/	TOTAL STREET, SALES	226									1419840	479	43



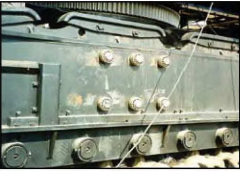
CY series tensioners are used for higher bolt loads on general machinery applications. They fit in the same area as a heavy hex nut.

APPLICATIONS: Semi-cryogenic bolting, compressors, pumps, high pressure flanges, pinion stands, gear reducers, gear boxes, split gears, crushing equipment, presses, and military equipment.

NOTE: For permanent bolting applications, preload can be safely increased 30% by increasing specified torque 30%.

WHEN ORDERING: Replace the three dots (...) with the threads per inch (TPI) or the metric pitch required. Please watch for unusual thread forms. See also "HOW TO ORDER" on page 5.

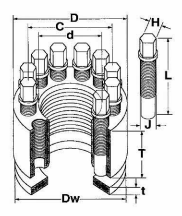




Power shovel side frames.

<sup>\*</sup> NOTE: The CYX Series is recommended when the CY Series Jackbolt Torque requirement exceeds 200 fb/lbs. CYX Series features JL-M Moly lubricated jackbolts which reduces the jackbolt torque. All dimensions are the same as the above CY Series. Contact Superbolt® for more information.

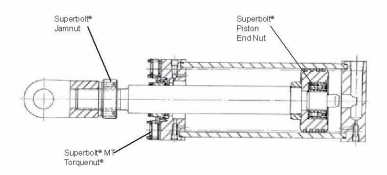
Moly Lubricant (JL-M) • Operating Temperature: -50°F to 500°F



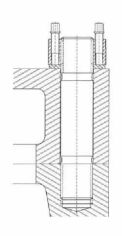
	Nominal		Body			APRIL STREET	bolts			sher	Standa		
Part No	Thread d In	O.D. D In	Thick T In	B.C. C In	OAL L In	Jb n	Size J In	Hex H In	O.D. Dw In	Thick t In	Pre-Load Lb	Torq	Wt.
MTSX-425/w	4-1/4	7.45									1008000	189	29
MTSX-450/w	4-1/2	7.95									1193400	288	36
MTSX-475/w	4-3/4	8.20									1326000	288	42
MTSX-500/w	5	8.45			CC	DN.	TAC	T			1326000	288	44
MTSX-525/w	5-1/4	8.95	1	SUPERBOLT FOR								435	52
MTSX-550/w	5-1/2	9.45		SU	ILFI	KB	OLI	FC	JK		1743000	435	58
MTSX-575/w	5-3/4	9.95		PRO	וחר	ICT	DE	TA	IIC		2035800	623	77
MTSX-600/w	6	9.95		1.177			וטו	- 1/	ILO		2035800	623	74
Metric	mm	mm									Lb	Lbft	Lb
MTSX-M110/w	M110	189	1								1064880	189	27
MTSX-M120/w	M120	202									1183200	230	36
MTSX-M140/w	M140	240	1								1638000	390	60
MTSX-M160/w	M160	264									2136000	563	84

MTSX Torquenuts® provide extremely high preloads on large bolts or studs. Relatively little jackbolt torque is required by using JL-M MOLY paste lubrication.

#### **Application Examples:**



Example of Superbolt® Tensioners used on a hydraulic cylinder.



Example of MT Series Superbolt® Torquenut® on long studs designed to hold large machinery together.



Kaplan turbine coupling, (18) 6-3/16" studs. The previous method required 150-250 man hours utilizing a 150 lb. "dead man", a 50 ton hydraulic ram, and a 250 lb. wrench. Supernuts® were installed in 2-1/2 hours using 1/2" air impacts and hand torque wrenches.

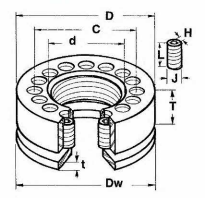


MT Supernuts® used as a closure tool. The shell had to be bolted up without the rotor assembly for measurements. The tensioners were used to speed up the maintenance schedule thus saving valuable outage time. Supernuts® are reusable for repairs on other turbines within this utility.



Operating Temperature: -50°F to 500°F\* • Moly Lubricant (JL-M)

No SJX-075/w	Thread d	O.D.	Thick	B.C.	OAL	No	kbolts   Size	Hex	O.D.	her   Thick	Standa Pre-Load	Jb	Wt.
	In	D In	T In	C In	L In	Jb n	J In	H	Dw In	t In	Moly Lube Lb		Lb
	3/4	1.70								7	18120	7.7	.4
SJX-087/w	7/8	1.84									25140	7.2	.5
SJX-100/w	1	2.10									33060	7.1	.6
SJX-112/W	1-1/8	2.34									43680	14	.9
SJX-125/W	1-1/4	2.47									55740	14	1.1
SJX-137/w	1-3/8	2.72									69300	14	1.3
SJX-150/w	1-1/2	3.20									84000	27	2.3
SJX-162/w	1-5/8	3.45									100800	33	2.7
SJX-175/w	1-3/4	3.59	ľ								118800	31	2.8
SJX-187/w	1-7/8	3.72									138000	30	3.2
SJX-200/w	2	4.20									159000	64	4.9
SJX-225/w	2-1/4	4.70									205200	66	6.1
SJX-250/w	2-1/2	4.95			C	INC	TAC	T			257400	69	7.1
SJX-275/w	2-3/4	5.70			alar varia						315600	107	11
SJX-300/w	3	6.20		SL	JPE	RB	OLI	$\Gamma F$	)R		379200	137	15
SJX-325/w	3-1/4	6.70									449400	162	17
SJX-350/w	3-1/2	6.95		PRO	שטטנ	JC	l Di	= IA	ILS		511875	185	19
SJX-375/w	3-3/4	7.20									606600	188	22
SJX-400/w	4	7.45									694200	289	29
SJX-425/w	4-1/4	7.95									787200	281	33
SJX-450/w	4-1/2	8.20	Ì								775950	277	34
SJX-475/W	4-3/4	8.45									903375	282	37
SJX-500/w	5	8.45									904500	282	39
SJX-525/W	5-1/4	8.70									883050	275	41
SJX-550/w	5-1/2	8.95	1								996150	276	43
SJX-575/w	5-3/4	9.45									1010625	280	48
SJX-600/w	6	9.45									1005000	279	47
Metric	mm	mm									Lb	Lbft	Lb
SJX-M20/w	M20	43	ĺ								20160	8.8	.4
SJX-M24/w	M24	50									29100	8.4	.5
SJX-M27/w	M27	56									38280	8.3	.6
SJX-M30/w	M30	63									46800	14	1.1
SJX-M33/w	M33	69									58440	14	1.3
SJX-M36W	M36	75									68640	25	2.0
SJX-M39/w	M39	81									82680	24	2.3
SJX-M42W	M42	88									94080	27	2.7
SJX-M45/w	M45	91	ľ								111120	27	2.9
SJX-M48/w	M48	100									124920	56	4.4
SJX-M52/w	M52	107									150180	54	4.9
SJX-M56W	M56	113									173220	62	5.5
SJX-M60/w	M60	119	t .								197520	71	6.7
SJX-M64W	M64	126									229440	69	7.4
SJX-M72W	M72	151									299640	114	12
SJX-M80W	M80	157									379140	144	14
SJX-M90/w	M90	177									491700	220	22
SJX-M100/w	M100	183									618600	238	26
SJX-M110/w	M110	202									741195	249	33
SJX-M120/w	M120	208	4								744413	250	34
SJX-M140/w	M140	221	1								833490	249	41
SJX-M160/w	M160	240									932190	251	47



SJX Jamnuts are used for applications where limited headroom and/or limited thread engagement are required. On request, Jamnuts are available with Superbolt's patented captive set screws.

APPLICATIONS: Hydraulic cylinders, shaft mounts, pipe flanges, and inaccessible places.

WHEN ORDERING: Replace the three dots (...) with the threads per inch (TPI) or the metric pitch required. Please watch for unusual thread forms. See also "HOWTO ORDER" on page 5.



SJX-250-4 on electric motor coupling.

Part No	Nominal Thread d In		O.D.	Bod Thick T In		OAL L In	No Jb	rews Size J in			sher  Thick t  In	Standa Pre-Load Lb		Wt.
	- "			m	III	111	n	101	ш	III	WI .			-
SMX-802/w	1	8	2.34									22000	12	1
SMX-803/w	1-1/4	8	2.72									33000	12	1
SMX-804/w	1-1/4	8	2.72									33000	12	1
SMX-806/w	1-1/2	8	3.59									37000	26	3
SMX-808/w	2	8	3.72									56000	26	3
SMX-810/w	2-1/4	8	4.47			C	NC	TAC	CT			66000	58	5
SMX-812/w	2-1/2	8	4.72		Carrie II	1000000	- No.	F17 3210	T .			99000	58	6
SMX-814/w	3	8	5.47		SU	IPE	RВ	OL	TF	OR		132000	58	9
SMX-816/w	3-1/4	8	5.97	1	000	201	10					132000	58	10
SMX-818/w	3 -1/2	8	6.47		PRO	שטע	JC	ט ו	E 17	AILS	)	132000	58	12
SMX-820/w	4	8	7.22									198000	58	18
SMX-824/w	4	8	7.72									198000	58	20
SMX-050-20/w	1/2	20	1.90									7500	3.5	.3
SMX-062-18/w	5/8	18	1.90									9000	4.2	.3
SMX-075-10/w	3/4	10	2.09									11000	6	.6
SMX-075-14/W	3/4	14	2.09									11000	6	.6
SMX-087-12/w	7/8	12	2.22	1								14500	8	.6
SMX-100-12/w	1	12	2.34									24000	13	.9
SMX-100-14/w	1	14	2.34									24000	13	.9
SMX-175-8/w	1-3/4	8	3.72									56000	26	2
SMX-175-12/w	1-3/4	12	3.72	1								56000	26	2
SMX-275-8/w	2-3/4	8	5.97									92000	40	8
SMX-300-8/w	3	8	6.47									132000	58	10

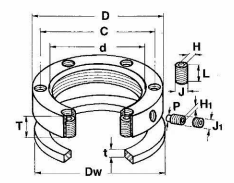
Moly Lubricant (JL-M) Operating Temperature: -50°F to 500°F SMX

SMX Mill Motor Nuts are used to replace standard mill motor armature nuts supplied by electric motor manufacturers. SMX tensioners are C J-H

available for most standard motor frame sizes. For sizes not listed, including 400 series frames, contact Superbolt® for further information. Preload matches the hub stress capacity of brake wheels and pulleys.

\*See bottom of page 10 for installation examples.

Moly Lubricant (JL-M) • Operating Temperature: -50°F to 500°F



(Bearing locknuts are designed to match their respective size bearing loads). NI bearing locknuts are directly interchangeable with standard AN and N series locknuts. Bearing locknuts are ideal for jacking bearings into place. They can also clamp entire shaft assemblies.

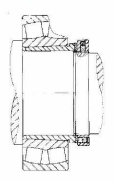
Larger sizes (NI-68 through NI-950) are also available. Contact Superbolt® for your bearing locknut needs.

APPLICATIONS: Common bearings.

200 000	Thread		Body			Allow		Wash		1000.00						
Part	Diameter	O.D.	B.C.	Thck	OAL	23271240	Size		Size	Hex	Tip		Moly		Thick	Wt
No.	& TPI In	D In	C In	T In	L In	Jb n	J In	H In	J1 In	H1 In	P In	Load Lb	Torq Lbft	Dw In	t In	Lb
NI-06	1.173-18	1.95					3//					12750	3	1.95	.19	.3
Special	1.299-18	2.07										12750	3	2.07	.19	.3
NI-07	1.376-18	2.15										12750	3	2.15	.19	.4
NI-08	1.563-18	2.80										20800	6	2.80	.19	.8
NI-09	1.767-18	2.97										20800	6	2.97	.19	.9
NI-10	1.967-18	3.09										20800	6	3.09	.19	.9
NI-11	2.157-18	3.30										20800	6	3.30	.19	.9
NI-12	2.360-18	3.55										20800	6	3.55	.19	1.1
NI-13	2.548-18	3.70	l									20800	6	3.70	.19	1.1
NI-14	2.751-18	3.95				CO	IN 14	<b>ACT</b>				20800	6	3.95	.19	1.2
NI-15	2.933-12	4.09			SLIE	-	DO	1 T C	OD			20800	6	4.09	.19	1.8
NI-16	3.137-12	4.30			SUF	EL	CDU	LIF	OR			36200	12	4.30	.19	1.8
NI-17	3.340-12	4.50		P	ROI	ווח	CT	DET	AILS	2		36200	12	4.50	.19	1.8
NI-18	3.527-12	4.70		· ·	I ( O I		O I	ושט	AIL	,		36200	12	4.70	.19	2.0
NI-19	3.730-12	4.95										48250	12	4.95	.19	2.2
NI-20	3.918-12	5.15										48250	12	5.15	.19	2.4
NI-21	4.122-12	5.45										48250	12	5.45	.25	3.0
NI-22	4.325-12	5.90										68000	22	5.90	.25	4.0
NI-24	4.716-12	6.22										68000	22	6.22	.25	4.3
NI-26	5.106-12	6.72										92600	20	6.72	.25	5.2
NI-28	5.497-12	7.15										92600	20	7.15	.25	5.4
NI-30	5.888-12	7.47										92600	20	7.47	.25	5.9
NI-32	6.284-8	8.35										100700	44	8.35	.31	9.4
NI-34	6.659-8	8.72										100700	44	8.72	.31	9.8
NI-36	7.066-8	9.20										100700	44	9.20	.31	11
NI-38	7.472-8	9.60	l									151000	44	9.60	.31	12
NI-40	7.847-8	9.95										151000	44	9.95	.31	13
NI-44	8.628-8	10.70										151000	44	10.70	.31	14
NI-48	9.442-6	11.75										201300	44	11.75	.31	18
NI-52	10.192-6	12.50										201300	44	12.50	.31	19
NI-56	11.004-6	13.30										201300	44	13.30	.31	20
NI-60	11.785-6	14.10										201300	44	14.10	.31	22
NI-64	12.562-6	14.90										201300	44	14.90	.31	24

Larger Inch Sizes and Metric Sizes available. Metric series is prefixed NM instead of NI.

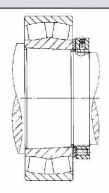
#### Design Examples of Superbolt® Bearing Locknuts



Locknut with standard tapered sleeve is easily tightened or easily removed.

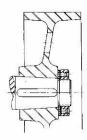


Bearing lock nut



Locknut on tapered

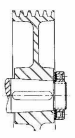
#### Design Examples of Superbolt® Mill Motor Nuts.



Mill Motor Nut on brake wheel.

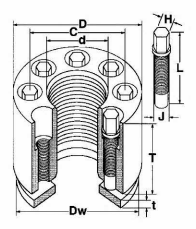


Mill Motor Nut on brake wheel.



Mill Motor Nut with V-Belt pulley.

5.4	Nominal		Body	Standa	Standard							
Part No	Thread	O.D.	Thick	B.C.	No Jb	Size	Hex	O.D. Dw	Thick	Pre-Load	Tora	Wt
.,,	ln	ln	ln	In	n	In	ln	In	ln	Lb	Lbft	Lb
MTA-075W	3/4	1.97							•	20400	14	.9
MTA-087/w	7/8	2.09								30600	14	1.0
MTA-100/w	1	2.47								42120	23	1.8
MTA-112W	1-1/8	2.59								48600	27	2.1
MTA-125/W	1-1/4	2.70	1							64800	27	2.
MTA-137W	1-3/8	3.20								73800	49	3.6
MTA-150/w	1-1/2	3.32								98400	49	3.1
MTA-162W	1-5/8	3.45								98400	49	4.0
MTA-175W	1-3/4	3.70								129600	75	5.
MTA-187/W	1-7/8	3.97								175200	114	6.
MTA-200/w	2									175200	114	
		4.20										7.
MTA-225/w	2-1/4	4.45								219000	114	8.
MTA-250W	2-1/2	5.45			C	TINC	ACT			285600	233	16
MTA-275W	2-3/4	5.70		-						357000	233	17
MTA-300/w	3	5.95		St	JPE	RRO	LT FO	)R		357000	233	18
MTA-325/w	3-1/4	6.20		DD	ODI	IOT	DETA	11.0		428400	233	19
MTA-350/w	3-1/2	6.45		PK	ODU		DETA	ILS		428400	233	20
MTA-375W	3-3/4	6.70								428400	233	22
MTA-400/w	4	7.20								499800	233	25
MTA-425/w	4-1/4	7.45								604800	390	32
MTA-450W	4-1/2	7.90								604800	390	36
MTA-475/w	4-3/4	8.20								705600	390	38
MTA-500/w	5	8.40								705600	390	40
MTA-525W	5-1/4	8.60								705600	390	40
MTA-550/w	5-1/2	8.90								806400	390	42
MTA-575/w	5-3/4	9.20								806400	390	44
MTA-600W	6	9.45	]							806400	390	46
Metric	mm	mm	1							Lb	Lbft	Lb
MTA-M20/w	M20	50								24300	11	.9
MTA-M24/w	M24	63								32400	27	1.9
MTA-M27/w	M27	66								48600	27	2.1
MTA-M30/w	M30	69								48600	27	2.:
MTA-M33W	M33	81								77400	53	3.
MTA-M36W	M36	84								77400	53	3.5
MTA-M39/w	M39	88								103200	53	4.:
MTA-M42/w	M42	91								103200	53	4.
MTA-M45/w	M45	100	1							117900	98	6.9
MTA-M48/w	M48	100								157200	98	6.
MTA-M52/w	M52	104								157200	98	7.
MTA-M56/w	M56	107								196500	98	7.
MTA-M64/w	M64	138	1							285600	233	17
MTA-M72/W	M72	145								357000	233	18
MTA-M80/w	M80	151								428400	233	18
MTA-M90W	M90	164								428400	233	21
MTA-M100/w	M100	177	1							499800	233	24
	A CONTRACTOR OF THE PARTY OF TH	12.00										
MTA-M110W	M110	201								709200	479	38
MTA-M120W	M120	208								709200	479	40
MTA-M140W	M140	234								945600	479	49
MTA-M160/w	M160	253								945600	479	54



Superbolt® Armored Torquenuts® are used primarily for rough service environments. The jackbolts are recessed in the nut or bolt body protecting them from flying debris or rotating parts. Armored Torquebolts® are also available, see below.

APPLICATIONS: Mining equipment, anchorbolts, gear boxes, pinion stands, tables, crushers, engines, compressors, presses, etc.

NOTE: FOR PERMANENT BOLTING APPLICATIONS, PRELOAD CAN BE SAFELY INCREASED BY 30% BY INCREASING SPECIFIED TORQUE BY 30%.

WHEN ORDERING: Replace the three dots (...) with the threads per inch (TPI) or the metric pitch required. Please watch for unusual thread forms. See also "HOWTO ORDER" on page 5.

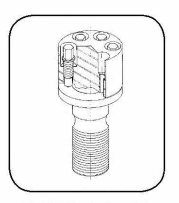
#### **Bolt Style Superbolt® Armored Tensioner**



Armored Torquenuts® used on a Kaplan turbine to secure the shaft assembly.



Armored Torquenu® on large machinery. Recessed jackbolts can be helpful when there is flying debris or when more thread engagement is needed.



SBAH Series Armored Torquebolts®



Superbolt® also manufacturers high quality studs in all configurations. We can currently roll threads up to 6" in diameter.

#### Common materials include:

 4140 H.T.
 4340 H.T.
 A193-B7

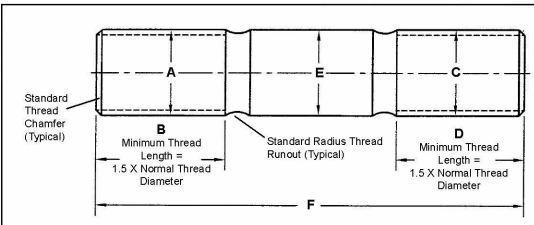
 A193-B16
 Inconel 718
 Custom 450°

 Astralloy®
 Durehete®
 AERMET 100°

 Many More!
 ABARMET 100°



Superboll<sup>®</sup> custom manufactured 8° diameter load pins for naval cranes used for nuclear refueling (Shown with 8° Supernut™).



<b>FOR A QUOTE:</b>
Copy this page
and for the

Copy this page and fax to Superbolt or send existing drawing.

Fax: 412-279-1185

DETAIL	SIZE	DESCRIPTION
Α		NOM. THRD. DIA.
В		MIN. THRD. LENGTH (±0.125")
С		NOM. THRD. DIA.
D		MIN. THRD. LENGTH (±0.125")
E		NOM. SHAFT DIA. (+0/-0.020")
F		OVERALL LENGTH (±0.125")
MATERIAL:		
ADDITIONAL	REQUIREMENTS:	_

Optional Installation / Removal hex on one end:

☐ YES

☐ NO

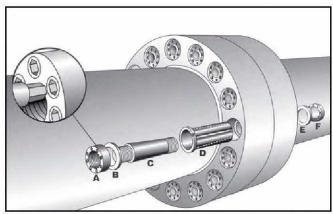
#### Problems:

Couplings such as those found on turbines present unique bolting problems. Alignment of shafts is a primary concern. Current practice requires the use of fitted bolts to assure proper alignment. Fitted bolts require precision machining, and installation and removal is often difficult.

#### Solutions:

Superbolt® has developed a custom bolting system for machines requiring large fitted bolts, such as steam turbines, generators, windmills, marine equipment and steel mill machinery. The bolting system consists of a tapered stud with threads on both ends. This stud slides into a round O.D. sleeve with an internal taper. The sleeve has a slot which allows it to expand as the tapers are drawn together. Typically, sleeves are designed .005" - .010" loose in the hole.



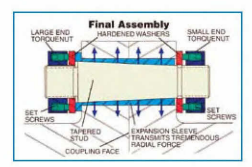


#### **HOW EXPANSION BOLTS WORK**

Superbolt® Expansion Bolts utilize a six piece system (shown above). The small end Torquenut® supplies the large force required to draw the tapered stud into the expandable tapered sleeve. As the tapered sleeve expands, a large, radial force is exerted uniformly against the mating through-holes. The large end Torquenut® creates additional clamping

force on the joint and is also used for easy removal of the tapered stud. Once the tapered stud is extracted, the sleeve collapses, allowing easy removal.

Expansion Bolts are specially designed and are available in all types of standard and exotic bolting materials.



#### Benefits:

- · Fast Installation and Removal
- · Provides a Strong Rigid Connection
- Eliminates High Powered Tools, Bolt Heating, Drilling out Seized Studs
- Line Boring Only (No Precision Honing Required)
- The Loose Fit Sleeves Tolerate Variations in Diameters



Large turbine/generator coupling. Installation 4 hours, removal 1 hour.

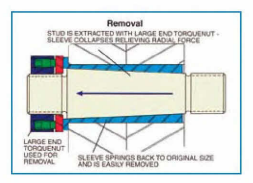
#### Installation:

- 1). Insert expandable tapered sleeve (D) into through-hole
- 2). Insert tapered stud (C) into tapered sleeve
- 3). Slip washer (E) over threaded small end of tapered stud
- 4). Thread Torquenut® (F) onto small end of tapered stud
- 5). Tighten set screws on Torquenut® (F) to prescribed torque 6). Install washer (B), Torquenut® (A), and tighten set screws
- INSTALLATION (EXPANSION OF TAPERED SLEEVE)
  STUD DRAWS INTO TAPERED SLEEVE
  AS SET SCREWS ARE TIGHTENED

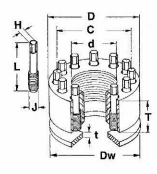
  STANDARD
  HEX DRIVE
  HEX DRIVE
  EXPANDS IN THROUGH
  HOLE GREATING
  INTERFERENCE FIT

#### Removal:

- 1). Removing Torquenut® (F)
- Extracting the stud with Torquenut<sup>®</sup> (A). Once the tapered stud is extracted, the sleeve collapses, allowing easy removal.



Rod stress at normal preload: Approximately 30,000 psi • Operating Temperature: -50°F to 500°F



CN Crosshead Jamnuts are safe and easy to install/remove on compressor crossheads. They were designed in conjunction with a major compressor manufacturer. Crosshead Jamnuts have Superbolt®

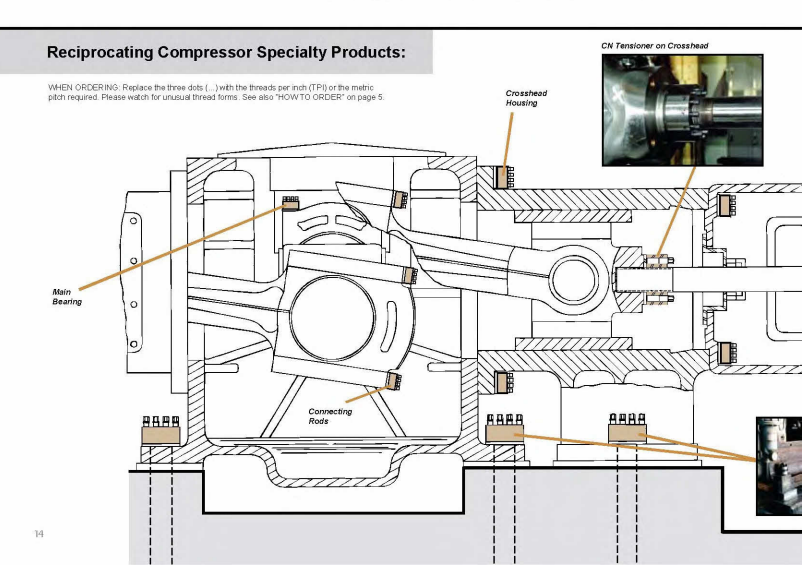
patented "captive" machinery type jackbolts as an added safety feature. The bolt circle is larger than on standard torquenuts to allow wrench clearance from the piston rod.

Customer Application Worksheet is available for non-standard applications.

CN Crosshead Jamnuts® are also available in metric thread sizes -Contact Superbolt for further information.

	Nominal	2 323		Body Jackbolts Washer					Standa	rd	Wt.		
Part No	Thread d In	O.D. D In	Thick T In	B.C. C In	OAL L In	Jb n	Size J In	Hex H In	O.D. Dw In	Thick t In	Pre-Load Lb	Torq Lbft	incl Was Lb
CN-100/w	1	2.75									18000		1.8
CN-112/w	1-1/8	2.88									24000		2.1
CN-125/w	1-1/4	3.00									31000		2.2
CN-137/w	1-3/8	3.13									38000		2.3
CN-150/w	1-1/2	3.75	ľ								46000	1	4.7
CN-162/w	1-5/8	3.75	_								55000	S	4.6
CN-175/w	1-3/4	4.00			CC	NIT	AC	T			65000	E	5.2
CN-187/w	1-7/8	4.00	Į.		CC	VIA I	AC	1			76000	E	5.0
CN-200/w	2	4.20	i	SU	PEF	RI	TIC	FC	R		87000		5.4
CN-225/w	2-1/4	4.45		2 /27	1 700		more and	2 5	B 150		112000	S	6.7
CN-250/w	2-1/2	4.90		PRC	DUC	CT	DE	.TAI	LS		142000	Р	8.1
CN-275/w	2-3/4	5.40									173000	E	14
CN-300/w	3	5.90	ľ								210000	1 c	17
CN-325/w	3-1/4	5.90									250000	l I	16
CN-350/w	3-1/2	6.40									290000	Α	18
CN-362/w	3-5/8	6.53									310000	L	19
CN-375/w	3-3/4	6.90	1								333000		21
CN-400/w	4	6.90									375000		20
CN-425/w	4-1/4	7.40									433000	N	30
CN-450/w	4-1/2	7.90									475000	0	34
CN-475/w	4-3/4	7.90	1								544000	1 т	32
CN-500/w	5	8.40									600000	E	37
CN-525/w	5-1/4	8.65									650000		39
CN-550/w	5-1/2	9.15									720000		44
CN-575/w	5-3/4	9.40	İ								808000	1	45
CN-600/w	6	9.90									891000		51

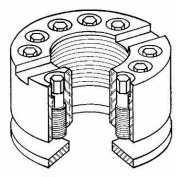
Special note on CN Jackbolt torque: Jackbolt torques dependent on lubricant. Older jamnuts were lubricated with oil while new production specifies a Moly based lubricant. Still others supplied on OEM basis may be lubricated with DOW Corning GN Paste. Proper torque values are stamped on the jamnut body and are supplied with installation instructions.



# **Examples**

#### Piston End Nut Applications:

Superbolt® offers the SP series in custom designed Piston End Nuts. These nuts are "Torquenut" type multi-jackbolt tensioners designed to properly attach compressor pistons to the piston rod. There is no need to clamp the piston rod when installing or removing Superbolt® Piston End Nuts. Because almost every compressor piston is custom designed to accommodate different gases at different temperatures, the Piston End Nuts that attach the pistons to the rods also vary. The space available for Piston End Nuts varies. Nut material may also vary due to corrosion resistance requirements. Superbolt® has an extensive data base of previously designed and installed Piston End Nuts. New applications can usually be designed by modifying an



Spanner wrench groove optional as shown.

existing design. Most Piston End Nuts have Superbolt® patented "captive" machinery type jackbolts as an added safety feature. Contact Superbolt® for Customer Application Worksheet.

OTHER APPLICATIONS: Hydraulic Pistons.



SP Tensioner on piston.





Original nuts were replaced with Superbol® Torquenuts® on this connecting rod. Accurate preload was achieved quickly with a 3/8" torquewrench, increasing worker safety





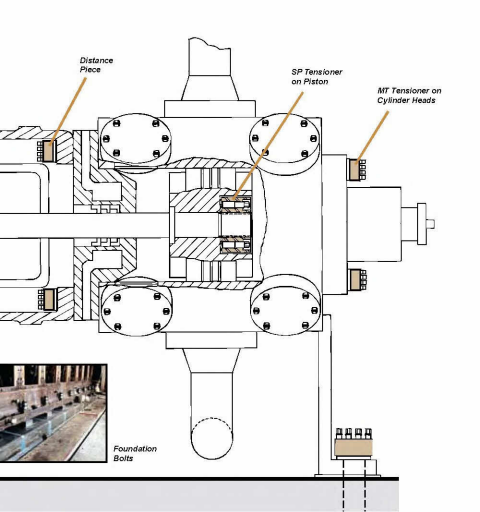




Our products are especially useful in limited space applications, such as this distance piece on a reciprocating compressor.



Anchorbolts on crank case and distance piece of a compressor



Torquebolts® are most often used for applications with tapped holes. Additionally, the diameter of the Torquebolt® head is smaller than a nut type tensioner, allowing Torquebolts® to fit tighter areas. Also includes an external hex for ease of installation.

NOTE: For permanent boiting applications, preload can be safely increased 30% by increasing specified torque 30%.

ORDERING INFORMATION: To the part numbers in the table, add your threads per inch (or pitch) requirement and the length required under the head (please account for washer thickness). Example: for a 2", 8TP boft 9" long, order S88-200-8 x 9.00M (The M specifies the standard hardened washer).



Torquebolts are also available for high temperature service and can be made from a variety of materials. Includes external installation hex on bolt heads for ease of use.

Original bolt (top) and replacement Torquebolt (bottom).

	Nominal	Head	Dimen	sions	Nom.	Thrd		Jack	bolts		Was	her	Stand	ard	
Part	Thread		Thick			Lgth	OAL	l No	Size	Hex		Thick	0.0		Wt.
No	d	D	Т	С	X	В	L	Jb	J	Н	Dw	t	Pre-Load	Torq	-2.00
	In	In	In	In	In	In	In	n	In	In	In	ln	Lb	Lbft	Lb
SB8-062x/w	5/8	1.21												11	.5
SB8-075x/w	3/4	1.35											20400	14	.7
SB8-087x/w	7/8	1.48											30600	14	.9
SB8-100x/w	1	1.59				40800	14	1.3							
SB8-112x/w	1-1/8	1.83				48600	27	1.9							
SB8-125x/w	1-1/4	1.98											64800	27	2.6
SB8-137x/w	1-3/8	2.23											73800	49	3.9
SB8-150x/w	1-1/2	2.35	ų.										98400	49	4.6
SB8-162x/w	1-5/8	2.47											123000	49	5.3
SB8-175x/w	1-3/4	2.73											129600	75	6.7
SB8-187x/w	1-7/8	2.98				_	~ · · ·						175200	114	7.9
SB8-200x/w	2	3.20		CONTACT 1									175200	114	11
SB8-225x/w	2-1/4	3.45											219000	114	13
SB8-250x/w	2-1/2	3.94		SUPERBOLT FOR 22										233	18
SB8-275x/w	2-3/4	4.20												233	25
SB8-300x/w	3	4.47		8	111	יטי	001		_ 1/	TILL	•		428400	233	33
SB8-325x/w	3-1/4	4.70											499800	233	41
SB8-350x/w	3-1/2	4.95											571200	233	47
SB8-375x/w	3-3/4	5.44											705600	390	65
SB8-400x/w	4	5.70	11									806400	390	73	
SB8-425x/w	4-1/4	5.94											806400	390	82
SB8-450x/w	4-1/2	6.22											907200	390	105
SB8-475x/w	4-3/4	6.44											907200	390	123
SB8-500x/w	5	6.70											1008000	390	147
SB8-525x/w	5-1/4	6.94											1008000	390	186
SB8-550x/w	5-1/2	7.20											1008000	390	203
SB8-575x/w	5-3/4	7.44											1008000	390	221
SB8-600x/w	6	7.69											1008000	390	240
[Matria													- 16	ILA	116
Metric SB8-M16x/w	mm M16	mm 31											Lb 16200	Lbft 11	Lb .5
SB8-M20x/w	M20	34											24300	11	.7
SB8-M24x/w	M24	40											32400	11	1.2
SB8-M27x/w	M27	45											48600	27	1.7
SB8-M30x/w	M30	50											48600	27	2.4
SB8-M33x/w	M33	57											77310	53	3.6
SB8-M36x/w	M36	59											77310	53	4.2
SB8-M39x/w	M39	63											103080	53	4.9
SB8-M42x/w	M42	66											103080	53	5.5
SB8-M45x/w	M45	74											157200	98	7.3
SB8-M48x/w	M48	75											157200	98	9.6
SB8-M52x/w	M52	81											196500	98	11
SB8-M56x/w	M56	85											196500	98	13
SB8-M60x/w	M60	90											235800	98	15
SB8-M64x/w	M64	100											285600	233	21
SB8-M72x/w	M72	111											357000	233	27
SB8-M80x/w	M80	119											428400	233	39
SB8-M90x/w	M90	126											571200	233	48
SB8-M100x/w	M100	145											709200	479	72
SB8-M110x/w	M110	158											827400	479	99
SB8-M120x/w	M120	170											945600	479	119
SB8-M140x/w	200000000000000000000000000000000000000	188											1182000	479	206
SB8-M160x/w	M160	208											1182000	479	266





1200 MW Hydro Plant Nozzles on Pelton Turbines. Engineers were able to decrease the size of the nozzles with close spacing of the torque bolts<sup>a</sup>. Shown is the test plate being installed for hydro testing. Each 400 MW unit has five nozzles.

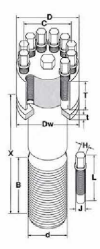
\*Operating Temperature: -150°F to 500°F • Bolt stress at standard preload: varies with size

\*For low temperature service, additional material testing and certification may be required.

	Jack	Nominal	Head	Dimen	sions	Nom	. Thrd		Jac	kbolts		Was	her	Standa	rd	
Part	bolt	Thread		Thick			Lgth	OAL	No	Size	Hex	O.D.	H902356230			Wt.
No	Lube	d	D	T	С	X	В	L	Jb	J	Н	Dw	t	Pre-Load	Torq	
		In	In	In	ln	In	In	In	n	In	In	In	In	Lb	Lbft	Lb
SB12-075x/w	JL-G	3/4	1.35											27180	12	.7
SB12-087x/w	JL-G	7/8	1.48											37710	13	.9
SB12-100x/w	JL-G	1	1.73											49590	28	1.6
SB12-112x/w	JL-G	1-1/8	1.85											65520	27	1.9
SB12-125x/w	JL-G	1-1/4	1.98	1										83610	23	2.7
SB12-137x/w	JL-G	1-3/8	2.23											103950	41	3.9
SB12-150x/w	JL-G	1-1/2	2.35											126000	42	4.6
SB12-162x/w	JL-G	1-5/8	2.47											151200	50	5.3
SB12-175x/w	JL-G	1-3/4	2.73											178200	69	6.7
SB12-187x/w	JL-G	1-7/8	2.98											207000	108	7.9
SB12-200x/w	JL-G	2	3.20				C	AO:	ITA	CT				238500	103	11
SB12-225x/w	JL-G	2-1/4	3.45			60 10								256500	111	14
SB12-250x/w	JL-G	2-1/2	3.95			SI	JPE	ERE	3OI	LT F	OR			321750	210	18
SB12-275x/w	JL-G	2-3/4	4.20				00	110			A 11	_		394500	214	27
SB12-300x/w	JL-G	3	4.45			۲K	OD	UC	IL	DET	AIL	S		474000	220	35
SB12×-325x/w		3-1/4	4.95											561750	176	43
SB12X-350x/w			5.20	l										656250	176	49
SB12X-375x/w	the state of the last	3-3/4	5.70											758250	276	69
SB12X-400x/w		4	5.90											867750	270	78
SB12X-425x/w		and the second second	6.45											984000	410	94
SB12X-450x/W			6.70	1										1108500	396	118
SB12X-475x/W	No. of Concession, Name of Street, or other Designation of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Online of S	Manager of Columbia	6.95											1237500	442	130
SB12X-500x/W		5	7.45											1350000	624	168
SB12X-525x/W			7.70											1522500	603	208
SB12X-550x/w			7.95	1										1459875	578	227
SB12X-575x/w		endorse to trops	8.20											1561875	619	246
SB12X-600x/w		6	8.45											1708500	592	266
3D12/-000X7W	JL-IVI	0	0.43											1700300	332	200
Metric		mm	mm											Lb	Lbft	Lb
SB12-M20x/w	JL-G		34											30240	10	.7
SB12-M24x/W	JL-G		43											43650	24	1.5
SB12-M27x/w	JL-G	PARTICIPATION OF	47											57420	24	1.8
SB12-M30x/w	JL-G	THE REPORT OF THE PARTY OF THE	50											70200	23	2.5
SB12-M33x/w	JL-G	M33	57											87660	45	3.6
SB12-M36x/w	JL-G	TANGSCHALLS	59											102960	43	4.2
SB12-M39x/w	JL-G	2001010-004	63											124020	43	4.9
SB12-M42x/w	JL-G	- STREET, ST.	66											141120	49	5.5
SB12-M45x/w	JL-G		74	ı										166680	83	7.3
SB12-M48x/W	JL-G		75											187380	93	9.6
SB12-M46x/W	JL-G	M52	81											187725	78	11
SB12-M56x/w	JL-G	M56	85											216525	90	13
SB12-W56x/w	JL-G	10.00	90	1										246900	87	15
A country for significant product and an income and applicable	ATTACAMA SERVICE	WHICH AND	and the control of											286800	187	16953
SB12-M64x/w	JL-G	M64	100 111											STEP CONTRACTOR STORY	203	21 28
SB12-M72x/w	JL-G	M72	and Salaran											374550	203	40330
SB12-M80xW	JL-G		119											473925		39 51
SB12X-M90xW		M90	138											614625	199	
SB12X-M100x/w		M100	145											773250	214	74
SB12X-M110x/w		M110	164											950250	373	109
SB12X-M120x/w		M120	177	1										1145250	385	129
SB12X-M140x/w		M140	201											1311975	490	227
SB12X-M160x/w	JL-M	M160	221											1722525	562	291

SB12
Torquebolts® offer higher strength and are more suitable for low temperatures. Other features are the same as SB8
Torquebolts®.

APPLICATIONS: Gear boxes, BOF applications, mining equipment, pinion stands, clamp type flange connections, and wind tunnels.



ORDERING INFORMATION: To the part numbers in the table, add threads per inch (or pitch) requirement and the length you require under the head (please account for washer thickness). EXAMPLE: For a 2", 8TPI bolt 9" long, order - SB12-200-8 x 9.00/w (the /w specifies the standard hardened washer).

NOTE: For permanent bolting applications, preload can be safely increased 30% by increasing specified torque 30%.

**Ultrabolt Series** 



Ultrabolts are the strongest fasteners available, when applied correctly (usually with Flexnuts). Ultrabolts are custom designed, utilizing special and/or exotic materials. Bolt stress up to 120,000 psi is normal. Some Ultrabolts are capable of withstanding 300,000 psi tensile stress with 250,000 psi yield strength. Preloading repeatedly to 250,000 psi, with only the jackbolts, has been successfully accomplished without damage. For those applications requiring a nut with the Ultrabolt, SXU Flexnuts are recommended (grade 8 nuts are not strong enough for Ultrabolts). Contact Superbolt® for your high strength and extra high strength requirements.

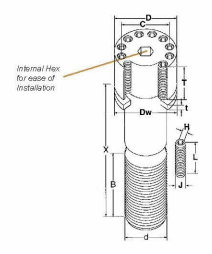


with set screws and Moly Lubricant (JL-M) • Bolt stress at standard preload: varies with size • Operating Temperature: -50°F to 500°F

OAL

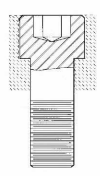
SSJX Torquebolts® offer Multi-Jackbolt features in the same countersink as large standard socket head cap screws. They feature Moly lubricated setscrews.

APPLICATIONS: Gear boxes, BOF applications, mining equipment, pinion stands, clamp type flange connections, wind tunnels, machine tools, presses.



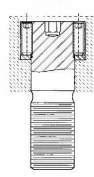
ORDERING INFORMATION: For part numbers in the table, add threads per inch (or pitch) requirement and the length you require under the head (please account for washer thickness). EXAMPLE: For a 2\*, 8TPI bolt 9" long, order - SSJX-200-8 x 9.00/w (The /w specifies the standard hardened washer).

#### Before:



Normal socket head cap screw shown in a countersunk application.

#### After:



SSJX Torquebolt® with the same countersink as the socket head cap screw shown at left

Part No	Nominal Thread d In		Dimen Thick T In		Nom. Lgth X In	
SSJX-062x/w	5/8	.98				
SSJX-075x/w	3/4	1.17	l			
SSJX-087x/w	7/8	1.35	l			
SSJX-100x/w	1	1.49				
SSJX-112x/w	1-1/8	1.70	1			
SSJX-125x/w	1-1/4	1.85	1			
SSJX-137x/w	1-3/8	2.10	l			
SSJX-150x/w	1-1/2	2.22	ı			
SSJX-162x/w	1-5/8	2.43	1			
SSJX-175x/w	1-3/4	2.60				
SSJX-187x/w	1-7/8	2.80				
SSJX-200x/w	2	2.98	l			
SSJX-225x/w	2-1/4	3.40	1			
SSJX-250x/w	2-1/2	3.80				0
SSJX-275x/w	2-3/4	4.15	l			C
SSJX-300x/w	3	4.45			SI	PE
SSJX-325x/w	3-1/4	4.90	1		00	_
SSJX-350x/w	3-1/2	5.15		- 1	PR(	ומכ
SSJX-375x/w	3-3/4	5.65	1	-		To a section
SSJX-400x/w	4	5.97				
SSJX-425x/w	4-1/4	6.18	1			
SSJX-450x/w	4-1/2	6.45				
SSJX-475x/w	4-3/4	6.68				
SSJX-500x/w	5	6.93				
SSJX-525x/w	5-1/4	7.45				
SSJX-550x/w	5-1/2	7.70				
SSJX-575x/w	5-3/4	7.95				
SSJX-600x/w	6	8.20				
Metric	mm	mm				
SSJX-M16x/w	M16	25	1			
SSJX-M20x/w	M20	31	l			
SS IV MOA W ALL	8424	25	ı			

SSJX-600xAv	6	8.20
Metric	mm	mm
SSJX-M16x/w	M16	25
SSJX-M20x/w	M20	31
SSJX-M24x/w	M24	35
SSJX-M27x/w	M27	41
SSJX-M30x/w	M30	45
SSJX-M33x/w	M33	50
SSJX-M36x/w	M36	55
SSJX-M39x/w	M39	59
SSJX-M42x/w	M42	63
SSJX-M45x/w	M45	69
SSJX-M48x/w	M48	71
SSJX-M52x/w	M52	76
SSJX-M56x/w	M56	84
SSJX-M60x/w	M60	88
SSJX-M64x/w	M64	97
SSJX-M72x/w	M72	108
SSJX-M80x/w	M80	117
SSJX-M90x/w	M90	134
SSJX-M100x/w	M100	144
SSJX-M110x/w	M110	154
SSJX-M120x/w	M120	164
SS IX-M140- x Av	M140	184

#### CONTACT SUPERBOLT FOR PRODUCT DETAILS

Jackbolts

No | Size

Jb J H In Dw

n In Washer

O.D. |Thick

In

Wt

.6 5

1.3

Torc

Lbft Lb

> 4 .4

5 .8

9 1.8

9 2.5

16 3.7

16 4.3

16 5.1

16 5.9

37 7.7

37 11

37 14

15453

22440

31365

39780

52650

63180

79950

95940

95940

111930

142350

170820

199290

100200	•	
243360	74	18
283920	74	26
283920	74	34
353340	123	43
412230	123	49
490230	187	71
571935	187	80
571935	187	89
653640	187	113
653640	187	125
653640	187	149
859560	283	192
859560	283	209
967005	283	228
967005	283	247
Lb	Lbft	Lb
15795	3.6	.4
25110	3.6	.7
31590	3.6	1.1
41340	9	1.6
51675	9	2.3
62010	9	3.1
74100	18	4.0
88920	18	4.6
88920	18	5.3
131040	32	6.6
131040	32	9.4
131040	32	11

131040

152918

250380

292110

336960

458640

458640

524160

589680

655200

720720

32 13

32 14 75

75 27

75 37

149 54

149 76

149 104

149 122

149 205

149 265

21



M160

204

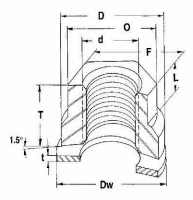
SSJX-M160-..x../w

Standard 2" SSJX Torquebolt®.



SSJX Torquebolts® used on a coiler in a steel mill.

	Nominal	cards.	Flexnu			Dimens		Was			ign Load	
Part	Thread	O.D.	Thick	Relief	O.D.		Length	O.D.			r Area	Wt.
No	d In	D In	T In	Angle Degree	o n	F In	L In	Dw In	t In	Stress psi	Load Lb	Lb
SX8-075/w	3/4	1.30								120000	36240	.2
SX8-087/w	7/8	1.52								120000	50280	.3
SX8-100/w	1	1.73								120000	66120	.4
SX8-112/w	1-1/8	1.95								120000	87360	.6
SX8-125/w	1-1/4	2.17	1							120000	111480	.8
SX8-137/w	1-3/8	2.38								120000	138600	1.1
SX8-150/w	1-1/2	2.60								120000	168000	1.4
SX8-162/w	1-5/8	2.81								120000	201600	1.7
SX8-175/w	1-3/4	3.03	1							120000	237600	2.1
SX8-187/w	1-7/8	3.25							- 1	120000	276000	2.6
SX8-200/w	2	3.46								120000	318000	3.2
SX8-225/w	2-1/4	3.90								100000	342000	4.5
SX8-250/w	2-1/2	4.33	1		CO	NTA	CT			100000	429000	6.1
SX8-275/w	2-3/4	4.76			NATION SHOWS	4 25 25 25	1970 D.			100000	526000	8
SX8-300/w	3	5.20		SUF	PFR	BOI	TFC	)R	1	100000	632000	10
SX8-325/w	3-1/4	5.63			- Company		- Carlo 19	200		100000	749000	13
SX8-350/w	3-1/2	6.06		PRO	DUC	STL	DETA	ILS		100000	875000	17
SX8-375/w	3-3/4	6.50								100000	1011000	20
SX8-400/w	4	6.93							1	100000	1157000	25
SX8-425/w	4-1/4	7.36								100000	1312000	29
SX8-450/w	4-1/2	7.79	l							100000	1478000	35
SX8-475/w	4-3/4	8.23								100000	1650000	41
SX8-500/w	5	8.66								100000	1800000	48
SX8-525/w	5-1/4	9.09								100000	2030000	55
SX8-550/w	5-1/2	9.53	l							100000	2290000	62
SX8-575/w	5-3/4	9.96								100000	2450000	72
SX8-600/w	6	10.39								100000	2680000	82
Metric	mm	mm								psi	Lb	Lb
SX8-M20/w	M20	35	1							120000	40320	.2
SX8-M24/w	M24	42								120000	58200	.4
SX8-M27/w	M27	47								120000	76560	.5
SX8-M30/w	M30	52								120000	93600	.7
SX8-M33W	M33	57	l							120000	116880	.9
SX8-M36W	M36	62								120000	137280	1.2
SX8-M39/w	M39	66								120000	165360	1.4
SX8-M42W	M42	73								120000	188160	1.9
SX8-M45/w	M45	77	l							120000	222240	2.2
SX8-M48/w	M48	83								120000	249840	2.8
SX8-M52/w	M52	88								120000	300360	3.3
SX8-M56/w	M56	97								120000	346440	4.4
SX8-M60/w	M60	105								100000	329200	5.6
SX8-M64/w	M64	111								100000	382400	6.6
SX8-M72/w	M72	125								100000	499400	9
SX8-M80/w	M80	139	l							100000	631900	13
SX8-M90/w	M90	156								100000	819500	18
SX8-M100/w	M100	173								100000	1031000	24
SX8-M110/w	M110	191								100000	1267000	32
SX8-M120/w	M120	208								100000	1527000	41
SX8-M140/w	M140	243								100000	2058000	66
SX8-M160/w	M160	277								100000	2702000	98



Patented SX8 series Flexnuts are designed to flex within the bolt stress range common for most torquebolts. They are ideal for reducing stress concentrations and also for adding flexibility to gasketed joints. They are suitable for SB8, SB12, and SSJX Torquebolts®, and also in conjunction with through studs and Torquenuts.

APPLICATIONS: Test equipment, aircraft equipment, rocket and space, nuclear, mining, crushers, gasketed flanges, etc.

WHEN ORDERING: Replace the three dots (...) with the threads per inch (TPI) or the metric pitch required. Please watch for unusual thread forms. See also "HOWTO ORDER" on page 5.

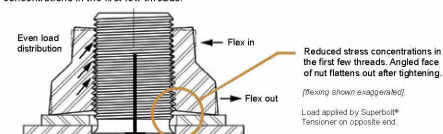
**Flexnuts** 

**SX12** 

Operating Temperature: -150°F to 500°F • Bolt stress from 120,000 to 200,000 psi

#### How Flexnuts Work:

Flexnuts are used on through bolt applications on the opposite end of a Torquenut® or Torquebolt®. They are designed to flex out at the bottom and flex in toward the top of the nut. This distributes the bolt load along many threads, adds elasticity, and prevents stress concentrations in the first few threads.



Patented SX12 Flexnuts are designed for use at very high stress levels. Call for more information.

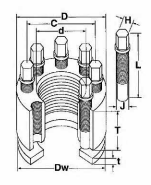


Split Gear segment on rotating kiln.

Bolt stress at standard preload: 45,000 psi Operating Temperature: -50°F to 650°F

Tensioner Body Material: ASTM-A193-B7

H650 tensioners are used for medium temperature, pressure vessel applications on A193-B7 bolts and studs. Material certification provided upon request.



Preload and torque values are based on 45,000 psi bolt stress, the value most commonly used by pressure vessel designers. Depending on operating temperature, jackbolt torque and preload may be increased.



Heat exchanger.

B. 4	Nominal	0.5	Body		001		bolts	Litte	Was		Standa		10.0
Part No	Thread d	O.D.	Thick	B.C. C	OAL	No Jb	Size	Hex	O.D.	Thick t	@45k psi S Pre-Load	Tora	Wt.
140	In	In	In	In	In	n	In	in	In	In	Lb	Lbft	Lb
H650-075/w	3/4	1.47									13590	9	.3
H650-087/w	7/8	1.60									18855	8	.3
H650-100Jw	1	1.90									24795	14	.6
H650-112/w	1-1/8	2.08									32760	18	.7
H650-125/w	1-1/4	2.25	1								41805	17	.8
H650-137/w	1-3/8	2.46									51975	34	1.3
H650-150/w	1-1/2	2.70									63000	31	1.5
H650-162/w	1-5/8	2.96									75600	37	1.8
H650-175/w	1-3/4	3.08	i								89100	52	2.3
H650-187/w	1-7/8	3.59									103500	67	3.4
H650-200/w	2	3.59									119250	78	3.5
H650-225/w	2-1/4	3.95	l.								153900	100	4.1
H650-250/w	2-1/2	4.45	CONTACT						193050	157	6.9		
H650-275/w	2-3/4	4.70		CONTACT							236700	193	7
H650-300/w	3	5.20		SUPERBOLT FOR						284400	154	9	
H650-325W	3-1/4	5.45				-		1 61 111	1100000		337050	183	10
H650-350/w	3-1/2	5.70	1	PRO	טממ	CT	DF	TA	IIS		393750	160	11
H650-375W	3-3/4	6.20				•					454959	185	14
H650-400/w	4	6.45									520650	188	16
H650-425W	4-1/4	6.95									590400	286	22
H650-450W	4-1/2	7.20									665100	322	23
H650-475W	4-3/4	7.45									742500	319	25
H650-500/w	5	7.70									810000	313	27
Metric	mm	mm									Lb	Lbft	Lb
H650-M20/w	M20	37									15120	7	.3
H650-M24/w	M24	43									21825	7	.3
H650-M27/w	M27	50									28710	16	.7
H650-M30/w	M30	53									35100	20	.7
H650-M33/w	M33	58									43830	18	.9
H650-M36/w	M36	66									51480	35	1.5
H650-M39/w	M39	69									62010	32	1.6
H650-M42/w	M42	75									70560	36	1.9
H650-M45/W	M45	81	ł								83340	52	2.7
H650-M48/w	M48	85									93690	58	2.9
H650-M52/w	M52	94									112635	70	3.6
H650-M56/w	M56	100									129915	81	4.1
H650-M60/w	M60	107	ł								148050	74	4.1
H650-M64/w	M64	113									172080	140	7.1
H650-M72/w	M72	119									224730	183	7.9
H650-M80/w	M80	132									284355	154	9.5
H650-M80/W	M90	145									368775	150	12
H650-M100/w	M100	A STATE OF THE PARTY OF THE PAR										Standard Co.	1000
H650-M1100W	M110	164								463950	189 385	16 23	
		177								570150			
H650-M120/w	M120	189								687150	348	26	

# **H650X**

Medium Temperature Torquenuts<sup>®</sup> Moly Lubricant (JL-M)

Bolt stress at standard preload: 45,000 psi Operating Temperature: -50°F to 650°F

Tensioner Body Material: ASTM-A193-B7

- Fewer jackboltsBigger jackbolts
- Moly lubricant to reduce torque

APPLICATIONS: Boiler feed pumps, boiler circulating pumps, reactors, heat exchangers, etc.

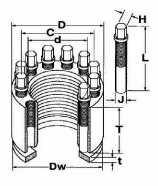


Boiler feed pump rebuild utilizing Superbolt H650X Tensioners

	Nominal				G00000 10		bolts	au ressure		her	Standard		- N. M. S.
Part	Thread	O.D.									@45k psi 9		Wt.
No	d In	D In	T In	C In	In	Jb n	J In	H In	In	ln	Pre-Load Lb	Lbft	Lb
H650X-125/w	1-1/4	2.34									41805	14	1.0
H650X-137/w	1-3/8	2.59								_	51975	20	1.6
H650X-150/w	1-1/2	2.90									63000	27	2.0
H650X-162/w	1-5/8	3.05									75600	33	2.4
H650X-175/w	1-3/4	3.34									89100	45	3.0
H650X-187/w	1-7/8	3.70									103500	55	4.2
H650X-200/w	2	3.90									119250	63	4.6
H650X-225/w	2-1/4	4.15									153900	82	5.0
H650X-250/w	2-1/2	4.55			CC	N	TAC				193050	121	7.7
H650X-275/w	2-3/4	4.92		CH	DEF	חם	OLT		D		236700	148	8.9
H650X-300/w	3	5.30		50	PEF	KD.	ULI	FC	JK		284400	133	10
H650X-325/w	3-1/4	5.30		PRO	ווחר	CT	DE	TΔ	11 9	- 4	337050	158	12
H650X-350/w	3-1/2	5.90		1 110	טטט	U	טו	- 1/1	ILO		393750	148	15
H650X-375/w	3-3/4	6.15									454950	142	16
H650X-400/w	4	6.70				520650	163	20					
Metric	mm	mm									Lb	Lbft	Lb
H650X-M30/w	M30	59									35100	12	1.0
H650X-M33W	M33	66									43830	15	1.3
H650X-M36/w	M36	74									51480	21	2.1
H650X-M39/w	M39	74									62010	26	2.0
H650X-M42/w	M42	77									70560	29	2.4
H650X-M45/w	M45	94									83340	45	4.3
H650X-M48/w	M48	94									93690	51	4.2
H650X-M52/w	M52	99									112635	61	4.5
H650X-M56/w	M56	105									129915	70	5.1
H650X-M60/w	M60	116									148140	112	8.1
H650X-M64/w	M64	116									172080	131	7.7
H650X-M72/w	M72	131				224730	128	9.9					
H650X-M80/w	M80	135				284355	184	12.4					
H650X-M90/w	M90	150								-	368775	179	15
H650X-M100/w	M100	170									463950	148	20

Operating Temperature: -50°F to 650°F • Bolt stress at standard preload: 45,000 psi

Part No	Jack Bolt Lube	Nominal Thread d	O.D. D	Torquen   Thick   T	ut   B.C.   C	OAL L		kbolts   Size   J	Hex H	Wa: O.D. Dw	sher   Thick   t	Stand @45k psi Pre-Load	Stress	Wt.
		ln	In	In	ln	In	n	In	In	In	In	Lb	Lbft	Lb
H650T-100/w	JL-G	1	1.67	3:								24795	8.6	.5
H650T-112/w	JL-G	1-1/8	1.80									32760	11	.6
H650T-125/w	JL-G	1-1/4	1.92									41805	9.6	.6
H650T-137/w	JL-G	1-3/8	2.08									51975	10	.7
H650T-150/w	JL-G	1-1/2	2.34									63000	22	1.3
H650T-162/w	JL-G	1-5/8	2.47									75600	22	1.4
H650T-175/w	JL-G	1-3/4	2.62									89100	22	1.5
H650T-187/w	JL-G	1-7/8	2.79									103500	22	1.7
H650T-200/w	JL-G	2	3.06									119250	39	2.5
H650T-225W	JL-G	2-1/4	3.37									153900	38	2.9
H650T-250/w	JL-G	2-1/2	3.75									193050	55	4.1
H650T-275/w	JL-G	2-3/4	4.13									236700	86	6
H650T-300/w	JL-G	3	4.49			_	01	TAC	· -			284400	91	7
H650T-325/w	JL-G	3-1/4	4.87			C	OIN	ITAC	از			337050	96	8
H650T-350/w	JL-G	3-1/2	5.30		CI	IDE	PE	BOL	TEC	AP.		393750	182	12
H650T-375/w	JL-G	3-3/4	5.62									454950	184	13
H650T-400/w	JL-G	4	5.97	=	PR	DC	UC	TD	ETA	ILS		520650	187	15
				l	0 0 000		CHACA SAITS							
Metric		mm	mm									Lb	Lbft	Lb
H650T-M24/w	JL-G	M24	41									21825	7.1	.5
H650T-M27/w	JL-G	M27	43									28710	7.4	.5
H650T-M30/w	JL-G	M30	46									35100	7.6	.6
H650T-M33/w	JL-G	M33	49									43830	8.1	.6
H650T-M36/w	JL-G	M36	53									51480	8.3	.7
H650T-M39/w	JL-G	M39	61									62010	21	1.4
H650T-M42/w	JL-G	M42	64									70560	20	1.5
H650T-M45/w	JL-G	M45	67									83340	20	1.6
H650T-M48/w	JL-G	M48	72									93690	22	1.8
H650T-M52/w	JL-G	M52	79									112590	39	2.7
H650T-M56/w	JL-G	M56	84									129915	38	3.0
H650T-M60/w	JL-G	M60	90									148140	38	3.5
H650T-M64/w	JL-G	M64	96									172080	71	5.3
H650T-M72/w	JL-G	M72	106									224730	70	6
H650T-M80/w	JL-G	M80	118									284355	78	8
H650T-M90/w	JL-G	M90	135									368775	171	13
H650T-M100/w	JL-G	M100	149	d.								463950	188	15



Tensioner Body Material: ASTM-A193-B7

H650T torquenuts® replace "acorn" and "castle" nuts and are intended for use where space is limited. They are lubricated with JL-G graphite lubricant.

Medium Temperature Tall Profile Series Moly Lubricant (JL-M)

# **H650TX**

Operating Temperature: -50°F to 650°F • Bolt stress at standard preload: 45,000 psi

	Jack	Nominal	-	Torquenut		Jackbolts				Washer		Standard		
Part	Bolt	Thread	O.D.	Thick	B.C.	OAL	No	Jb	Hex	O.D.	Thick	Pre-Load	Torq	Wt.
No	Lube	d In	D In	T In	C In	L In	Jb n	Size In	Size	Dw In	t In	Lb	Lbft	bft Lb
H650TX-425/w	JL-M	4-1/4	6.40										158	22
H650TX-450/w	JL-M	4-1/2	6.66									665100	156	23
H650TX-475/w	JL-M	4-3/4	7.10									742500	155	27
H650TX-500/w	JL-M	5	7.40									810000	152	29
H650TX-525/w	JL-M	5-1/4	7.90		CONTACT								156	33
H650TX-550/w	JL-M	5-1/2	8.25		01		A PARTY AND ADDRESS OF	Charles of	- DE TEN T			1030500	161	39
H650TX-575/w	JL-M	5-3/4	8.80		St	JPE	KR	OL	ΓFO	)K	(	1102500	159	46
H650TX-600/w	JL-M	6	9.40		PRO	וחר	10	r Di	TA	HC		1206000	162	53
					FR	יטכ		וט ו	EIA	ILO	Ē.	4/4		
Metric		mm	mm	1								Lb	Lbft	Lb
H650TX-M110/w	JL-M	M110	166	1								570150	185	24
H650TX-M120/w	JL-M	M120	180									687150	191	28
H650TX-M140/w	JL-M	M140	198									926100	180	36
H650TX-M160/w	JL-M	M160	236									1215900	197	47

Tensioner Body Material: ASTM-A193-B7

H650TX torquenuts® replace "acorn" and "castle" nuts and are intended for use where space is limited.



Ingersoll Rand boiler feed pump with 6" diameter studs (H650TX-600-8/w). With air tools, tightening required only 2-1/2 hours.

# **High Temperature Products**

New Patented Technology



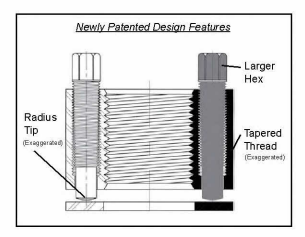
High temperature bolting applications still remain the most challenging for engineering and maintenance personnel. Using our years of bolting experience, Superbolt has improved upon the original Multi-Jackbolt design. The result is, simply the best high temperature bolting method available.





### Improvements on the Original Design:

- Tapered Jackbolt Thread reduces the friction factor by distributing the load more evenly over the threads. This reduces torque requirements and greatly reduces removal effort. Threads are precision rolled for improved toughness and hardness.
- The Rc 45 rolled jackbolt thread exhibits consistently easy breakaway performance when mated with the softer nut body thread, even after the lubricant has burnt off.



 Rounded jackbolt tip reduces friction and leaves only minor marking of the washer. This also results in reduced torque requirements and easier removal.

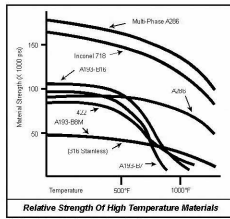


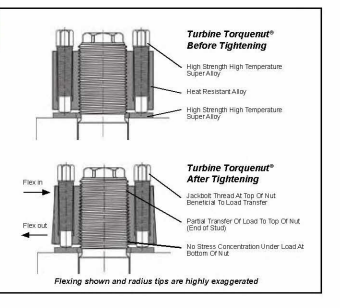
Chart for reference only. Do not use for design data.

 Larger hex is cold worked and cold formed. The larger hex and lower torque requirements, eliminate socket breaking.

#### **High Flexibility for Tighter and More Permanent Joints**

The increased elasticity of Multi-Jackbolt tensioners on high temperature flange and joint applications is critical to permanent sealing under operating conditions. Increasing bolting elasticity can compensate for flange and joint instability caused by temperature changes, changes in internal pressure and joint movement.

The flexing action in Superbolt® nut type tensioners is also beneficial in reducing stress concentrations on the male thread. When the jackbolts are tightened, the nut body flexes in slightly at the top (clamping the threads tighter) and flexes out at the bottom. This nut body flexing removes stress concentrations from the first few threads and distributes the stresses more evenly along the entire length of the threaded area, significantly improving load capacity and fatigue resistance.



# **High Temperature Products**

Torquenuts® (650°F - 1200°F\*)

Materials: Various material combinations are available including ASTM A193 Grade B16, 300 and 400 series stainless, nitrogen strengthened austenitic, and other various superalloys such as A286 and Inconels. Besides use for high temperature applications over 650°F, these products are also suitable for food, corrosion, and non magnetic applications down to -423°F (For low temperature service, additional material testing and certification may be required).

\*Note: The temperature at the nut location is often lower than the process temperature. If the nut temperature is below 650°F, the medium temperature series on pages 20 and 21 can also be used.





HP turbine and valve

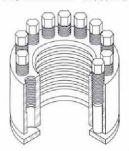


Turbine control valve





Body OD / Stud Dia = 1.5 (approx.)



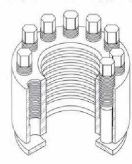
Ex: 2-1/4" stud size (16) 10mm jackbolts H1215 Supernuts® have the smallest spotface design and will retrofit even the tightest nut spacing.

- · Replaces "castle" and "acorn" nuts
- Smallest nut O.D., approx. 1.5x stud dia.
- Most number of jackbolts
- Smallest diameter jackbolts
- Lowest jackbolt torque
- · For stud sizes up to 6" diameter and over

Prestress: Usually limited to 45,000 psi bolt

### H1216

Body OD / Stud Dia = 1.6 (approx.)



Ex: 2-1/4" stud size (12) 12mm jackbolts H1216 Supernuts® feature a slightly larger spotface than the H1215 Series. The H1216 is preferred to the H1215 if flange spotface room exists.

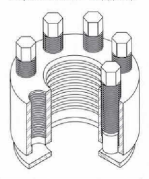
- Replaces many "acorn" & "castle" nuts.\*
- Intermediate series, approx. 1.6x stud dia.
- Usually fewer jackbolts than 1215 series
- Some sizes have the same number of jackbolts as H1215 but of a larger dia.
- Some sizes can achieve higher preloads than the H1215 series
  • For stud sizes up to 4" diameter

Prestress: 45,000 psi - 60,000 psi bolt stress.

\*Usually the H1216 has a slightly larger OD than the original acorn or castle nut, but it can be used as long as spot face room is available on the flange.

### H1218

Body OD / Stud Dia = 1.8 (approx.)



Ex: 2-1/4" stud size (8) 16mm jackbolts

H1218 Supernut® Tensioners have the largest diameter of the three series.

The larger diameter nut body permits larger diameter jackbolts, resulting in fewer jackbolts. This allows the H1218 to be installed and removed in the shortest time.

- Typically replace heavy hex nuts. Can also replace "acorn" and "castle" nuts if flange spotface room exists
- Largest nut O.D., approx. 1.8x stud dia.
- · Least number of jackbolts
- · Largest diameter jackbolts
- · For stud sizes up to 2-3/4" diameter

Prestress: 45,000 psi - 60,000 psi. Higher prestress available with custom design.

### **High Temperature Bolting System**

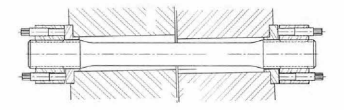
PROBLEM: The strength of ASTM A193 Grade B16 material falls away rapidly approaching 1,000° F (See chart on page 22) When used for studs above 950° F, leaks can occur if the joint is not engineered properly to withstand the high temperature creep of the studs. 12% chrome material (422 SS) can sometimes improve the situation as it's creep strength is slightly better (See page 22). However, 422 SS has a very different expansion coefficient than typical CrMoV housings. This can cause leakage problems for equipment that operates through frequent temperature cycles.



High pressure steam lead with rotational misalignment of bolt holes. Solved leakage and history of bolt failures.

SOLUTION: A smaller diameter Inconel stud tensioned to a higher stress level. Inconel can easily hold higher stress levels (80-90ksi) at 1,000° F+ service and it has an expansion coefficient compatible with the CrMov housing. A Superbolt® Tensioner is used to achieve this high bolt stress level where traditional tightening methods cannot. With a smaller stud and the same nut O.D., larger jackbolts can be used making the high powered Supernut highly stable at 1,000° F+. The system has many benefits which work together to improve integrity of the joint.

Applications: Steam Inlet flanges, stop valves, control valves, turbines, high temperature vessels, and more.



Smaller diameter Inconel studs can be inserted with rotational misalignment of bolt holes. Jackbolts compensate for non-perpendicular surface.

#### Benefits:

Increased clamping load on the joint at elevated temperature - Inconel 718 studs are highly stable at temperatures up to 1000° F and maintain preload throughout operation.

Lower contact stress to housing - Utilizing the original bolt pattern, the smaller O.D. studs result in lower contact stress to the housing material.

Improved bolt elasticity - The tensioner body expands at the base and contracts at the top very slightly. This "flexing" action introduces a stored energy to the bolt. Bolts also have added elasticity due to the smaller diameter and their higher operating stresses. The result is an improved elasticity. The joint is more forgiving and will maintain the clamping load even through harsh, thermal cycling.

**Improved preload accuracy** - Even precision torquing of standard nuts yields substantial scatter in bolt preload. Accuracy of SB Tensioners is 5-10%.

**Eliminates galling** - Stud preload is achieved in pure tension (no torsional stress component). Since the main thread does not slide under

load, galling of the main thread will not occur. Additionally, studs are easily extracted from the housing even after long-term service.

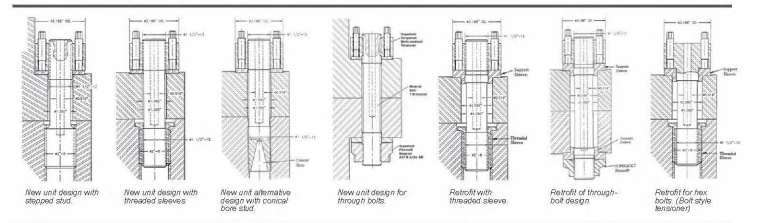
Reduce man hours and downtime - Most tensioners can be installed or removed in only a few minutes.

For new designs, reduce the size of the flange or housing - Due to the small space requirements of Superbolt® systems, our tensioners can be positioned to the point of nearly touching, saving you space and materials in your design.

**Lower initial cost** - Less expensive than utilizing full size Inconel 718 studs.

#### THE RESULT

Solves leakage problems on difficult joints! Even designs prone to leakage can often be sealed permanently.







Main steam inlet flange.



Control valve.



Nuclear plant turbine generator bearing housing. (6) MT-300-8/w Supernuts<sup>®</sup>.

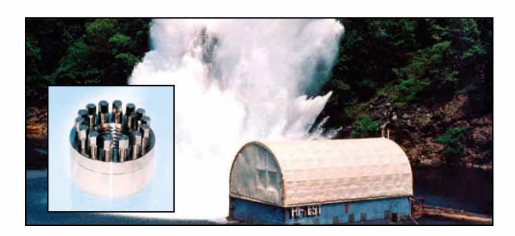
Supernuts<sup>®</sup> are ideal for nuclear plant critical and high radiation applications. Significant savings in worker exposure and outage time are realized.

Applications: valves, heaters, manways, pumps, turbines.

Manufactured from approved ASME materials.

**Monel Series** 





### Corrosion Resistant Hull Integrity Stud/Bolt Tensioners

Monel Multi-Jackbolt Tensioners are designed as an alternative to Mil-N-25027/1 Heavy Hex Monel Self-Locking nuts. They are shock qualified and salt water proof, ideally suited for commercial marine, Navy, and offshore applications. They are especially useful where space limitations exist.

(LEFT) Superbolt® tensioners passing shock qualifications at hull integrity levels at the HiTest Laboratories facility, Arvonia, VA.

# **Corrosion Protection Options**



Superbolt® manufactures tensioners from various materials for all types of corrosive applications. We also offer various coatings and platings for our standard carbon alloy steel tensioners. A Superbolt® sales associate will be able to discuss with you the various material and plating options.

Materials: including various martensitic, austenitic, and precipitation hardening stainless steels, Inconels and Monels.

### **Thrust Collars**



Superbolt® thrust collars consist of unthreaded rings with jackbolts which are used primarily on the bearings on large steel mill rolls. The thrust collar is positioned close to the bearing, then a split ring is inserted behind the collar. As the jackbolts are tightened, the collar is thrust against the split ring to preload the bearing.

Due to the massive size of the rolls and associated equipment, thrust collars have proven to be advantageous for worker safety and injury reduction. Previously, the large bearing locknut arrangements were difficult to tighten and to keep tight. Sledge hammers, large pry bars, and overhead crane rigging were utilized, with back, hand and muscle injuries very common. Superbolt® thrust collars are usually installed with air power wrenches, followed by a standard torque wrench to verify the final target jackbolt torque.

Thrust collars have been shipped in sizes up to 40" inside diameter, capable of creating 4,500,000 lbs of bearing preload. Typical inside diameters range from 5" to 30", but virtually any size can be designed and produced.



Multiple Superbolt® Thrust Collars used on a rolling mill.

### **Specials**



Superbolt® manufactures its products in special sizes, threads, configurations, materials and ratings. Our engineers encourage discussion of special problem applications. Where drawings are available, a comprehensive review will determine requirements,

identify restrictions and develop solutions to specific problems. From 1" special mill motor nuts to 12" tensioners to 40" thrust collars, the Superbolt design team is ready to help.



Large Multi-Jackbolt split tensioner for use on a forging press with 28 inch diameter threaded tie-rods.



3" -8 tpi covered Supernut®. Used on pressure vessel hydrotest and final assembly.



pending. Retrofit setscrew / jamscrew, any size.



Tensioner used to secure Canadarm 2 during space launch.



The worlds largest Torquebolt® being installed on a large hydraulic forging press.

#### **Installation Preparation:**



Superbolt® Product: Confirmjackbolts are lubricated with correct Superbolt lubricant (JL-G or JL-M). New product is lubricated at the factory. Make sure the jackbolt tips are flush (or recessed) with the bottom of the nut body.



**Torque Wrenches:** Select appropriate hand tools, depending on your target torque.



Sockets: High hex stresses require the use of quality sixpoint impact sockets. Have several spares handy for each job and replace them at the first sign of wear. Special Superbolt® sockets may be required when using a 3/4" impact or torque wrench when jackbolt spacing is close.



Installation Sheet (shipped with product). Determine the target jackbolt torque. NOTE: The jackbolt torque stamped on the tensioner is a standard value for that part and may not be correct for your application.



Air Impacts: If using air impacts, select a tool with an output of about 100% - 110% of the target torque. See "Air Impact Tool Selection" below.



Lubricants: Jackbolts are pre-lubricated from the factory with either JL-G or JL-M lubricant. For the main stud any standard anti-seize lubricant can be used. For reuse after temperature service, remove, clean, and re-lubricate the jackbolts with the correct Superbolt<sup>®</sup> lubricant.



Washers: Apply the correct Superbolt® lubricant to the washer face or to the jackbolt tips.

#### **Further Preparation Steps:**

 Lubricate the thread of the main stud.
 Slide the hardened washer onto the stud.
 Lubricate the washer face or jackbolt tips with the correct Superbolt<sup>®</sup> lubricant (JL-G or JL-M).

For flanges: To speed up installation, use two workers at 180° apart, following OEM pattern for tightening.

#### **Helpful Tips:**

#### Prior to Tightening:

- 1) Check threads of main stud: If possible, verify that the tensioners spin on prior to the installation date. If a tensioner is tight or will not thread on, try using lapping compound on the main thread and work the tensioner in a back and forth motion making small advances when the thread loosens up. If necessary, chase the studs with a die.
- 2) Use of spacers: Tensioners should be positioned at the ends of the studs to minimize exposed threads and facilitate easy access to the jackbolts. A spacer (or stacked washers) can be used beneath the special hardened washer to accomplish this. A spacer will also "step over" a damaged area on a stud where years of bolting have deformed the first few threads.
- 3) Back the tensioner off before tightening to provide 1/16" to 1/8" gap: The additional jackbolt extension provides easy access for oiling the jackbolt tips prior to removal. This is especially beneficial for oiling when the tensioners are inverted. Note: There may be insufficient jackbolt stroke to allow this step when tensioning exceptionally long bolts or tie rods, or when closing a gap between flanges.
- 4) For spinning the tensioner on and off the stud: Custom "sockets" which grip the tensioner are available. Also, two deep well sockets inserted over two jackbolt hex's at 180° apart can serve as "handles" for spinning the tensioners on and off the studs.

#### For Tightening:

- 5) To improve efficiency when using impacts: Don't wait for the socket to stall completely on a specific jackbolt before advancing to the next jackbolt. It is faster, overall, to move quickly between jackbolts.
- **6) Overshooting the target torque:** You may want to use 110 120% of the target torque for Step 3, Step 4, and for 1-2 rounds of Step 5. This may eliminate a tightening round. Be careful not to stabilize all of the jackbolts at this torque however. For long bolts or tie rods, you may want to experiment using even higher torque values. Call Superbolt before using more than 120% target torque.
- 7) For gasketed joints: During gasket compression, the load is transferred to the jackbolts (i.e. stud) being tightened. Don't be concerned if some jackbolts (or tensioners) become loose during the procedure. Continue following the procedure. Don't spin down tensioners that become loose during gasket compression.

#### Air Impact Tool Selection 90 psi air pressure

(Call Superbol® for additional help with air tool selection)

**NOTE:** The jackbolt torque actually achieved by an air impact wrench is usually only 30 - 50% of its rated output. For minimum hand work, use an air impact with an output of 110% - 120% target torque. For maximum power, use the largest air line fitting.

Up to 70 ft-lbs: For 15 - 35 ft-lbs use a right angle ratchet or light duty 3/8" impact. For 35 - 70 ft-lbs use a heavy duty 3/8" impact.

70 - 100 ft-lbs: Use a light duty 1/2" impact at a reduced pressure or setting. (Be careful not to overtighten! Calibrate the impact before starting.)

100 - 170 ft-lbs: For 100 - 130 ft-lbs use a light duty 1/2" impact. For 130 - 170 ft-lbs use a heavy duty 1/2" impact.

170 - 200 ft-lbs: Use a light duty 3/4" impact on low setting. Some heavy duty 1/2" impacts will also reach this range.

Over 200 ft-lbs: For 200 - 300 ft-lbs, use a light to medium duty 3/4" impact. Over 300 ft-lbs, use a heavy duty 3/4" impact.

Calibrating an air impact wrench: Tighten one jackbolt until the socket rotation stops and check the jackbolt with a torque wrench. The torque required to move the jackbolt further is the output of the impact as measured on Superbolt<sup>®</sup> tensioners.

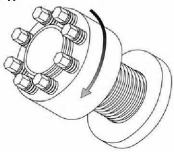
#### Helpfull Tips For Removal:

- 9) 1/4 turn or less!: Removing the jackbolts more than a 1/4 turn will increase the removal torque of the remaining jackbolts and you may get stuck. If this happens, you will have to retighten and start again.
- $\textbf{10) Stuck jackbolt removal:} \ If a jackbolt will not turn, remove, relube, and retighten a neighboring jackbolt and then try to turn it.$

For stubborn removal, please call for alternate procedure

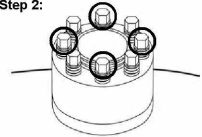
#### Installation Procedure

#### Step 1:



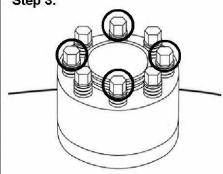
Spin the tensioner onto the main thread until it seats against the washer. You may want to back off the tensioner slightly as mentioned in Helpful Tip #3.

#### Step 2:



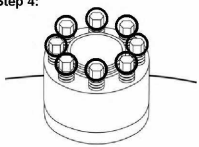
Tighten (4) jackbolts at 90° apart (12:00, 6:00, 9:00, and 3:00) on all studs with a partial torque (30-70%). This serves to seat the flange. If using an air impact, use a reduced setting or lightly pulse the trigger at the full setting.

#### Step 3:



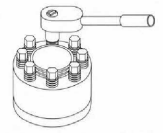
At 100% target torque, tighten the same (4) jackbolts on all studs.

#### Step 4:



At 100% target torque, tighten all jackbolts in a circular pattern. Do this for all studs (1 round only). See Helpful Tip #7 about using up to 120% torque.

#### Step 5:



Repeat "STEP 4" until all jackbolts are stabilized (less than 10° rotation). This usually requires 2-4 additional passes. If using air tools, switch to a torque wrench when socket rotation is small. Use the torque wrench to stabilize at the target torque.

NOTE: Product with 4 or 6 jackbolts - use a star pattern for all steps.

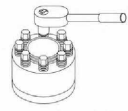
#### **Removal Procedure**

CAUTION! Jackbolts must be unloaded gradually. If some jackbolts are fully unloaded prematurely, the remaining jackbolts will carry the entire load and may be hard to turn. With extreme abuse, a jackbolt tip can deform, making removal difficult.

#### Service Under 250°F

Preparation: Spray jackbolts with penetrating oil or hydraulic oil prior to start (especially if product is in corrosive environment).

#### Step 1:



Loosen each jackbolt 1/8 turn following a circular pattern around the tensioner (1 round only). As you move around and get back to the first jackbolt, it will be tight again. Do this for all studs on the joint prior to the next step.

Step 2: Repeat a 2nd round as above for all studs, now loosening each jackbolt 1/4 turn in a circular pattern.

Step 3: Continue loosening 1/4 turn for 3rd and successive rounds until all jackbolts are loose. NOTE: Usually after the 3rd or 4th round, an impact can be used to completely extract the jackbolts, one by one. For long bolts or tie rods, additional rounds may be required before removing the jackbolts with an impact tool.

Step 4: Remove, clean and relubricate the jackbolts prior to next use with correct Superbolt lubricant (JL-G or JL-M).

#### Service Over 250°F

Preparation: Above 300°F the petroleum base of the lubricant burns off. Oil per "STEP 1" below to reduce the removal torque.

#### Step 1:



As the equipment is cooling down (around 300°F), apply hydraulic oil to the jackbolts and washer and let sit for several hours. Thoroughly "wet-down" all components re-apply equipment cool down period. If the tensioner is inverted,

squirt oil in the gap between the nut body and the washer. Synthetic oil can be used for oiling above 300°F.

Step 2: Wait for tensioners to cool below 200°F. Using a circular pattern, "crack" each jackbolt only enough to ensure movement. Do not turn beyond the break loose point. Do this for all studs.

Step 3: Now begin with "STEP 1" of the procedure for service under 250°F.

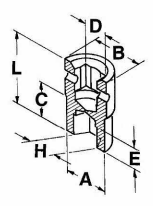
NOTE: Heating Rods can be used to reduce the removal torque required.

### **Sockets**

### Web-site



Superbolt® offers a line of extra strong socket tools designed to torque external hex jackbolts. For the classic ST series, as well as those products which have setscrews for jackbolts, a collection of Allen type hex bits is available. As a service, Superbolt®, Inc. can



provide various torquing devices in all common drive sizes.

Special tools, including wrench units which encompass the jackbolts are also available.



Our web-site offers extensive application examples, basic bolting information, and features an online help section for installation and removal.

Also, if you dont have it already, you can request our "Solution To Bolting Problems" DVD, and our "Installing and Removing Superbolt Tensioners" CD-Rom online.

www.superbolt.com

# Lubricants

The torque-preload relationship of Superbolt® tensioners depends on the tensioner body and jackbolt materials, heat treatment, plating, lubricants, and other factors. Superbolt® engineers have performed extensive tests to determine the best lubricants for the various materials utilized by Superbolt®, Inc. In an emergency, a number of commercially available graphite or nickel based lubricant compounds can be used for jackbolt re-lubrication in the field, however, obtained preload may not be accurate.

Copper bearing compounds have not performed well as jackbolt lubricants.

Two custom lubricants, JL-G and JL-M are RECOMMENDED by Superbolt®. Both compounds have a higher solids content than commercially available compounds. They have performed better as jackbolt lubricants, particularly in high temperature applications. JL-G and JL-M are available in various container sizes and can be ordered directly from Superbolt®.

Proper Lubricant should be applied to the tips of the Jackbolts prior to installation.

<u>JL-G</u> is a lubricant paste made from selected flaky graphite and pure mineral oil. It has a relatively uniform friction factor of 0.130 under widely varying conditions.

JL-G is used in the assembly of most Superbolt® products. Tests show that as long as the lubricant is intact, the torque-preload relationship does not change appreciably in subsequent tightenings. Re-lubrication of jackbolts after lengthy or high temperature service restores Superbolt® products to their original performance.

<u>JL-M</u> is a lubricant paste with a high concentration of Molybdenum Disulfide powder. JL-M lubricant has the lowest coefficient of friction available commercially. Friction factors approaches 0.055, once broken in.

In addition to being used on several product lines, this lubricant is used on products with larger jackbolts (roughly 5/8" and up) enabling high bolt preload capacities with a low torque input (approximately 1/2 the torque of JL-G). This also helps reduce wear



on sockets and adds the possibility of using smaller wrenches. JL-M should not be used on applications above 650° F.

As with all lubricants, it is important to apply some to the jackbolts prior to installation.

# **Application Examples:**

#### Gas Compression:

Applications include: Crosshead jamnuts, counterweight crosshead jamnuts, couplings, connecting rod nuts, distance pieces, end plates, compressor cylinders, doghouse bolting, piston end nuts, valve jackbolts, and more...







Crosshead nut.



52 two inch tensioners on a centrifugal compressor were tightened in 2-1/2 hours.

#### Petrochemical:

Applications include: Reactor covers, heat exchanger heads, turbine control valves, turbine joints, pipe flanges, anchorbolts, couplings, and more...



Installation and removal requires only 1-2 hours for this



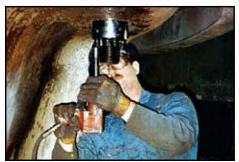
Steam turbine easily installed despite inverted position



Large methanol reactor with 11" studs. Six hours with Superbolt® vs. two days with Hydraulic Tensioners.

#### Mining:

Applications include: Boom points, ring gears, side frames, hoist motors and pedestal tie-downs, draglines, pinion gears, hoist and drag drums, split gears, bolted segments, excavator bearing caps, and more...



Gyratory crusher.



Ring Gear.



Hoist and drag drums.

#### **Hydro Power:**

Applications include: Turbine couplings, blade bolts, turbine wheel to shaft bolting, pelton turbine nozzels, servo piston nuts, bearing housings, and more...



Kapian biade boits



Coupling bolt installation utilizing Expansion Bolts.



Overhead work is simplified with the low torque requirement on this Turbine Wheel to Shaft bolting. Galling and seizure is eliminated.

#### Presses:

Applications include: Press columns, tie rods, bearing blocks, high pressure piping, die cushions, cylinder ram bolting, anchorbolts, and more...



Press Platen repaired with tie bolts and Supernuts®.



8 Superbolt® column nuts required only 12 man hours vs. 2-1/2 full days for heating of columns.



Stamping press.

#### **Steam Power:**

Applications include: Turbine couplings, stay rods, manway doors, inlet flanges, boiler circ pump main flange, boiler feed pump head and barrel casing, and more...



Two workers needed only 1 hour and 21 minutes to tighten these  $\delta$ " tensioners.



Steam turbine inlet flange. 30 minutes to install, 15 minutes



High pressure feedwater heater.

#### **Steel Mills:**

Applications include: Thrust collars, coupling bolts, tie rod nuts, anchor bolts, mill motors, bearings, shaft mounts, roll tables, BOF applications, EAF applications, coilers, hydraulic cylinders, machine tools, cranes, slitter knives, universal joints, back-up roll bearings, work roll bearings, pipe mills, and more...



Side Trimmer Nuts.



Mill Motor Nuts - SMX Series on crane motor brake drums.



EAF Electrode Arm Assembly.

#### For More Application Examples:

Visit <a href="http://www.superbolt.com">http://www.superbolt.com</a> to see more examples of Superbolt® products in action. There you can see more detailed descriptions of the bolting problems our clients were experiencing and how our products solved them.



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Petro-Chemical

Steam Power

**Hydro Power** 

Steel & Industrial

Mining

**Automotive** 

Miscellaneous

Across every industry, in the toughest of conditions,
Superbolt® products have proven themselves as the most reliable, cost-effective bolting solution available. We look forward to solving your bolting problems!



# THE **SOLUTION** TO YOUR BOLTING PROBLEMS!

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