

NORTHERN PRECISION LTD

Specialist Fasteners for Sheet Metal

Quality Service Reliability

PRODUCT CATALOGUE Rev 17 2017

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UK/01/1315137298





THE COMPANY

Northern Precision Ltd is a leading European supplier of specialist fasteners for sheetmetal, inserts for plastics, installation equipment, as well as bespoke bar turned and cold headed parts.

Established in 1996, the Company has built up a reputation for quality, service and reliability. By combining highly trained internal sales people, experienced technical sales engineers and customer focused management systems, we have a proven track record in providing high quality products and services to our customers that are at the forefront of our industry.

Our core product ranges include: Self Clinching Fasteners, Rivet Bushes, Blind Rivet Nuts, Blind Rivets, Cage Nuts, Weld Studs and Inserts for plastics.

We are also authorised distributors in the UK for: Arnold & Shinjo Fastener Systems and their range of branded nuts, studs and installation systems including; Pias® and Rivtex® Piercing Nuts, Rivtex® and Strux® Clinch Studs; and LCM Machine Tools whose range of fastener installation presses and bespoke tooling solutions such as the Prima Inserter which is a user friendly, high quality, cost effective press ideal for installing our self clinching fasteners and rivet bushes.

With manufacturing facilities in the UK, Europe and the Far East we are able to produce high quality parts in quanities ranging from one-off turned parts to high volume turned or cold headed components with industry beating lead times and at a price that is highly competitive without compromising on quality.

Mission Statement

It is the aim of Northern Precision to consistently exceed our customers requirements and expectations by striving for customer satisfaction first time, every time.

In order to achieve our goals and ensure that our products remain competitive in the market place, we recognise that quality is vital throughout the company and its suppliers.

To further our objectives, as a fundamental part of the Company's policy the Company commits itself to the training not only in skill requirements but also the need to educate and involve our employees in all aspects of quality and customer service as a part of our strategy for continuous improvement.

Vision

"We know that any company with enough money could replicate the kind of stock we have here, but what they can't buy is the attitude and knowledge of our people, the culture that makes the investment work".

Some of the companies that use our products



Northern Precision operates a Quality Management System in accordance with BS EN ISO 9001



NP. Sales Fax: +44 (0) 1302 336012



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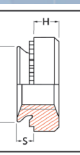
www.npfasteners.com

NP

CLINCH NUTS

03





visit: www.npfasteners.com/selfclinch/ns.htm

SPECIFICATION									
Thread & Pitch	Material Code	C Max	D ±0.25	Н ±0.25	S MAX	Min. Rec. Sheet Thickness	Hole Size + 0.08 - 0.00	Min C/L to Edge of Panel	
M2 x 0.40* M2.5 x 0.45* M3 x 0.5	0 1 2	4.22	6.3	1.5	0.77 0.97 1.38	0.8 1.0 1.4	4.25	4.8	
Alternative M3 x 0.5	0 1 2	4.73	7.1	1.7	0.77 0.97 1.38	0.8 1.0 1.4	4.75	5.6	
M3.5 x 0.6	0 1 2	4.73	7.1	1.5	0.77 0.97 1.38	0.8 1.0 1.4	4.75	5.6	
M4 x 0.7	0 1 2	5.38	7.9	2.0	0.77 0.97 1.38	0.8 1.0 1.4	5.4	6.9	
M5 x 0.8	0 1 2	6.38	8.7	2.0	0.77 0.97 1.38	0.8 1.0 1.4	6.4	7.1	
M6 x 1.0	0 1 2	8.72	11.05	4.08	1.15 1.38 2.21	1.2 1.4 2.3	8.75	8.6	
M8 x 1.25	1 2	10.47	12.65	5.47	1.38 2.21	1.4 2.3	10.5	9.7	
M10 x 1.5	1 2	13.97	17.35	7.48	2.21 3.05	2.3 3.2	14.0	13.5	
M12 x 1.75*	1 2	16.97	20.55	8.50	3.05 5.97	3.1 6.1	17.0	16.0	

TYPE NS

Aluminium (AL) (Special Order) Specification available on request.

Dimensions and hole sizes for Aluminium clinch nuts vary from steel and stainless steel parts. Please visit our website for full specifications: www.npfasteners.com/selfclinch/ns.htm

INFORMATION

FINISHES

Bright Zinc Trivalent Clear Passivate (ZI), (Other Platings Available To Special Order).

MATERIALS

Carbon Steel, 300 Series Stainless Steel (A2), (400 Series Stainless Steel, (Aluminium (AL) To Special Order).

NOTES

The following installation panel material hardness limitations apply when installing Self Clinching Nuts. Steel Clinch Nuts: 80HRB Max, 300 series Stainless Steel Clinch Nuts: 70HRB Max, 400 series Stainless Steel Clinch Nuts 90HRB Max (a special punch/anvil is recommended for a proper installation - call our sales office for further information), Aluminium Clinch Nuts 50HRB Max.

PART NUMBER EXAMPLES

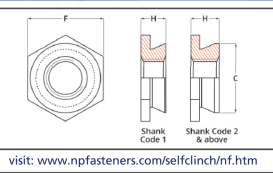
Sales Tel: +44 (0) 1302 836010

Type / Thread / Material Code / Finish = NS - M3 - 1 - ZI (Clinch Nut, M3, Mat Code 1, Steel, BZP) Type / Thread / Material Code / Finish = NS - M4 - 2 - A2 (Clinch Nut, M4, Mat Code 2, Stainless Steel) *Please check for availability before specifying

For detailed installation guides and performance data visit www.npfasteners.com

NP. Sales Fax: +44 (0) 1302 836012

FLUSH NUTS





SPECIFIC	ATION					*TO SPECIA	L ORDER
Thread & Pitch	Material Code	C Max	F ±0.2	H Max	Min. Rec. Sheet Thickness	Hole Size + 0.08 - 0.00	Min. C/L To edge of panel
M2.5 x 0.45 *	, 1 2	4.35	4.8	1.5 2.3	1.5 2.4	4.4	6.0
M3 x 0.5	1 2	4.35	4.8	1.5 2.3	1.5 2.4	4.4	6.0
Alternative M3 x 0.5	1 2	5.35	6.4	1.5 2.3	1.5 2.4	5.4	6.5
M3.5 x 0.6	1 2	5.35	6.4	1.5 2.3	1.5 2.4	5.4	6.5
M4 x 0.7	1 2	7.35	7.9	1.5 2.3	1.5 2.4	7.4	7.2
M5 x 0.8	1 2	7.85	8.7	1.5 2.3	1.5 2.4	7.9	8.0
M6 x 1.0 *	3	8.70	9.5	3.1	3.2	8.75	8.8

INFORMATION

MATERIALS 300 Series Stainless Steel (A2). NOTES

Stainless Steel Parts are suitable for use in sheets with a maximum hardness of 70 HRB. (Stainless Steel parts will not usually install successfully in Stainless Sheet).

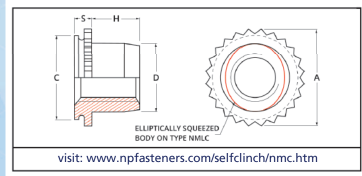
PART NUMBER EXAMPLES

Type / Thread / Material Code / Finish =

NF - M3 - 1 - A2

(Flush Nut, M3, Mat Code 1, Stainless)

MINIATURE CLINCH NUTS





SPECI	FICATI	ON					*TO SI	PECIAL	ORDER
Thread M & Pitch	/laterial Code	Hole Size + 0.08	Recommend Panel Thickness	S Max	C - 0.13	D Max	A ± 0.13	H + 0.4	Min Dist C/L to edge
M3 x 0.5	1 2	4.4	0.99 - 1.14 1.50 - 1.78	1.02 1.53	4.37	3.96	4.88	1.90	3.6
M4 x 0.7	1 2	7.4	0.99 - 1.14 1.50 - 1.78	1.02 1.53	7.37	5.23	8.17	2.55	5.2
M5 x 0.8	1 2	7.4	0.99 - 1.14 1.50 - 1.78	1.02 1.53	7.37	6.48	8.17	3.05	5.2
M6 x 1.0*	1	8.75	1.50 - 1.78	1.53	8.72	7.72	9.74	3.30	7.1

INFORMATION

MATERIALS 300 Series Stainless Steel (A2). FINISHES Type NMC Passivated. Type NMLC Dry Film Lubricant (MD). NOTES Parts are suitable for use in sheets with a maximum hardness of 70 HRB. PART NUMBER EXAMPLES Type / Thread / Material Code / Finish =

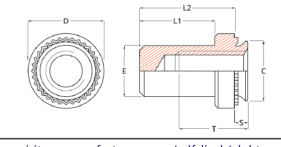
NMC - M4 - 1 - A2 (Miniature Clinch Nut, M4, 0.99-1.14 Panel, Stainless)

For detailed installation guides and performance data visit www.npfasteners.com



sales@npfasteners.com

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visit: www.npfasteners.com/selfclinch/nb.htm

SPECIF	SPECIFICATION *TO SPECIAL ORDER											
Thread & Pitch	Material Code	Hole Size + 0.8	Min Rec Sheet Thickness	S Max	C Max	E Max	L1 Max	L2 ± 0.25	D ± 0.25	T Min		
M3 x 0.5	1 2	4.25	1.0 1.40	0.97 1.38	4.22	3.8	8.5	9.6	6.35	5.3		
M4 x 0.7	1 2	5.40	1.0 1.4	0.97 1.38	5.38	5.2	9.8	11.2	7.95	7.1		
M5 x 0.8	1 2	6.40	1.0 1.4	0.97 1.38	6.38	6.0	9.8	11.2	8.75	7.1		
M6 x 1.0*	1 2	8.75	1.4 2.3	1.38 2.21	8.72	7.8	12.7	14.3	11.1	7.8		

NOTES - Steel parts are suitable for use in sheets with a maximum hardness of 80 HRB. Stainless Steel Parts are suitable for use in sheets with a maximum hardness of 70 HRB. (Stainless Steel parts will not usually install successfully in Stainless Sheet). If you need to install into stainless sheet please contact our sales department for alternatives.

INFORMATION

FINISHES

Bright Zinc Trivalent Clear passivated (ZI), (Other Platings Available To Special Order).

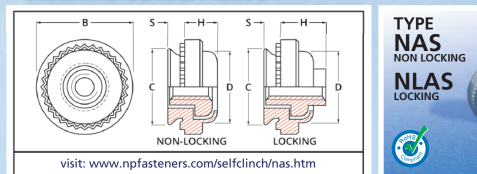
MATERIALS

Carbon Steel, 300 Series Stainless Steel (A2), (Aluminium (AL) To Special Order).

PART NUMBER EXAMPLES

Type / Thread / Material Code / Finish = NB - M4 - 1 - Zl (Blind Clinch Nut, M4, Mat Code 1, Steel, BZP)

FLOATING CLINCH NUTS



SPECI	FICATI	ON						*TO SPECIAL ORDER			
Thread & Pitch	Material Code	Min Rec Sheet Thickness	S Max	C Max	D Max	B ± 0.4	H Max Non Locking	H Max Locking	Hole Size in Panel +0.08, -0.0	Min C/L to edge of panel	
M3 x 0.5	1 2	1.0 1.4	0.97 1.38	7.35	7.37	9.14	3.31	4.83	7.37	7.62	
M4 x 0.7	1 2	1.0 1.4	0.97 1.38	9.33	9.28	11.18	3.31	5.34	9.35	8.64	
M5 x 0.8*	1 2	1.0 1.4	0.97 1.38	10.29	10.29	11.94	4.32	6.86	10.31	9.14	

NOTES

Maximum hardness of parent material : Steel and Stainless Steel parts - 70HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet.

INFORMATION

FINISHES Bright Zinc Trivalent Clear passivated (ZI).

MATERIALS Carbon Steel, 300 Series Stainless Steel (A2).

PART NUMBER

EXAMPLE Type / Thread / Material Code / Finish =

NAS - M3 - 1 - ZI

(Floating Clinch Nut, M3, 1mm Min Sheet, Steel, BZP)

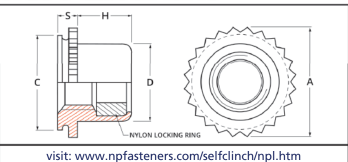
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Sales Fax: +44 (0) 1302 836012



NYLOC CLINCH NUTS





SPECIFICATION

Thread & Pitch	Hole Size in Panel +0.8 -0.00	Sheet Thickness (See Note)	S Max	C Max	D Max	A Max	H Max	Min C/L to edge of Panel	Maximum Hole in mating component	Maximum Tightening Torque (Nm)
M3 x 0.5	6.0	1.5 - 1.78	1.52	5.97	5.5	7.1	3.6	4.3	3.5	1.13
M4 x 0.7	7.5	1.5 - 1.78	1.52	7.47	7.0	8.6	4.2	5.6	4.5	2.3
M5 x 0.8	8.0	1.5 - 1.78	1.52	7.97	7.5	8.9	4.5	6.4	5.5	3.12

NOTE: This part may be used in panels from 1.0mm to 1.49mm if the fastener is not installed with the knurling collar fully flush. The knurled collar must be left proud of the panel as if the sheet thickness was 1.5mm or less. Incorrect installation of this fastener may result in the collar fracturing in panels thicker than 1.7mm where the mating screw is tightened past the maximum recommended torque.

INFORMATION

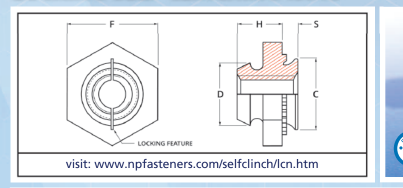
MATERIALS Carbon Steel, 300 Series Stainless Steel (A2). Locking Element: Heat Stabilised Nylon.

FINISHES

Bright Zinc Trivalent Clear Passivate (ZI). PART NUMBER EXAMPLES Type / Thread / Material Code / Finish = NPL - M3 - ZI (Nyloc Clinch Nut, M3, Steel, BZP)

NOTES: Maximum hardness of parent material: Steel and Stainless Steel parts - 70HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet (See Self Clinch technical notes page for further details). The maximum operating temperature for this fastener is 120°C / 250°F.

LOCKING SELF CLINCHING NUTS





Thread & Pitch	Materia Code	al Min Rec Sheet Thickness	S Max	C Max	D Max	F Nom	H ± 0.4	Hole Size in Panel +0.08 -0.0	Max Prevailing Locking Torque (Nm) (Guide)	to edge
M3 x 0.5	1 2	1.0 1.4	0.97 1.38	4.73	4.85	6.35	3.43	4.75	0.56	4.0
M4 x 0.7	1 2	1.0 1.4	0.97 1.38	6.73	6.20	8.73	4.45	6.76	1.7	5.2
M5 x 0.8	1 2	1.0 1.4	0.97 1.38	7.90	7.75	9.53	5.21	7.92	2.0	5.6

INFORMATION

FINISHES Dry Film Lubricant (MD)

TYPE

LCN

MATERIALS Carbon Steel/Zinc (ZI),

300 Series Stainless Steel (A2), (Aluminium (AL) To Special Order).

NOTES:

Maximum hardness of parent material : Steel and Stainless Steel parts - 70HRB : Aluminium - 50 HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet.

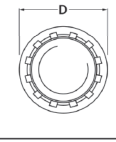
PART NUMBER EXAMPLE

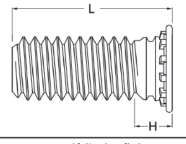
Type / Thread / Material Code / Finish = LCN - M3 - 1 - ZI MD (Locking Clinch Nut, M3, 1mm Min Sheet, Steel, Zinc, Dry Film

Lubricant)

For detailed installation guides and performance data visit www.npfasteners.com

FLUSH HEAD STUDS





visit: www.npfasteners.com/selfclinch/nfh.htm

SPECIFICATION



SILCINCATION						
Thread & Pitch	D ±0.4	H Max.	Min. Rec. Sheet Thickness	Hole Size +0.08 -0.0	Max Mating Hole	Min C/L to Edge of Panel
M2.5 x 0.45	4.1	1.95	1.0	2.5	3.1	5.4
M3 x 0.5	4.6	2.1	1.0	3.0	3.6	5.6
M3.5 x 0.6	5.3	2.25	1.0	3.5	4.1	6.4
M4 x 0.7	5.9	2.4	1.0	4.0	4.6	7.2
M5 x 0.8	6.5	2.7	1.0	5.0	5.6	7.2
M6 x 1.0	8.2	3.0	1.6	6.0	6.6	7.9
M8 x 1.25	9.6	3.7	2.4	8.0	8.6	9.0

STANDARD LENGTHS

Thread Size

'L' Length ±0.4

 Thread Size					-	Length 10						
M2.5	6	8	10	12	15	18	-	-	-	-	-	
M3	6	8	10	12	15	18	20	25	30	-	-	
M3.5	6	8	10	12	15	18	20	25	-	-	-	
M4	6	8	10	12	15	18	20	25	30	-	-	
M5	-	8	10	12	15	18	20	25	30	35	-	
M6	-	-	10	12	15	18	20	25	30	35	-	
M8	-	-	10	12	15	18	20	25	30	35	40	

INFORMATION

FINISHES

Bright Zinc Trivalent Clear Passivate (ZI), (Other Platings Available To Special Order).

MATERIALS

Carbon Steel, 300 Series Stainless Steel (A2), (400 Series Stainless Steel (400) To Special Order), (Aluminium (AL) To Special Order).

PART NUMBER EXAMPLES

Type / Thread / Length / Finish = NFH - M4 - 10 - ZI (Clinch Stud, M4, 10mm, Steel, BZP)

NOTES

The following installation panel material hardness limitations apply when installing Self Clinching Studs. Steel Clinch Studs: 80HRB Max, 300 series Stainless Steel Clinch Studs: 70HRB Max, 400 series Stainless Steel Clinch Studs: 92HRB Max (a special anvil is recommended for a proper installation, the maximum recommended panel thickness is 2.4mm – call our sales office for further information), Aluminium Clinch Studs 50HRB Max.

NP

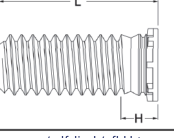
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Sales Tel: +44 (0) 1302 836010

07

REDUCED HEAD SELF CLINCHING STUDS





visit: www.npfasteners.com/selfclinch/nfhl.htm

TYPE NFHL	2

SPECIFICA	TION		*TO SPECIAL (DRDER - MIN MAI	NUFACTURING QUA	ANTITY APPLIES.
Thread & Pitch	D ±0.4	H Max.	Min. Rec. Sheet Thickness	Hole Size +0.08 -0.0	Max Mating Hole	Min C/L to edge of panel
M2.5 x 0.45	3.15	2.1	1.0	2.5	2.9	2.8
M3 x 0.5	3.65	2.1	1.0	3.0	3.4	3.3
M3.5 x 0.6	4.15	2.3	1.0	3.5	3.9	3.8
M4 x 0.7	4.65	2.4	1.0	4.0	4.4	4.3
M5 x 0.8	5.90	2.7	1.0	5.0	5.4	5.6

INFORMATION

FINISHES

Bright Zinc Trivalent Clear Passivate (ZI), (Other Platings Available To Special Order). MATERIALS

Carbon steel, 300 Series Stainless Steel (A2), (Aluminium (AL) To Special Order). PART NUMBER EXAMPLES

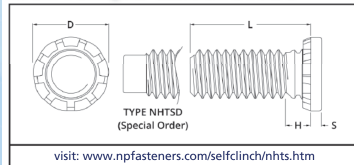
Type / Thread / Length / Finish = NFHL - M3 - 12 - ZI (Reduced Head Clinch Stud M3 x 12mm Long Steel Zinc NOTES

The following installation panel material hardness limitations apply when installing Reduced Head Self Clinching Studs. Steel Clinch Studs: 80HRB Max, Stainless Steel Clinch Studs: 70HRB Max, Aluminium Clinch Studs: 50HRB Max.

STANDARD LENGTHS

Thread Size					Έ	Length ±0).4				
M2.5	6	8	10	12	15	18	-	-	-	-	
M3	6	8	10	12	15	18	20	25	30	-	
M3.5	6	8	10	12	15	18	20	25	-	-	
M4	6	8	10	12	15	18	20	25	30	-	
M5	-	8	10	12	15	18	20	25	30	35	

HIGH TORQUE CLINCH STUDS



HIGH STRENGTH STUDS FOR THINNER PANELS (TYPE NHFE) ALSO AVAILABLE TO ORDER.



SPECIFICA	TION	l				*TO SP	ECIAL ORD	ER. MIN	MANU	FAC	IURI	NG	QUA	NTIT	Y AF	PLIE	ES.
Thread Size & Pitch	H Max	Min Sheet Thickness	Hole Size in Panel +0.13-0.0	Max Mating Hole	S Max	D ±0.25	Min C/L to Edge of Panel	Torque Out 'Nm'	Push Out 'N'			Len	Len gth (gths (L) +/	-0.4		
M5 x 0.8*	2.7	1.3	5.0	6.5	1.14	7.8	10.7	7.8	1496	15	20	25	30	35	40	45	50
M6 x 1.0*	2.8	1.5	6.0	7.5	1.27	9.4	11.5	14.3	1803	15	20	25	30	35	40	45	50
M8 x 1.25	3.5	2.0	8.0	9.5	1.78	12.5	12.7	31.2	2294	15	20	25	30	35	40	45	50
M10 x 1.5 4.1 2.3 10.0 11.5 2.29 15.7 13.7 49.8 3456 15 20 25 30 35 40 45 50																	
	orque Out & Push Out figures are to be used as a guide only and will vary depending on panel thickness and installation method. Figures are based on installation into 1.5mm																

cold rolled steel for M5 & M6 & 2.3mm cold rolled steel for M8 & M10 under test conditions.

INFORMATION

MATERIALS

Carbon Steel, 300 Series Stainless Steel. FINISHES

Bright Zinc Trivalent Clear Passivate (ZI), (Other Platings Available To Special Order).

PART NUMBER EXAMPLES

Type / Thread / Length / Finish = NHTS - M6 - 25 - ZI (High Torque Stud, M6 x 25mm, Steel, BZP)

NOTES

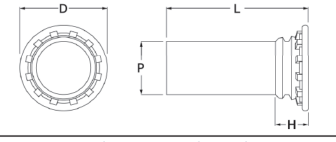
Maximum hardness of parent material: steel parts - 85HRB, Stainless Steel parts - 70HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self Clinch technical notes page for further details).

THIS FASTENER DOES NOT INSTALL FLUSH

08



SELF CLINCHING PINS



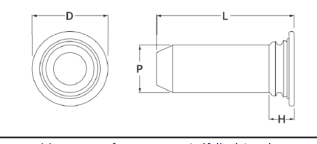
visit: www.npfasteners.com/selfclinch/nfh-pin.htm

SPECIFI	CATIO	N		*TO SPECIA	L ORDER
Pin Diameter P	H Max	Min Sheet Thickness	Hole Size in Panel +0.08 -0.0	D +/- 0.4	Min C/L to edge of panel
3mm	2.3	1.0	3.5	5.3	6.4
4mm	2.3	1.0	4.1	6.0	7.1
5mm*	2.5	1.0	5.5	7.5	7.6
6mm*	2.7	1.6	6.5	8.0	7.9

LENGTHS

Pin Diameter P				Ler	ngth (L) +/- 0.4	4		
3mm	6	8	10	12	15	-	-	-	-
4mm	6	8	10	12	15	18	20	-	-
5mm*	-	8	10	12	15	18	20	22	-
6mm*	-	-	10	12	15	18	20	22	25

SELF CLINCHING TAPERED PINS





SPECIFIC	ATION			*TO SPE	CIAL ORDER
Pin Diameter P	H Max	Min Sheet Thickness	Hole Size in Panel +0.08 -0.0	D +/- 0.4	Min C/L to edge of panel
3mm	2.3	1.0	3.5	5.2	6.4
4mm	2.3	1.0	4.5	6.12	7.1
5mm*	2.3	1.0	5.5	7.19	7.6
6mm*	2.3	1.0	6.5	8.13	7.9
	2.3	1.0	0.0	0.13	7.9

LENGTHS

Pin Diameter P		L	ength (L) +/- 0.	4	
3mm	8	10	12	16	20
4mm	8	10	12	16	20
5mm*	-	10	12	16	20
6mm*	-	10	12	16	20

NFH

TYPE

INFORMATION

MATERIALS

Carbon Steel, 300 Series Stainless Steel, (Aluminium (AL) To Special Order).

FINISHES

Bright Zinc Trivalent Clear Passivate (ZI), (Other Platings Available To Special Order).

NOTES Maximum hardness of parent material: Steel parts - 80HRB : Stainless Steel parts -70HRB : Aluminium parts - 50HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self Clinch technical notes page for further details).

PART NUMBER EXAMPLE:

Type / Diameter / Length / Finish = NFH - 4mm - 10 - ZI (Flush Head Pin, 4mm Ø 10mm, Steel, BZP)



INFORMATION

MATERIALS

300 Series Stainless Steel (A2).

NOTES: Maximum hardness of parent material: 70HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self Clinch technical notes page for further details).

PART NUMBER EXAMPLE:

Type / Diameter / Length / Finish = NTP - 4mm - 10 - A2 (Tapered Pin, 4mm x 10mm, Stainless Steel)

09

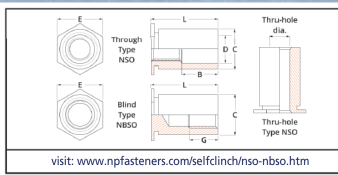
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NP



THROUGH & BLIND HOLE STANDOFFS



SPECIFICATION



SPECIFICATION	<u> </u>					* IU SPECIAL ORDER
Thread Size & Pitch	Min Sheet Thickness	Hole size +0.08 -0.0	C +0.0 -0.13	D	E	Min C/L to edge of panel
M3 x 0.5	1.02	4.22	4.2	3.2	4.8	6.0
5.4 M3 x 0.5	1.02	5.41	5.39	3.2	6.4	6.8
M3.5 x 0.6	1.02	5.41	5.39	3.9	6.4	6.8
M4 x 0.7	1.27	7.14	7.12	4.8	7.9	8.0
M5 x 0.8	1.27	7.14	7.12	5.35	7.9	8.0

Clear hole versions available to special order

		STA	NDA	RD L	ENG	THS					Length	6	8	10	12	14	16	18	20	22
Thread Size				'L'	Lengt	h ±0.2	20				'mm'	Ū	Ū							
M3	6	8	10	12	14	16	18	20	-		Through Hole		-	Ĺ	Ļ	6	5 8	3	10	12
5.4 M3	6	8	10	12	14	16	18	20	-	_	'B Dim' ±0.25									
M4	6	8	10	12	14	16	18	20	25		Blind Hole 'G Dim'	3.2	4		5	6.	E		9.5	
M5	6	8	10	12	14	16	18	20	25		min	5.2	4		5	0.	5		9.5	

Some shorter and longer lengths are held in stock. Contact our sales department for availability.

INFORMATION

FINISHES

Bright Zinc Trivalent Clear Passivate (ZI), (Other Platings Available To Special Order).

MATERIALS

Carbon Steel, 300 Series Stainless Steel (A2), (400 Series Stainless Steel (400) To Special Order), (Aluminium (AL) To Special Order).

PART NUMBER EXAMPLES

Type / Thread / Length / Finish =

NSO - M4 - 8 - ZI (Through Hole Standoff, M4 x 8mm, Steel, BZP)

Type / Thread / Length / Finish =

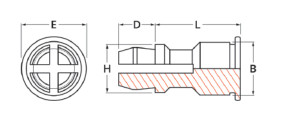
NBSO - M4 - 10 - A2 (Blind Standoff, M4 x 10mm, Stainless Steel)

NOTES

The following installation panel material hardness limitations apply when installing Self Clinching Standoffs. Steel Clinch Standoffs: 80HRB Max, 300 series Stainless Steel Clinch Standoffs: 70HRB Max, 400 series Stainless Steel Clinch Standoffs: 88HRB Max, Aluminium Clinch Standoffs 50HRB Max.

For detailed installation guides and performance data visit www.npfasteners.com

QUICK RELEASE STANDOFFS



visit: www.npfasteners.com/selfclinch/grso.htm



SPECIFICATION			QUICK RELEASE STANDO	FFS ARE 1	O SPECIA	AL ORDEF	R ONLY.
Mounting Hole in Top Panel +0.08	Mounting Hole in bottom Panel +0.08	Thickness range for top panel	Minimum sheet Thickness bottom panel	H ± 0.13	D ± 0.13	E ± 0.13	B Max
4mm	5.41	1 - 1.8	1.0	4.78	3.58	6.35	5.39
Length (L) ± 0.13	8	10	12	14	16	18	20

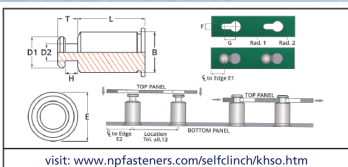
INFORMATION

MATERIALS Carbon Steel, 400 Series Stainless Steel, Aluminium (AL).

FINISHES Bright Zinc Trivalent Clear passivated (ZI). PART NUMBER EXAMPLE Type / 4mm / Length / Finish = QRSO - 4mm - 10 - A2 (Quick Release Standoff, 4mm x 10mm, Stainless)

Maximum recommended panel hardness: Steel - HRB60, Stainless - HRB70, Aluminium - HRB50

STANDOFF (EY)





SPECI	FICAT	ION	KEYHOL	e stando.	FFS ARE	TO SPECIAL OF	RDER	ONL	Y. CUS	бтом	LENG	тнs с	AN BE	E SPEC	CIFIED.
E Nom	B Max	D1 +/- 0.08	D2 +/- 0.08	H +/- 0.08	T Max	Anvil Hole +0.08				L	+/- 0.1	3			
6.35	5.38	4.50	2.50	1.72	2.75	5.50	6	8	10	12	14	16	18	20	22

	Bottom Panel					Top Panel			
Bottom	Minimum	Minimum		Top Mou	nting Hole				Minimum
Mounting Hole +0.08 -0.0	Panel Thickness	C/L to Edge E2	Rad1 Nom	Rad2 ± 0.08	F ± 0.08	G Min	Material	Thickness Range	C/L to Edge E1
5.4	1.0	6.6	1.5	5.0	3	3.75	Metal Or PCB	1.45 - 1.62	4.1

INFORMATION

MATERIALS

SELF CLINCHING FASTENERS

300 Series Stainless Steel (A2), (Carbon Steel To Special Order), (Aluminium (AL) To Special Order).

PART NUMBER EXAMPLE

Type / 61.5 / Length / Finish =

FINISHES

Bright Zinc Trivalent

Clear Passivate (ZI).

KHSO - 61.5 - 10 - ZI (Key Hole Standoff, 61.5x10mm, Steel, BZP)

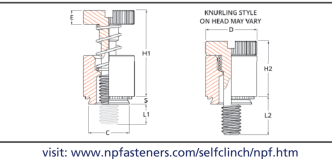
NOTES

Maximum hardness of parent material : Steel parts - 80HRB: Stainless Steel parts -70HRB : Aluminium parts - 50HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self Clinch technical notes page for further details).

For detailed installation guides and performance data visit www.npfasteners.com



PANEL FASTENER





S	PECIFIC	ATION								*TO	SPECIA	LORDER
	Thread & Pitch	Screw Code	Hole Size + 0.08	Minimum Panel Thickness	S Max	C Max	D +0.4 -0.15	L1 ± 0.64	E ± 0.13	L2 ± 0.4	H1 ± 1.5	H2 Max
I	M3 x 0.5	40 <u>62</u> * •	6.73	1.53	1.53	6.71	7.92	0 3.2	1.83	6.4 9.5	13.72	9.14
	M4 x 0.7	50 72* 94*	7.92	^{1.} not ce	· · ·	nment	9.53	0 3.2 6.4	2.08	7.9 11.1 14.3	17.53	11.43
l	M5 x 0.8	50 72* 94*	8.74	1.53	1.53	8.72	10.31	0 3.2 6.4	2.08	7.9 11.1 14.3	17.53	11.47
Ν	VI6 x 1.0*	60 82 04	10.49	1.53	1.53	10.47	11.89	0 3.2 6.4	2.46	9.5 12.7 15.9	22.35	14.73

INFORMATION

FINISHES

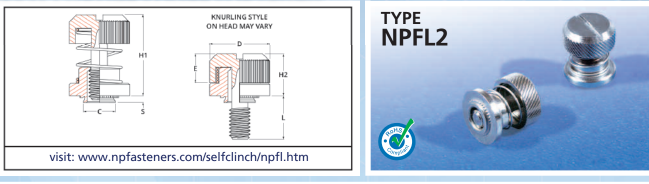
MATERIALS Bright Nickel Over Carbon Steel, 300 a Copper Flash (CN). Series Stainless Steel. PART NUMBER EXAMPLE

TYPE

Type / Thread / Screw Code / Finish = NPF - M3 - 40 - CN (Panel Fastener, M3, S/Code 40, Copper Nickel).

STEEL 60 HRB MAX STAINLESS 70 HRB MAX

NEL FASTENER PROFILE



SPECIFICATION

_	Thread & Pitch	Material Code	Hole Size + 0.08	Minimum Panel Thickness	S Max	C Max	D +0.4 -0.15	L ± 0.4	E ± 0.13	H1 ± 1.5	H2 Max
	M3 x 0.5	1 2	5.5	1.0 1.5	0.97 1.48	5.48	10.31	7.62	5.13	15.11	8.26
	M4 x 0.7	1 2	6.4	1.0 1.5	0.97 1.48	6.38	11.89	7.62	5.26	15.24	8.38
	M5 x 0.8	1 2	8.0	1.0 1.5	0.97 1.48	7.98	13.46	7.62	5.59	15.57	8.51
	M6 x 1.0	1	9.5	1.5	1.48	9.48	15.88	8.89	6.12	17.15	9.78
	INFORM							ŀ			

INFORMATION

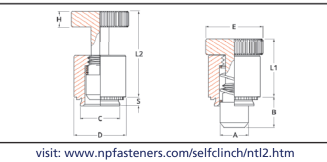
MATERIALS Carbon Steel. **FINISHES** Bright Nickel Over a Copper Flash (CN). PART NUMBER EXAMPLE Type / Thread / Material Code / Finish =

NPFL2 - M4 - 1 - CN (Low Profile Panel Fastener, M4, S/Code 1, Copper, Nickel)

For detailed installation guides and performance data visit www.npfasteners.com

12

SPRING LOADED PLUNGER ASSEMBLY





L

±0.13

10.92

SPECIFICATION **Hole Size** Minimum Min C/L Α D С S н E1 E2 Е + 0.08Panel to edge +0.0 +0.25+0.25 Max ±0.25 ±0.25 ±0.25 ±1.0 - 0.00 Thickness of panel -0.13 8.33 22.73 1.53 8.64 6.35 12.7 10.3 8.31 7.87 4.32 15.11

INFORMATION

MATERIALS

13

Carbon Steel, 300 Series Stainless Steel. **FINISHES** Bright Nickel over a

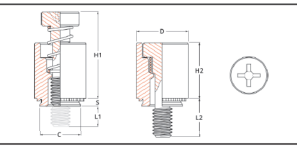
Copper Flash (CN).

PART NUMBER EXAMPLES NTL2 - 04 - 4 - CN (Plunger Assembly, Steel, Copper Nickel) NSL2 - 04 - 4 - A2 (Plunger Assembly, Non Locking, Stainless Steel)

NOTES

Maximum hardness of parent material : Steel parts - 60HRB : Stainless Steel parts - 70HRB : Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self Clinch installation notes on page 16.)

EAD PANEL FASTENER



visit: www.npfasteners.com/selfclinch/npfp.htm



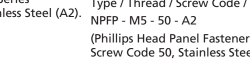
SPECIFIC	CATIO	N			l	PHILLIPS H	IEAD PAN	EL FASTE	ENERS A	RE TO S		ORDER ONLY
Thread & Pitch	Screw Code	Hole Size + 0.08	Minimum Panel Thickness	S Max	C Max	D +/- 0.25	L1 +/- 0.64	L2 +/- 0.4	H1 +/- 1.5	H2 Max	Driver Size	Min C/L to edge of panel
M3 x 0.5	40 62	6.73	1.53	1.53	6.71	7.92	0 3.2	6.4 9.5	13.72	9.40	Phillips No. 1	6.35
M4 x 0.7	50 72 94	7.92	1.53	1.53	7.9	9.53	0 3.2 6.4	7.9 11.1 14.3	17.91	12.19	Phillips No. 2	7.87
M5 x 0.8	50 72 94	8.74	1.53	1.53	8.72	10.31	0 3.2 6.4	7.9 11.1 14.3	17.91	12.45	Phillips No. 2	8.63
M6 x 1.0	60 82 04	10.49	1.53	1.53	10.47	11.89	0 3.2 6.4	9.5 12.7 15.9	22.99	15.75	Phillips No. 2	9.65

INFORMATION

MATERIALS PART NUMBER EXAMPLES 300 Series Type / Thread / Screw Code / Finish = Stainless Steel (A2). NPFP - M5 - 50 - A2 (Phillips Head Panel Fastener, M5, Screw Code 50, Stainless Steel)

NOTES Maximum hardness of parent material : Stainless Steel parts - 70HRB. lease note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self Clinch technical notes page for further details).

For detailed installation guides and performance data visit www.npfasteners.com



Sales Tel: +44 (0) 1302 836010

Sales Fax: +44 (0) 1302 836012

NORTHERN PRECISION IS THE AUTHORISED DISTRIBUTOR FOR ARNOLD & SHINJO FASTENERS AND FASTENING SYSTEMS IN THE UNITED KINGDOM

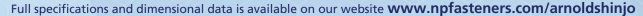


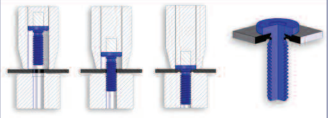
Suitable for panel thickness: 0.75 - 2.5mm Available in thread Sizes: M5 - M10 Available in strength property classes: 8 and 10 Ideal application: thinner sheet metal panels

visit: www.npfasteners.com/arnoldshinjo/rivtex-rxs.htm

Suitable for panel thickness: 2.5 - 5.0mm Available in thread Sizes: M5 - M10 Available in strength property classes: 8 and 10 Ideal application: thicker sheet metal panels

visit: www.npfasteners.com/arnoldshinjo/strux-sx.htm







Our high performance Rivtex® and Strux® clinch studs offer a stronger and highly reliable alternative to traditional self clinching, staking and weld studs. In most cases a Rivtex® or Strux® solution will yield significant cost and time savings when compared to weld studs or a staked fastener.

Eliminates Welding - and the need for expensive and sometimes hazardous welding operations.

Repeatable Reliability - with proper installation, Rivtex® and Strux® clinch studs can reduce potential failures. Consistent push-out and torque-out strength is achievable from the first to the last installation.

High Performance - once installed, the lobes resist high rotational forces from spinning the part in the panel and the clinch ring provides high resistance to push-out forces unseating the part. Torsional and pushout strength are limited only by the shear strength of the panel material.

Easy Installation - Rivtex® and Strux® clinch studs can be fed manually, or with any equipment capable of feeding weld studs or conventional clinch studs. Fully automated installation

equipment is available including bespoke solutions giving multiple simultaneous installations. By utilising progressive die technology, extremely high production rates can be achieved.

TYPE

STRUX®



Available in a range of high quality finishes

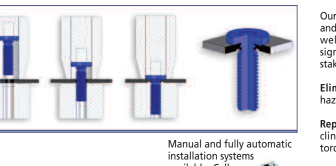


SHINIO

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ARNOLD



RIVTEX® & PIAS® CLINCH NUTS

Suitable for panel thickness: 0.75 - 2.5mm Available in thread Sizes: M5 - M10 Available in strength property class: 10 Ideal application: for use in thin panels

visit: www.npfasteners.com/arnoldshinjo/rivtex-rxm.htm

Suitable for panel thickness: 0.6 - 2.5mm Available in thread Sizes: M5 - M12 Available in strength property classes: 8 and 10 Ideal application: high torque applications

visit: www.npfasteners.com/arnoldshinjo/pias-kp.htm

Suitable for panel thickness: 2.5 - 4.0mm Available in thread Sizes: M5 - M12 Available in strength property class: 10 Ideal application: thicker panels

visit: www.npfasteners.com/arnoldshinjo/pias-hn.htm

Suitable for panel thickness: 0.6 - 4.0mm Available in thread Sizes: M5 - M10 Available in strength property class: 8 Ideal application: thin and thick panels where a mid strength fasteners is required. Has an excellent price/performance ratio.

visit: www.npfasteners.com/arnoldshinjo/pias-pnc.htm

Full specifications and dimensional data is available on our website www.npfasteners.com/arnoldshinjo

Our high performance Rivtex® and Pias® clinch nuts offer a stronger and highly reliable alternative to traditional self clinching, staking and weld nuts. In most cases a Rivtex® or Pias® solution will yield significant cost and time savings when compared to weld nuts or a staked fastener.

Eliminates Welding - and the need for expensive and sometimes hazardous welding operations.

Repeatable Reliability - with proper installation, Rivtex® and Pias® clinch nuts can reduce potential failiures. Consistent push-out and torque-out strength is achievable from the first to the last installation.

High Performance - once installed, Rivtex® and Pias® nuts provide a high resistance to rotational and push-out forces. Torsional and push-out strength are limited only by the shear strength of the panel material.

Installation - Utilising modular punch dies and blocks, Rivtex® and Pias® clinch nuts can be installed on most presses, or for very high production rates, fully automated feed and installation equipment is available. Modular construction of the punch blocks allow up to 100 strokes per minute.



NP. Sales Fax: +44 (0) 1302 836012

TYPE **RIVTEX**®

TYPE KP

TYPF HN

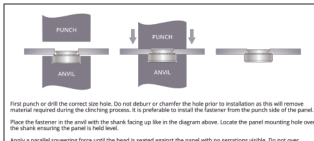






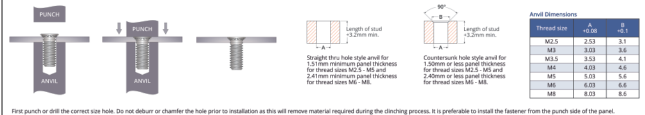
Sales Tel: +44 (0) 1302 836010

Clinch Nuts Type NS



Apply a parallel squeezing force until the head is seated against the panel with no serrations visible. Do not or squeeze the fastener into the panel as this will result in panel and possibly thread deformation.

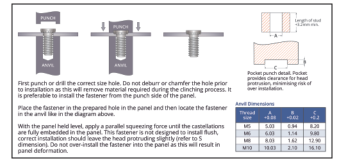
Clinch Studs Type NFH



First punch or drill the correct size hole. Do not deburr or chamfer the hole prior to installation as this will remove material required during the clinching process. It is preferable to install the fastener from the punch side of the pull remove material required during the clinching process. It is preferable to install the fastener from the punch side of the pull remove material required during the clinching process. It is preferable to install the fastener from the punch side of the pull remove material required during the appropriate anvil type for the panel thickness like in the diagram above.

With the panel held level, apply a parallel squeezing force until the head is installed flush to the panel surface. Do not over squeeze the fastener into the panel as this will result in panel deformation

High Strength Clinch Studs Type NHTS



Blind Clinch Nuts Type NB

Clinch Standoffs Type NSO and NBSO

Body OD +0.15



First punch or drill the correct size hole. Do not deburr or chamfer the hole prior to installation as this will remove material required during the clinching process. It is preferable to install the fastener from the punch side of the panel

With the panel held level, apply a parallel squeezing force until the hexagon head is installed flush to the panel surface. Do not over squeeze the fastener into the panel as this will result in panel deformation.

Place the fastener in the prepared hole in the panel and then locate the fastener in the anvil.

material required during the clinching process. It is preferable to install the fastener from the punch side of the panel. Place the fastener in the anvil with the shank facing up like in the diagram above. Locate the panel mounting hole over the shank ensuring the panel is held level.

Apply a parallel squeezing force until the head is seated against the panel with no serrations visible. Do not over squeeze the fastener into the panel as this will result in panel deformation.

INSTALLATION DO'S AND DON'TS

DO

- Punch or drill the correct size hole in the panel as specified for the fastener.
- Make sure that the Shank or pilot of the fastener is located squarely in the hole before applying pressure.
- Apply a parallel squeezing force
- Make sure the panel is held perpendicular to the Punch / Anvil.
- Apply enough force to totally embed the knurling so the shoulder of the nut is squarely in contact with the sheet. For Stud and Standoffs, the head should be completely flush with the top of the panel.
- Pay attention the specified minimum panel thickness for the fastener.
- · Pay attention to the specified maximum panel hardness limitations.
- Pay attention to the minimum centerline to edge limits as specified for the fastener.
- Make sure that installation tooling is in good condition and within specification for the fastener you are installing.
- Please note that all punches and anvils should be made from hardened tool steel. A worn or deformed punch or anvil will result in a sub-standard installation and poor performance.

DON'T

- De-burr the hole on either side of the panel de-burring will remove material that is required during the clinching process.
- Over install the fastener the fastener will distort, resulting in tight threads and a buckled panel.
- Try to install the fastener with a hammer blow a sustained parallel squeezing force is required to allow the cold flow process of material into the clinch ring / undercut to happen.
- Install steel or stainless fasteners into aluminium panels before anodising or finishing.
- Install the screw from the head side of the fastener. You must install from the opposite side of installation.

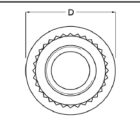
Common problems and solutions when installing self clinching fasteners can be found on our website:

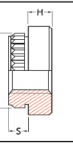
http://www.npfasteners.com/selfclinch-problem-solving.shtml



BROACHING NUTS

17





visit: www.npfasteners.com/broaching/cbn.htm

SPECIFICATION



	JIECHICATION							TO SPECIAL ORDER
	Thread Size Pitch	S Max	C ±0.08	D ±0.13	Н ±0.13	Min. Sheet Thickness	Hole Size in Sheet +0.08	Min. Distance to edge of Sheet
	M2.5 x 0.45 *	1.53	4.68	5.56	1.5	1.53	4.22	4.4
	M3 x 0.5	1.53	4.68	5.56	1.5	1.53	4.22	4.4
	M4 x 0.7	1.53	6.86	8.74	2.0	1.53	6.40	6.4
	M5 x 0.8 *	1.53	7.37	9.53	3.0	1.53	6.90	7.1
1								

INFORMATION

MATERIALS

Carbon Steel, 300 Series Stainless Steel (A2). FINISHES Electro Tin (ET)

Electro Tin (ET).

PART NUMBER EXAMPLES

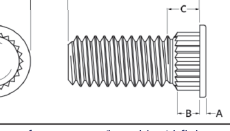
Type / Thread / Finish = CBN - M4 - ET (Broaching Nut, M4, Steel, Electro Tin)

NOTES

CBN steel nuts are suitable for use in PCB and material of 60HRB or less. CBN Stainless nuts are suitable for use in PCB and material of 70HRB or less.

TO SPECIAL ORDER

BROACHING STUDS



visit: www.npfasteners.com/broaching/cbfh.htm

it: www.npfasteners.co



SPECIFICAT	ION												
Thread Size & Pitch	Hole Size in Sheet + 0.08	Min. Panel Thickness	D ±0.25	C Max	B Max	A ±0.13	Min. Distance to Edge to Sheet			Len +0.	igth (L) 25		
M3 x 0.5	3.0	1.53	4.58	2.3	1.65	0.51	3.8	6	8	10	12	15	18
M4 x 0.7	4.2	1.53	5.74	2.3	1.65	0.51	4.1	-	8	10	12	15	18
M5 x 0.8	5.0	1.53	6.6	2.3	1.65	0.51	5.1	-	-	10	12	15	18

INFORMATION

MATERIALS

Phosphor Bronze, 300 Series Stainless Steel (A2). FINISHES Electro Tin (ET).

PART NUMBER EXAMPLES

Type / Thread / Length / Finish = CBFH - M3 - 10 - A2 (Broaching Stud, M3, 10mm, Stainless Steel)

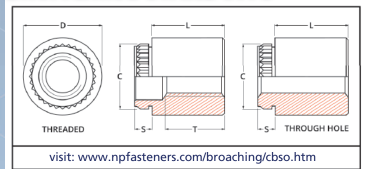
NOTES

CBFH Phosphor Bronze studs are suitable for use in PCB and material of 55HRB or less. CBFH Stainless studs are suitable for use in PCB and material of 70HRB or less.

For detailed installation guides and performance data visit www.npfasteners.com

Sales Fax: +44 (0) 1302 836012

BROACHING STANDOFFS





SPECIFICATI	ON					BROACH	IING STANDO	FFS AR	E MADE TO	ORDER ONLY.	
Thread & Pitch	S Max	C ±0.08	±	D 0.13	Sh	Minimum eet Thickness	Hole Size Sheet +0		Minimum Distance to Edge of Sheet		
M3 x 0.5	1.53	4.68	Ę	5.56		1.53	4.22		4.4		
M4 x 0.7	M4 x 0.7 1.53		6 8.74		1.53		6.40		7.1		
I/D 3.60mm	1.53	5.87	7	7.14		1.53	5.41		5.5		
STANDOFF Le	STANDOFF Length (H)		3	4	6	8	10	12	14	16	
Minimum Th	Minimum Thread (T)				FULLY THF	READED			9.50 ± 0	.4	

INFORMATION

MATERIALS Carbon Steel, Stainless Steel (A2). **FINISHES Electro Plate Bright** Tin (ET).

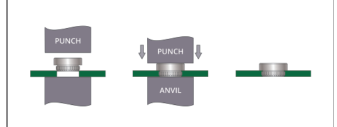
PART NUMBER EXAMPLE Type / Thread / Length / Finish = CBSO - M3 - 10 - ET (Broaching Standoff, M3, 10mm, Electro Tin)

NOTES:

NP

Maximum hardness of parent material : Steel parts -60HRB : Stainless Steel parts - 70HRB. Please note that Stainless Steel parts cannot usually be successfully installed into Stainless Steel Sheet. (See Self clinch technical notes page for further details).

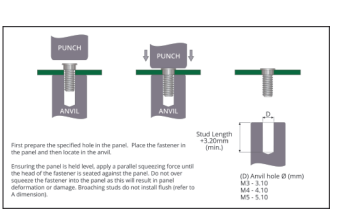
BROACHING FASTENER INSTALLATION GUIDE



Punch or drill a hole as specified, no further hole preparation is required

Locate fastener over the hole as above

Apply a parallel squeezing force to embed the knurled section until the shoulder of the fastener contacts the surface of the panel.



Punch or drill a hole as specified, no further hole preparation is required

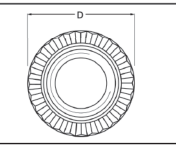
Locate fastener over the hole as above

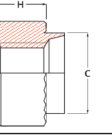
Apply a parallel squeezing force to embed the knurled section until the shoulder of the fastener contacts the surface of the panel.

For our full range of broaching fasteners, detailed installation guides and performance data, visit www.npfasteners.com/broaching

BROACHING FASTENERS

ROUND RIVET BUSH





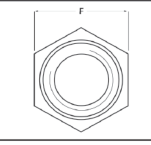
visit: www.npfasteners.com/rivetbush/brh.htm

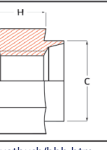
19



SPECIFICATION				*1	O SPECIAL ORDER
Thread Size	Sheet Thickness (Standard)	Hole Size in Sheet +0.1 -0.0	D ±0.13	Н ±0.13	C +0.0 -0.13
M2.5 X 0.45*	10 - 20 Swg	5.54	7.92	3.17	5.54
M3 x 0.5	10 - 20 Swg	5.54	7.92	3.17	5.54
M3.5 x 0.6*	10 - 20 Swg	6.73	9.52	3.17	6.73
M4 x 0.7	10 - 20 Swg	6.73	9.52	3.17	6.73
M5 x 0.8	10 - 20 Swg	7.92	11.10	3.81	7.92
M6 x 1.0	10 - 20 Swg	9.52	12.70	5.08	9.52
M8 x 1.25	10 - 20 Swg	12.70	15.87	6.35	12.70
M10 x 1.5	10 - 20 Swg	15.87	19.05	7.62	15.87
M12 x 1.75*	10 - 20 Swg	19.05	25.40	10.16	19.05
M4 x 0.7 M5 x 0.8 M6 x 1.0 M8 x 1.25 M10 x 1.5	10 - 20 Swg 10 - 20 Swg	6.73 7.92 9.52 12.70 15.87	9.52 11.10 12.70 15.87 19.05	3.17 3.81 5.08 6.35 7.62	6.73 7.92 9.52 12.70 15.87

HEXAGON RIVET BUSH





visit: www.npfasteners.com/rivetbush/bhh.htm

TYPE BHH Parts for Special Panel Thickness Available to Order. Contact our sales department for further details.

SPECIFICATIO	N				*TO SPECIAL ORDER
Thread Size	Sheet Thickness (Standard)	Hole Size in Sheet +0.1 -0.0	F ±0.13	Н ±0.13	С +0.0 -0.1
M2.5 x 0.45*	10 - 20 Swg	5.54	7.92	3.17	5.54
M3 x 0.5	10 - 20 Swg	5.54	7.92	3.17	5.54
M3.5 x 0.6*	10 - 20 Swg	6.73	7.92	3.17	6.73
M4 x 0.7	10 - 20 Swg	6.73	7.92	3.17	6.73
M5 x 0.8	10 - 20 Swg	7.92	9.52	3.81	7.92
M6 x 1.0	10 - 20 Swg	9.52	11.10	5.08	9.52
M8 x 1.25	10 - 20 Swg	12.70	14.27	6.35	12.70
M10 x 1.5	10 - 20 Swg	15.87	19.05	7.62	15.87
M12 x 1.75*	10 - 20 Swg	19.05	22.22	10.16	19.05

FINISHES

Self Finish (GX), Bright Zinc Trivalent Clear Passivated (GZ), (Other Platings Available To Special Order). MATERIALS

Mild Steel, Stainless Steel 300 Series (GS),

(Aluminium (GA) To Special Order), (Brass (GB) To Special Order).

Type / Thread / Sheet Thickness / Finish = BRH - M3 - 10 - GZ (Round Rivet Bush, M3x10swg, Steel, BZP) BRH - M6 - 18 - GS (Round Rivet Bush, M6x18swg, Stainless) BHH - M5 - 16 - GB (Hexagon Rivet Bush, M5x16swg, Brass)

BHH - M4 - 18 - GX (Hexagon Rivet Bush, M4x18swg, Steel)

We can also supply Rivet Bushes in UNC/UNF, BSW, BA, BSP threads to special order. Please contact our sales department for further information.

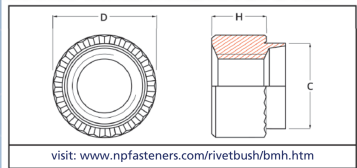
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PART NUMBER EXAMPLES





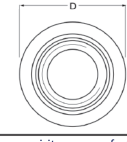
ROUND MINIATURE RIVET BUSH

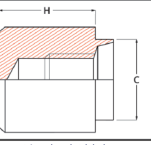




SPECIFICATION				*1	TO SPECIAL ORDER
Thread Size	Sheet Thickness (Standard)	Hole Size in Sheet +0.1 -0.0	D ±0.13	Н ±0.13	C +0.0 -0.13
M2.5 x 0.45*	10 - 20 Swg	4.19	5.55	2.80	4.19
M3 x 0.5	10 - 20 Swg	4.19	5.55	2.80	4.19
M3.5 x 0.6 *	10 - 20 Swg	5.41	7.00	3.20	5.41
M4 x 0.7	10 - 20 Swg	5.41	7.00	3.20	5.41
M5 x 0.8	10 - 20 Swg	6.40	8.50	3.80	6.40
M6 x 1.0	10 - 20 Swg	7.70	10.00	5.10	7.70
M8 x 1.25*	10 - 20 Swg	9.70	12.00	6.50	9.70

TANK BUSH





visit: www.npfasteners.com/rivetbush/tbh.htm

SPECIFICATION				*1	TO SPECIAL ORDER
Thread Size	Sheet Thickness (Standard)	Hole Size in Sheet +0.1 -0.0	D ±0.13	Н ±0.13	C +0.0 -0.13
M3 x 0.5	10 - 20 Swg	5.54	7.92	8.61	5.54
M3.5 x 0.6 *	10 - 20 Swg	6.73	9.52	8.97	6.73
M4 x 0.7	10 - 20 Swg	6.73	9.52	8.97	6.73
M5 x 0.8	10 - 20 Swg	7.92	11.10	9.32	7.92
M6 x 1.0	10 - 20 Swg	9.52	12.70	10.57	9.52
M8 x 1.25	10 - 20 Swg	12.70	15.87	11.89	12.70
M10 x 1.5 *	10 - 20 Swg	15.87	19.05	16.50	15.87
M12 x 1.75 *	10 - 20 Swg	19.05	25.40	19.05	19.05

INFORMATION BMH/BMHK & TBH

FINISHES

Self Finish (GX), Bright Zinc Trivalent Clear Passivated (GZ), (Other Platings Available To Special Order).

MATERIALS

Mild Steel, Stainless Steel 300 Series (GS),

(Aluminium (GA) To Special Order), (Brass (GB) To Special Order).

PART NUMBER EXAMPLES

Type / Thread / Sheet Thickness / Finish = BMH - M3 - 10 - GZ (Round Mini Rivet Bush, M3 x 10swg, Steel, BZP) BMH - M6 - 18 - GS (Round Mini Rivet Bush, M6 x 18swg, Stainless Steel) TBH - M5 - 16 - GZ (Tank Bush, M5 x 16swg, Steel, BZP) TBH - M4 - 18 - GX (Tank Bush, M4 x 18swg, Steel)

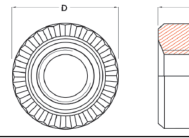
We can also supply Rivet Bushes in UNC/UNF, BSW, BA, BSP threads to special order. Please contact our sales department for further information.

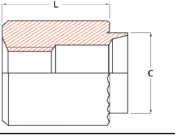
TYPE TBH

Parts for Special Panel Thickness Available to Order. Contact our sales department for further details.



ROUND RIVET BUSH STANDOFFS





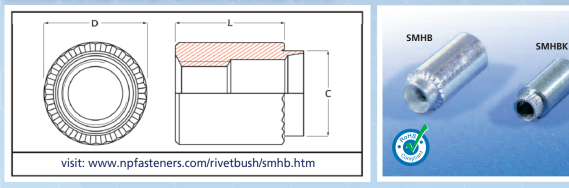
visit: www.npfasteners.com/rivetbush/shb.htm

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SPECIFICATION					
Thread and Pitch	Sheet Thickness (Standard)	Hole Size in Sheet +0.1 -0.0	D ±0.13	L ±0.13	C +0.0 -0.13
M2.5 x 0.45	10 - 20 Swg	5.54	7.92	LS LS	5.54
M3 x 0.5	10 - 20 Swg	5.54	7.92		5.54
M3.5 x 0.6	10 - 20 Swg	6.73	9.52	ΨE	6.73
M4 x 0.7	10 - 20 Swg	6.73	9.52	U R R E	6.73
M5 x 0.8	10 - 20 Swg	7.92	11.10	CT	7.92
M6 x 1.0	10 - 20 Swg	9.52	12.70	EQ	9.52
M8 x 1.25	10 - 20 Swg	12.70	15.87	N U R R	12.70
M10 x 1.5	10 - 20 Swg	15.87	19.05	A D D	15.87
M12 x 1.75	10 - 20 Swg	19.05	25.40	<u>د</u> کے	19.05

MINIATURE RIVET BUSH STANDOFFS



TYPE **SMHB SMHBK**

Parts for Special Panel Thickness Available to Order. Contact our sales department for further details.

SPECIFICATION

SPECIFICATION					
Thread Size	Sheet Thickness (Standard)	Hole Size in Sheet +0.1 -0.0	D ±0.13	L ±0.13	C +0.0 -0.13
M2.5 x 0.45	10 - 20 Swg	4.19	5.55		4.19
M3 x 0.5	10 - 20 Swg	4.19	5.55	RE 1TS	4.19
M3.5 x 0.6	10 - 20 Swg	5.41	7.00		5.41
M4 x 0.7	10 - 20 Swg	5.41	7.00	FA 0 Y (0 REI	5.41
M5 x 0.8	10 - 20 Swg	6.40	8.50	NNU DTO QUI	6.40
M6 x 1.0	10 - 20 Swg	7.70	10.00	RE	7.70
M8 x 1.25	10 - 20 Swg	9.70	12.00		9.70

INFORMATION SHB/SHBK & SMHB/SMHBK

FINISHES

Self Finish (GX), Bright Zinc Trivalent Clear Passivated (GZ), (Other Platings Available To Special Order). MATERIALS

Mild Steel, Stainless Steel 300 Series (GS), (Aluminium (GA) To Special Order), (Brass (GB) To Special Order).

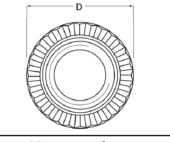
PART NUMBER EXAMPLES

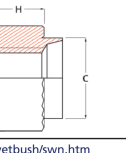
Type / Length / Thread / Sheet Thickness / Finish = SHB -10M5 - 12 - GX (Rivet Bush Standoff, M5 x 10mm x 12swg, Steel) SHB - 8M4 - 18 - GA (Rivet Bush Stand off, M4 x 8mm x 18swg, Aluminium) SMHB - 6M3 - 18 - GX (Mini Rivet Bush Standoff, M3 x 6mm x 18swg, Steel) SMHB - 10M4 - 18 - GA (Mini Rivet Bush Stand off, M4 x 10mm x 18swg, Aluminium)

We can also supply Rivet Bushes in UNC/UNF, BSW, BA, BSP threads to special order. Please contact our sales department for further information.



RIVET BUSHES FOR CLINCH NUT HOLE SIZES







visit: www.npfasteners.com/rivetbush/swn.htm

SPECIFICATION Thread **Sheet Thickness** Hole Size in D н С +0.0 -0.13 Size (Standard) Sheet +0.1 -0.0 ±0.13 ±0.13 M3 x 0.5 10 - 20 Swg 4.25 6.35 1.50 4.24 M3.5 x 0.6 4.75 7.11 1.50 4.74 10 - 20 Swg 5.38 M4 x 0.7 10 - 20 Swg 5.40 7 92 2.00 M5 x 0.8 10 - 20 Swg 8.70 2.00 6.35 6.40 M6 x 1.0 10 - 20 Swg 8.75 11.20 4.00 8.70 M8 x 1.25 10.50 12.65 5.50 10.44 10 - 20 Swg

These parts are manufactured to order only

SPECIFICATION

FINISHES

Bright Zinc Trivalent Clear Passivate (GZ), (Other Platings Available To Special Order).

MATERIALS

Mild steel, 300 Series Stainless Steel (GS), (Aluminium (GA) To Special Order).

PART NUMBER EXAMPLES

Type / Thread / Sheet Thickness / Finish = SWN - M3 - 16 - GZ (Rivet Bush for Clinch Nut Hole Size M3 x 16swg Steel Zinc)

Type / Thread / Sheet Thickness / Finish = SWN - M6 - 20 - GS (Rivet Bush for Clinch Nut Hole Size M6 x 20swg Stainless Steel)

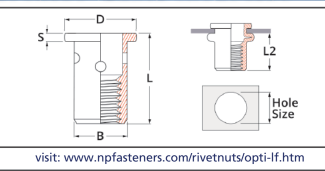
RIVET BUSH INSTALLATION GUIDE NOTES TIP Punch or drill specified hole size. Ensure that you are using the correct gauge fastener Our SWN Nuts for Clinch Nut for the panel thickness used. Place part in anvil and locate panel hole over spigot. hole sizes are the perfect fix where Using a profiled punch, ensuring panel is held a stainless steel clinch nut has been perpendicular to the punch and anvil face, apply a parallel squeezing force to form the correct spigot used in error in a stainless steel panel profile. and installation is not satisfactory. For optimum performance, installing with a profiled punch is highly recommended. A flat punch can also be used but will result in reduced push-out Simply ensure the hole size is correct performance. and replace with the appropriate Alternatively, a domed anvil or a ball bearing and hammer can be used to form the spigot profile, sized SWN Nut. however this will not give optimum performance.

www.npfasteners.com



sales@npfasteners.com

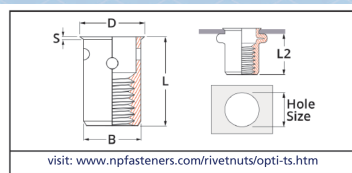
OPTINUT® BLIND RIVET NUT





SPECIFICATION Hole Size 12 Thread Grip D В S L & Pitch Range +0.1 -0.0 Ref. 50 (0.5 - 5.0) 17.0 1.00 9.5 M5 x 1.0 8.0 11.0 7.9 60 (3.0 - 6.0) 19.0 17.5 45 (0.5 - 4.5) M6 x 1.0 60 (0.5 - 6.0) 9.0 13.0 8.9 1.50 19.0 10.5 90 (4.0 - 9.0) 19.5 60 (0.5 - 6.0) 20.5 M8 x 1.25 80 (0.5 - 8.0) 11.0 16.0 10.9 1.50 23.0 12.0 110 (4.5 - 11.0) 26.0 70 (0.8 - 7.0) 26.0 M10 x 1.5 13.0 2.00 16.0 100 (1.5 - 8.0) 19.0 12.9 30.0 140 (5.5 - 14.0) 34.0

Other grip ranges available - Please call for details.



INFORMATION

FINISHES

Bright Zinc Trivalent Clear passivated (ZI96), Provides 96 hours salt spray resistance (Other Platings Available To Special Order).

MATERIALS

Steel, Aluminium (AL), Stainless (A2) / (A4).

PART NUMBER EXAMPLES

Type / Style / Thread / Grip Code / Finish OPTI - LF - M6 - 60 - ZI96

(OptiNut-Large Flange - M6 - 0.5 - 6.0 Grip Range - 96 Hour Zinc Trivalent Pass) Also available with Splined Body (LFKN)



SPECIFICA	TION						
Thread & Pitch	Grip Range	Hole Size +0.1 -0.0	D	В	S	L	L2 Ref.
M5 x 1.0	50 (0.5 - 5.0) 70 (3.0 - 7.0)	8.0	9.0	7.9	0.50	16.0 18.0	9.5
M6 x 1.0	45 (0.5 - 4.5) 60 (0.5 - 6.0) 90 (4.0 - 9.0)	9.0	10.0	8.9	0.50	16.0 17.5 21.0	10.5
M8 x 1.25	60 (0.5 - 6.0) 80 (0.5 - 8.0) 110 (4.0 - 11.0)	11.0	12.0	10.9	0.60	19.5 21.5 25.0	12.0
M10 x 1.5	70 (0.8 - 7.0) 100 (1.5 - 8.0) 140 (5.5 - 14.0)	13.0	14.0	12.9	0.60	25.0 28.0 32.0	16.0

INFORMATION

FINISHES

Bright Zinc Trivalent Clear passivated (ZI96), Provides 96 hours salt spray resistance (Other Platings Available To Special Order).

MATERIALS

Steel, Aluminium (AL), Stainless (A2) / (A4).

PART NUMBER EXAMPLES

Type-Style / Thread / Grip Code / Finish OPTI - TS - M6 - 60 - AL

(OptiNut Thin Sheet - M6 - 0.5 - 6.0 Grip Range - Aluminium)

Also available with Splined Body (TSKN)

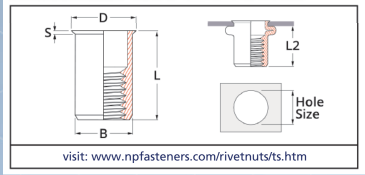
The high performance patented OptiNut® is a new type of rivet nut designed to streamline rivet nut usage and at the same time solve most of the age-old problems associated with this sort of fixing. Steel and Aluminium OptiNut® rivet nuts are produced in materials that can provide up to 40% better threads performance than comparable rivet nuts. These materials are most suitable when used with 8.8 Screws. Please contact us for further details.

OptiNut® is a registered trademark of Northern Precision Ltd

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Sales Fax: +44 (0) 1302 836012

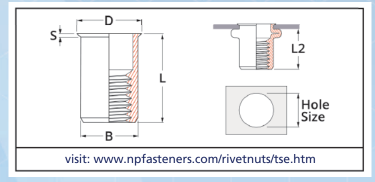
THINSHEET NUT IMPERIAL HOLES





2	SPECIFIC	CATION	c	DTHER G	RIP RANG	ies avai	LABLE, PL	EASE CALL FOR DETAILS.	INFORMATION
-	Thread & Pitch	Grip Range	Hole Size +0.1 -0.0	D	В	S	L	L2 (Guide only)	MATERIALS Mild Steel. FINISHES
	M3 x 0.5	15 (0.5 - 1.5)	4.8	5.4	4.7	0.4	9.0	5.5	Zinc / Trivalent Passivate (SZ).
<	M4 x 0.7	20 (0.5 - 2.0)	6.4	7.0	6.3	0.5	10.5	6.5	PART NUMBER EXAMPLE Type / Thread / Grip Range /
	M5 x 0.8	25 (0.5 - 2.5)	7.2	7.8	7.1	0.5	12.0	7.5	Finish = TSA - M4 - 20 - SZ
	M6 x 1.0	30 (1.0 - 3.0)	9.6	10.3	9.5	0.6	15.0	9.2	(Thin Sheet M4, 0.5 to 2.0mm panel,
	M8 x 1.25	35 (1.0 - 3.5)	10.6	11.4	10.5	0.6	16.0	10.5	Steel, Zinc) Also available with splined body: Type TSK

THINSHEET NUT METRIC HOLES





SPECIFIC	ATION		OTHER GRIP RANGES AVAILABLE, PLEASE CALL FOR DETAILS.							
Thread & Pitch	Grip Range	Hole Size +0.1 -0.0	D	В	S	L	L2 (Guide only)			
M3 x 0.5	15 (0.5 - 1.5)	5.0	6.0	4.9	0.5	9.0	6.2			
M4 x 0.7	20 (0.5 - 2.0)	6.0	7.0	5.9	0.5	10.5	6.5			
M5 x 0.8	20 (0.5 - 2.0)	7.0	8.0	6.9	0.5	11.5	7.0			
M6 x 1.0	25 (0.5 - 2.5)	9.0	10.5	8.9	0.6	14.0	8.5			
M8 x 1.25	30 (0.5 - 3.0)	11.0	12.0	10.9	0.65	16.5	10.0			
M10 x 1.5	30 (0.5 - 3.0)	13.0	14.1	12.9	0.7	17.7	13.0			

INFORMATION

MATERIALS

Mild Steel, Stainless Steel (A2), (Aluminium (AL) To Special Order).

FINISHES

Zinc Trivalent Passivate (SZ). PART NUMBER EXAMPLES

Type / Thread / Grip Range / Finish = TSE - M3 - 15 - SZ

(Thinsheet, M3, 0.5 to 1.5mm panel,

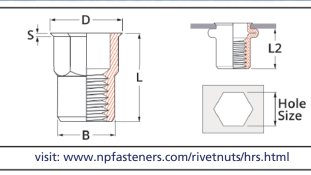
Steel, Zinc)

Also available with splined body: Type TSEK

SHEET NUTS

For detailed installation guides and performance data visit www.npfasteners.com

HALF HEXAGON THINSHEET IMPERIAL HOLES





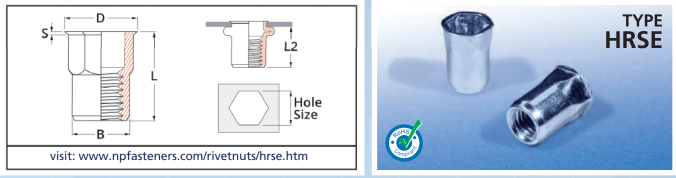
SPECIFIC	CATION	OTHER GRIP RANGES AVAILABLE, PLEASE CALL FOR DETAILS.							
Thread & Pitch	Grip Range	Hole Size (AF) +0.1 - 0.0	D	В	S	L	L2 (Guide only)		
M4 x 0.7	20 (0.5 - 2.0)	6.4	7.25	6.3	0.5	10.5	6.5		
M5 x 0.8	25 (0.5 - 2.5)	7.2	8.1	7.1	0.5	12.0	7.5		
M6 x 1.0	30 (1.0 - 3.0)	9.6	10.5	9.5	0.6	15.0	9.2		
M8 x 1.25	35 (1.0 - 3.5)	10.6	11.5	10.5	0.65	16.5	10.5		

FORMATION

TERIALS ld Steel. ISHES c Trivalent Passivate (SZ). **RT NUMBER EXAMPLE** be / Thread / Grip nge / Finish = S - M5 - 25 - SZ exagon sheetnut, , 0.5 to 2.5mm panel, el, Zinc)

HALF HEXAGON THINSHEET METRIC HOLES

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SPECIFIC/	ATION	OTHER GRIP RANGES AVAILABLE, PLEASE CALL FOR DETAILS.								
Thread & Pitch	Grip Range	Hole Size (AF) +0.1 - 0.0	D	В	S	L	L2 (Guide only)			
M4 X 0.7	20 (0.5 - 2.0)	6.0	7.0	5.9	0.5	12.0	8.3			
M5 X 0.8	25 (0.5 - 2.5)	7.0	8.0	6.9	0.5	13.0	8.7			
M6 X 1.0	30 1.0 - 3.0)	9.0	10.0	8.9	0.6	16.0	10.5			
M8 X 1.25	35 (1.0 - 3.5)	11.0	12.0	10.9	0.65	17.5	11.3			
M10 X 1.5	40 (1.0 - 4.0)	13.0	14.5	12.9	0.75	21.0	12.8			

INFORMATION

MATERIALS Mild Steel, Stainless Steel

(A2), (Aluminium (AL) To Special order).

FINISHES Zinc Trivalent Passivate (SZ).

PART NUMBER EXAMPLE Type / Thread / Grip Range / Finish =

HRSE-M6-30-SZ

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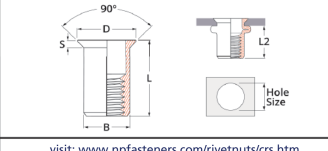
(Hexagon Sheet Nut, M6, 1.0 to 3.0mm Panel, Steel, Zinc)

For detailed installation guides and performance data visit www.npfasteners.com

NP

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COUNTER SUNK SHEETNUT



visit: www.npfasteners.com/rivetnuts/crs.htm



SPECIFIC	ATION o	OTHER GRIP RANGES AVAILABLE, PLEASE CALL FOR DETAILS							
Thread & Pitch	Grip Range	Hole Size +0.1 - 0.0	D	В	S	L	L2 (Guide Only)		
M4 x 0.7	30 (1.5 - 3.0)	6.0	9.0	5.9	1.5	12.0	6.5		
M5 x 0.8	35 (1.5 - 3.5)	7.0	10.0	6.9	1.5	13.0	7.5		
M6 x 1.0	40 (1.5 - 4.0)	9.0	12.0	8.9	1.5	15.5	9.0		
M8 x 1.25	45 (2.0 - 4.5)	11.0	14.0	10.9	1.5	18.5	11.0		
M10 x 1.5	50 (2.0 - 5.0)	13.0	16.0	12.9	1.5	21.0	13.0		

INFORMATION

MATERIALS Mild Steel, (Stainless Steel To Special Order), (Aluminium To Special Order). FINISHES Zinc Trivalent Passivate (SZ). PART NUMBER EXAMPLE

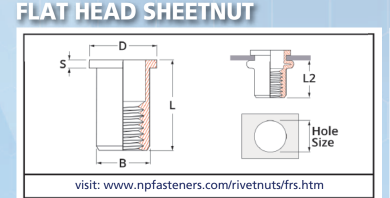
Type / Thread / Grip Range / Finish = CRS - M6 - 40 - SZ

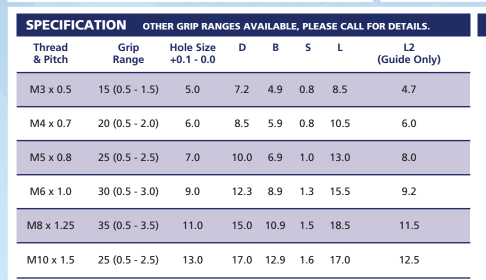
(Counter Sunk Closed End, M6, 1.5 to 4.0mm Panel, Steel, Zinc) Also available with splined body: Type CRSK

Splined Body Versions Available. Contact our sales department for further details.

TYPE

FRS





INFORMATION

MATERIALS Mild Steel, (Stainless Steel To Special Order), (Aluminium To Special Order). FINISHES

Zinc Trivalent Passivate (SZ).

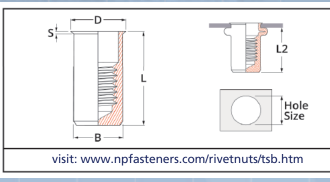
PART NUMBER EXAMPLES

Type / Thread / Grip Range / Finish = FRS - M8 - 35 - SZ

(Flat Head, M8, 0.5 to 3.5mm Panel, Steel, Zinc) Also available with splined body: Type FRSK

Closed End and Splined Body Versions Available. Contact our sales department for further details. For detailed installation guides and performance data visit www.npfasteners.com 26

THINSHEET NUT CLOSED END



SPECIFICATION

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TYPE TSB CONTROL CONTR

***SUBJECT TO AVAILABILITY**

Thread & Pitch	Grip Range	Hole Size + 0.1 - 0.0	D	В	S	L	L2 (Guide Only)
M4 x 0.7	20 (0.5 - 2.0)	6.0	7.0	5.9	0.5	15.0	11.0
1014 X 0.7	35 (2.0 - 3.5)	0.0	7.0	5.5	0.5	16.0	11.0
N/5 0.0	20 (0.5 - 2.0)	7.0	8.0	6.9	0.5	16.5	12.5
M5 x 0.8	35 (2.0 - 3.5)	7.0	8.0	0.9	0.5	17.5	12.5
M6 x 1.0	30 (0.5 - 3.0)	9.0	10.0	8.9	0.6	20.5	15.5
1010 X 1.0	40 (2.5 - 4.0)	5.0	10.0	0.9	0.0	22.0	15.5
M0 + 1 25	30 (0.5 - 3.0)	11.0	12.0	10.9	0.65	23.0	17.0
M8 x 1.25	45 (3.0 - 4.5)	11.0	12.0	10.9	0.05	24.5	17.0
M10 1 F	30 (1.0 - 3.0)	13.0	14.1	12.9	0.7	24.5	18.2
M10 x 1.5	50 (3.0 - 5.0)	15.0	14.1	12.9	0.7	26.0	10.2

INFORMATION

MATERIALS

Mild Steel (Stainless Steel To Special Order), (Aluminium To Special Order).

FINISHES

Zinc Trivalent Passivate (SZ). PART NUMBER EXAMPLE Type / Thread / Grip Range / Finish = TSB - M5 - 35 - SZ (Thinsheet Closed End, M5, 2.0 to 3.5mm Panel, Steel, Zinc) Also available with splined body: Type TSBK

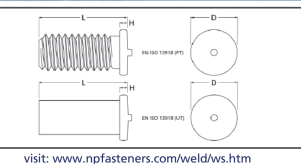
SHEET NUT INSTALLATION GUIDE



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Sales Fax: +44 (0) 1302 836012

CD WELD STUD



TYPE WS CHIMINE THE REAL PROPERTY OF

SPECIFICATION

Thread & Pitch	D	н	Available Lengths (L) ±0.25												
M3 x 0.5	4.5	0.7 - 1.4	6	8	10	12	16	20	25	30	-	-	-	-	
M4 x 0.7	5.5	0.7 - 1.4	6	8	10	12	16	20	25	30	-	-	-	-	
M5 x 0.8	6.5	0.8 - 1.4	-	8	10	12	16	20	25	30	35	40	-	-	
M6 x 1.0	9.0	0.8 - 1.4	-	-	10	12	16	20	25	30	35	40	45	-	
M8 x 1.25	10.5	0.8 - 1.4	-	-	-	-	16	20	25	30	35	40	45	50	

Weld Standoffs & Unthreaded Weld Pins Available To Special Order.

INFORMATION

SPECIFICATION

MATERIALS

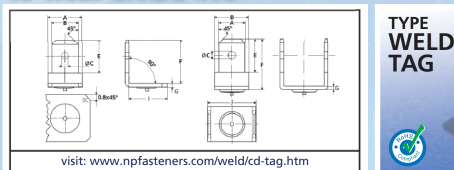
Steel, Stainless Steel (A2), (Aluminium To Special Order). **FINISHES** Steel / Copper Flashed (CP).

PART NUMBER EXAMPLE

Type / Thread / Length / Finish = WS - M3 - 10 - CP (Weld Stud, M3 x 10mm, Steel, Copper Flash) WS - M4 - 12 - A2 (Weld Stud, M4 x 12mm, Stainless)

TAG

CD WELD SPADE TAG



Please check for availability

Туре	Α	В	с	E	F	G	I.
SINGLE	8.0	6.3 (1/4")	1.65	8.0	10.5	0.8	8.5
DOUBLE	8.0	6.3 (1/4")	1.65	8.0	12.1	0.8	11.1

Other sizes and specials available on request. Please contact our sales office for details.

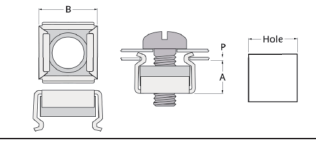
*Aluminium, Stainless Steel and Brass parts are special order only.

INFORMATION

FINISHES Copper MATERIALS Steel, Aluminium* (AL), Stainless* (A2), Brass* (BR) PART NUMBER EXAMPLES Size / Weldtag / Type / (Opt Finish) 1/4 - Weldtag - Single (1/4" Weldtag Single -Steel/Copper) 1/4 - Weldtag - Double - AL (1/4" Weldtag Double - Aluminium)

CAGE NUT

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visit: www.npfasteners.com/springsteel/cagenuts.htm



SPECIFICATIO	N	OTHER	OTHER SPRING STEEL FASTENERS AVAILABLE, PLEASE CALL FOR DETAILS.							
Thread and Pitch	Code	Panel Range (P)	Hole Size in Panel	Α	В					
M4 x 0.7	1	0.7 - 1.6	9.5	6.0	13.2					
	2	1.7 - 2.7	9.5	6.0	13.2					
M5 x 0.8	1	0.7 - 1.6	9.5	6.5	13.2					
	2	1.7 - 2.7	9.5	6.5	13.2					
	3	2.8 - 3.5	9.5	6.5	13.2					
M6 x 1.0	1	0.7 - 1.6	9.5	6.5	13.2					
	2	1.7 - 2.7	9.5	6.5	13.2					
	3	2.8 - 3.5	9.5	6.5	13.2					
M8 x 1.25	1	1.0 - 1.7	12.3	7.8	16.0					
	2	1.8 - 3.2	12.3	7.8	16.0					
	3	3.3 - 4.7	12.3	7.8	16.0					
M10 x 1.5	1	1.0 - 1.7	12.3	7.8	16.0					
	2	1.8 - 3.2	12.3	7.8	16.0					
	3	3.3 - 4.7	12.3	7.8	16.0					

INFORMATION

MATERIALS Zinc Trivalent Passivate (ZC). FINISHES Nut - Carbon Steel, Cage - Spring Steel, Also available in Stainless Steel (A2). PART NUMBER EXAMPLE Type / Thread / Code / Finish = CNB - M6 - 2 - ZC (Cage Nut Type B, M6, 1.7-2.7 Panel, Steel Zinc)

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BLIND RIVETS



INFORMATION

Sales Tel: +44 (0) 1302 836010

Blind Rivets (often referred to as "Breakstem Rivets") allow two or more components to be joined together from one side of the application.

Available in a combination of head styles, diameters, grip-ranges and materials, blind rivets are highly versatile and are a cost effective, industry proven joining method.

Installation is simple, with tooling ranging from cheap pistol-grip style guns to air-powered tooling suitable for production line work.

Applications include, automotive, aerospace, furniture, restoration, sheet metal fabrication etc.

For detailed installation guides and performance data visit www.npfasteners.com/blindrivets

For our full range plus extensive technical information visit www.npfasteners.com

SELF CLINCHING SPECIALS

To compliment our comprehensive range of self clinching fasteners, we can manufacture to special order non-standard versions of our fasteners, such as special threads, lengths or body heights or even a complete special, we can design and manufacture a fastener to suit your applications requirements.

Subject to minimum manufacturing quantities.

Please contact our sales department on +44 (0) 1302 836010 to discuss your requirements

RIVET BUSH SPECIALS

To compliment our comprehensive range of rivet bushes, we can manufacture to special order variations of standard fasteners, such as a special hole size, body height, thread size or even a complete special, we can design and manufacture a fastener to suit your applications requirements.

Subject to minimum manufacturing quantities

Please contact our sales department on +44 (0) 1302 836010 to discuss your requirements



INSERTS

We offer a comprehensive range of inserts for plastics, interference fit inserts and screw-in inserts in range of materials and finishes. We can also manufacture inserts to your requirements, simply send us your drawing, or we can design and manufacture an insert to meet your specific application needs.

Subject to minimum manufacturing quantities.

Please contact our sales department on +44 (0) 1302 836010 to discuss your requirements

SPECIAL TURNED AND COLD HEADED COMPONENTS

With manufacturing facilities in the UK, France, Italy, Germany and China, we can produce small run prototype batches up to multi-million piece production runs in materials including Steel, Stainless Steels, Aluminium, Brass, Bronze and specialist Alloys. Manufacturing options include - Cold Heading, single spindle, multi-spindle, rotary transfer and capstan lathes, CNC turning and milling, centerless grinding, stamping, plus various secondary operations.

Please contact our sales department on +44 (0) 1302 836010 to discuss your requirements





Check our website for the latest additions to our range of products and services If you can't find the part you want, contact our sales department.





Other hand tools and hydro-pneumatic tools for blind rivets and blind rivet nuts are available.

Tooling spares, replacement mandrels and nose cones are held in stock. We also offer servicing / repair for the full range of tooling.

Please visit www.npfasteners.com/tooling or call our sales office on +44 (0)1302 836010 for further details

NP

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TOOLING

Sales Tel: +44 (0) 1302 836010

Introducing the Prima Inserter installation press for self clinching fasteners and rivet bushes.

The Prima Inserter is able to install a wide variety of selfclinching fasteners and rivet bushes into panels up to 3mm thick as standard. With the addition of custom anvils it is possible to install into panels up to 5mm thick.

Designed for safety, reliability and ease of use, with a build quality that belies its price. Insertion force is adjustable up to 6 tons and pneumatic power means speed, consistency, simple operation and minimal maintenance. With quick tooling changeover, it's an ideal solution for those short production runs.

Main head until available for bench mounting and with fixed or air powered raisable stands.

- Force range: 280kg 6,000kg (600 lbs - 14,000lbs)
- Installs fasteners in up to 3mm panels as standard
- Interchangeable accessories for the most complex installations
- Requires 6 10 Bar compressed air supply and 220v/100w or 110v/100w single phase supply



Head unit fitted with Accessory No.1 for C-shaped work

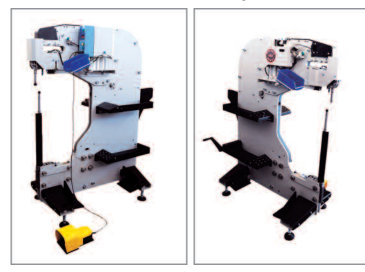
Introducing the Prima Inserter Maxi 450 installation press for self clinching fasteners and rivet bushes.

Following on from the highly successful Prima Inserter, the Mazi 450 has been designed to offer customers who work with larger chassis the ability and flexibility to install fasteners into panels that is just not possible without the very large throat depths often necessitating bespoke installation equipment.

Versatility and Flexibility

The design of the Maxi 450 ensures that fasteners can be installed into panels not possible with other manufacturers presses. With additional accessories or frames it is possible to install fasteners into tube section or even inside boxes with widths up to 100mm and a depths up to 450 mm.

The standard anvils are non concentric allowing fasteners to be installed right at the edge or close to a fold in the panel.



For further information please visit www.npfasteners.com/tooling.shtml or call our sales office on: +44 (0)1302 836010

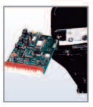
- Force range: Up to 7 tonnes
- Installs fasteners in up to 3mm panels as standard
- Interchangeable accessories for the most complex installations
- Requires 6-10 Bar compressed air supply and 220v/100w or 110v/100w single phase supply

Prima Insterter Safety Feature

The small 3mm gap between the punch and avil on the first part of the cycle ensures operator safety as only a small clamping load (<25Kg) is applied prior to full cycling of the ram.

Any operator interference (such as a finger between punch and avil) results in the punch resetting and an error on the digital readout.









CE



SAMPLES

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We are more than happy to provide samples from our standard range of products for testing or approval purposes. If you just need a few parts to finish a job, give us a call, we will be happy to organise samples for you instead of tying you down to a minimum order quantity.

INITIAL SAMPLE INSPECTION REPORTS (ISIR)

We can provide Initial Sample Inspection Reports. Please stipulate your requirements when you place your order.

CERTIFICATES OF CONFORMITY (C OF C)

Our delivery notes have a signed declaration of conformity already on them, however, we can provide a dedicated Certificate of Conformity if required. Please request this at the time of order.

PRODUCTION PART APPROVAL PROCESS (PPAP)

We can provide PPAP documentation levels 1 - 5 as required.

MATERIAL, PLATING AND HEAT TREATMENT CERTIFICATES

All our products are traceable back to the raw material batch they were manufactured from. We are happy to provide certificates for both raw material and any plating / treatment processes. Please request this when you place your enquiry or order.

INTERNATIONAL MATERIALS DATA SYSTEM (IMDS)

We are able to enter information on the International Material Data System if required. Please forward all requests to imds-request@npfasteners.com giving your IMDS ID, our supplier code assigned by the customer if required, any other information required for 'Recipient Data'.

PERFORMANCE TESTING

We can carry out performance testing on all our products such as Torque-Out, Push-Out, Pull-Through, as well as hardness testing, Plating Thickness testing etc. Please contact our technical department for further information. (technical@npfasteners.com)

ROHS, WEEE, ELV AND REACH COMPLIANCY

Compliance statements for all our products are available on request. We can also provide independent lab test compliancy results on a batch by batch basis if required (call our sales office for costings). Visit our website (www.npfasteners.com/rohs.shtml) for a general statement on compliance.

FASTENER INSTALLATION SERVICE

You want to install our fasteners in to your application or test panel but don't have a press or the correct tooling?

Send us the test panel with the correct hole sizes punched or drilled and we will install the parts for you. Better still, call in to see us and you can watch as the parts are installed. Give our sales team a call to arrange a visit.

CUSTOMER SUPPORT

SERVICES

Last but by no means least is our customer support. Supplying the fastener is not the end of the story as far as we are concerned. Our prices are highly competitive, but not at the expense of providing full backup and support for all our products and services. Our technical department is happy to provide applications or engineering advice on the use of our fasteners.

Check our website for the latest additions to our range of products and services.

NP.) Sales Fax: +44 (0) 1302 836012

GAUGE CONV	ERSION CHA	THR	EAD S	IZE EQUIVAL	ENTS	
Gauge	Gauge MM Me			BA	Metric	UNC
10SWG	3.25	3.00		8	M2	256
1051114	5.25			7		348
12SWG	2.64			6	M3	440
44004/6	2.02	2.00		5	M3.5	632
14SWG	2.03	2.00		4		
16SWG	1.63	1.50		3	M4	832
				2	M5	1024
18SWG	1.22	1.20		1		
20SWG	0.914	1.00		0	M6	0420
					M8	5/16-18
22SWG	0.711	0.80			M10	3/8-16

HARDNESS CONVERSION CHART

HARDNESS	CONVERSIO	ON CHART				_	
	Rock	cwell		Bri	nell	Vickers	Approx
				3000kg	500kg	136	Tensile Strength
A	В	с	D	10mm Ball Steel	10mm Ball Steel	Diamond Pyramid	(psi)
62	100	23	42.1	240	201	254	118,000
61	98	21	40.9	228	189	243	112,000
59	96	18	-	216	179	230	106,000
57.5	94	15	-	205	171	254	100,000
56.5	92	12	-	195	163	213	96,000
55.5	90	9	-	185	157	204	91,000
54	881	7	-	176	151	192	86,000
53	86	5	-	169	145	184	83,000
52	84	3	-	162	140	176	79,000
50.5	82	1	-	156	135	170	76,000
49.5	802	-	-	150	130	163	73,000
48.5	78	-	-	144	126	-	-
47	76	-	-	139	122	-	-
46	74	-	-	135	118	-	-
45	72	-	-	130	114	-	-
44	703	-	-	125	110	-	-
43	68	-	-	121	107	-	-
42	66	-	-	117	104	-	-
41.5	64	-	-	114	101	-	-
40.5	62	-	-	110	98	-	-
39.5	604	-	-	107	95	-	-
38.5	58	-	-	104	92	-	-
37.8	56	-	-	101	90	-	-
37	37 54 - - 36 52 - -		-	-	87	-	-
36			-	-	85	-	-
35	505	-	-	-	83	-	-

NP

34

UNF

264

356

448

640

836

1032

0428

5/16-24

3/8-24

USEFUL INFORMATION

(1) HRB 88 - Maximum recommended panel hardness for 400 Series Stainless Steel Self Clinching Fasteners

(2) HRB 80 - Maximum recommended panel hardness for hardened Steel Self Clinching Fasteners (3) HRB 70 - Maximum recommended panel hardness for 300 Series Stainless Steel Self Clinching Fasteners

(4) HRB 60 - Maximum recommended panel hardness for unhardened Steel Self Clinching Fasteners

(5) HRB 50 - Maximum recommended panel hardness for Aluminium Self Clinching Fasteners



NORTHERN PRECISION LTD



Northern Precision Limited

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