



Stainless Steel Metric Fasteners

Mail order price list
pdf version
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supersedes all previous versions

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Welcome to Inox Fasteners, Southampton, UK.

Inox Fasteners is a small independent family run UK business run by John & Tracy Kemp in Southampton UK. Our business came into being in 1996 as a result of John who was restoring Tracy's CB400F2 being unable to find somebody able to supply a full set of quality stainless steel fasteners for the rebuild.

We were one of the very first of the fastener companies online back in 1996. A lot has changed since then, now there are many dozens of companies on the web and on ebay selling stainless steel fasteners – some have even adopted variants of our name yet Inox Fasteners in Southampton UK continues to offer the best overall range of stainless steel fasteners, finishing options and a unique range of exclusive products all manufactured here in the UK.

Some of the products we sell can be bought elsewhere but many people prefer to come to us for them, apart from our attention to detail and quality we understand the product, the requirements of our customers and are one of the few companies in our industry specialising in products centred around the needs of the motorcyclist and the motorcycle restorer, you will have seen our products featured in rebuilds and custom projects on Sky TVs Men and Motors and in publications like Classic & Motorcycle Mechanics, Streetfighters and others.

Whether you are after just a single standard metric bolt, a complete system kit of fasteners for an entire rebuild or UK CNC manufactured raised head hexagon bolts, we are the one stop shop for quality stainless fasteners and associated items for Japanese and Continental motorcycles of all types and age and to suit all budgets.

All our prices are VAT inclusive and everything we sell can be ordered individually - we don't expect you to take multiples of even the smallest of items and we don't believe in ambushing you with a VAT add on when you come to order - as we said earlier many people prefer to deal with us over and over as somebody once said "we sell products which don't come back to people who do" and we very much look forward to having the opportunity to welcome you too!

In line with the many requests we received to make the pricelist download more compact we have removed most of the product photographs and sections such as faqs all of which is of course still available [in more detail than ever] from the site.

This pdf pricelist superscedes all previous versions we hope we have made it easier than ever to use but should any part of it be unclear either email us admin@inoxbolt.co.uk or check our site www.inoxgrp.co.uk

Product & Pricing Information

Prices in this catalogue pdf

Each fastener or item is priced each unless explicitly stated and VAT does not have to be added. Freight charges are not included, rates are shown further down the page.

Product Descriptions

All dimensions are millimetres and all thread pitches are ISO metric coarse unless stated. At the head of each product full sizing and manufacturing standard information is displayed.

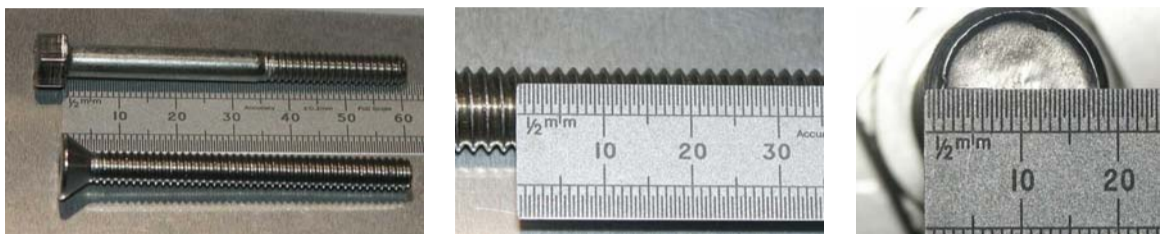
Measuring [see pictures below]

No special tools are required to measure metric screw diameters and threads - a steel or good plastic rule should be adequate.

Length [pic1] is measured from underneath the head to the end of the thread, except countersunk screws where the measurement is taken from the edge of the head to the end of the thread.

Thread pitch [pic2] - the distance between each thread tip. There generally isn't any need to check the pitch on screws from a Japanese bike up to and including M8 Diameter. M10 and M12 are almost always 1.25 pitch but it is always wise to check. Just line the mm scale on the ruler with the thread, if they align the thread is 1mm, if they don't align just measure the distance occupied by ten threads - either 12.5 (1.25 mm pitch) or 15 (1.5 mm pitch).

Diameter [pic3] measure across the centre of the end of the screw.



Finish please see high resolution pictures in the image galleries section of the website www.inoxgrp.co.uk

The range of finishing options are:

Mill Finish - All fasteners supplied from A2 or A4 material are supplied Mill or 'as manufactured' Finish - ie with manufacturers markings and unpolished - unless explicitly stated in the product header where available finishing options are shown along with prices.

Electropolishing - chemical treatment which removes a small amount of the surface layer imparting an overall bright appearance particularly in socket recesses. Can be applied to virtually all stainless fasteners 4mm diameter and above [except nyloc nuts]

Bright Polishing - Mill markings removed. Polished on 2/3 mops producing a very bright mirror like finish on the face of the fastener. Sides of the fastener are brightened. Fasteners shipped individually tissue wrapped

Dual polishing - a combination of the above. Recommended if bright polished socket caps required. Fasteners shipped individually tissue wrapped

Product Quality & Strength [Please see the website for comprehensive information]

All of the products we sell are manufactured from materials conforming to the relevant BS/ISO standard the relevant specification is shown as part of the individual product header. All Stainless bar products we supply are made from EU manufactured Bar with mill traceability.

A2 Class 70-80 'standard' stainless fasteners in the higher strength range 70-80.

A4 Class 70-80 'improved corrosion resistance' stainless fasteners in the higher strength range 70-80.

T303S31 free machining highly corrosion resistant austenitic stainless alloy

T316S31 improved corrosion resistant marine grade austenitic stainless alloy significantly more expensive than T303 and more time consuming to machine.

T431S29 a martensitic magnetic stainless alloy with improved shear resistance used only for socket disc bolts.

Freight Charges UK only (unless stated on individual product header)

Effective 1st September 2011 until further notice

Orders up to £30	£3.50
Orders £30-£150	£15% of order value, max freight charge for UK £15

Delivery is via Royal Mail special delivery, parcel force or first class post.

Freight Charges EU only [Please see the website for revised overseas freight charge policy January 2015 on]

Effective 1st April 2014 until further notice

Orders up to £30	£7.50
Orders £30.01-£40	22.5% of order value
Orders > £40	22.5% of order value plus £5.25 for signed for service <i>[please note we will not ship orders greater than £40 without the signed for service]</i>

Shipping is via Royal Mail Air Mail service.

Freight all non EU countries only [Please see the website for revised overseas freight charge policy January 2015 on]

Effective 1st April 2014 until further notice

Orders up to £30	£10.50
Orders £30.01-£40	34% of order value
Orders > £40	34% of order value plus £6.50 for signed for service <i>[please note we will not ship orders greater than £40 without the signed for service]</i>

Shipping is via Royal Mail Air Mail service. Please note occasionally parcels are delayed by your local customs dept, obviously we have no control over this

To Order

We ask that if at all possible you place your order through our secure website www.inoxgrp.co.uk you can pay using most credit and debit cards via Paypal, or, if you prefer you can pay via transfer, for full details please visit the 'ordering information' section of the website.

We know some of our customers will always prefer to talk to a human being or place their order via one to one email which of course we are happy to do but please remember we don't keep fixed hours.

Our phone number is 023 8058 6805 please don't hang up if you get the secure answer machine leave a message and your number [UK mobile numbers are fine] and one of us will call you back as soon we get your message. Alternatively leave the entire order details including your card number, exp date and 3 numbers on the signature strip, if at all possible leave a contact number. We are no longer able to accept orders via fax.

If you prefer to order by emailing us direct our sales email address is admin@inoxbolt.co.uk

We regret with effect from 1st September 2011 we no longer accept cash postal orders or cheques.

We wish to respectfully remind everybody we are a mail order business and we do not provide a cash sales counter or collection facility.

E&OE

Socket Screws:

DIN912 : ISO4762 Socket Cap Heads — aka 'Allen Screws'

M3 X 0.5 Socket Caps
A2 Alloy Mill finish
Head dia 5.5 : Socket AF 2.5
Standard Flat washer M3A
Finish Options: n/a
M3 X 6 17p
M3 X 10 18p
M3 X 12 18p
M3 X 16 21p
M3 X 20 28p
M3 X 25 30p
M3 X 30 35p
M3 X 35 39p

M4 X 0.7 Socket Caps
A2 Alloy Mill finish
Head dia 7 : Socket AF 3
Standard Flat washer M4A
Finish Options:
Electropolish 25p [electropolished washers recommended]
M4 X 8 12p
M4 X 10 16p
M4 X 12 16p
M4 X 16 16p
M4 X 20 20p
M4 X 25 22p
M4 X 30 26p
M4 X 35 26p
M4 X 40 29p
M4 X 45 31p
M4 X 50 33p

M5 X 0.8 Socket Caps
A2 Alloy Mill finish
Head dia 8.5 : Socket AF 4
Standard Flat washer M5A
Finish Options:
Electropolish 25p
Dual polish 70p, [electropolished washers recommended]
M5 X 8 20p
M5 X 10 17p
M5 X 12 18p
M5 X 16 16p
M5 X 20 16p
M5 X 25 16p
M5 X 30 20p
M5 X 35 26p
M5 X 40 23p
M5 X 45 43p
M5 X 50 39p
M5 X 60 39p

M6 X 1 Socket Caps
A2 Alloy Mill finish
Head dia 10 : Socket AF 5
Standard Flat washer M6J
Finish Options:
Electropolish 28p
Dual polish 80p [electropolished washers recommended]
M6 X 8 16p
M6 X 10 17p
M6 X 12 18p
M6 X 16 19p
M6 X 20 22p
M6 X 25 23p
M6 X 30 28p
M6 X 35 30p
M6 X 40 33p
M6 X 45 33p
M6 X 50 49p
M6 X 55 33p
M6 X 60 47p
M6 X 65 53p
M6 X 70 55p
M6 X 75 59p
M6 X 80 62p
M6 X 90 68p
M6 X 100 84p
M6 X 110 £1.10
M6 X 120 £1.27
M6 X 125 £1.75
M6 X 130 £1.53
M6 X 140 £1.62
M6 X 150 £1.70

M7 X 1 Socket Caps
A2 Alloy Mill finish
Head dia 11 : Socket AF 5
Standard Flat washer M7A
Finish Options:
Electropolish 32p
Dual polish 75p [electropolished washers recommended]
M7 X 30 £2.10
M7 X 50 £2.30
M7 X 60 £2.50

M8 X 1.25 Socket Caps
A2 Alloy Mill finish
Head dia 13 : Socket AF 6
Standard Flat washer M8M
Finish Options:
Electropolish 32p
Dual polish 85p [electropolished washers recommended]
M8 X 10 32p
M8 X 12 33p
M8 X 16 33p
M8 X 20 33p
M8 X 25 35p
M8 X 30 36p
M8 X 35 40p
M8 X 40 46p
M8 X 45 51p
M8 X 50 55p
M8 X 55 59p
M8 X 60 62p
M8 X 65 76p
M8 X 70 79p
M8 X 75 £1.02
M8 X 80 £1.16
M8 X 90 £1.21
M8 X 100 £1.46
M8 X 110 £1.68
M8 X 120 £1.83
M8 X 130 £2.75

M10 X 1.5 Socket Caps
A2 Alloy Electropolish finish
Head dia 16 : Socket AF 8
Standard Flat washer M10M
[electropolished recommended]
Finish Options:
Dual polish 95p
M10 X 16 55p
M10 X 20 61p
M10 X 25 63p
M10 X 30 65p
M10 X 35 81p
M10 X 40 78p
M10 X 45 83p
M10 X 50 92p
M10 X 55 98p
M10 X 60 £1.12
M10 X 65 £1.12
M10 X 70 £1.12
M10 X 75 £1.17
M10 X 80 £1.31
M10 X 90 £1.65
M10 X 100 £1.98
M10 X 110 £2.28
M10 X 120 £2.49
M10 X 130 £2.68
M10 X 150 £3.10
M10 X 180 £6.50
M10 X 200 £12.50
M10 X 250 £13.95

M10 X 1.25 Socket Caps
METRIC FINE
A2 Alloy Electropolish finish
Head dia 16 : Socket AF 8
Price includes electropolished Flat washer M10M
Finish Options: Dual polish 95p
M10 X 20 £2.95
M10 X 25 £3.20
M10 X 30 £3.60
M10 X 35 £3.60
M10 X 40 £3.75
M10 X 45 £3.85
M10 X 50 £3.85
M10 X 55 £3.90
M10 X 60 £3.95
M10 X 65 £3.15
M10 X 70 £4.25
M10 X 75 £4.40
M10 X 80 £4.60
M10 X 90 £4.75
M10 X 100 £4.95
M10 X 115 £5.30
M10 X 140 £8.75
M10 X 160 £9.50
M10 X 215 £10.95

M12 X 1.75 Socket Caps
A2 Alloy Electropolish finish
Head dia 18 : Socket AF 10
Standard Flat washer M12M
[electropolished recommended]
Finish Options:
Dual polish £1.05
M12 X 25 £1.06
M12 X 30 £1.06
M12 X 35 £1.76
M12 X 40 £1.31
M12 X 50 £1.43
M12 X 60 £1.58
M12 X 70 £1.72
M12 X 75 £1.88
M12 X 80 £1.88
M12 X 90 £2.15
M12 X 100 £2.15
M12 X 110 £2.35
M12 X 120 £2.55
M12 X 140 £2.65

M12 X 1.25 Socket Caps
METRIC FINE
A2 Alloy Electropolish finish
Head dia 18 : Socket AF 10
Standard Flat washer M12M
[electropolished recommended]
Finish Options:
Dual polish £1.05
M12 X 30 £3.75
M12 X 40 £3.95
M12 X 50 £4.05
M12 X 60 £4.25
M12 X 70 £4.75

Socket Screws:

DIN7991 Socket Countersunk

Note length of countersunk screw includes the head

M3 X 0.5 Socket Csk

A2 Alloy Mill finish

Head dia 5 : Socket AF 2

Finish Options: n/a

M3 X 6	11p
M3 X 8	12p
M3 X 10	14p
M3 X 16	18p

M4 X 0.7 Socket Csk

A2 Alloy Mill finish

Head dia 7.5 : Socket AF 2.5

Finish Options:

Electropolish 25p

M4 X 6	11p
M4 X 8	11p
M4 X 10	12p
M4 X 12	13p
M4 X 16	15p
M4 X 20	15p
M4 X 25	15p
M4 X 30	17p
M4 X 40	25p

M5 X 0.8 Socket Csk

A2 Alloy Mill finish

Head dia 9.5 : Socket AF 3

Finish Options:

Electropolish 25p

M5 X 8	13p
M5 X 10	13p
M5 X 12	13p
M5 X 16	13p
M5 X 20	17p
M5 X 25	23p
M5 X 30	25p
M5 X 35	30p
M5 X 40	30p
M5 X 50	42p

M6 X 1 Socket Csk

A2 Alloy Mill finish

Head dia 11.5 : Socket AF 4

Finish Options:

Electropolish 30p

M6 X 8	16p
M6 X 10	16p
M6 X 12	18p
M6 X 16	19p
M6 X 20	19p
M6 X 25	20p
M6 X 30	28p
M6 X 35	36p
M6 X 40	38p
M6 X 50	43p
M6 X 60	54p
M6 X 70	60p

M8 X 1.25 Socket Csk

A2 Alloy Mill finish

Head dia 15.5 : Socket AF 5

Finish Options:

Electropolish 30p

M8 X 12	28p
M8 X 16	28p
M8 X 20	28p
M8 X 25	33p
M8 X 30	38p
M8 X 35	41p
M8 X 40	42p
M8 X 50	43p
M8 X 60	54p
M8 X 70	60p

M10 X 1.5 Socket Csk

A2 Alloy Mill finish

Head dia 20 : Socket AF 6

Finish Options:

Electropolish 40p

M10 X 20	59p
M10 X 25	61p
M10 X 30	67p
M10 X 35	75p
M10 X 40	83p
M10 X 50	88p
M10 X 70	£1.12

Socket Screws:

ISO7380 Button Head Screws Electropolished Finish*

M3 X 0.5 Button Heads
A2 Alloy Mill finish
Head dia 5.5 : Socket AF 2
Standard Flat washer M3A
 [Finish Options: n/a*]
 M3 X 6 16p
 M3 X 8 20p
 M3 X 10 20p
 M3 X 12 22p
 M3 X 16 24p
 M3 X 20 26p
 M3 X 25 28p

M4 X 0.7 Button Heads
A2 Alloy Electropolished finish
Head dia 7 : Socket AF 2.5
Standard Flat washer M4A
 [electropolished washers recommended]
Finish Options:
 Dual Polish 70p
 M4 X 6 25p
 M4 X 8 25p
 M4 X 10 26p
 M4 X 12 25p
 M4 X 16 20p
 M4 X 20 28p
 M4 X 25 30p
 M4 X 30 33p

M5 X 0.8 Button Heads
A2 Alloy Electropolished finish
Head dia 8.5 : Socket AF 3
Standard Flat washer M5A
 [electropolished washers recommended]
Finish Options:
 Dual Polish 80p
 M5 X 8 22p
 M5 X 10 34p
 M5 X 12 26p
 M5 X 16 28p
 M5 X 20 28p
 M5 X 25 31p
 M5 X 30 35p
 M5 X 35 37p
 M5 X 40 37p

M6 X 1 Button Heads
A2 Alloy Electropolished finish
Head dia 10 : Socket AF 4
Standard Flat washer M6J
 [electropolished washers recommended]
Finish Options:
 Dual Polish 85p
 M6 X 8 24p
 M6 X 10 25p
 M6 X 12 26p
 M6 X 16 26p
 M6 X 20 33p
 M6 X 25 35p
 M6 X 30 37p
 M6 X 35 45p
 M6 X 40 50p
 M6 X 50 61p

M8 X 1.25 Button Heads
A2 Alloy Electropolished finish
Head dia 13 : Socket AF 5
Standard Flat washer M8M
 [electropolished washers recommended]
Finish Options:
 Dual Polish 90p
 M8 X 10 46p
 M8 X 12 46p
 M8 X 16 48p
 M8 X 20 52p
 M8 X 25 56p
 M8 X 30 58p
 M8 X 35 64p
 M8 X 40 76p
 M8 X 50 82p
 M8 X 60 £1.06

M10 X 1.5 Button Heads
A2 Alloy Electropolished finish
Head dia 16 : Socket AF 6
Standard Flat washer M10M [electropolished washers recommended]
Finish Options:
 Dual Polish 99p
 M10 X 16 96p
 M10 X 20 96p
 M10 X 25 £1.02
 M10 X 30 £1.02
 M10 X 35 £1.07
 M10 X 40 £1.12
 M10 X 50 £1.27
 M10 X 60 £1.42
 M10 X 70 £1.52
 M10 X 80 £1.50

M12 X 1.75 Button Heads
A2 Alloy Electropolished finish
Head dia 16 : Socket AF 6
Standard Flat washer M12M [electropolished washers recommended]
Finish Options:
 Dual Polish £1.10
 M12 X 25 £1.10

Socket Screws:

Fairing Button Heads CNC Machined EN10088 1.4401 : BS970 T316S31 & EN10088 1.4305 : BS970 T303S31

UK manufactured CNC machined items in T316 marine grade stainless, As with all our machined items the quality is outstanding. The machined finish is smooth, free of all tooling lines and simply the best you will find. These screws are made to our own design so they have a thick headstock and 20mm long is now available in M5.

M5 X 0.8 Fairing Button Head
T316 Alloy fine machined finish
Head dia 11 : Socket AF 3
 M5 X 16 £1.85
 M5 X 20 £1.90
Finish Options:
 Bright Polish 75p

M6 X 1 Fairing Button Head
T303 Alloy fine machined finish
Head dia 16 : Socket AF 4
 M6 X 16 £2.95
 M6 X 20 £3.05
 M6 X 30 £3.35
Finish Options:
 Bright Polish 75p

Socket Screws:

Socket Disc Bolts CNC Machined EN10088 1.4057 : BS970 T431S21

CNC manufactured in UK from improved shear resistant T431 to suit Yamaha R1/R6
Fine machine finish standard [recommended]
Finish Options:
 Bright polish 75p

Yamaha R1/R6 £4.10

Hexagon Heads

Hexagon Flat Head Setscrews DIN933 : ISO4017

Note Setscrews are threaded along the entire length of the fastener

M3 X 0.5 X 5.5AF

Setscrews

A2 Alloy Mill finish

Standard Flat washer M3A

Finish Options:

Bright Polish 45p

[electropolished washers recommended]

M3 X 6	6p
M3 X 8	8p
M3 X 10	10p
M3 X 16	11p

M4 X 0.7 X 7AF

Setscrews

A2 Alloy Mill finish

Standard Flat washer M4A

Finish Options:

Bright Polish 45p

[electropolished washers recommended]

M4 X 8	9p
M4 X 10	10p
M4 X 12	11p
M4 X 16	12p
M4 X 20	14p
M4 X 25	15p
M4 X 30	17p
M4 X 35	20p
M4 X 40	22p

M5 X 0.8 X 8AF

Setscrews

A2 Alloy Mill finish

Standard Flat washer M5A

Finish Options:

Bright Polish 45p

[electropolished washers recommended]

M5 X 8	10p
M5 X 10	11p
M5 X 12	12p
M5 X 16	14p
M5 X 20	15p
M5 X 25	20p
M5 X 30	21p
M5 X 35	23p
M5 X 40	26p
M5 X 45	30p
M5 X 50	31p

M6 X 1 X 10AF

Setscrews

A2 Alloy Mill finish

Standard Flat washer M6A

Finish Options:

Bright Polish 50p

(electropolished washers recommended)

M6 X 8	14p
M6 X 10	14p
M6 X 12	14p
M6 X 16	14p
M6 X 20	14p
M6 X 25	16p
M6 X 30	19p
M6 X 35	23p
M6 X 40	25p
M6 X 45	30p
M6 X 50	32p
M6 X 55	34p
M6 X 60	36p
M6 X 65	39p
M6 X 70	58p

M7 X 1 X 11AF

CNC Machined Hexagon

Setscrews Exceeds DIN933 : ISO4017

Fine Machined Finish

[standard]

Standard Flat washer M7A

Finish Options:

Bright Polish 50p

[electropolished washers recommended]

M7 X 20	£2.95
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M8 X 1.25 X 13AF

Setscrews (

A2 Alloy Mill finish

Standard Flat washer M8A

Finish Options:

Bright Polish 60p

[electropolished washers recommended]

M8 X 10	29p
M8 X 12	22p
M8 X 16	22p
M8 X 20	24p
M8 X 25	28p
M8 X 30	31p
M8 X 35	33p
M8 X 40	39p
M8 X 45	44p
M8 X 50	49p
M8 X 55	57p
M8 X 60	60p
M8 X 65	72p
M8 X 70	72p
M8 X 75	76p
M8 X 80	80p
M8 X 90	90p

M8 X 1 X 13AF

METRIC FINE

Setscrews

A2 Alloy Mill finish

Standard Flat washer M8A

Finish Options:

Bright Polish 60p

[electropolished washers recommended]

M8 X 20	£1.00
M8 X 25	£1.25

M10 X 1.50 X 17AF

Setscrews

A2 Alloy Mill finish

Standard Flat washer M10A

Finish Options:

Bright Polish 90p

[electropolished washers recommended]

M10 X 16	41p
M10 X 20	45p
M10 X 25	51p
M10 X 30	54p
M10 X 35	61p
M10 X 40	54p
M10 X 45	69p
M10 X 50	73p
M10 X 55	74p
M10 X 60	75p
M10 X 65	78p
M10 X 70	80p
M10 X 90	£1.02

M12 X 1.75 X 19AF

Setscrews

A2 Alloy Mill finish

Standard Flat washer M12A

Finish Options:

Bright Polish 99p

[electropolished washers recommended]

M12 X 25	61p
M12 X 30	62p
M12 X 35	73p
M12 X 40	72p
M12 X 45	81p
M12 X 55	93p
M12 X 60	96p
M12 X 65	98p
M12 X 75	£1.16

M12 X 1.50 X 19AF

METRIC FINE

Setscrews

A2 Alloy Mill finish

Standard Flat washer M12A

Finish Options:

Bright Polish 99p

[electropolished washers recommended]

M12 X 40	£3.95
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Hexagon Heads

Hexagon Flat Head Bolts DIN931 : ISO4014

Note Bolts are part threaded

M5 X 0.8 X 8AF

Bolts

A2 Alloy Mill finish

Standard Flat washer M5A

Finish Options:

Bright Polish 45p

[electropolished washers recommended]

M5 X 30	19p
M5 X 35	22p
M5 X 40	25p
M5 X 45	29p
M5 X 50	30p
M5 X 60	33p

M6 X 1 X 10AF

Bolts

A2 Alloy Mill finish

Standard Flat washer M6A

Finish Options:

Bright Polish 50p

[electropolished washers recommended]

M6 X 30	21p
M6 X 35	21p
M6 X 40	27p
M6 X 45	31p
M6 X 50	35p
M6 X 55	37p
M6 X 60	39p
M6 X 65	42p
M6 X 70	45p
M6 X 75	49p
M6 X 80	49p
M6 X 90	65p
M6 X 100	75p
M6 X 110	86p
M6 X 120	88p
M6 X 130	£1.17
M6 X 140	£1.58
M6 X 150	£1.69

M7 X 1 X 11AF

CNC Machined Hexagon

Bolts Exceeds DIN933 : ISO4017

Fine Machined Finish

[standard]

Standard Flat washer M7A

Finish Options:

Bright Polish 50p

[electropolished washers recommended]

M7 X 30	£2.85
M7 X 40	£2.95
M7 X 57	£3.95

M8 X 1.25 X 13AF

Bolts

A2 Alloy Mill finish

Standard Flat washer M8A

Finish Options:

Bright Polish 60p

[electropolished washers recommended]

M8 X 30	32p
M8 X 35	33p
M8 X 40	37p
M8 X 45	41p
M8 X 50	49p
M8 X 55	51p
M8 X 60	59p
M8 X 65	64p
M8 X 70	70p
M8 X 75	76p
M8 X 80	78p
M8 X 90	90p
M8 X 100	95p
M8 X 110	£1.20
M8 X 120	£1.40
M8 X 130	£1.50
M8 X 140	£1.80
M8 X 150	£1.90
M8 X 180	£1.95
M8 X 200	£2.75
M8 X 240	£3.95

M10 X 1.50 X 17AF

Bolts

A2 Alloy Mill finish

Standard Flat washer M10A

Finish Options:

Bright Polish 90p

[electropolished washers recommended]

M10 X 35	55p
M10 X 40	59p
M10 X 45	64p
M10 X 50	72p
M10 X 55	74p
M10 X 60	80p
M10 X 65	89p
M10 X 70	97p
M10 X 75	99p
M10 X 80	£1.08
M10 X 90	£1.08
M10 X 100	£1.29
M10 X 110	£1.45
M10 X 120	£1.73
M10 X 130	£1.85
M10 X 140	£2.22
M10 X 150	£2.56
M10 X 160	£2.68
M10 X 180	£3.30
M10 X 200	£3.98
M10 X 250	£6.75

M10 X 1.25 X 17AF

METRIC FINE

Bolts

A2 Alloy Mill finish

Standard Flat washer M10A

Finish Options:

Bright Polish 90p

[electropolished washers recommended]

M10 X 30	£2.25
M10 X 35	£2.35
M10 X 40	£2.47
M10 X 45	£2.54
M10 X 50	£2.69
M10 X 55	£2.74
M10 X 60	£2.77
M10 X 70	£2.94
M10 X 75	£2.99
M10 X 80	£3.10
M10 X 90	£3.15
M10 X 100	£3.75
M10 X 120	£3.69
M10 X 125	£3.79
M10 X 140	£3.99
M10 X 150	£3.99
M10 X 160	£3.99
M10 X 180	£4.05
M10 X 200	£4.35

M12 X 1.75 X 19AF

Bolts

A2 Alloy Mill finish

Standard Flat washer M12A

Finish Options:

Bright Polish 99p

[electropolished washers recommended]

M12 X 40	60p
M12 X 45	60p
M12 X 50	66p
M12 X 55	76p
M12 X 60	84p
M12 X 65	88p
M12 X 70	64p
M12 X 75	93p
M12 X 80	£1.01
M12 X 90	£1.10
M12 X 100	£1.14
M12 X 110	£1.27
M12 X 120	£1.89
M12 X 140	£2.58
M12 X 150	£2.70
M12 X 180	£4.73
M12 X 220	£6.08
M12 X 240	£9.21

M12 X 1.25 X 19AF

METRIC FINE

Bolts

A2 Alloy Mill finish

Standard Flat washer M12A

Finish Options:

Bright Polish 99p

[electropolished washers recommended]

M12 X 30	£2.50
M12 X 40	£2.60
M12 X 50	£2.85
M12 X 60	£2.95
M12 X 70	£3.15

Hexagon Heads

Hexagon Flanged Head Setscrews DIN6921

We now stock mill produced forged flanged setscrews in M6X1mm. The nominal diameter of the flange is 14mm and as we have to source from two suppliers the supplied head styles can vary as can the type of shank ie bolt or setscrew. We do not recommend further finishing. Although top quality in its respective class this product is NOT the same as our UK produced raised head range - this fundamental difference is of course reflected in its price.

M6 X 1 X 10AF X14mm outside diameter flange

A2 Alloy Mill finish

Standard Flat washer M6C

M6 X 10	26p
M6 X 12	29p
M6 X 16	34p
M6 X 20	36p
M6 X 25	34p
M6 X 30	42p
M6 X 40	47p
M6 X 50	51p
M6 X 60	70p

Hexagon Heads

CNC Machined Hexagon Raised Heads EN10088 1.4305 : BS970 T303S31

CNC Machined in the UK from bar produced in the EU, this product is exclusive to Inox Fasteners and simply the best available. The unique Inox Fasteners design ensures the supplied washer locates centrally as the bolt is tightened without any help or fiddling – providing similar installation benefits and identical appearance to the flanged Hexagons found on Japanese and European bikes from the sixties to the present day. This unique range of machined bolts has been for many years and continues to be a firm favourite of our customers and now we are able to offer the option of fine machined or bright polished finishes to suit your exact requirement.

M6 X 1.0 X 8AF

Setscrews(S) : Bolts

Fine machined finish price includes flat washer.

Finish Options:

Bright Polish 45p includes electropolished washer

M6 X 8 (S)	£1.12
M6 X 10(S)	£1.15
M6 X 12(S)	£1.19
M6 X 14(S)	£1.22
M6 X 16(S)	£1.26
M6 X 18(S)	£1.30
M6 X 20(S)	£1.34
M6 X 22(S)	£1.38
M6 X 25(S)	£1.40
M6 X 28(S)	£1.43
M6 X 30	£1.48
M6 X 32	£1.52
M6 X 35	£1.78
M6 X 40	£1.82
M6 X 45	£1.86
M6 X 50	£1.88
M6 X 55	£1.97
M6 X 60	£2.00
M6 X 65	£2.07
M6 X 70	£2.16
M6 X 75	£2.37
M6 X 80	£3.50
M6 X 85	£3.75
M6 X 90	£3.75
M6 X 95	£3.95
M6 X 100	£3.95
M6 X 110	£4.95
M6 X 120	£5.95
M6 X 130	£5.95

M8 X 1.25 X 13AF

Setscrews(S) : Bolts

Fine machined finish price includes flat washer.

Finish Options:

Bright Polish 55p incl electropolished washer

M8 X 16(S)	£2.45
M8 X 20(S)	£2.55
M8 X 25(S)	£2.55
M8 X 30	£2.60
M8 X 35	£2.75
M8 X 40	£2.80
M8 X 45	£2.80
M8 X 50	£2.95
M8 X 55	£3.05
M8 X 60	£3.10
M8 X 65	£3.25
M8 X 70	£3.30
M8 X 75	£3.50
M8 X 80	£3.95
M8 X 90	£4.10
M8 X 100	£4.60

M8 X 1.00 X 13AF [Met Fine] Bolt

Fine machined finish price includes flat washer.

Finish Options:

Bright Polish 55p polish price includes electropolished washer

M8 X 30	£2.62
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M10 X 1.25 X 17AF [Met Fine]

Bolts

Fine machined finish price includes flat washer.

Finish Options:

Bright Polish 60p polish price includes electropolished washer

M10 X 40	£4.95
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M10 X 1.25 X 14AF [Met Fine]

Setscrews(S) : Bolts

Fine machined finish price includes flat washer.

Finish Options:

Bright Polish 60p price includes electropolished washer

M10 X 16(S)	£2.00
M10 X 20(S)	£2.25
M10 X 25(S)	£2.50
M10 X 30	£2.75
M10 X 35	£2.95
M10 X 40	£3.25
M10 X 45	£3.30
M10 X 50	£3.55
M10 X 55	£3.75
M10 X 60	£3.75
M10 X 65	£4.00
M10 X 70	£4.35
M10 X 75	£4.40
M10 X 80	£4.75
M10 X 90	£4.10
M10 X 100	£5.50

M12 X 1.25 X 17AF [Met Fine] Bolts

Fine machined finish price includes flat washer.

Finish Options:

Bright Polish 65p polish price includes electropolished washer

M12 X 30	£3.95
M12 X 35	£4.25
M12 X 40	£4.50
M12 X 60	£4.75

Hexagon Heads

CNC Machined Hexagon Scooped Heads EN10088 1.4401 : BS970 T316S31 Electropolished finish

CNC Machined from EU produced enhanced corrosion resistant marine grade alloy and electro polished. This product is UK manufactured and made to Inox Fasteners unique design, as with our machined raised heads the design ensures the supplied washer locates centrally as the bolt is tightened without any help or fiddling.

The quality of this item cannot be overstated - the price reflects this but if you want the appearance and quality without having to find up to double the price for Titanium then this is for you!

M6 X 1.0 X 8AF

Setscrews(S) : Bolts

Electropolished incl electropolished washer

M6 X 8 (S)	£1.42
M6 X 10(S)	£1.48
M6 X 12(S)	£1.48
M6 X 14(S)	£1.53
M6 X 16(S)	£1.53
M6 X 18(S)	£1.53
M6 X 20(S)	£1.55
M6 X 22(S)	£1.58
M6 X 25(S)	£1.59
M6 X 28	£1.86
M6 X 30	£1.86
M6 X 35	£1.91
M6 X 40	£1.97
M6 X 45	£1.97
M6 X 50	£2.02
M6 X 55	£2.02
M6 X 60	£2.35
M6 X 65	£2.41
M6 X 70	£2.41
M6 X 75	£2.46
M6 X 80	£2.68
M6 X 90	£2.85
M6 X 100	£2.90
M6 X 110	£3.64
M6 X 120	£3.70
M6 X 130	£3.75

M8 X 1.25 X 13AF

Setscrew(S) : Bolts

Electropolished incl electropolished washer

M8 X 25(S)	£2.52
M8 X 30	£2.77
M8 X 35	£2.82
M8 X 40	£2.88
M8 X 45	£2.99
M8 X 50	£3.09

M10 X 1.25 X 14AF [Met Fine]

Setscrew(S) : Bolts

Electropolished incl electropolished washer

M10 X 25(S)	£2.93
M10 X 30	£3.35
M10 X 35	£3.40
M10 X 40	£3.55
M10 X 50	£3.65

Washers

priced each no minimum order quantity

Flat Stamped Washers DIN125

Flat Stamped Washer A2 M3X7mm	2p	Electropolish 25p
Flat Stamped Washer A2 M4X9mm	2p	Electropolish 25p
Flat Stamped Washer A2 M4X10mm	4p	Electropolish 25p
Flat Stamped Washer A2 M5X10mm	3p	Electropolish 25p
Flat Stamped Washer A2 M5X12mm	6p	Electropolish 25p
Flat Stamped Washer A2 M5X15mm	7p	Electropolish 25p
Flat Stamped Washer A2 M5X20mm	12p	Electropolish 25p
Flat Stamped Washer A2 M5X25mm	12p	Electropolish 25p
Flat Stamped Washer A2 M6X12.5mmX1.6mm	4p	Electropolish 25p
Flat Stamped Washer A2 M6X12.5mmX0.8mm	4p	Electropolish 25p
Flat Stamped Washer A2 M6X14mm	7p	Electropolish 25p
Flat Stamped Washer A2 M6X20mm	21p	Electropolish 25p
Flat Stamped Washer A2 M6X10.5mm	5p	Electropolish 25p
Flat Stamped Washer A2 M6X25mm	16p	Electropolish 30p
Flat Stamped Washer A2 M7X14mm	11p	Electropolish 25p
Flat Stamped Washer A2 M8X17mmX1.6mm	6p	Electropolish 25p
Flat Stamped Washer A2 M8X17mmX1mm	4p	Electropolish 25p
Flat Stamped Washer A2 M8X20mm	12p	Electropolish 25p
Flat Stamped Washer A2 M8X25mm	14p	Electropolish 30p
Flat Stamped Washer A2 M8X15mm	16p	Electropolish 25p
Flat Stamped Washer A2 M8X30mm	30p	Electropolish 30p
Flat Stamped Washer A2 M10X21mmX2mm	10p	Electropolish 25p
Flat Stamped Washer A2 M10X21mmX1.2mm	6p	Electropolish 25p
Flat Stamped Washer A2 M10X24mm	18p	Electropolish 30p
Flat Stamped Washer A2 M10X30mm	28p	Electropolish 30p
Flat Stamped Washer A2 M10X18mm	17p	Electropolish 25p
Flat Stamped Washer A2 M10X35mm	32p	Electropolish 35p
Flat Stamped Washer A2 M12X24mm	12p	Electropolish 25p
Flat Stamped Washer A2 M12X28mm	23p	Electropolish 30p
Flat Stamped Washer A2 M12X20mm	26p	Electropolish 25p
Flat Stamped Washer A2 M12X35mm	35p	Electropolish 35p
Flat Stamped Washer A2 M14X28mm	18p	Electropolish 35p
Flat Stamped Washer A2 M16X30mm	23p	Electropolish 40p
Flat Stamped Washer A2 M18X34mm	26p	Electropolish 40p
Flat Stamped Washer A2 M20X37mm	28p	Electropolish 50p

Square Section Spring Washers DIN7980

Square Section Spring Washer A2 M3	2p	Electropolish 25p
Square Section Spring Washer A2 M4	3p	Electropolish 25p
Square Section Spring Washer A2 M5	3p	Electropolish 25p
Square Section Spring Washer A2 M6	3p	Electropolish 25p
Square Section Spring Washer A2 M8	5p	Electropolish 25p
Square Section Spring Washer A2 M10	8p	Electropolish 25p
Square Section Spring Washer A2 M12	11p	Electropolish 25p
Square Section Spring Washer A2 M14	17p	Electropolish 25p

Rectangular Section Spring Washers DIN127

Rectangular Section Spring Washer A2 M3	2p	Electropolish 25p
Rectangular Section Spring Washer A2 M4	3p	Electropolish 25p
Rectangular Section Spring Washer A2 M5	3p	Electropolish 25p
Rectangular Section Spring Washer A2 M6	4p	Electropolish 25p
Rectangular Section Spring Washer A2 M8	6p	Electropolish 25p
Rectangular Section Spring Washer A2 M10	8p	Electropolish 25p
Rectangular Section Spring Washer A2 M12	12p	Electropolish 25p
Rectangular Section Spring Washer A2 M14	18p	Electropolish 25p
Rectangular Section Spring Washer A2 M16	23p	Electropolish 25p

Crinkle Washer DIN137B

Crinkle Washer A2 M3	2p	Electropolish 25p
Crinkle Washer A2 M4	3p	Electropolish 25p
Crinkle Washer A2 M5	4p	Electropolish 25p
Crinkle Washer A2 M6	5p	Electropolish 25p
Crinkle Washer A2 M8	9p	Electropolish 25p
Crinkle Washer A2 M10	13p	Electropolish 25p
Crinkle Washer A2 M16	40p	Electropolish 25p

Internal Toothed Shakeproof Washer DIN6798

Internal Toothed Shakeproof Washer A2 M3	2p	
Internal Toothed Shakeproof Washer A2 M4	3p	
Internal Toothed Shakeproof Washer A2 M5	3p	
Internal Toothed Shakeproof Washer A2 M6	4p	No finishing option
Internal Toothed Shakeproof Washer A2 M8	6p	
Internal Toothed Shakeproof Washer A2 M10	10p	
Internal Toothed Shakeproof Washer A2 M12	12p	

External Toothed Shakeproof Washer DIN6798

External Toothed Shakeproof Washer A2 M4	3p	
External Toothed Shakeproof Washer A2 M5	3p	
External Toothed Shakeproof Washer A2 M6	4p	No finishing option
External Toothed Shakeproof Washer A2 M8	6p	
External Toothed Shakeproof Washer A2 M10	10p	
External Toothed Shakeproof Washer A2 M12	12p	

Hexagon Nuts

priced each no minimum order quantity

Hexagon Full Nuts DIN934 : ISO4032

Hexagon Full Nut A2 M3 X 0.5	3p	Mill Finish Only
Hexagon Full Nut A2 M4 X 0.7	4p	Mill Finish Only
Hexagon Full Nut A2 M5 X 0.8	5p	Electropolish 25p
Hexagon Full Nut A2 M6 X 1	6p	Electropolish 25p
Hexagon Full Nut A2 M6 X 1 Left Hand Thread	46p	Mill Finish Only
Hexagon Full Nut A2/T303S31 M7 X 1	98p	Electropolish 25p
Hexagon Full Nut A2 M8 X 1.25	11p	Electropolish 25p
Hexagon Full Nut A2/T303S31 M8 X 1	£2.10	Electropolish 25p
Hexagon Full Nut A2 M10 X 1.5	21p	Electropolish 30p
Hexagon Full Nut A2/T303S31 M10 X 1.25 X 17AF	75p	Electropolish 30p
Hexagon Full Nut A2/T303S31 M10 X 1.25 X 14AF	£1.55	Electropolish 30p
Hexagon Full Nut A2 M10 X 1.X 17AF	£3.25	Electropolish 30p
Hexagon Full Nut A2 M12 X 1.75	29p	Electropolish 35p
Hexagon Full Nut A2 M12 X 1.25 X 19AF	85p	Electropolish 35p
Hexagon Full Nut A2/T303S31 M12 X 1.25 X 17AF	£2.79	Electropolish 35p
Hexagon Full Nut A2/T303S31 M12 X 1.5	£1.25	Electropolish 35p
Hexagon Full Nut A2/T303S31 M14 X 1.5	£2.45	Electropolish 35p
Hexagon Full Nut A2/T303S31 M16 X 1.5	£2.99	Electropolish 45p
Hexagon Full Nut A2/T303S31 M18 X 1.5	£3.54	Electropolish 45p

Hexagon Locknuts [Half Nuts] DIN439 : ISO4036

Hexagon Locknut [Halfnut] A2 M4 X 0.7	6p	Electropolish 25p
Hexagon Locknut [Halfnut] A2 M5 X 0.8	9p	Electropolish 25p
Hexagon Locknut [Halfnut] A2 M6 X 1	10p	Electropolish 25p
Hexagon Locknut [Halfnut] A2 M8 X 1.25	14p	Electropolish 25p
Hexagon Locknut [Halfnut] A2 M10 X 1.5	25p	Electropolish 30p
Hexagon Locknut [Halfnut] A2/T303S31 M10 X 1.25 X 17AF	75p	Electropolish 30p
Hexagon Locknut [Halfnut] A2/T303S31 M10 X 1.25 X 14AF	£1.50	Electropolish 30p
Hexagon Locknut [Halfnut] A2 M12 X 1.75	39p	Electropolish 35p
Hexagon Locknut [Halfnut] A2 M12 X 1.25	£2.50	Electropolish 35p
Hexagon Locknut [Halfnut] A2/T303S31 M14 X 1.5	£2.75	Electropolish 35p
Hexagon Locknut [Halfnut] A2/T303S31 M16 X 1.5	£3.25	Electropolish 45p
Hexagon Locknut [Halfnut] A2/T303S31 M18 X 1.5	£4.50	Electropolish 45p

Nylon Insert Hexagon Nuts DIN982 : DIN985

Hexagon Nut Nylon Insert DIN985 A2 M3X0.5	10p	
Hexagon Nut Nylon Insert DIN985 A2 M4X0.7	9p	
Hexagon Nut Nylon Insert DIN982 A2 M5X0.8 Type P 6.2mm thick	14p	
Hexagon Nut Nylon Insert DIN985 A2 M5X0.8 Type T 4.9mm thick	10p	
Hexagon Nut Nylon Insert DIN982 A2 M6X1 Type P 8mm thick	15p	
Hexagon Nut Nylon Insert DIN985 A2 M6X1 Type T 5.9mm thick	11p	
Hexagon Nut Nylon Insert DIN985 A2 M7X1	£1.95	
Hexagon Nut Nylon Insert DIN985 A2 M8X1.25 Type T 7.9mm thick	16p	
Hexagon Nut Nylon Insert DIN982 A2 M8X1.25 Type P 9.2mm thick	23p	
Hexagon Nut Nylon Insert DIN985 A2 M8X1	£2.35	Mill Finish Only
Hexagon Nut Nylon Insert DIN985 A2 M10X1.5	32p	
Hexagon Nut Nylon Insert DIN982 A2 M10X1.25X14AF	£1.95	
Hexagon Nut Nylon Insert DIN985 A2 M12X1.75	41p	
Hexagon Nut Nylon Insert DIN985 A2 M12X1.25X19AF	£2.95	
Hexagon Nut Nylon Insert DIN985 A2 M12X1.25X17AF	£2.95	
Hexagon Nut Nylon Insert DIN985 A2 M12X1.5	£2.95	
Hexagon Nut Nylon Insert DIN982 A2 M14X1.5	£3.49	
Hexagon Nut Nylon Insert DIN982 A2 M16X1.5	£4.69	
Hexagon Nut Nylon Insert DIN982 A2 M18X1.5	£6.95	

Hexagon Dome Nuts DIN1587

Hexagon Dome Nut A2 M3 X 0.5	23p	Bright Polish 50p
Hexagon Dome Nut A2 M4 X 0.7	24p	Bright Polish 50p
Hexagon Dome Nut A2 M5 X 0.8	29p	Bright Polish 50p
Hexagon Dome Nut A2 M6 X 1	31p	Bright Polish 60p
Hexagon Dome Nut A2 M7 X 1	£2.95	Bright Polish 60p
Hexagon Dome Nut A2 M8 X 1.25	56p	Bright Polish 70p
Hexagon Dome Nut T303S31 M8 X 1	£2.75	Bright Polish 70p
Hexagon Dome Nut A2 M10 X 1.5	86p	Bright Polish 80p
Hexagon Dome Nut T303S31 M10 X 1.25 X 17AF	£3.75	Bright Polish 80p
Hexagon Dome Nut T303S31 M10 X 1.25 X 14AF Honda Pattern	£4.25	Bright Polish 80p
Hexagon Dome Nut T303S31 M10 X 1	£3.95	Bright Polish 80p
Hexagon Dome Nut A2 M12 X 1.75	£1.18	Bright Polish 90p
Hexagon Dome Nut T303S31 M12 X 1.25	£4.95	Bright Polish 90p
Hexagon Dome Nut A2 M12 X 1.5	£2.70	Bright Polish 90p
Hexagon Dome Nut T303S31 M16 X 1.5	£5.50	Bright Polish £1.25
Hexagon Dome Nut T303S31 M18 X 1.5	£6.54	Bright Polish £1.75

Hexagon Aerotight© Nuts

Hexagon Aerotight© All Metal Self Locking Nut A1 M5X0.8	90p	Electropolish 25p
Hexagon Aerotight© All Metal Self Locking Nut A1 M6X1	£1.10	Electropolish 25p
Hexagon Aerotight© All Metal Self Locking Nut A1 M8X1.25	£1.63	Electropolish 25p
Hexagon Aerotight© All Metal Self Locking Nut A1 M10X1.5	£2.18	Electropolish 35p
Hexagon Aerotight© All Metal Self Locking Nut A1 M12X1.75	£3.95	Electropolish 35p

Hexagon Flanged Nuts DIN6923

Hexagon Serrated Flanged Nut A2 M4X0.7 Flange Dia 10mm	24p	Mill Finish Only
Hexagon Serrated Flanged Nut A2 M5X0.8 Flange Dia 11.5mm	29p	Electropolish 25p
Hexagon Serrated Flanged Nut A2 M6X1 Flange Dia 13.5mm	36p	Electropolish 25p
Hexagon Serrated Flanged Nut A2 M8X1.25 Flange Dia 16.5mm	55p	Electropolish 25p
Hexagon Serrated Flanged Nut A2 M10X1.5 Flange Dia 20.5mm	72p	Electropolish 30p
Hexagon Serrated Flanged Nut A2 M12X1.75 Flange Dia 25.5mm	95p	Electropolish 35p

CNC Milled Hexagon Flanged Nut BS970 T303S31 : EN10088 1.4305 exceeds DIN 6923

CNC Milled Hexagon Flanged Nut A2 M10X1.25 Flange Dia 19mm	£2.75	Fine machined finish only
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Cold Forged Wing Nuts DIN315

Wing Nut A2 M5X0.8	30p	Mill Finish Only
Wing Nut A4 M6X1	40p	Mill Finish Only
Wing Nut A2 M8X1.25	58p	Mill Finish Only
Wing Nut A2 M10X1.5	78p	Mill Finish Only

Machine Screws

Slotted Cheesehead Machine Screws DIN84 : ISO1207

Slotted Cheesehead Screw A2 M5X8X0.8mm	12p	
Slotted Cheesehead Screw A2 M5X10X0.8mm	12p	
Slotted Cheesehead Screw A2 M5X12X0.8mm	14p	Electropolish 25p
Slotted Cheesehead Screw A2 M5X16X0.8mm	16p	
Slotted Cheesehead Screw A2 M5X25X0.8mm	18p	
Slotted Cheesehead Screw A2 M6X12X1mm	14p	
Slotted Cheesehead Screw A2 M6X16X1mm	16p	
Slotted Cheesehead Screw A2 M6X20X1mm	18p	
Slotted Cheesehead Screw A2 M6X30X1mm	20p	Electropolish 25p
Slotted Cheesehead Screw A2 M6X35X1mm	22p	
Slotted Cheesehead Screw A2 M6X40X1mm	23p	
Slotted Cheesehead Screw A2 M6X50X1mm	28p	

Posi Countersunk Machine Screws DIN965 : ISO7046

Posi Countersunk Screw A2 M3X6X0.5mm	5p	
Posi Countersunk Screw A2 M3X8X0.5mm	5p	
Posi Countersunk Screw A2 M3X10X0.5mm	8p	
Posi Countersunk Screw A2 M3X12X0.5mm	9p	Mill finish only
Posi Countersunk Screw A2 M3X16X0.5mm	9p	
Posi Countersunk Screw A2 M3X20X0.5mm	11p	
Posi Countersunk Screw A2 M3X25X0.5mm	12p	
Posi Countersunk Screw A2 M4X10X0.7mm	12p	
Posi Countersunk Screw A2 M4X12X0.7mm	12p	
Posi Countersunk Screw A2 M4X16X0.7mm	12p	
Posi Countersunk Screw A2 M4X20X0.7mm	13p	Electropolish 25p
Posi Countersunk Screw A2 M4X20X0.7mm	15p	
Posi Countersunk Screw A2 M4X30X0.7mm	18p	
Posi Countersunk Screw A2 M4X40X0.7mm	22p	
Posi Countersunk Screw A2 M5X10X0.8mm	12p	
Posi Countersunk Screw A2 M5X12X0.8mm	14p	
Posi Countersunk Screw A2 M5X16X0.8mm	15p	Electropolish 25p
Posi Countersunk Screw A2 M5X20X0.8mm	17p	
Posi Countersunk Screw A2 M5X25X0.8mm	21p	
Posi Countersunk Screw A2 M5X30X0.8mm	23p	
Posi Countersunk Screw A2 M6X10X1mm	16p	
Posi Countersunk Screw A2 M6X12X1mm	17p	
Posi Countersunk Screw A2 M6X16X1mm	17p	Electropolish 25p
Posi Countersunk Screw A2 M6X25X1mm	22p	
Posi Countersunk Screw A2 M6X35X1mm	25p	
Posi Countersunk Screw A2 M6X40X1mm	29p	

Slotted Countersunk Machine Screws DIN963 : ISO2009

Slotted Countersunk Screw A2 M3X10X0.5mm	8p	
Slotted Countersunk Screw A2 M3X30X0.5mm	14p	Mill Finish only
Slotted Countersunk Screw A2 M6X30X1mm	23p	
Slotted Countersunk Screw A2 M6X55X1mm	50p	

Raised Head Slotted Countersunk Machine Screws DIN964 : ISO2010

Raised Slotted Countersunk Screw A2 M3X6X0.5mm	5p	
Raised Slotted Countersunk Screw A2 M3X8X0.5mm	5p	Mill Finish only
Raised Slotted Countersunk Screw A2 M4X12X0.7mm	10p	
Raised Slotted Countersunk Screw A2 M4X25X0.7mm	15p	
Raised Slotted Countersunk Screw A2 M4X30X0.7mm	19p	
Raised Slotted Countersunk Screw A2 M5X8X0.8mm	16p	Electropolish 25p
Raised Slotted Countersunk Screw A2 M5X25X0.8mm	28p	
Raised Slotted Countersunk Screw A2 M5X30X0.8mm	30p	
Raised Slotted Countersunk Screw A2 M6X12X1mm	14p	
Raised Slotted Countersunk Screw A2 M6X40X1mm	70p	

Raised Head Posi Countersunk Machine Screws DIN966 : ISO2010

Raised Posi Countersunk Screw A2 M3X20X0.5mm	37p	
Raised Posi Countersunk Screw A2 M3X25X0.5mm	37p	Mill Finish only
Raised Posi Countersunk Screw A2 M4X8X0.7mm	12p	
Raised Posi Countersunk Screw A2 M4X12X0.7mm	20p	Electropolish 25p
Raised Posi Countersunk Screw A2 M4X16X0.7mm	24p	
Raised Posi Countersunk Screw A2 M4X30X0.7mm	37p	
Raised Posi Countersunk Screw A2 M5X12X0.8mm	26p	
Raised Posi Countersunk Screw A2 M5X16X0.8mm	30p	Electropolish 25p
Raised Posi Countersunk Screw A2 M5X20X0.8mm	37p	
Raised Posi Countersunk Screw A2 M6X16X1mm	42p	
Raised Posi Countersunk Screw A2 M6X20X1mm	56p	Electropolish 25p
Raised Posi Countersunk Screw A2 M6X30X1mm	60p	

Slotted Pan Machine Screws DIN85 : ISO1580

Slotted Pan Screw A2 M3X10X0.5mm	8p	
Slotted Pan Screw A2 M3X12X0.5mm	8p	
Slotted Pan Screw A2 M3X20X0.5mm	9p	Mill Finish only
Slotted Pan Screw A2 M3X25X0.5mm	10p	
Slotted Pan Screw A2 M3X30X0.5mm	11p	
Slotted Pan Screw A2 M4X6X0.7mm	9p	
Slotted Pan Screw A2 M4X10X0.7mm	10p	
Slotted Pan Screw A2 M4X12X0.7mm	10p	Electropolish 25p
Slotted Pan Screw A2 M4X25X0.7mm	12p	
Slotted Pan Screw A2 M4X30X0.7mm	14p	
Slotted Pan Screw A2 M4X50X0.7mm	19p	
Slotted Pan Screw A2 M5X8X0.8mm	9p	
Slotted Pan Screw A2 M5X10X0.8mm	11p	
Slotted Pan Screw A2 M5X12X0.8mm	11p	
Slotted Pan Screw A4 M5X16X0.8mm	12p	Electropolish 25p
Slotted Pan Screw A2 M5X20X0.8mm	14p	
Slotted Pan Screw A2 M5X50X0.8mm	23p	
Slotted Pan Screw A2 M5X60X0.8mm	26p	
Slotted Pan Screw A2 M6X10X1mm	10p	
Slotted Pan Screw A2 M6X16X1mm	15p	
Slotted Pan Screw A2 M6X30X1mm	20p	Electropolish 25p
Slotted Pan Screw A2 M6X50X1mm	35p	
Slotted Pan Screw A2 M6X55X1mm	41p	

Posi Pan Machine Screws DIN7985 : ISO7045

Posi Pan Screw A2 M3X6X0.5mm	11p	
Posi Pan Screw A2 M3X8X0.5mm	11p	
Posi Pan Screw A2 M3X10X0.5mm	11p	Mill Finish Only
Posi Pan Screw A2 M3X16X0.5mm	11p	
Posi Pan Screw A2 M3X20X0.5mm	12p	
Posi Pan Screw A2 M3X25X0.5mm	12p	
Posi Pan Screw A2 M4X8X0.7mm	9p	
Posi Pan Screw A2 M4X10X0.7mm	10p	
Posi Pan Screw A2 M4X12X0.7mm	10p	
Posi Pan Screw A2 M4X16X0.7mm	11p	
Posi Pan Screw A2 M4X20X0.7mm	12p	Electropolish 25p
Posi Pan Screw A2 M4X25X0.7mm	14p	
Posi Pan Screw A2 M4X30X0.7mm	16p	
Posi Pan Screw A2 M4X35X0.7mm	18p	
Posi Pan Screw A2 M4X60X0.7mm	85p	
Posi Pan Screw A2 M5X8X0.8mm	11p	
Posi Pan Screw A2 M5X10X0.8mm	12p	
Posi Pan Screw A2 M5X12X0.8mm	12p	
Posi Pan Screw A2 M5X16X0.8mm	13p	
Posi Pan Screw A2 M5X20X0.8mm	15p	
Posi Pan Screw A2 M5X25X0.8mm	16p	Electropolish 25p
Posi Pan Screw A2 M5X30X0.8mm	19p	
Posi Pan Screw A2 M5X35X0.8mm	21p	
Posi Pan Screw A2 M5X40X0.8mm	23p	
Posi Pan Screw A2 M5X50X0.8mm	30p	
Posi Pan Screw A2 M6X10X1mm	12p	
Posi Pan Screw A2 M6X12X1mm	12p	
Posi Pan Screw A2 M6X16X1mm	15p	
Posi Pan Screw A2 M6X20X1mm	17p	
Posi Pan Screw A2 M6X25X1mm	19p	Electropolish 25p
Posi Pan Screw A2 M6X30X1mm	21p	
Posi Pan Screw A2 M6X35X1mm	26p	
Posi Pan Screw A2 M6X40X1mm	28p	
Posi Pan Screw A2 M6X50X1mm	36p	

Studs

Allthread Studding DIN975

'Allthread' studding is available only in coarse thread and although longer lengths can be supplied if required they should not be used as Engine Fixings or in lieu of exhaust studs, both these applications require bar which has been specially cut and threaded to the correct lengths.

Allthread Studding A2 M3X0.5 300mm cut length Mill finish	95p
Allthread Studding A2 M4X0.7 300mm cut length Mill finish	95p
Allthread Studding A2 M5X0.8 300mm cut length Mill finish	95p
Allthread Studding A2 M6X1 300mm cut length Mill finish	95p
Allthread Studding A2 M8X1.25 300mm cut length Mill finish	£1.95
Allthread Studding A2 M10X1.5 300mm cut length Mill finish	£2.75
Allthread Studding A2 M12X1.75 300mm cut length Mill finish	£3.95

Exhaust Studs DIN939 :T303S31

Stainless Steel is the only practical material to use when replacing corroded originals. All exhaust studs are made from enhanced corrosion resistant T316 material. We recommend the use of all metal Aerotight© nuts on exhaust studs - all metal construction works like a nylon insert nut but can be used in areas of extreme heat. Flanged nuts are also popular – prices are shown for both. If you require a set of exhaust studs where the stud exceeds 51mm overall length please refer to the double ended studs section. The shortest overall length we can manufacture is 35mm.

Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish	£3.65
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish	£3.90
Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 4 set inc Flanged Nuts	£14.75
Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 4 set inc Aerotight© Nuts	£18.70
Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 6 set inc Flanged Nuts	£21.75
Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 6 set inc Aerotight© Nuts	£34.75
Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 8 set inc Flanged Nuts	£28.75
Exhaust Stud M6X1 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 8 set inc Aerotight© Nuts	£36.50
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 4 set inc Flanged Nuts	£15.50
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 4 set inc Aerotight© Nuts	£21.52
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 6 set inc Flanged Nuts	£22.68
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 6 set inc Aerotight©Nuts	£31.25
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 8 set inc Flanged Nuts	£29.50
Exhaust Stud M8X1.25 [>35mm < 51mm overall length] EN1.4305 : T303S31 Mill Finish 8 set inc Aerotight© Nuts	£39.95

Double Ended Studs DIN939 :T303S31

Many motorcycle engine to frame fasteners require bolts too long to replace in stainless as most stainless manufacturers don't produce bolts longer than about 250mm. For customers requiring M8 bolts longer than about 150mm or M10 and M12 bolts longer than 250mm we supply studs produced from T303 Round Bar with die cut threads 15-17mm each end including flat washers and your choice of either nylon insert nut supplied as standard or Aerotight© metal locknut if you prefer. When ordering length of stud required please supply EITHER the absolute length ie the stud length required OR specify the length of the bolt the stud is to replace [measured from under the head] and we will do the rest.

Stainless Steel Stud M6X1 [>51mm < 125mm overall length] EN1.4305 : T303S31 Mill Finish	£4.65
Stainless Steel Stud M6X1 [>125mm < 250mm overall length] EN1.4305 : T303S31 Mill Finish	£5.75
Stainless Steel Stud M6X1 [>250mm <375mm overall length] EN1.4305 : T303S31 Mill Finish	£6.75
Stainless Steel Stud M8X1.25 [>51mm < 125mm overall length] EN1.4305 : T303S31 Mill Finish	£4.90
Stainless Steel Stud M8X1.25 [>125mm < 250mm overall length] EN1.4305 : T303S31 Mill Finish	£6.00
Stainless Steel Stud M8X1.25 [>250mm <375mm overall length] EN1.4305 : T303S31 Mill Finish	£7.00
Stainless Steel Stud M10X1.5 [>51mm < 125mm overall length] EN1.4305 : T303S31 Mill Finish	£6.00
Stainless Steel Stud M10X1.5 [>125mm < 250mm overall length] EN1.4305 : T303S31 Mill Finish	£7.00
Stainless Steel Stud M10X1.5 [>250mm <375mm overall length] EN1.4305 : T303S31 Mill Finish	£8.00
Stainless Steel Stud M10X1.5 [>375mm <475mm overall length] EN1.4305 : T303S31 Mill Finish	£9.00
Stainless Steel Stud M12X1.75 [>51mm < 125mm overall length] EN1.4305 : T303S31 Mill Finish	£8.50
Stainless Steel Stud M12X1.75 [>125mm < 250mm overall length] EN1.4305 : T303S31 Mill Finish	£9.50
Stainless Steel Stud M12X1.75 [>250mm <375mm overall length] EN1.4305 : T303S31 Mill Finish	£10.50
Stainless Steel Stud M12X1.75 [>375mm <475mm overall length] EN1.4305 : T303S31 Mill Finish	£11.50

Self Tapping Screws

Self Tapping Screws Posi Pan DIN7981 : ISO7049

Note all self tappers are now priced individually

Self Tapping Screw Posi Pan Head A2 No4X3/8" [2.9X9.5mm]	4p	
Self Tapping Screw Posi Pan Head A2 No4X1/2" [2.9X12.5mm]	4p	Electro
Self Tapping Screw Posi Pan Head A2 No4X3/4" [2.9X20mm]	4p	25p
Self Tapping Screw Posi Pan Head A2 No4X1" [2.9X25mm]	5p	
Self Tapping Screw Posi Pan Head A2 No6X1/4" [3.5X6.5mm]	5p	
Self Tapping Screw Posi Pan Head A2 No6X3/8" [3.5X9.5mm]	5p	
Self Tapping Screw Posi Pan Head A2 No6X1/2" [3.5X12.5mm]	5p	Electro
Self Tapping Screw Posi Pan Head A2 No6X3/4" [3.5X20mm]	5p	25p
Self Tapping Screw Posi Pan Head A2 No6X1" [3.5X25mm]	6p	
Self Tapping Screw Posi Pan Head A2 No6X11/4" [3.5X32mm]	7p	
Self Tapping Screw Posi Pan Head A2 No6X11/2" [3.5X38mm]	7p	
Self Tapping Screw Posi Pan Head A2 No8X1/2" [4.2X12.5mm]	5p	
Self Tapping Screw Posi Pan Head A2 No8X3/4" [4.2X20mm]	7p	
Self Tapping Screw Posi Pan Head A2 No8X1" [4.2X25mm]	10p	
Self Tapping Screw Posi Pan Head A2 No8X11/4" [4.2X32mm]	12p	Electro
Self Tapping Screw Posi Pan Head A2 No8X11/2" [4.2X38mm]	14p	25p
Self Tapping Screw Posi Pan Head A2 No8X13/4" [4.2X45mm]	16p	
Self Tapping Screw Posi Pan Head A2 No8X2" [4.2X50mm]	16p	
Self Tapping Screw Posi Pan Head A2 No8X21/2" [4.2X62mm]	18p	
Self Tapping Screw Posi Pan Head A2 No10X1/2" [4.4X12.5mm]	10p	
Self Tapping Screw Posi Pan Head A2 No10X3/4" [4.4X20mm]	12p	
Self Tapping Screw Posi Pan Head A2 No10X1" [4.4X25mm]	14p	Electro
Self Tapping Screw Posi Pan Head A2 No10X11/4" [4.4X32mm]	15p	25p
Self Tapping Screw Posi Pan Head A2 No10X11/2" [4.4X38mm]	16p	
Self Tapping Screw Posi Pan Head A2 No10X2" [4.4X50mm]	20p	
Self Tapping Screw Posi Pan Head A2 No12X1/2" [5.5X12.5mm]	12p	
Self Tapping Screw Posi Pan Head A2 No12X3/4" [5.5X20mm]	13p	
Self Tapping Screw Posi Pan Head A2 No12X1" [5.5X25mm]	17p	
Self Tapping Screw Posi Pan Head A2 No12X11/4" [5.5X32mm]	19p	Electro
Self Tapping Screw Posi Pan Head A2 No12X11/2" [5.5X38mm]	21p	25p

Self Tapping Screws Posi Csk DIN7982 : ISO7050

Note all self tappers are now priced individually

Self Tapping Screw Posi Csk Head A2 No4X3/8" [2.9X9.5mm]	4p	
Self Tapping Screw Posi Csk Head A2 No4X1/2" [2.9X12.5mm]	4p	Electro
Self Tapping Screw Posi Csk Head A2 No4X5/8" [2.9X16mm]	4p	25p
Self Tapping Screw Posi Csk Head A2 No4X3/4" [2.9X20mm]	4p	
Self Tapping Screw Posi Csk Head A2 No4X1" [2.9X25mm]	5p	
Self Tapping Screw Posi Csk Head A2 No6X1/4" [3.5X6.5mm]	5p	
Self Tapping Screw Posi Csk Head A2 No6X3/8" [3.5X9.5mm]	5p	
Self Tapping Screw Posi Csk Head A2 No6X1/2" [3.5X12.5mm]	5p	Electro
Self Tapping Screw Posi Csk Head A2 No6X3/4" [3.5X20mm]	5p	25p
Self Tapping Screw Posi Csk Head A2 No6X1" [3.5X25mm]	6p	
Self Tapping Screw Posi Csk Head A2 No6X11/4" [3.5X32mm]	7p	
Self Tapping Screw Posi Csk Head A2 No6X11/2" [3.5X38mm]	7p	
Self Tapping Screw Posi Csk Head A2 No8X3/8" [4.2X9.5mm]	5p	
Self Tapping Screw Posi Csk Head A2 No8X1/2" [4.2X12.5mm]	5p	
Self Tapping Screw Posi Csk Head A2 No8X5/8" [4.2X16mm]	6p	
Self Tapping Screw Posi Csk Head A2 No8X3/4" [4.2X20mm]	7p	
Self Tapping Screw Posi Csk Head A2 No8X1" [4.2X25mm]	10p	Electro
Self Tapping Screw Posi Csk Head A2 No8X11/4" [4.2X32mm]	12p	25p
Self Tapping Screw Posi Csk Head A2 No8X11/2" [4.2X38mm]	14p	
Self Tapping Screw Posi Csk Head A2 No8X13/4" [4.2X45mm]	16p	
Self Tapping Screw Posi Csk Head A2 No8X2" [4.2X50mm]	16p	
Self Tapping Screw Posi Csk Head A2 No8X21/2" [4.2X62mm]	18p	
Self Tapping Screw Posi Csk Head A2 No10X1/2" [4.4X12.5mm]	10p	
Self Tapping Screw Posi Csk Head A2 No10X3/4" [4.4X20mm]	12p	
Self Tapping Screw Posi Csk Head A2 No10X1" [4.4X25mm]	14p	Electro
Self Tapping Screw Posi Csk Head A2 No10X11/4" [4.4X32mm]	15p	25p
Self Tapping Screw Posi Csk Head A2 No10X11/2" [4.4X38mm]	16p	
Self Tapping Screw Posi Csk Head A2 No10X2" [4.4X50mm]	20p	
Self Tapping Screw Posi Csk Head A2 No12X1/2" [5.5X12.5mm]	12p	
Self Tapping Screw Posi Csk Head A2 No12X3/4" [5.5X20mm]	13p	Electro
Self Tapping Screw Posi Csk Head A2 No12X1" [5.5X25mm]	17p	25p
Self Tapping Screw Posi Csk Head A2 No12X11/4" [5.5X32mm]	19p	
Self Tapping Screw Posi Csk Head A2 No12X11/2" [5.5X38mm]	21p	

Self Tapping Screws Slotted Pan DIN7971 : ISO1481

Note all self tappers are now priced individually

Self Tapping Screw Slotted Pan Head A2 No8X3/4" [4.2X20mm]	7p	Electro
Self Tapping Screw Slotted Pan Head A2 No10X1/2" [4.4X12.5mm]	11p	25p
Self Tapping Screw Slotted Pan Head A2 No10X3/4" [4.4X20mm]	12p	

Miscellaneous Items

Banjo Bolts

SINGLE BANJO BOLT M10 X 1mm X 9/16AF" inc COPPER CRUSH WASHERS	£3.90	
SINGLE BANJO BOLT M10 X 1.25mm X 9/16AF" inc COPPER CRUSH WASHERS	£4.25	
DOUBLE BANJO BOLT M10 X 1mm X 9/16AF" inc COPPER CRUSH WASHERS	£3.90	Bright Polish 90p
DOUBLE BANJO BOLT M10 X 1.25mm X 9/16AF" inc COPPER CRUSH WASHERS	£4.25	
SINGLE BANJO BOLT 3/8" UNF X 9/16AF" inc COPPER CRUSH WASHERS	£2.90	
SINGLE BANJO BOLT 7/16" UNF X 9/16AF" inc COPPER CRUSH WASHERS	£11.95	
COPPER CRUSH WASHER SUITABLE FOR 3/8" or 10mm BANJO BOLTS	25p	

Bleed Nipples

EN10088 1.4305 : BS970 T303S31 Fine Machined Finish

EN10088 1.4401 : BS970 T316S31 Fine Machined Finish

BLEED NIPPLE T303 M6X1mm	£6.75
BLEED NIPPLE T303 1/4" UNF	£5.95
BLEED NIPPLE T303 M7X1mm	£4.95
BLEED NIPPLE T316 M7X1mm extra long Honda SOHC single disc type	£6.95
BLEED NIPPLE T316 M8X1mm electropolished finish	£6.50
BLEED NIPPLE T303 M8X1.25mm	£4.25
BLEED NIPPLE T303 M10X1mm	£6.95
BLEED NIPPLE T303 M10X1.25mm	£6.95
BREMBO BLEED NIPPLE CAP	£1.35

Copper Anti Seize Compound

COPASLIP ANTI SEIZE COMPOUND 100g TUBE	£7.00
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Loctite Thread Locking Compound

LOCTITE 243 MEDIUM STRENGTH ANAEROBIC THREADLOCK 3ml	£6.95
LOCTITE 2700 HIGH STRENGTH ANAEROBIC THREADLOCK 5ml	£10.95

Grease Nipple

EN10088 1.4305 : BS970 T303S31

STRAIGHT NECK GREASE NIPPLE T303S31 M6X1	£2.99
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Tie Rod Set

TO SUIT CB400F GEARSHIFT ASSEMBLY	£11.50
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Trunion Set

2 PART SET TO SUIT MANY REAR DRUM BRAKES	£9.50
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Hand Plug Taps

BS949 : ISO529

PT5X0.8	HIGH SPEED STEEL HAND PLUG TAP M5X0.8mm	£6.35
PT6X1	HIGH SPEED STEEL HAND PLUG TAP M6X1mm	£6.45
PT8X1.25	HIGH SPEED STEEL HAND PLUG TAP M8X1.25mm	£7.15
PT10X1.25	HIGH SPEED STEEL HAND PLUG TAP M10X1.25mm	£16.95
PT12X1.25	HIGH SPEED STEEL HAND PLUG TAP M12X1.25mm	£21.95

Pins & Clips:

Split Pins DIN94 : ISO1234

To keep things simple and straightforward we now stock just two lengths of this product in the respective diameter - easily cut with a pair of side cutters or similar if required. Only imperial sizes are manufactured so the nearest metric equivalent is shown in brackets.

Split Pin A2 1/16"X1" [1.6X25mm]	9p
Split Pin A2 1/16"X11/2" [1.6X37mm]	12p
Split Pin A2 5/64"X1" [2X25mm]	11p
Split Pin A2 5/64"X11/2" [2X37mm]	19p
Split Pin A2 3/32"X1" [2.5X25mm]	13p
Split Pin A2 3/32"X11/2" [2.5X37mm]	21p
Split Pin A2 1/8"X1" [3X25mm]	18p
Split Pin A2 1/8"X11/2" [3X37mm]	23p
Split Pin A2 5/32"X1" [4X25mm]	31p
Split Pin A2 5/32"X11/2" [4X37mm]	48p
Split Pin A2 3/16"X1" [5X25mm]	77p
Split Pin A2 3/16"X11/2" [5X37mm]	86p

Retaining Clips [aka R clips]

EN1.4401 : T316S31

Use where an electropolished alternative to a split pin is required

Electropolished Stainless Steel R Clip grip range 5-7mm wire ϕ 1.2mm	70p
Electropolished Stainless Steel R Clip grip range 9-11mm wire ϕ 1.4mm	70p
Electropolished Stainless Steel R Clip grip range 11-14mm wire ϕ 1.8mm	80p
Electropolished Stainless Steel R Clip grip range 12-16mm wire ϕ 3mm	£1.15
Electropolished Stainless Steel R Clip grip range 18-21mm wire ϕ 2.6mm	£1.36
Electropolished Stainless Steel R Clip grip range 21-23mm wire ϕ 3.3mm	£2.20
Electropolished Stainless Steel R Clip grip range 23-26mm wire ϕ 3.7mm	£2.20

Hose Clips [8mm narrow band]

DIN3017

This ever popular narrow band hoseclip is 100% stainless steel incl the worm drive. Please do not confuse this product with similar products cheaper in price but which have a perforated band, the bands on this product are solid so there are no holes for soft compounds to squeeze through and resulting in uneven overall pressure as you tighten the band. Another benefit of this higher quality version is that a significantly higher pull up torque can be achieved - essential when a truly effective homogenous seal is needed on areas such as Carb Manifolds, Fork Gaiters, Coolant Pipes and suchlike.

All Stainless T304 Narrow Band Hoseclip 8-22mm grip	£1.76
All Stainless T304 Narrow Band Hoseclip 10-16mm grip	£1.82
All Stainless T304 Narrow Band Hoseclip 20-32mm grip	£2.31
All Stainless T304 Narrow Band Hoseclip 30-45mm grip	£2.38
All Stainless T304 Narrow Band Hoseclip 32-50mm grip	£2.50
All Stainless T304 Narrow Band Hoseclip 40-60mm grip	£2.60
All Stainless T304 Narrow Band Hoseclip 50-70mm grip	£2.70
All Stainless T304 Narrow Band Hoseclip 70-90mm grip	£3.05
All Stainless T304 Narrow Band Hoseclip 77-97mm grip	£3.69

Cushioned P Clips

DIN3016 : BS5315

Made from Type 304 Stainless Steel these clamps are ideally suited to locating and supporting replacement brake hoses, if for any reason a softer material is needed the same thing is also available in Aluminium.

Stainless Steel T304 cushion lined P clip 8mm closed diameter	£1.55
Aluminium cushion lined P clip 8mm closed diameter	£1.50

Fastener Assortment Packs:

You don't have to look very far nowadays to find people auctioning or offering cheap packs of bulk stainless steel fasteners. For some requirements and expectations they are fine and do the job, however we don't put any chipped washers and misshapen or under spec fasteners in any of our kits, the quality of our assortment packs is exactly the same as that of the rest of our product range.

In addition to the guarantee of quality most of our assortment packs are designed and specified with common motorcycle fastener sizes in mind and in addition quantities of nuts and washers supplied in these packs are in reasonable proportion to the number of screws and we clearly state the number of individual screw types in each pack. If you require all or any part of your kit polished then no problem the option is available.

Please remember though if you want a screw pack specifically for your bike visit the Kit Systems section.

One final thing we don't just throw everything into a plastic tub or jiffy bag all our kit systems are packed in plastic resealable bags - all the different screws, washer and nut diameters are separated so you find what you need quickly. If you order bright polished hexagons each piece is tissue wrapped.

Please note some of these packs are very heavy and have individual freight charges shown.

Socket Cap M6 £33.95

120no M6 socket caps 8 -100mm in length, smaller diameter flat washers which fit the underside of socket caps perfectly and square section locking washers. Full diameter flat and rectangular section lock washers are also supplied for the nyloc nuts [25nr] and full nuts [35nr].

Finish Options:

Electropolish all screws washers & plain nuts [not nylocs] £149.95.

Note: Freight charge on this item is £6.50

Socket Cap 61 £20.95

61nr socket caps M6 [12-60mm lengths 48nr], M8 [16-50mm lengths 13nr], smaller diameter flat washers which fit the underside of socket caps perfectly and square section locking washers. Full width flat and rectangular section washers included for the nyloc and full nuts.

Finish Options:

Electropolish all screws washers & plain nuts [not nylocs] £76.95.

Note: Postage on this item is £3.95

Socket Cap 122 £39.50

122nr socket caps M6 [12-60mm lengths 96nr], M8 [16-50mm lengths 26nr], smaller diameter flat washers which fit the underside of socket caps perfectly and square section locking washers. Full width flat and rectangular section washers included for the nyloc and full nuts.

Finish Options:

Electropolish all screws washers & plain nuts [not nylocs] £152.95.

Note: Postage on this item is £6.50

Hex Head M6 £29.50

120 nr hexagon head M6 [8-25mm length setscrews; 30-100mm length bolts], full width flat and rectangular section spring washers included for the nyloc and full nuts.

Finish Options:

Bright Polish all screws, electro polish all washers & plain nuts £93.95.

Note: Postage on this item is £6.50

Hex Head 70 £27.00

70 nr hexagon head M6 [43nr] [16-25mm setscrews; 30-70mm bolts] & M8 [26nr] [16-25mm setscrews; 30-70mm Bolts], full width flat and rectangular section spring washers included for the nyloc and full nuts. Includes a selection of penny washers [22nr].

Finish Options:

Bright Polish all screws, electro polish all washers & plain nuts £72.95.

Note: Postage on this item is £3.95.

Hex Head 143 £51.50

143nr hexagon head M6[89nr] [16-25mm setscrews; 30-75mm Bolts] & M8[54nr][16-25mm setscrews; 30-75mm Bolts], full width flat and rectangular section spring washers included for the nyloc and full nuts. Includes a selection of penny washers [44nr].

Finish Options:

Bright Polish all screws, electro polish all washers & plain nuts £144.95.

Note: Postage on this item is 6.50

Washer Assortment 300pc M6-M12 £34.95

300 piece flat washer assortment containing quantities of all flat and both types of spring washers we supply ex stock from 6 to 12mm

Finish Options:

Electro polish all washers £80

Washer Assortment 150pc M6-M12 £17.95

Exactly as the 300pc described above but half the quantity

Finish Options:

Electro polish all washers £42

Hexagon Full Nut assortment 100pc £19.95

A selection of full nuts M5-M12 diameters including metric fine threaded 10&12mm

Finish Options:

Electro polish all nuts £25

Hexagon Nyloc Nut assortment 50pc £31.95

A selection of nylon insert full nuts M5-M12 diameters including metric fine threaded 10&12mm

Finish Options: Not available for nylon insert nuts

Hexagon Mixed Nut Assortment £47.95

A combination of the nyloc and full nut assortments described above

Finish Options: Not available for nylon insert nuts, Electro polish all plain nuts £25

Outer Engine Cover screw kits [aka Crankcase Kits]

These kits cover the outer engine covers typically alternator cover, points/ignition cover, clutch and chain/drive covers and all can be supplied plain finished, electropolished or 'dual polished'. There isn't room here to display the many dozens of kits we offer so please visit the website www.inoxgrp.co.uk and go to the Kit systems section

Inox Fasteners unique Full Kit Systems

Full Kit Systems is an range of pre packed fasteners exclusive to us at Inox Fasteners. The product is designed for restorers or customers needing to replace corroded fasteners beyond the outer engine covers in areas such as yokes, carburettors, engine to frame, mud-guards and suchlike. Each model is broken down into a series of kits completely covering the bike with the products featured on this website. The product is convenient, unique and extremely good value for money even more so when you consider the prepacked nature of the product takes away the hassle and nuisance of having to measure and count the screws.

In addition the kit system concept is about flexibility; you can replace the fasteners in an area of the bike a bit at a time buy the whole lot in one go, you can even order kits without specific items if you already have them - you can take advantage of our unique range of finishing options and order the all or just specific items polished if required. Each kit is picked and packed individually and a list of the current range of full kit systems is available on our website www.inoxgrp.co.uk and go to the Kit systems section

Replacement Brakelines

Please see range of colours and options on the website www.inoxgrp.co.uk

We are almost in our fourteenth year of supplying Earls stainless replacement hydraulic brake & clutch lines. Despite their competition [many of who use significantly cheaper materials] in our opinion Earls still deliver unsurpassed material quality and manufacturing standards as well as the short lead times many of our customers demand - at a fair price.

The graphic at the top of the website page shows a couple of examples of 'swaged' hose ends and this is the standard product we provide. Using a hose with swaged ends means the days of having to align the banjos or end fittings before it can fitted are long gone. You route the hose and simply twist each end into position and fix the banjo bolt – that's it!

Not only are the end fittings superior to the traditional 'reusable' type but the hose itself comes prefinished therefore a far superior choice of finish can be provided. As there is no need for a manually applied heat shrink the overall finish is even neater and more pleasing than ever.

Prices shown include banjos or appropriate hose end fitting but not banjo bolts or any special [eg adaptor or reducer] fittings. Please supply the model details and year of your bike when you order as well as the number of lines required. We have now included the £3.50 UK shipping charge in the sales price.

When a size is quoted the measurement is taken across the centres of the banjo, not to or from the ends of the hose.

Important note please order brakelines from this section only if replacing manufacturers original specification brakelines. If specification of your brakelines differs in any way from the manufacturers original equipment or if you wish to order custom or non standard system please let us know via the link at the bottom of this page we will get straight back to you with a price

Please note

All lengths of lines calculated on dimension between the banjo centres or the seat of non banjo fitting

1 line system not exceeding 600mm **£27.50 incl UK Delivery**

*1 line stainless steel braided hydraulic motorcycle brakeline kit length not exceeding 600mm. Swaged stainless banjo fittings and your choice of protective covering **price includes UK delivery.***

1 line system > 600mm **£30.50 incl UK Delivery**

*1 line stainless steel braided hydraulic motorcycle brakeline kit length exceeding 600mm but no longer than 1000mm [eg clutch line]. Swaged stainless banjo fittings and your choice of protective covering **price includes UK delivery.***

2 line system **£46.50 incl UK Delivery**

*2 line stainless steel braided hydraulic motorcycle brakeline kit length replacing manufacturers stock specification [eg replacement standard single disc with in line pressure switch]. Swaged stainless banjo fittings and your choice of protective covering **price includes UK delivery.***

3 line system **£67.50 incl UK Delivery**

*3 line stainless steel braided hydraulic motorcycle brakeline kit length replacing manufacturers stock specification [eg replacement standard twin disc]. Swaged stainless banjo fittings and your choice of protective covering **price includes UK delivery.***

4 line system **£85.50 incl UK Delivery**

*4 line stainless steel braided hydraulic motorcycle brakeline kit length replacing manufacturers stock specification [eg replacement standard twin disc and rear single disc]. Swaged stainless banjo fittings and your choice of protective covering **price includes UK delivery.***

5 line system **£103.50 incl UK Delivery**

*5 line stainless steel braided hydraulic motorcycle brakeline kit length replacing manufacturers stock specification [eg replacement standard twin disc with balance hose and rear single disc]. Swaged stainless banjo fittings and your choice of protective covering **price includes UK delivery.***

Banjo Bolts [includes Copper Washers]

NOTE If any part of your brakeline is not connected by a banjo bolt eg SOHC Honda joining to rigid caliper pipe select non banjo end fitting below.

Price **incl UK Delivery when ordered as part of brakeline kit** [exc bleed nipple caps]

Single Banjo Bolt 10x1mm	£3.90
Single Banjo Bolt 10x1.25mm	£4.25
Single Banjo Bolt 3/8" UNF	£3.90
Non Banjo end fitting	£3.95
Double Banjo Bolt 10x1mm	£3.90
Double Banjo Bolt 10x1.25mm	£4.25
Double Banjo Bolt 7/16" UNF	£11.95
Spare Copper washers 3/8" & 10mm dia	0.25
Bleed Nipple T303 M6X1mm Mill Finish	£6.75
Bleed Nipple T303 ¼"UNF Mill Finish	£5.95
Bleed Nipple T303 M7X1mm Mill Finish	£4.95
Bleed Nipple T303 M8X1mm Electro Finish	£6.50
Bleed Nipple T303 M8X1.25mm Mill Finish	£4.95
Bleed Nipple T303 M10X1mm Mill Finish	£6.95
Bleed Nipple T303 M10X1.25mm Mill Finish	£6.95
Brembo Bleed Nipple Cap	£1.35
P clip stainless steel [suitable for Earls hose]	£1.65
P clip aluminium [suitable for Earls hose]	£1.60

Custom or non standard Brakelines

If you would prefer to email us your bike details so we can tell you exactly what to order no problem please email admin@inoxbolt.co.uk if you need to order a system to a custom specification. Please make sure you include your email address and all lengths of lines are calculated on dimension between the banjo centres or the seat of non banjo fitting.

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E&OE

THIS CATALOGUE REPLACES ALL PREVIOUSLY PUBLISHED. WE WISH TO RESPECTFULLY REMIND EVERYBODY WE ARE A MAIL ORDER BUSINESS AND DO NOT OPERATE A CASH SALES COUNTER - ALL OUR BUSINESS IS CONDUCTED VIA PHONE, POST OR THE INTERNET .

January 2015