

Table of Contents



METRIC FASTENERS

Metric Fasteners 2017

KANEBRIDGE

Same-Day Shipping until 5 PM

- **UPS & FedEx** pick-up from each of our branches daily. For larger shipments, we can arrange for your preferred common carrier to pick-up your order--usually the same day.

- Will-Call orders can be picked up within 1 hour.

Call us: (888-222-9221)

Fax us: (201-337-2301)

Go online: www.kanebridge.com

Here to Serve You

Our Customer Service Department can be contacted 7:30 AM - 8:00 PM Eastern, Monday thru Friday. Our e-commerce site, FasNet™, is available 24/7.

Our Newest Metric Items

• Woodworking Screws

European Drawer Slide Screws, Blunt Point

- Phillips Flat, Steel Zinc
- Phillips Flat, Steel Nickel
- Pozi Flat, Steel Nickel
- Square Recess Flat, Steel Zinc
- Square Recess Flat, Steel Nickel

New Sizes Added:

- **DIN 125A** Stl Z Flat Washers
- **DIN 125A** 18-8 SS w/Blk Ox finish Flat Washers
- **DIN 934** A4 Stainless Hex Nuts
- **DIN 965** Stl Z Flat Phil Machine Screws
- **DIN 965** 18-8 SS Flat Phil Machine Screws
- **DIN 6797A** Stl Black Ox External Tooth Lk Washers
- **DIN 6797J** Stl Black Ox Internal Tooth Lk Washers
- **DIN 7500M** Stl Z Flat Thread Roller
- **DIN 7985A** Stl Z Pan Phil Machine Screws
- **DIN 7985A** A2 SS Pan Phil Sems w/Internal Lk Wshr
- **ISO 7045** Stl Z Pan Phil Sems w/External Lk Wshr
- **ISO 7045** Stl Z RoHS Pan 6-Lobe Machine Screws
- **ISO 14581** 18-8 SS Flat 6-Lobe Machine Screws
- **ISO 14583** A2 SS Pan 6-Lobe Machine Screws

Our Specialty

Over **98% of the items** we sell are available from our shelves **today!** That includes military & commercial fasteners, steel & stainless, inch-sized & metric parts. All orders placed by 5PM can ship the same day.

All of our Metric Products

This booklet lists our most current selection of metric fasteners. This includes steel and stainless items in various finishes.

For each item, we list the size, description and Kanebridge carton quantity. That quantity is the minimum order amount for each item. There is no dollar minimum requirement to place an order with Kanebridge.

Kanebridge Metric Fasteners 2017

**(Re-printed from *Kanebridge 2017 Source Book*
with new items featured on page 55)**

Metric Fasteners

Steel & Stainless

HEX CAP SCREWS & BOLTS

DIN 931 Class 8.8, Stl Zinc.....	24
DIN 933 Class 8.8, Stl Zinc.....	24
DIN 931 Class 10.9, Plain Stl.....	24
DIN 933 Class 10.9, Plain Stl.....	25
DIN 6921 Flange Screws	
Class 10.9 Blk Phosphate.....	25
Class 10.9 Plain.....	25
Class 8.8 RoHS Zinc.....	25
Class 8.8 Plain.....	25
DIN 6921 Serrated Flange Screws, Cl 8.8 Zinc...26	

MACHINE SCREWS

DIN 7985 Six-Lobe Pan Stl, RoHS Zinc.....	26
DIN 7985A Pan Phillips (Type H)	
18-8 SS.....	26
Black Oxide over 18-8 SS.....	27
Steel Zinc.....	27
Steel Blk Oxide.....	28
DIN 965 Flat Phillips (Type H)	
18-8 Stainless.....	28
Blk Oxide over 18-8 SS.....	28
Stl Zinc.....	29
Stl Blk Oxide.....	29
ISO 7045 Pan Six-Lobe	
A2 SS.....	29
Steel Black Oxide.....	30
Steel RoHS Zinc.....	30
ISO 14581 Flat Six-Lobe	
Class 8.8 Steel RoHS Zinc.....	30
18-8 Stainless.....	31
ISO 14583 Pan Six-Lobe	
Class 8.8 Steel RoHS Zinc.....	31
A2 Stainless.....	31
JIS-B1111 Small Head Pan Phillip	
Stl Zinc.....	32
A2 Stainless.....	32
JIS-B 1111 Truss Phillips A2 Stainless.....	32

SEMS

ISO 7045 Pan Phillips	
Conical Washer, Stainless.....	33
Conical Washer, Stl Zinc.....	33
Ext Tooth L/W, Stainless.....	33
Ext Tooth L/W, Stl Zinc.....	33
Int Tooth L/W, Stainless.....	33
Int Tooth L/W, Stl Zinc.....	33
Helical Split L/W, A2 Stainless.....	34
Helical Split L/W, Stl Zinc.....	34
DIN 7985A Pan Phillips	
Flat Wshr to DIN 6902A, Stl Zinc.....	34
Spring Lk Wshr, 18-8 SS.....	34
Spring Lk Wshr, Steel Zinc.....	34

SEMS (continued)

JIS-B1187 Hex Phillips Split Lk/Flat Wash,	
Stl Zinc Yellow.....	34
Stl RoHS Zinc Yellow.....	34
JIS-B1188 Pan Phillips	
Split L/W, Stl Zinc.....	35
Split L/W/Flat Wash, Stl Zinc.....	35
Split L/W/Flat Wash, Stl Zinc Yellow.....	35
Split Lock/Flat Wash, Stl RoHS Zinc Y.....	35
Ext Tooth, Stl Zinc Yellow.....	36
Ext Tooth, Stl RoHS Zinc Yellow.....	36
Int Tooth L/W, Stl RoHS Zinc Yellow.....	36

THREAD ROLLING SCREWS

DIN 7500-M Flat Type Z Recess (1A)	
Stl Zinc & Waxed.....	36
18-8 SS, Passivated & Waxed.....	36
DIN 7500-M Flat Six-Lobe	
18-8 SS, Passivated & Waxed.....	36
DIN 7500~D Hex Washer Unslotted	
18-8 SS, Passivated & Waxed.....	37
Steel Zinc & Waxed.....	37
DIN 7500-CE Pan Six-Lobe Recess	
18-8 SS, Passivated & Waxed.....	37
Stl Zinc & Waxed.....	37
DIN 7500-C Pan Type Z Recess (1A)	
Stl Zinc & Waxed.....	38
Stl Black Zinc & Waxed.....	38
18-8 SS, Passivated & Waxed.....	38
Plastite® / Plas-Fix® 45 Alternatives	
Flat Six-Lobe, Stl RoHS Zinc.....	38
Pan Six-Lobe, Stl RoHS Zinc.....	39
Pan Pozi, Stl RoHS Zinc.....	39

THREAD FORMING SCREWS

<u>Alternatives to EJOT® Type-PT®, A2 Stainless</u>	
Flat Phillips.....	39
Pan Phillips.....	39
Flat Six-Lobe.....	40
Pan Six-Lobe.....	40
<u>Alternatives to EJOT® Type-PT®, Steel Zinc</u>	
Flat Phillips.....	40
Pan Phillips.....	40
Flat Six-Lobe.....	41
Pan Six-Lobe.....	41

Plastite® is a registered trademark of REMINC.
Plas-Fix® is a registered trademark of Lancaster Fastener Co. Ltd. Our screws are not authorized or made by licensed REMINC or Lancaster manufacturers.
EJOT® and Type PT® are registered trademarks of EJOT® Gmbh & Co. KG. Our screws are not authorized or made by licensed EJOT® manufacturers.

Metric Fasteners

Steel & Stainless

NUTS

DIN 439 B Hex Jam	
Class A2 Stainless	41
Steel Zinc	41
DIN 934 Hex	
Classes 6 & 8, Style 1, Stl Zinc.....	41
Class 10, Style 1, Stl Zinc	42
Class 10, Style 1, Plain Stl	42
Class 50, 18-8 SS	42
Class 50, Blk Ox over 18-8	42
DIN 985 Nylon Insert Stop	
18-8 Stainless	42
A4 Stainless.....	42
Class 8, Stl Zinc	42
Class 8, Stl Black Oxide	42
K-Lock Nuts, A2 Stainless	43
K-Lock Nuts, Class 8	43
Cage Nuts, Steel Zinc.....	43
DIN 6923 Serrated Flange	
Class 70 A2 Stainless	43
Class 8 Steel Zinc.....	43
DIN 6923 Flange	
18-8 & 316 Stainless.....	43
Class 8 Stl RoHS Zinc	43
Class 8 Stl RoHS Zinc Y	44
Class 10 Stl RoHS Zinc & Zinc Y Bake	44
DIN 6926 Nylon Insert Flange	
Class 8 Steel Zinc	44
DIN 6927 Flange Top Lock	
Class 10 Stl Black Phos & Oil	44
Prevailing Torque Lock Nuts, Class 10 Stl	
DIN980V, Cad & Wax	44
ASME B18.16.3M, Cad & Wax.....	44
Wing Nuts, Cold Forged, Steel Zinc	44

WELD NUTS

Offset Hole, Single Projection	45
Center Hole, Multiple Projection.....	45
DIN 928 Square, Stl Plain	45
DIN 928 Square, A2 SS	45
DIN 929 Hex, Stl Plain	45
DIN 929 Hex, A2 SS	45

WASHERS

DIN 125A Standard Flat	
Stl Zinc.....	45
18-8 SS	45
Blk Oxide over 18-8 SS	46
DIN 127B Split Lock	
Stl Zinc.....	46
Stl Thermal Blk.....	46
18-8 SS	46
Blk Oxide over 18-8 SS	46

WASHERS (continued)

DIN 7980 High Collar Split Lock	
Steel Plain	46
Steel Zinc	47
A2 Stainless.....	47
DIN 6797A Ext Tooth Lock	
A2 Stainless.....	47
Stl Zinc.....	47
DIN 6797J Int Tooth Lock	
A2 Stainless.....	47
Stl Zinc.....	47

ELECTRONIC HARDWARE

Self-Clinching Nut, Steel Zinc	48
Flush Head Self-Clinching Studs, Stl Z	48
Hex Male-Female Standoffs	
4.5mm Aluminum	48
6 mm Aluminum	48
4.5 mm 18-8 SS	48
6 mm 18-8 SS	48

RIVET NUTS

Hex Body Thin Head, Steel Z Yel	49
Round Ribbed Body	
Small Head, Steel Z Yel	49
Large Flange, Steel Z Yel	49
Round Body Large Flange	
Aluminum	49
Steel Zinc Yellow.....	49

SPRING PINS

ISO 8752, Steel Black	49
-----------------------------	----

SOCKETS - Six-Lobe & Hex

ISO 7380 Six-Lobe Button Head	
Class 10.9 Steel Zinc	50
A2 Stainless	50

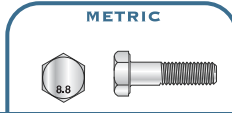
HEX SOCKETS - Blue Devil®—Alloy Steel

Socket Head Cap Screws	51
Flat Head Cap Screws	52
Button Head Cap Screws	53
Socket Set Screws—Cup Point	53
Hex Wrenches-Short Arm	54

WOODWORKING SCREWS

European Drawer Screws—Flat Head	
Phillips, Steel Zinc *NEW*	55
Phillips, Steel Nickel *NEW*	55
Pozi, Steel Nickel *NEW*	55
Square Recess, Steel Zinc *NEW*	55
Square Recess, Steel Nickel *NEW*	55

Steel Zinc Plated



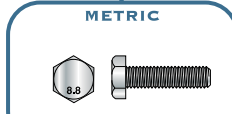
Free Manufacturer's Certifications Available

DIN 931 HEX CAP SCREWS

Class 8.8 Steel, Quenched and Tempered
Tensile Strength: 800 N/mm² (thru 16mm diam.)
830 N/mm² (over 16mm diam.)
Partial Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M630D9318	M6X30	700	17.80	M10100D9318	M10X100	100	148.40
M635D9318	M6X35	700	20.20	M10110D9318	M10X110	100	161.60
M640D9318	M6X40	700	22.50	M1240D9318	M12X40	200	108.00
M650D9318	M6X50	500	27.30	M1245D9318	M12X45	200	117.50
M655D9318	M6X55	500	29.50	M1250D9318	M12X50	200	127.20
M660D9318	M6X60	500	32.00	M1255D9318	M12X55	200	136.70
M665D9318	M6X65	500	34.50	M1260D9318	M12X60	200	146.20
M670D9318	M6X70	400	36.80	M1270D9318	M12X70	200	165.40
M680D9318	M6X80	300	41.60	M1280D9318	M12X80	100	184.30
M690D9318	M6X90	300	46.40	M1290D9318	M12X90	100	203.50
M835D9318	M8X35	500	37.90	M12100D9318	M12X100	100	222.70
M840D9318	M8X40	500	42.10	M12110D9318	M12X110	50	242.60
M845D9318	M8X45	500	46.30	M12120D9318	M12X120	50	260.20
M850D9318	M8X50	400	50.50	M1660D9318	M16X60	100	264.60
M855D9318	M8X55	400	54.80	M1665D9318	M16X65	100	281.10
M860D9318	M8X60	400	59.10	M1670D9318	M16X70	100	297.70
M865D9318	M8X65	400	63.30	M1675D9318	M16X75	100	315.30
M870D9318	M8X70	300	67.50	M1680D9318	M16X80	100	333.00
M875D9318	M8X75	300	71.70	M1690D9318	M16X90	50	366.00
M880D9318	M8X80	200	75.90	M16100D9318	M16X100	50	401.30
M890D9318	M8X90	200	84.30	M16110D9318	M16X110	50	434.40
M8100D9318	M8X100	200	92.70	M16120D9318	M16X120	50	469.70
M1040D9318	M10X40	300	68.80	M2070D9318	M20X70	40	487.30
M1045D9318	M10X45	300	75.40	M2075D9318	M20X75	40	516.00
M1050D9318	M10X50	300	82.00	M2080D9318	M20X80	40	542.40
M1055D9318	M10X55	200	85.80	M2090D9318	M20X90	40	595.40
M1060D9318	M10X60	200	95.30	M20100D9318	M20X100	40	648.30
M1065D9318	M10X65	200	102.00	M20110D9318	M20X110	20	701.20
M1070D9318	M10X70	200	108.70	M20120D9318	M20X120	20	754.10
M1080D9318	M10X80	200	121.90	M2470D9318	M24X70	20	762.80
M1090D9318	M10X90	100	135.20	M24150D9318	M24-3X150	5	1,340.00

Steel Zinc Plated



Free Manufacturer's Certifications Available

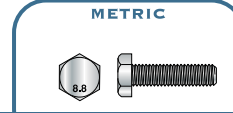
DIN 933 HEX CAP SCREWS

Class 8.8 Steel, Quenched and Tempered
Tensile Strength: 800 N/mm² (thru 16mm diam.)
830 N/mm² (over 16mm diam.)
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M416D9338	M4X16	2,000	4.48	M730D9338	M7X30	2,000	23.90
M510D9338	M5X10	2,000	5.61	M810D9338	M8X10	800	20.10
M512D9338	M5X12	2,000	6.13	M812D9338	M8X12	800	21.60
M610D9338	M6X10	1,000	9.00	M816D9338	M8X16	800	23.40
M612D9338	M6X12	1,000	10.10	M820D9338	M8X20	800	26.20
M614D9338	M6X14	1,000	10.62	M825D9338	M8X25	800	29.50
M616D9338	M6X16	1,000	11.60	M830D9338	M8X30	700	33.70
M620D9338	M6X20	1,000	13.10	M835D9338	M8X35	600	36.00
M625D9338	M6X25	1,000	15.40	M840D9338	M8X40	500	42.10
M630D9338	M6X30	1,000	17.80	M845D9338	M8X45	400	46.30
M635D9338	M6X35	1,000	20.20	M850D9338	M8X50	400	50.50
M640D9338	M6X40	800	22.50	M860D9338	M8X60	300	59.10
M645D9338	M6X45	800	22.30	M870D9338	M8X70	300	60.07
M650D9338	M6X50	800	27.30	M8100D9338	M8X100	100	148.40
M655D9338	M6X55	750	26.07	M1020D93110	M10X20	500	46.83
M660D9338	M6X60	700	32.00	M1030D93110	M10X30	400	57.00

More sizes on next column

Steel Zinc Plated



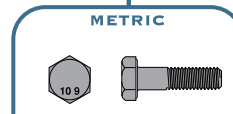
Free Manufacturer's Certifications Available

DIN 933 HEX CAP SCREWS

Class 8.8 Steel, Quenched and Tempered
Tensile Strength: 800 N/mm² (thru 16mm diam.)
830 N/mm² (over 16mm diam.)
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M1010D9338	M10X10	600	36.13	M1630D9338	M16X30	100	168.90
M1016D9338	M10X16	500	40.60	M1635D9338	M16X35	100	183.20
M1020D9338	M10X20	500	44.80	M1640D9338	M16X40	100	197.60
M1025D9338	M10X25	400	50.30	M1645D9338	M16X45	100	212.10
M1030D9338	M10X30	400	55.60	M1650D9338	M16X50	100	229.30
M1035D9338	M10X35	400	62.20	M1655D9338	M16X55	100	246.90
M1040D9338	M10X40	300	68.80	M1660D9338	M16X60	100	264.60
M1045D9338	M10X45	300	75.40	M1670D9338	M16X70	100	297.70
M1050D9338	M10X50	300	82.00	M1680D9338	M16X80	100	333.00
M1060D9338	M10X60	200	95.30	M1860D9338	M18X60	75	336.50
M1080D9338	M10X80	150	112.00	M2040D9338	M20X40	50	339.60
M1220D9338	M12X20	300	65.90	M2045D9338	M20X45	50	361.60
M1225D9338	M12X25	300	73.90	M2050D9338	M20X50	50	383.70
M1230D9338	M12X30	300	81.60	M2055D9338	M20X55	50	407.90
M1235D9338	M12X35	300	89.50	M2060D9338	M20X60	50	434.40
M1240D9338	M12X40	200	108.00	M2070D9338	M20X70	40	487.30
M1245D9338	M12X45	200	117.50	M2080D9338	M20X80	40	542.40
M1250D9338	M12X50	200	127.20	M2450D9338	M24-3X50	40	577.00
M1260D9338	M12X60	200	146.20	M2460D9338	M24-3X60	10	658.00
M1270D9338	M12X70	100	165.40	M2490D9338	M24-3X90	5	863.20
M1280D9338	M12X80	100	184.30				

Steel Plain Finish



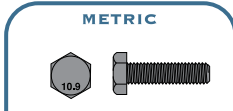
Free Manufacturer's Certifications Available

DIN 931 HEX CAP SCREWS

Class 10.9 Steel, Quenched and Tempered
Tensile Strength: 1040 N/mm² minimum
Partial Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M630D93110	M6X30	700	17.80	M1240D93110	M12X40	200	102.50
M635D93110	M6X35	700	20.20	M1245D93110	M12X45	200	117.50
M640D93110	M6X40	700	22.50	M1250D93110	M12X50	200	127.20
M650D93110	M6X50	600	27.30	M1255D93110	M12X55	200	136.70
M835D93110	M8X35	500	37.90	M1260D93110	M12X60	200	146.20
M840D93110	M8X40	500	42.10	M1270D93110	M12X70	100	165.40
M845D93110	M8X45	500	46.30	M1280D93110	M12X80	100	184.30
M850D93110	M8X50	400	50.50	M1290D93110	M12X90	100	203.50
M855D93110	M8X55	400	54.80	M12100D93110	M12X100	100	222.70
M860D93110	M8X60	300	59.10	M1655D93110	M16X55	100	246.90
M870D93110	M8X70	300	67.50	M1660D93110	M16X60	100	264.60
M875D93110	M8X75	200	71.70	M1670D93110	M16X70	100	297.70
M880D93110	M8X80	200	75.90	M1680D93110	M16X80	100	333.00
M8100D93110	M8X100	100	91.70	M1690D93110	M16X90	50	366.00
M1020D93110	M10X20	500	46.83	M16100D93110	M16X100	50	401.30
M1030D93110	M10X30	400	57.00	M2070D93110	M20X70	50	491.80
M1040D93110	M10X40	400	68.80	M2090D93110	M20X90	40	595.40
M1045D93110	M10X45	400	75.40	M20100D93110	M20X100	40	648.30
M1050D93110	M10X50	300	82.00				
M1055D93110	M10X55	300	88.60				
M1060D93110	M10X60	300	95.30				
M1080D93110	M10X80	200	121.90				
M1090D93110	M10X90	200	135.20				
M10100D93110	M10X100	100	148.40				

Steel Plain Finish



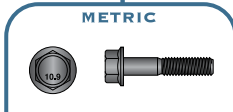
Free Manufacturer's
Certifications Available

DIN 933 HEX CAP SCREWS

Class 10.9 Steel, Quenched and Tempered
Tensile Strength: 1040 N/mm² minimum
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M620D93310	M6X20	1,000	13.10	M1235D93310	M12X35	300	89.50
M625D93310	M6X25	1,000	15.40	M1240D93310	M12X40	200	108.00
M820D93310	M8X20	700	26.20	M1430D93310	M14X30	200	123.50
M825D93310	M8X25	600	29.50	M1635D93310	M16X35	100	183.20
M830D93310	M8X30	600	33.70	M1640D93310	M16X40	100	197.60
M1020D93310	M10X20	500	44.80	M1645D93310	M16X45	100	212.10
M1025D93310	M10X25	500	50.30	M1650D93310	M16X50	100	229.30
M1030D93310	M10X30	400	55.60	M2040D93310	M20X40	50	339.60
M1035D93310	M10X35	400	62.20	M2045D93310	M20X45	50	361.60
M1220D93310	M12X20	300	65.90	M2050D93310	M20X50	50	383.70
M1225D93310	M12X25	300	73.90	M2060D93310	M20X60	50	434.40
M1230D93310	M12X30	300	81.60	M2460D93310	M24X60	25	658.00

Steel Black Phosphate



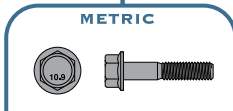
Free Manufacturer's
Certifications Available

DIN 6921 HEX FLANGE BOLTS

Class 10.9 Steel, Quenched and Tempered
Tensile Strength: 1040 N/mm²
Partial Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M616BF10BP	M6-1.0X16	1,000	14.51	M1020BF10BP	M10-1.5X20	500	52.15
M620BF10BP	M6-1.0X20	1,000	15.65	M1025BF10BP	M10-1.5X25	400	54.37
M625BF10BP	M6-1.0X25	1,000	17.22	M1030BF10BP	M10-1.5X30	400	59.44
M630BF10BP	M6-1.0X30	1,000	20.72	M1035BF10BP	M10-1.5X35	400	65.04
M640BF10BP	M6-1.0X40	800	25.13	M1040BF10BP	M10-1.5X40	300	72.75
M650BF10BP	M6-1.0X50	800	30.86	M1045BF10BP	M10-1.5X45	300	83.50
M660BF10BP	M6-1.0X60	700	34.04	M1050BF10BP	M10-1.5X50	300	80.49
M812BF10BP	M8-1.25X12	800	27.73	M1060BF10BP	M10-1.5X60	200	100.75
M820BF10BP	M8-1.25X20	800	30.60	M1070BF10BP	M10-1.5X70	200	114.33
M825BF10BP	M8-1.25X25	800	33.95	M1080BF10BP	M10-1.5X80	200	128.90
M830BF10BP	M8-1.25X30	700	37.04	M1230BF10BP	M12-1.75X30	300	93.92
M835BF10BP	M8-1.25X35	600	42.77	M1235BF10BP	M12-1.75X35	300	100.97
M840BF10BP	M8-1.25X40	500	43.36	M1240BF10BP	M12-1.75X40	200	109.68
M845BF10BP	M8-1.25X45	500	54.50	M1245BF10BP	M12-1.75X45	200	129.00
M850BF10BP	M8-1.25X50	400	54.32	M1250BF10BP	M12-1.75X50	200	127.43
M860BF10BP	M8-1.25X60	400	66.05	M1260BF10BP	M12-1.75X60	100	145.50
				M1270BF10BP	M12-1.75X70	100	164.09
				M1280BF10BP	M12-1.75X80	100	184.26
				M12100BF10BP	M12-1.75X100	100	223.99
				M12120BF10BP	M12-1.75X120	100	261.91

Steel Plain Finish



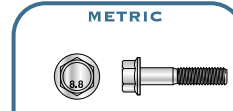
Free Manufacturer's
Certifications Available

DIN 6921 HEX FLANGE BOLTS

Class 10.9 Steel, Quenched and Tempered
Tensile Strength: 1040 N/mm²
Partial Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M1030BF10P	M10-1.5X30	400	59.44	M1070BF10P	M10-1.5X70	200	110.50
M1040BF10P	M10-1.5X40	300	72.75				

Steel RoHS Zinc Plated



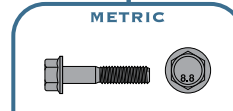
Free Manufacturer's
Certifications Available

DIN 6921 HEX FLANGE BOLTS

Class 8.8 Steel, Quenched and Tempered
Tensile Strength: 800 N/mm² (thru 16mm diam.)
830 N/mm² (over 16mm diam.)
Partial Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M610BF8	M6-1.0X10	1,000	13.08	M1016BF8	M10-1.5X16	500	44.60
M612BF8	M6-1.0X12	1,000	13.70	M1020BF8	M10-1.5X20	500	49.34
M616BF8	M6-1.0X16	1,000	14.51	M1025BF8	M10-1.5X25	400	54.37
M620BF8	M6-1.0X20	1,000	15.65	M1030BF8	M10-1.5X30	400	59.44
M625BF8	M6-1.0X25	1,000	17.22	M1035BF8	M10-1.5X35	400	65.04
M630BF8	M6-1.0X30	1,000	20.72	M1040BF8	M10-1.5X40	300	72.75
M635BF8	M6-1.0X35	800	24.63	M1045BF8	M10-1.5X45	300	85.30
M640BF8	M6-1.0X40	800	25.13	M1050BF8	M10-1.5X50	300	80.49
M650BF8	M6-1.0X50	800	30.86	M1060BF8	M10-1.5X60	200	100.75
M660BF8	M6-1.0X60	700	34.04	M1070BF8	M10-1.5X70	200	114.33
				M1080BF8	M10-1.5X80	200	126.98
M812BF8	M8-1.25X12	800	28.20	M1220BF8	M12-1.75X20	300	77.49
M816BF8	M8-1.25X16	800	26.46	M1225BF8	M12-1.75X25	300	85.10
M820BF8	M8-1.25X20	800	30.60	M1230BF8	M12-1.75X30	300	93.92
M825BF8	M8-1.25X25	800	33.95	M1235BF8	M12-1.75X35	300	100.97
M830BF8	M8-1.25X30	700	37.04	M1240BF8	M12-1.75X40	200	109.68
M835BF8	M8-1.25X35	600	42.77	M1250BF8	M12-1.75X50	200	127.43
M840BF8	M8-1.25X40	500	43.36	M1260BF8	M12-1.75X60	100	145.50
M845BF8	M8-1.25X45	500	52.90	M1270BF8	M12-1.75X70	100	164.09
M850BF8	M8-1.25X50	400	54.32	M1280BF8	M12-1.75X80	100	184.26
M860BF8	M8-1.25X60	400	66.05				
M870BF8	M8-1.25X70	400	78.00				

Steel Plain Finish



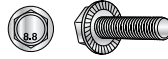
Free Manufacturer's
Certifications Available

DIN 6921 HEX FLANGE BOLTS

Class 8.8 Steel, Quenched and Tempered
Tensile Strength: 800 N/mm² (thru 16mm diam.)
830 N/mm² (over 16mm diam.)
Partial Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M610BF8P	M6-1.0X10	1,000	13.98	M1016BF8P	M10-1.5X16	500	44.60
M616BF8P	M6-1.0X16	1,000	14.51	M1020BF8P	M10-1.5X20	500	49.34
M612BF8P	M6-1.0X12	1,000	13.70	M1025BF8P	M10-1.5X25	400	54.37
M620BF8P	M6-1.0X20	1,000	15.65	M1030BF8P	M10-1.5X30	400	59.44
M625BF8P	M6-1.0X25	1,000	17.22	M1035BF8P	M10-1.5X35	400	65.04
M630BF8P	M6-1.0X30	1,000	20.72	M1040BF8P	M10-1.5X40	300	72.75
M635BF8P	M6-1.0X35	800	24.60	M1045BF8P	M10-1.5X45	300	85.30
M640BF8P	M6-1.0X40	800	25.13	M1060BF8P	M10-1.5X60	200	100.75
M650BF8P	M6-1.0X50	800	30.86	M1070BF8P	M10-1.5X70	200	114.33
M660BF8P	M6-1.0X60	700	34.04	M1080BF8P	M10-1.5X80	200	126.98
M812BF8P	M8-1.25X12	800	30.03	M1220BF8P	M12-1.75X20	300	77.49
M816BF8P	M8-1.25X16	800	26.46	M1225BF8P	M12-1.75X25	300	85.10
M820BF8P	M8-1.25X20	800	30.60	M1230BF8P	M12-1.75X30	300	93.92
M825BF8P	M8-1.25X25	800	33.95	M1235BF8P	M12-1.75X35	300	100.97
M830BF8P	M8-1.25X30	700	37.04	M1240BF8P	M12-1.75X40	200	109.68
M835BF8P	M8-1.25X35	600	42.77	M1250BF8P	M12-1.75X50	200	127.43
M840BF8P	M8-1.25X40	500	43.36	M1260BF8P	M12-1.75X60	100	145.50
M845BF8P	M8-1.25X45	500	52.90	M1270BF8P	M12-1.75X70	100	164.09
M850BF8P	M8-1.25X50	400	54.32	M1280BF8P	M12-1.75X80	100	184.26
M860BF8P	M8-1.25X60	400	66.05				
M870BF8P	M8-1.25X70	400	78.00				

Steel Zinc Plated



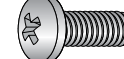
Free Manufacturer's Certifications Available

DIN 913 SERRATED HEX FLANGE SCREWS

Class 8.8 Steel, Quenched and Tempered
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M510MWW8	M5-0.8X10	5,500	8.90	M812MWW8	M8-1.25X12	1,500	26.60
M512MWW8	M5-0.8X12	5,000	7.90	M816MWW8	M8-1.25X16	1,250	29.75
M516MWW8	M5-0.8X16	4,500	8.90	M820MWW8	M8-1.25X20	1,000	32.20
M610MWW8	M6-1.0X10	3,000	12.40	M825MWW8	M8-1.25X25	900	35.25
M612MWW8	M6-1.0X12	2,500	13.05	M830MWW8	M8-1.25X30	800	38.70
M616MWW8	M6-1.0X16	2,000	14.75				
M620MWW8	M6-1.0X20	2,000	16.00				
M625MWW8	M6-1.0X25	1,750	18.00				
M630MWW8	M6-1.0X30	1,500	20.00				

18-8 Stainless Steel

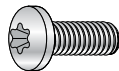


DIN 913 PAN PHILLIPS MACHINE SCREWS

Type H
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M1.63MPP188	M1.6-0.35X3	7,500	0.21	M45MPP188	M4-0.7X5	3,000	2.70
M1.64MPP188	M1.6-0.35X4	7,500	0.23	M46MPP188	M4-0.7X6	3,000	2.88
M1.65MPP188	M1.6-0.35X5	7,500	0.25	M48MPP188	M4-0.7X8	2,000	3.10
M1.66MPP188	M1.6-0.35X6	7,500	0.27	M410MPP188	M4-0.7X10	2,000	4.38
M1.68MPP188	M1.6-0.35X8	6,000	0.33	M412MPP188	M4-0.7X12	2,000	3.79
M1.610MPP188	M1.6-0.35X10	6,000	0.36	M414MPP188	M4-0.7X14	2,000	4.13
M1.612MPP188	M1.6-0.35X12	6,000	0.40	M416MPP188	M4-0.7X16	2,000	4.50
M23MPP188	M2-0.4X3	6,000	0.33	M418MPP188	M4-0.7X18	2,000	4.77
M24MPP188	M2-0.4X4	6,000	0.36	M420MPP188	M4-0.7X20	2,000	5.08
M25MPP188	M2-0.4X5	5,000	0.43	M422MPP188	M4-0.7X22	2,000	3.04
M26MPP188	M2-0.4X6	4,000	0.45	M425MPP188	M4-0.7X25	2,000	5.91
M28MPP188	M2-0.4X8	5,000	0.51	M430MPP188	M4-0.7X30	1,500	6.72
M210MPP188	M2-0.4X10	4,000	0.60	M435MPP188	M4-0.7X35	1,500	7.57
M212MPP188	M2-0.4X12	4,000	0.67	M440MPP188	M4-0.7X40	1,000	8.33
M216MPP188	M2-0.4X16	4,000	0.86	M445MPP188	M4-0.7X45	1,000	9.17
M218MPP188	M2-0.4X18	4,000	0.90	M450MPP188	M4-0.7X50	1,000	10.00
M220MPP188	M2-0.4X20	4,000	1.00	M460MPP188	M4-0.7X60	1,000	11.50
M253MPP188	M2.5-0.45X3	6,000	0.67	M465MPP188	M4-0.7X65	1,000	12.33
M254MPP188	M2.5-0.45X4	6,000	0.71	M56MPP188	M5-0.8X6	2,000	5.33
M255MPP188	M2.5-0.45X5	5,000	0.80	M58MPP188	M5-0.8X8	1,500	5.88
M256MPP188	M2.5-0.45X6	5,000	0.83	M510MPP188	M5-0.8X10	1,500	6.36
M257MPP188	M2.5-0.45X7	5,000	0.90	M512MPP188	M5-0.8X12	1,500	6.91
M258MPP188	M2.5-0.45X8	5,000	1.00	M514MPP188	M5-0.8X14	1,500	7.33
M2510MPP188	M2.5-0.45X10	5,000	1.07	M516MPP188	M5-0.8X16	1,000	7.75
M2512MPP188	M2.5-0.45X12	5,000	1.25	M520MPP188	M5-0.8X20	1,000	8.93
M2516MPP188	M2.5-0.45X16	4,000	1.45	M525MPP188	M5-0.8X25	1,000	10.33
M2520MPP188	M2.5-0.45X20	4,000	1.71	M530MPP188	M5-0.8X30	1,000	11.67
M2525MPP188	M2.5-0.45X25	4,000	2.00	M535MPP188	M5-0.8X35	1,000	12.83
M2530MPP188	M2.5-0.45X30	1,500	2.33	M540MPP188	M5-0.8X40	1,000	14.13
M2535MPP188	M2.5-0.45X35	1,500	2.75	M545MPP188	M5-0.8X45	1,000	15.25
M2540MPP188	M2.5-0.45X40	1,500	3.00	M550MPP188	M5-0.8X50	1,000	16.50
M34MPP188	M3-0.5X4	4,000	1.19	M560MPP188	M5-0.8X60	1,000	19.25
M35MPP188	M3-0.5X5	4,000	1.27	M570MPP188	M5-0.8X70	1,000	21.75
M36MPP188	M3-0.5X6	4,000	1.39	M68MPP188	M6-1.0X8	750	9.58
M38MPP188	M3-0.5X8	4,000	1.63	M610MPP188	M6-1.0X10	700	10.34
M310MPP188	M3-0.5X10	3,000	1.80	M612MPP188	M6-1.0X12	700	10.92
M312MPP188	M3-0.5X12	3,000	1.95	M616MPP188	M6-1.0X16	700	12.75
M314MPP188	M3-0.5X14	3,000	2.20	M620MPP188	M6-1.0X20	500	13.83
M316MPP188	M3-0.5X16	3,000	2.32	M625MPP188	M6-1.0X25	500	15.67
M318MPP188	M3-0.5X18	3,000	2.50	M630MPP188	M6-1.0X30	500	17.83
M320MPP188	M3-0.5X20	3,000	2.69	M635MPP188	M6-1.0X35	500	19.67
M325MPP188	M3-0.5X25	2,000	3.14	M640MPP188	M6-1.0X40	500	21.57
M330MPP188	M3-0.5X30	2,000	3.63	M645MPP188	M6-1.0X45	500	23.50
M335MPP188	M3-0.5X35	2,000	4.05	M650MPP188	M6-1.0X50	500	25.50
M340MPP188	M3-0.5X40	2,000	4.50	M660MPP188	M6-1.0X60	500	29.03
M345MPP188	M3-0.5X45	2,000	5.13	M670MPP188	M6-1.0X70	500	32.93
M350MPP188	M3-0.5X50	2,000	5.50	M812MPP188	M8-1.25X12	500	22.70
M355MPP188	M3.5-0.6X5	4,000	1.83	M816MPP188	M8-1.25X16	500	25.38
M356MPP188	M3.5-0.6X6	4,000	1.94	M820MPP188	M8-1.25X20	500	28.05
M358MPP188	M3.5-0.6X8	4,000	2.21	M825MPP188	M8-1.25X25	500	31.45
M3510MPP188	M3.5-0.6X10	3,000	2.44	M830MPP188	M8-1.25X30	500	34.90
M3512MPP188	M3.5-0.6X12	3,000	2.69	M835MPP188	M8-1.25X35	400	38.17
M3516MPP188	M3.5-0.6X16	3,000	3.25	M840MPP188	M8-1.25X40	400	41.75
M3520MPP188	M3.5-0.6X20	3,000	3.73	M845MPP188	M8-1.25X45	400	45.00
M3525MPP188	M3.5-0.6X25	2,000	4.37	M850MPP188	M8-1.25X50	400	48.25
				M860MPP188	M8-1.25X60	400	55.00

Steel RoHS Zinc Plated

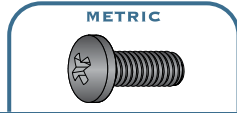


PAN SIX-LOBE MACHINE SCREWS

Class 4.8 Steel
Head Height & Diameter to DIN 7985
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M34MTP	M3-0.5X4	10,000	1.14	M58MTP	M5-0.8X8	5,000	5.63
M35MTP	M3-0.5X5	10,000	1.22	M510MTP	M5-0.8X10	5,000	6.18
M36MTP	M3-0.5X6	10,000	1.31	M512MTP	M5-0.8X12	5,000	6.68
M38MTP	M3-0.5X8	4,000	1.50	M516MTP	M5-0.8X16	4,000	7.73
M310MTP	M3-0.5X10	10,000	1.72	M520MTP	M5-0.8X20	3,500	8.70
M312MTP	M3-0.5X12	10,000	1.92	M525MTP	M5-0.8X25	3,000	10.13
M316MTP	M3-0.5X16	10,000	2.21				

We also carry Six-Lobe Machine Screws to ISO 7045 & ISO 14583 standards.

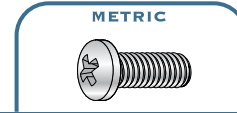
Black Oxide over
18-8 Stainless Steel

DIN 7985A PAN PHILLIPS MACHINE SCREWS

Type H
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M23MPP188B	M2-0.4X3	6,000	0.32	M425MPP188B	M4-0.7X25	2,000	6.07
M24MPP188B	M2-0.4X4	6,000	0.38	M430MPP188B	M4-0.7X30	1,500	6.90
M25MPP188B	M2-0.4X5	5,000	0.42	M435MPP188B	M4-0.7X35	1,500	7.67
M26MPP188B	M2-0.4X6	4,000	0.44	M440MPP188B	M4-0.7X40	1,000	8.30
M28MPP188B	M2-0.4X8	5,000	0.53	M445MPP188B	M4-0.7X45	1,000	9.25
M210MPP188B	M2-0.4X10	4,000	0.60	M450MPP188B	M4-0.7X50	1,000	10.00
M212MPP188B	M2-0.4X12	4,000	0.68				
				M58MPP188B	M5-0.8X8	1,500	6.42
M2.54MPP188B	M2.5-0.45X4	6,000	0.75	M510MPP188B	M5-0.8X10	1,500	6.97
M2.56MPP188B	M2.5-0.45X6	5,000	0.86	M512MPP188B	M5-0.8X12	1,500	7.52
M2.58MPP188B	M2.5-0.45X8	5,000	1.00	M516MPP188B	M5-0.8X16	1,000	8.08
500738	M2.5-0.45X10	4,000	1.09	M520MPP188B	M5-0.8X20	1,000	9.10
500742	M2.5-0.45X12	4,000	1.22	M525MPP188B	M5-0.8X25	1,000	10.40
				M530MPP188B	M5-0.8X30	1,000	11.60
M34MPP188B	M3-0.5X4	4,000	1.17				
M35MPP188B	M3-0.5X5	4,000	1.47	M610MPP188B	M6-1.0X10	700	9.13
M36MPP188B	M3-0.5X6	4,000	1.57	M612MPP188B	M6-1.0X12	700	9.90
M38MPP188B	M3-0.5X8	4,000	1.80	M616MPP188B	M6-1.0X16	700	12.00
M310MPP188B	M3-0.5X10	3,000	1.93	M620MPP188B	M6-1.0X20	500	13.90
M312MPP188B	M3-0.5X12	3,000	1.95	M625MPP188B	M6-1.0X25	500	15.93
M314MPP188B	M3-0.5X14	3,000	2.10	M630MPP188B	M6-1.0X30	500	17.90
M316MPP188B	M3-0.5X16	3,000	2.28	M635MPP188B	M6-1.0X35	500	19.87
M320MPP188B	M3-0.5X20	3,000	2.70	M640MPP188B	M6-1.0X40	500	21.77
M325MPP188B	M3-0.5X25	2,000	3.10	M645MPP188B	M6-1.0X45	500	23.65
M330MPP188B	M3-0.5X30	2,000	3.60	M650MPP188B	M6-1.0X50	500	25.55
M45MPP188B	M4-0.7X5	3,000	2.80	M812MPP188B	M8-1.25X12	500	22.70
M46MPP188B	M4-0.7X6	3,000	3.00	M816MPP188B	M8-1.25X16	500	25.30
M48MPP188B	M4-0.7X8	2,000	3.17	M820MPP188B	M8-1.25X20	500	28.00
M410MPP188B	M4-0.7X10	2,000	3.50	M825MPP188B	M8-1.25X25	500	31.35
M412MPP188B	M4-0.7X12	2,000	3.79	M830MPP188B	M8-1.25X30	500	34.90
M416MPP188B	M4-0.7X16	2,000	4.42	M835MPP188B	M8-1.25X35	400	38.20
M420MPP188B	M4-0.7X20	2,000	5.20	M840MPP188B	M8-1.25X40	400	41.50

Steel Zinc Plated



DIN 7985A PAN PHILLIPS MACHINE SCREWS

Type H
Class 4.8 Steel
Coarse / Fully Threaded

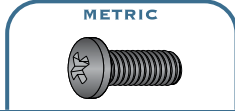
Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M1.63D7985A	M1.6-0.35X3	8,000	0.20	M44D7985A	M4-0.7X4	3,000	2.37
M1.64D7985A	M1.6-0.35X4	8,000	0.20	M45D7985A	M4-0.7X5	3,000	2.80
M1.65D7985A	M1.6-0.35X5	8,000	0.30	M46D7985A	M4-0.7X6	3,000	3.00
M1.66D7985A	M1.6-0.35X6	8,000	0.30	M48D7985A	M4-0.7X8	2,000	3.17
M1.610D7985A	M1.6-0.35X10	8,000	0.40	M410D7985A	M4-0.7X10	2,000	3.50
M1.612D7985A	M1.6-0.35X12	8,000	0.40	M412D7985A	M4-0.7X12	2,000	3.79
				M416D7985A	M4-0.7X16	2,000	4.36
M23D7985A	M2-0.4X3	6,000	0.32	M418D7985A	M4-0.7X18	2,000	4.85
M24D7985A	M2-0.4X4	4,000	0.42	M420D7985A	M4-0.7X20	2,000	5.00
M25D7985A	M2-0.4X5	4,000	0.45	M422D7985A	M4-0.7X22	2,000	5.38
M26D7985A	M2-0.4X6	4,000	0.48	M425D7985A	M4-0.7X25	2,000	5.81
M28D7985A	M2-0.4X8	4,000	0.56	M430D7985A	M4-0.7X30	1,500	6.75
M210D7985A	M2-0.4X10	4,000	0.62	M435D7985A	M4-0.7X35	1,500	7.50
M212D7985A	M2-0.4X12	4,000	0.72	M440D7985A	M4-0.7X40	1,000	8.38
				M445D7985A	M4-0.7X45	1,000	9.15
M2.53D7985A	M2.5-0.45X3	5,000	0.75	M450D7985A	M4-0.7X50	1,000	10.00
M2.54D7985A	M2.5-0.45X4	5,000	0.82				
M2.55D7985A	M2.5-0.45X5	5,000	0.88	M55D7985A	M5-0.8X5	2,000	5.10
M2.56D7985A	M2.5-0.45X6	4,000	0.95	M56D7985A	M5-0.8X6	2,000	5.86
M2.58D7985A	M2.5-0.45X8	4,000	1.08	M58D7985A	M5-0.8X8	1,500	6.42
M2.510D7985A	M2.5-0.45X10	4,000	1.21	M510D7985A	M5-0.8X10	1,500	6.97
M2.512D7985A	M2.5-0.45X12	3,000	1.35	M512D7985A	M5-0.8X12	1,500	7.52
M2.516D7985A	M2.5-0.45X16	3,000	1.48	M514D7985A	M5-0.8X14	1,500	7.42
M2.518D7985A	M2.5-0.45X18	3,000	1.63	M516D7985A	M5-0.8X16	1,000	7.73
M2.520D7985A	M2.5-0.45X20	3,000	1.72	M520D7985A	M5-0.8X20	1,000	8.86
M2.525D7985A	M2.5-0.45X25	3,000	2.05	M525D7985A	M5-0.8X25	1,000	10.00
M2.530D7985A	M2.5-0.45X30	3,000	2.37	M530D7985A	M5-0.8X30	1,000	11.42
				M535D7985A	M5-0.8X35	700	12.79
M34D7985A	M3-0.5X4	4,000	1.37	M540D7985A	M5-0.8X40	600	14.00
M35D7985A	M3-0.5X5	4,000	1.47	M545D7985A	M5-0.8X45	500	15.30
M36D7985A	M3-0.5X6	4,000	1.57	M550D7985A	M5-0.8X50	500	16.50
M38D7985A	M3-0.5X8	4,000	1.80	M560D7985A	M5-0.8X60	500	19.75
M310D7985A	M3-0.5X10	3,000	1.93				
M312D7985A	M3-0.5X12	3,000	2.10	M68D7985A	M6-1.0X8	1,000	8.36
M314D7985A	M3-0.5X14	3,000	2.18	M610D7985A	M6-1.0X10	700	9.13
M316D7985A	M3-0.5X16	3,000	2.45	M612D7985A	M6-1.0X12	700	9.90
M318D7985A	M3-0.5X18	3,000	2.43	M614D7985A	M6-1.0X14	700	6.40
M320D7985A	M3-0.5X20	3,000	2.80	M616D7985A	M6-1.0X16	700	12.00
M325D7985A	M3-0.5X25	2,000	3.24	M620D7985A	M6-1.0X20	700	13.23
M330D7985A	M3-0.5X30	2,000	3.80	M625D7985A	M6-1.0X25	700	15.15
M335D7985A	M3-0.5X35	2,000	4.00	M630D7985A	M6-1.0X30	600	17.09
M340D7985A	M3-0.5X40	2,000	4.30	M635D7985A	M6-1.0X35	600	19.43
				M640D7985A	M6-1.0X40	500	21.20
M3.54D7985A	M3.5-0.6X4	5,000	1.75	M645D7985A	M6-1.0X45	500	22.93
M3.55D7985A	M3.5-0.6X5	4,000	1.86	M650D7985A	M6-1.0X50	500	25.10
M3.56D7985A	M3.5-0.6X6	3,000	2.30				
M3.58D7985A	M3.5-0.6X8	3,000	2.20	M88D7985A	M8-1.25X8	1,000	20.00
M3.510D7985A	M3.5-0.6X10	3,000	2.43	M810D7985A	M8-1.25X10	750	21.17
M3.512D7985A	M3.5-0.6X12	2,000	2.72	M812D7985A	M8-1.25X12	500	24.50
M3.516D7985A	M3.5-0.6X16	2,000	3.23	M816D7985A	M8-1.25X16	500	27.20
M3.520D7985A	M3.5-0.6X20	2,000	3.75	M820D7985A	M8-1.25X20	500	30.00
M3.525D7985A	M3.5-0.6X25	1,500	4.38	M825D7985A	M8-1.25X25	500	33.40
M3.530D7985A	M3.5-0.6X30	1,500	5.00	M830D7985A	M8-1.25X30	500	36.88
M3.535D7985A	M3.5-0.6X35	1,500	5.60	M835D7985A	M8-1.25X35	400	40.30
M3.540D7985A	M3.5-0.6X40	1,500	6.25	M840D7985A	M8-1.25X40	400	43.70

Kanebridge Has Them—

Metric Pan Head Machine Screws to:

- **DIN7985A**
- **ISO 7045**
- **ISO 14583**
- **JIS-B 1111**

Steel Black Oxide

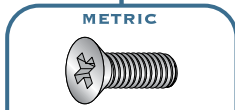


DIN 7985A PAN PHILLIPS
MACHINE SCREWS

Type H
Class 4.8 Steel
Coarse / Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M1.63D7985AB	M1.6-0.35X3	8,000	0.20	M410D7985AB	M4-0.7X10	2,000	3.37
M1.64D7985AB	M1.6-0.35X4	8,000	0.21	M412D7985AB	M4-0.7X12	2,000	3.85
M1.65D7985AB	M1.6-0.35X5	8,000	0.23	M416D7985AB	M4-0.7X16	2,000	4.47
M1.66D7985AB	M1.6-0.35X6	8,000	0.26	M420D7985AB	M4-0.7X20	2,000	5.25
560721	M1.6-0.35X10	8,000	0.37	M425D7985AB	M4-0.7X25	2,000	6.00
560739	M1.6-0.35X12	8,000	0.40	M430D7985AB	M4-0.7X30	1,500	6.88
				M435D7985AB	M4-0.7X35	1,500	7.54
M24D7985AB	M2-0.4X4	4,000	0.40	M440D7985AB	M4-0.7X40	1,000	8.38
M25D7985AB	M2-0.4X5	4,000	0.45	M445D7985AB	M4-0.7X45	1,000	9.29
M26D7985AB	M2-0.4X6	4,000	0.40	M450D7985AB	M4-0.7X50	1,000	10.00
M28D7985AB	M2-0.4X8	4,000	0.56				
M210D7985AB	M2-0.4X10	4,000	0.62	M56D7985AB	M5-0.8X6	2,000	5.30
M212D7985AB	M2-0.4X12	4,000	0.72	M58D7985AB	M5-0.8X8	1,500	6.13
				M510D7985AB	M5-0.8X10	1,500	6.33
M2.53D7985AB	M2.5-0.45X3	5,000	0.65	M512D7985AB	M5-0.8X12	1,500	6.88
M2.54D7985AB	M2.5-0.45X4	5,000	0.72	M514D7985AB	M5-0.8X14	1,500	7.40
M2.55D7985AB	M2.5-0.45X5	5,000	0.80	M516D7985AB	M5-0.8X16	1,000	8.00
M2.56D7985AB	M2.5-0.45X6	4,000	0.90	M520D7985AB	M5-0.8X20	1,000	9.00
M2.58D7985AB	M2.5-0.45X8	4,000	0.98	M525D7985AB	M5-0.8X25	1,000	10.30
503482	M2.5-0.45X10	4,000	1.20	M530D7985AB	M5-0.8X30	1,000	11.40
503495	M2.5-0.45X12	3,000	1.35	M535D7985AB	M5-0.8X35	700	12.75
				M540D7985AB	M5-0.8X40	600	14.15
M34D7985AB	M3-0.5X4	4,000	1.21	M545D7985AB	M5-0.8X45	500	15.30
M35D7985AB	M3-0.5X5	4,000	1.32	M550D7985AB	M5-0.8X50	500	16.50
M36D7985AB	M3-0.5X6	4,000	1.36				
M38D7985AB	M3-0.5X8	4,000	1.80	M68D7985AB	M6-1.0X8	1,000	9.10
M310D7985AB	M3-0.5X10	3,000	1.90	M610D7985AB	M6-1.0X10	700	10.00
M312D7985AB	M3-0.5X12	3,000	2.10	M612D7985AB	M6-1.0X12	700	10.80
M314D7985AB	M3-0.5X14	3,000	2.10	M616D7985AB	M6-1.0X16	700	12.00
M316D7985AB	M3-0.5X16	3,000	2.28	M620D7985AB	M6-1.0X20	700	13.50
M320D7985AB	M3-0.5X20	3,000	2.64	M625D7985AB	M6-1.0X25	700	15.63
M325D7985AB	M3-0.5X25	2,000	3.06	M630D7985AB	M6-1.0X30	600	16.90
M330D7985AB	M3-0.5X30	2,000	3.54	M635D7985AB	M6-1.0X35	600	19.40
				M640D7985AB	M6-1.0X40	500	22.15
M3.56D7985AB	M3.5-0.6X6	3,000	1.93	M650D7985AB	M6-1.0X50	500	25.10
M3.58D7985AB	M3.5-0.6X8	3,000	2.20				
503505	M3.5-0.6X10	3,000	2.40	M812D7985AB	M8-1.25X12	500	23.00
503514	M3.5-0.6X20	2,000	3.75	M816D7985AB	M8-1.25X16	500	25.50
				M820D7985AB	M8-1.25X20	500	28.17
M46D7985AB	M4-0.7X6	3,000	2.88	M825D7985AB	M8-1.25X25	500	31.67
M48D7985AB	M4-0.7X8	2,000	3.25	M830D7985AB	M8-1.25X30	500	34.75

18-8 Stainless Steel

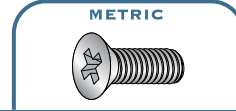


DIN 965 FLAT PHILLIPS
MACHINE SCREWS

18-8 Stainless Steel
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M23MPF188	M2-0.4X3	2,000	0.18	M2.56MPF188	M2.5-0.45X6	2,000	4.94
M24MPF188	M2-0.4X4	2,000	0.22	M2.58MPF188	M2.5-0.45X8	2,000	0.62
M25MPF188	M2-0.4X5	2,000	0.25	M2.510MPF188	M2.5-0.45X10	1,500	0.75
M26MPF188	M2-0.4X6	2,000	0.30	M2.512MPF188	M2.5-0.45X12	1,500	0.89
M28MPF188	M2-0.4X8	2,000	0.35	M2.516MPF188	M2.5-0.45X16	1,500	1.08
M210MPF188	M2-0.4X10	2,000	0.44	M2.520MPF188	M2.5-0.45X20	1,500	1.36
M212MPF188	M2-0.4X12	2,000	0.50				
M216MPF188	M2-0.4X16	1,500	0.67	M34MPF188	M3-0.5X4	2,000	0.59
				M35MPF188	M3-0.5X5	2,000	0.69
M2.54MPF188	M2.5-0.45X4	2,000	0.37	M36MPF188	M3-0.5X6	2,000	0.77
M2.55MPF188	M2.5-0.45X5	2,000	0.40	M38MPF188	M3-0.5X8	2,000	0.96

18-8 Stainless Steel

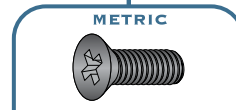


DIN 965 FLAT PHILLIPS
MACHINE SCREWS

18-8 Stainless Steel
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M310MPF188	M3-0.5X10	2,000	1.12	M540MPF188	M5-0.8X40	500	11.60
M312MPF188	M3-0.5X12	1,500	1.30	M545MPF188	M5-0.8X45	500	13.00
M316MPF188	M3-0.5X16	1,500	1.68	M550MPF188	M5-0.8X50	500	14.38
M320MPF188	M3-0.5X20	1,500	2.00	M560MPF188	M5-0.8X60	500	16.75
M325MPF188	M3-0.5X25	1,250	2.50				
M330MPF188	M3-0.5X30	1,000	3.00	M610MPF188	M6-1.0X10	750	5.83
M335MPF188	M3-0.5X35	1,000	3.33	M612MPF188	M6-1.0X12	750	6.53
M340MPF188	M3-0.5X40	1,000	3.85	M616MPF188	M6-1.0X16	500	8.17
				M620MPF188	M6-1.0X20	500	9.13
M45MPF188	M4-0.7X5	1,500	1.39	M625MPF188	M6-1.0X25	500	11.38
M46MPF188	M4-0.7X6	1,500	1.56	M630MPF188	M6-1.0X30	350	13.17
M48MPF188	M4-0.7X8	1,500	1.89	M635MPF188	M6-1.0X35	350	15.17
M410MPF188	M4-0.7X10	1,500	2.17	M640MPF188	M6-1.0X40	300	17.00
M412MPF188	M4-0.7X12	1,250	2.50	M645MPF188	M6-1.0X45	250	18.75
M414MPF188	M4-0.7X14	1,250	2.80	M650MPF188	M6-1.0X50	250	20.73
M416MPF188	M4-0.7X16	1,000	3.15	M660MPF188	M6-1.0X60	250	24.40
M420MPF188	M4-0.7X20	1,000	3.79	M670MPF188	M6-1.0X70	250	28.25
M425MPF188	M4-0.7X25	1,000	4.60	M680MPF188	M6-1.0X80	250	31.75
M430MPF188	M4-0.7X30	750	5.44				
M435MPF188	M4-0.7X35	750	5.93	M812MPF188	M8-1.25X12	250	10.00
M440MPF188	M4-0.7X40	500	7.00	M816MPF188	M8-1.25X16	250	13.83
M445MPF188	M4-0.7X45	500	7.88	M820MPF188	M8-1.25X20	250	16.63
M450MPF188	M4-0.7X50	500	8.75	M825MPF188	M8-1.25X25	250	20.17
				M830MPF188	M8-1.25X30	250	23.50
M56MPF188	M5-0.8X6	1,000	2.65	M835MPF188	M8-1.25X35	250	27.00
M58MPF188	M5-0.8X8	1,000	3.16	M840MPF188	M8-1.25X40	250	30.25
M510MPF188	M5-0.8X10	1,000	3.80	M850MPF188	M8-1.25X50	250	37.33
M512MPF188	M5-0.8X12	1,000	4.33	M860MPF188	M8-1.25X60	250	44.00
M516MPF188	M5-0.8X16	750	5.38				
M520MPF188	M5-0.8X20	750	6.40	M1020MPF188	M10-1.5X20	250	28.75
M525MPF188	M5-0.8X25	750	7.70	M1025MPF188	M10-1.5X25	250	33.75
M530MPF188	M5-0.8X30	500	9.07	M1030MPF188	M10-1.5X30	250	39.50
M535MPF188	M5-0.8X35	500	10.33	M1040MPF188	M10-1.5X40	250	49.70

18-8 Stainless Steel
with Black Oxide Finish



DIN 965 FLAT PHILLIPS
MACHINE SCREWS

Type H
Stainless Steel with Black Oxide Finish
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M24MPF188B	M2-0.4X4	7,000	0.23	M45MPF188B	M4-0.7X5	3,000	1.30
M25MPF188B	M2-0.4X5	7,000	0.30	M46MPF188B	M4-0.7X6	3,000	1.66
M26MPF188B	M2-0.4X6	7,000	0.30	M48MPF188B	M4-0.7X8	2,000	2.01
M28MPF188B	M2-0.4X8	7,000	0.38	M410MPF188B	M4-0.7X10	2,000	2.34
M210MPF188B	M2-0.4X10	7,000	0.45	M412MPF188B	M4-0.7X12	2,000	2.69
				M416MPF188B	M4-0.7X16	4,000	3.11
M2.54MPF188B	M2.5-0.45X4	7,000	0.41				
M2.55MPF188B	M2.5-0.45X5	7,000	0.43	M58MPF188B	M5-0.8X8	1,500	3.20
M2.56MPF188B	M2.5-0.45X6	7,000	0.53	M510MPF188B	M5-0.8X10	1,500	3.75
M2.58MPF188B	M2.5-0.45X8	7,000	0.60	M512MPF188B	M5-0.8X12	1,500	4.30
				M516MPF188B	M5-0.8X16	3,000	5.50
M34MPF188B	M3-0.5X4	5,000	0.60	M610MPF188B	M6-1.0X10	700	5.60
M35MPF188B	M3-0.5X5	4,000	0.74	M612MPF188B	M6-1.0X12	700	5.95
M36MPF188B	M3-0.5X6	4,000	0.78	M616MPF188B	M6-1.0X16	700	7.38
M38MPF188B	M3-0.5X8	4,000	0.95				
M310MPF188B	M3-0.5X10	3,000	1.15				
M312MPF188B	M3-0.5X12	3,000	1.31				
M316MPF188B	M3-0.5X16	5,000	1.71				

Steel Zinc Plated

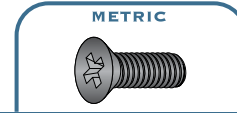


**DIN 965 FLAT PHILLIPS
MACHINE SCREWS**

Type H
Class 4.8 Steel
Coarse / Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M23D965	M2-0.4X3	4,000	0.19	M45D965	M4-0.7X5	3,000	1.29
M24D965	M2-0.4X4	4,000	0.26	M46D965	M4-0.7X6	3,000	1.66
M25D965	M2-0.4X5	4,000	0.30	M48D965	M4-0.7X8	3,000	2.01
M26D965	M2-0.4X6	4,000	0.34	M410D965	M4-0.7X10	3,000	2.34
M28D965	M2-0.4X8	4,000	0.43	M412D965	M4-0.7X12	2,500	2.69
M210D965	M2-0.4X10	4,000	0.51	M414D965	M4-0.7X14	2,500	4.00
M212D965	M2-0.4X12	4,000	0.59	M416D965	M4-0.7X16	2,000	3.37
M216D965	M2-0.4X16	3,000	0.66	M420D965	M4-0.7X20	2,000	4.06
M220D965	M2-0.4X20	4,000	1.45	M425D965	M4-0.7X25	2,000	4.64
				M430D965	M4-0.7X30	1,500	5.41
M2.54D965	M2.5-0.45X4	4,000	0.45	M435D965	M4-0.7X35	1,500	6.22
M2.55D965	M2.5-0.45X5	4,000	0.52	M440D965	M4-0.7X40	1,000	7.00
M2.56D965	M2.5-0.45X6	4,000	0.59	M445D965	M4-0.7X45	1,000	9.15
M2.58D965	M2.5-0.45X8	4,000	0.72	M460D965	M4-0.7X60	1,000	11.00
M2.510D965	M2.5-0.45X10	3,000	0.85	M470D965	M4-0.7X70	1,000	11.79
M2.512D965	M2.5-0.45X12	3,000	0.98	M480D965	M4-0.7X80	1,000	13.00
M2.516D965	M2.5-0.45X16	3,000	1.25				
M2.520D965	M2.5-0.45X20	3,000	1.51	M56D965	M5-0.8X6	2,000	2.47
				M58D965	M5-0.8X8	2,000	3.20
M34D965	M3-0.5X4	4,000	0.58	M510D965	M5-0.8X10	2,000	3.75
M35D965	M3-0.5X5	5,000	0.74	M512D965	M5-0.8X12	2,000	4.30
M36D965	M3-0.5X6	4,000	0.78	M514D965	M5-0.8X14	2,000	7.63
M38D965	M3-0.5X8	4,000	0.95	M516D965	M5-0.8X16	1,500	5.38
M310D965	M3-0.5X10	4,000	1.15	M518D965	M5-0.8X18	1,500	5.60
M312D965	M3-0.5X12	3,000	1.31	M520D965	M5-0.8X20	1,500	6.48
M314D965	M3-0.5X14	3,000	2.28	M525D965	M5-0.8X25	1,500	7.83
M316D965	M3-0.5X16	3,000	1.70	M530D965	M5-0.8X30	1,000	9.17
M318D965	M3-0.5X18	3,000	1.86	M532D965	M5-0.8X32	1,000	9.25
M320D965	M3-0.5X20	3,000	2.05	M535D965	M5-0.8X35	1,000	10.06
M325D965	M3-0.5X25	2,500	2.50	M540D965	M5-0.8X40	1,000	11.21
M330D965	M3-0.5X30	2,000	2.95	M545D965	M5-0.8X45	1,000	12.67
M335D965	M3-0.5X35	2,000	3.32	M550D965	M5-0.8X50	1,000	16.50
M340D965	M3-0.5X40	2,000	4.30	M560D965	M5-0.8X60	1,000	17.70
M345D965	M3-0.5X45	2,000	4.70				
M350D965	M3-0.5X50	2,000	5.30	M68D965	M6-1.0X8	1,000	4.10
				M610D965	M6-1.0X10	1,500	5.60
M3.55D965	M3.5-0.6X5	3,000	0.95	M612D965	M6-1.0X12	1,500	5.95
M3.56D965	M3.5-0.6X6	4,000	1.22	M614D965	M6-1.0X14	1,000	10.75
M3.58D965	M3.5-0.6X8	4,000	1.48	M616D965	M6-1.0X16	1,000	7.38
M3.510D965	M3.5-0.6X10	3,000	1.75	M620D965	M6-1.0X20	1,000	8.94
M3.512D965	M3.5-0.6X12	3,000	2.01	M625D965	M6-1.0X25	1,000	10.83
M3.520D965	M3.5-0.6X20	2,000	2.88	M630D965	M6-1.0X30	700	12.70
M3.525D965	M3.5-0.6X25	2,000	3.50	M635D965	M6-1.0X35	700	14.60
M3.530D965	M3.5-0.6X30	1,500	4.13	M640D965	M6-1.0X40	600	16.38
				M645D965	M6-1.0X45	500	18.33
				M650D965	M6-1.0X50	500	20.10
				M660D965	M6-1.0X60	500	27.35
				M680D965	M6-1.0X80	500	40.60
				M816D965	M8-1.25X16	500	14.00
				M820D965	M8-1.25X20	500	24.20
				M825D965	M8-1.25X25	500	27.50
				M830D965	M8-1.25X30	500	31.70
				M835D965	M8-1.25X35	500	33.00
				M840D965	M8-1.25X40	500	40.10
				M850D965	M8-1.25X50	500	47.50

Steel Black Oxide

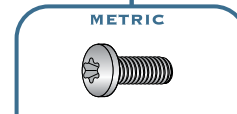


**DIN 965 FLAT PHILLIPS
MACHINE SCREWS**

Type H
Class 4.8 Steel
Coarse / Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M24D965B	M2-0.4X4	4,000	0.20	M45D965B	M4-0.7X5	3,000	1.20
M25D965B	M2-0.4X5	4,000	0.25	M46D965B	M4-0.7X6	3,000	1.40
M26D965B	M2-0.4X6	4,000	0.29	M48D965B	M4-0.7X8	3,000	1.60
M28D965B	M2-0.4X8	4,000	0.37	M410D965B	M4-0.7X10	3,000	2.06
M210D965B	M2-0.4X10	4,000	0.41	M412D965B	M4-0.7X12	2,500	2.30
M212D965B	M2-0.4X12	4,000	0.50	M414D965B	M4-0.7X14	2,500	2.72
M216D965B	M2-0.4X16	3,000	0.64	M416D965B	M4-0.7X16	2,000	3.10
M220D965B	M2-0.4X20	4,000	0.80	M420D965B	M4-0.7X20	2,000	3.68
				M425D965B	M4-0.7X25	2,000	4.40
M2.54D965B	M2.5-0.45X4	4,000	0.40	M430D965B	M4-0.7X30	1,500	5.20
M2.55D965B	M2.5-0.45X5	4,000	0.42				
M2.56D965B	M2.5-0.45X6	4,000	0.45	M510D965B	M5-0.8X10	2,000	3.59
M2.58D965B	M2.5-0.45X8	4,000	0.55	M512D965B	M5-0.8X12	2,000	4.30
M2.510D965B	M2.5-0.45X10	3,000	0.75				
M2.512D965B	M2.5-0.45X12	3,000	0.87	M610D965B	M6-1.0X10	1,500	5.50
M2.516D965B	M2.5-0.45X16	3,000	1.08	M612D965B	M6-1.0X12	1,500	5.80
				M614D965B	M6-1.0X14	1,000	6.60
M34D965B	M3-0.5X4	4,000	0.56	M616D965B	M6-1.0X16	1,000	7.50
M35D965B	M3-0.5X5	5,000	0.71	M620D965B	M6-1.0X20	1,000	8.93
M36D965B	M3-0.5X6	4,000	0.72	M625D965B	M6-1.0X25	1,000	10.70
M38D965B	M3-0.5X8	4,000	0.88	M630D965B	M6-1.0X30	700	12.80
M310D965B	M3-0.5X10	4,000	1.10	M635D965B	M6-1.0X35	700	14.60
M312D965B	M3-0.5X12	3,000	1.31	M640D965B	M6-1.0X40	600	16.30
M314D965B	M3-0.5X14	3,000	1.47	M650D965B	M6-1.0X50	500	20.10
M316D965B	M3-0.5X16	3,000	1.65				
M318D965B	M3-0.5X18	3,000	1.80				
M320D965B	M3-0.5X20	3,000	2.00				
M325D965B	M3-0.5X25	2,500	2.50				
M330D965B	M3-0.5X30	2,000	2.93				

A2 Stainless Steel



**ISO 7045 PAN SIX-LOBE
MACHINE SCREWS**

Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M124MTP188	M2-0.4X4	3,000	0.39	M1314MTP188	M3-0.5X14	2,000	2.00
M125MTP188	M2-0.4X5	3,000	0.42	M1318MTP188	M3-0.5X18	2,000	2.34
M126MTP188	M2-0.4X6	3,000	0.46	M1320MTP188	M3-0.5X20	2,000	2.52
M128MTP188	M2-0.4X8	3,000	0.56	M1325MTP188	M3-0.5X25	2,000	2.97
M1210MTP188	M2-0.4X10	3,000	0.62	M1330MTP188	M3-0.5X30	2,000	3.42
M1212MTP188	M2-0.4X12	3,000	0.71				
				M13.56MTP188	M3.5-0.6X6	2,000	1.86
M12.53MTP188	M2.5-0.45X3	3,000	0.60	M13.58MTP188	M3.5-0.6X8	2,000	2.11
M12.54MTP188	M2.5-0.45X4	3,000	0.71	M13.510MTP188	M3.5-0.6X10	2,000	2.33
M12.55MTP188	M2.5-0.45X5	3,000	0.75	M13.512MTP188	M3.5-0.6X12	2,000	2.61
M12.56MTP188	M2.5-0.45X6	3,000	0.84	M13.516MTP188	M3.5-0.6X16	2,000	3.14
M12.58MTP188	M2.5-0.45X8	3,000	0.94	M13.520MTP188	M3.5-0.6X20	2,000	3.57
M12.510MTP188	M2.5-0.45X10	3,000	1.00	M13.525MTP188	M3.5-0.6X25	2,000	4.19
M12.512MTP188	M2.5-0.45X12	3,000	1.19	M13.530MTP188	M3.5-0.6X30	2,000	4.80
M12.516MTP188	M2.5-0.45X16	3,000	1.50				
				M146MTP188	M4-0.7X6	1,000	2.56
M133MTP188	M3-0.5X3	2,000	0.96	M148MTP188	M4-0.7X8	1,000	2.96
M134MTP188	M3-0.5X4	2,000	1.10	M1410MTP188	M4-0.7X10	1,000	3.31
M135MTP188	M3-0.5X5	1,000	1.12	M1412MTP188	M4-0.7X12	1,000	3.59
M136MTP188	M3-0.5X6	1,000	1.22	M1416MTP188	M4-0.7X16	2,000	4.45
M138MTP188	M3-0.5X8	1,000	1.41	M1420MTP188	M4-0.7X20	2,000	5.00
M1310MTP188	M3-0.5X10	1,000	1.60	M1425MTP188	M4-0.7X25	2,000	5.85
M1312MTP188	M3-0.5X12	1,000	1.80	M1430MTP188	M4-0.7X30	2,000	6.69
M1316MTP188	M3-0.5X16	1,000	2.12	M1435MTP188	M4-0.7X35	2,000	7.40

More sizes on next page

Ask us about how to have your
orders Custom Labeled.

A2 Stainless Steel



ISO 7045 PAN SIX-LOBE MACHINE SCREWS

Manufactured to ISO 7045 Specifications Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI440MTP188	M4-0.7X40	2,000	8.21	MI68MTP188	M6-1.0X8	500	8.78
MI445MTP188	M4-0.7X45	2,000	9.00	MI610MTP188	M6-1.0X10	500	9.75
MI450MTP188	M4-0.7X50	2,000	9.67	MI612MTP188	M6-1.0X12	500	10.43
				MI616MTP188	M6-1.0X16	500	11.92
MI56MTP188	M5-0.8X6	1,000	4.59	MI620MTP188	M6-1.0X20	500	13.42
MI58MTP188	M5-0.8X8	1,000	5.13	MI625MTP188	M6-1.0X25	500	15.30
MI510MTP188	M5-0.8X10	1,000	5.64	MI630MTP188	M6-1.0X30	500	17.10
MI512MTP188	M5-0.8X12	1,000	6.14	MI635MTP188	M6-1.0X35	500	19.00
MI516MTP188	M5-0.8X16	1,000	7.22	MI640MTP188	M6-1.0X40	500	21.00
MI520MTP188	M5-0.8X20	1,000	8.30	MI645MTP188	M6-1.0X45	500	23.00
MI525MTP188	M5-0.8X25	1,000	9.63	MI650MTP188	M6-1.0X50	500	24.90
MI530MTP188	M5-0.8X30	1,000	10.86				
MI535MTP188	M5-0.8X35	1,000	12.00				
MI540MTP188	M5-0.8X40	1,000	13.50				
MI545MTP188	M5-0.8X45	500	14.83				
MI550MTP188	M5-0.8X50	500	16.03				

Steel Black Oxide

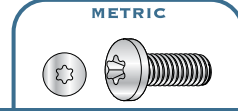


ISO 7045 PAN SIX-LOBE MACHINE SCREWS

Manufactured to ISO 7045 Specifications Class 4.8 Steel / Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI34MTPB	M3-0.5X4	4,000	1.03	MI58MTPB	M5-0.8X8	1,500	5.20
MI35MTPB	M3-0.5X5	4,000	1.08	MI510MTPB	M5-0.8X10	1,500	5.80
MI36MTPB	M3-0.5X6	4,000	1.22	MI512MTPB	M5-0.8X12	1,500	6.20
MI38MTPB	M3-0.5X8	4,000	1.40	MI516MTPB	M5-0.8X16	1,000	7.20
MI310MTPB	M3-0.5X10	3,000	1.59	MI518MTPB	M5-0.8X18	1,000	7.74
MI312MTPB	M3-0.5X12	3,000	1.76	MI520MTPB	M5-0.8X20	1,000	8.25
MI316MTPB	M3-0.5X16	3,000	2.10	MI525MTPB	M5-0.8X25	1,000	9.70
				MI530MTPB	M5-0.8X30	2,500	10.80
MI46MTPB	M4-0.7X6	3,000	2.60				
MI48MTPB	M4-0.7X8	2,000	3.00	MI612MTPB	M6-1.0X12	2,000	10.53
MI410MTPB	M4-0.7X10	2,000	3.30	MI616MTPB	M6-1.0X16	1,000	12.20
MI412MTPB	M4-0.7X12	2,000	3.75	MI620MTPB	M6-1.0X20	1,000	14.00
MI414MTPB	M4-0.7X14	2,000	4.00				
MI416MTPB	M4-0.7X16	2,000	4.40				

Steel RoHS Zinc Plated

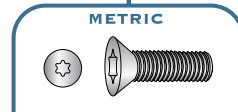


ISO 7045 SIX-LOBE PAN MACHINE SCREWS

Manufactured to ISO 7045 Specifications Steel RoHS Zinc / Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI2.557045T	M2.5-0.45X5	5,000	0.88	MI587045T	M5-0.8X8	1,500	5.89
MI2.567045T	M2.5-0.45X6	4,000	0.95	MI5107045T	M5-0.8X10	1,500	6.31
MI2.587045T	M2.5-0.45X8	4,000	1.08	MI5127045T	M5-0.8X12	1,500	6.83
MI2.5107045T	M2.5-0.45X10	4,000	1.21	MI5167045T	M5-0.8X16	1,000	7.94
MI2.5127045T	M2.5-0.45X12	3,000	1.35	MI5207045T	M5-0.8X20	1,000	8.95
				MI5257045T	M5-0.8X25	1,000	10.36
MI347045T	M3-0.5X4	4,000	1.19	MI5307045T	M5-0.8X30	2,500	10.88
MI357045T	M3-0.5X5	4,000	1.30	MI5357045T	M5-0.8X35	2,500	12.05
MI367045T	M3-0.5X6	4,000	1.39	MI5407045T	M5-0.8X40	2,500	13.36
MI387045T	M3-0.5X8	4,000	1.59	MI5457045T	M5-0.8X45	2,000	14.83
MI3107045T	M3-0.5X10	3,000	1.79	MI5507045T	M5-0.8X50	2,000	16.08
MI3127045T	M3-0.5X12	3,000	1.98				
MI3167045T	M3-0.5X16	3,000	2.36	MI687045T	M6-1.0X8	2,000	9.02
MI3187045T	M3-0.5X18	3,000	2.38	MI6107045T	M6-1.0X10	2,000	9.25
MI3207045T	M3-0.5X20	3,000	2.50	MI6127045T	M6-1.0X12	2,000	10.45
				MI6167045T	M6-1.0X16	1,000	12.50
MI467045T	M4-0.7X6	3,000	3.04	MI6207045T	M6-1.0X20	1,000	14.00
MI487045T	M4-0.7X8	2,000	3.37	MI6257045T	M6-1.0X25	1,000	15.75
MI4107045T	M4-0.7X10	2,000	3.73	MI6307045T	M6-1.0X30	1,000	17.15
MI4127045T	M4-0.7X12	2,000	4.06	MI6357045T	M6-1.0X35	1,000	19.05
MI4147045T	M4-0.7X14	2,000	4.00	MI6407045T	M6-1.0X40	1,000	20.75
MI4167045T	M4-0.7X16	2,000	4.74	MI6457045T	M6-1.0X45	1,000	22.50
				MI6507045T	M6-1.0X50	1,000	24.47

Steel RoHS Zinc



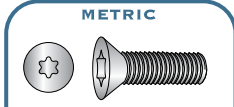
Free Manufacturer's Certifications Available

ISO 14581 FLAT SIX-LOBE MACHINE SCREWS

Class 8.8 Steel, Heat Treated Steel RoHS Zinc Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI2414581	M2-0.4X4	10,000	0.23	MI41614581	M4-0.7X16	10,000	3.40
MI2514581	M2-0.4X5	10,000	0.27	MI42014581	M4-0.7X20	10,000	4.06
MI2614581	M2-0.4X6	10,000	0.32	MI42514581	M4-0.7X25	5,000	4.90
MI2814581	M2-0.4X8	10,000	0.42	MI43014581	M4-0.7X30	5,000	5.67
MI21014581	M2-0.4X10	10,000	0.47	MI43514581	M4-0.7X35	5,000	6.52
MI21214581	M2-0.4X12	10,000	0.53	MI44014581	M4-0.7X40	5,000	7.23
MI21614581	M2-0.4X16	10,000	0.69				
				MI5814581	M5-0.8X8	10,000	3.00
MI2.5414581	M2.5-0.45X4	10,000	0.38	MI51014581	M5-0.8X10	10,000	3.54
MI2.5514581	M2.5-0.45X5	10,000	0.45	MI51214581	M5-0.8X12	5,000	4.03
MI2.5614581	M2.5-0.45X6	10,000	0.51	MI51614581	M5-0.8X16	5,000	5.06
MI2.5814581	M2.5-0.45X8	10,000	0.63	MI52014581	M5-0.8X20	5,000	6.25
MI2.51014581	M2.5-0.45X10	10,000	0.77	MI52214581	M5-0.8X22	5,000	6.50
MI2.51214581	M2.5-0.45X12	10,000	0.90	MI52514581	M5-0.8X25	5,000	7.44
MI2.51614581	M2.5-0.45X16	10,000	1.15	MI53014581	M5-0.8X30	2,500	8.82
				MI53514581	M5-0.8X35	2,500	10.07
MI3514581	M3-0.5X5	10,000	0.66	MI54014581	M5-0.8X40	2,500	11.36
MI3614581	M3-0.5X6	10,000	0.76				
MI3814581	M3-0.5X8	10,000	0.95	MI6814581	M6-1.0X8	5,000	4.70
MI31014581	M3-0.5X10	10,000	1.12	MI61014581	M6-1.0X10	5,000	5.50
MI31214581	M3-0.5X12	10,000	1.33	MI61214581	M6-1.0X12	5,000	6.14
MI31614581	M3-0.5X16	10,000	1.66	MI61614581	M6-1.0X16	5,000	7.65
MI32014581	M3-0.5X20	10,000	3.00	MI62014581	M6-1.0X20	5,000	9.13
MI32514581	M3-0.5X25	10,000	2.50	MI62514581	M6-1.0X25	2,500	11.03
MI33014581	M3-0.5X30	10,000	3.00	MI63014581	M6-1.0X30	2,500	12.92
				MI63514581	M6-1.0X35	2,500	14.80
MI4614581	M4-0.7X6	10,000	1.83	MI64014581	M6-1.0X40	2,500	16.60
MI4814581	M4-0.7X8	10,000	2.13	MI64514581	M6-1.0X45	2,000	18.50
MI41014581	M4-0.7X10	10,000	2.50	MI65014581	M6-1.0X50	2,000	20.37
MI41214581	M4-0.7X12	10,000	2.70				

18-8 Stainless Steel

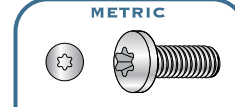


ISO 14581 FLAT 6-LOBE MACHINE SCREWS

18-8 Stainless Steel Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M24MTF188	M2-0.4X4	5,000	0.21	M58MTF188	M5-0.8X8	5,000	3.31
M25MTF188	M2-0.4X5	5,000	0.26	M510MTF188	M5-0.8X10	5,000	3.81
M26MTF188	M2-0.4X6	5,000	0.30	M512MTF188	M5-0.8X12	2,500	4.13
M28MTF188	M2-0.4X8	5,000	0.38	M516MTF188	M5-0.8X16	2,500	5.09
M210MTF188	M2-0.4X10	5,000	0.45	M520MTF188	M5-0.8X20	2,500	6.00
M212MTF188	M2-0.4X12	5,000	0.55	M525MTF188	M5-0.8X25	2,500	7.26
M216MTF188	M2-0.4X16	5,000	0.67	M530MTF188	M5-0.8X30	1,250	8.75
				M535MTF188	M5-0.8X35	1,250	10.00
M2.54MTF188	M2.5-0.45X4	5,000	0.39	M540MTF188	M5-0.8X40	1,250	11.23
M2.55MTF188	M2.5-0.45X5	5,000	0.44	M545MTF188	M5-0.8X45	1,250	12.58
M2.56MTF188	M2.5-0.45X6	5,000	0.49	M550MTF188	M5-0.8X50	1,250	13.88
M2.58MTF188	M2.5-0.45X8	5,000	0.60				
M2.510MTF188	M2.5-0.45X10	5,000	0.75	M610MTF188	M6-1.0X10	2,500	5.85
M2.512MTF188	M2.5-0.45X12	5,000	0.90	M612MTF188	M6-1.0X12	2,500	6.25
M2.516MTF188	M2.5-0.45X16	5,000	1.13	M616MTF188	M6-1.0X16	2,500	7.67
M2.520MTF188	M2.5-0.45X20	5,000	1.30	M620MTF188	M6-1.0X20	2,500	9.17
				M625MTF188	M6-1.0X25	1,250	10.88
M35MTF188	M3-0.5X5	5,000	0.64	M630MTF188	M6-1.0X30	1,250	12.83
M36MTF188	M3-0.5X6	5,000	0.80	M635MTF188	M6-1.0X35	1,250	14.67
M38MTF188	M3-0.5X8	5,000	0.91	M640MTF188	M6-1.0X40	1,250	16.63
M310MTF188	M3-0.5X10	5,000	2.30	M645MTF188	M6-1.0X45	1,250	19.00
M312MTF188	M3-0.5X12	5,000	1.30	M650MTF188	M6-1.0X50	1,000	20.90
M316MTF188	M3-0.5X16	5,000	2.00	M660MTF188	M6-1.0X60	1,000	24.50
M320MTF188	M3-0.5X20	5,000	2.03				
M325MTF188	M3-0.5X25	5,000	2.47	M812MTF188	M8-1.25X12	250	12.83
M330MTF188	M3-0.5X30	5,000	2.88	M816MTF188	M8-1.25X16	250	15.47
				M820MTF188	M8-1.25X20	250	18.50
M46MTF188	M4-0.7X6	5,000	2.01	M825MTF188	M8-1.25X25	250	21.97
M48MTF188	M4-0.7X8	5,000	2.26	M830MTF188	M8-1.25X30	250	25.50
M410MTF188	M4-0.7X10	5,000	2.58	M835MTF188	M8-1.25X35	250	28.70
M412MTF188	M4-0.7X12	5,000	2.87	M840MTF188	M8-1.25X40	250	32.15
M416MTF188	M4-0.7X16	5,000	3.54				
M420MTF188	M4-0.7X20	5,000	4.18				
M425MTF188	M4-0.7X25	2,500	4.75				
M430MTF188	M4-0.7X30	2,500	5.70				
M435MTF188	M4-0.7X35	2,500	6.50				
M440MTF188	M4-0.7X40	2,500	7.30				

Steel RoHS Zinc



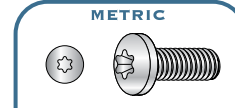
Free Manufacturer's Certifications Available

ISO 14583 PAN SIX-LOBE MACHINE SCREWS

Class 8.8 Steel, Heat Treated Steel RoHS Zinc Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M12314583	M2-0.4X3	10,000	0.33	M14614583	M4-0.7X6	10,000	2.74
M12414583	M2-0.4X4	10,000	0.37	M14814583	M4-0.7X8	10,000	3.03
M12514583	M2-0.4X5	10,000	0.43	M141014583	M4-0.7X10	10,000	3.36
M12614583	M2-0.4X6	10,000	0.44	M141214583	M4-0.7X12	10,000	3.70
M12814583	M2-0.4X8	10,000	0.54	M141614583	M4-0.7X16	5,000	4.40
M121014583	M2-0.4X10	10,000	0.58	M142014583	M4-0.7X20	5,000	4.95
				M142514583	M4-0.7X25	5,000	5.76
M12.5314583	M2.5-0.45X3	10,000	0.68	M143014583	M4-0.7X30	5,000	6.75
M12.5414583	M2.5-0.45X4	10,000	0.74				
M12.5514583	M2.5-0.45X5	10,000	0.82	M15614583	M5-0.8X6	5,000	4.69
M12.5614583	M2.5-0.45X6	10,000	0.85	M15814583	M5-0.8X8	5,000	5.27
M12.5814583	M2.5-0.45X8	10,000	0.98	M151014583	M5-0.8X10	5,000	5.82
M12.51014583	M2.5-0.45X10	10,000	1.10	M151214583	M5-0.8X12	5,000	6.38
M12.51214583	M2.5-0.45X12	10,000	1.23	M151614583	M5-0.8X16	5,000	7.42
				M152014583	M5-0.8X20	2,500	8.43
M13514583	M3-0.5X5	10,000	1.14	M152514583	M5-0.8X25	2,500	9.73
M13614583	M3-0.5X6	10,000	1.36	M153014583	M5-0.8X30	2,500	11.15
M13814583	M3-0.5X8	10,000	1.39	M153514583	M5-0.8X35	2,500	12.36
M131014583	M3-0.5X10	10,000	1.58	M154014583	M5-0.8X40	2,500	13.60
M131214583	M3-0.5X12	10,000	1.80				
M131614583	M3-0.5X16	10,000	2.20	M16814583	M6-1.0X8	2,500	9.18
M132014583	M3-0.5X20	10,000	2.49	M161014583	M6-1.0X10	2,500	9.98
M132514583	M3-0.5X25	10,000	3.01	M161214583	M6-1.0X12	2,500	10.65
M133014583	M3-0.5X30	10,000	3.47	M161614583	M6-1.0X16	2,500	12.05
				M162014583	M6-1.0X20	2,500	13.60
				M162514583	M6-1.0X25	2,000	15.40
				M163014583	M6-1.0X30	2,000	17.33

A2 Stainless Steel



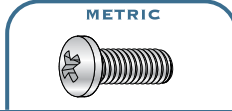
ISO 14583 PAN SIX-LOBE MACHINE SCREWS

A2 Stainless Steel Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M123MTPA2	M2-0.4X3	10,000	0.33	M146MTPA2	M4-0.7X6	6,000	2.88
M124MTPA2	M2-0.4X4	10,000	0.37	M148MTPA2	M4-0.7X8	6,000	3.27
M125MTPA2	M2-0.4X5	10,000	0.40	M1410MTPA2	M4-0.7X10	5,000	3.52
M126MTPA2	M2-0.4X6	10,000	0.43	M1412MTPA2	M4-0.7X12	5,000	3.83
M128MTPA2	M2-0.4X8	10,000	0.53	M1416MTPA2	M4-0.7X16	5,000	4.48
M1210MTPA2	M2-0.4X10	10,000	0.59	M1420MTPA2	M4-0.7X20	4,000	5.15
				M1425MTPA2	M4-0.7X25	3,500	6.05
M12.53MTPA2	M2.5-0.45X3	10,000	0.68	M1430MTPA2	M4-0.7X30	3,000	6.83
M12.54MTPA2	M2.5-0.45X4	10,000	0.70				
M12.55MTPA2	M2.5-0.45X5	10,000	0.80	M156MTPA2	M5-0.8X6	4,000	4.58
M12.56MTPA2	M2.5-0.45X6	10,000	0.85	M158MTPA2	M5-0.8X8	4,000	5.12
M12.58MTPA2	M2.5-0.45X8	10,000	1.00	M1510MTPA2	M5-0.8X10	3,500	5.68
M12.510MTPA2	M2.5-0.45X10	10,000	1.10	M1512MTPA2	M5-0.8X12	3,000	6.23
M12.512MTPA2	M2.5-0.45X12	10,000	1.20	M1516MTPA2	M5-0.8X16	3,000	7.23
				M1520MTPA2	M5-0.8X20	2,500	8.23
M135MTPA2	M3-0.5X5	10,000	1.10	M1525MTPA2	M5-0.8X25	2,000	9.53
M136MTPA2	M3-0.5X6	10,000	1.20	M1530MTPA2	M5-0.8X30	2,000	10.85
M138MTPA2	M3-0.5X8	10,000	1.38	M1535MTPA2	M5-0.8X35	1,500	12.15
M1310MTPA2	M3-0.5X10	10,000	1.56	M1540MTPA2	M5-0.8X40	1,500	13.53
M1312MTPA2	M3-0.5X12	9,000	1.74				
M1316MTPA2	M3-0.5X16	8,000	2.20	M168MTPA2	M6-1.0X8	2,000	9.10
M1320MTPA2	M3-0.5X20	6,000	2.40	M1610MTPA2	M6-1.0X10	1,500	9.80
M1325MTPA2	M3-0.5X25	5,500	2.95	M1612MTPA2	M6-1.0X12	1,500	10.60
M1330MTPA2	M3-0.5X30	5,000	3.42	M1616MTPA2	M6-1.0X16	1,500	12.00
				M1620MTPA2	M6-1.0X20	1,500	14.10
				M1625MTPA2	M6-1.0X25	1,250	15.40
				M1630MTPA2	M6-1.0X30	1,000	17.30

ISO 14581 & ISO 14583 Machine Screws:
Available in Class 8.8 Steel and Class A2 Stainless.

Steel Zinc



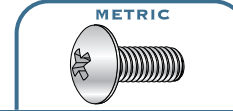
M3 & M4 diameters also meet requirements of SN 213307 Cheese Heads

JIS-B 1111 PAN PHILLIPS MACHINE SCREWS

Class 4.8 Steel
Manufactured to JIS-B1111 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MJ33MPP	M3X3	6,000	0.80	MJ56MPP	M5X6	2,000	3.70
MJ34MPP	M3X4	6,000	0.88	MJ58MPP	M5X8	2,000	4.55
MJ35MPP	M3X5	6,000	0.93	MJ510MPP	M5X10	1,800	5.05
MJ36MPP	M3X6	5,000	0.98	MJ512MPP	M5X12	1,800	5.60
MJ38MPP	M3X8	4,400	1.29	MJ516MPP	M5X16	1,400	6.50
MJ310MPP	M3X10	4,000	1.42	MJ520MPP	M5X20	1,000	7.70
MJ312MPP	M3X12	4,000	1.62	MJ525MPP	M5X25	1,000	8.90
MJ316MPP	M3X16	4,000	2.00	MJ530MPP	M5X30	1,000	10.20
MJ318MPP	M3X18	3,200	2.08	MJ535MPP	M5X35	1,000	11.55
MJ320MPP	M3X20	3,000	2.40	MJ540MPP	M5X40	800	12.75
MJ46MPP	M4X6	4,400	2.18	MJ550MPP	M5X50	600	15.65
MJ48MPP	M4X8	4,000	2.33	MJ68MPP	M6X8	1,200	7.05
MJ410MPP	M4X10	3,200	2.68	MJ610MPP	M6X10	1,200	7.45
MJ412MPP	M4X12	3,000	3.14	MJ612MPP	M6X12	1,200	8.25
MJ416MPP	M4X16	3,000	3.70	MJ616MPP	M6X16	1,000	9.65
MJ420MPP	M4X20	2,700	4.25	MJ620MPP	M6X20	1,000	11.13
MJ425MPP	M4X25	2,100	5.25	MJ625MPP	M6X25	1,000	13.15
MJ430MPP	M4X30	1,800	5.80	MJ630MPP	M6X30	1,000	14.85
MJ435MPP	M4X35	1,500	6.75	MJ635MPP	M6X35	900	16.95
MJ440MPP	M4X40	1,200	7.60	MJ640MPP	M6X40	900	18.75
				MJ645MPP	M6X45	750	20.80
				MJ650MPP	M6X50	600	22.60
				MJ655MPP	M6X55	600	24.25
				MJ660MPP	M6X60	540	25.90

A2 Stainless Steel

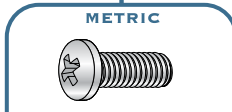


JIS-B 1111 TRUSS PHILLIPS MACHINE SCREWS

A2 Stainless Steel
Manufactured to JIS-B1111 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MJ25MPTA2	M2-0.4X5	10,000	0.38	MJ45MPTA2	M4-0.7X5	2,500	2.61
MJ26MPTA2	M2-0.4X6	10,000	0.42	MJ46MPTA2	M4-0.7X6	2,500	2.85
MJ28MPTA2	M2-0.4X8	10,000	0.47	MJ48MPTA2	M4-0.7X8	2,500	3.00
				MJ410MPTA2	M4-0.7X10	2,500	3.44
MJ2.55MPTA2	M2.5-0.45X5	10,000	0.68	MJ412MPTA2	M4-0.7X12	2,500	3.55
MJ2.56MPTA2	M2.5-0.45X6	10,000	0.76	MJ414MPTA2	M4-0.7X14	2,500	3.33
MJ2.58MPTA2	M2.5-0.45X8	10,000	1.40	MJ416MPTA2	M4-0.7X16	2,500	3.90
MJ2.510MPTA2	M2.5-0.45X10	5,000	1.67	MJ420MPTA2	M4-0.7X20	2,500	4.90
MJ2.512MPTA2	M2.5-0.45X12	5,000	1.80	MJ425MPTA2	M4-0.7X25	2,500	5.70
				MJ430MPTA2	M4-0.7X30	2,500	6.60
MJ34MPTA2	M3-0.5X4	5,000	1.10	MJ58MPTA2	M5-0.8X8	2,500	5.30
MJ35MPTA2	M3-0.5X5	5,000	1.12	MJ510MPTA2	M5-0.8X10	2,500	5.75
MJ36MPTA2	M3-0.5X6	5,000	1.22	MJ512MPTA2	M5-0.8X12	2,500	6.30
MJ38MPTA2	M3-0.5X8	5,000	1.40	MJ514MPTA2	M5-0.8X14	2,500	7.00
MJ310MPTA2	M3-0.5X10	5,000	1.67	MJ516MPTA2	M5-0.8X16	2,500	7.75
MJ312MPTA2	M3-0.5X12	5,000	1.80	MJ518MPTA2	M5-0.8X18	2,500	8.00
MJ316MPTA2	M3-0.5X16	5,000	2.25	MJ520MPTA2	M5-0.8X20	2,000	8.30
MJ320MPTA2	M3-0.5X20	5,000	2.35	MJ525MPTA2	M5-0.8X25	2,000	9.80
MJ325MPTA2	M3-0.5X25	5,000	2.45	MJ610MPTA2	M6-1.0X10	1,000	9.75
				MJ612MPTA2	M6-1.0X12	1,000	8.51
				MJ616MPTA2	M6-1.0X16	1,000	11.55
				MJ620MPTA2	M6-1.0X20	1,000	13.45
				MJ625MPTA2	M6-1.0X25	1,000	15.55
				MJ630MPTA2	M6-1.0X30	1,000	17.45

A2 Stainless Steel



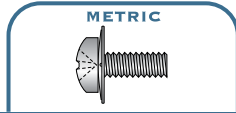
JIS-B 1111 PAN PHILLIPS MACHINE SCREWS

A2 Stainless Steel
Manufactured to JIS-B1111 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MJ33MPPA2	M3-0.5X3	10,000	0.80	MJ610MPPA2	M6-1.0X10	2,000	7.63
MJ34MPPA2	M3-0.5X4	10,000	0.87	MJ612MPPA2	M6-1.0X12	2,000	8.25
MJ35MPPA2	M3-0.5X5	10,000	0.97	MJ616MPPA2	M6-1.0X16	2,000	9.90
MJ36MPPA2	M3-0.5X6	10,000	1.20	MJ620MPPA2	M6-1.0X20	2,000	11.37
MJ38MPPA2	M3-0.5X8	10,000	1.23	MJ625MPPA2	M6-1.0X25	2,000	13.38
MJ310MPPA2	M3-0.5X10	10,000	1.40	MJ630MPPA2	M6-1.0X30	1,500	15.20
MJ312MPPA2	M3-0.5X12	10,000	1.61	MJ635MPPA2	M6-1.0X35	1,500	17.13
MJ316MPPA2	M3-0.5X16	8,000	2.00	MJ640MPPA2	M6-1.0X40	1,500	19.00
MJ46MPPA2	M4-0.7X6	9,000	2.00				
MJ48MPPA2	M4-0.7X8	8,000	2.30				
MJ410MPPA2	M4-0.7X10	7,000	2.60				
MJ412MPPA2	M4-0.7X12	7,000	3.10				
MJ416MPPA2	M4-0.7X16	5,000	3.70				
MJ420MPPA2	M4-0.7X20	4,000	4.30				
MJ425MPPA2	M4-0.7X25	4,000	5.10				

Metric Truss Head Machine Screws to JIS-B 1111

18-8 SS Screw
410 SS Washer

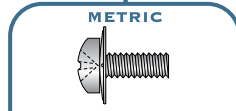


**ISO 7045 PAN PHILLIPS
CONICAL WASHER SEMS**

Pan Head Machine Screw w/Free-Spinning Conical Lockwasher
Heads Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI36CPP188	M3-0.5X6	2,000	1.44	MI46CPP188	M4-0.7X6	1,500	3.25
MI38CPP188	M3-0.5X8	2,000	1.81	MI48CPP188	M4-0.7X8	1,500	3.57
MI310CPP188	M3-0.5X10	2,000	2.00	MI410CPP188	M4-0.7X10	1,500	3.86
MI312CPP188	M3-0.5X12	2,000	2.21	MI412CPP188	M4-0.7X12	1,500	4.19

Steel Zinc

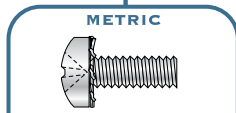


**ISO 7045 PAN PHILLIPS
CONICAL WASHER SEMS**

Pan Head Machine Screw w/Free-Spinning Conical Lockwasher
Heads Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI36CPP	M3-0.5X6	8,000	1.30	MI46CPP	M4-0.7X6	6,000	3.00
MI38CPP	M3-0.5X8	8,000	1.50	MI48CPP	M4-0.7X8	6,000	3.10
MI310CPP	M3-0.5X10	8,000	1.60	MI410CPP	M4-0.7X10	5,000	3.50
MI312CPP	M3-0.5X12	8,000	1.80	MI412CPP	M4-0.7X12	5,000	3.80

18-8 SS Screw
410 SS Washer

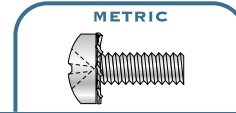


**ISO 7045 PAN PHILLIPS
EXTERNAL TOOTH SEMS**

Pan Head Machine Screw w/Free-Spinning External Tooth Lockwasher
Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI35EPP188	M3-0.5X5	2,500	1.40	MI46EPP188	M4-0.7X6	1,500	2.83
MI36EPP188	M3-0.5X6	2,000	1.32	MI48EPP188	M4-0.7X8	1,500	3.21
MI38EPP188	M3-0.5X8	2,000	1.50	MI410EPP188	M4-0.7X10	1,500	3.50
MI310EPP188	M3-0.5X10	2,000	1.67	MI412EPP188	M4-0.7X12	1,500	3.86
MI312EPP188	M3-0.5X12	2,000	1.89				

Steel Zinc Plated and
Baked after Plating

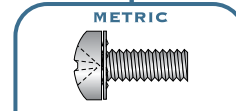


**ISO 7045 PAN PHILLIPS
EXTERNAL TOOTH SEMS**

Pan Head Machine Screw w/Free-Spinning External Tooth Lockwasher
Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI25EPP	M2-0.4X5	10,000	0.47	MI312EPP	M3X12	5,000	2.01
MI26EPP	M2-0.4X6	10,000	0.50	MI316EPP	M3X16	4,000	2.38
MI28EPP	M2-0.4X8	10,000	0.59	MI45EPP	M4-0.7X5	4,000	2.85
MI210EPP	M2-0.4X10	10,000	0.67	MI46EPP	M4X6	4,000	3.00
MI212EPP	M2-0.4X12	10,000	0.73	MI48EPP	M4X8	4,000	3.33
MI2.55EPP	M2.5-0.45X5	10,000	0.86	MI410EPP	M4X10	3,000	3.68
MI2.56EPP	M2.5-0.45X6	10,000	0.93	MI412EPP	M4X12	3,000	4.01
MI2.58EPP	M2.5-0.45X8	10,000	1.00	MI416EPP	M4X16	3,000	4.70
MI2.510EPP	M2.5-0.45X10	10,000	1.17	MI418EPP	M4-0.7X18	3,000	4.86
MI2.512EPP	M2.5-0.45X12	10,000	1.29	MI420EPP	M4-0.7X20	2,500	5.17
MI34EPP	M3-0.5X4	5,000	1.15	MI58EPP	M5-0.8X8	3,000	5.45
MI35EPP	M3X5	5,000	1.32	MI510EPP	M5-0.8X10	3,000	5.93
MI36EPP	M3X6	5,000	1.41	MI512EPP	M5-0.8X12	3,000	6.50
MI38EPP	M3X8	5,000	1.61	MI516EPP	M5-0.8X16	2,000	7.55
MI310EPP	M3X10	5,000	1.81	MI520EPP	M5-0.8X20	2,000	8.60

A2 SS Screw
410 SS Washer

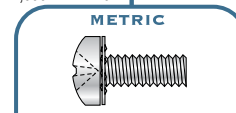


**ISO 7045 PAN PHILLIPS
INTERNAL TOOTH SEMS**

Pan Head Machine Screw w/Free-Spinning Internal Tooth Lockwasher
Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI35IPPA2	M3-0.5X5	3,000	1.31	MI46IPPA2	M4-0.7X6	2,500	3.00
MI36IPPA2	M3-0.5X6	3,000	1.38	MI48IPPA2	M4-0.7X8	2,000	3.25
MI38IPPA2	M3-0.5X8	2,500	1.55	MI410IPPA2	M4-0.7X10	2,000	3.67
MI310IPPA2	M3-0.5X10	2,500	1.77	MI412IPPA2	M4-0.7X12	2,000	3.94
MI312IPPA2	M3-0.5X12	2,500	1.96	MI414IPPA2	M4-0.7X14	1,750	4.30
MI314IPPA2	M3-0.5X14	2,500	2.14	MI416IPPA2	M4-0.7X16	1,500	4.58
MI316IPPA2	M3-0.5X16	2,500	2.33	MI418IPPA2	M4-0.7X18	1,500	4.92
MI318IPPA2	M3-0.5X18	2,500	2.52	MI420IPPA2	M4-0.7X20	1,250	5.30
MI320IPPA2	M3-0.5X20	2,000	2.71	MI425IPPA2	M4-0.7X25	1,250	6.00
MI325IPPA2	M3-0.5X25	2,000	3.20				
MI330IPPA2	M3-0.5X30	2,000	3.65				
MI335IPPA2	M3-0.5X35	2,000	4.10				

Steel Zinc Plated and
Baked after Plating

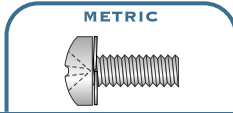


**ISO 7045 PAN PHILLIPS
INTERNAL TOOTH SEMS**

Pan Head Machine Screw w/ captive ASME B18.21.2M Internal Tooth Lockwasher
Manufactured to ISO 7045 & ASME B18.21.2M Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI35IPP	M3-0.5X5	8,000	1.10	MI46IPP	M4-0.7X6	6,000	3.00
MI36IPP	M3-0.5X6	8,000	1.60	MI48IPP	M4-0.7X8	5,500	3.10
MI38IPP	M3-0.5X8	8,000	1.50	MI410IPP	M4-0.7X10	5,000	3.50
MI310IPP	M3-0.5X10	8,000	1.60	MI412IPP	M4-0.7X12	5,000	3.80
MI312IPP	M3-0.5X12	8,000	1.80	MI414IPP	M4-0.7X14	5,000	4.00
MI314IPP	M3-0.5X14	8,000	2.00	MI416IPP	M4-0.7X16	5,000	4.50
MI316IPP	M3-0.5X16	7,000	2.20	MI418IPP	M4-0.7X18	5,000	4.80
MI318IPP	M3-0.5X18	6,000	2.40	MI420IPP	M4-0.7X20	5,000	5.10
MI320IPP	M3-0.5X20	6,000	2.50	MI425IPP	M4-0.7X25	4,000	6.00
MI325IPP	M3-0.5X25	6,000	3.10				
MI330IPP	M3-0.5X30	5,000	3.50	M66IPP	M6-1.0X6	3,000	8.63
MI335IPP	M3-0.5X35	5,000	4.00				

**A2 Stainless Screw
304 Stainless Washer**

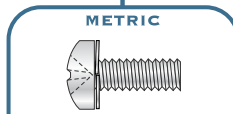


**ISO 7045 PAN PHILLIPS
SPLIT LOCKWASHER SEMS**

Pan Head Machine Screw w/Free-Spinning Helical Split Lockwasher
Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI25SPPA2	M2-0.4X5	4,000	0.50	MI46SPPA2	M4-0.7X6	2,500	3.00
MI26SPPA2	M2-0.4X6	4,000	0.50	MI48SPPA2	M4-0.7X8	2,500	3.30
MI28SPPA2	M2-0.4X8	4,000	0.58	MI410SPPA2	M4-0.7X10	2,000	3.70
MI210SPPA2	M2-0.4X10	4,000	0.66	MI412SPPA2	M4-0.7X12	2,000	3.95
MI212SPPA2	M2-0.4X12	4,000	0.75	MI416SPPA2	M4-0.7X16	2,000	4.60
MI36SPPA2	M3-0.5X6	3,000	1.40	MI58SPPA2	M5-0.8X8	1,500	5.83
MI38SPPA2	M3-0.5X8	3,000	1.60	MI510SPPA2	M5-0.8X10	1,500	6.28
MI310SPPA2	M3-0.5X10	3,000	1.78	MI512SPPA2	M5-0.8X12	1,250	6.78
MI312SPPA2	M3-0.5X12	3,000	1.90	MI516SPPA2	M5-0.8X16	1,000	7.88
MI316SPPA2	M3-0.5X16	2,500	2.30	MI520SPPA2	M5-0.8X20	1,000	8.88

**Steel Zinc Plated and
Baked after Plating**

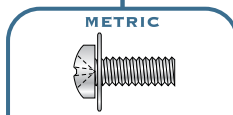


**ISO 7045 PAN PHILLIPS
SPLIT LOCKWASHER SEMS**

Pan Head Machine Screw w/Free-Spinning Helical Split Lockwasher
Manufactured to ISO 7045 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI25SPP	M2-0.4X5	10,000	0.50	MI46SPP	M4X6	4,000	3.00
MI26SPP	M2-0.4X6	10,000	0.50	MI48SPP	M4X8	4,000	3.33
MI28SPP	M2-0.4X8	10,000	0.58	MI410SPP	M4X10	4,000	3.68
MI210SPP	M2-0.4X10	10,000	0.67	MI412SPP	M4X12	3,000	4.01
MI212SPP	M2-0.4X12	10,000	0.75	MI416SPP	M4X16	3,000	4.70
MI2.55SPP	M2.5-0.45X5	10,000	0.82	MI58SPP	M5-0.8X8	3,000	5.83
MI2.56SPP	M2.5-0.45X6	10,000	0.89	MI510SPP	M5-0.8X10	3,000	6.25
MI2.58SPP	M2.5-0.45X8	10,000	1.00	MI512SPP	M5-0.8X12	3,000	6.88
MI2.510SPP	M2.5-0.45X10	10,000	1.15	MI516SPP	M5-0.8X16	2,000	7.88
MI2.512SPP	M2.5-0.45X12	10,000	1.25	MI520SPP	M5-0.8X20	2,000	8.92
MI36SPP	M3X6	5,000	1.48				
MI38SPP	M3X8	5,000	1.68				
MI310SPP	M3X10	5,000	1.87				
MI312SPP	M3X12	5,000	2.07				
MI316SPP	M3X16	4,000	2.45				

**Steel Zinc and
Baked after Plating**

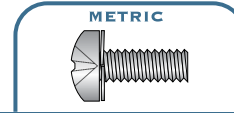


**DIN 7985A PAN PHILLIPS
FLAT WASHER SEMS**

Pan Head Machine Screw w/ captive DIN 6902A Flat Washer
Steel Zinc
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M35CFPP	M3-0.5X5	10,000	1.55	M58CFPP	M5-0.8X8	5,000	6.80
M36CFPP	M3-0.5X6	10,000	1.67	M510CFPP	M5-0.8X10	5,000	7.25
M38CFPP	M3-0.5X8	10,000	1.85	M512CFPP	M5-0.8X12	5,000	7.75
M310CFPP	M3-0.5X10	10,000	2.00	M516CFPP	M5-0.8X16	4,000	8.83
M312CFPP	M3-0.5X12	10,000	2.25	M520CFPP	M5-0.8X20	3,000	9.83
M46CFPP	M4-0.7X6	10,000	3.50				
M48CFPP	M4-0.7X8	10,000	4.60				
M410CFPP	M4-0.7X10	10,000	4.25				
M412CFPP	M4-0.7X12	10,000	4.50				
M416CFPP	M4-0.7X16	6,000	5.25				

18-8 Stainless Steel

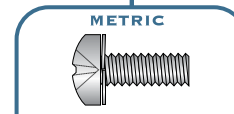


**DIN 7985A PAN PHILLIPS
SPRING LOCK WASHER SEMS**

Pan Head Sems Screw w/ free-spinning Split Lockwasher
Screws to DIN 7985A; Washer O.D. & Thickness to DIN 127B specifications
Fully Threaded / 18-8 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M35SPP188	M3-0.5X5	5,000	1.50	M46SPP188	M4-0.7X6	5,000	3.24
M36SPP188	M3-0.5X6	5,000	1.59	M48SPP188	M4-0.7X8	5,000	3.57
M38SPP188	M3-0.5X8	5,000	1.79	M410SPP188	M4-0.7X10	4,000	3.90
M310SPP188	M3-0.5X10	5,000	1.98	M412SPP188	M4-0.7X12	4,000	4.17
M312SPP188	M3-0.5X12	5,000	2.16	M416SPP188	M4-0.7X16	3,500	4.79

**Steel Zinc and
Baked After Plating**



**DIN 7985A PAN PHILLIPS
SPRING LOCK WASHER SEMS**

Pan Head Sems Screw w/ free-spinning Split Lockwasher
Screws to DIN 7985A; Washer O.D. & Thickness to DIN 127B specifications
Fully Threaded / Steel Zinc and Baked After Plating

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M35SPP	M3-0.5X5	10,000	1.43	M46SPP	M4-0.7X6	10,000	3.19
M36SPP	M3-0.5X6	10,000	1.56	M48SPP	M4-0.7X8	10,000	3.53
M38SPP	M3-0.5X8	10,000	1.75	M410SPP	M4-0.7X10	8,000	3.86
M310SPP	M3-0.5X10	10,000	1.75	M412SPP	M4-0.7X12	8,000	4.17
M312SPP	M3-0.5X12	10,000	2.10	M416SPP	M4-0.7X16	7,000	4.79

**Steel Zinc Yellow Plated
and Baked after Plating**

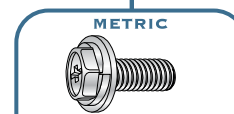


**JIS-B 1187 PHILLIPS HEX
DOUBLE WASHER SEMS**

Hex Head Machine Screw w/Free-Spinning Split Lock & Flat Washers
Manufactured to JIS-B 1187 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
370721	M3X8W7	4,000	1.81				

**Steel RoHS Zinc
Yellow Plated and
Baked after Plating**



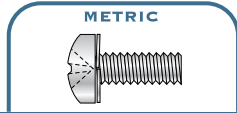
O.D. of the flat washer
(in millimeters) is noted
after "W" in the size

**JIS-B 1187 PHILLIPS HEX
DOUBLE WASHER SEMS**

Hex Head Machine Screw w/Free-Spinning Split Lock & Flat Washers
Manufactured to JIS-B 1187 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
370721R	M3X8W7	4,000	1.81				

Steel Zinc Plated and Baked after Plating

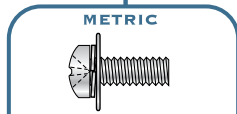


**JIS-B 1188 PAN PHILLIPS
SPLIT LOCKWASHER SEMS**

Pan Head Machine Screw w/Free-Spinning Helical Split Lockwasher
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M
MJ26SPP	M2-0.4X6	6,000	0.42

Steel Zinc Plated and Baked after Plating

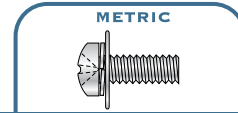


**JIS-B 1188 PAN PHILLIPS
SPLIT LOCKWASHER AND FLAT WASHER SEMS**

Small Pan Head Machine Screw w/Free-Spinning Helical Split Lockwasher & Flat Washer
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M
369750	M2X5W5	4,000	0.66
369763	M2X6W5	4,000	0.71
369770	M2X8W5	4,000	0.79
369781	M2X10W5	4,000	0.82
369806	M2X12W5	4,000	0.95
369819	M2X14W5	4,000	1.15
369822	M2X16W5	4,000	1.21
370189	M2.5X6W6.5	4,000	1.01
370194	M2.5X8W6.5	4,000	1.15
370204	M2.5X10W6.5	4,000	1.23
370211	M2.5X12W6.5	4,000	1.43
370222	M2.5X16W6.5	4,000	1.65
369833	M3X5W6	4,000	1.34
369844	M3X5W7	4,000	1.36
369866	M3X6W6	4,000	1.39
369873	M3X6W7	4,000	1.52
369882	M3X8W6	4,000	1.68
369893	M3X8W7	4,000	1.71
369909	M3X10W6	3,000	1.83
369916	M3X10W7	3,000	1.87
369925	M3X12W6	3,000	2.03
369932	M3X12W7	3,000	2.12
369947	M3X14W7	3,000	2.27
369956	M3X16W7	3,000	2.40
369970	M3X18W7	3,000	2.65
369985	M3X20W7	3,000	2.82
369994	M4X6W9	3,000	3.20
544297	M4X6W8	3,000	3.00
370000	M4X8W9	3,000	3.53
544307	M4X8W8	3,000	3.29
370017	M4X10W9	3,000	3.86
370018	M4X10W10	3,000	4.00
544315	M4X10W8	3,000	3.58
370022	M4X12W9	3,000	4.14
544327	M4X12W8	3,000	3.90
544331	M4X14W8	2,000	4.25
370031	M4X16W9	2,000	4.85
544348	M4X16W8	2,000	4.58
516003	M4X18W9	2,000	5.10
544354	M4X18W8	2,000	4.90
370040	M4X20W9	2,000	5.42
370051	M4X35W9	1,000	7.89
370064	M4X40W9	1,000	8.69
370080	M5X8W10	1,000	6.22
370095	M5X10W10	1,000	6.66
370103	M5X12W10	1,000	7.19
516015	M5X14W10	1,000	7.67
370112	M5X16W10	1,000	8.18
370127	M5X18W10	1,000	8.92
370130	M5X20W10	1,000	9.17
370145	M5X25W10	1,000	10.60
370150	M5X30W10	1,000	11.93
370165	M5X35W10	1,000	13.34
516027	M6X10W12.5	1,000	11.83
370174	M6X16W12.5	1,000	14.09
516033	M6X20W12.5	1,000	15.50
516047	M6X25W12.5	1,000	17.33
516051	M6X30W12.5	1,000	19.17

Steel Zinc Yellow Plated and Baked after Plating



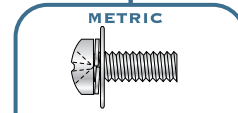
**JIS-B 1188 PAN PHILLIPS
SPLIT LOCKWASHER AND FLAT WASHER SEMS**

Small Pan Head Machine Screw w/Free-Spinning Helical Split Lockwasher & Flat Washer
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M
369248	M2X5W5	4,000	0.66
369352	M2X6W5	4,000	0.71
369468	M2X8W5	4,000	0.79
369686	M2X12W5	4,000	0.95
369792	M2X14W5	4,000	1.15
369857	M2X16W5	4,000	1.21
370697	M2.5X10W6.5	4,000	1.25
370835	M2.5X14W6.5	4,000	1.54
369963	M2.6X6W6.5	4,000	1.10
370079	M2.6X8W6.5	4,000	1.26
369255	M2.6X10W6.5	4,000	1.39
369262	M3X5W6	4,000	1.34
369275	M3X5W7	4,000	1.36
369286	M3X6W6	4,000	1.39
369297	M3X6W7	4,000	1.52
369301	M3X8W6	4,000	1.67
369316	M3X8W7	4,000	1.72
369323	M3X10W6	3,000	1.83
369330	M3X10W7	3,000	1.87
369349	M3X12W6	3,000	2.03
369367	M3X12W7	3,000	2.12
369376	M3X14W7	3,000	2.27
369389	M3X16W7	3,000	2.40
369392	M3X18W7	3,000	2.65
369400	M3X20W7	3,000	2.82
369417	M3X25W7	2,000	3.28
369426	M3X30W7	2,000	3.73
369435	M3X35W7	2,000	4.32
369440	M4X6W9	3,000	3.20
544365	M4X6W8	3,000	3.00
369453	M4X8W9	3,000	3.53
544370	M4X8W8	3,000	3.33
369475	M4X10W9	3,000	3.86
369476	M4X10W10	3,000	4.00
544386	M4X10W8	3,000	3.63
369486	M4X12W9	3,000	4.14
544395	M4X12W8	3,000	3.93
369493	M4X14W9	2,000	4.52
544401	M4X14W8	2,000	4.25
369505	M4X16W9	2,000	4.85
544417	M4X16W8	2,000	4.64
369514	M4X18W9	2,000	5.14
544426	M4X18W8	2,000	4.93
369527	M4X20W9	2,000	5.42
477878	M4X20W8	2,000	5.20
369536	M4X25W9	2,000	6.28
369541	M4X30W9	1,000	7.08
369552	M4X35W9	1,000	7.89
369563	M4X40W9	1,000	8.69
369581	M5X8W10	1,000	6.22
369598	M5X10W10	1,000	6.66
369608	M5X12W10	1,000	7.19
369619	M5X14W10	1,000	7.83
369624	M5X16W10	1,000	8.18
369633	M5X18W10	1,000	8.92
369640	M5X20W10	1,000	9.17
369659	M5X25W10	1,000	10.60
369664	M5X30W10	1,000	11.93
369671	M5X35W10	1,000	13.34
369697	M6X10W12.5	1,000	12.10
369701	M6X12W12.5	1,000	12.52
369712	M6X16W12.5	1,000	14.09
369727	M6X20W12.5	1,000	15.56
369738	M6X25W12.5	1,000	17.53
369747	M6X30W12.5	1,000	19.42

O.D. of the flat washer (in millimeters) is noted after "W" in the size

Steel RoHS Zinc Yellow Plated and Baked after Plating



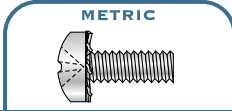
**JIS-B 1188 PAN PHILLIPS
SPLIT LOCKWASHER AND FLAT WASHER SEMS**

Small Pan Head Machine Screw w/Free-Spinning Helical Split Lockwasher & Flat Washer
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M
369376R	M3X14W7	3,000	2.20

O.D. of the flat washer (in millimeters) is noted after "W" in the size

Steel Zinc Yellow Plated and Baked after Plating

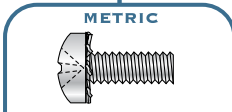


JIS-B1188 PAN PHILLIPS EXTERNAL TOOTH SEMS

Pan Head Machine Screw w/Free-Spinning External Tooth Lockwasher
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
370714	M3-0.5X12	3,000	1.76				

Steel RoHS Zinc Yellow Plated and Baked after Plating

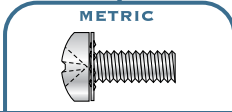


JIS-B1188 PAN PHILLIPS EXTERNAL TOOTH SEMS

Pan Head Machine Screw w/Free-Spinning External Tooth Lockwasher
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
370714R	M3-0.5X12	3,000	1.80				

Steel RoHS Zinc Yellow Plated and Baked after Plating

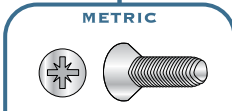


JIS-B1188 PAN PHILLIPS INTERNAL TOOTH SEMS

Small Pan Head Machine Screw w/Free-Spinning Internal Tooth Lockwasher
Manufactured to JIS-B1188 Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MJ361PPY	M3-5X6	5,000	1.23				

Steel Zinc Plated and Waxed

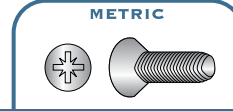


DIN 7500-M FLAT TYPE Z RECESS (1A) HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Case Hardened 1022 Steel
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.56D7500M	M2.5-0.45X6	2,000	0.59	M510D7500M	M5-0.8X10	700	3.29
M2.58D7500M	M2.5-0.45X8	1,500	0.72	M520D7500M	M5-0.8X20	500	5.83
M2.510D7500M	M2.5-0.45X10	1,500	0.85	M610D7500M	M6-1.0X10	8,000	4.71
M36D7500M	M3-0.5X6	2,000	0.69	M612D7500M	M6-1.0X12	8,000	5.42
M38D7500M	M3-0.5X8	2,000	0.86	M616D7500M	M6-1.0X16	6,000	6.92
M310D7500M	M3-0.5X10	1,500	1.22	M624D7500M	M6-1.0X24	3,000	9.79
M312D7500M	M3-0.5X12	1,500	1.42				
M48D7500M	M4-0.7X8	1,000	2.01				
M410D7500M	M4-0.7X10	1,000	2.34				
M412D7500M	M4-0.7X12	1,000	2.69				
M420D7500M	M4-0.7X20	700	4.06				
M425D7500M	M4-0.7X25	700	4.89				

18-8 Stainless, Passivated and Waxed

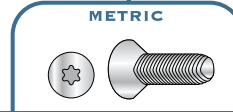


DIN 7500-M FLAT TYPE-Z RECESS HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Heads are to DIN 7500M Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.55RZF188	M2.5-0.45X5	5,000	0.40	M510RZF188	M5-0.8X10	2,000	3.18
M2.56RZF188	M2.5-0.45X6	5,000	0.47	M512RZF188	M5-0.8X12	2,000	3.63
M2.58RZF188	M2.5-0.45X8	5,000	0.60	M516RZF188	M5-0.8X16	1,750	4.67
M2.510RZF188	M2.5-0.45X10	4,000	0.72	M520RZF188	M5-0.8X20	1,000	5.66
M2.512RZF188	M2.5-0.45X12	4,000	0.83	M525RZF188	M5-0.8X25	1,000	6.85
M36RZF188	M3-0.5X6	5,000	0.68	M530RZF188	M5-0.8X30	750	8.50
M38RZF188	M3-0.5X8	5,000	0.83	M612RZF188	M6-1.0X12	1,000	5.67
M310RZF188	M3-0.5X10	5,000	1.05	M616RZF188	M6-1.0X16	750	7.08
M312RZF188	M3-0.5X12	4,000	1.29	M620RZF188	M6-1.0X20	750	8.50
M316RZF188	M3-0.5X16	3,000	1.66	M625RZF188	M6-1.0X25	500	10.30
M48RZF188	M4-0.7X8	3,500	1.70	M630RZF188	M6-1.0X30	500	12.25
M410RZF188	M4-0.7X10	3,000	2.00				
M412RZF188	M4-0.7X12	3,000	2.31				
M416RZF188	M4-0.7X16	2,000	2.94				
M420RZF188	M4-0.7X20	1,750	3.60				

18-8 Stainless, Passivated and Waxed

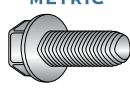


DIN 7500-M FLAT SIX LOBE RECESS HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Heads are to DIN 7500M Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.55RTF188	M2.5-0.45X5	5,000	0.40	M510RTF188	M5-0.8X10	2,000	3.10
M2.56RTF188	M2.5-0.45X6	5,000	0.45	M512RTF188	M5-0.8X12	2,000	3.57
M2.58RTF188	M2.5-0.45X8	5,000	0.60	M516RTF188	M5-0.8X16	1,750	4.53
M2.510RTF188	M2.5-0.45X10	4,000	0.74	M520RTF188	M5-0.8X20	1,000	5.53
M2.512RTF188	M2.5-0.45X12	4,000	0.82	M525RTF188	M5-0.8X25	1,000	6.76
M36RTF188	M3-0.5X6	5,000	0.83	M530RTF188	M5-0.8X30	750	8.50
M38RTF188	M3-0.5X8	5,000	1.00	M610RTF188	M6-1.0X10	1,000	5.19
M310RTF188	M3-0.5X10	5,000	1.20	M612RTF188	M6-1.0X12	1,000	5.80
M312RTF188	M3-0.5X12	4,000	1.38	M616RTF188	M6-1.0X16	750	7.25
M316RTF188	M3-0.5X16	3,000	1.72	M620RTF188	M6-1.0X20	750	8.67
M320RTF188	M3-0.5X20	2,500	2.13	M625RTF188	M6-1.0X25	500	10.75
M325RTF188	M3-0.5X25	2,500	2.55	M630RTF188	M6-1.0X30	500	12.60
M48RTF188	M4-0.7X8	3,500	1.60				
M410RTF188	M4-0.7X10	3,000	2.11				
M412RTF188	M4-0.7X12	3,000	2.25				
M416RTF188	M4-0.7X16	2,000	2.80				
M420RTF188	M4-0.7X20	1,750	3.50				
M425RTF188	M4-0.7X25	1,500	4.25				
M430RTF188	M4-0.7X30	1,500	5.00				

18-8 Stainless Steel
Passivated and Waxed



DIN 7500~D UNSLOTTED HEX WASHER
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

18-8 Stainless Steel / Passivated and Waxed
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M46RW188	M4-0.7X6	4,500	3.70	M610RW188	M6-1.0X10	1,500	11.00
M48RW188	M4-0.7X8	4,000	4.02	M612RW188	M6-1.0X12	1,500	11.70
M410RW188	M4-0.7X10	4,000	4.40	M616RW188	M6-1.0X16	1,250	13.13
M412RW188	M4-0.7X12	3,500	4.68	M620RW188	M6-1.0X20	1,000	14.83
M416RW188	M4-0.7X16	3,500	5.31	M625RW188	M6-1.0X25	1,000	16.63
M420RW188	M4-0.7X20	3,000	5.94	M630RW188	M6-1.0X30	750	18.57
M58RW188	M5-0.8X8	3,000	6.36				
M510RW188	M5-0.8X10	2,500	6.80				
M512RW188	M5-0.8X12	2,500	7.52				
M516RW188	M5-0.8X16	2,250	8.62				
M520RW188	M5-0.8X20	2,000	9.65				
M525RW188	M5-0.8X25	1,750	10.75				
M530RW188	M5-0.8X30	1,500	11.88				

18-8 Stainless,
Passivated and Waxed

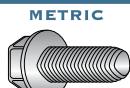


DIN 7500-CE PAN SIX LOBE RECESS
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Heads are to DIN 7500CE Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.54RTP188	M2.5-0.45X4	5,000	0.74	M46RTP188	M4-0.7X6	3,000	2.83
M2.55RTP188	M2.5-0.45X5	5,000	0.79	M48RTP188	M4-0.7X8	3,000	3.00
M2.56RTP188	M2.5-0.45X6	5,000	0.84	M410RTP188	M4-0.7X10	3,000	3.31
M2.58RTP188	M2.5-0.45X8	5,000	0.98	M412RTP188	M4-0.7X12	2,500	3.58
M2.510RTP188	M2.5-0.45X10	5,000	1.08	M416RTP188	M4-0.7X16	2,000	4.25
M2.512RTP188	M2.5-0.45X12	5,000	1.20	M420RTP188	M4-0.7X20	2,000	4.83
M35RTP188	M3-0.5X5	5,000	1.13	M425RTP188	M4-0.7X25	1,750	5.58
M36RTP188	M3-0.5X6	5,000	1.25	M430RTP188	M4-0.7X30	1,500	6.63
M38RTP188	M3-0.5X8	4,500	1.43	M58RTP188	M5-0.8X8	1,750	4.90
M310RTP188	M3-0.5X10	4,500	1.60	M510RTP188	M5-0.8X10	1,500	5.53
M312RTP188	M3-0.5X12	3,500	1.78	M512RTP188	M5-0.8X12	1,500	6.65
M316RTP188	M3-0.5X16	3,000	2.17	M516RTP188	M5-0.8X16	1,500	7.10
M320RTP188	M3-0.5X20	3,000	2.54	M520RTP188	M5-0.8X20	1,000	8.68
M3.58RTP188	M3.5-0.6X8	4,000	2.04	M525RTP188	M5-0.8X25	750	9.38
M3.510RTP188	M3.5-0.6X10	3,500	2.24	M530RTP188	M5-0.8X30	700	10.63
M3.512RTP188	M3.5-0.6X12	3,000	2.47	M610RTP188	M6-1.0X10	500	9.28
M3.516RTP188	M3.5-0.6X16	3,000	3.00	M612RTP188	M6-1.0X12	500	9.88
				M616RTP188	M6-1.0X16	500	11.38
				M620RTP188	M6-1.0X20	500	12.75
				M625RTP188	M6-1.0X25	400	14.63
				M630RTP188	M6-1.0X30	400	16.50

Steel Zinc
Plated and Waxed



DIN 7500~D UNSLOTTED HEX WASHER
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Case Hardened 1022 Steel / Zinc Plated and Waxed
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.54D7500D	M2.5-0.45X4	10,000	0.84	M58D7500D	M5-0.8X8	6,000	5.68
M2.55D7500D	M2.5-0.45X5	10,000	0.91	M510D7500D	M5-0.8X10	5,000	6.20
M2.56D7500D	M2.5-0.45X6	10,000	0.96	M512D7500D	M5-0.8X12	5,000	6.67
M2.58D7500D	M2.5-0.45X8	10,000	1.09	M516D7500D	M5-0.8X16	4,500	7.70
M35D7500D	M3-0.5X5	10,000	1.25	M520D7500D	M5-0.8X20	4,000	8.77
M36D7500D	M3-0.5X6	10,000	1.31	M525D7500D	M5-0.8X25	3,500	10.00
M38D7500D	M3-0.5X8	10,000	1.50	M610D7500D	M6-1.0X10	3,000	10.10
M310D7500D	M3-0.5X10	10,000	1.68	M612D7500D	M6-1.0X12	3,000	10.75
M312D7500D	M3-0.5X12	10,000	1.80	M616D7500D	M6-1.0X16	2,500	12.20
M316D7500D	M3-0.5X16	9,000	2.21	M620D7500D	M6-1.0X20	2,000	13.75
M320D7500D	M3-0.5X20	8,000	2.60	M625D7500D	M6-1.0X25	2,000	15.50
M46D7500D	M4-0.7X6	9,000	2.43	M630D7500D	M6-1.0X30	1,500	17.33
M48D7500D	M4-0.7X8	8,000	2.67	M640D7500D	M6-1.0X40	1,500	21.17
M410D7500D	M4-0.7X10	8,000	3.00				
M412D7500D	M4-0.7X12	7,000	3.35				
M416D7500D	M4-0.7X16	7,000	3.98				
M420D7500D	M4-0.7X20	6,000	4.63				
M425D7500D	M4-0.7X25	5,000	5.38				
M430D7500D	M4-0.7X30	5,000	6.14				

Steel Zinc Plated,
Baked and Waxed

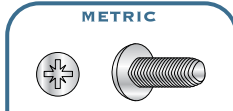


DIN 7500-CE PAN SIX LOBE RECESS
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Heads are to DIN 7500CE Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M23D7500T	M2-0.4X3	4,000	0.36	M45D7500T	M4-0.7X5	1,500	2.57
M24D7500T	M2-0.4X4	4,000	0.39	M46D7500T	M4-0.7X6	1,000	2.75
M25D7500T	M2-0.4X5	4,000	0.41	M48D7500T	M4-0.7X8	1,000	3.09
M26D7500T	M2-0.4X6	4,000	0.46	M410D7500T	M4-0.7X10	1,000	3.42
M28D7500T	M2-0.4X8	4,000	0.57	M412D7500T	M4-0.7X12	1,000	3.75
M210D7500T	M2-0.4X10	4,000	0.60	M416D7500T	M4-0.7X16	700	4.40
M212D7500T	M2-0.4X12	4,000	0.67	M420D7500T	M4-0.7X20	700	5.10
M2.54D7500T	M2.5-0.45X4	1,500	0.72	M425D7500T	M4-0.7X25	500	5.62
M2.55D7500T	M2.5-0.45X5	1,500	0.77	M430D7500T	M4-0.7X30	500	6.38
M2.56D7500T	M2.5-0.45X6	1,500	0.84	M435D7500T	M4-0.7X35	500	7.20
M2.58D7500T	M2.5-0.45X8	1,500	0.95	M440D7500T	M4-0.7X40	500	8.00
M2.510D7500T	M2.5-0.45X10	1,500	1.10	M56D7500T	M5-0.8X6	500	6.00
M2.512D7500T	M2.5-0.45X12	1,500	1.20	M58D7500T	M5-0.8X8	500	5.08
M2.516D7500T	M2.5-0.45X16	1,500	1.43	M510D7500T	M5-0.8X10	500	6.30
M34D7500T	M3-0.5X4	2,000	1.17	M512D7500T	M5-0.8X12	500	6.80
M35D7500T	M3-0.5X5	1,500	1.25	M516D7500T	M5-0.8X16	500	7.90
M36D7500T	M3-0.5X6	1,500	1.39	M520D7500T	M5-0.8X20	500	8.95
M38D7500T	M3-0.5X8	1,500	1.54	M525D7500T	M5-0.8X25	500	10.25
M310D7500T	M3-0.5X10	1,000	1.76	M530D7500T	M5-0.8X30	300	10.57
M312D7500T	M3-0.5X12	1,000	1.94	M535D7500T	M5-0.8X35	500	11.83
M316D7500T	M3-0.5X16	1,000	2.29	M540D7500T	M5-0.8X40	500	13.07
M318D7500T	M3-0.5X18	1,000	2.25	M68D7500T	M6-1.0X8	500	8.78
M320D7500T	M3-0.5X20	1,000	2.65	M610D7500T	M6-1.0X10	500	9.60
M325D7500T	M3-0.5X25	1,000	3.00	M612D7500T	M6-1.0X12	500	10.33
M330D7500T	M3-0.5X30	1,000	3.50	M616D7500T	M6-1.0X16	500	11.83
M340D7500T	M3-0.5X40	1,000	4.33	M620D7500T	M6-1.0X20	400	13.25
				M625D7500T	M6-1.0X25	300	15.00
				M630D7500T	M6-1.0X30	300	16.93
				M635D7500T	M6-1.0X35	300	18.80
				M640D7500T	M6-1.0X40	300	20.65

Steel Zinc Plated,
Baked and Waxed

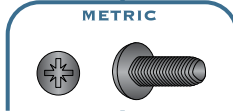


DIN 7500-C PAN TYPE Z RECESS (1 A)
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Case Hardened 1022 Steel
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M25D7500C	M2-0.4X5	4,000	0.33	M46D7500C	M4-0.7X6	1,000	2.80
M26D7500C	M2-0.4X6	4,000	0.44	M48D7500C	M4-0.7X8	700	3.17
M28D7500C	M2-0.4X8	4,000	0.51	M410D7500C	M4-0.7X10	700	3.57
				M412D7500C	M4-0.7X12	700	3.83
M254D7500C	M2.5-0.45X4	1,500	0.82	M416D7500C	M4-0.7X16	700	4.44
M255D7500C	M2.5-0.45X5	1,500	0.88	M420D7500C	M4-0.7X20	500	5.09
M256D7500C	M2.5-0.45X6	1,500	0.95	M425D7500C	M4-0.7X25	500	5.88
M258D7500C	M2.5-0.45X8	1,500	1.08	M430D7500C	M4-0.7X30	500	6.59
M2510D7500C	M2.5-0.45X10	1,500	1.21	M440D7500C	M4-0.7X40	500	8.03
M2512D7500C	M2.5-0.45X12	1,500	1.35				
M2514D7500C	M2.5-0.45X14	1,500	1.33	M56D7500C	M5-0.8X6	1,000	5.00
M2516D7500C	M2.5-0.45X16	1,000	1.60	M58D7500C	M5-0.8X8	500	5.55
M2520D7500C	M2.5-0.45X20	1,000	1.75	M510D7500C	M5-0.8X10	500	6.28
				M512D7500C	M5-0.8X12	500	6.75
M35D7500C	M3-0.5X5	1,500	1.22	M516D7500C	M5-0.8X16	500	7.75
M36D7500C	M3-0.5X6	1,500	1.31	M520D7500C	M5-0.8X20	400	8.75
M38D7500C	M3-0.5X8	1,500	1.53	M525D7500C	M5-0.8X25	300	9.88
M310D7500C	M3-0.5X10	1,000	1.60	M530D7500C	M5-0.8X30	300	11.21
M312D7500C	M3-0.5X12	1,000	1.79				
M316D7500C	M3-0.5X16	1,000	2.45	M610D7500C	M6-1.0X10	500	9.65
M320D7500C	M3-0.5X20	1,000	2.80	M612D7500C	M6-1.0X12	500	1.00
M325D7500C	M3-0.5X25	1,000	3.10	M616D7500C	M6-1.0X16	500	11.95
				M620D7500C	M6-1.0X20	400	13.17
				M625D7500C	M6-1.0X25	300	15.23
				M630D7500C	M6-1.0X30	300	17.03
				M640D7500C	M6-1.0X40	300	21.05

Steel Zinc Black,
Baked and Waxed



DIN 7500-C PAN TYPE Z RECESS (1 A)
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

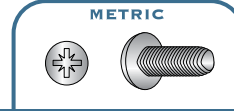
Case Hardened 1022 Steel
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M48D7500CBZ	M4-0.7X8	700	3.13				

NEW!

**Metric Thread Rolling Screws for
Thermoplastic Applications**

18-8 Stainless,
Passivated and Waxed

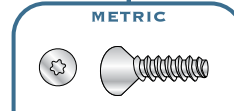


DIN 7500-C PAN TYPE-Z RECESS
HIGH PERFORMANCE TRILOBULAR THREAD ROLLING SCREWS

Heads are to DIN 7500C Specifications
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.55RZP188	M2.5-0.45X5	4,000	0.74	M58RZP188	M5-0.8X8	1,500	6.00
M2.56RZP188	M2.5-0.45X6	4,000	0.85	M510RZP188	M5-0.8X10	1,500	6.38
M2.58RZP188	M2.5-0.45X8	4,000	0.95	M512RZP188	M5-0.8X12	1,250	6.70
M2.510RZP188	M2.5-0.45X10	4,000	1.04	M516RZP188	M5-0.8X16	1,250	7.70
				M520RZP188	M5-0.8X20	1,000	8.90
M36RZP188	M3-0.5X6	4,000	1.38	M525RZP188	M5-0.8X25	750	10.00
M38RZP188	M3-0.5X8	4,000	1.55	M530RZP188	M5-0.8X30	750	11.33
M310RZP188	M3-0.5X10	4,000	1.75				
M312RZP188	M3-0.5X12	3,500	1.94	M610RZP188	M6-1.0X10	750	10.00
M316RZP188	M3-0.5X16	3,000	2.30	M612RZP188	M6-1.0X12	750	10.63
M320RZP188	M3-0.5X20	2,500	2.60	M616RZP188	M6-1.0X16	750	12.50
				M620RZP188	M6-1.0X20	500	13.63
M46RZP188	M4-0.7X6	2,500	2.83	M625RZP188	M6-1.0X25	500	15.20
M48RZP188	M4-0.7X8	2,500	3.06	M630RZP188	M6-1.0X30	350	17.10
M410RZP188	M4-0.7X10	2,500	3.36				
M412RZP188	M4-0.7X12	2,000	3.64				
M416RZP188	M4-0.7X16	1,500	4.43				
M420RZP188	M4-0.7X20	1,500	4.80				
M425RZP188	M4-0.7X25	1,250	5.67				
M430RZP188	M4-0.7X30	1,000	6.40				

Steel RoHS Zinc Plated
and Baked



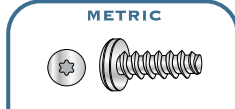
FLAT SIX-LOBE
THREAD ROLLING SCREWS

Generic Alternatives to Plastite® 45° & Plas-Fix® 45° Thread Rolling Screws*
Case Hardened to Rockwell C45 (Core Hardness: Rockwell C28-38)
Fully Threaded / Tribolular Design

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.56LTF4	M2.5-1.4X6	10,000	0.32	M48LTF4	M4-1.75X8	9,000	2.20
M2.58LTF4	M2.5-1.4X8	10,000	0.52	M410LTF4	M4-1.75X10	9,000	2.40
M2.510LTF4	M2.5-1.4X10	10,000	0.87	M412LTF4	M4-1.75X12	8,000	2.60
				M416LTF4	M4-1.75X16	7,000	2.90
M36LTF4	M3-1.5X6	10,000	0.70	M420LTF4	M4-1.75X20	6,000	3.50
M38LTF4	M3-1.5X8	10,000	0.90	M425LTF4	M4-1.75X25	5,000	4.00
M310LTF4	M3-1.5X10	10,000	1.00				
M312LTF4	M3-1.5X12	10,000	1.10	M510LTF4	M5-2.3X10	6,000	4.20
M316LTF4	M3-1.5X16	10,000	1.40	M512LTF4	M5-2.3X12	6,000	4.50
M320LTF4	M3-1.5X20	9,000	1.60	M516LTF4	M5-2.3X16	5,000	5.10
				M520LTF4	M5-2.3X20	4,000	5.80
M3.56LTF4	M3.5-1.65X6	10,000	1.10	M525LTF4	M5-2.3X25	3,500	6.70
M3.58LTF4	M3.5-1.65X8	10,000	1.20	M530LTF4	M5-2.3X30	3,000	7.50
M3.510LTF4	M3.5-1.65X10	10,000	1.42				
M3.512LTF4	M3.5-1.65X12	10,000	1.60				
M3.516LTF4	M3.5-1.65X16	8,000	2.00				
M3.520LTF4	M3.5-1.65X20	6,000	2.20				
M3.525LTF4	M3.5-1.65X25	6,000	2.70				

*Plastite® is a registered trademark of REMINC.
Plas-Fix® is a registered trademark of Lancaster Fastener Co. Ltd. Our screws are not authorized or made by licensed REMINC or Lancaster manufacturers.

Steel RoHS Zinc Plated

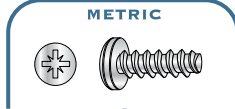


PAN SIX-LOBE
THREAD ROLLING SCREWS

Generic Alternatives to Plastite® / Plas-Fix® 45 Thread Rolling Screws*
Case Hardened to Vickers HV 450 minimum
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.56LTP4	M2.5-1.4X6	10,000	0.47	M46LTP4	M4-1.75X6	9,000	1.88
M2.58LTP4	M2.5-1.4X8	10,000	0.58	M48LTP4	M4-1.75X8	9,000	2.11
M2.510LTP4	M2.5-1.4X10	10,000	0.66	M410LTP4	M4-1.75X10	8,000	2.36
				M412LTP4	M4-1.75X12	7,000	2.59
M36LTP4	M3-1.5X6	10,000	0.81	M416LTP4	M4-1.75X16	6,000	3.09
M38LTP4	M3-1.5X8	10,000	0.95	M420LTP4	M4-1.75X20	6,000	3.59
M310LTP4	M3-1.5X10	10,000	1.09	M425LTP4	M4-1.75X25	5,000	4.14
M312LTP4	M3-1.5X12	10,000	1.22				
M316LTP4	M3-1.5X16	9,000	1.49	M510LTP4	M5-2.3X10	6,000	3.60
M320LTP4	M3-1.5X20	8,000	1.77	M512LTP4	M5-2.3X12	5,000	3.98
				M516LTP4	M5-2.3X16	5,000	4.80
M3.56LTP4	M3.5-1.65X6	10,000	1.24	M520LTP4	M5-2.3X20	4,000	5.58
M3.58LTP4	M3.5-1.65X8	10,000	1.45	M525LTP4	M5-2.3X25	4,000	6.48
M3.510LTP4	M3.5-1.65X10	10,000	1.64	M530LTP4	M5-2.3X30	3,500	7.43
M3.512LTP4	M3.5-1.65X12	9,000	1.83				
M3.516LTP4	M3.5-1.65X16	7,000	2.16				
M3.520LTP4	M3.5-1.65X20	6,000	2.50				
M3.525LTP4	M3.5-1.65X25	6,000	2.94				

Steel RoHS Zinc Plated



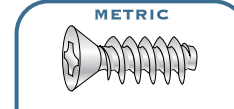
PAN POZI
THREAD ROLLING SCREWS

Generic Alternatives to Plastite® / Plas-Fix® 45 Thread Rolling Screws*
Case Hardened to Vickers HV 450 minimum
Fully Threaded

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.25LZP4	M2.2-1.0X5	10,000	0.35	M46LZP4	M4-1.75X6	9,000	1.80
M2.26LZP4	M2.2-1.0X6	10,000	0.39	M48LZP4	M4-1.75X8	9,000	2.10
M2.28LZP4	M2.2-1.0X8	10,000	0.46	M410LZP4	M4-1.75X10	8,000	2.30
M2.210LZP4	M2.2-1.0X10	10,000	0.55	M412LZP4	M4-1.75X12	7,000	2.50
M2.212LZP4	M2.2-1.0X12	10,000	0.66	M416LZP4	M4-1.75X16	6,000	3.00
				M420LZP4	M4-1.75X20	6,000	3.50
M2.56LZP4	M2.5-1.4X6	10,000	0.46	M425LZP4	M4-1.75X25	5,000	4.10
M2.58LZP4	M2.5-1.4X8	10,000	0.57				
M2.510LZP4	M2.5-1.4X10	10,000	0.65	M510LZP4	M5-2.3X10	6,000	3.60
				M512LZP4	M5-2.3X12	5,000	3.90
M36LZP4	M3-1.5X6	10,000	0.80	M516LZP4	M5-2.3X16	5,000	4.80
M38LZP4	M3-1.5X8	10,000	0.90	M520LZP4	M5-2.3X20	4,000	5.50
M310LZP4	M3-1.5X10	10,000	1.00	M525LZP4	M5-2.3X25	4,000	6.40
M312LZP4	M3-1.5X12	10,000	1.20	M530LZP4	M5-2.3X30	3,500	7.40
M316LZP4	M3-1.5X16	9,000	1.40				
M320LZP4	M3-1.5X20	8,000	1.70	M616LZP4	M6-2.5X16	3,000	7.90
M325LZP4	M3-1.5X25	7,000	1.90	M620LZP4	M6-2.5X20	2,500	8.80
				M625LZP4	M6-2.5X25	2,500	10.10
M3.56LZP4	M3.5-1.65X6	10,000	1.20				
M3.58LZP4	M3.5-1.65X8	10,000	1.40				
M3.510LZP4	M3.5-1.65X10	10,000	1.60				
M3.512LZP4	M3.5-1.65X12	9,000	1.80				
M3.516LZP4	M3.5-1.65X16	7,000	2.10				
M3.520LZP4	M3.5-1.65X20	6,000	2.50				
M3.525LZP4	M3.5-1.65X25	6,000	2.90				

*Plastite® is a registered trademark of REMINC.
Plas-Fix® is a registered trademark of Lancaster Fastener Co. Ltd. Our screws are not authorized or made by licensed REMINC or Lancaster manufacturers.

A2 Stainless Steel

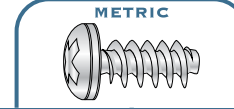


FLAT PHILLIPS EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS

Thread Forming Screw for Thermoplastics / 30° Thread Flank
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.26PTPFA2	M2.2-98X6	6,000	0.26	M3.58PTPFA2	M3.5-1.57X8	5,000	1.36
M2.28PTPFA2	M2.2-98X8	6,000	0.30	M3.59PTPFA2	M3.5-1.57X9	5,000	1.45
M2.210PTPFA2	M2.2-98X10	6,000	0.41	M3.510PTPFA2	M3.5-1.57X10	4,500	1.50
M2.212PTPFA2	M2.2-98X12	6,000	0.50	M3.512PTPFA2	M3.5-1.57X12	4,500	1.50
M2.216PTPFA2	M2.2-98X16	5,000	0.60	M3.514PTPFA2	M3.5-1.57X14	4,000	1.90
				M3.516PTPFA2	M3.5-1.57X16	3,500	2.00
M2.56PTPFA2	M2.5-1.12X6	6,000	0.43	M3.518PTPFA2	M3.5-1.57X18	3,500	2.00
M2.57PTPFA2	M2.5-1.12X7	6,000	0.48	M3.520PTPFA2	M3.5-1.57X20	3,000	2.10
M2.58PTPFA2	M2.5-1.12X8	6,000	0.50	M3.525PTPFA2	M3.5-1.57X25	2,500	2.50
M2.510PTPFA2	M2.5-1.12X10	6,000	0.60				
M2.512PTPFA2	M2.5-1.12X12	5,000	0.69	M48PTPFA2	M4-1.79X8	4,000	1.87
M2.516PTPFA2	M2.5-1.12X16	5,000	0.87	M410PTPFA2	M4-1.79X10	4,000	2.11
M2.520PTPFA2	M2.5-1.12X20	3,500	0.96	M412PTPFA2	M4-1.79X12	3,500	2.33
				M414PTPFA2	M4-1.79X14	3,000	2.40
M38PTPFA2	M3-1.34X8	6,000	0.70	M416PTPFA2	M4-1.79X16	3,000	2.60
M310PTPFA2	M3-1.34X10	6,000	0.92	M418PTPFA2	M4-1.79X18	3,000	2.80
M312PTPFA2	M3-1.34X12	6,000	1.00	M420PTPFA2	M4-1.79X20	2,500	3.21
M314PTPFA2	M3-1.34X14	5,000	1.10				
M316PTPFA2	M3-1.34X16	5,000	1.25				
M318PTPFA2	M3-1.34X18	4,500	1.35				
M320PTPFA2	M3-1.34X20	4,500	1.50				

A2 Stainless Steel



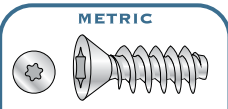
PAN PHILLIPS EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS

Thread Forming Screw for Thermoplastics / 30° Thread Flank
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.24.5PTPPA	M2.2-98X4.5	6,000	0.36	M3.57PTPPA2	M3.5-1.57X7	5,000	1.40
M2.25PTPPA2	M2.2-98X5	6,000	0.37	M3.58PTPPA2	M3.5-1.57X8	5,000	1.50
M2.26PTPPA2	M2.2-98X6	6,000	0.40	M3.510PTPPA2	M3.5-1.57X10	4,500	1.50
M2.28PTPPA2	M2.2-98X8	6,000	0.50	M3.512PTPPA2	M3.5-1.57X12	4,000	1.60
M2.210PTPPA2	M2.2-98X10	6,000	0.56	M3.514PTPPA2	M3.5-1.57X14	4,000	1.98
M2.212PTPPA2	M2.2-98X12	5,500	0.65	M3.516PTPPA2	M3.5-1.57X16	3,500	2.10
M2.214PTPPA2	M2.2-98X14	5,500	0.76	M3.518PTPPA2	M3.5-1.57X18	3,500	2.20
M2.216PTPPA2	M2.2-98X16	5,500	0.84	M3.520PTPPA2	M3.5-1.57X20	3,000	2.50
				M3.525PTPPA2	M3.5-1.57X25	2,500	2.90
M2.55PTPPA2	M2.5-1.12X5	6,000	0.50	M3.530PTPPA2	M3.5-1.57X30	2,500	3.30
M2.56PTPPA2	M2.5-1.12X6	6,000	0.55	M3.535PTPPA2	M3.5-1.57X35	2,000	3.80
M2.58PTPPA2	M2.5-1.12X8	6,000	0.60				
M2.510PTPPA2	M2.5-1.12X10	6,000	0.75	M48PTPPA2	M4-1.79X8	4,000	2.00
M2.512PTPPA2	M2.5-1.12X12	5,500	0.80	M410PTPPA2	M4-1.79X10	4,000	2.30
M2.514PTPPA2	M2.5-1.12X14	5,000	1.00	M412PTPPA2	M4-1.79X12	3,500	2.50
M2.516PTPPA2	M2.5-1.12X16	5,000	0.88	M414PTPPA2	M4-1.79X14	3,000	2.70
M2.518PTPPA2	M2.5-1.12X18	4,500	1.00	M416PTPPA2	M4-1.79X16	3,000	2.90
M2.520PTPPA2	M2.5-1.12X20	4,000	1.10	M418PTPPA2	M4-1.79X18	3,000	3.10
				M420PTPPA2	M4-1.79X20	2,500	3.40
M36PTPPA2	M3-1.34X6	6,000	0.80	M425PTPPA2	M4-1.79X25	2,000	3.90
M38PTPPA2	M3-1.34X8	6,000	0.90	M430PTPPA2	M4-1.79X30	2,000	4.50
M310PTPPA2	M3-1.34X10	6,000	1.00	M435PTPPA2	M4-1.79X35	1,500	5.00
M312PTPPA2	M3-1.34X12	5,000	1.10				
M314PTPPA2	M3-1.34X14	5,000	1.30				
M316PTPPA2	M3-1.34X16	4,500	1.40				
M318PTPPA2	M3-1.34X18	4,500	1.60				
M320PTPPA2	M3-1.34X20	4,000	1.70				
M325PTPPA2	M3-1.34X25	3,500	2.00				
M330PTPPA2	M3-1.34X30	3,000	2.30				

*EJOT® and Type PT® are registered trademarks of EJOT® GmbH & Co. KG. Our screws are not authorized or made by licensed EJOT® manufacturers.

A2 Stainless Steel

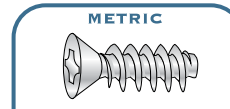


**FLAT SIX-LOBE EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS**

Thread Forming Screw for Thermoplastics / 30° Thread Flank
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.28PTTFA2	M2.2-98X8	6,000	0.38	M38PTTFA2	M3-1.34X8	6,000	0.70
M2.210PTTFA2	M2.2-98X10	6,000	0.45	M310PTTFA2	M3-1.34X10	6,000	0.80
				M312PTTFA2	M3-1.34X12	6,000	1.00
M2.56PTTFA2	M2.5-1.12X6	6,000	0.45	M316PTTFA2	M3-1.34X16	5,000	1.20
M2.57PTTFA2	M2.5-1.12X7	6,000	0.50				
M2.58PTTFA2	M2.5-1.12X8	6,000	0.53	M3.510PTTFA2	M3.5-1.57X10	4,500	1.30
M2.510PTTFA2	M2.5-1.12X10	6,000	0.60	M3.512PTTFA2	M3.5-1.57X12	4,500	1.60
M2.512PTTFA2	M2.5-1.12X12	5,000	0.70	M3.516PTTFA2	M3.5-1.57X16	3,500	1.80

Steel Zinc Plated

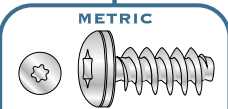


**FLAT PHILLIPS EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS**

Thread Forming Screw for Thermoplastics / 30° Thread Flank
Diams M3 & smaller: Case-hardened / Diams M3.5 & larger: Thru-hardened
Steel Zinc Plated / Baked after Plating

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.26PTPF	M2.2-98X6	5,000	0.27	M3.58PTPF	M3.5-1.57X8	5,000	1.25
M2.28PTPF	M2.2-98X8	5,000	0.33	M3.59PTPF	M3.5-1.57X9	5,000	1.32
M2.210PTPF	M2.2-98X10	5,000	0.42	M3.510PTPF	M3.5-1.57X10	5,000	1.38
M2.212PTPF	M2.2-98X12	5,000	0.50	M3.512PTPF	M3.5-1.57X12	5,000	1.58
M2.216PTPF	M2.2-98X16	5,000	0.67	M3.514PTPF	M3.5-1.57X14	5,000	1.71
				M3.516PTPF	M3.5-1.57X16	5,000	1.86
M2.56PTPF	M2.5-1.12X6	5,000	0.44	M3.518PTPF	M3.5-1.57X18	5,000	2.00
M2.57PTPF	M2.5-1.12X7	5,000	0.48	M3.520PTPF	M3.5-1.57X20	5,000	2.13
M2.58PTPF	M2.5-1.12X8	5,000	0.50	M3.525PTPF	M3.5-1.57X25	5,000	2.57
M2.510PTPF	M2.5-1.12X10	5,000	0.62				
M2.512PTPF	M2.5-1.12X12	5,000	0.69	M48PTPF	M4-1.79X8	5,000	1.75
M2.516PTPF	M2.5-1.12X16	5,000	0.88	M410PTPF	M4-1.79X10	5,000	2.00
M2.520PTPF	M2.5-1.12X20	5,000	0.97	M412PTPF	M4-1.79X12	5,000	2.14
				M414PTPF	M4-1.79X14	5,000	2.40
M38PTPF	M3-1.34X8	5,000	0.71	M416PTPF	M4-1.79X16	5,000	2.61
M310PTPF	M3-1.34X10	5,000	0.93	M418PTPF	M4-1.79X18	5,000	2.80
M312PTPF	M3-1.34X12	5,000	1.00	M420PTPF	M4-1.79X20	5,000	3.00
M314PTPF	M3-1.34X14	5,000	1.11				
M316PTPF	M3-1.34X16	5,000	1.25				
M318PTPF	M3-1.34X18	5,000	1.35				
M320PTPF	M3-1.34X20	5,000	1.50				

A2 Stainless Steel

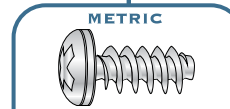


**PAN SIX-LOBE EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS**

Thread Forming Screw for Thermoplastics / 30° Thread Flank
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.212PTTPA2	M2.2-98X12	5,500	0.60	M3.58PTTPA2	M3.5-1.57X8	5,000	1.50
M2.218PTTPA2	M2.2-98X18	5,000	0.88	M3.510PTTPA2	M3.5-1.57X10	4,500	1.60
				M3.512PTTPA2	M3.5-1.57X12	4,000	1.90
M35PTTPA2	M3-1.34X5	6,000	0.80	M3.514PTTPA2	M3.5-1.57X14	4,000	2.00
M36PTTPA2	M3-1.34X6	6,000	1.00	M3.516PTTPA2	M3.5-1.57X16	3,500	2.20
M37PTTPA2	M3-1.34X7	6,000	1.00	M3.518PTTPA2	M3.5-1.57X18	3,500	2.30
M38PTTPA2	M3-1.34X8	6,000	1.00	M3.520PTTPA2	M3.5-1.57X20	3,000	2.50
M310PTTPA2	M3-1.34X10	6,000	1.10	M3.525PTTPA2	M3.5-1.57X25	2,500	2.90
M312PTTPA2	M3-1.34X12	5,000	1.30	M3.530PTTPA2	M3.5-1.57X30	2,500	3.30
M314PTTPA2	M3-1.34X14	5,000	1.40				
M316PTTPA2	M3-1.34X16	4,500	1.50	M48PTTPA2	M4-1.79X8	4,000	2.10
M320PTTPA2	M3-1.34X20	4,000	1.80	M410PTTPA2	M4-1.79X10	4,000	2.40
				M412PTTPA2	M4-1.79X12	3,500	2.50
				M414PTTPA2	M4-1.79X14	3,000	2.90
				M416PTTPA2	M4-1.79X16	3,000	3.10
				M418PTTPA2	M4-1.79X18	3,000	3.40
				M420PTTPA2	M4-1.79X20	2,500	3.50
				M425PTTPA2	M4-1.79X25	2,000	4.10
				M430PTTPA2	M4-1.79X30	2,000	4.60
				M440PTTPA2	M4-1.79X40	1,500	5.70

Steel Zinc Plated



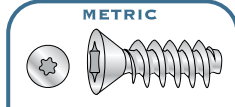
**PAN PHILLIPS EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS**

Thread Forming Screw for Thermoplastics / 30° Thread Flank
Diams M3 & smaller: Case-hardened / Diams M3.5 & larger: Thru-hardened
Steel Zinc Plated / Baked after Plating

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.245PTPP	M2.2-98X4.5	5,000	0.37	M3.57PTPP	M3.5-1.57X7	5,000	1.25
M2.25PTPP	M2.2-98X5	5,000	0.35	M3.58PTPP	M3.5-1.57X8	5,000	1.32
M2.26PTPP	M2.2-98X6	5,000	0.43	M3.510PTPP	M3.5-1.57X10	5,000	1.50
M2.28PTPP	M2.2-98X8	5,000	0.50	M3.512PTPP	M3.5-1.57X12	5,000	1.67
M2.210PTPP	M2.2-98X10	5,000	0.57	M3.514PTPP	M3.5-1.57X14	5,000	1.88
M2.212PTPP	M2.2-98X12	5,000	0.65	M3.516PTPP	M3.5-1.57X16	5,000	2.00
M2.214PTPP	M2.2-98X14	5,000	0.77	M3.518PTPP	M3.5-1.57X18	5,000	2.20
M2.216PTPP	M2.2-98X16	5,000	0.85	M3.520PTPP	M3.5-1.57X20	5,000	2.38
				M3.525PTPP	M3.5-1.57X25	5,000	2.75
M2.55PTPP	M2.5-1.12X5	5,000	0.50	M3.530PTPP	M3.5-1.57X30	5,000	3.14
M2.56PTPP	M2.5-1.12X6	5,000	0.56	M3.535PTPP	M3.5-1.57X35	5,000	3.50
M2.58PTPP	M2.5-1.12X8	5,000	0.61				
M2.510PTPP	M2.5-1.12X10	5,000	0.75	M48PTPP	M4-1.79X8	5,000	2.07
M2.512PTPP	M2.5-1.12X12	5,000	0.82	M410PTPP	M4-1.79X10	5,000	2.33
M2.514PTPP	M2.5-1.12X14	5,000	1.04	M412PTPP	M4-1.79X12	5,000	2.50
M2.516PTPP	M2.5-1.12X16	5,000	0.89	M414PTPP	M4-1.79X14	5,000	2.70
M2.518PTPP	M2.5-1.12X18	5,000	1.06	M416PTPP	M4-1.79X16	5,000	2.90
M2.520PTPP	M2.5-1.12X20	5,000	1.17	M418PTPP	M4-1.79X18	5,000	3.17
				M420PTPP	M4-1.79X20	5,000	3.43
M36PTPP	M3-1.34X6	5,000	0.84	M425PTPP	M4-1.79X25	5,000	3.90
M38PTPP	M3-1.34X8	5,000	0.94	M430PTPP	M4-1.79X30	5,000	4.50
M310PTPP	M3-1.34X10	5,000	1.09	M435PTPP	M4-1.79X35	5,000	5.00
M312PTPP	M3-1.34X12	5,000	1.19				
M314PTPP	M3-1.34X14	5,000	1.32				
M316PTPP	M3-1.34X16	5,000	1.46				
M318PTPP	M3-1.34X18	5,000	1.61				
M320PTPP	M3-1.34X20	5,000	1.70				
M325PTPP	M3-1.34X25	5,000	2.06				
M330PTPP	M3-1.34X30	5,000	2.30				

*EJOT® and Type PT® are registered trademarks of EJOT® GmbH & Co. KG. Our screws are not authorized or made by licensed EJOT® manufacturers.

Steel Zinc Plated

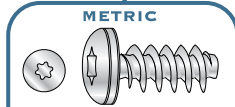


**FLAT SIX-LOBE EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS**

Thread Forming Screw for Thermoplastics / 30° Thread Flank
Diams M3 & smaller: Case-hardened / Diams M3.5 & larger: Thru-hardened
Steel Zinc Plated / Baked after Plating

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.28PTTF	M2.2-.98X8	5,000	0.39	M38PTTF	M3-1.34X8	5,000	0.73
M2.210PTTF	M2.2-.98X10	5,000	0.46	M310PTTF	M3-1.34X10	5,000	0.86
				M312PTTF	M3-1.34X12	5,000	1.00
M2.56PTTF	M2.5-1.12X6	5,000	0.46	M316PTTF	M3-1.34X16	5,000	1.20
M2.57PTTF	M2.5-1.12X7	5,000	0.50				
M2.58PTTF	M2.5-1.12X8	5,000	0.53	M3.510PTTF	M3.5-1.57X10	5,000	1.39
M2.510PTTF	M2.5-1.12X10	5,000	0.62	M3.512PTTF	M3.5-1.57X12	5,000	1.50
M2.512PTTF	M2.5-1.12X12	5,000	0.72	M3.516PTTF	M3.5-1.57X16	5,000	1.83

Steel Zinc Plated



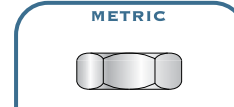
**PAN SIX-LOBE EJOT® PT®-ALTERNATIVE
THREAD FORMING SCREWS**

Thread Forming Screw for Thermoplastics / 30° Thread Flank
Diams M3 & smaller: Case-hardened / Diams M3.5 & larger: Thru-hardened
Steel Zinc Plated / Baked after Plating

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.218PTTP	M2.2-.98X18	5,000	0.89	M3.58PTTP	M3.5-1.57X8	5,000	1.50
M2.212PTTP	M2.2-.98X12	5,000	0.67	M3.510PTTP	M3.5-1.57X10	5,000	1.69
				M3.512PTTP	M3.5-1.57X12	5,000	1.94
M35PTTP	M3-1.34X5	5,000	0.89	M3.514PTTP	M3.5-1.57X14	5,000	2.07
M36PTTP	M3-1.34X6	5,000	1.00	M3.516PTTP	M3.5-1.57X16	5,000	2.25
M37PTTP	M3-1.34X7	5,000	1.06	M3.518PTTP	M3.5-1.57X18	5,000	2.38
M38PTTP	M3-1.34X8	5,000	1.06	M3.520PTTP	M3.5-1.57X20	5,000	2.57
M310PTTP	M3-1.34X10	5,000	1.17	M3.525PTTP	M3.5-1.57X25	5,000	2.92
M312PTTP	M3-1.34X12	5,000	1.33	M3.530PTTP	M3.5-1.57X30	5,000	3.38
M314PTTP	M3-1.34X14	5,000	1.40				
M316PTTP	M3-1.34X16	5,000	1.82	M48PTTP	M4-1.79X8	5,000	2.18
M320PTTP	M3-1.34X20	5,000	1.83	M410PTTP	M4-1.79X10	5,000	2.43
				M412PTTP	M4-1.79X12	5,000	2.56
				M414PTTP	M4-1.79X14	5,000	2.93
				M416PTTP	M4-1.79X16	5,000	3.14
				M418PTTP	M4-1.79X18	5,000	3.42
				M420PTTP	M4-1.79X20	5,000	3.57
				M425PTTP	M4-1.79X25	5,000	4.13
				M430PTTP	M4-1.79X30	5,000	4.67
				M440PTTP	M4-1.79X40	5,000	5.70

*EJOT® and Type PT® are registered trademarks of EJOT® Gmbh & Co. KG. Our screws are not authorized or made by licensed EJOT® manufacturers.

A2 Stainless Steel

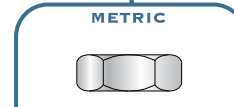


DIN 439 B HEX JAM NUTS

Property Class A2 50 Stainless Steel
Proof Load: 72,500 psi.

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D439BA2	M2-0.4	10,000	0.17	M8D439BA2	M8-1.25	4,000	6.25
M2.5D439BA2	M2.5-0.45	10,000	0.39	M10D439BA2	M10-1.5	2,000	13.75
M3D439BA2	M3-0.5	10,000	0.50	M12D439BA2	M12-1.75	1,500	19.75
M3.5D439BA2	M3.5-0.6	10,000	0.60	M16D439BA2	M16-2.0	600	39.83
M4D439BA2	M4-0.7	10,000	1.00	M18D439BA2	M18-2.5	350	55.50
M5D439BA2	M5-0.8	10,000	1.50	M20D439BA2	M20-2.5	350	74.25
M6D439BA2	M6-1.0	9,000	2.95	M24D439BA2	M24-3.0	100	143.00

Steel Zinc Plated



DIN 439 B HEX JAM NUTS

Property Class 04 Steel
Proof Load: 380 N/mm²
Coarse and Fine Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3.5D439B	M3.5-6	10,000	0.83	M10D439B	M10-1.5	1,000	5.20
M3D439B	M3-5	10,000	0.50	M10FD439B	M10-1.25	1,000	16.20
M4D439B	M4-7	10,000	1.10	M12D439B	M12-1.75	500	19.83
M5D439B	M5-8	8,000	1.50	M12FD439B	M12-1.5	500	26.00
M6D439B	M6-1	5,000	3.00	M14D439B	M14-2.00	300	30.90
M8D439B	M8-1.25	2,500	6.10	M16D439B	M16-2	250	39.00
M8FD439B	M8-1	2,500	6.75				

Steel Zinc Plated



**DIN 934 HEX NUTS
CLASS 6 AND 8, STYLE 1**

Class 6 (M2 thru M3 diameter) - Class 8 (M4 thru M8 diameter)
Steel (Class 8 contains some Manganese and has a higher carbon content than Class 6 Nuts)

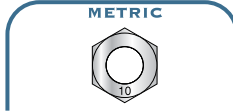
Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D934-6	M2-0.4	15,000	0.28	M4D934-8	M4-0.7	12,000	1.53
M2.5D934-6	M2.5-0.45	15,000	0.50	M5D934-8	M5-0.8	9,000	2.29
M3D934-6	M3-0.5	15,000	0.71	M6D934-8	M6-1.00	5,000	4.65
M5D934-6	M5-0.8	9,000	2.21	M8D934-8	M8-1.25	2,550	10.19
M6D934-6	M6-1.00	5,000	4.81	M10D934-8	M10-1.50	1,000	22.50
				M12D934-8	M12-1.75	500	33.83
				M16D934-8	M16-2.00	250	63.75
				M20D934-8	M20-2.50	200	115.75

Free Manufacturer's
Certifications Available
for Class 8 Nuts

Now available in A2 Stainless—

DIN 439 B Hex Jam Nuts

Steel Zinc Plated



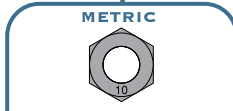
Free Manufacturer's Certifications Available

DIN 934 HEX NUTS
CLASS 10, STYLE 1

Heat Treated Steel, Quenched and Tempered
Hardness: Rockwell C26-36
Coarse Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M5D934-10	M5-0.80	4,500	2.30	M12D934-10	M12-1.75	500	33.50
M6D934-10	M6-1.00	3,000	4.70	M14D934-10	M14-2.00	100	54.00
M8D934-10	M8-1.25	2,000	10.20	M16D934-10	M16-2.00	300	73.40
M10D934-10	M10-1.50	1,000	22.38	M24D934-10	M24-3.00	100	242.00

Steel Plain Finish



Free Manufacturer's Certifications Available

DIN 934 HEX NUTS
CLASS 10, STYLE 1

Heat Treated Steel, Quenched and Tempered
Hardness: Rockwell C26-36
Coarse Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6D934-10P	M6-1.00	3,000	4.65	M16D934-10P	M16-2.00	300	73.40
M8D934-10P	M8-1.25	2,000	10.17	M20D934-10P	M20-2.50	200	141.00
M10D934-10P	M10-1.50	1,000	22.70				

18-8 Stainless Steel

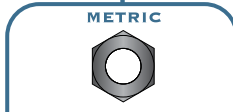


DIN 934 HEX NUTS
CLASS 50

Property Class 50

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D934188	M2-0.4	10,000	0.25	M8D934188	M8-1.25	3,000	10.40
M2.5D934188	M2.5-0.45	10,000	0.48	M10D934188	M10-1.5	1,500	22.83
M3D934188	M3-0.5	15,000	0.72	M12D934188	M12-1.75	1,000	33.00
M3.5D934188	M3.5-0.6	10,000	0.75	M16D934188	M16-2.0	500	66.00
M4D934188	M4-0.7	12,000	1.54	M18D934188	M18-2.5	300	92.00
M5D934188	M5-0.8	9,000	2.27	M20D934188	M20-2.5	250	122.25
M6D934188	M6-1.00	5,000	4.64	M24D934188	M24-3.0	125	206.50

Black Oxide over 18-8 Stainless Steel

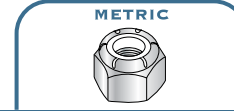


DIN 934 HEX NUTS
CLASS 50

Property Class 50

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D934188B	M3-0.5	5,000	0.93	M5D934188B	M5-0.8	2,000	2.22
M4D934188B	M4-0.7	3,000	1.50	M6D934188B	M6-1.00	2,000	4.60

18-8 Stainless Steel

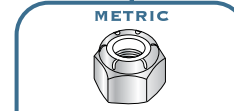


DIN 985 NYLON INSERT STOP NUTS

Property Class 70 Stainless Steel
Proof Load: 101,500 psi.
Coarse Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2.5D985188	M2.5-0.45	5,000	0.71	M10D985188	M10-1.50	750	22.33
M3D985188	M3-0.50	5,000	0.89	M12D985188	M12-1.75	500	31.83
M4D985188	M4-0.70	5,000	1.90	M14D985188	M14-2.00	300	51.75
M5D985188	M5-0.80	5,000	2.27	M16D985188	M16-2.00	250	63.75
M6D985188	M6-1.0	4,000	4.38	M20D985188	M20-2.50	100	127.50
M8D985188	M8-1.25	1,500	10.13	M24D985188	M24-3.0	50	222.50

A4 Stainless Steel

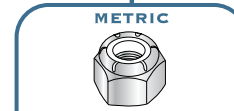


DIN 985 NYLON INSERT STOP NUTS

Property A4 Class 50 Stainless Steel
Coarse Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M4D985A4	M4-0.70	5,000	2.11	M12D985A4	M12-1.75	250	33.33
M5D985A4	M5-0.80	5,000	2.29	M16D985A4	M16-2.00	200	64.30
M6D985A4	M6-1.0	2,500	4.50	M20D985A4	M20-2.50	50	130.25
M8D985A4	M8-1.25	1,000	10.50	M24D985A4	M24-3.0	25	229.50
M10D985A4	M10-1.50	500	23.83				

Steel Zinc Plated

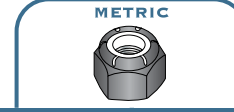


DIN 985 NYLON INSERT STOP NUTS

Property Class 8 Steel
Proof Load: 800 N/mm²
Coarse Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D985	M3-0.50	2,500	0.93	M12D985	M12-1.75	300	35.50
M4D985	M4-0.70	2,000	1.85	M14D985	M14-2.00	200	52.00
M5D985	M5-0.80	2,000	2.39	M16FD985	M16-1.50	150	67.00
M6D985	M6-1.00	1,500	5.00	M16D985	M16-2.00	150	68.00
M8D985	M8-1.25	1,000	10.80	M20FD985	M20-1.50	50	130.00
M10D985	M10-1.50	500	23.88	M20D985	M20-2.50	50	132.75
M12FD985	M12-1.50	300	35.17				

Steel Black Oxide

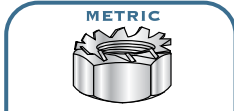


DIN 985 NYLON INSERT STOP NUTS

Property Class 8 Steel
Proof Load: 800 N/mm²
Coarse Thread

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D985B	M3-0.50	2,500	0.95	M10D985B	M10-1.5	500	24.50
M4D985B	M4-0.70	2,000	1.93	M12D985B	M12-1.75	300	33.25
M5D985B	M5-0.8	2,000	2.20	M14D985B	M14-2.00	200	51.80
M6D985B	M6-1.00	1,500	4.75	M16D985B	M16-2.00	150	68.50
M8D985B	M8-1.25	1,000	10.38				

A2 Stainless Steel

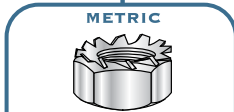


EXTERNAL LOCKWASHER
"K" LOCK NUTS

Pre-Assembled External Tooth and Nut
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3NKA2	M3-0.5	3,000	0.90	M5NKA2	M5-0.8	2,000	2.70
M4NKA2	M4-0.7	2,500	2.00	M6NKA2	M6-1.0	1,000	5.70

Steel* Zinc Plated

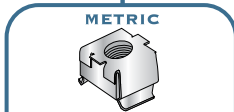


EXTERNAL LOCKWASHER
"K" LOCK NUTS

Pre-Assembled External Tooth and Nut
Nut: *Class 8 Steel
Washer: *Spring Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3NK	M3X0.5	5,000	0.90	M6NK	M6X1.0	2,000	5.70
M4NK	M4X0.7	5,000	2.00	M8NK	M8X1.25	1,500	11.40
M5NK	M5X0.8	3,000	2.70				

Steel Zinc Plated



CAGE NUTS

Free floating Square Nut retained within a Spring Steel Cage
Square Nut: Low Carbon Steel
Cage: Heat Treated Spring Steel Zinc Plated

Part #	Diameter & Panel Range	Ctn Qty	Wght Lbs/M	Part #	Diameter & Panel Range	Ctn Qty	Wght Lbs/M
M5-025NCAG	M5 025-063	1,000	11.10	M6-093NCAG	M6 093-126	1,000	10.60
M5-064NCAG	M5 064-105	1,000	11.20	M8-093NCAG	M8 093-126	600	10.20
M6-064NCAG	M6 064-105	1,000	10.70	M10-093NCAG	M10 093-126	600	22.00

A2 Stainless Steel



DIN 6923 SERRATED HEX FLANGE NUTS
CLASS 70

Property Class 70 / A2 Stainless Steel
Tensile Strength: 101,500 psi.

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D6923RA2	M3-0.5	4,000	1.50	M8D6923RA2	M8-1.25	750	15.00
M4D6923RA2	M4-0.7	3,000	2.63	M10D6923RA2	M10-1.5	500	24.17
M5D6923RA2	M5-0.8	2,500	3.90	M12D6923RA2	M12-1.75	500	44.00
M6D6923RA2	M6-1.00	1,500	7.00				

Steel Zinc Plated



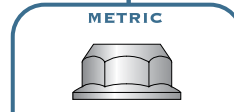
Free Manufacturer's Certifications Available

DIN 6923 SERRATED HEX FLANGE NUTS
CLASS 8

Property Class 8 Steel
Hardness: Rockwell B91.5 - C30

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D6923S-8	M3-0.5	10,000	1.40	M10D6923S-8	M10-1.50	1,000	23.53
M4D6923S-8	M4-0.7	9,000	2.90	M12D6923S-8	M12-1.75	500	41.00
M5D6923S-8	M5-0.8	8,000	4.00	M16D6923S-8	M16-2.00	300	104.75
M6D6923S-8	M6-1.00	3,000	6.67	M20D6923S-8	M20-2.50	200	195.50
M8D6923S-8	M8-1.25	1,500	14.33				

18-8 Stainless Steel

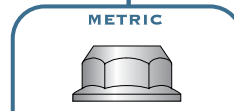


DIN6923 HEX FLANGE NUTS

18-8 Stainless Steel
Non Serrated

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D6923188	M3-0.5	4,000	1.44	M6D6923188	M6-1.0	1,500	7.20
M4D6923188	M4-0.7	3,000	2.92	M8D6923188	M8-1.25	750	15.17
M5D6923188	M5-0.8	2,500	4.20	M10D6923188	M10-1.5	500	26.70

316 Stainless Steel

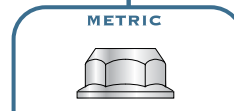


DIN6923 HEX FLANGE NUTS

316 Stainless Steel
Non Serrated

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D6923316	M3-0.5	4,000	1.42	M6D6923316	M6-1.0	1,500	7.50
M4D6923316	M4-0.7	3,000	2.90	M8D6923316	M8-1.25	750	15.63
M5D6923316	M5-0.8	2,500	4.00	M10D6923316	M10-1.5	500	27.25

RoHS Steel Zinc Plated



Free Manufacturer's Certifications Available

DIN 6923 HEX FLANGE NUTS
CLASS 8

Property Class 8 Steel
Hardness: Rockwell B91.5 - C30

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M5D6923-8	M5-0.8	5,000	3.93	M10D6923-8	M10-1.5	1,000	24.70
M6D6923-8	M6-1	3,000	7.05	M12D6923-8	M12-1.75	500	43.70
M8D6923-8	M8-1.25	1,500	16.00				

RoHS Zinc Yellow Plated

METRIC



Free Manufacturer's Certifications Available

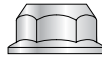
DIN 6923 HEX FLANGE NUTS
CLASS 8

Property Class 8 Steel
Hardness: Rockwell B91.5 - C30

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6D6923-8Y	M6-1	3,000	7.05	M10D6923-8Y	M10-1.5	1,000	24.70
M8D6923-8Y	M8-1.25	1,500	16.00	M12D6923-8Y	M12-1.75	500	43.70

RoHS Steel Zinc and Bake

METRIC



Free Manufacturer's Certifications Available

DIN 6923 HEX FLANGE NUTS
CLASS 10

Heat Treated Steel, Quenched and Tempered
Hardness: Rockwell C26 - 36

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M5D6923-10	M5-0.8	5,000	4.00	M10D6923-10	M10-1.5	1,000	24.70
M6D6923-10	M6-1	3,000	7.05	M12D6923-10	M12-1.75	500	43.70
M8D6923-10	M8-1.25	1,500	16.00				

RoHS Zinc Yellow and Bake

METRIC



Free Manufacturer's Certifications Available

DIN 6923 HEX FLANGE NUTS
CLASS 10

Heat Treated Steel, Quenched and Tempered
Hardness: Rockwell C26 - 36

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6D6923-10Y	M6-1	3,000	7.05	M10D6923-10Y	M10-1.5	1,000	24.70
M8D6923-10Y	M8-1.25	1,500	16.00	M12D6923-10Y	M12-1.75	500	43.70

Steel Zinc

METRIC



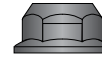
DIN 6926 NYLON INSERT FLANGE NUTS
ALSO EQUIVALENT TO ISO 7043

Property Class 8 Steel
Coarse Thread / Steel Zinc Plate

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M5D6926-8	M5-0.8	2,500	4.71	M12D6926-8	M12-1.75	500	50.75
M6D6926-8	M6-1.0	2,000	9.67	M16D6926-8	M16-2.0	200	114.00
M8D6926-8	M8-1.25	1,500	18.50	M20D6926-8	M20-2.50	100	217.50
M10D6926-8	M10-1.5	750	30.00				

Black Phosphate & Oil

METRIC



Free Manufacturer's Certifications Available

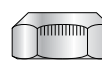
DIN 6927 FLANGE TOP LOCK NUTS
CLASS 10

Heat Treated Steel, Quenched and Tempered
Hardness: Rockwell C26 - 36

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6D6927-10PH	M6-1.0	2,500	8.38	M12D6927-10P	M12-1.75	600	45.25
M8D6927-10PH	M8-1.25	2,500	16.75	M16D6927-10P	M16-2.0	300	111.00
M10D6927-10P	M10-1.5	1,000	28.00				

Cadmium Plated and Waxed

METRIC



Free Manufacturer's Certifications Available

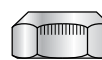
DIN 980V, CLASS 10
ALL METAL LOCK NUTS

Prevailing Torque-Style Lock Nuts
Quenched and Tempered

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M10125NO	M10X1.25	1,000	24.77	M20215NO	M20X2.50	200	136.60
M12150NO	M12X1.50	1,000	35.80				

Cadmium Plated and Waxed

METRIC



Free Manufacturer's Certifications Available

PREVAILING TORQUE LOCK NUTS
CLASS 10

Manufactured to ASME B18.16.3M Specifications
Quenched and Tempered

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6100NO	M6X1.00	5,000	5.30	M12175NO	M12X1.75	1,000	32.00
M8125NO	M8X1.25	3,000	10.52	M24300NO	M24X3.00	100	263.80
M10150NO	M10X1.50	1,000	19.10				

Steel Zinc Plated

METRIC

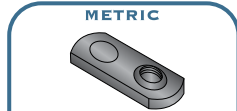


WING NUTS
COLD FORGED

Steel Zinc

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3NWC	M3-0.5	3,000	7.53	M8NWC	M8-1.25	1,500	19.45
M4NWC	M4-0.7	2,500	7.43	M10NWC	M10-1.5	750	31.75
M5NWC	M5-0.8	2,500	7.23	M12NWC	M12-1.75	400	98.50
M6NWC	M6-1.0	2,000	13.10				

Carbon Steel
Plain Finish

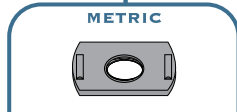


**OFFSET HOLE, SINGLE PROJECTION STYLE
TAB WELD NUTS**

1006 - 1010 Low Carbon Steel Plain Finish

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6NWP1	M6X1.0	1,000	6.10				

Carbon Steel
Plain Finish

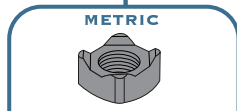


**CENTER HOLE, MULTIPLE RIBBED PROJECTION STYLE
TAB WELD NUTS**

1006 - 1010 Low Carbon Steel Plain Finish

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6NWP2-2	M6X1.0	1,000	6.00				

Steel Plain

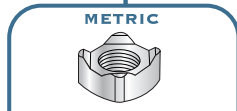


DIN 928 SQUARE WELD NUTS

4 Projections
Steel, Plain

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 559							
M6D928	M6-1.0	6,000	5.63	M8D928	M8-1.25	3,000	14.65

A2 Stainless Steel

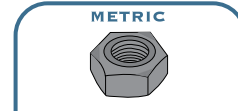


DIN 928 SQUARE WELD NUTS

4 Projections
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M5D928A2	M5-0.8	2,000	2.30	M8D928A2	M8-1.25	1,000	10.20
M6D928A2	M6-1.0	2,000	4.70				

Steel Plain

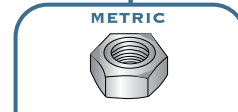


DIN 929 HEX WELD NUTS

3 Projections
Steel, Plain

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 559							
M5D929	M5-0.8	5,000	3.68	M8D929	M8-1.25	4,000	11.50
M6D929	M6-1.0	5,000	5.65	M10D929	M10-1.5	2,000	20.55

A2 Stainless Steel

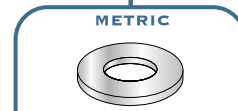


DIN 929 HEX WELD NUTS

3 Projections
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 559							
M4D929A2	M4-0.7	4,000	1.50	M8D929A2	M8-1.25	1,500	11.50
M5D929A2	M5-0.8	4,000	2.30	M10D929A2	M10-1.5	750	22.80
M6D929A2	M6-1.0	2,500	5.70				

Steel Zinc Plated



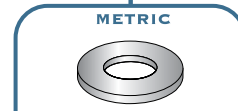
The edges of DIN 125A washers are not chamfered

DIN 125A STANDARD FLAT WASHERS

Steel HV-140
Hardness: HV 140 - 250

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D125A	M2	10,000	0.11	M8D125A	M8	5,000	3.62
M3D125A	M3	10,000	0.30	M10D125A	M10	2,000	6.93
M3.5D125A	M3.5	10,000	0.35	M12D125A	M12	1,500	13.00
M4D125A	M4	10,000	0.65	M16D125A	M16	600	24.90
M5D125A	M5	10,000	0.95	M20D125A	M20	500	37.90
M6D125A	M6	6,000	2.50				

18-8 Stainless Steel



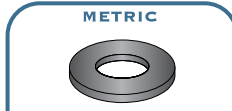
The edges of DIN 125A washers are not chamfered

DIN 125A STANDARD FLAT WASHERS

Hardness: HV 140 - 250

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D125A188	M3	10,000	0.22	M12D125A188	M12	1,250	12.33
M4D125A188	M4	10,000	0.60	M14D125A188	M14	1,000	17.75
M5D125A188	M5	10,000	0.85	M16D125A188	M16	650	22.45
M6D125A188	M6	6,000	1.82	M20D125A188	M20	400	35.95
M8D125A188	M8	5,000	3.32	M24D125A188	M24	250	64.75
M10D125A188	M10	2,500	7.08				

Black Oxide over
18-8 Stainless Steel



The edges of DIN 125A
washers are not chamfered

DIN 125A STANDARD FLAT WASHERS

Hardness: HV 140 minimum

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D125A188B	M3	10,000	0.22	M5D125A188B	M5	10,000	0.85
M4D125A188B	M4	10,000	0.60	M6D125A188B	M6	6,000	1.82

18-8 Stainless Steel



DIN 127B SPLIT LOCKWASHERS

Regular Series

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D127B188	M2	15,000	0.13	M4D127B188	M4	15,000	0.40
M2.5D127B188	M2.5	15,000	0.14	M5D127B188	M5	10,000	0.73
M3D127B188	M3	15,000	0.23	M6D127B188	M6	7,000	1.66

Steel Zinc Plated

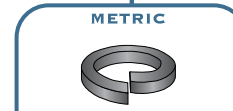


DIN 127B SPLIT LOCKWASHERS

Regular Series / Spring Steel
Hardness: Rockwell C 44-51

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D127B	M2	15,000	0.09	M8D127B	M8	5,000	3.73
M2.5D127B	M2.5	15,000	0.11	M10D127B	M10	3,000	6.08
M3D127B	M3	15,000	0.26	M12D127B	M12	2,000	8.86
M4D127B	M4	15,000	0.37	M16D127B	M16	1,000	19.00
M5D127B	M5	10,000	0.81	M20D127B	M20	600	32.25
M6D127B	M6	7,000	1.92				

Black Oxide over
18-8 Stainless Steel

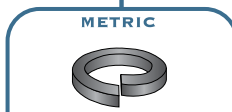


DIN 127B SPLIT LOCKWASHERS

Regular Series

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D127B188B	M3	15,000	0.23	M5D127B188B	M5	10,000	0.73
M4D127B188B	M4	15,000	0.40	M6D127B188B	M6	7,000	1.66

Steel Thermal Black

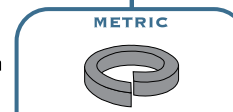


DIN 127B SPLIT LOCKWASHERS

Regular Series / Spring Steel
Hardness: Rockwell C 44-51

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M3D127BB	M3	20,000	0.29	M10D127BB	M10	3,000	6.12
M4D127BB	M4	20,000	0.38	M12D127BB	M12	3,000	9.40
M5D127BB	M5	15,000	0.80	M16D127BB	M16	1,000	18.70
M6D127BB	M6	7,000	1.89	M20D127BB	M20	600	31.77
M8D127BB	M8	6,000	3.74				

Spring Steel, Plain Finish



DIN 7980 HIGH COLLAR SPLIT LOCKWASHERS

For use with Cheese Head and/or Socket Head Cap Screws

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MD03WSH	M3	10,000	0.19	MD10WSH	M10	8,000	4.00
MD04WSH	M4	10,000	0.38	MD12WSH	M12	7,000	4.50
MD05WSH	M5	10,000	0.87	MD14WSH	M14	7,000	8.30
MD06WSH	M6	10,000	1.02	MD16WSH	M16	3,000	11.70
MD08WSH	M8	10,000	2.20	MD18WSH	M18	2,500	13.30

DIN 928 Square & DIN 929 Hex Weld Nuts—

Spring Steel Zinc



DIN 7980 HIGH COLLAR SPLIT LOCKWASHERS

For use with Cheese Head and/or Socket Head Cap Screws

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MD03WSHZ	M3	10,000	0.20	MD10WSHZ	M10	8,000	4.30
MD04WSHZ	M4	10,000	0.40	MD12WSHZ	M12	7,000	5.00
MD05WSHZ	M5	10,000	0.62	MD14WSHZ	M14	7,000	8.40
MD06WSHZ	M6	10,000	0.94	MD16WSHZ	M16	3,000	13.00
MD08WSHZ	M8	10,000	2.30	MD18WSHZ	M18	2,500	14.50

Steel Zinc Plated



DIN 6797A EXTERNAL TOOTH LOCKWASHERS

Hardness: Rockwell C 41-47
Spring Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D6797A	M2	10,000	0.06	M4D6797A	M4	10,000	0.21
M2.5D6797A	M2.5	10,000	0.09	M5D6797A	M5	7,000	0.40
M3D6797A	M3	10,000	0.10	M6D6797A	M6	6,000	0.49
M3.5D6797A	M3.5	10,000	0.16	M8D6797A	M8	3,000	0.88

A2 Stainless Steel

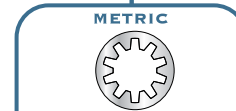


DIN 7980 HIGH COLLAR SPLIT LOCKWASHERS

For use with Cheese Head and/or Socket Head Cap Screws

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MD04WSHA2	M4	5,000	0.39	MD08WSHA2	M8	5,000	2.20
MD05WSHA2	M5	5,000	0.82	MD10WSHA2	M10	4,000	4.17
MD06WSHA2	M6	5,000	0.94	MD12WSHA2	M12	3,500	4.44

A2 Stainless Steel



DIN 6797J INTERNAL TOOTH LOCKWASHERS

A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MD02WIA2	M2	10,000	0.05	MD04WIA2	M4	10,000	0.22
MD02.5WIA2	M2.5	10,000	0.09	MD05WIA2	M5	10,000	0.41
MD03WIA2	M3	10,000	0.10	MD06WIA2	M6	8,000	0.53
MD03.5WIA2	M3.5	10,000	0.16	MD08WIA2	M8	5,000	1.04

A2 Stainless Steel

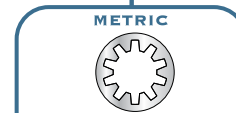


DIN 6797A EXTERNAL TOOTH LOCKWASHERS

A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MD02WEA2	M2	10,000	0.04	MD04WEA2	M4	10,000	0.19
MD02.5WEA2	M2.5	10,000	0.08	MD05WEA2	M5	10,000	0.37
MD03WEA2	M3	10,000	0.09	MD06WEA2	M6	8,000	0.47
MD03.5WEA2	M3.5	10,000	0.14	MD08WEA2	M8	5,000	1.12

Steel Zinc Plated

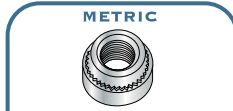


DIN 6797J INTERNAL TOOTH LOCKWASHERS

Hardness: Rockwell C 41-47
Spring Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2D6797J	M2	10,000	0.06	M5D6797J	M5	7,000	0.40
M2.5D6797J	M2.5	10,000	0.09	M6D6797J	M6	6,000	0.49
M3D6797J	M3	10,000	0.10	M8D6797J	M8	3,000	0.88
M3.5D6797J	M3.5	10,000	0.16	M10D6797J	M10	3,000	1.72
M4D6797J	M4	10,000	0.21	M12D6797J	M12	3,000	2.31

Steel Zinc



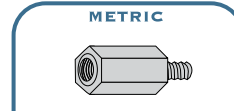
Part Number Comparison Chart on page 490

SELF-CLINCHING NUTS

Heat Treated Carbon Steel Zinc and Baked After Plating

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M2-0NCL	M2X0.4-0	7,000	0.85	M3.5-0NCL	M3.5X0.6-0	7,000	0.91
M2-1NCL	M2X0.4-1	7,000	0.90	M3.5-1NCL	M3.5X0.6-1	7,000	0.93
M2-2NCL	M2X0.4-2	7,000	1.00	M3.5-2NCL	M3.5X0.6-2	7,000	1.00
				M3.5-3NCL	M3.5X0.6-3	7,000	1.10
M2.5-0NCL	M2.5X0.45-0	7,000	0.82	M4-0NCL	M4X0.7-0	6,000	1.89
M2.5-1NCL	M2.5X0.45-1	7,000	0.84	M4-1NCL	M4X0.7-1	6,000	1.44
M2.5-2NCL	M2.5X0.45-2	7,000	0.90	M4-2NCL	M4X0.7-2	6,000	1.53
				M4-3NCL	M4X0.7-3	6,000	1.60
M3-0NCL	M3X0.5-0	7,000	0.77	M5-0NCL	M5X0.8-0	5,000	1.63
M3-1NCL	M3X0.5-1	7,000	0.79	M5-1NCL	M5X0.8-1	5,000	1.62
M3-2NCL	M3X0.5-2	7,000	0.84	M5-2NCL	M5X0.8-2	5,000	1.69
				M5-3NCL	M5X0.8-3	5,000	1.80

Aluminum Alloy

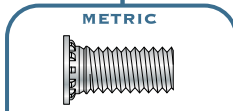


6MM HEX MALE-FEMALE STANDOFFS

6061 Aluminum Alloy
RoHS-Compliant

Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M	Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 521							
M603005HMA	M3-0.5X5	500	0.92	M604005HMA	M4-0.7X5	500	1.18
M603006HMA	M3-0.5X6	500	1.04	M604006HMA	M4-0.7X6	500	1.29
M603007HMA	M3-0.5X7	500	1.22	M604007HMA	M4-0.7X7	500	1.47
M603008HMA	M3-0.5X8	500	1.36	M604008HMA	M4-0.7X8	500	1.60
M603009HMA	M3-0.5X9	500	1.56	M604009HMA	M4-0.7X9	500	1.73
M603010HMA	M3-0.5X10	500	1.64	M604010HMA	M4-0.7X10	500	1.77
M603011HMA	M3-0.5X11	500	1.86	M604011HMA	M4-0.7X11	500	2.00
M603012HMA	M3-0.5X12	500	2.02	M604012HMA	M4-0.7X12	500	2.05
M603013HMA	M3-0.5X13	500	2.24	M604013HMA	M4-0.7X13	500	2.18
M603014HMA	M3-0.5X14	500	2.37	M604014HMA	M4-0.7X14	500	2.27
M603015HMA	M3-0.5X15	500	2.60	M604015HMA	M4-0.7X15	500	2.41

Steel Zinc
Heat Treated and Baked

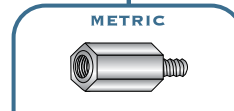


FLUSH HEAD SELF-CLINCHING STUDS

With Annular Groove & 12 Ribs
Case Hardened to Rockwell C45 min (Core Hardness: Rockwell C29-38)

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 491							
M412SCN	M4-0.7X12	3,000	4.00	M615SCN	M6-1.0X15	2,000	5.20
				M620SCN	M6-1.0X20	1,500	6.80
M612SCN	M6-1.0X12	4,000	4.89	M624SCN	M6-1.0X24	1,250	7.80
M618SCN	M6-1.0X18	4,000	7.40	M626SCN	M6-1.0X26	1,000	8.20

303 Stainless Steel

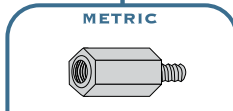


4.5MM HEX MALE-FEMALE THREADED STANDOFFS

Type 303 Passivated Stainless Steel

Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M	Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 538							
M452505HM303	M2.5-0.45X5	250	1.45	M453005HM303	M3-0.5X5	250	1.47
M452506HM303	M2.5-0.45X6	250	1.63	M453006HM303	M3-0.5X6	250	1.67
M452507HM303	M2.5-0.45X7	250	1.88	M453007HM303	M3-0.5X7	250	1.88
M452508HM303	M2.5-0.45X8	250	2.17	M453008HM303	M3-0.5X8	250	2.07
M452509HM303	M2.5-0.45X9	250	2.38	M453009HM303	M3-0.5X9	250	2.27
M452510HM303	M2.5-0.45X10	250	2.64	M453010HM303	M3-0.5X10	250	2.50
M452511HM303	M2.5-0.45X11	250	3.00	M453011HM303	M3-0.5X11	250	2.72
M452512HM303	M2.5-0.45X12	250	3.28	M453012HM303	M3-0.5X12	250	3.06
M452513HM303	M2.5-0.45X13	250	3.54	M453013HM303	M3-0.5X13	250	3.32
M452514HM303	M2.5-0.45X14	250	3.83	M453014HM303	M3-0.5X14	250	3.58
M452515HM303	M2.5-0.45X15	250	4.09	M453015HM303	M3-0.5X15	250	3.78

Aluminum Alloy

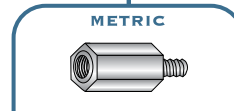


4.5MM HEX MALE-FEMALE STANDOFFS

6061 Aluminum Alloy
RoHS-Compliant

Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M	Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 520							
M452505HMA	M2.5-0.45X5	500	0.50	M453005HMA	M3-0.5X5	500	0.84
M452506HMA	M2.5-0.45X6	500	0.56	M453006HMA	M3-0.5X6	500	0.60
M452507HMA	M2.5-0.45X7	500	0.66	M453007HMA	M3-0.5X7	500	0.68
M452508HMA	M2.5-0.45X8	500	0.76	M453008HMA	M3-0.5X8	500	0.74
M452509HMA	M2.5-0.45X9	500	0.82	M453009HMA	M3-0.5X9	500	0.81
M452510HMA	M2.5-0.45X10	500	0.95	M453010HMA	M3-0.5X10	500	0.88
M452511HMA	M2.5-0.45X11	500	1.00	M453011HMA	M3-0.5X11	500	0.96
M452512HMA	M2.5-0.45X12	500	1.14	M453012HMA	M3-0.5X12	500	1.08
M452513HMA	M2.5-0.45X13	500	1.21	M453013HMA	M3-0.5X13	500	1.16
M452514HMA	M2.5-0.45X14	500	1.33	M453014HMA	M3-0.5X14	500	1.26
M452515HMA	M2.5-0.45X15	500	1.42	M453015HMA	M3-0.5X15	500	1.36

303 Stainless Steel

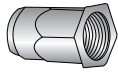


6MM HEX MALE-FEMALE THREADED STANDOFFS

Type 303 Passivated Stainless Steel

Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M	Part #	Threaded Hole x Length	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 539							
M603005HM303	M3-0.5X5	250	2.61	M604005HM303	M4-0.7X5	250	3.36
M603006HM303	M3-0.5X6	250	3.03	M604006HM303	M4-0.7X6	250	3.71
M603007HM303	M3-0.5X7	250	3.50	M604007HM303	M4-0.7X7	250	4.12
M603008HM303	M3-0.5X8	250	3.89	M604008HM303	M4-0.7X8	250	4.36
M603009HM303	M3-0.5X9	250	4.32	M604009HM303	M4-0.7X9	250	4.78
M603010HM303	M3-0.5X10	250	4.79	M604010HM303	M4-0.7X10	250	5.08

Steel, Zinc Yellow

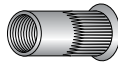


**HEX BODY, THIN HEAD
THREADED INSERTS (RIVET NUTS)**

Radius Corner Hex Body, Open End

Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M	Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 487							
HS-M43.00Y	M4X0.7X3.00	2,000	3.40	HS-M63.00Y	M6X1.0X3.00	2,000	8.91

Steel, Zinc Yellow

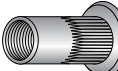


**ROUND RIBBED BODY, SMALL HEAD
THREADED INSERTS (RIVET NUTS)**

Small Flange, Thin Wall, Open End

Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M	Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 487							
LS-M43.20SY	M4X0.7X3.20	2,000	3.18	LS-M103.56SY	M10X1.50X3.56	1,000	14.70
LS-M63.20SY	M6X1.0X3.20	2,000	8.80	LS-M106.06SY	M10X1.50X6.06	1,000	15.80
LS-M65.70SY	M6X1.0X5.70	1,000	9.80				

Steel, Zinc Yellow

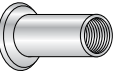


**ROUND RIBBED BODY, FLAT HEAD
THREADED INSERTS (RIVET NUTS)**

Large Flange, Open End

Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M	Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 487							
XS-M43.20SY	M4X0.7X2.00	2,000	3.50	XS-M65.70SY	M6X1.0X5.70	2,000	10.00
XS-M53.20SY	M5X0.8X3.20	2,000	4.58	XS-M83.20SY	M8X1.25X3.20	1,000	22.00
XS-M55.70SY	M5X0.8X5.70	2,000	4.85	XS-M103.56SY	M10X1.50X3.56	1,000	19.07

Aluminum Alloy # 5056

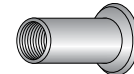


**FLAT HEAD
THREADED INSERTS (RIVET NUTS)**

Large Flange, Open End

Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M	Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 488							
XA-M42.00	M4X0.7X2.00	2,000	0.93	XA-M63.50	M6X1.0X3.50	2,000	3.30
XA-M43.00	M4X0.7X3.00	2,000	0.98	XA-M65.00	M6X1.0X5.00	2,000	3.50
XA-M53.50	M5X0.8X3.50	2,000	2.05	XA-M85.00	M8X1.25X5.00	1,000	5.05
XA-M55.00	M5X0.8X5.00	2,000	2.10	XA-M87.00	M8X1.25X7.00	1,000	5.20

Steel, Zinc Yellow



**ROUND BODY, FLAT HEAD
THREADED INSERTS (RIVET NUTS)**

Large Flange, Open End

Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M	Part #	Thread Size x Grip	Ctn Qty	Wght Lbs/M
Part Number Comparison Chart on page 488							
XS-M42.00Y	M4X0.7X2.00	2,000	2.88	XS-M63.50Y	M6X1.0X3.50	2,000	9.88
XS-M43.00Y	M4X0.7X3.00	2,000	3.00	XS-M65.00Y	M6X1.0X5.00	2,000	10.25
XS-M53.50Y	M5X0.8X3.50	2,000	6.10	XS-M85.00Y	M8X1.25X5.00	1,000	7.12
XS-M55.00Y	M5X0.8X5.00	2,000	1.73	XS-M87.00Y	M8X1.25X7.00	1,000	7.62

Carbon Steel Thermal Black



Plain Spring Pins appear black in color but have no black colored finish applied

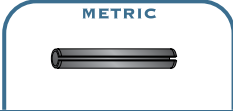
**SLOTTED TYPE
SPRING PINS**

Manufactured to ISO 8752 specifications
Hardened and tempered to Vickers 420 HV30 - 520 HV30

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI0204PS	M2X4	20,000	0.13	MI0340PS	M3X40	5,000	3.04
MI0205PS	M2X5	20,000	0.16	MI0345PS	M3X45	2,500	3.43
MI0206PS	M2X6	20,000	0.19	MI0350PS	M3X50	2,500	3.83
MI0208PS	M2X8	20,000	0.27				
MI0210PS	M2X10	20,000	0.36	MI3.506PS	M3.5X6	10,000	0.54
MI0212PS	M2X12	20,000	0.42	MI3.508PS	M3.5X8	10,000	0.79
MI0214PS	M2X14	20,000	0.49	MI3.510PS	M3.5X10	10,000	1.03
MI0216PS	M2X16	20,000	0.56	MI3.512PS	M3.5X12	10,000	1.23
MI0218PS	M2X18	20,000	0.63	MI3.514PS	M3.5X14	10,000	2.90
MI0220PS	M2X20	20,000	0.71	MI3.516PS	M3.5X16	10,000	1.66
MI0222PS	M2X22	10,000	0.78	MI3.518PS	M3.5X18	10,000	1.89
MI0224PS	M2X24	10,000	0.85	MI3.520PS	M3.5X20	10,000	2.08
MI0226PS	M2X26	10,000	0.93	MI3.522PS	M3.5X22	10,000	2.30
MI0228PS	M2X28	10,000	1.00	MI3.524PS	M3.5X24	5,000	2.52
MI0230PS	M2X30	10,000	1.08	MI3.525PS	M3.5X25	5,000	2.62
				MI3.526PS	M3.5X26	5,000	2.68
MI2.504PS	M2.5X4	20,000	0.19	MI3.528PS	M3.5X28	5,000	2.92
MI2.505PS	M2.5X5	20,000	0.25	MI3.530PS	M3.5X30	5,000	3.09
MI2.506PS	M2.5X6	20,000	0.30	MI3.532PS	M3.5X32	5,000	3.31
MI2.508PS	M2.5X8	20,000	0.42	MI3.535PS	M3.5X35	5,000	3.64
MI2.510PS	M2.5X10	20,000	0.53	MI3.536PS	M3.5X36	5,000	3.68
MI2.512PS	M2.5X12	20,000	0.64	MI3.540PS	M3.5X40	5,000	4.10
MI2.514PS	M2.5X14	20,000	0.74	MI3.545PS	M3.5X45	2,500	4.72
MI2.516PS	M2.5X16	20,000	0.81	MI3.550PS	M3.5X50	2,500	5.25
MI2.518PS	M2.5X18	20,000	0.94	MI3.560PS	M3.5X60	2,500	6.33
MI2.520PS	M2.5X20	10,000	1.06				
MI2.522PS	M2.5X22	10,000	1.19	MI0406PS	M4X6	10,000	0.72
MI2.524PS	M2.5X24	10,000	1.29	MI0408PS	M4X8	10,000	1.03
MI2.526PS	M2.5X26	10,000	1.41	MI0410PS	M4X10	10,000	1.31
MI2.528PS	M2.5X28	10,000	1.53	MI0412PS	M4X12	10,000	1.63
MI2.530PS	M2.5X30	10,000	1.64	MI0414PS	M4X14	10,000	1.87
				MI0416PS	M4X16	10,000	2.18
MI0305PS	M3X5	20,000	0.34	MI0418PS	M4X18	10,000	2.43
MI0306PS	M3X6	20,000	0.44	MI0420PS	M4X20	10,000	2.73
MI0308PS	M3X8	20,000	0.61	MI0422PS	M4X22	5,000	3.00
MI0310PS	M3X10	20,000	0.74	MI0424PS	M4X24	5,000	3.29
MI0312PS	M3X12	20,000	0.90	MI0425PS	M4X25	5,000	3.41
MI0314PS	M3X14	20,000	1.04	MI0426PS	M4X26	5,000	3.55
MI0316PS	M3X16	10,000	1.20	MI0428PS	M4X28	5,000	3.81
MI0318PS	M3X18	10,000	1.36	MI0430PS	M4X30	5,000	4.10
MI0320PS	M3X20	10,000	1.56	MI0432PS	M4X32	5,000	4.38
MI0322PS	M3X22	10,000	1.64	MI0435PS	M4X35	5,000	4.75
MI0324PS	M3X24	10,000	1.81	MI0436PS	M4X36	5,000	4.88
MI0326PS	M3X26	10,000	1.98	MI0440PS	M4X40	2,500	5.44
MI0328PS	M3X28	10,000	2.13	MI0445PS	M4X45	2,500	6.13
MI0330PS	M3X30	5,000	2.21	MI0450PS	M4X50	2,500	6.88
MI0332PS	M3X32	5,000	2.38	MI0460PS	M4X60	2,500	8.38
MI0334PS	M3X34	5,000	2.58				
MI0336PS	M3X36	5,000	2.72				

More sizes on next page

Carbon Steel Thermal Black



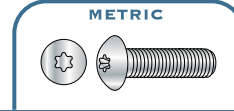
Plain Spring Pins appear black in color but have no black colored finish applied

SLOTTED TYPE SPRING PINS

Manufactured to ISO 8752 specifications
Hardened and tempered to Vickers 420 HV30 - 520 HV30

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI4.510PS	M4.5X10	10,000	1.72	MI0610PS	M6X10	5,000	2.79
MI4.512PS	M4.5X12	10,000	2.07	MI0612PS	M6X12	5,000	3.38
MI4.514PS	M4.5X14	10,000	2.44	MI0614PS	M6X14	5,000	3.90
MI4.516PS	M4.5X16	5,000	2.82	MI0616PS	M6X16	5,000	4.56
MI4.518PS	M4.5X18	5,000	3.17	MI0618PS	M6X18	2,500	5.19
MI4.520PS	M4.5X20	5,000	3.50	MI0620PS	M6X20	2,500	5.83
MI4.522PS	M4.5X22	5,000	3.90	MI0622PS	M6X22	2,500	6.44
MI4.524PS	M4.5X24	5,000	4.29	MI0624PS	M6X24	2,500	7.08
MI4.526PS	M4.5X26	5,000	4.68	MI0626PS	M6X26	2,500	7.67
MI4.528PS	M4.5X28	5,000	5.10	MI0628PS	M6X28	2,500	8.25
MI4.530PS	M4.5X30	2,500	5.50	MI0630PS	M6X30	2,500	8.79
MI4.535PS	M4.5X35	2,500	6.38	MI0632PS	M6X32	2,000	9.42
MI4.536PS	M4.5X36	2,500	6.58	MI0635PS	M6X35	2,000	10.25
MI4.540PS	M4.5X40	2,500	7.40	MI0636PS	M6X36	2,000	10.60
MI4.550PS	M4.5X50	2,500	8.90	MI0640PS	M6X40	2,000	11.70
MI4.560PS	M4.5X60	2,000	10.95	MI0645PS	M6X45	1,000	13.17
				MI0650PS	M6X50	1,000	15.17
MI0508PS	M5X8	10,000	1.38	MI0660PS	M6X60	1,000	18.33
MI0510PS	M5X10	10,000	1.98	MI0665PS	M6X65	1,000	19.70
MI0512PS	M5X12	10,000	2.37	MI0670PS	M6X70	1,000	21.38
MI0514PS	M5X14	5,000	2.80	MI0675PS	M6X75	1,000	22.85
MI0516PS	M5X16	5,000	1.82	MI0680PS	M6X80	1,000	24.20
MI0518PS	M5X18	5,000	3.57	MI0685PS	M6X85	500	25.75
MI0520PS	M5X20	5,000	4.02	MI0690PS	M6X90	500	27.30
MI0522PS	M5X22	5,000	4.43	MI06100PS	M6X100	500	30.40
MI0524PS	M5X24	5,000	4.92				
MI0525PS	M5X25	5,000	5.07	MI0816PS	M8X16	2,000	7.80
MI0526PS	M5X26	5,000	5.38	MI0818PS	M8X18	2,000	8.78
MI0528PS	M5X28	2,500	5.79	MI0820PS	M8X20	2,000	9.92
MI0530PS	M5X30	2,500	6.13	MI0822PS	M8X22	1,000	10.88
MI0532PS	M5X32	2,500	6.62	MI0824PS	M8X24	1,000	12.00
MI0535PS	M5X35	2,500	7.16	MI0826PS	M8X26	1,000	13.03
MI0536PS	M5X36	2,500	7.36	MI0828PS	M8X28	1,000	13.97
MI0540PS	M5X40	2,500	8.20	MI0830PS	M8X30	1,000	15.03
MI0545PS	M5X45	2,500	9.13	MI0832PS	M8X32	1,000	15.90
MI0550PS	M5X50	2,500	10.18	MI0835PS	M8X35	1,000	17.65
MI0560PS	M5X60	2,000	12.38	MI0836PS	M8X36	1,000	18.05
MI0565PS	M5X65	1,000	13.17	MI0840PS	M8X40	1,000	20.00
MI0570PS	M5X70	1,000	14.07	MI0845PS	M8X45	500	22.50
MI0575PS	M5X75	1,000	15.23	MI0850PS	M8X50	500	24.90
MI0580PS	M5X80	1,000	11.00	MI0855PS	M8X55	500	27.33
				MI0860PS	M8X60	500	30.20
				MI0865PS	M8X65	500	32.85
				MI0870PS	M8X70	500	35.35
				MI0875PS	M8X75	500	37.50
				MI0880PS	M8X80	500	40.33
				MI0890PS	M8X90	250	45.30
				MI08100PS	M8X100	250	50.50
				MI08120PS	M8X120	250	60.50

Steel Zinc



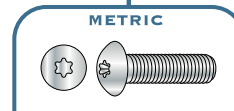
Free Manufacturer's Certifications Available

ISO 7380 SIX-LOBE BUTTON HEAD CAP SCREW / CLASS 10.9

Manufactured to ISO 7380 dimensions
Heads to ASME B18.3.4M with Six-Lobe Recess
Heat Treated Class 10.9 Steel, Zinc Plate

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI35CTB10Z	M3-0.5X5	10,000	0.80	MI68CTB10Z	M6-1.0X8	3,500	5.50
MI36CTB10Z	M3-0.5X6	10,000	0.90	MI610CTB10Z	M6-1.0X10	3,500	6.50
MI38CTB10Z	M3-0.5X8	10,000	1.10	MI612CTB10Z	M6-1.0X12	3,000	7.30
MI310CTB10Z	M3-0.5X10	9,000	1.40	MI614CTB10Z	M6-1.0X14	3,000	8.10
MI312CTB10Z	M3-0.5X12	9,000	1.50	MI616CTB10Z	M6-1.0X16	2,500	8.90
MI316CTB10Z	M3-0.5X16	7,000	1.70	MI620CTB10Z	M6-1.0X20	2,500	10.20
MI320CTB10Z	M3-0.5X20	6,000	2.10	MI625CTB10Z	M6-1.0X25	2,500	12.30
				MI630CTB10Z	M6-1.0X30	2,500	14.30
MI46CTB10Z	M4-0.7X6	7,000	1.90	MI635CTB10Z	M6-1.0X35	2,000	15.30
MI48CTB10Z	M4-0.7X8	7,000	2.30	MI640CTB10Z	M6-1.0X40	2,000	17.30
MI410CTB10Z	M4-0.7X10	7,000	2.60	MI645CTB10Z	M6-1.0X45	2,000	19.30
MI412CTB10Z	M4-0.7X12	7,000	2.80	MI650CTB10Z	M6-1.0X50	1,500	21.30
MI414CTB10Z	M4-0.7X14	6,000	3.20				
MI416CTB10Z	M4-0.7X16	6,000	3.60	MI88CTB10Z	M8-1.25X8	2,000	12.00
MI420CTB10Z	M4-0.7X20	5,000	4.50	MI810CTB10Z	M8-1.25X10	2,000	14.30
MI425CTB10Z	M4-0.7X25	4,000	5.00	MI812CTB10Z	M8-1.25X12	2,000	15.50
MI430CTB10Z	M4-0.7X30	4,000	6.20	MI814CTB10Z	M8-1.25X14	2,000	16.20
MI435CTB10Z	M4-0.7X35	4,000	7.40	MI816CTB10Z	M8-1.25X16	2,000	17.80
				MI820CTB10Z	M8-1.25X20	1,500	20.60
MI56CTB10Z	M5-0.8X6	6,000	3.40	MI825CTB10Z	M8-1.25X25	1,500	24.10
MI58CTB10Z	M5-0.8X8	6,000	4.00	MI830CTB10Z	M8-1.25X30	1,500	27.50
MI510CTB10Z	M5-0.8X10	5,000	4.60	MI835CTB10Z	M8-1.25X35	1,000	31.50
MI512CTB10Z	M5-0.8X12	5,000	5.20				
MI514CTB10Z	M5-0.8X14	4,000	5.80				
MI516CTB10Z	M5-0.8X16	4,000	6.30				
MI520CTB10Z	M5-0.8X20	4,000	7.30				
MI525CTB10Z	M5-0.8X25	3,000	9.00				
MI530CTB10Z	M5-0.8X30	2,500	9.80				
MI535CTB10Z	M5-0.8X35	2,500	11.00				
MI540CTB10Z	M5-0.8X40	2,000	12.30				
MI550CTB10Z	M5-0.8X50	2,000	15.00				

A2 Stainless



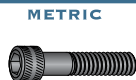
ISO 7380 SIX-LOBE BUTTON HEAD CAP SCREW

Manufactured to ISO 7380 dimensions
Heads to ASME B18.3.4M with Six-Lobe Recess
A2 Stainless Steel

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
MI35CTBA2	M3-0.5X5	10,000	0.80	MI512CTBA2	M5-0.8X12	4,000	5.08
MI36CTBA2	M3-0.5X6	10,000	0.93	MI514CTBA2	M5-0.8X14	4,000	5.80
MI38CTBA2	M3-0.5X8	10,000	1.11	MI516CTBA2	M5-0.8X16	3,500	6.30
MI310CTBA2	M3-0.5X10	10,000	1.30	MI520CTBA2	M5-0.8X20	3,000	7.14
MI312CTBA2	M3-0.5X12	10,000	1.46	MI525CTBA2	M5-0.8X25	2,500	8.55
MI316CTBA2	M3-0.5X16	10,000	1.70	MI530CTBA2	M5-0.8X30	2,000	9.80
MI320CTBA2	M3-0.5X20	10,000	2.10	MI535CTBA2	M5-0.8X35	2,000	11.10
				MI540CTBA2	M5-0.8X40	1,500	12.37
MI46CTBA2	M4-0.7X6	9,000	1.84	MI550CTBA2	M5-0.8X50	1,500	15.03
MI48CTBA2	M4-0.7X8	9,000	2.18				
MI410CTBA2	M4-0.7X10	8,000	2.46	MI68CTBA2	M6-1.0X8	4,000	5.50
MI412CTBA2	M4-0.7X12	7,000	2.81	MI610CTBA2	M6-1.0X10	3,500	6.50
MI414CTBA2	M4-0.7X14	6,000	3.13	MI612CTBA2	M6-1.0X12	3,500	7.30
MI416CTBA2	M4-0.7X16	6,000	3.47	MI614CTBA2	M6-1.0X14	3,000	8.10
MI420CTBA2	M4-0.7X20	5,000	4.12	MI616CTBA2	M6-1.0X16	2,500	8.90
MI425CTBA2	M4-0.7X25	4,000	4.88	MI620CTBA2	M6-1.0X20	2,000	10.20
MI430CTBA2	M4-0.7X30	3,500	6.20	MI625CTBA2	M6-1.0X25	2,000	12.10
MI435CTBA2	M4-0.7X35	3,000	6.44	MI630CTBA2	M6-1.0X30	1,500	13.87
				MI635CTBA2	M6-1.0X35	1,500	15.77
MI56CTBA2	M5-0.8X6	6,000	3.50	MI640CTBA2	M6-1.0X40	1,250	17.60
MI58CTBA2	M5-0.8X8	6,000	4.00	MI645CTBA2	M6-1.0X45	1,000	19.57
MI510CTBA2	M5-0.8X10	5,000	4.60	MI650CTBA2	M6-1.0X50	1,000	21.35

We have the Widest Selection of
Metric Spring Pins Available for
Same-Day Shipment!

Alloy Steel with
Black Oxide Finish



Free Manufacturer's
Certifications Available

**BLUE DEVIL® BRAND SOCKET HEAD
CAP SCREWS / ISO METRIC THREAD**

All Items are Made in the U.S.A.
Black Oxide Finish

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wght Lbs/C
M3005CSP	44500	M3-0.5X5	100	0.10
M3006CSP	44502	M3-0.5X6	100	0.10
M3008CSP	44504	M3-0.5X8	100	0.20
M3010CSP	44506	M3-0.5X10	100	0.20
M3012CSP	44508	M3-0.5X12	100	0.20
M3016CSP	44510	M3-0.5X16	100	0.20
M3020CSP	44512	M3-0.5X20	100	0.30
M3025CSP	44514	M3-0.5X25	100	0.30
M3030CSP	44516	M3-0.5X30	100	0.40
M3035CSP	44518	M3-0.5X35	100	0.40
M4005CSP	44520	M4-0.7X5	100	0.20
M4006CSP	44522	M4-0.7X6	100	0.30
M4008CSP	44524	M4-0.7X8	100	0.30
M4010CSP	44526	M4-0.7X10	100	0.40
M4012CSP	44528	M4-0.7X12	100	0.40
M4016CSP	44530	M4-0.7X16	100	0.50
M4020CSP	44532	M4-0.7X20	100	0.60
M4025CSP	44534	M4-0.7X25	100	0.70
M4030CSP	44536	M4-0.7X30	100	0.80
M4035CSP	44538	M4-0.7X35	100	0.90
M4040CSP	44540	M4-0.7X40	100	1.00
M4045CSP	44542	M4-0.7X45	100	1.00
M4050CSP	44544	M4-0.7X50	100	1.00
M5008CSP	44548	M5-0.8X8	100	0.50
M5010CSP	44550	M5-0.8X10	100	0.60
M5012CSP	44552	M5-0.8X12	100	0.60
M5016CSP	44554	M5-0.8X16	100	0.70
M5020CSP	44556	M5-0.8X20	100	0.90
M5025CSP	44558	M5-0.8X25	100	0.90
M5030CSP	44560	M5-0.8X30	100	1.00
M5035CSP	44562	M5-0.8X35	100	1.40
M5040CSP	44564	M5-0.8X40	100	1.50
M5045CSP	44566	M5-0.8X45	100	1.70
M5050CSP	44568	M5-0.8X50	100	1.90
M6008CSP	44578	M6-1X8	100	0.90
M6010CSP	44580	M6-1X10	100	1.00
M6012CSP	44582	M6-1X12	100	1.00
M6016CSP	44584	M6-1X16	100	1.00
M6020CSP	44586	M6-1X20	100	1.40
M6025CSP	44588	M6-1X25	100	1.60
M6030CSP	44590	M6-1X30	100	1.90
M6035CSP	44592	M6-1X35	100	2.00
M6040CSP	44594	M6-1X40	100	2.40
M6045CSP	44596	M6-1X45	100	2.60
M6050CSP	44598	M6-1X50	100	2.90
M6055CSP	44600	M6-1X55	100	3.00
M6060CSP	44602	M6-1X60	100	3.00
M6065CSP	44604	M6-1X65	100	3.60
M6070CSP	44606	M6-1X70	100	3.80
M6075CSP	44608	M6-1X75	100	3.90
M6080CSP	44610	M6-1X80	100	4.00
M6090CSP	44612	M6-1X90	100	4.80
M6100CSP		M6-1X100	100	5.00
M8010CSP	44620	M8-1.25X10	50	2.20
M8012CSP	44622	M8-1.25X12	50	2.40
M8016CSP	44624	M8-1.25X16	50	2.60
M8020CSP	44626	M8-1.25X20	50	2.90
M8025CSP	44628	M8-1.25X25	50	3.30
M8030CSP	44630	M8-1.25X30	50	3.70
M8035CSP	44632	M8-1.25X35	50	4.00
M8040CSP	44634	M8-1.25X40	50	4.60
M8045CSP	44636	M8-1.25X45	50	5.00
M8050CSP	44638	M8-1.25X50	50	5.50
M8055CSP	44640	M8-1.25X55	50	5.90
M8060CSP	44642	M8-1.25X60	50	6.00

Alloy Steel with
Black Oxide Finish



Free Manufacturer's
Certifications Available

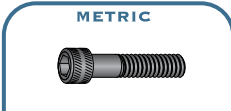
**BLUE DEVIL® BRAND SOCKET HEAD
CAP SCREWS / ISO METRIC THREAD**

All Items are Made in the U.S.A.
Black Oxide Finish

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wght Lbs/C
M8065CSP	44644	M8-1.25X65	50	6.80
M8070CSP	44646	M8-1.25X70	50	7.20
M8080CSP	44648	M8-1.25X80	50	8.00
M8090CSP	44650	M8-1.25X90	50	9.00
M8100CSP	44652	M8-1.25X100	50	10.00
M8110CSP	44654	M8-1.25X110	50	10.70
M10012CSP	44672	M10-1.5X12	50	4.20
M10016CSP	44674	M10-1.5X16	50	4.60
M10020CSP	44676	M10-1.5X20	50	5.00
M10025CSP	44678	M10-1.5X25	50	5.70
M10030CSP	44680	M10-1.5X30	50	6.10
M10035CSP	44682	M10-1.5X35	50	6.80
M10040CSP	44684	M10-1.5X40	50	7.50
M10045CSP	44686	M10-1.5X45	50	8.00
M10050CSP	44688	M10-1.5X50	50	8.80
M10055CSP	44690	M10-1.5X55	50	9.60
M10060CSP	44692	M10-1.5X60	50	10.20
M10065CSP	44694	M10-1.5X65	50	10.80
M10070CSP	44696	M10-1.5X70	50	11.60
M10075CSP	44698	M10-1.5X75	50	12.00
M10080CSP	44700	M10-1.5X80	50	12.80
M10090CSP	44702	M10-1.5X90	50	14.20
M10100CSP	44704	M10-1.5X100	50	15.60
M10110CSP	44706	M10-1.5X110	50	17.00
M10130CSP	44710	M10-1.5X130	50	19.80
M12020CSP	44726	M12-1.75X20	25	7.00
M12025CSP	44728	M12-1.75X25	25	7.80
M12030CSP	44730	M12-1.75X30	25	8.60
M12035CSP	44732	M12-1.75X35	25	9.40
M12040CSP	44734	M12-1.75X40	25	10.40
M12045CSP	44736	M12-1.75X45	25	11.40
M12050CSP	44738	M12-1.75X50	25	12.20
M12055CSP	44740	M12-1.75X55	25	13.20
M12060CSP	44742	M12-1.75X60	25	14.00
M12065CSP	44744	M12-1.75X65	25	15.20
M12070CSP	44746	M12-1.75X70	25	16.00
M12075CSP	44748	M12-1.75X75	25	17.20
M12080CSP	44750	M12-1.75X80	25	18.00
M12090CSP	44752	M12-1.75X90	25	20.00
M12100CSP	44754	M12-1.75X100	25	22.00
M12110CSP	44756	M12-1.75X110	25	24.00
M12120CSP	44758	M12-1.75X120	25	25.60
M12130CSP	44760	M12-1.75X130	25	28.00
M12150CSP	44764	M12-1.75X150	25	32.00
M16030CSP	44772	M16-2X30	25	16.80
M16035CSP	44774	M16-2X35	25	19.20
M16040CSP	44776	M16-2X40	25	20.00
M16045CSP	44778	M16-2X45	25	21.20
M16050CSP	44780	M16-2X50	25	23.20
M16055CSP	44782	M16-2X55	25	24.80
M16060CSP	44784	M16-2X60	25	26.80
M16065CSP	44786	M16-2X65	25	28.40
M16070CSP	44788	M16-2X70	25	30.00
M16080CSP	44792	M16-2X80	25	34.00
M16090CSP	44794	M16-2X90	25	37.20
M16100CSP	44796	M16-2X100	25	41.00
M16110CSP	44798	M16-2X110	25	44.00
M16120CSP	44800	M16-2X120	25	48.00
M16130CSP	44802	M16-2X130	25	51.00
M16150CSP	44806	M16-2X150	25	58.00
M16160CSP	44808	M16-2X160	25	60.00
M16180CSP	44810	M16-2X180	25	63.00
M20040CSP	44818	M20-2.5X40	10	32.80
M20050CSP	44822	M20-2.5X50	10	38.00
M20055CSP	44824	M20-2.5X55	10	40.00

More sizes on next page

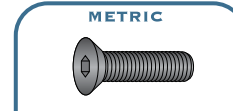
Alloy Steel with
Black Oxide Finish



METRIC

Free Manufacturer's
Certifications Available

Alloy Steel with
Black Oxide Finish



METRIC

Free Manufacturer's
Certifications Available

**BLUE DEVIL® BRAND SOCKET HEAD
CAP SCREWS / ISO METRIC THREAD**

All Items are Made in the U.S.A.
Black Oxide Finish

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wgt Lbs/C
M20060CSP	44826	M20-2.5X60	10	43.00
M20065CSP	44828	M20-2.5X65	10	45.00
M20070CSP	44830	M20-2.5X70	10	48.00
M20075CSP	44832	M20-2.5X75	10	50.00
M20080CSP	44834	M20-2.5X80	10	54.00
M20090CSP	44836	M20-2.5X90	10	58.00
M20100CSP	44838	M20-2.5X100	10	64.00
M20120CSP	44842	M20-2.5X120	10	76.00
M20140CSP	44846	M20-2.5X140	10	87.00
M20150CSP	44848	M20-2.5X150	10	92.00
M20160CSP	44850	M20-2.5X160	10	97.00
M20180CSP	44852	M20-2.5X180	10	99.00
M20200CSP	44854	M20-2.5X200	10	120.00
M24050CSP	44860	M24-3X50	5	66.00
M24060CSP	44864	M24-3X60	5	69.00
M24070CSP	44868	M24-3X70	5	79.00
M24080CSP	44872	M24-3X80	5	87.00
M24090CSP	44874	M24-3X90	5	95.00
M24110CSP	44878	M24-3X110	5	111.00
M24120CSP	44880	M24-3X120	5	119.00
M24130CSP	44882	M24-3X130	5	127.00
M24140CSP	44884	M24-3X140	5	135.00
M24150CSP	44886	M24-3X150	5	143.00
M24200CSP	44892	M24-3X200	5	180.00

**BLUE DEVIL® BRAND FLAT HEAD
SOCKET CAP SCREWS / ISO METRIC THREAD**

All Items are Made in the U.S.A.
Heads Manufactured to ANSI B18.3.5M dimensions

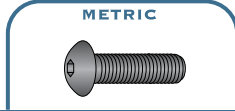
Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wgt Lbs/C
M3008CSFL	19502	M3-0.5X8	100	0.10
M3010CSFL	19504	M3-0.5X10	100	0.10
M3012CSFL	19506	M3-0.5X12	100	0.10
M3016CSFL	19508	M3-0.5X16	100	0.10
M3020CSFL	19510	M3-0.5X20	100	0.20
M4008CSFL	19520	M4-0.7X8	100	0.20
M4010CSFL	19522	M4-0.7X10	100	0.20
M4012CSFL	19524	M4-0.7X12	100	0.30
M4016CSFL	19526	M4-0.7X16	100	0.30
M4020CSFL	19528	M4-0.7X20	100	0.40
M4025CSFL	19530	M4-0.7X25	100	0.50
M4030CSFL	19532	M4-0.7X30	100	0.60
M5008CSFL	19544	M5-0.8X8	100	0.30
M5010CSFL	19546	M5-0.8X10	100	0.40
M5012CSFL	19548	M5-0.8X12	100	0.40
M5016CSFL	19550	M5-0.8X16	100	0.50
M5020CSFL	19552	M5-0.8X20	100	0.70
M5025CSFL	19554	M5-0.8X25	100	0.80
M5030CSFL	19556	M5-0.8X30	100	0.90
M6008CSFL	19570	M6-1X8	100	0.50
M6010CSFL	19572	M6-1X10	100	0.60
M6012CSFL	19574	M6-1X12	100	0.70
M6016CSFL	19576	M6-1X16	100	0.80
M6020CSFL	19578	M6-1X20	100	1.00
M6025CSFL	19580	M6-1X25	100	1.10
M6030CSFL	19582	M6-1X30	100	1.30
M6035CSFL	19584	M6-1X35	100	1.50
M6040CSFL	19586	M6-1X40	100	1.70
M8010CSFL	19596	M8-1.25X10	100	1.20
M8012CSFL	19598	M8-1.25X12	100	1.30
M8016CSFL	19600	M8-1.25X16	100	1.60
M8020CSFL	19602	M8-1.25X20	100	1.90
M8025CSFL	19604	M8-1.25X25	100	2.20
M8030CSFL	19606	M8-1.25X30	100	2.50
M8035CSFL	19608	M8-1.25X35	100	2.90
M8040CSFL	19610	M8-1.25X40	100	3.20
M10012CSFL	19626	M10-1.5X12	50	2.20
M10020CSFL	19628	M10-1.5X20	50	3.10
M10025CSFL	19630	M10-1.5X25	50	3.60
M10030CSFL	19632	M10-1.5X30	50	4.10
M10035CSFL	19634	M10-1.5X35	50	4.60
M10040CSFL	19636	M10-1.5X40	50	5.20
M10045CSFL	19638	M10-1.5X45	50	5.80
M10050CSFL	19640	M10-1.5X50	50	6.40
M12020CSFL	19658	M12-1.75X20	25	5.20
M12030CSFL	19662	M12-1.75X30	25	6.20
M12035CSFL	19664	M12-1.75X35	25	7.00
M12040CSFL	19666	M12-1.75X40	25	7.80
M12045CSFL	19668	M12-1.75X45	25	8.00
M12050CSFL	19670	M12-1.75X50	25	9.40
M16035CSFL	19690	M16-2X35	25	12.80
M16050CSFL	19696	M16-2X50	25	17.20

HIGH QUALITY

DOMESTIC

**Blue Devil® Socket
Head Products**

Alloy Steel with
Black Oxide Finish



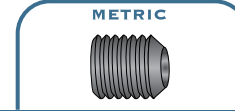
Free Manufacturer's
Certifications Available

BLUE DEVIL® BUTTON HEAD SOCKET CAP SCREWS
ISO METRIC THREAD

Manufactured to ISO 7380 dimensions
Tensile Strength: 1,040 MPa minimum

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wght Lbs/C
M3008CSB	20502	M3-0.5X8	100	0.10
M3010CSB	20504	M3-0.5X10	100	0.10
M3012CSB	20506	M3-0.5X12	100	0.20
M4008CSB	20510	M4-0.7X8	100	0.30
M4010CSB	20512	M4-0.7X10	100	0.30
M4012CSB	20514	M4-0.7X12	100	0.30
M4016CSB	20516	M4-0.7X16	100	0.40
M5010CSB	20518	M5-0.8X10	100	0.50
M5012CSB	20520	M5-0.8X12	100	0.50
M5016CSB	20522	M5-0.8X16	100	0.60
M5020CSB	20524	M5-0.8X20	100	0.80
M5025CSB	20526	M5-0.8X25	100	0.90
M5030CSB	20528	M5-0.8X30	100	1.00
M6010CSB	20530	M6-1X10	100	0.70
M6012CSB	20532	M6-1X12	100	0.70
M6016CSB	20534	M6-1X16	100	0.90
M6020CSB	20536	M6-1X20	100	1.10
M6025CSB	20538	M6-1X25	100	1.20
M6030CSB	20540	M6-1X30	100	1.40
M8010CSB	20542	M8-1.25X10	100	1.00
M8012CSB	20544	M8-1.25X12	100	1.20
M8016CSB	20546	M8-1.25X16	100	1.50
M8020CSB	20548	M8-1.25X20	100	1.90
M8025CSB	20550	M8-1.25X25	100	2.30
M8030CSB	20552	M8-1.25X30	100	2.80
M8040CSB	20556	M8-1.25X40	100	3.60
M10016CSB	20558	M10-1.5X16	100	3.20
M10020CSB	20560	M10-1.5X20	100	3.70
M10025CSB	20562	M10-1.5X25	100	4.20
M10030CSB	20564	M10-1.5X30	50	4.80
M10040CSB	20568	M10-1.5X40	50	5.90

Alloy Steel with
Black Oxide Finish



Free Manufacturer's
Certifications Available

BLUE DEVIL® BRAND SOCKET SET SCREWS
CUP POINT / ISO METRIC THREAD

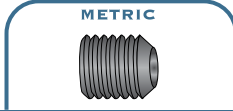
All Items are Made in the U.S.A.
Manufactured to ISO 4029 dimensions
Black Oxide Finish

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wght Lbs/C
M3003SSC	33500	M3-0.5X3	100	0.10
M3004SSC	33502	M3-0.5X4	100	0.10
M3005SSC	33504	M3-0.5X5	100	0.10
M3006SSC	33506	M3-0.5X6	100	0.10
M3008SSC	33508	M3-0.5X8	100	0.10
M3012SSC	33512	M3-0.5X12	100	0.10
M4004SSC	33514	M4-0.7X4	100	0.10
M4005SSC	33516	M4-0.7X5	100	0.10
M4006SSC	33518	M4-0.7X6	100	0.10
M4008SSC	33520	M4-0.7X8	100	0.10
M4010SSC	33522	M4-0.7X10	100	0.10
M4012SSC	33524	M4-0.7X12	100	0.20
M4016SSC	33526	M4-0.7X16	100	0.20
M4020SSC	33528	M4-0.7X20	100	0.30
M4025SSC	33530	M4-0.7X25	100	0.40
M5005SSC	33532	M5-0.8X5	100	0.10
M5006SSC	33534	M5-0.8X6	100	0.10
M5008SSC	33536	M5-0.8X8	100	0.20
M5010SSC	33538	M5-0.8X10	100	0.20
M5012SSC	33540	M5-0.8X12	100	0.30
M5016SSC	33542	M5-0.8X16	100	0.40
M5020SSC	33544	M5-0.8X20	100	0.50
M6006SSC	33548	M6-1X6	100	0.10
M6008SSC	33550	M6-1X8	100	0.20
M6010SSC	33552	M6-1X10	100	0.30
M6012SSC	33554	M6-1X12	100	0.40
M6016SSC	33556	M6-1X16	100	0.50
M6020SSC	33558	M6-1X20	100	0.60
M6025SSC	33560	M6-1X25	100	1.00
M6030SSC	33562	M6-1X30	100	1.00
M6040SSC	33566	M6-1X40	100	1.50
M8008SSC	33568	M8-1.25X8	100	0.40
M8012SSC	33572	M8-1.25X12	100	0.60
M8010SSC	33570	M8-1.25X10	100	0.50
M8016SSC	33574	M8-1.25X16	100	0.90
M8020SSC	33576	M8-1.25X20	100	1.00
M8025SSC	33578	M8-1.25X25	100	1.50
M8030SSC	33580	M8-1.25X30	100	1.80
M8035SSC	33582	M8-1.25X35	100	2.20
M8040SSC	33584	M8-1.25X40	100	2.60
M8045SSC	33586	M8-1.25X45	100	2.80
M8050SSC	33588	M8-1.25X50	100	3.20
M10010SSC	33590	M10-1.5X10	50	0.80
M10012SSC	33592	M10-1.5X12	50	1.00
M10016SSC	33594	M10-1.5X16	50	1.10
M10020SSC	33596	M10-1.5X20	50	1.80
M10025SSC	33598	M10-1.5X25	50	2.30
M10030SSC	33600	M10-1.5X30	50	2.90
M10035SSC	33602	M10-1.5X35	50	3.40
M10045SSC	33606	M10-1.5X45	25	4.40
M10050SSC	33608	M10-1.5X50	25	5.00
M12012SSC	33610	M12-1.75X12	25	1.30
M12016SSC	33612	M12-1.75X16	25	2.10
M12020SSC	33614	M12-1.75X20	25	2.40

More sizes on next page

Manufacturer's Certifications
are available for all Blue Devil®
Socket Screws. Contact your
Kanebridge Customer Service
Representative for more
Information.

Alloy Steel with
Black Oxide Finish



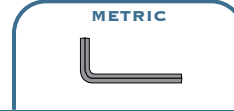
Free Manufacturer's
Certifications Available

BLUE DEVIL® BRAND SOCKET SET SCREWS
CUP POINT / ISO METRIC THREAD

All Items are Made in the U.S.A.
Manufactured to ISO 4029 dimensions
Black Oxide Finish

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wght Lbs/C
M16016SSC	33628	M16-2X16	10	4.00
M16020SSC	33630	M16-2X20	10	4.20
M16030SSC	33634	M16-2X30	10	7.10
M16035SSC	33636	M16-2X35	10	8.50
M16040SSC	33638	M16-2X40	10	10.00
M16050SSC	33642	M16-2X50	10	13.20
M16060SSC	33646	M16-2X60	10	15.60
M20020SSC	33648	M20-2.5X20	10	6.30
M20035SSC	33654	M20-2.5X35	10	12.30
M20040SSC	33656	M20-2.5X40	10	14.70
M20050SSC	33660	M20-2.5X50	5	19.00
M20060SSC	33664	M20-2.5X60	5	23.80

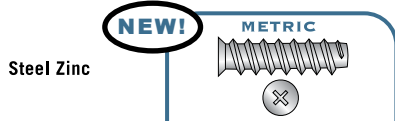
Heat Treated Alloy Steel



BLUE DEVIL® HEX WRENCHES-SHORT ARM

Hardness: Knoop 565-685 (1.5 & 2 mm sizes)
Hardness: Rockwell C50-57 (sizes 2.5 mm thru 12 mm)
Hardness: Rockwell C45-53 (sizes 13 mm and larger)

Kanebridge Part #	Blue Devil® Number	Size	Ctn Qty	Wght Lbs/C
M1.5KHS	22500	M1.5	100	0.23
M2KHS	22501	M2	100	0.41
M2.5KHS	22502	M2.5	100	0.70
M3KHS	22503	M3	100	1.12
M4KHS	22504	M4	100	2.26
M5KHS	22505	M5	100	4.03
M6KHS	22506	M6	50	6.60
M8KHS	22507	M8	50	13.00
M10KHS	22508	M10	25	22.80
M12KHS	22510	M12	10	37.30
M14KHS	22511	M14	10	58.40
M17KHS	22512	M17	1	111.00
M19KHS	22513	M19	1	152.00



FLAT PHILLIPS
EUROPEAN DRAWER SLIDE SCREW

Blunt Point
Fully Threaded / Steel Zinc

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6.310DEPF	M6.3X10	9,000	3.00	M6.313DEPF	M6.3X13	7,000	3.71
M6.311.5DEPF	M6.3X11.5	8,000	3.30	M6.314.5DEPF	M6.3X14.5	7,000	4.20



FLAT SQUARE RECESS
EUROPEAN DRAWER SLIDE SCREW

Blunt Point
Fully Threaded / Steel Zinc

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6.310DEQF	M6.3X10	8,000	2.90	M6.311.5DEQF	M6.3X11.5	8,000	3.30



FLAT PHILLIPS
EUROPEAN DRAWER SLIDE SCREW

Blunt Point
Fully Threaded / Steel Nickel Plate

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6.37.5DEPFN	M6.3X7.5	10,000	2.20	M6.313DEPFN	M6.3X13	7,000	4.20



FLAT SQUARE RECESS
EUROPEAN DRAWER SLIDE SCREW

Blunt Point
Fully Threaded / Steel Nickel Plate

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6.310DEQFN	M6.3X10	8,000	2.90	M6.311.5DEQFN	M6.3X11.5	8,000	3.30



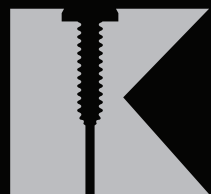
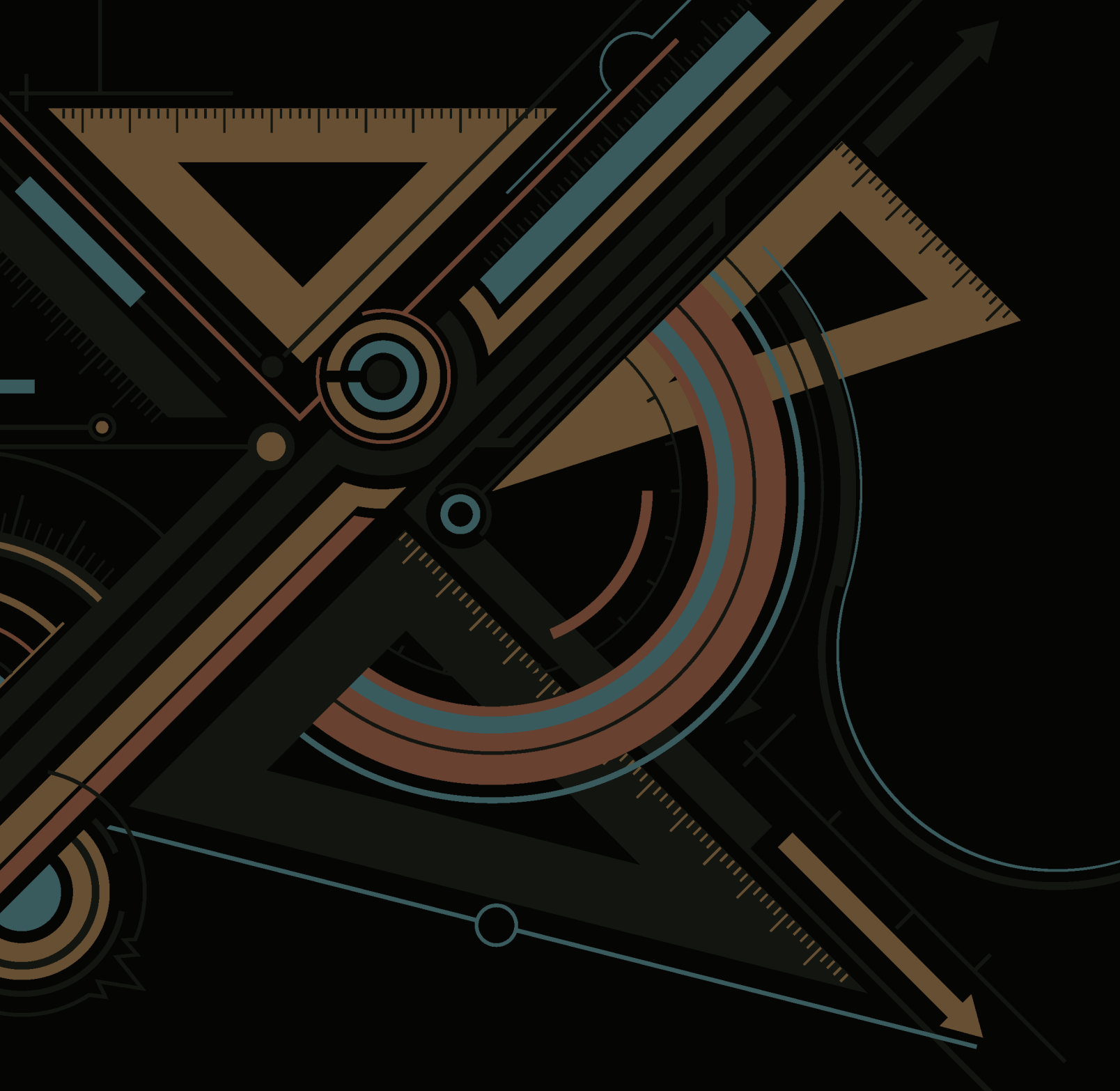
FLAT POZI-ALTERNATIVE
EUROPEAN DRAWER SLIDE SCREW

Blunt Point
Fully Threaded / Steel Nickel Plate

Part #	Size	Ctn Qty	Wght Lbs/M	Part #	Size	Ctn Qty	Wght Lbs/M
M6.310DEZFN	M6.3X10	9,000	2.76	M6.318DEZFN	M6.3X18	6,000	5.30
M6.310.5DEZFN	M6.3X10.5	8,000	3.20	M6.320DEZFN	M6.3X20	5,000	5.80
M6.311.5DEZFN	M6.3X11.5	8,000	3.30	M6.325DEZFN	M6.3X25	4,000	7.10
M6.313DEZFN	M6.3X13	7,000	3.50	M6.330DEZFN	M6.3X30	3,000	8.50
M6.314.5DEZFN	M6.3X14.5	7,000	4.20				

DIN Standard	ISO Standard	JIS or other Standard	Category Descriptions
-	14581		Flat Head Six-Lobe Machine Screws
-	14583		Pan Head Six-Lobe Machine Screws
13	68		Internal Threads, Class 6H
13	898-1		External Threads, Class 6g
13	R1501		Internal Threads, Class 6H
84	1207		Machine Screws, Slotted Cheese Head
85	1580		Machine Screws, Slotted Pan Head
125A	7089		Flat Washers, Standard
126	7091		Flat Washers, Wider I.D.
127B			Split Lockwashers
128			Curved Spring Lockwashers
267	4759/1		Tolerance Values for Metric Fasteners
439B	4035		Hex Jam Nuts
433	7092		Flat Washers, Small O.D.
911	2936		Hex Keys
912	4762	ASME B 18.3.1M	Socket Head Cap Screws
913	4026	ASME B 18.3.6M	Socket Set Screws - Flat Point
914	4027	ASME B 18.3.6M	Socket Set Screws - Cone Point
915	4028	ASME B 18.3.6M	Socket Set Screws - Dog Point
916	4029	ASME B 18.3.6M	Socket Set Screws - Cup Point

DIN Standard	ISO Standard	JIS Standard	Category Descriptions
931	4014		Hex Bolts, Partial Thread
933	4017		Hex Cap Screws, Full Thread
934	4032		Hex Nuts, Style 1, Class 6, 8 (some sizes), 10 (some sizes)
934K			K-Lock Nuts, Class 8
963	2009		Machine Screws, Slotted Flat Head
964	2010		Machine Screws, Slotted Oval Head
965	7046		Machine Screws, Phillips Flat Head
966	7047		Machine Screws, Phillips Oval Head
970	4032		Hex Nuts, Style 1, Classes 6, 8 & 10
980	7719		All Metal Lock Nuts
982	7041		Nylon Insert Lock Nuts, Heavy Pattern, Class 8
985	7040		Nylon insert Lock Nuts, Regular Pattern, Class 8
1587			Domed Hex Cap Nuts, Class 6
3155			Cold Formed Wing Nuts, Class 5
6797A		B1255	External Tooth Lockwashers
6797J		B1255	Internal Tooth Lockwashers
6798V		B1255	Countersunk External Tooth Lockwashers
6921		B1189	Flange Bolts
6923	4161	B 1190	Flange Nuts
6999D		B1255	Combination External-Internal Tooth Lockwashers
7971B	1481		Slotted Tapping Screws - Pan Head
7972B	1482		Slotted Tapping Screws - Flat Head
7973B	1483		Slotted Tapping Screws - Oval Head
7976B	1479		Slotted Tapping Screws - Hex Head
7981B	7049		Phillips Tapping Screws - Hex Head
7982B	7050		Phillips Tapping Screws - Pan Head
7983B	7051		Phillips Tapping Screws - Oval Head
7985	7045		Machine Screws, Phillips Cheese Head
7985	7045		Flat Socket Cap Screws
9021	7093		Flat Washers, Large O.D.
	7379		Socket Shoulder Screws



**KANEBRIDGE
CORPORATION**

New Jersey | Illinois | California

T: (800) 222-9221 sales@kanebridge.com

F: (201) 337-2301 www.kanebridge.com