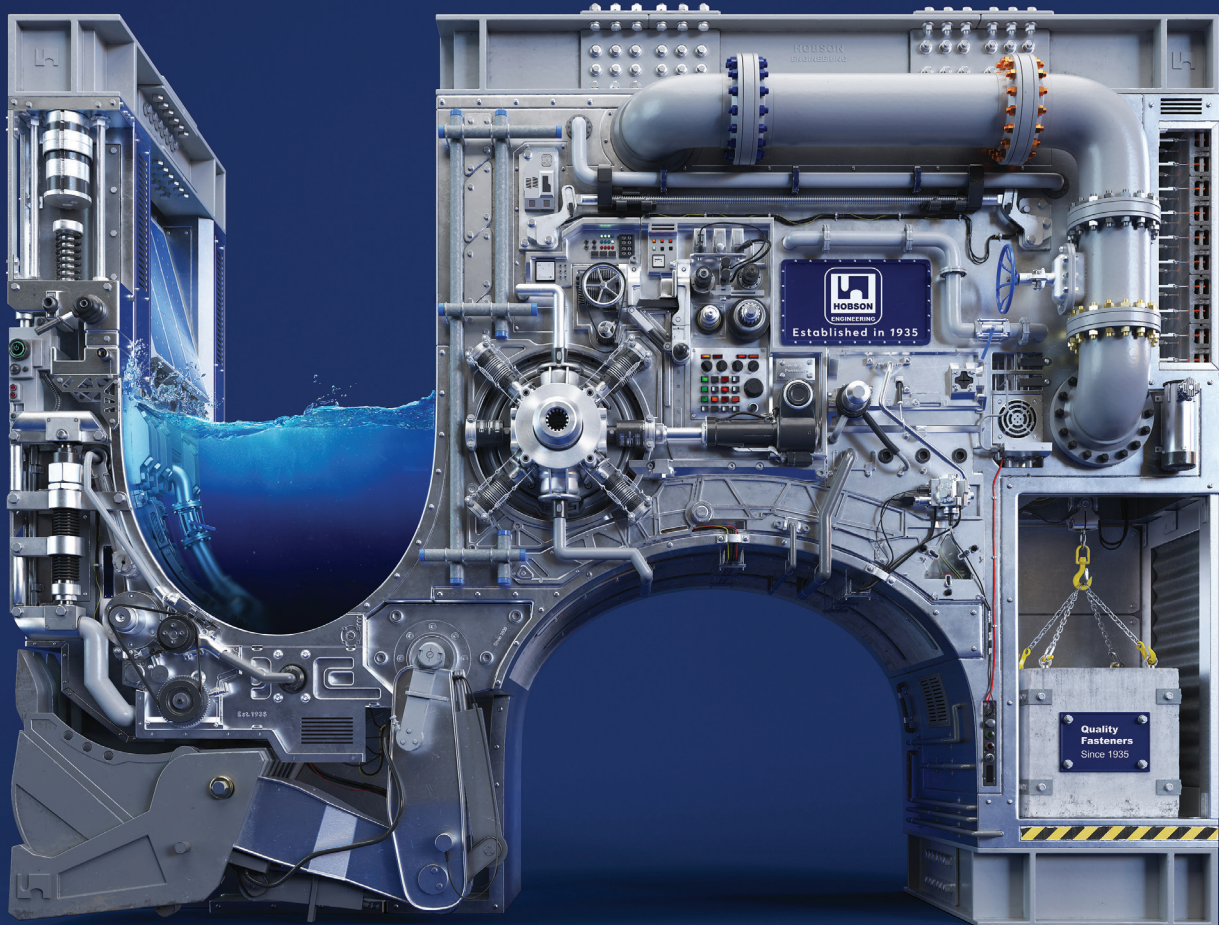
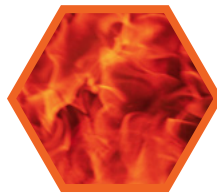




Build **Anything**



| PRODUCT **GUIDE**



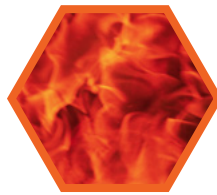
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|---|---|--|---|--|--|---|
| <p>UNC HEX BOLT</p> <p>BHG8PC</p> <p>PLN AS 2465 GRADE 8</p> | <p>UNC HEX BOLT & NUT</p> <p>KBHG8ZC</p> <p>Z/P AS 2465 GRADE 8</p> | <p>UNC HEX BOLT & NUT</p> <p>KBHG8PC</p> <p>PLN AS 2465 GRADE 8</p> | <p>UNF HEX SET SCREW</p> <p>BSG8ZF</p> <p>Z/P AS 2465 GRADE 8</p> | <p>UNF HEX SET SCREW</p> <p>BSG8PF</p> <p>PLN AS 2465 GRADE 8</p> | <p>UNF HEX BOLT</p> <p>BHG8FF</p> <p>ZFS AS 2465 GRADE 8</p> | <p>UNF HEX BOLT</p> <p>BHG8ZF</p> <p>Z/P AS 2465 GRADE 8</p> |
| <p>UNF HEX BOLT</p> <p>BHG8PF</p> <p>PLN AS 2465 GRADE 8</p> | <p>FISHBOLT & NUT</p> <p>DBD88PCM</p> <p>PLN AS 1085.4 CLASS 8.8</p> | <p>FISHBOLT NUT & SPRING WASHER</p> <p>DBD88PSM</p> <p>PLN AS 1085.4/7 CLASS 8.8</p> | <p>NEW METRIC CUP HEAD BOLT & NUT</p> <p>KBC88GCM</p> <p>HDG AS 1390 CLASS 8.8</p> | <p>NEW METRIC CUP HEAD BOLT & NUT</p> <p>KBC10ZCM</p> <p>Z/P AS 1390 CLASS 10.9</p> | <p>NEW UNC CUP HEAD BOLT & NUT</p> <p>KBCG8ZC</p> <p>Z/P ASME B18.5 GRADE 8</p> | <p>NEW SEMS HEX BOLT FLAT WASHER</p> <p>LRBH88ZCM</p> <p>Z/P AS1110.1 CLASS 8.8</p> |
| <p>NEW HEX FLANGE NUT D-L[®]K</p> <p>SERRATED</p> <p>NF12FCM</p> <p>ZFS HEC CLASS 12</p> | <p>D-L[®]K</p> <p>Serrations to LOCK and clamp the connection.</p> | | <p>NEW METRIC HEX FLANGE NUT</p> <p>NO SERRATIONS</p> <p>NF08GJNCM</p> <p>HDG JIS B1190 CLASS 8</p> | <p>NEW METRIC HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF08YJCM</p> <p>ZYP JIS B1190 CLASS 8</p> | <p>NEW METRIC FINE HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF08YJFM</p> <p>ZYP JIS B1190 CLASS 8</p> | <p>METRIC HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF08GCM</p> <p>HDG ISO 4161 CLASS 8</p> |
| <p>METRIC HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF08ZCM</p> <p>Z/P ISO 4161 CLASS 8</p> | <p>METRIC HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF08YCM</p> <p>ZYP ISO 4161 CLASS 8</p> | <p>METRIC FINE HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF08YFM</p> <p>ZYP ISO 4161 CLASS 8</p> | <p>NEW METRIC HEX FLANGE NUT</p> <p>NO SERRATIONS</p> <p>NF08G6NCM</p> <p>HDG DIN 6923 CLASS 8</p> | <p>NEW METRIC HEX FLANGE NUT</p> <p>NO SERRATIONS</p> <p>NF08Z6NCM</p> <p>Z/P DIN 6923 CLASS 8</p> | <p>METRIC HEX FLANGE NUT</p> <p>SERRATED</p> <p>NF10PCM</p> <p>PLN ISO 4161 CLASS 10</p> | <p>METRIC HEX FLANGE NUT</p> <p>NO SERRATIONS</p> <p>NF10PPM</p> <p>PLN ISO 4161 CLASS 10</p> |

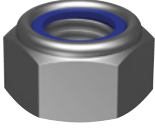


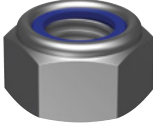
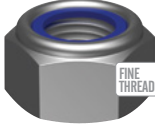
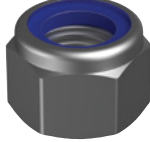
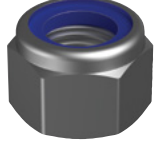
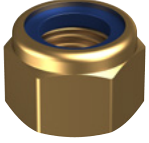
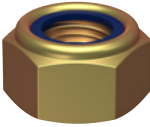
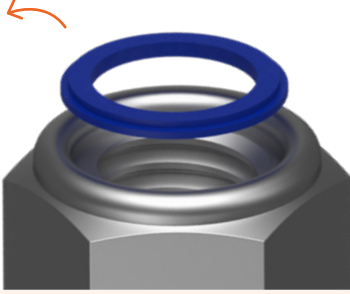
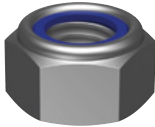
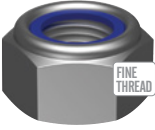
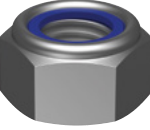
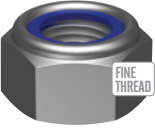
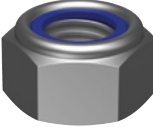
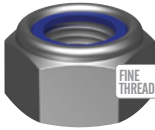
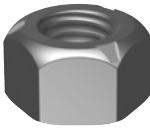
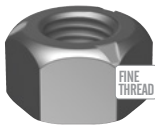
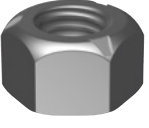

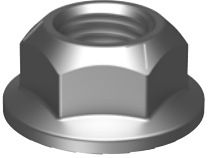
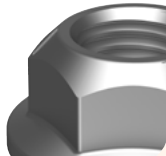



HIGH-TENSILE



| | | | | | | |
|---|--|--|--|---|--|---|
| <p>NEW METRIC HEX FLANGE NUT NYLOC</p> <p>NO SERRATIONS</p>  <p>NF08ZNNCM</p> <p>Z/P DIN 6926 CLASS 8</p> | <p>METRIC HEX FLANGE NUT NYLOC</p> <p>NO SERRATIONS</p>  <p>NF10YNM</p> <p>ZYP HEC CLASS 10</p> | <p>UNC HEX FLANGE NUT</p> <p>SERRATED</p>  <p>NFG5YC</p> <p>ZYP IFI 145 / B18 2.2 GRADE 5</p> | <p>UNF HEX FLANGE NUT</p> <p>SERRATED</p>  <p>NFG8PF</p> <p>PLN IFI 145 / B18 2.2 GRADE 8</p> | <p>UNC HEX FLANGE NUT</p> <p>SERRATED</p>  <p>NFG8ZC</p> <p>Z/P IFI 145 / B18 2.2 GRADE 8</p> | <p>UNF HEX FLANGE NUT</p> <p>SERRATED</p>  <p>NFG8ZF</p> <p>Z/P IFI 145 / B18 2.2 GRADE 8</p> | <p>METRIC HEX NUT</p>  <p>NH08GCM</p> <p>HDG AS 1112.1 CLASS 8</p> |
| <p>METRIC HEX NUT LEFT HAND</p>  <p>NH08GDM</p> <p>HDG AS 1112.1 CLASS 8</p> | <p>METRIC HEX NUT</p>  <p>NH08PCM</p> <p>PLN AS 1112.1 CLASS 8</p> | <p>METRIC FINE HEX NUT</p>  <p>NH08PFM</p> <p>PLN AS 1112.1 CLASS 8</p> | <p>METRIC HEX NUT</p>  <p>NH08ZCM</p> <p>Z/P AS 1112.1 CLASS 8</p> | <p>METRIC FINE HEX NUT</p>  <p>NH08ZFM</p> <p>Z/P AS 1112.1 CLASS 8</p> | <p>NEW METRIC HEX NUT</p>  <p>NH10FCM</p> <p>ZFS A1112.1 CLASS 10</p> | <p>METRIC HEX NUT</p>  <p>NH10PCM</p> <p>PLN AS 1112.1 CLASS 10</p> |
| <p>METRIC FINE HEX NUT</p>  <p>NH10PFM</p> <p>PLN AS 1112.1 CLASS 10</p> | <p>METRIC HEX NUT</p>  <p>NH10ZCM</p> <p>Z/P AS 1112.1 CLASS 10</p> | <p>METRIC FINE HEX NUT</p>  <p>NH10ZFM</p> <p>Z/P AS 1112.1 CLASS 10</p> | <p>UNC HEX NUT</p>  <p>NHG5PC</p> <p>PLN AS 2465 GRADE 5</p> | <p>UNF HEX NUT</p>  <p>NHG5PF</p> <p>PLN AS 2465 GRADE 5</p> | <p>UNC HEX NUT</p>  <p>NHG5ZC</p> <p>Z/P AS 2465 GRADE 5</p> | <p>UNF HEX NUT</p>  <p>NHG5ZF</p> <p>Z/P AS 2465 GRADE 5</p> |
| <p>UNC HEX NUT</p>  <p>NHG8FC</p> <p>ZFS AS 2465 GRADE 8</p> | <p>UNC HEX NUT</p>  <p>NHG8PC</p> <p>PLN AS 2465 GRADE 8</p> | <p>UNF HEX NUT</p>  <p>NHG8PF</p> <p>PLN AS 2465 GRADE 8</p> | <p>UNC HEX NUT</p>  <p>NHG8ZC</p> <p>Z/P AS 2465 GRADE 8</p> | <p>UNF HEX NUT</p>  <p>NHG8ZF</p> <p>Z/P AS 2465 GRADE 8</p> | <p>METRIC THIN HEX LOCK NUT</p>  <p>NL08GCM</p> <p>HDG AS1112.4 USE WITH CLASS 8</p> | <p>METRIC THIN HEX LOCK NUT</p>  <p>NL08ZCM</p> <p>Z/P AS1112.4 USE WITH CLASS 8</p> |



| | | | | | | |
|--|---|--|--|---|--|---|
| <p>METRIC HEX NUT NYLOC</p>  <p>NN08GCM</p> <p>MGAL DIN 985 CLASS 8</p> | <p>METRIC HEX NUT NYLOC</p>  <p>NN08YCM</p> <p>ZYP DIN 985 CLASS 8</p> | <p>METRIC FINE HEX NUT NYLOC</p>  <p>NN08YFM</p> <p>ZYP DIN 985 CLASS 8</p> | <p>METRIC HEX NUT NYLOC</p>  <p>NN08ZCM</p> <p>Z/P DIN 985 CLASS 8</p> | <p>METRIC FINE HEX NUT NYLOC</p>  <p>NN08ZFM</p> <p>Z/P DIN 985 CLASS 8</p> | <p>METRIC HEAVY NUT NYLOC</p>  <p>NN08ZHCM</p> <p>Z/P DIN 982 CLASS 8</p> | <p>METRIC HEAVY NUT NYLOC</p>  <p>NN10ZHCM</p> <p>Z/P DIN 982 CLASS 10</p> |
| <p>METRIC HEAVY NUT NYLOC</p>  <p>NN08Y6CM</p> <p>ZYP DIN 6924 CLASS 8</p> | <p>METRIC HEX NUT NYLOC</p>  <p>NN10YCM</p> <p>ZYP DIN 985 CLASS 10</p> | <p>NYLOC®</p> <p>The special nylon insert prevents loosening caused by vibration.</p>  | | | <p>METRIC HEX NUT NYLOC</p>  <p>NN10ZCM</p> <p>Z/P DIN 985 CLASS 10</p> | |
| <p>METRIC FINE NUT NYLOC</p>  <p>NN10ZFM</p> <p>Z/P DIN 985 CLASS 10</p> | <p>UNC HEX NUT NYLOC</p>  <p>NNG5Z</p> <p>Z/P IFI-100 NE GRADE 5</p> | <p>UNF HEX NUT NYLOC</p>  <p>NNG5ZF</p> <p>Z/P IFI-100 NE GRADE 5</p> | <p>UNC HEX NUT NYLOC</p>  <p>NNG8ZC</p> <p>Z/P IFI-100 NE GRADE 8</p> | <p>UNF HEX NUT NYLOC</p>  <p>NNG8ZF</p> <p>Z/P IFI-100 NE GRADE 8</p> | <p>METRIC CONE LOCK HCL NUT</p>  <p>NC10ZCM</p> <p>Z/P DIN 980 CLASS 10</p> | <p>METRIC FINE CONE LOCK HCL NUT</p>  <p>NC10ZFM</p> <p>Z/P DIN 980 CLASS 10</p> |
| <p>UNC CONE LOCK HCL NUT</p>  <p>NCGCZ</p> <p>Z/P IFI 100-107 GRADE C</p> | <p>UNF CONE LOCK HCL NUT</p>  <p>NCGCZF</p> <p>Z/P IFI 100-107 GRADE C</p> | <p>NEW HEX FLANGED CONE LOCK NUT</p> <p>SERRATED</p>  <p>NF10Z7SCM</p> <p>Z/P DIN 6927 CLASS 10</p> | | | <p>Cone Lock</p> <p>Cone lock protects against loosening by adding prevailing torque to the connection.</p>  | <p>STARTER BAR L BOLT</p>  <p>LB88ZCM</p> <p>Z/P HEC CLASS 8.8</p> |



GRADE 8 AND 9

TRACK BOLTS & NUTS

Made from high grade alloy steel for increased toughness.

**METRIC FINE
DOME HEX
TRACK BOLT**



CBTG9DFM

PLN
GRADE 9

**UNF
DOME HEX
TRACK BOLT**



CBTG9DF

PLN
GRADE 9

**METRIC FINE
HEX
TRACK BOLT**



CBTG9HFM

PLN
GRADE 9

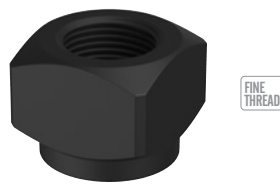
**UNF
HEX
TRACK BOLT**



CBTG9HF

PLN
GRADE 9

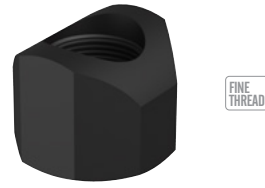
**METRIC FINE
SQUARE COLLAR
TRACK NUT**



CNTG8CFM

PLN
GRADE 8

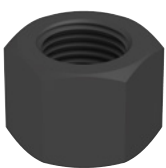
**UNF HEX
RND FACE
TRACK NUT**



CNTG8EF

PLN
GRADE 8

**UNC
HEX
TRACK NUT**



CNTG8HF

PLN
GRADE 8

**UNF SQUARE
RND FACE
TRACK NUT**



CNTG8RF

PLN
GRADE 8

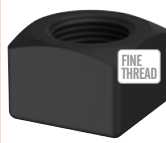
**METRIC FINE
RND FACE
TRACK NUT**



CNTG8RFM

PLN
GRADE 8

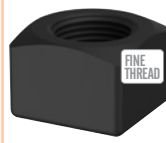
**UNF
SQUARE
TRACK NUT**



CNTG8QF

PLN
GRADE 8

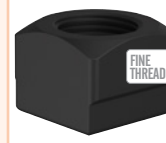
**METRIC FINE
SQUARE
TRACK NUT**



CNTG8QFM

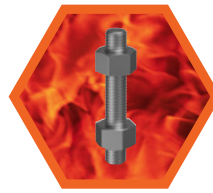
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GRADE 8

**UNF SQUARE
STEPPED
TRACK NUT**

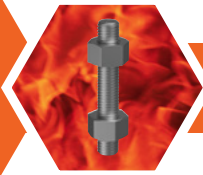


CNTG8SF

PLN
GRADE 8



| | | | | | | |
|--|---|---|---|---|--|--|
| <p>UNC STUD BOLT</p>  <p>SPB7PC</p> <p>PLN ASTM A193 Grade B7</p> | <p>UN8 STUD BOLT</p>  <p>SPB7PU</p> <p>PLN ASTM A193 Grade B7</p> | <p>UNC STUD BOLT</p>  <p>SPB7GC</p> <p>HDG ASTM A193 Grade B7</p> | <p>UN8 STUD BOLT</p>  <p>SPB7GU</p> <p>HDG ASTM A193 Grade B7</p> | <p>UNC STUD BOLT</p>  <p>SPB7BC</p> <p>XYB ASTM A193 Grade B7</p> | <p>UN8 STUD BOLT</p>  <p>SPB7BU</p> <p>XYB ASTM A193 Grade B7</p> | <p>UNC STUD BOLT</p>  <p>SPB7CC</p> <p>CAD ASTM A193 Grade B7</p> |
| <p>UNC STUD BOLT</p>  <p>SPB7ZC</p> <p>Z/P ASTM A193 Grade B7</p> | <p>UN8 STUD BOLT</p>  <p>SPB7ZU</p> <p>Z/P ASTM A193 Grade B7</p> | <p>UNC STUD BOLT</p>  <p>SPB7YC</p> <p>ZYP ASTM A193 Grade B7</p> | <p>UN8 STUD BOLT</p>  <p>SPB7YU</p> <p>ZYP ASTM A193 Grade B7</p> | <p>UNC STUD BOLT</p>  <p>SPB7IC</p> <p>IZSC ASTM A193 Grade B7</p> | <p>UN8 STUD BOLT</p>  <p>SPB7IU</p> <p>IZSC ASTM A193 Grade B7</p> | <p>UNC ALLTHREAD ROD</p>  <p>APB7PC</p> <p>PLN ASTM A193 Grade B7</p> |
| <p>UN8 ALLTHREAD ROD</p>  <p>APB7PU</p> <p>PLN ASTM A193 Grade B7</p> | <p>UNC ALLTHREAD ROD</p>  <p>APB7IC</p> <p>IZSC ASTM A193 Grade B7</p> | <p>UN8 ALLTHREAD ROD</p>  <p>APB7IU</p> <p>IZSC ASTM A193 Grade B7</p> | <p>BLANKHEAVY HEX BOLT</p>  <p>BPB7PB</p> <p>PLN ASME B18.2.1 Grade B7</p> | <p>UNC HEAVY HEX BOLT</p>  <p>BPB7PC</p> <p>PLN ASME B18.2.1 Grade B7</p> | <p>UNC HEAVY HEX NUT</p>  <p>NP2HPC</p> <p>PLN ASTM A194 Grade 2H</p> | <p>UN8 HEAVY HEX NUT</p>  <p>NP2HPU</p> <p>PLN ASTM A194 Grade 2H</p> |
| <p>UNC HEAVY HEX NUT</p>  <p>NP2HGC</p> <p>HDG ASTM A194 Grade 2H</p> | <p>UN8 HEAVY HEX NUT</p>  <p>NP2HGU</p> <p>HDG ASTM A194 Grade 2H</p> | <p>UNC HEAVY HEX NUT</p>  <p>NP2HBC</p> <p>XYB ASTM A194 Grade 2H</p> | <p>UN8 HEAVY HEX NUT</p>  <p>NP2HBU</p> <p>XYB ASTM A194 Grade 2H</p> | <p>UNC HEAVY HEX NUT</p>  <p>NP2HCC</p> <p>CAD ASTM A194 Grade 2H</p> | <p>UN8 HEAVY HEX NUT</p>  <p>NP2HCU</p> <p>CAD ASTM A194 Grade 2H</p> | <p>UNC HEAVY HEX NUT</p>  <p>NP2HZC</p> <p>Z/P ASTM A194 Grade 2H</p> |



| | | | | | | |
|-------------------------------|------------------------------|-------------------------------|---------------------------------|---------------------------------|-------------------------------|-------------------------------|
| UN8 HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | METRIC HEAVY HEX NUT | UNC HEAVY HEX NUT |
| | | | | | | |
| NP2HZU | NP2HYC | NP2HYU | NPG4PC | NPG4PU | NPG4PCM | NPG4GC |
| Z/P ASTM A194 Grade 2H | ZYP ASTM A194 Grade 2H | ZYP ASTM A194 Grade 2H | PLN ASTM A194 Grade 4L | PLN ASTM A194 Grade 4L | PLN ASTM A194M Grade 4L | HDG ASTM A194 Grade 4L |
| UN8 HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | UN8 HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | METRIC HEAVY HEX NUT |
| | | | | | | |
| NPG4GU | NPG7PC | NPG7PU | NPG7PU3 | NPG8PC | NPG8PU | NPG8PCM |
| HDG ASTM A194 Grade 4L | PLN ASTM A194 Grade 7L | PLN ASTM A194 Grade 7L | PLN ASTM A194 Grade 7 | PLN ASTM A194 Grade 8 | PLN ASTM A194 Grade 8 | PLN ASTM A194M Grade 8 |
| UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | METRIC HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT |
| | | | | | | |
| NP8MPC | NP8MPU | NP8MPCM | NPMAPC | NMAPU | NP8TPC | NP8TPU |
| PLN ASTM A194 Grade 8M | PLN ASTM A194 Grade 8M | PLN ASTM A194M Grade 8M | PLN ASTM A194 Grade 8MA | PLN ASTM A194 Grade 8MA | PLN ASTM A194 Grade 8T | PLN ASTM A194 Grade 8T |
| METRIC HEAVY HEX NUT | UNF HEAVY HEX NUT | BSW HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT | UNC HEAVY HEX NUT | UN8 HEAVY HEX NUT |
| | | | | | | |
| NP2HPCM | NP2HPF | NP2HPW | NP2HWC | NP2HWU | NPHMPC | NPHMPU |
| PLN ASTM A194M Grade 2H | PLN ASTM A194 Grade 2H | PLN ASTM A194 Grade 2H | ZP XYB ASTM A194 Grade 2H | ZP XYB ASTM A194 Grade 2H | PLN ASTM A194 Grade 2HM | PLN ASTM A194 Grade 2HM |



BUMAX®



BUMAX®
THE WORLD'S STRONGEST
STAINLESS STEEL BOLT

METRIC ALLTHREAD ROD

ALB8PCM

BUMAX® 88
DIN 976

METRIC HEX BOLT

BHB8PCM

BUMAX® 88
ISO 4014

UNC HEX BOLT

BHB8PC

BUMAX® 88
ANSI B18.2.1

METRIC HEX SET SCREW

BSB8PCM

BUMAX® 88
ISO 4017

METRIC CAP SCREW SOCKET

SHB8PCM

BUMAX® 88
ISO 4762

UNC CAP SCREW SOCKET

SHB8PC

BUMAX® 88
ANSI B18.3

METRIC CSK FLAT SOCKET

SCB8PCM

BUMAX® 88
ISO 10642

METRIC HEX NUT

NHB8PCM

BUMAX® 88
ISO 4032

UNC HEX NUT

NHB8PC

BUMAX® 88
DIN 934

METRIC HEX FLANGE NUT

NFB8PCM

BUMAX® 88
ISO 4161

METRIC HEX FLANGE LOCK NUT

NLB8FCM

BUMAX® 88

METRIC COLLARED HEX LOCK NUT

NLB8CCM

BUMAX® 88

METRIC FLAT ROUND WASHER

WRB8PCM

BUMAX® 88
ISO 7089

IMPERIAL FLAT ROUND WASHER

WRB8P

BUMAX® 88
ISO 7089

METRIC FLAT ROUND WASHER

WRB8EM

BUMAX® 88
ISO 7089
GEOMET

METRIC MUDGUARD WASHER

WRB8MM

BUMAX® 88
ISO 7093

METRIC HEX BOLT

BHB9PCM

BUMAX® 109
ISO 4014

METRIC HEX SET SCREW

BSB9PCM

BUMAX® 109
ISO 4017

METRIC SOCKET HEAD CAP SCREW

SHB9PCM

BUMAX® 109
ISO 4762

METRIC HEX NUT

NHB9PCM

BUMAX® 109
ISO 4032

METRIC FLAT ROUND WASHER

WRB9PM

BUMAX® 109
ISO 7089

METRIC SOCKET HEAD CAP SCREW

SHX9PCM

BUMAX® DX 129
ISO 4762










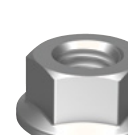
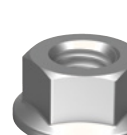
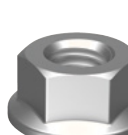
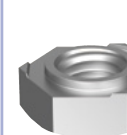
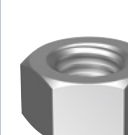
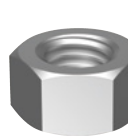
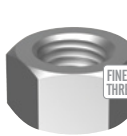
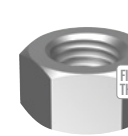
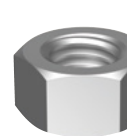
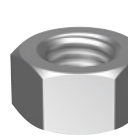
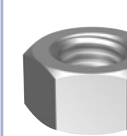

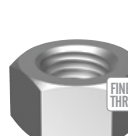
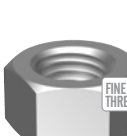
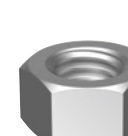
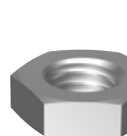
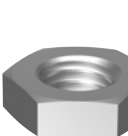
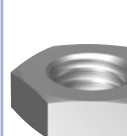
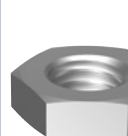
KEY

BUMAX® 88
EQUIVALENT TO CLASS 8.8 TENSILE STRENGTH

BUMAX® 109
EQUIVALENT TO CLASS 10.9 TENSILE STRENGTH

BUMAX® DX 129
EQUIVALENT TO CLASS 12.9 TENSILE STRENGTH



| | | | | | | |
|--|--|---|--|--|--|---|
| <p>NEW FLANGED HEX BOLT</p> <p>304 SERRATED</p>  <p>BF04P6CM</p> <p>304 STAINLESS STEEL DIN 6921 / A2</p> | <p>METRIC HEX COACH SCREW</p> <p>316</p>  <p>BH16PLM</p> <p>316 STAINLESS STEEL DIN 571 / A4</p> | <p>UNC DOME HEX NUT</p> <p>304</p>  <p>ND04P</p> <p>304 STAINLESS STEEL HEC / A2</p> | <p>METRIC DOME HEX NUT</p> <p>304</p>  <p>ND04PCM</p> <p>304 STAINLESS STEEL DIN 1587 / A2</p> | <p>UNF DOME HEX NUT</p> <p>304</p>  <p>ND04PF</p> <p>304 STAINLESS STEEL HEC / A2</p> | <p>METRIC DOME 2PC HEX NUT</p> <p>304</p>  <p>ND04WCM</p> <p>304 STAINLESS STEEL HEC / A2</p> | <p>BSW DOME 2PC HEX NUT</p> <p>304</p>  <p>ND04WW</p> <p>304 STAINLESS STEEL HEC / A2</p> |
| <p>METRIC DOME HEX NUT</p> <p>316</p>  <p>ND16PCM</p> <p>316 STAINLESS STEEL DIN 1587 / A4</p> | <p>METRIC SHEAR NUT</p> <p>304</p>  <p>NS04PCM</p> <p>304 STAINLESS STEEL HEC / A2</p> | <p>METRIC HEX FLANGE NUT</p> <p>304 SERRATED</p>  <p>NF04PCM</p> <p>304 STAINLESS STEEL ISO 4161 / A2</p> | <p>UNC HEX FLANGE NUT</p> <p>316 SERRATED</p>  <p>NF16PC</p> <p>316 STAINLESS STEEL IFI-145 / B18 2.2 / A4</p> | <p>METRIC HEX FLANGE NUT</p> <p>316 SERRATED</p>  <p>NF16PCM</p> <p>316 STAINLESS STEEL ISO 4161 / A4</p> | <p>METRIC WELD HEX NUT</p> <p>304</p>  <p>NH04WCM</p> <p>304 STAINLESS STEEL DIN 929 / A2</p> | <p>UNC HEX NUT</p> <p>304</p>  <p>NH04P</p> <p>304 STAINLESS STEEL ANSI B18.2.2 / A2</p> |
| <p>METRIC HEX NUT</p> <p>304</p>  <p>NH04PCM</p> <p>304 STAINLESS STEEL DIN 934 / A2</p> | <p>UNF HEX NUT</p> <p>304</p>  <p>NH04PF</p> <p>304 STAINLESS STEEL ANSI B18.2.2 / A2</p> | <p>METRIC FINE HEX NUT</p> <p>304</p>  <p>NH04PFM</p> <p>304 STAINLESS STEEL DIN 934 / A2</p> | <p>BSW HEX NUT</p> <p>304</p>  <p>NH04PW</p> <p>304 STAINLESS STEEL BS 1083 / A2</p> | <p>UNC HEX NUT</p> <p>316</p>  <p>NH16P</p> <p>316 STAINLESS STEEL ANSI B18.2.2 / A4</p> | <p>METRIC HEX NUT</p> <p>316</p>  <p>NH16PCM</p> <p>316 STAINLESS STEEL DIN 934 / A4</p> | <p>METRIC LEFT HAND HEX NUT</p> <p>316</p>  <p>NH16PDM</p> <p>316 STAINLESS STEEL DIN 934 / A4</p> |
| <p>UNF HEX NUT</p> <p>316</p>  <p>NH16PF</p> <p>316 STAINLESS STEEL ANSI B18.2.2 / A4</p> | <p>NEW METRIC FINE HEX NUT</p> <p>316</p>  <p>NH16PFM</p> <p>316 STAINLESS STEEL DIN 934 / A4</p> | <p>BSW HEX NUT</p> <p>316</p>  <p>NH16PW</p> <p>316 STAINLESS STEEL B18.6.3 / A4</p> | <p>UNC THIN HEX LOCK NUT</p> <p>304</p>  <p>NL04PC</p> <p>304 STAINLESS STEEL ANSI B18.2.2 / A2</p> | <p>METRIC THIN HEX LOCK NUT</p> <p>304</p>  <p>NL04PCM</p> <p>304 STAINLESS STEEL DIN 439 / A2</p> | <p>UNC THIN HEX LOCK NUT</p> <p>316</p>  <p>NL16PC</p> <p>316 STAINLESS STEEL ANSI B18.2.2 / A4</p> | <p>METRIC THIN HEX LOCK NUT</p> <p>316</p>  <p>NL16PCM</p> <p>316 STAINLESS STEEL DIN 439 / A4</p> |



STAINLESS FASTENERS



UNF THIN HEX LOCK NUT

316

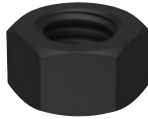


NL16PF

316
STAINLESS STEEL
ANSI B18.2.2 / A4

METRIC HEX NUT

316

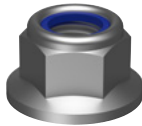


NH16LCM

1PX1 MOLY / 316
STAINLESS STEEL
DIN 934 / A4

NEW HEX FLANGE NUT NYLOC

304 NO SERRATIONS

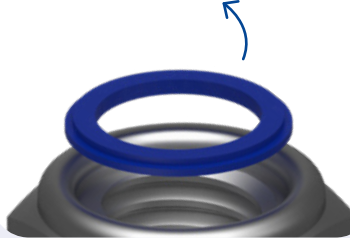


NF04PNNCM

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STAINLESS STEEL
DIN 6926 / A2

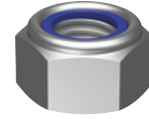
NYLOC®

The special nylon insert prevents loosening caused by vibration.



UNC HEX NUT NYLOC

304

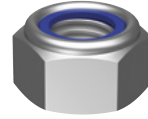


NN04P

304
STAINLESS STEEL
IFI-100/107 / A2

METRIC HEX NUT NYLOC

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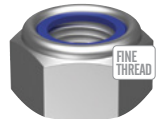


NN04PCM

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DIN 985 / A2

UNF HEX NUT NYLOC

304

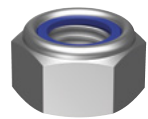


NN04PF

304
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HEC / A2

BSW HEX NUT NYLOC

304

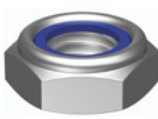


NN04PW

304
STAINLESS STEEL
HEC / A2

UNC THIN HEX NUT NYLOC

304

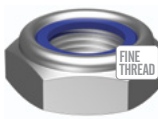


NN04TC

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HEC / A2

UNF THIN HEX NUT NYLOC

304

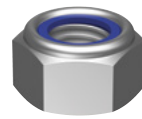


NN04TF

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STAINLESS STEEL
HEC / A2

UNC HEX NUT NYLOC

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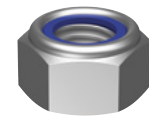


NN16P

316
STAINLESS STEEL
IFI-100/107 / A4

METRIC HEX NUT NYLOC

316

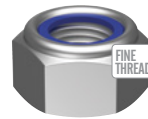


NN16PCM

316
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DIN 985 / A4

UNF HEX NUT NYLOC

316

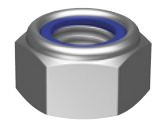


NN16PF

316
STAINLESS STEEL
HEC / A4

BSW HEX NUT NYLOC

316

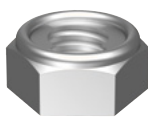


NN16PW

316
STAINLESS STEEL
HEC / A4

METRIC HEX NUT HOBLOCH™

304



NN04HCM

304
STAINLESS STEEL
DIN980 TYPE M / A2

METRIC FINE HEX NUT HOBLOCH™

304

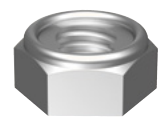


NN04HFM

304
STAINLESS STEEL
HEC / A2

BSW HEX NUT HOBLOCH™

304

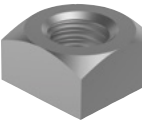


NN04HW

304
STAINLESS STEEL
HEC / A2

METRIC SQUARE NUT

316



NQ16PCM

316
STAINLESS STEEL
DIN 557 / A4

UNC WING NUT

304



NW04P

304
STAINLESS STEEL
ANSI B18.17 / A2

METRIC WING NUT

304



NW04PCM

304
STAINLESS STEEL
ANSI B18.17 / A2

UNC WING NUT

316



NW16P

316
STAINLESS STEEL
ANSI B18.17 / A4

METRIC WING NUT

316



NW16PCM

316
STAINLESS STEEL
ANSI B18.17 / A4

BSW WING NUT

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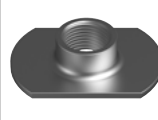


NW16PW

316
STAINLESS STEEL
ANSI B18.17 / A4

NEW SLAB TYPE TEE NUT

304

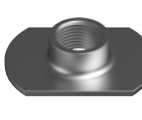


NT04PSC

304
STAINLESS STEEL
HEC / A2

NEW METRIC SLAB TYPE TEE NUT

304

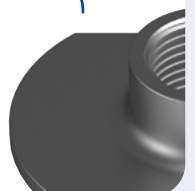


NT04PSCM

304
STAINLESS STEEL
HEC / A2

Tee Nut

Large base flange for soft materials eliminates the need for a washer.





NYLON



| METRIC SOCKET HEAD CAP SCREW | UNC ALLTHREAD ROD | METRIC ALLTHREAD ROD | UNC HEX NUT | METRIC HEX NUT | UNC WING NUT | KEY |
|--|---|---|---|--|---|---|
|  |  |  |  |  |  | NYLN NYLON NATURAL |
| SH66PCM | AN66PC | AN66PCM | NH66P | NH66PCM | NW66PC | PE UV POLYETHYLENE BLK UV RESISTANT |
| NYLN DIN 912 | NYLN HEC | NYLN DIN 975 | NYLN HEC | NYLN DIN 934 | NYLN HEC | NY UV NYLON BLACK |
| METRIC WING NUT | UNC DOME HEX NUT | UNC DOME HEX NUT | METRIC DOME HEX NUT | METRIC DOME HEX NUT | METRIC HEX FLANGE NUT | SPACER ROUND |
|  |  |  |  |  |  |  |
| NW66PCM | ND66P | ND66PC | ND66PCM | ND66PAM | NF66PCM | SR66P |
| NYLN DIN 315 | NYLN HEC | NYLN HEC | NYLN DIN 1587 | NYLN Form A | NYLN HEC | NYLN HEC |
| METRIC SCREW INSULATOR | METRIC ANTI-LOSS WASHER | METRIC CUP WASHER | METRIC HUBO™ WASHER | IMPERIAL FLAT ROUND WASHER | METRIC FLAT ROUND WASHER | METRIC FLAT ROUND WASHER |
|  |  |  |  |  |  |  |
| WB66PIM | WR66PAM | WR66PCM | WR66PHM | WR66P | WR66PM | WR66PTM |
| NYLN HEC | NYLN FLAT ROUND + TAPER | NYLN HEC | NYLN LOCKING + SEALING | NYLN HEC | NYLN HEC | NYLN DIN 125 |
| METRIC MUDGUARD WASHER | METRIC HOLDING WASHER | METRIC BUSHING WASHER | METRIC FLAT ADHESIVE WASHER | <h2>Adhesive Washer</h2>  <p>Adhesive secures the washer's position and keeps it from moving around.</p> | | |
|  |  |  |  | | | |
| WR66PMM | WR66POM | WB66PSM | WR66PDM | | | |
| NYLN DIN 9021 | NYLN HEC | NYLN WITH SHOULDER | NYLN HEC | | | |



HEX WASHER HEAD POLE STEP TIMBER



BW58GLM
HDG
HEC
CLASS 5.8

METRIC METAL THREAD PAN COMBI



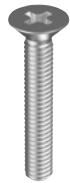
MSMSZPCM
Z/P
AS 1427:1996
MILD STEEL

METRIC METAL THREAD PAN SLOTTED



MSBRPPS
BRASS
AS 1427:1996

METRIC METAL THREAD CSK PHILLIPS



MSMSZCPM
Z/P
AS 1427:1996
MILD STEEL

METRIC METAL THREAD CSK SLOTTED



MSBRPCS
BRASS
AS 1427:1996

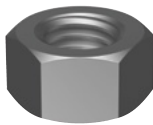
Brass

FEATURES OF BRASS

- » Durability
- » Can withstand high temperatures
- » Malleable
- » Corrosion resistance
- » Non-sparking
- » Non-magnetic
- » Fire resistance
- » High electrical conductivity

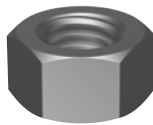


METRIC HEX NUT



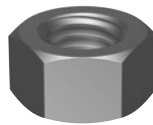
NH05GCM
HDG
AS 1112.3
CLASS 5

METRIC HEX NUT



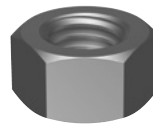
NH05ZCM
Z/P
AS 1112.3
CLASS 5

METRIC HEX NUT



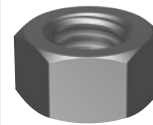
NH05PCM
PLN
AS 1112.3
CLASS 5

BSW HEX NUT



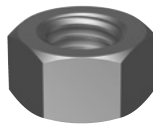
NHMSGW
HDG
AS 2451

BSW HEX NUT



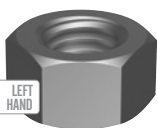
NHMSZW
Z/P
AS 2451

BSW HEX NUT



NHMSPW
PLN
AS 2451

METRIC LEFT HAND HEX NUT



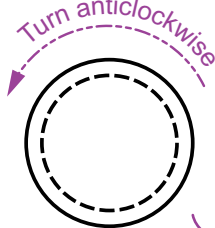
NH05PDM
PLN
AS 1112.3
CLASS 5

NEW METRIC LEFT HAND HEX NUT



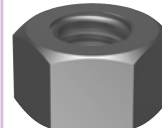
NH05ZDM
Z/P
AS 1112.3
CLASS 5

Left Hand Nut



Ideal for applications with rotary parts to counteract rotation.

ACME 6 TPI HEX NUT



NHMSPA
PLN
HEC
CLASS 5

ACME 6 TPI LEFT HAND HEX NUT



NHMSPB
PLN
HEC
CLASS 5

METRIC HEX NUT



NHBRPCM
BRASS
AS 1112.3

UNC HEX NUT



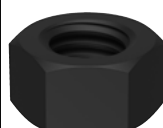
NHBRPC
BRASS
HEC

BSW HEX NUT



NHBRPW
BRASS
AS 2451

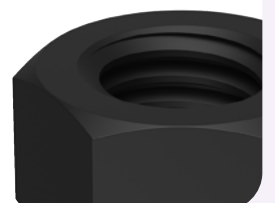
NEW METRIC HEX NUT



NH05VCM
ZP BLK
AS 1112.3
CLASS 5

Zinc Black Passivate

Acts as a barrier to protect the steel from corrosion. Can be used for electronics and appliances.





METRIC THIN HEX LOCK NUT



NL05GCM

HDG
AS 1112.4
use with CLASS 5

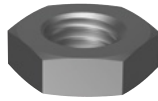
NEW UNF HEX THIN LOCK NUT



NLG2ZF

Z/P
ANSI B18.2.2
GRADE 2

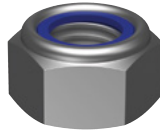
NEW METRIC HEX THIN LOCK NUT



NLBRNCM

N/P
ISO 4035
BRASS

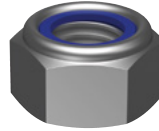
METRIC HEX NUT NYLOC



NN06GCM

MGAL
DIN 985
CLASS 6

METRIC HEX NUT NYLOC

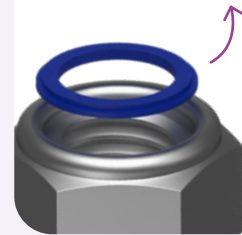


NN06ZCM

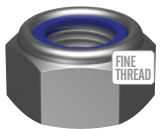
Z/P
DIN985
CLASS 6

NYLOC®

The special nylon insert prevents loosening caused by vibration.



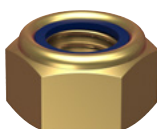
METRIC FINE HEX NUT NYLOC



NN06ZFM

Z/P
DIN985
CLASS 6

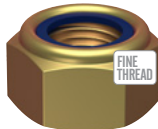
METRIC HEX NUT NYLOC



NN06YCM

ZYP
DIN 985
CLASS 6

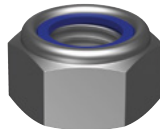
METRIC FINE HEX NUT NYLOC



NN06YFM

ZYP
DIN 985
CLASS 6

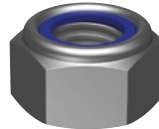
BSW HEX NUT NYLOC



NNG2GW

MGAL
IFI-100NE
GRADE 2

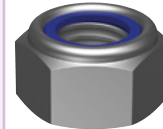
BSW HEX NUT NYLOC



NNG2ZW

Z/P
IFI-100NE
GRADE 2

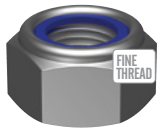
UNC HEX NUT NYLOC



NNG2ZC

Z/P
IFI-100NE
GRADE 2

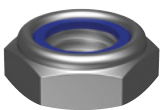
UNF HEX NUT NYLOC



NNG2ZF

Z/P
IFI-100NE
GRADE 2

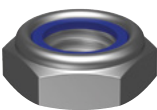
METRIC HEX THIN NUT NYLOC



NN05ZTCM

Z/P
ISO 10511
CLASS 04

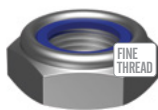
UNC HEX THIN NUT NYLOC



NNG2ZTC

Z/P
ASME B18.16.6
GRADE 2

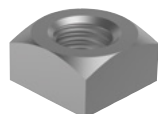
UNF HEX THIN NUT NYLOC



NNG2ZTF

Z/P
ASME B18.16.6
GRADE 2

METRIC SQUARE NUT



NQ05GCM

HDG
DIN 557
CLASS 5

METRIC FINE HEX SLOTTED NUT



NO05ZFM

Z/P
DIN 935
CLASS 5

NEW METRIC HEX SLOTTED NUT



NO05PCM

PLN
DIN 935
CLASS 5

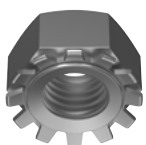
NEW UNF HEX SLOTTED NUT



NOG2ZF

Z/P
ASME B18.2.2
GRADE 2

NEW METRIC HEX K-LOCK NUT

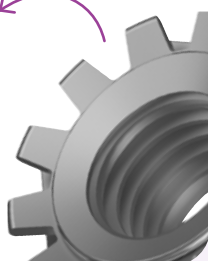


NK05ZECM

Z/P
DIN 934K
CLASS 5

K-Lock Nut

Free spinning tooth-lock washer.



NEW TEE NUT 4 PRONG



NTMSZCM

Z/P
HEC
MILD STEEL

UNC TEE NUT 4 PRONG



NTMSZC

Z/P
HEC
MILD STEEL


Tee Nut 4 Prong

Prongs to stop the tee nut twisting and moving in the timber.





NEW METRIC WING NUT



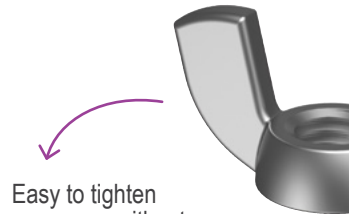
NWMSMCM
MGAL
UNI 5448
MILD STEEL

NEW METRIC WING NUT




NWMSZCM
Z/P
UNI 5448
MILD STEEL

Wing Nut




Easy to tighten or remove without the use of a tool.

METRIC DOME HEX NUT




ND05GCM
HDG
DIN 1587
CLASS 5

METRIC DOME HEX NUT



ND05CCM
CHROME
DIN 1587
CLASS 5

METRIC SHEAR NUT




NS05GCM
HDG
HEC
CLASS 5

NEW SEMS SPRING & FLAT PAN PHILLIPS



LSMSMSZPPM
Z/P
JISB 11882017
MILD STEEL

NEW SEMS SPRING & FLAT PAN TORX



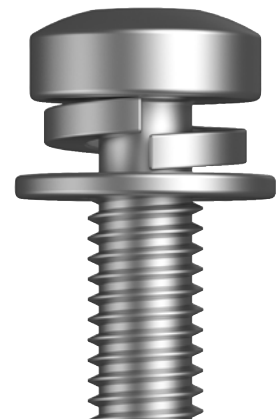
LSMSMSZPOM
Z/P
JISB 11882017
MILD STEEL

SEMS

(Abbreviation of asSEMBlies — a screw and washer assembly)

DOUBLE WASHER ASSEMBLY SCREWS

- » Saves time
- » Easy installation



Spanner Selection Chart - Metric

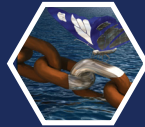


| BOLT SIZE | METRIC SPANNER SIZE (MM) | | | | |
|-----------|--------------------------|------------------------------|----------|----------------------------|---------|
| | METRIC | AS1110 AS1111 ISO 4014 | AS1252.1 | DIN931 DIN933 DIN934 | DIN6921 |
| M4 | 7 | - | 7 | - | - |
| M5 | 8 | - | 8 | 8 | 7 |
| M6 | 10 | - | 10 | 10 | 8 |
| M7 | 11 | - | 11 | 11 | - |
| M8 | 13 | - | 13 | 13 | 10 |
| M10 | 16 | - | 17 | 15 | 13 |
| M12 | 18 | 21 | 19 | 16 | 15 |
| M14 | 21 | - | 22 | 18 | 18 |
| M16 | 24 | 27 | 24 | 21 | 21 |
| M18 | 27 | - | 27 | - | - |
| M20 | 30 | 32 | 30 | 27 | - |
| M22 | 34 | 36 | 32 | - | - |
| M24 | 36 | 41 | 36 | - | - |
| M27 | 41 | 46 | 41 | - | - |
| M30 | 46 | 50 | 46 | - | - |
| M33 | 50 | - | 50 | - | - |
| M36 | 55 | 60 | 55 | - | - |

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HIGH TENSILE



STAINLESS HARDWARE



SCHNORR®



MATERIAL HANDLING



STRUCTURAL



STAINLESS FASTENERS



WASHERS



TRADE PAX™



SOKO®



NEPTUNE®



NYLON®



MUNGO®



EARTHMOVING



BUMAX®



COMMERCIAL



CONXTRACT®



PETRO-CHEMICAL



NORD-LOCK®



LOW TENSILE



DRILLX®



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Canning Vale, WA 6155

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e. sales@searlefasteners.com.au

searlefasteners.com.au