

Obsolete and Obsolescent Standard Parts

Many drawings are in existence which call up Standard Parts to specifications which are now obsolete or obsolescent.

As stocks of these parts become exhausted it is necessary to use parts to later specifications and this Data Sheet is tabulated to show the current replacements for superseded parts.

Substitution of items, other than those permitted by this Data Sheet may only be carried out by concession from the Design Department and in no circumstances may a part to a new specification be replaced by the earlier type.

D.O. Procedure

All new drawings must call up parts to the latest specifications; existing current drawings on which out-of-date specifications appear are to be modified and where a new drawing is produced from an existing one e.g. by taking a transparent copy, the parts schedule must be checked and where necessary amended.

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DESIGN DATA SHEET

HUNTING AIRCRAFT LTD.
LUTON AIRPORT, BEDFORDSHIRE.

ISSUE DATE
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BOLTS - NON-UNIFIED

Old No.	New No.	Remarks
BS.Spec. A15.Y A15.Z A17 A28	BS.Spec. A25 A26 A61 A61	Diameter and length codes and method of calling up unchanged. * Bolt AS.2504C (2BA) is still current.
*AS.2504A	A30	
*AS.2504B	A30	
AS.1882	AS.1242	
AS.1883	AS.1244	
AS.1884	AS.1246	
AS.1885	AS.1248	
AS.1249	AS.4566	
AGS.571	A57	The diameter and length codes for the two types of bolt are as follows:- <u>Example:-</u> A $\frac{1}{4}$ " dia.bolt, plain length 2".4 = AGS.571/h24 replaced by A57-24E Dia.in $\frac{1}{16}$ " Plain length in - ".1 increments. Plain length in ".1 increments Diameter code letter E = $\frac{1}{4}$ " P = $\frac{9}{16}$ " G = $\frac{5}{16}$ " Q = $\frac{3}{8}$ " J = $\frac{3}{8}$ " S = $\frac{1}{2}$ " L = $\frac{7}{16}$ " (11/16" dia. not available in A57 spec.) N = $\frac{1}{2}$ "

D.S. 103

SCREWS - NON-UNIFIED

Old No.	New No.	Remarks																																																												
AGS.244	BS.Spec. A44	Conversion table for AGS size code numbers to BS.A44 etc. Code Nos. <table border="1" style="margin: 10px auto;"> <tr> <td>AGS-/</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr> <td>A -/</td><td>C6</td><td>C8</td><td>C12</td><td>C16</td><td>C20</td><td>C24</td><td>C28</td><td>C32</td><td>C40</td></tr> <tr> <td>AGS-/</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td></tr> <tr> <td>A -/</td><td>B6</td><td>B8</td><td>B12</td><td>B16</td><td>B20</td><td>B24</td><td>B28</td><td>B32</td><td>B40</td></tr> <tr> <td>AGS-/</td><td>28</td><td>29</td><td>30</td><td>31</td><td>32</td><td>33</td><td>34</td><td>35</td><td>36</td></tr> <tr> <td>A -/</td><td>A6</td><td>A8</td><td>A12</td><td>A16</td><td>A20</td><td>A24</td><td>A28</td><td>A32</td><td>A40</td></tr> </table>	AGS-/	10	11	12	13	14	15	16	17	18	A -/	C6	C8	C12	C16	C20	C24	C28	C32	C40	AGS-/	19	20	21	22	23	24	25	26	27	A -/	B6	B8	B12	B16	B20	B24	B28	B32	B40	AGS-/	28	29	30	31	32	33	34	35	36	A -/	A6	A8	A12	A16	A20	A24	A28	A32	A40
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246	A43																																																													
247	A31																																																													
248	A45																																																													
249	A33																																																													
564	A40																																																													
896	A35																																																													
967	A36																																																													
968	A37																																																													

NUTS - NON-UNIFIED

Old No.	New No.	Remarks																						
BS.Spec. A16Y	BS.Spec. A27	Coding for size and type unchanged																						
A16Z	A24																							
A18	A29																							
AGS.572	A58	The following table shows the conversion of AGS.572 size codes to BS. A58 codes:- <table border="1" style="margin: 10px auto;"> <tr> <td>AGS.572/</td><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td><td>F</td><td>G</td><td>H</td><td>I</td><td>J</td></tr> <tr> <td>A.58/</td><td>A</td><td>B</td><td>C</td><td>E</td><td>G</td><td>J</td><td>L</td><td>N</td><td>P</td><td>Q</td></tr> </table>	AGS.572/	A	B	C	D	E	F	G	H	I	J	A.58/	A	B	C	E	G	J	L	N	P	Q
AGS.572/	A	B	C	D	E	F	G	H	I	J														
A.58/	A	B	C	E	G	J	L	N	P	Q														

SPLIT PINS

Old No.	New No.	Remarks																																																																																																																																																																																																																																																																																																																																
BS.Spec. SP.9	BS.Spec. SP.90	Conversion table for SP.9 & SP.90:- <table border="1" style="margin: 10px auto;"> <tr> <td>SP90</td><td>A2</td><td>A3</td><td>A4</td><td>A5</td><td>A6</td><td>A7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP 9</td><td>A3</td><td>A4</td><td>A5</td><td>A6</td><td>A7</td><td>A8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td>B2</td><td>B3</td><td>B4</td><td>B5</td><td>B6</td><td>B7</td><td>B8</td><td>B9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP 9</td><td>-</td><td>B4</td><td>B5</td><td>B6</td><td>B7</td><td>B8</td><td>B9</td><td>B10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td>C2</td><td>C3</td><td>C4</td><td>C5</td><td>C6</td><td>C7</td><td>C8</td><td>C9</td><td>C10</td><td>C11</td><td>C12</td><td>C13</td><td>C14</td><td>C15</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP 9</td><td>-</td><td>C4</td><td>C5</td><td>C6</td><td>C7</td><td>C8</td><td>C9</td><td>C10</td><td>-</td><td>C12</td><td>-</td><td>C14</td><td>-</td><td>C16</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td>E2</td><td>E3</td><td>E4</td><td>E5</td><td>E6</td><td>E7</td><td>E8</td><td>E9</td><td>E10</td><td>E11</td><td>E12</td><td>E13</td><td>E14</td><td>E15</td><td>E16</td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP 9</td><td>E4</td><td>E5</td><td>E6</td><td>E7</td><td>E8</td><td>E9</td><td>E10</td><td>-</td><td>E12</td><td>-</td><td>E14</td><td>-</td><td>E16</td><td>-</td><td>E18</td><td></td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td></td><td>G3</td><td>G4</td><td>G5</td><td>G6</td><td>G7</td><td>G8</td><td>G9</td><td>G10</td><td>G11</td><td>G12</td><td>G13</td><td>G14</td><td>G15</td><td>G16</td><td>G17</td><td>G18</td><td></td><td></td></tr> <tr> <td>SP 9</td><td></td><td>-</td><td>G6</td><td>G7</td><td>G8</td><td>G9</td><td>G10</td><td>-</td><td>G12</td><td>-</td><td>G14</td><td>-</td><td>G16</td><td>-</td><td>G18</td><td>G20</td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td></td><td>H3</td><td>H4</td><td>H5</td><td>H6</td><td>H7</td><td>H8</td><td>H9</td><td>H10</td><td>H11</td><td>H12</td><td>H13</td><td>H14</td><td>H15</td><td>H16</td><td>H17</td><td>H18</td><td></td><td></td></tr> <tr> <td>SP 9</td><td></td><td>H6</td><td>H7</td><td>H8</td><td>H9</td><td>H10</td><td>-</td><td>H12</td><td>-</td><td>H14</td><td>-</td><td>H16</td><td>-</td><td>H18</td><td>-</td><td>H18</td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td></td><td>K3</td><td>K4</td><td>K5</td><td>K6</td><td>K7</td><td>K8</td><td>K9</td><td>K10</td><td>K11</td><td>K12</td><td>K13</td><td>K14</td><td>K15</td><td>K16</td><td>K17</td><td>K18</td><td></td><td></td></tr> <tr> <td>SP 9</td><td></td><td>K6</td><td>K7</td><td>K8</td><td>K9</td><td>K10</td><td>-</td><td>K12</td><td>-</td><td>K14</td><td>-</td><td>K16</td><td>-</td><td>K18</td><td>-</td><td>-</td><td></td><td></td><td></td></tr> <tr> <td>SP90</td><td></td><td></td><td>L4</td><td>L5</td><td>L6</td><td>L7</td><td>L8</td><td>L9</td><td>L10</td><td>L11</td><td>L12</td><td>L13</td><td>L14</td><td>L15</td><td>L16</td><td>L17</td><td>L18</td><td></td><td></td></tr> <tr> <td>SP 9</td><td></td><td></td><td>L8</td><td>L9</td><td>L10</td><td>-</td><td>L12</td><td>-</td><td>L14</td><td>-</td><td>L16</td><td>-</td><td>L18</td><td>-</td><td>L20</td><td>-</td><td></td><td></td><td></td></tr> </table>	SP90	A2	A3	A4	A5	A6	A7														SP 9	A3	A4	A5	A6	A7	A8														SP90	B2	B3	B4	B5	B6	B7	B8	B9												SP 9	-	B4	B5	B6	B7	B8	B9	B10												SP90	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15						SP 9	-	C4	C5	C6	C7	C8	C9	C10	-	C12	-	C14	-	C16						SP90	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12	E13	E14	E15	E16					SP 9	E4	E5	E6	E7	E8	E9	E10	-	E12	-	E14	-	E16	-	E18					SP90		G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16	G17	G18			SP 9		-	G6	G7	G8	G9	G10	-	G12	-	G14	-	G16	-	G18	G20				SP90		H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18			SP 9		H6	H7	H8	H9	H10	-	H12	-	H14	-	H16	-	H18	-	H18				SP90		K3	K4	K5	K6	K7	K8	K9	K10	K11	K12	K13	K14	K15	K16	K17	K18			SP 9		K6	K7	K8	K9	K10	-	K12	-	K14	-	K16	-	K18	-	-				SP90			L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18			SP 9			L8	L9	L10	-	L12	-	L14	-	L16	-	L18	-	L20	-			
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DATE	157 1964

Old No.	New No.	Remarks
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WASHERS

AGS.157 AGS.160 AGS.161 AGS.162 AGS.946 AGS.947 AGS.970	B.S.Spec. SP.18 SP.13 SP.18 SP.47 SP.14 SP.19 SP.15	Size code conversion Table:- <table border="1"> <tr> <td>AGS./</td> <td>A B C D E F G H</td> <td>I J K L M N</td> </tr> <tr> <td>SP./</td> <td>A B C E G J L N</td> <td>No SP.equival- ents.</td> </tr> </table>	AGS./	A B C D E F G H	I J K L M N	SP./	A B C E G J L N	No SP.equival- ents.
AGS./	A B C D E F G H	I J K L M N						
SP./	A B C E G J L N	No SP.equival- ents.						
AGS.163	SP.55	Size code conversion Table:- <table border="1"> <tr> <td>AGS.163/</td> <td>A B C D E F G H I</td> </tr> <tr> <td>SP. 55/</td> <td>A B C E G J L N P</td> </tr> </table>	AGS.163/	A B C D E F G H I	SP. 55/	A B C E G J L N P		
AGS.163/	A B C D E F G H I							
SP. 55/	A B C E G J L N P							
AGS.191	SP.58	Size code conversion Table:- <table border="1"> <tr> <td>AGS.191/</td> <td>AA A B C D E F G H I J</td> </tr> <tr> <td>SP. 58/</td> <td>A B C D E F G H J K L</td> </tr> </table>	AGS.191/	AA A B C D E F G H I J	SP. 58/	A B C D E F G H J K L		
AGS.191/	AA A B C D E F G H I J							
SP. 58/	A B C D E F G H J K L							
AS.470 AS.471	SP.15) SP.16)	Sizes coding unchanged						

'P' CLIPS

AGS.1617	AS.3181	Mk.No. conversion Table:- <table border="1"> <tr> <td>AGS.1617/</td> <td>1 2 3 4 5 6 7 8 9 10 11 12 13</td> </tr> <tr> <td>AS.3181/</td> <td>- - 3 - 4 5 6 7 8 9 10 11 12</td> </tr> </table>	AGS.1617/	1 2 3 4 5 6 7 8 9 10 11 12 13	AS.3181/	- - 3 - 4 5 6 7 8 9 10 11 12
AGS.1617/	1 2 3 4 5 6 7 8 9 10 11 12 13					
AS.3181/	- - 3 - 4 5 6 7 8 9 10 11 12					

DESIGN DATA SHEET

Hole Sizes

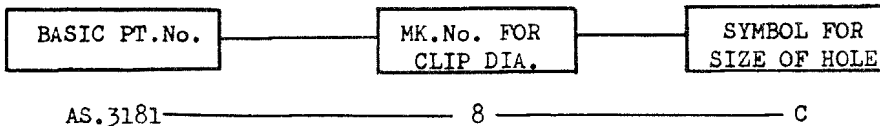
Drill No.24 for 4BA, or 6 UNC, Bolt - Symbol B

Drill No.10 for 2BA Bolt - Symbol C

Clips of 1/2" dia. and over can be drilled to suit 1/4"

Bolts (drill letter F .257" dia.) - Symbol E

Method of Call Up



MISCELLANEOUS

AGS.1696 Rubber	B.S.Spec. SP.40 or SP.48	<u>Rubber Grommet.</u> Refer to B.S.Specns. for most suitable <u>Plastic Grommet.</u> size replacements.
AGS.554) AGS.910)	SP.21	<u>Grease Nipple.</u>

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WOODSCREWS.

The BS.SP replacements for A.G.S. Woodscrews are as follows:-

COUNTERSUNK HEAD

Table of Part Numbers				
Length 'L'	Screw Gauge			
	No.2	No.4	No.6	No.8
1/4"	1	18	35	52
3/8"	2	19	36	53
1/2"	3	20	37	54
5/8"	4	21	38	55
3/4"	5	22	39	56
7/8"	6	23	40	57
1"	7	24	41	58
1 1/4"	-	25	42	59
1 1/2"	-	26	43	60
1 3/4"	-	27	44	61
2"	-	28	45	62
				E16

Steel only

ROUND HEAD

Table of Part Numbers				
Length 'L'	Screw Gauge			
	No.2	No.4	No.6	No.8
1/4"	1	18	35	52
3/8"	2	19	36	53
1/2"	3	20	37	54
5/8"	4	21	38	55
3/4"	5	22	39	56
7/8"	6	23	40	57
1"	7	24	41	58
1 1/4"	-	25	42	59
1 1/2"	-	26	43	60
1 3/4"	-	27	44	61
2"	-	28	45	62
				E10
				E12
				E14
				E16

AGS
SP

The above tables show replacements for AGS Woodscrews to BS.SP recessed head Woodscrews.

COUNTERSUNK HEAD

Old No.	New No.
AGS.250	SP.61 Brass
AGS.251	SP.63 Steel

ROUND HEAD

Old No.	New No.
AGS.252	SP.62 Brass
AGS.253	SP.64 Steel

AGS.893 and AGS.894 Stainless Steel No. Replacements -
Use either of above S.P. Alternatives.

Replacements for Table above as shown.
Others marked thus - no Replacements.

No Replacements for lengths above 2 inches and Screw Gauges above No.10.

HOSE CLIPS.

AGS.605 Hose Clips are now obsolescent and either B.S. S.P.-91 or B.S. S.P.-92 should be used. The band on B.S. S.P.-91 has rolled/milled serrations, whereas B.S. S.P.-92 has pierced serrations on the band. Sizes are as follows:-

AGS.605	
Suitable for Hose "O/D.	Mk.No.
1" - 5/8"	00
1 1/8" - 1 1/4"	0
1 1/4" - 1 1/2"	1A
1 1/2" - 1 3/4"	1
1 3/4" - 1 7/8"	1X
1 7/8" - 2"	2
2" - 2 1/8"	3
2 1/8" - 2 1/4"	4
2 1/4" - 2 3/8"	5
2 3/8" - 2 1/2"	6

B.S. S.P.91 & S.P.92			
Suitable for Hose "O/D.	Clip Size	Suitable for Hose "O/D.	Clip Size
1" - 5/8"	A	1 1/8" - 2 1/8"	J
1 1/8" - 1 1/4"	B	1 1/4" - 2 1/4"	K
1 1/4" - 1 1/2"	C	2" - 2 3/4"	L
1 1/2" - 1 3/4"	D	2 1/4" - 3 1/4"	M
1 3/4" - 1 7/8"	E	2 3/4" - 3 1/2"	N
1 7/8" - 1 7/8"	F	3 1/4" - 4"	P
1 7/8" - 1 7/8"	G	3 1/2" - 4 1/2"	Q
1 7/8" - 1 7/8"	H	4 1/8" - 5"	R

CALL-UP

e.g. S.P.-91A.

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OBsolete STANDARDS REPLACEMENT DATA.

RE-WRITTEN

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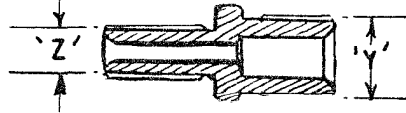
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REDUCING UNION

AGS.908 has now been made obsolescent and AGS.1109 is to be used instead. A table of comparisons is listed below.

AGS.1109 Mk.No.	DIA. 'Z'	DIA. 'Y'	OBSOLESCENT AGS.908 Mk.No.
A	3/8"	1/2"	E
B	1/2"	3/4"	-
C	3/4"	1"	F
D	1"	1 1/4"	-
E	1 1/4"	1 1/2"	G
F	1 1/2"	1 3/4"	-
G	1 3/4"	1 7/8"	H
H	1 7/8"	2"	-
J	2"	2 1/4"	J
K	2 1/4"	2 1/2"	A
L	2 1/2"	2 3/4"	B
M	2 3/4"	3"	-
N	3"	3 1/4"	D
P	3 1/4"	3 1/2"	-
Q	3 1/2"	19 TPI", .60 O/D	BB
R	3 1/2"	2"	C
S	3"	14 TPI", .75 O/D	CC

PIPE FITTINGS

Old No.	New No.	Remarks
AGS.209	-	No direct replacement. See AGS.1101 for suitable joint
AGS.627 (Brass)	(AGS.949 (AGS.1103)	Light alloy union) at D.O. discretion Steel union) (Mk.Nos.unchanged)
AGS.709	AGS.952	Collar (Mk.Nos. unchanged)
AGS.1170D	AGS.2120D	Nipple
AGS.1170H	AGS.2120H	Nipple
AGS.1170J	AGS.2120J	Nipple
AGS.1170G	AGS.2120G	Nipple
AGS.904B	AGS.2111	Light Alloy sleeve
AGS.838/4)	AGS.838/13	Sleeve
AGS.838/8)	-	No direct replacement.
AGS.838/10	-	No direct replacement.
AGS.905A-G	AGS.1218A-G	Sleeve inner)
AGS.906	AGS.1142	Nipple) (Mk.Nos. unchanged)
AGS.907	AGS.1103	Union Body)
AGS.953A-D	-	No direct replacement, re-design of joint may be necessary

D.S.103

STIFFNUTS - NON-UNIFIED

BA and BSF Stiffnuts are now called up on drawings to the current AGS numbers in the 2000 series and reference to proprietary part numbers (which are not necessarily obsolete) and DS79 part numbers is discontinued.

The following interchangeability tables show the range of proprietary part numbers, the D.S. part numbers and the equivalent AGS numbers.

TO THE PART NUMBERS SHOWN MUST BE ADDED THE MATERIAL SUFFIX NUMBER. THE SUFFIX IS UNCHANGED AS BETWEEN PROPRIETARY, DS.79 AND AGS. NUMBERS

E.G. Hexagon stiffnut -----AP1 = DS.79/1 = AGS.2001/A-1

Floating anchor nut ---AV3.1 = DS79/31 = AGS.2012/A3.1

D.O. PROCEDURE

New drawings calling up Stiffnuts are to quote the AGS.2000 series number.

Existing current drawings calling up Proprietary part numbers or D.S.79 numbers are to be modified.

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B.A. AND B.S.F. HEXAGON STIFFNUTS

SIZE	NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.79 No.	AGS No.	THICK					THIN											
							NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.79 No.	AGS No.	NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.79 No.	AGS No.					
6BA	AP	APP	AP	AA	79/1	2001/A	AT	ATP	AT	AB	79/9	2002/A											
4BA	BP	BPP	BP	BA	79/2	2001/B	BT	BTP	BT	BB	79/10	2002/B											
2BA	CP	CPF	CP	CA	79/3	2001/C	CT	CTP	CT	CB	79/11	2002/C											
1/4"	EP	EPP	EP	EA	79/4	2001/E	ET	ETP	ET	EB	79/12	2002/E											
5/16"	GP	GPP	GP	GA	79/5	2001/G	GT	GTP	GT	GB	79/13	2002/G											
3/8"	JP	JPP	JP	JA	79/6	2001/J	JT	JTP	JT	JB	79/14	2002/J											
7/16"	LP	LPP	LP	LA	79/7	2001/L	LT	LTP	LT	LB	79/15	2002/L											
1/2"	NP	NPP	NP	NA	79/8	2001/N	NT	NTP	NT	NB	79/16	2002/N											
5/8"	QP	QPP		QA		2001/Q	QT	QTP		QB		2002/Q											
3/4"	SP			SA		2001/S	ST	STP		SB		2002/S											

B.A. AND B.S.F. ANCHOR NUTS

SIZE	DOUBLE ANCHOR NUTS					SINGLE ANCHOR NUTS						
	NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.No.	AGS No.	NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.No.	AGS No.
	THICK					THICK						
6BA	AB	ADA	AN	AV	79/17	2007/A	AE			AX		2018/A
4BA	BB	BDA	BN	BV	79/18	2007/B	BE			BX		2018/B
2BA	CB	CDA	CN	CV	79/19	2007/C	CE			CX		2018/C
1/4"	EB	EDA	EN	EV	79/20	2007/E	EE			EX		2018/E
5/16"	GB	GDA	GN	GV	79/21	2007/G	GE			GX		2018/G
3/8"	JB	JDA	JN	JV	79/22	2007/J	JE			JX		2018/J
7/16"	LB			LV	79/23	2007/L	LE			LX		2018/L
1/2"	NB			NV	79/24	2007/N	NE			NX		2018/N
	THIN					THIN						
6BA	AG		AO	AW	79/25	2008/A	AD			AY		2019/A
4BA	BG		BO	BW	79/26	2008/B	BD			BY		2019/B
2BA	CG		CO	CW	79/27	2008/C	CD			CY		2019/C
1/4"	EG		EO	EW	79/28	2008/E	ED			EY		2019/E
5/16"	GG		GO	GW		2008/G	GD			GY		2019/G
3/8"	JG		JO	JW		2008/J	JD			JY		2019/J
7/16"	LG			LW		2008/L	LD			LY		2019/L
1/2"	NG			NW		2008/N	ND			NY		2019/N
	COUNTERSUNK					COUNTERSUNK						
6BA	AH	ADAC	ANC			2009/A	AF					2020/A
4BA	BH	BDAC	BNC			2009/B	BF					2020/B
2BA	CH	CDAC	CNC			2009/C	CF					2020/C
1/4"	EH	EDAC	ENC			2009/E	EF					2020/E
5/16"	GH	GDAC	GNC			2009/G	GF					2020/G
3/8"	JH	JDAC	JNC			2009/J	JF					2020/J
7/16"	LH					2009/2	LF					2020/L
1/2"	NH					2009/N	NF					2020/N

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LUTON AIRPORT, BEDS.

D.S.103.

BA & BSF FLOATING ANCHOR & STRIP NUTS

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SIZE	FLOATING ANCHOR NUTS						STRIP NUTS					
	NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.No.	AGS No.	NYLOC	PHILIDAS	ODDIE	AEROTIGHT	D.S.No.	AGS No.
	THICK						THICK NUT					
6BA	AV			AK	79/40	2012/A						
4BA	BV		BK	BK	79/41	2012/B	BY		BH	79/57	2015/B	
2BA	CV		CK	CK	79/42	2012/C	CY		CH	79/58	2015/C	
1/4"	EV		EK	EK	79/43	2012/E	EY		EH	79/59	2015/E	
5/16"	GV			GK	79/44	2012/G	GY			79/60	2015/G	
	THIN						THIN NUT					
6BA	AL					2013/A						
4BA	BL		BL	BL		2013/B	BR		BJ		2016/B	
2BA	CL		CL	CL		2013/C	CR		CJ		2016/C	
1/4"	EL		EL	EL		2013/E	ER		EJ		2016/E	
5/16"	GL			GL		2013/L	GR					
3/8"	JL											
	COUNTERSUNK						COUNTERSUNK					
6BA	AM			AKC		2014/A						
4BA	BM		BKC	BKC		2014/B	BS		BHC		2017/B	
2BA	CM		CKC	CKC		2014/C	CS		CHC		2017/C	
1/4"	EM		EKC	EKC		2014/E	ES		EHC		2017/E	
5/16"	GM			GKC		2014/G	GS		GHC		2017/G	
3/8"	JM					2014/J						

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