TECHNICAL MANUAL



ACR® PHILLIPS® Drive Systems

Includes comprehensive engineering Recess and Gage Standards, Fastener Drawings, Driver and Gage Standards, and Punch Standards.



ACR® PHILLIPS® Drive System Technical Manual



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Issue: 10/11

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ACR® RIBBED PHILLIPS® ENGINEERING MANUAL

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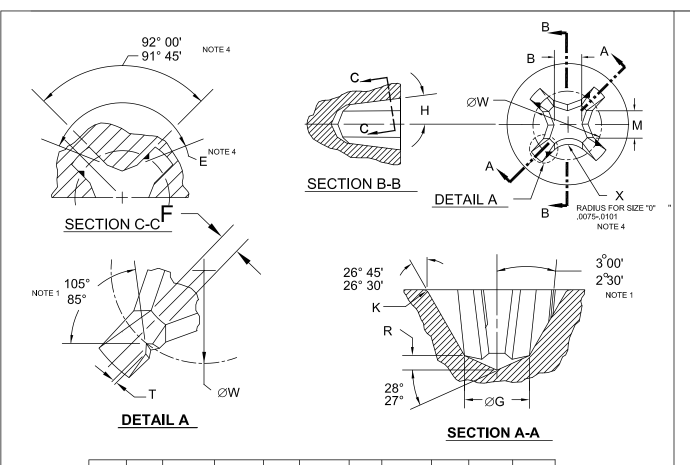
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Page 2 of 2 September 10, 2014 Update

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	Noodoo mapaatian maadaara	1 30 1001	2 of 7	09/10/14
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F.	Recess Milling Angle Gage	PSC-1010	1 of 3	09/10/14
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	В	E	F	ØG	Н	К	М	R	ØW	Т
RECESS SIZE		+0° 00' -0° 15'		+.002 000	+0 15' -0 00'	RAD		REF.		
0	.0260 .0240	-	.012 .014	.032	7° 00'	O12 MAX	.0104 .0140	.009	.048 .040	.003 .001
1	.0380 .0370	138° 00'	.018 .020	.050	7° 00'	.020	.016 .018	.013	.072 .064	.004 .002
2	.0588 .0568	140° 00'	.026 .029	.090	5° 45'	.025	.031 .033	.024	.123 .111	
3	.0960 .0940	146° 00'	.029 .032	.150	5° 45'	.030	.078 .080	.040	177 165	.005
48	.1380 .1360	153° 00'	.047 .050	.200	7° 00'	.035	.094 .096	.053	.244 .232	.003
4L	1380 1360	153° 00'	.047 .050	.200	7° 00'	.035	.094 .096	.053	.280 .268	
5	.2280 .2260	162° 46'	.067 .070	.311	7° 00'	.040	.159 .161	.083	.417 .401	.007
6	.2770 .2750	157° 57'	.097 .101	.374	7° 00'	.055	.176 .178	.099	.520 .504	.004

- 1. RIBS OF 85° TO 105° FORM ARE TO BE INCLINED 2° 30' TO 3° 00' TO THE CENTERLINE AXIS OF THE RECESS IN THE PLANES OF THE WING SIDE WALLS.
- 2. PUNCH NUMBERS WILL INDICATE SLANT RIBS BY SUBSTITUTING AN "S" IN PLACE OF THE DASH. (EXAMPLE: AN ACR^{\oplus} PUNCH WITH THE DESIGNATION PSC1101-1 WOULD BECOME PSC1101S1 FOR A SLANT RIBBED PUNCH.)
- 3. THIS PRODUCT IS COVERED BY U.S. PATENT NUMBER 5,120,173 & 5,203,742.
- 4. INCLUDED WING ANGLE AND ANGLE "E" OR RADIUS "X" ARE TO BE MEASURED NORMAL TO ANGLE "H".

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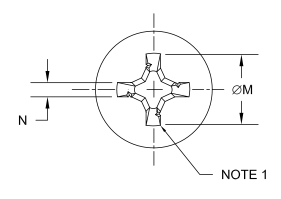
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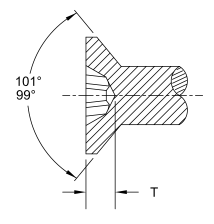
ACR[®]RIBBED PHILLIPS[®] RECESS DIMENSIONS

DRAWN	DATE	DRAWING		
S. GREGORY	12-2-93		PSC	-4000
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET	1 OF	1
PHILLIPS SCREW CO. PHON	, 155 FARM STF NE: 774-396-6190			19 U.S.A.

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZIDRICK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION | 1/ REDRAWN | 2/ REVISED | 7-30-97





THREAD SIZE				- A	ØM		Т		REC	ESS
TENSION	SHEAR	RECESS	PUNCH NUMBER		IVI		l	N	PENETRATION	
HEAD	HEAD	SIZE	NOMBLK	MAX	MIN	MAX	MIN	MIN	MAX	MIN
.0600-80		0	1101S1	.060	.047	.035	.019	.012	.028	.012
.0730-64		0	1101S17	.068	.055	.043	.027	.014	.036	.020
.0860-56		1	1101S2	.095	.082	.056	.040	.021	.049	.033
.0990-48		1	1101S18	.102	.089	.063	.047	.022	.056	.040
.1120-40		1	1101S3	.117	.104	.078	.062	.024	.071	.055
.1380-20	.1640-32	2	1101S4	.154	.141	.086	.063	.027	.075	.052
.1640-32	.1900-32	2	1101S5	.169	.156	.101	.078	.029	.090	.067
.1900-32	.2500-28	2	1101S6	.184	.171	.116	.093	.030	.105	.082
.2500-28	.3125-24	3	1101S7	.247	.234	.135	.112	.033	.118	.095
.3125-24	.3750-24	4S	1101S8	.317	.304	.168	.146	.057	.148	.126
.3750-24	.4375-20	4S	1101S9	.341	.328	.193	.171	.060	.173	.151
.4375-20	.5000-20	4L	1101S10	.364	.351	.216	.194	.064	.196	.174
.5000-20	.5625-18	4L	1101S11	.393	.380	.245	.223	.068	.225	.203
.5625-18	.6250-18	4L	1101S12	.424	.411	.276	.254	.072	.256	.234
.6250-18	.7500-16	5	1101S13	.516	.493	.281	.255	.087	.248	.222
.7500-16	.8750-14	5	1101S14	.577	.554	.342	.316	.097	.309	.283
.8750-14	1.0000-12	6	1101S15	.750	.727	.469	.445	.141	.433	.409
1.0000-12	-	6	1101S16	.813	.790	.533	.509	.151	.497	.473

1. RECESS PER PSC-4000.

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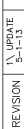
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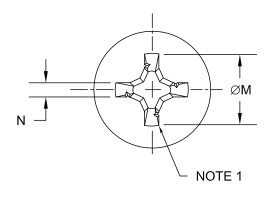
ACR[®] RIBBED PHILLIPS[®] 100 °FLUSH HEAD SCREW

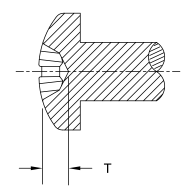
DRAWN R. CHERLIN	DATE 7-30-97	DRAWING NUMBER PSC-4001
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
		REET, BELLINGHAM, MA 02019 U.S.A. DFAX: 508-966-2326

R R R REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION 11-24-97 | 2/ UPDATE | 5-1-13







THREAD SIZE	RECESS SIZE	PUNCH NUMBER	ALTERNATE PUNCH NUMBER	Ø	M	-	Г	N	REC PENETI	
0.22	SIZL	TTOWN DELT	TTOWN DELT	MAX	MIN	MAX	MIN	MIN	MAX	MIN
.0600-80	0	1102S1	-	.067	.054	.039	.021	.013	.032	.014
.0730-64	0	1102S17	-	.074	.061	.047	.030	.015	.040	.023
.0860-56	1	1102S2	1106S2	.104	.091	.059	.041	.022	.052	.034
.0990-48	1	1102S18	-	.112	.099	.068	.050	.024	.061	.043
.1120-40	1	1102S3	1106S3	.122	.109	.078	.060	.024	.071	.053
.1380-32	2	1102S4	1106S4	.166	.153	.091	.066	.029	.080	.054
.1640-32	2	1102S5	1106S5	.182	.169	.108	.082	.031	.096	.071
.1900-32	2	1102S6	1106S6	.199	.186	.124	.100	.032	.114	.089
.2500-28	3	1102S7	1106S7	.281	.268	.161	.135	.037	.144	.118
.3125-24	4S	1102S8	1106S8	.350	.337	.193	.169	.062	.173	.149
.3750-24	4L	1102S9	1106S9	.389	.376	.233	.210	.067	.213	.189
.4375-20	4L	1102S10	1106S10	.413	.400	.259	.234	.071	.238	.214
.5000-20	4L	1102S11	1106S11	.434	.421	.280	.255	.074	.260	.237
.5625-18	4L	1102S12	-	.466	.453	.312	.289	.079	.292	.269
.6250-18	5	1102S13	-	.586	.563	.344	.315	.099	.311	.282
.7500-16	5	1102S14	-	.633	.610	.390	.362	.106	.357	.329

1. RECESS PER PSC-4000.

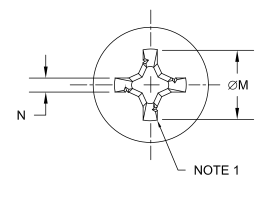
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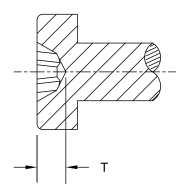
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ACR®RIBBED PHILLIPS® PAN HEAD SCREW

DRAWN R. CHERLIN	DATE 7-30-97	DRAWING NUMBER PSC-4002
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
		REET, BELLINGHAM, MA 02019 U.S.A.

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY





THREAD SIZE	RECESS SIZE	PUNCH NUMBER	ALTERNATE PUNCH NUMBER	Ø	ØM		ØM		ØM		ØM T		N	RECESS PENETRATION	
OIZE	SIZL	NONBER	NOMBER	MAX	MIN	MAX	MIN	MIN	MAX	MIN					
.0600-80	0	1103S1	1101S17	.068	.055	.043	.027	.014	.036	.020					
.0730-64	0	1103S17	-	.076	.063	.051	.035	.015	.044	.028					
.0860-56	1	1103S2	1101S18	.102	.089	.063	.047	.022	.056	.040					
.0990-48	1	1103S18	-	.107	.094	.068	.052	.023	.061	.045					
.1120-40	1	1103S3	1101S3	.117	.104	.078	.062	.024	.071	.055					
.1380-32	2	1103S4	•	.164	.151	.096	.073	.029	.085	.062					
.1640-32	2	1103S5	-	.174	.161	.106	.083	.030	.095	.072					
.1900-32	2	1103S6	-	.189	.176	.121	.098	.032	.110	.087					
.2500-28	3	1103S7	-	.268	.255	.156	.133	.035	.139	.116					
.3125-24	4S	1103S8	-	.334	.321	.186	.164	.060	.166	.144					
.3750-24	4L	1103S9	-	.364	.351	.216	.194	.064	.196	.174					
.4375-20	4L	1103S10	1101S11	.393	.380	.245	.223	.068	.225	.203					
.5000-20	4L	1103S11	-	.409	.396	.261	.239	.070	.241	.219					
.5625-18	4L	1103S12	-	.448	.435	.300	.278	.076	.280	.258					
.6250-18	5	1103S13	1101S14	.577	.554	.342	.316	.097	.309	.283					
.7500-16	5	1103S14	-	.640	.617	.406	.380	.107	.373	.347					
.8750-14	6	1103S15	1101S15	.750	.727	.469	.445	.141	.433	.409					
1.0000-12	6	1103S16	1101S16	.813	.790	.533	.509	.151	.497	.473					

1. RECESS PER PSC-4000.

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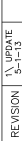
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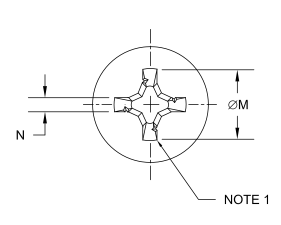
ACR®RIBBED PHILLIPS® **FILLISTER HEAD SCREW**

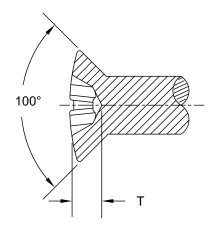
DRAWN R. CHERLIN	DATE 7-30-97	DRAWING NUMBER PSC-4003
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
		REET, BELLINGHAM, MA 02019 U.S.A. D FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION 1\ UPDATE 5-1-13







THREAD SIZE	RECESS SIZE	PUNCH NUMBER	ØM		Т		ØM T N		RECESS PENETRATION	
			MAX	MIN	MAX	MIN	MIN	MAX	MIN	
.0860-56	1	1104S2	.101	.088	.058	.041	.022	.051	.034	
.0990-48	1	1104S18	.110	.097	.068	.051	.023	.061	.044	
.1120-40	1	1104S3	.125	.112	.083	.065	.025	.076	.058	
.1380-32	2	1104S4	.178	.165	.105	.081	.030	.094	.069	
.1640-32	2	1104S5	.192	.179	.119	.095	.032	.108	.084	
.1900-32	2	1104S6	.209	.196	.137	.113	.033	.126	.102	
.2500-28	3	1104S7	.290	.277	.172	.148	.036	.155	131	
.3125-24	4L	1104S8	.390	.377	.234	.210	.069	.214	.190	
.3750-24	4L	1104S9	.410	.397	.255	.232	.071	.235	.212	

1. RECESS PER PSC-4000.

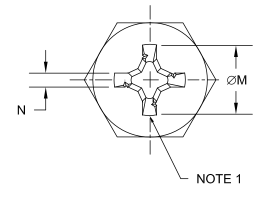
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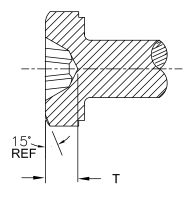
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ACR[®] RIBBED PHILLIPS[®] 100 °OVAL HEAD SCREW

DRAWN R. CHERLIN	DATE 7-30-97	DRAWING NUMBER PSC-4004
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
		REET, BELLINGHAM, MA 02019 U.S.A. D FAX: 508-966-2326

B B B B POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK BARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY





THREAD SIZE	HEX SIZE	RECESS SIZE	PUNCH NUMBER	ØM		-	Γ	N	RECESS PENETRATION	
J	SIZL	SIZL		MAX	MIN	MAX	MIN	MIN	MAX	MIN
.1120-40	3/16	1	1105S3	.124	.111	.085	.069	.025	.078	.062
.1380-32	1/4	2	1105S4	.149	.136	.081	.058	.027	.070	.047
.1640-32	1/4	2	1105S5	.189	.176	.121	.098	.032	.110	.087
1900-32	5/16	2	1105S6	.204	.191	.136	.113	.033	.125	.102
.1900-32	3/8	2	1105S6A	.204	.191	.136	.113	.033	.125	.102
.2500-28	3/8	3	1105S7	.283	.270	.171	.148	.037	.154	.131
.2500-28	7/16	3	1105S7A	.283	.270	.171	.148	.037	.154	.131
.3125-24	1/2	4L	1105S8	.364	.351	.216	.194	.064	.196	.174
.3125-24	7/16	4L	1105S8A	.364	.351	.216	.194	.064	.196	.174
.3750-24	1/2	4L	1105S9	.393	.380	.245	.223	.068	.225	.203
.3750-24	9/16	4L	1105S9A	.393	.380	.245	.223	.068	.225	.203
.4375-20	5/8	4L	1105S10	.409	.396	.261	.239	.071	.241	.219
.4375-20	11/16	4L	1105S10A	.409	.396	.261	.239	.071	.241	.219
.5000-20	3/4	4L	1105S11	.424	.411	.276	.254	.072	.256	.234

- 1. RECESS PER PSC-4000.
- 2. THESE HEADS ARE NOT DESIGNED TO WITHSTAND TENSILE LOADS BASED ON FED-STD-H28 TENSILE STRESS AREAS.

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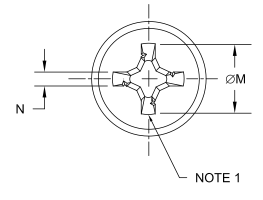
ACR®RIBBED PHILLIPS® TRIMMED HEX HEAD SCREW

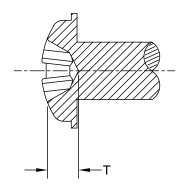
DRAWN	DATE	DRAWING NUMBER_					
R. CHERLIN	7-30-97	PSC-4005					
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1					
		REET, BELLINGHAM, MA 02019 U.S.A.					

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

1\ UPDATE 5-1-13

REVISION $\begin{vmatrix} 1 \\ 5-1 \end{vmatrix}$





THREAD SIZE	RECESS SIZE	PUNCH NUMBER			-	Γ	N	RECESS PENETRATION	
			MAX	MIN	MAX	MIN	MIN	MAX	MIN
.1640-32	2	1107S5	.169	.156	.096	.072	.029	.085	.061
.1900-32	2	1107S6	.184	.171	.112	.088	.030	.101	.077
.2500-28	3	1107S7	.253	.240	.135	.111	.033	.118	.094

1. RECESS PER PSC-4000.

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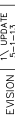
ACR[®] RIBBED PHILLIPS[®] **WASHER HEAD SCREW**

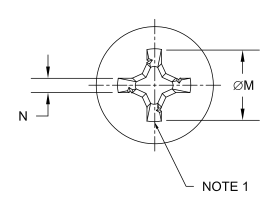
DRAWN R. CHERLIN	DATE 7-30-97	DRAWING NUMBER PSC-4006
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
		EET, BELLINGHAM, MA 02019 U.S.A. 0 FAX: 508-966-2326

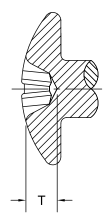
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION $\begin{vmatrix} 1 \\ 5-1-13 \end{vmatrix}$









THREAD SIZE	RECESS SIZE	PUNCH NUMBER	Ø	M	Т		N	RECESS PENETRATION	
NOTE 2			MAX	MIN	MAX	MIN	MIN	MAX	MIN
.1380-32	2	1108S4	.155	.142	.079	.054	.027	.068	.043
.1640-32	2	1108S5	.168	.155	.093	.068	.028	.082	.057
.1900-32	2	1108S6	.181	.168	.107	.082	.029	.096	.071
.2500-28	3	1108S7	.254	.241	.133	.108	.032	.116	.091
.3125-24	4S	1108S8	.331	.318	.171	.147	.056	.151	.127
.3750-24	4L	1108S9	.361	.348	.202	.178	.060	.182	.158
.4375-20	4L	1108S10	.388	.375	.230	.206	.064	.210	.186
.5000-20	4L	1108S11	.414	.401	.257	.232	.067	.237	.212
.5625-18	4L	1108S12	.447	.434	.290	.266	.073	.270	.246

- 1. RECESS PER PSC-4000.
- 2. SOME BRAZIER HEAD PARTS HAVE BODY DIAMETERS MUCH LARGER THAN THE THREAD SIZE. FOR THOSE PARTS, CHOOSE PUNCHES BASED ON BODY DIAMETERS.

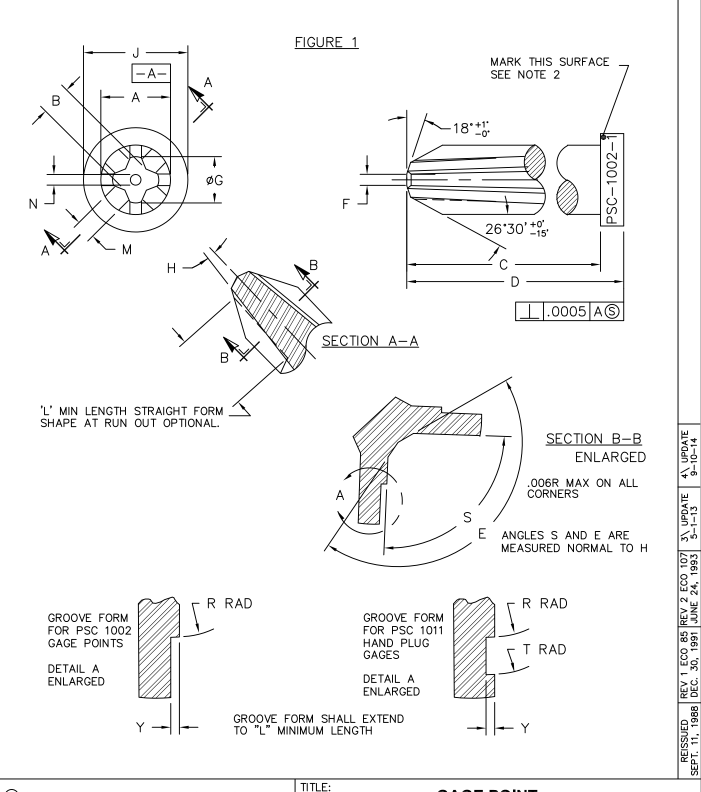
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ACR[®] RIBBED PHILLIPS[®] BRAZIER HEAD SCREW

DRAWN R. CHERLIN	DATE 7-30-97	DRAWING NUMBER PSC-4007
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
		REET, BELLINGHAM, MA 02019 U.S.A. DFAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



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GAGE POINT ACR®RIBBED PHILLIPS®RECESS

DRAWN: DATE: DRAWING NUMBER

S. BRENNAN 10/01/1983

CHECKED: DATE: DATE: DRAWING NUMBER

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TABLE I

GAGE SIZE	A+.0002 0002	B+.0000 B0010	C+.005 C005	D+.005 005	E+0° 15′	F+.001 F001	G+.001 G000	H+0° 0′,	J +.005 005	L MIN	M ^{+.0000} 0010	N	S+0? 15	R+.000 R002	T+.002 T000	Y ^{+.001} 000
0	.0450	.0240	.656	.781	.0090 .0109 RAD	.011	.032	o'	.094	.094	.0125 .0151	.010 .015		.016	.028	.004
1	.0870	.0394	.688	.812	138° 0'	.019	.050	7° 0'	.156	.125	.0202			.025	.040	.005
2	.1410	.0606	.750	.875	140° 0'	.024	.090	·5° 45'	.219	.188	.0434	.015		.050	.065	.005
3	.2090	.0983	.781	.906	146° 0'	.030	.150	5 45	.250	.250	.0826	.020	92°0'	.078	.095	.005
4	.3120	.1407	.844	.969	153° 0'	.043	.200		.359	.344	.1078			.108	.150	.005
5	.5000	.2310	1.031	1.156	162° 46'	.062	.311	7° 0'	.531	.438	.1730			.190	.221	.007
6	.6490	.2805	1.500	1.625	157° 57'	.093	.374		.719	.468	.1898	.020 .025		.240	.275	.007

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GAGE POINT ACR RIBBED PHILLIPS RECESS

DRAWN: DATE: DRAWING NUMBER

S. BRENNAN 10/01/1983

CHECKED: DATE: DATE: DRAWING NUMBER

OHECKED: DATE: DATE

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

.V 1 ECO 9 REV 2 ECO 40 REISSUED REV 3 ECO 88 4\ UPDATE 3. 21, 1980 OCT. 25, 1983 SEPT. 11, 1988 DEC. 31, 1991 5-1-13

- A. Description: Gage points for use in penetration gage assemblies, PSC-1003, used to inspect ACR® Ribbed PHILLIPS® Recesses.
- B. Material: M2.
- C. Hardness: 58-62 Rc.
- D. Surface Finish: Ground Surfaces shall have a maximum roughness of 32 Microinches per ASME B 46.1.
- E. Design and Construction:
 - (1) Dimensions and configuration shall conform to Figure 1 and Table I.
- F. Physical Properties:
 - (1) Metallurgical requirements
 - (A) Discontinuties: Points shall not contain discontinuties such as laps, seams, or inclusions greater than 0.001 inches in depth.
- G. Workmanship: Hanging burrs and slivers which might become dislodged under usage shall be removed. Parts shall be clean and free from surface contamination.
- 2. MARKING: Identify with this drawing number, appropriate dash number and serial number, as shown in Figure 1.

 Serial numbers shall be assigned and etched onto the parts only after all inspections are complete and the parts are accepted. Part numbers shall be engraved or etched.
- 3. QUALITY ASSURANCE PROVISIONS: Quality Assurance Provisions shall be as specified herein.
 - A. Lot verification records: Inspection and control records shall be maintained by Phillips Screw Company and shall be available for review by the user for a minimum period of five years.
 - B. Responsibility for inspection: Unless otherwise specified in the contract or order, Phillips Screw Company is responsible for the performance of all inspection requirements as specified herein.
 - C. Change of Product: Any change of product as regards materials, finished design, construction, or methods of manufacture shall require review and approval of Phillips Screw Company prior to incorporation.
 - D. Screening inspection: 100 percent screening inspection shall consist of the examinations and tests listed in Table II.
 - E. Quality Conformance Inspection: Quality conformance inspection shall consist of the examinations and tests listed in Table III.
- 4. Only the items(s) described on this drawing when procured from the vendor(s) listed hereon is approved by Phillips Screw Company for use in the application specified hereon. A substitute item shall not be used without prior approval by Phillips Screw Company.

TITLE:

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GAGE POINT
ACR®RIBBED PHILLIPS RECESS®

DRAWN: DATE: DRAWING NUMBER

S. BRENNAN 10/01/1983

CHECKED: DATE: 01/01/1984

PSC-1002

SHEET 3 OF 4

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

R
HILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TE 4\ UPDATE 9-10-14

SSUED | 3\ UPDATE | 4\

EV 1 ECO 9 | 2/ REISSUED | 3\ EB. 21, 1980 | SEPT. 11, 1988 | 5-

TABLE II								
100 PERCE	100 PERCENT SCREENING INSPECTION							
TESTING SEQUENCE	CONDITIONS AND REQUIREMENTS							
Dimensions B H R T RELIEF DEPTH G F POINT ANGLE WING ANGLE	INSPECT USING GAGE TEST BENCH							

	TAE	BLE III								
	QUALITY CONFORMANCE INSPECTION									
MIL-STD-1916 VERIFICATION LEVEL	EXAMINATION OR TEST	CONDITIONS AND REQUIREMENTS								
I	DIMENSIONS S E A J M N C D	INSPECT USING GAGE TEST BENCH								
I	MATERIAL FINISH	STANDARD INSPECTION EQUIPMENT								

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GAGE POINT ACR®RIBBED PHILLIPS® RECESS

DRAWN: DATE: DRAWING NUMBER

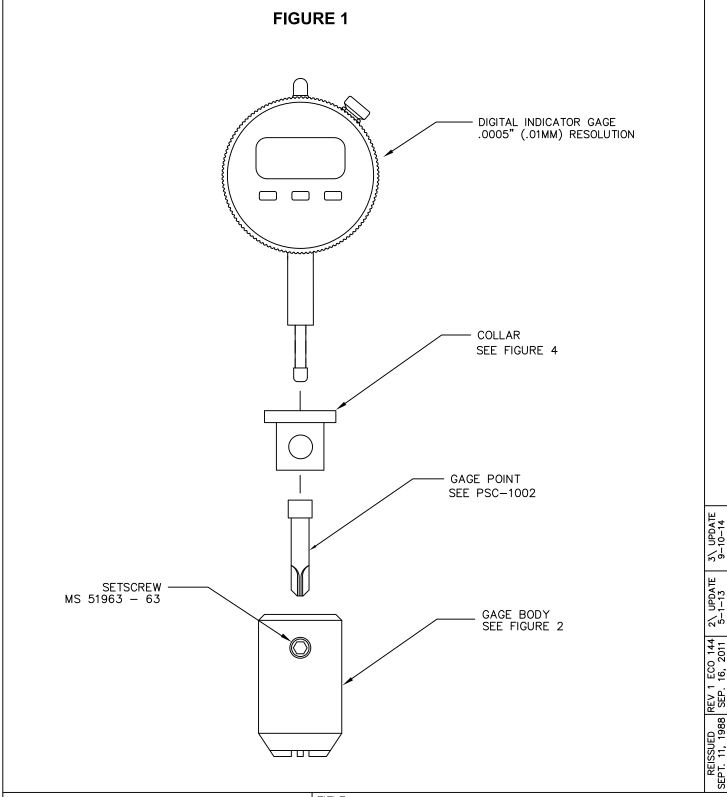
S. BRENNAN 10/01/1983

CHECKED: DATE: 01/01/1984

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

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980 SEPT. 11, 1988 SEP. 16, 2011 5-1-13 9-10-14

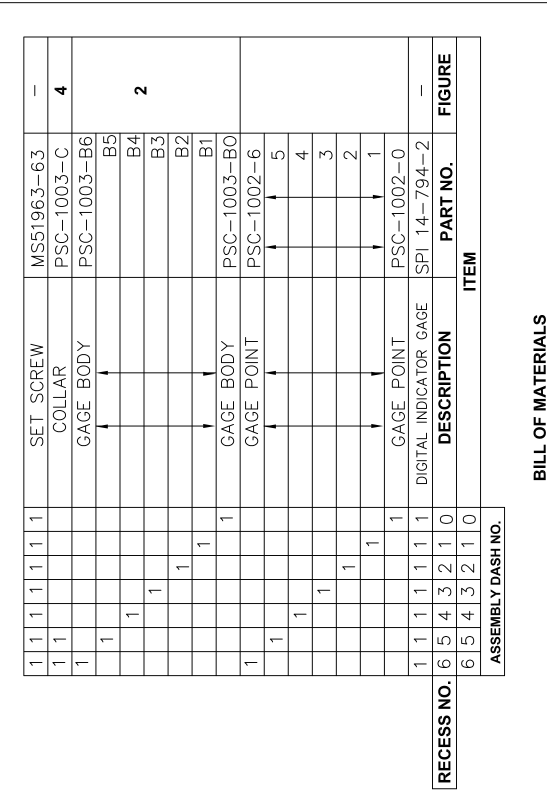


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PENETRATION GAGE ASSEMBLY ACR®RIBBED PHILLIPS® RECESS

DRAWN:	DATE:	DRAWING NUMBER
S. BRENNAN	10/25/1983	PSC-1003
CHECKED:	DATE:	F3C-1003
J. GRADY	11/01/1983	SHEET 1 OF 6
		, BELLINGHAM, MA 02019 U.S.A. AX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ POZISQUARE PHILLIPS SCREW COMPANY



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TITLE: PENETRATION GAGE ASSEMBLY ACR® RIBBED PHILLIPS® RECESS

DRAWING NUMBER DRAWN: DATE: S. BRENNAN 10/25/1983 **PSC-1003** DATE: CHECKED: J. GRADY | 11/01/1983 | SHEET 2 OF PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

5\ UPDATE 9-10-14

4\ UPDATE 5-1-13

REISSUED REV 3 ECO 144 SEPT. 11, 1988 SEP. 16, 2011

2 ECO 9 21, 1980

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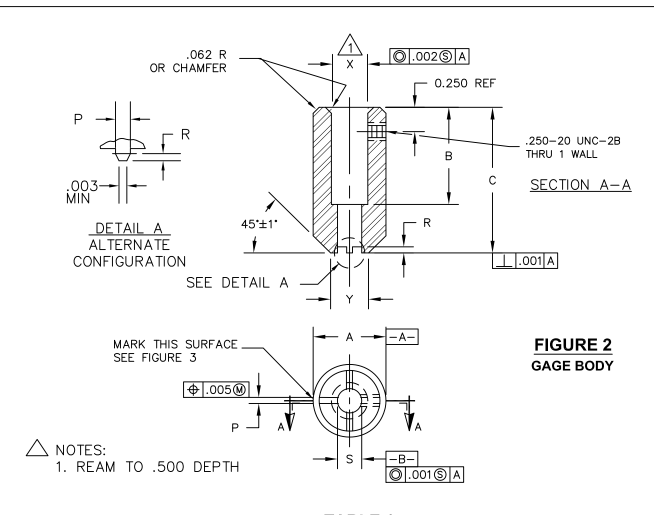


TABLE 1

	В0	B1	B2	В3	B4	B5	В6	
A ±.016			.875			1.250		
B ±.016			1.126			1.134	1.562	
C ±.016			1.688			1.896	2.375	
P ±.002	.008	.012 .018 .022 .031				.041	.063	
R ±.003	.015	.020	.031	.037	.062	.094	.156	
S ±.0002	.0460	.0880	.5010	.6500				
X +.002 000			.75	51				
Y ±.005			.562			.750	1.000	

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PENETRATION GAGE ASSEMBLY ACR® RIBBED PHILLIPS® RECESS

DRAWN:	DATE:	DRAWING NUMBER
S. BRENNAN	10/25/1983	PSC-1003
CHECKED:	DATE:	P3C-1003
J. GRADY	11/01/1983	SHEET 3 OF 6
PHILLIPS SCREW CO., 155 PHONE: 774	5 FARM STREET -396-6190 F/	, BELLINGHAM, MA 02019 U.S.A. AX: 508-966-2326

7\ UPDATE 9-10-14

REISSUED REV 4 ECO 82 REV 5 ECO 144 6\ UPDATE SEPT. 11, 1988 DEC. 13, 1991 SEP. 16, 2011 5-1-13

2 ECO 9 REV 3 ECO 10 21, 1980 OCT. 25, 1983

R
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ
HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

FIGURE 3 MARKING OUTLINE

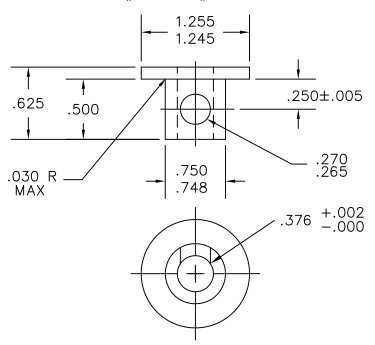
SCALE 2/1

PHILLIPS SCREW CO. PSC-1003-1 ACR[®] RIBBED PHILLIPS[®] GAGE NO. 1 RECESS

NOTE: ETCH OR ENGRAVE WITH APPROPRIATE DASH NO. AND RECESS NO.

FIGURE 4 COLLAR

FOR # 5 AND # 6 GAGE SIZES



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TITLE:

PENETRATION GAGE ASSEMBLY ACR®RIBBED PHILLIPS®RECESS

DRAWN:	DATE:	DRAWING NUMBER
S. BRENNAN	10/25/1983	PSC-1003
CHECKED:	DATE:	P3C-1003
J. GRADY	11/01/1983	SHEET 4 OF

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2 ECO 9 REISSUED REV 3 ECO 144 4\ UPDATE | 5\ UPDATE | 21, 1980 SEPT. 11, 1988 SEP. 16, 2011 | 5-1-13 | 9-10-14

- **REQUIREMENTS:**
 - Description: Penetration Gage Assembly for Inspection of ACR® Ribbed Phillips® Recesses.
 - В. Materials:
 - (1) Body: М2
 - (2) Collar: M2
 - Heat Treatment:
 - (1) Body: 60-63 Rc (2) Collar: 60-63 Rc
 - Design and Construction:
 - Dimensions and configuration shall conform to Figure 1.
 - All dimensions are in inches.
 - (3)Unless otherwise specified, tolerances are \pm 0.016.
 - Physical Properties: F.
 - Metallurgical Requirements:
 - Discontinuities: Bodies and collars shall not contain discontinuities such as laps, seams, or inclusions greater than 0.010 inches in depth.
 - Cracks: Bodies and collars shall be free from cracks in any location or direction. A crack is defined as a clean crystalline break passing through the grain or boundary without the inclusion of foreign elements.
 - F. Workmanship: Hanging burrs and slivers which might become dislodged under usage shall be removed. Parts shall be clean and free from surface contamination.
- MARKING: Identified as shown in Figures 2 and 3.
- QUALITY ASSURANCE PROVISIONS: Quality Assurance Provisions shall be as specified herein.
 - A. Lot verification records: Inspection and control records shall be maintained by Phillips Screw Company and shall be available for review by the user for a minimum period of five years.
 - B. Responsibility for inspection: Unless otherwise specified in the contract or order, Phillips Screw Company is responsible for the performance of all inspection requirements as specified herein.
 - C. Change of Product: Any change of product as regards materials, finishes, design, construction, or methods of manufacture shall require review and approval of Phillips Screw Company prior to incorporation.
 - D. Screening inspection: 100 percent screening inspection shall consist of the examinations ad tests listed in Table II.
 - E. Quality Conformance Inspection: Quality conformance inspection shall consist of the examinations and tests listed in Table III.
- Only the items(s) described on this drawing when procured from the vendor(s) listed hereon is approved by Phillips Screw Company for use in the application specified hereon. A substitute item shall not be used without prior approval by Phillips Screw Company.

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TITLE: PENETRATION GAGE ASSEMBLY ACR® RIBBED PHILLIPS® RECESS

DRAWING NUMBER DRAWN: DATE: S. BRENNAN 10/25/1983 **PSC-1003** CHECKED: DATE: J. GRADY | 11/01/1983 | SHEET 5 OF PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326 SHEET 5 OF

R R POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET RI-WING HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

5\ UPDATE 9-10-14

4\ UPDATE 5-1-13

REISSUED REV 3 ECO 144 SEPT. 11, 1988 SEP. 16, 2011

22

TABLE II				
100 PERCEN	T SCREENING INSPECTION			
TESTING SEQUENCE CONDITIONS AND REQUIREMENTS				
ASSEMBLIES:				
Presence of all Parts				
Zero Adjustment	ADJUST POINT FLAT FOR PROPER READING IN MASTER RECESS BLOCK			
BODIES:				
Dimensions:				
X Ø .500 Dp REAM S Ø	STANDARD INSPECTION EQUIPMENT			
P				
0 X 0 S				
♦ P				
COLLARS:				
Dimensions:	STANDARD INSPECTION EQUIPMENT			
.376 Ø .750 Ø				

TABLE III			
	QUALITY CONFORM	ANCE INSPECTION	
MIL-STD-1916 VERIFICATION LEVEL	EXAMINATION OR TEST	CONDITIONS AND REQUIREMENTS	
I	BODIES: Dimensions B C R Y	STANDARD INSPECTION EQUIPMENT	
I	MATERIAL FINISH		
I	Ø A		
I	COLLARS Dimensions 1.255 Ø .250 .500 .625 MATERIAL FINISH	STANDARD INSPECTION EQUIPMENT	

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TITLE:

PENETRATION GAGE ASSEMBLY ACR ® RIBBED PHILLIPS® RECESS

DRAWN:	DATE:	DRAWING NUMBER
S. BRENNAN	10/25/1983	PSC-1003
CHECKED:	DATE:	P3C-1003
J. GRADY	11/01/1983	SHEET 6 OF 6
DI	ASS SABLE OFFICE	DE:

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REV 1 ECO 144 2\ UPDATE 3\ UPDATE SEPT. 11, 1988 SEP. 16, 2011 5-1-13 9-10-14

- 1. SCOPE: This specification defines the recess inspection requirements for qualification inspection, first article, and quality conformance inspection of $ACR^{\textcircled{m}}$ Ribbed Phillips recesses.
- 2. REFERENCE DOCUMENTS: The following documents form a part of this specification to the extent specified herein. In the event of conflict between referenced documents and this specification, this specification shall govern.

STANDARDS:

	MIL-STD-1916	Sampling Plan	and Tables for	r Inspection by	y Attributes
--	--------------	---------------	----------------	-----------------	--------------

NASM 1312-25	Drivina	Recess	Torque	Quality	Conformance	Test
147 (5)41 1512 25	Dilvilia	1100000	101900	Quality	Communication	1000

NAS7100	Recess.	Phillips®	Dimensions	of	Recess	and	Gaaes

DITTLIDE CODEM COMPANY

DRAWINGS - PHILLIPS S	CREW COMPANY
PSC-746	Adaptors for End Load Control—Sturtevant TTF—1/4 and TTF—1/2 Torque Test Fixtures
PSC-747	Screw Holding Device for Sturtevant TTF—1/4 and TTF—1/2 Torque Testing Fixtures
PSC-1000	Recess Dimensions of ACR® Ribbed Phillips® Recess
PSC-1001	Dimensions of ACR® Ribbed Phillips®Driver Point
PSC-1002	Gage Points, ACR® Ribbed Phillips®
PSC-1003	Penetration Gage Assy, ACR® Ribbed Phillips® Recess
PSC-1010	Milling Angle Gage, ACR® Ribbed Phillips® Recess
PSC-1011	Hand Plug Gage, ACR® Ribbed Phillips® Recess

PSC-1101 THRU 1199 Punch Drawings, ACR® Ribbed Phillips® Recess Drivers and Driver Bits — ACR® Ribbed PSC-1200 Phillips® Procurement Specification

3. EQUIPMENT REQUIRED:

- 3.1 Quality Conformance and Qualification Inspection:
 - A. Penetration gages of appropriate size per PSC-1003 (NAS7100)
 - B. Depth Gage
 - C. Style A Milling Angle Gage of appropriate size per PSC-1010
 - D. 10x loupe or equal
 - E. Sturtevant torque test fixture of appropriate capacity modified per PSC-746 or equivalent fixture with suitable weight for 5 pound total end load. Screw holding fixture per PSC-747 may be used.
 - F. Appropriate driver bits per PSC-1001 and PSC-1200.
 - G. Calibrated torque wrench of appropriate capacity with adapters as necessary.
 - H. Hand plug gage per PSC-1011
 - I. Wobble gage per PSC-1012

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TITLE: **RECESS INSPECTION PROCEDURE** ACR[®]RIBBED PHILLIPS[®]RECESS

DRAWING NUMBER DRAWN: DATE: J. O'BRIEN 01/07/1980 **PSC-1004** DATE: CHECKED: <u>01/18/</u>1980 SHEET 1 OF 7 J. GRADY PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PHILLIPS HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- A. Penetration gages of appropriate size per PSC-1003 (NAS-7100).
- B. Depth Gage.
- C. 10x loupe or equal.
- D. Style A Milling Angle Gage of appropriate size per PSC-1010.
- 4. TEST PROCEDURES:
- 4.1 Qualification Inspection: Qualification inspection shall be performed by Phillips Screw Company at initial product qualification and at periodic inspection as required by the product and trademark licenses.
- 4.1.1. Sampling Plans:
- 4.1.1.1. Initial Qualification: A minimum of 50 pieces of each recess size and head style to be qualified are required. 25 pieces shall be retained by Phillips Screw Company as reference material.
- 4.1.1.2. Periodic Inspection: A minimum of 5 pieces of each recess size and head style are required.
- 4.1.2. Defects: Any defect in any qualification test or inspection shall be cause for rejection, or loss of qualification status.
- 4.1.3 Visual Inspection: Using a magnifying optical device of at least 10 power, visually inspect the recess for:
 - A. Presence of rib on all four removal walls; and
 - B. Definition of rib and recess formation. All surface intersections should exhibit clean radii.
 - C. The presence of irregular surfaces, as may be caused by a chipped punch are acceptable, provided that both the gage penetration and torque values obtained are acceptable.
- 4.1.4 Gaging:
- 4.1.4.1. Penetration Gaging: Using the appropriate sized grooved penetration gage assembly per PSC-1003.
 - A. Check the zero adjustment against a known flat piece of steel stock.
 - B. Measure and record the gage penetration. Reading must be within acceptable limits per the parts standard, or PSC-1000, as applicable.
 - C. Gage readings beyond the stated limits are cause for rejection.
- 4.1.4.2. Depth Gaging: Using a suitable depth gage, measure and record the depth of the recess point from the recess diameter plane. The depth shall conform to the limits of the parts standard, or PSC-1000, as applicable.
- 4.1.4.3. Style A Milling Angle Gaging: Using the appropriate size Style A gage pin per PSC-1010, determine that the recess milling angle is within its maximum limits as follows.
 - A. Place the gage pin into the recess using light finger pressure only, until the gage is seated into the recess.
 - B. Maintaining light axial pressure on the gage pin, rotate the pin 1 to 2 revolutions and remove the gage pin from the recess.
 - C. Using a 10x loupe or equal, inspect the recess to determine where the gage pin made contact. With the Style A gage pin, no contact is permitted at the bottom of the gage penetration. All contact must be towards the head surface.
 - D. A sharp impression at or near the G plane in the recess indicates and oversize milling angle and constitutes cause for rejection.

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RECESS INSPECTION PROCEDURE ACR® RIBBED PHILLIPS® RECESS

DRAWN:	DATE:	DRAWING NUMBER		
J. O'BRIEN	01/07/1980	PSC-1004		
CHECKED:	DATE:	P3C-1004		
J. GRADY	01/18/1980	SHEET 2 OF		
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326				

R R R POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TITLE:

UPDATE SEPT 10, 2014

ISSUED | REVISED | 11, 1988 | MAY 1, 2013

REI SEPT.

7

The wobble of a master plug gage, per PSC-1011, into an ACR® ribbed Phillips® recess. The Phillips wobble gage assembly is shown on print PSC-1012 of the ACR® ribbed Phillips® technical manual. Screws coated to a thickness greater than .0003 inches shall be stripped of such coating before inspection.

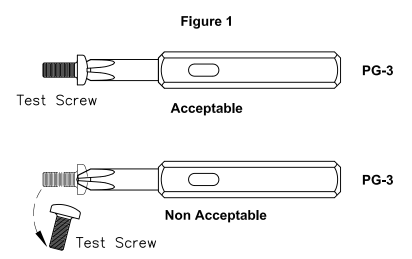
The limits of angular wobble for various recess sizes are as follows:

	Recess size	Allowable Wobble Angle
TABLE I	0 1 2 3 4 5 6	6 6 6 6 6 6

Any individual piece having a reading beyond the tabulated limits shall be considered a defective recess.

4.1.4.5 Functional Gage Fit:

This feature defines the functional gage fit of the ACR® ribbed Phillips® recess. This is achieved when a screw blank or finished screw is pushed with light finger pressure on to a plug gage. The screw should remain on the gage when both are held in a horizontal position. See figure 1 below for a depiction of acceptable / non-acceptable criterior.



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RECESS INSPECTION PROCEDURE ACR® RIBBED PHILLIPS® RECESS

	DRAWING NUMBER
05/01/13	PSC-1004
DATE:	P3C-1004
05/02/13	SHEET 3 OF 7
5 FARM STREET -396-6190 FA	, BELLINGHAM, MA 02019 U.S.A. AX: 508-966-2326
	05/01/13 DATE: 05/02/13 FARM STREET

R R B R POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PHILLIPS SCREW COMPANY

REVISED UPDATE MAY 1, 2013 SEPT 10, 2014

- 4.1.5. Torque Testing: NASM 1312—25 shall be used except as noted herein. Torques values and deformation limits shall conform to the applicable procurement document. If no values are established by the procurement document, the torque values of Table I shall be employed.
 - A. Torque Direction: Removal
 - B. End Load: 5.0 LB ±0.5 LB
 - C. Apply removal torque smoothly at a uniform rate to the required torque value.
 - D. Cam—out failure or deformation of the head surface in excess of 0.005 inches is cause for rejection.
- 4.2 First Article Inspection: The following procedure is recommended for first article inspection at the header.
- 4.2.1. Visual Inspection: Using a magnifying optical device of at least 10 power, visually inspect the recess for:
 - A. Presence of rib on all four removal walls; and
 - B. Definition of rib and recess formation. All surface intersections should exhibit clean radii.
- 4.2.2. Gaging:
- 4.2.2.1. Penetration Gaging: Using the appropriate sized grooved penetration gage assembly per PSC-1003:
 - A. Check the zero adjustment against a known flat piece of steel stock.
 - B. Measure and record the gage penetration. Readings obtained must be within acceptable limits per the applicable punch drawing.
 - C. Gage readings beyond the stated limits require header adjustment or indicate a defective punch.
- 4.2.2.2. Depth Gaging: Using a suitable depth gage, measure and record the depth of the recess point from the recess diameter plane. The depth shall conform to the limits of the applicable parts standard. If no limits are given thereby, the limits of PSC-1000 shall apply. Measurements out of tolerance shall be cause for rejection.
- 4.2.2.3. Style A Milling Angle Gaging: Using the appropriate size Style A gage pin per PSC-1010, determine that the recess milling angle is within its maximum limit as follows:
 - A. Place the gage pin into the recess using light finger pressure only.
 - B. Maintaining light axial pressure on the gage pin, rotate the pin 1 to 2 revolutions and remove the gage pin from the recess.
 - C. Using a 10x loupe or equal, inspect the recess to determine where the gage pin made contact. With the Style A gage pin no contact is permitted at the bottom of the gage penetration. All contact must be towards the head surface.
 - D. A sharp impression at or near the G plane in the recess indicates an oversize milling angle and constitutes cause for rejection. The problem may be solved through header adjustment, first blow form change, or may indicate a defective punch.

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DRAWN:	DATE:	DRAWING NUMBER
J. O'BRIEN	01/07/1980	PSC-1004
CHECKED:	DATE:	
J. GRADY	01/18/1980	SHEET 4 OF 7
		, BELLINGHAM, MA 02019 U.S.A. AX: 508-966-2326

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PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQR
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4.3.1. Sampling Plan: Sampling for quality shall be as specified in the part procurement document. If no recess inspection is required thereby, use Verification Level I, in accordance with MIL-STD-1916.

4.3.1.1. Sampling for Torque Testing: Verification Level I in accordance with MIL-STD-1916.

- 4.3.2. Visual Inspection: Using a magnifying optical device of at least 10 power, visually inspect the recess for:
 - A. Presence of rib on all four removal walls; and
 - B. Definition of rib and recess formation. All surface intersections should exhibit clean radii.
 - C. The presence of irregular surfaces, as may be caused by a chipped punch are acceptable, provided that both the gage penetration and torque values obtained are acceptable.
- 4.3.3. Gaging:
- 4.3.3.1. Penetration Gaging: Using the appropriate sized grooved penetration gage assembly per PSC-1003:
 - A. Check the zero adjustment against a known flat piece of steel stock.
 - B. Measure and record the gage penetration. Readings obtained must be within acceptable limits per the applicable parts standard. If no limits are given thereby, the limits of PSC-1000 shall apply.
 - C. Measurements out of tolerance shall be cause for rejection.
- 4.3.3.2 Depth Gaging: Using a suitable depth gage, measure and record the depth of the recess point from the recess diameter plane. The depth shall conform to the limits of the applicable parts standard. If no limits are given thereby, the limits of PSC-1000 shall apply. Measurements out of tolerance shall be cause for rejection.
- 4.3.4. Torque Testing: NASM 1312—25 shall be used except as noted herein. Torque values and deformation limits shall conform to the applicable procurement document. If no values are established by the procurement document, the values of Table I shall be employed.
 - A. Torque Direction: Removal
 - 5.0 LB B. End Load: ±0.5 LB
 - C. Apply removal torque smoothly at a uniform rate to the required torque value.
 - D. Cam-out failure or deformation of the head surface in excess of 0.005 inches is cause for rejection.
- 5. TEST REPORTS: The form on page 7 may be used to summarize test and inspection findings.

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TITLE: RECESS INSPECTION PROCEDURE ACR®RIBBED PHILLIPS® RECESS

DRAWING NUMBER DRAWN: DATE: J. O'BRIEN 01/07/1980 **PSC-1004** CHECKED: DATE: J. GRADY 01/18/1980 SHEET 5 OF 7

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

) PHILLIPS POZIDRIV ROCK POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

UPDATE SEPT 10, 2014

REISSUED REVISED SEPT. 11, 1988 MAY 1, 2013

Nominal S	Screw Size	Recess Size	Minimum Recess Strength— Removal Direction (in—lbs)			
Tension Head	Shear Head	3120	70-150 KSI	151-180 KSI		
.0600 .0860 .1120 .1380		0 1 1 2		13 25		
.1640 .1900 .2500 .3125	.1900 .2500 .3125 .3750	2 2 3 4		35 50 125 230		
.3750 .4375 .5000 .5625	.4375 .5000 .5625 .6250	4 4 4 4		300		
.6250 .7500 .8750 1.0000	.7500 .8750 1.0000	5 5 6 6				

Note: Torque values for other sizes and materials are not established at this time.

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DRAWN:	DATE:	DRAWING NUMBER
J. O'BRIEN	01/07/1980	PSC-1004
CHECKED:	DATE:	P3C-1004
J. GRADY	01/18/1980	SHEET 6 OF 7
DIJULIDO CODEW CO. 151	E FARM CTREET	DELLINGUAM MA 02010 LLC A

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

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CHECK LIST FOR INSPECTION OF ACR [®] RIBBED PHILLIPS [®] SCREWS Part No.: Description:	Mfr:
	MEASUREMENTS SPECIFICATIONS
Sample Size	
Head Marking	
Visual Inspection	
Penetration Gage	
Depth Gage	
Style A Milling Angle Gage	
Removal Torque —	
Deformation	
Hardness — Rc	
Wobble	
DISPOSITION: Accept Reject REASON	
COMMENTS:	REVISED
	REISSUED
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® ® ® PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE HEXSTIX [®] POZILOCK [®] ARE REGISTERED TRADEMARI	B RE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ® ARKS OF THE PHILLIPS SCREW COMPANY

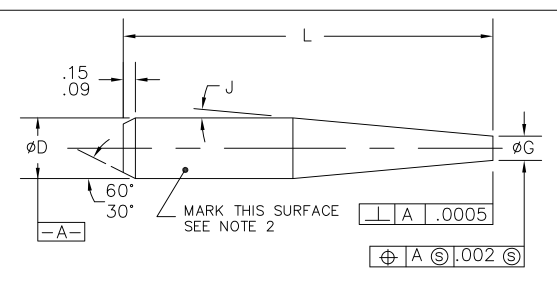


FIGURE 1

GAGE PIN

TABLE 1

DASH	±.005	+.001	J		L ±.062	RECESS	STYLE
NO.	ØD	−.000 ØG	MAX	MIN	L ±.062	SIZE	
AO	.094	.027	7. 70,	7. 4,	1.000	0	
A1	.125	.042	7° 30'	7° 15'	1.000	1	
A2	.188	.064	6° 15'	c° 00'	2.000	3	
A3	.250	.101	6 15	6°00'	2.000	3	ΙДΙ
A4	.375	.144				4] '`
A5	.500	.234	7° 30'	7° 15'	3.000	5	
A6	.625	.283				6	
B0	.078	.027	7. 00,	O° 45'	750	0	
B1	.109	.042	7° 00'	6° 45'	.750	1	
B2	.172	.064	5° 45'	5° 30'	1.750	2	
B3	.234	.101	3 43	3 30	1.730	3	1 B I
B4	.359	.144				4	
B5	.484	.234	7°00'	6°45'	2.750	5	
B6	.609	.283				6	

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MILLING ANGLE GAGE
ACR®RIBBED PHILLIPS®

DRAWN: DATE:
S. BRENNAN 12/01/1983
CHECKED: DATE:

DRAWING NUMBER

PSC-1010

SHEET 1 OF 3

REVISION 5-1-13

J. GRADY | 01/01/1984 | SHEET 1 OF PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

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- A. DESCRIPTION: Plug Gages for Measurement of the milling angle of ACR® Ribbed Phillips® Recesses.
- B. MATERIAL: M2
- C. HARDNESS: 60-63 Rc
- D. DESIGN AND CONSTRUCTION:
 - 1. Dimensions and configuration shall conform to figure 1 and Table I.
 - 2. All dimensions are in inches.
 - 3. Geometric Form Tolerances: Interpret in accordance with ASME Y14.5
- E. APPLICATION AND DESIGN CRITERIA: See PSC-1004.
- F. WORKMANSHIP: Hanging burrs ang slivers which might become dislodged under usage shall be removed. Parts shall be clean and free from surface contamination.
- MARKING: Mark with this drawing number and applicable dash number on the cylindrical surface by either etching or engraving.
- 3. QUALITY ASSURANCE PROVISIONS: Quality assurance provisions shall be as specified herein.
 - A. LOT VERIFICATION RECORDS: Inspection and control records shall be maintained by the supplier and shall be available for review by the user for a minimum period of two years.
 - B. RESPONSIBILITY FOR INSPECTION: Unless otherwise specified in the contract or order, the supplier is responsible for the performance of all inspection requirements as specified herein.
 - C. CHANGE OF PRODUCT: Any change of product as regards materials, finishes, design, construction, or methods of manufacture shall require review and approval of Phillips Screw Company prior to incorporation.
 - D. SCREENING INSPECTION: 100 percent screening inspection shall consist of the examinations and tests listed in Table II.
 - E. QUALITY CONFORMANCE INSPECTION: Quality conformance inspection shall consist of the examinations and tests listed in Table III.
- 4. Only the item(s) described on this drawing when procured from the vendor(s) listed hereon is approved by Phillips Screw Company for use in the application specified hereon. A substitute item shall not be used without prior approval by Phillips Screw Company.

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TITLE:

MILLING ANGLE GAGE ACR®RIBBED PHILLIPS®

 DRAWN:
 DATE:

 S. BRENNAN
 12/01/1983

 CHECKED:
 DATE:

 J. GRADY
 01/01/1984

DRAWING NUMBER
PSC-1010

SHEET 2 OF

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

0PDAIE 3-10-14

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TABLE II								
100 PERCE	NT SCREENING INSPECTION							
TESTING SEQUENCE	CONDITIONS AND REQUIREMENTS							
Dimension Ø G J Perpendicularity of G Plane	Toolmaker's Microscope or Gage Test bench							

TABLE III									
QUALITY CONFORMANCE INSPECTION									
MIL-STD-1916 VERIFICATION LEVEL	EXAMINATION OR TEST	CONDITIONS AND REQUIREMENTS							
	Overall length Position of G Plane Ø D	Standard Inspection Equipment							

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MILLING ANGLE GAGE
ACR®RIBBED PHILLIPS®

DRAWN:
S. BRENNAN

CHECKED:
J. GRADY

DATE:
DATE:
DATE:
O1/01/1983

DATE:
O1/01/1984

DRAWING NUMBER

PSC-1010

SHEET 3 OF 3

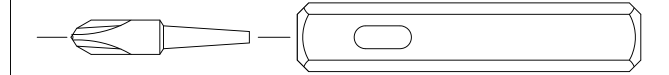
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REVISION SEPT. 11, 1988

J. GRADY 01/01/1984 SHEET 3 OF PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

FIGURE 1 GAGE ASSEMBLY



GAGE POINT SEE FIGURE 3

GAGE HANDLE SEE FIGURE 2

	1	1						HANDLE	PSC-	-1011-H3	
			1	1				Å		-H2	2
					1	1		*		−H1	
							1	HANDLE	PSC-	-1011-H0	
	1							GAGE POINT	PSC-	-1011-G6	
		1						A A		G5	
			1							G4	
				1						G3	3
					1					G2]
						1		Y Y		G1	
							1	GAGE POINT	PSC-	-1011-G0	
RECESS NO.	6	5	4	3	2	1	0	DESCRIPTION	PAR	ΓNO.	FIGURE
	6	5	4	3	2	1	0	ITEM			
	AS	SSE	MBI	Υ [ASI	H N	О.				

BILL OF MATERIALS

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HAND PLUG, GAGE ASSEMBLY, ACR [®] RIBBED PHILLIPS [®] RECESS

DRAWN S. BRENNAN	DATE 250CT83	DRAWING NUMBER PSC-1011
CHECKED: J. GRADY	DATE DEC 83	SHEET 1 OF 6
PHILLIPS SCREW CO. 155	FARM STREET	BELLINGHAM MA 02019 LLS A

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZIDCK ACR REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

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REVISION SEPT. 11, 1988

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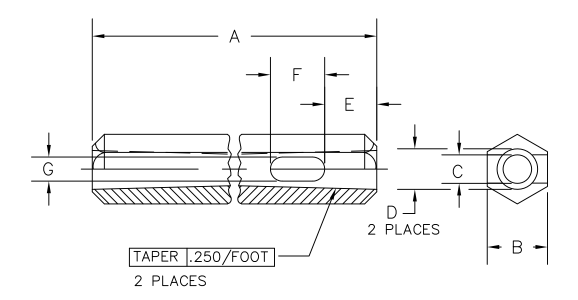


FIGURE 2

GAGE HANDLE

TABLE I

,	GAGE SIZE	0	1	2	3	4	5	6
	A ±.120	1.500	2.0	000	2.750		3.500	
	B ±.020	.188	.31	2	.375		.875	
	C ±.005	.109	.16	1	.213		.578	
	D ±.001	.122	.18	1	.240		.609	
	E ±.060	.440		.50	00		.750	
	F ±.020	.250	.375		.500		_	
	G ±.010	.062		.12	<u></u>		.375	
•	DASH NO.	H		11	Н	2	Н3	

⚠ Not defined at this time.

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HAND PLUG, GAGE ASSEMBLY, ACR® RIBBED PHILLIPS® RECESS

DRAWN	DATE	DRAWING NUMBER					
S. BRENNAN	250CT83	PSC-1011					
CHECKED: J. GRADY	DATE DEC 83	SHEET 2 OF 6					
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.							

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®
HEXSTIX ® POZILOCK ® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

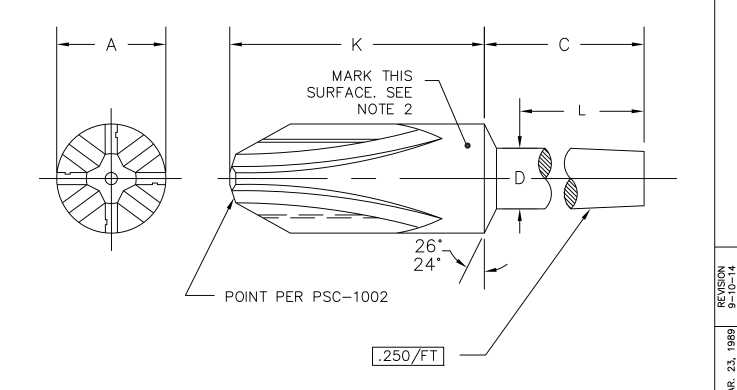


FIGURE 3

GAGE POINT

TABLE II

1	GAGE SIZE	0	1	2	3	4	5	6
	A ±.010	.125	.187	.250	.312	.375	.750	1.000
	C ±.062	.750	.750	.750	1.000	1.000	1.250	1.250
	D ±.001	.122	.181	.181	.240	.240	.609	.609
	K ±.062	.875	.875	.875	1.000	1.000	1.000	1.500
	L ±.062	.500	.625	.625	.625	.625	1.000	1.000
1 ¹	DASH NO.	GO	G1	G2	G3	G4	G5	G6

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BELLINGHAM, MASSACHUSETTS. U.S.A.

HAND PLUG, GAGE ASSEMBLY, ACR ® RIBBED PHILLIPS® RECESS

MAR. 23, 1989

1988

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DRAWN	DATE	DRAWING NUMBER
S. BRENNAN	250CT83	PSC-1011
CHECKED: J. GRADY	DATE DEC 83	SHEET 3 OF 6
PHILLIPS SCREW CO. 155	EARM STREET	BELLINCHAM MA 02010 ILS A

PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK B ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- 1. REQUIREMENTS:
 - A. DESCRIPTION: Hand Plug Gage Assembly for Inspection of ACR® Ribbed Phillips® Recesses.
 - B. MATERIALS:
 - (1) Gage Points: M2
 - (2) Handles: 2024—T3 Aluminum or equal
 - C. HARDNESS:
 - (1) Gage points: 58-62 Rc
 - D. SURFACE FINISH:
 - (1) Gage points: Ground surfaces shall have a maximum roughness of 32 microinches per ASME B46.1.
 - E. FINISHES:
 - (1) Handles: Anodize per MIL-A-8625
 - F. DESIGN AND CONSTRUCTION:
 - (1) Dimensions and configuration shall conform to Figure 1, 2, and 3 as applicable.
 - (2) All dimensions are in inches.
 - G. PHYSICAL PROPERTIES:
 - (1) Metallurgical Requirements:
 - (A) Discontinuities: Gage points shall not contain discontinuities such as laps, seams, or inclusions greater than 0.001 inches in depth.
 - (B) Cracks: Gage points and handles shall be free from cracks in any location or direction. A crack is defined as a clean crystalline break passing through the grain or grain boundary without the inclusion of foreign elements.
 - H. APPLICATION AND DESIGN CRITERIA:
 - (1) Intended Use: See PSC-1004
 - J. WORKMANSHIP: Hanging burrs and slivers which might become dislodged under usage shall be removed. Parts shall be clean and free from surface contamination.
- 2. MARKING: Identify with this drawing number and appropriate assembly dash number as shown in Figure 3. Serial numbers shall be assigned and etched onto the parts only after all inspections are complete and the parts accepted.
- 3. QUALITY ASSURANCE PROVISIONS: Quality assurance provisions shall be as specified herein.
 - A. LOT VERIFICATION RECORDS: Inspection and control records shall be maintained by Phillips Screw Company and shall be available for review by the user for a minimum period of five years.
 - B. RESPONSIBILITY FOR INSPECTION: Unless otherwise specified in the contract or order, Phillips Screw Company is responsible for the performance of all inspection requirements as specified herein.

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HAND PLUG, GAGE ASSEMBLY, ACR® RIBBED PHILLIPS® RECESS

DRAWN S. BRENNAN	DATE 250CT83	DRAWING NUMBER PSC-1011
CHECKED: J. GRADY	DATE DEC 83	SHEET 4 OF 6
DHILLIDS SCREW CO. 155	EVBM STBEET	RELLINICHAM MA 02010 LLS A

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A PHONE: 774-396-6190 FAX: 508-966-2326

R R R R RILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

D. Screening Inspection: 100 percent screening inspection shall consist of the examinations and tests listed in Table III.

E. Quality Conformance Inspection: Quality conformance inspection shall consist of the examinations and tests listed in Table IV.

4. Only the item(s) described on this drawing when procured from the vendor(s) listed hereon is approved by Phillips Screw Company for use in the application specified hereon. A substitute item shall not be used without prior approval by Phillips Screw Company.

	TABLE III							
	100 PERCENT SCREENING INSPECTION							
ITEM	TESTING SEQUENCE	CONDITIONS AND REQUIREMENTS						
Gage Points	Point Dimensions	Inspection per PSC-1002, Table I, using gage test bench						
	ØD Taper	Inspect using gage test bench						
Assemblies	Presence of Both parts	Visual						

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HAND PLUG, GAGE ASSEMBLY, ACR® RIBBED PHILLIPS® RECESS

DRAWN S. BRENNAN	DATE 250CT83	DRAWING NUMBER PSC-1011
CHECKED: J. GRADY	DATE DEC 83	SHEET 5 OF 6
PHILLIPS SCREW CO., 155	FARM STREET	BELLINGHAM, MA 02019 U.S.A.

PHONE: 774-396-6190 FAX: 508-966-2326 POZIDRIV BACK POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQB HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

1988

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	TABLE IV								
	QUALITY CONFORMANCE INSPECTION								
ITEM	MIL-STD-1916 VERIFICATION LEVEL	EXAMINATION OR TEST	CONDITIONS AND REQUIREMENTS						
Gage Points		Point Dimensions	Inspect per PSC—1002, Table II, using gage test bench.						
	I	Dimensions Ø A K C	Standard Inspection Equipment						
	I	Material Finish							
Handles	I	Ø D Both Ends Taper め C							
	I All remaining Dimensions		Standard Inspection Equipment						
	I	Material Finish							

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HAND PLUG, GAGE ASSEMBLY, ACR® RIBBED PHILLIPS® RECESS

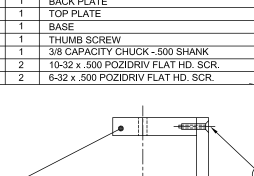
DRAWN S. BRENNAN	DATE 250CT83	DRAWING NUMBER PSC-1011
CHECKED: J. GRADY	DATE DEC 83	SHEET 6 OF 6

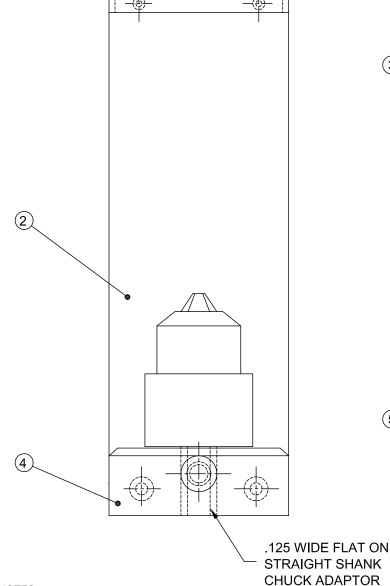
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

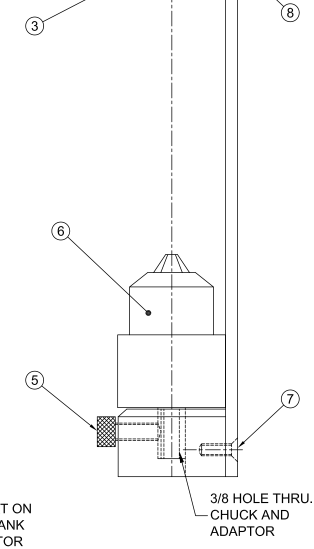
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK & ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

BILL OF MATERIALS

DASH NO.	REQ'D	DESCRIPTION
2	1	BACK PLATE
3	1	TOP PLATE
4	1	BASE
5	1	THUMB SCREW
6	1	3/8 CAPACITY CHUCK500 SHANK
7	2	10-32 x .500 POZIDRIV FLAT HD. SCR.
Ω	2	6-32 x 500 POZIDRIV FLAT HD SCR







NOTES:

- (1) ALL PARTS ARE BLACK ANODIZED ALUMINUM
- (2) ALL SHARP EDGES TO BE BROKEN
- (3) MARK DEGREE LINES AFTER ANDODIZING.

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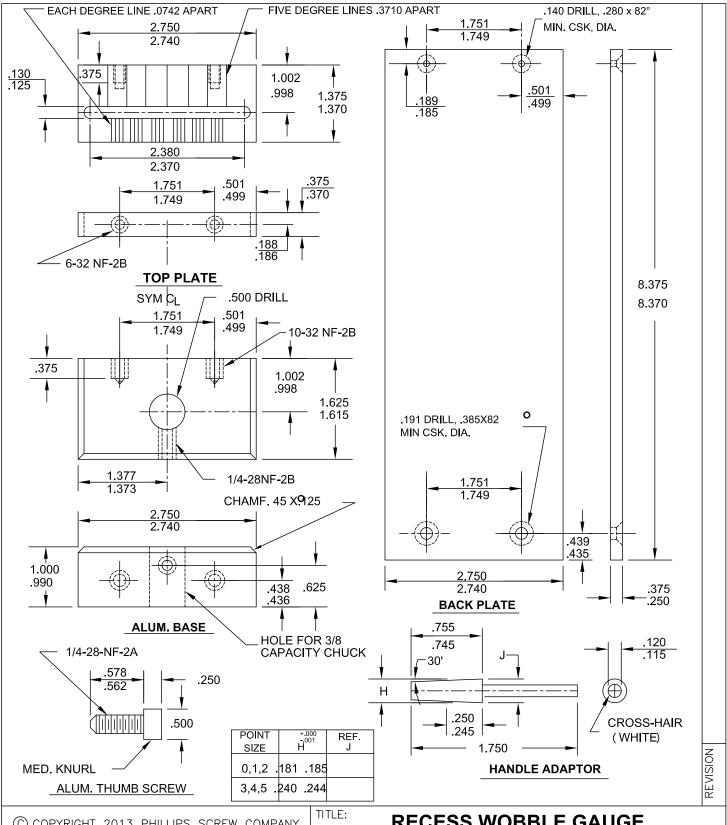
TITLE: **RECESS WOBBLE GAUGE MODEL D**

DRAWN:	DATE:	DRAWING NUMBER
L. DOUGAN	5-01-13	PSC-1012
CHECKED:	DATE:	
G. DILLING	5-02-13	SHEET 1 OF 2

REVISION

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV BOR BOLISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ B PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



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RECESS WOBBLE GAUGE MODEL D

DRAWN:	DATE:	DRAWING NUMBER
L. DOUGAN	5-01-13	PSC-1012
CHECKED:	DATE:	F 3C-1012
G. DILLING	5-02-13	SHEET 2 OF 2
PHILLIPS SCREW C	O., 155 FARM STF	REET. BELLINGHAM. MA 02019 U.S.A.

PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

05/23/14 UPDATED

ACR®RIBBED PHILLIPS®ENGINEERING MANUAL DRAWING SPECIFICATIONS

DRAWING SPEC.	DESCRIPTION	DATE
PSC-731	BOLT, 100° REDUCED HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, CLOSE TOLERANCE, ALLOY STEEL, SHORT THREAD NON-LOCKING	05/12/14
PSC-732	BOLT, 100° REDUCED HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, CLOSE TOLERANCE, A286 STEEL, SHORT THREAD NON-LOCKING	05/13/14
PSC-733	BOLT, 100° REDUCED HEAD, ACR [®] RIBBED PHILLIPS RECESS, CLOSE TOLERANCE, 6AL-4V TITANIUM ALLOY, SHORT THREAD NON-LOCKING	05/13/14
PSC-734	SCREW MACHINE—FLAT FILLISTER HEAD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, ALLOY STEEL, SELF—LOCKING AND NON—LOCKING	05/13/14
PSC-735	SCREW MACHINE—FLAT FILLISTER HEAD, FULL THREAD, ACR®RIBBED PHILLIPS®RECESS, A286 CRES, SELF—LOCKING AND NON—LOCKING	05/14/14
PSC-736	SCREW MACHINE—FLAT FILLISTER HEAD, FULL THREAD, ACR®RIBBED PHILLIPS® RECESS, 6AL—4V TITANIUM ALLOY, SELF—LOCKING AND NON—LOCKING	05/14/14
PSC-737	SCREW, 100° HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, ALLOY STEEL, FULL THREAD, SELF—LOCKING AND NON—LOCKING	05/14/14
PSC-738	SCREW, 100° HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, A286 CRES, FULL THREAD, SELF—LOCKING AND NON—LOCKING	05/14/14
PSC-739	SCREW, 100° HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, 6AL-4V TITANIUM ALLOY, FULL THREAD, SELF-LOCKING AND NON-LOCKING	05/23/14
PSC-740	SCREW, HEX HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, ALLOY STEEL, FULL THREAD, NON—LOCKING	05/22/14
PSC-741	SCREW, HEX HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, A286 CRES, FULL THREAD, NON-LOCKING	05/22/14
PSC-742	SCREW, HEX HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, 6AL-4V TITANIUM ALLOY, FULL THREAD, NON-LOCKING	05/23/14
PSC-743	SCREW, 100° OVAL HEAD, ACR [®] RIBBED PHILLIPS [®] RECESS, A286 CRES, FULL THREAD, SELF-LOCKING AND NON-LOCKING	05/23/14

HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX.) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL)
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) GRIP DASH NUMBER "D" WHEN APPLICABLE.
- "D" IDENTIFIES BOLT WITH DRILLED SHANK.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS (CONTINUED ON SHEET 2)

ø DASH NUMBER	THREAD SIZE		(2) ABSOLUTE		ØD	MAX. E	M ±.010	P (7) +.005 000	T (4) REF.
IVOWIDEIX	5	ØΑ	MIN. ØA'	В	AFTER PLATING	_	1.0	000	KEr.
-3	.1900-32	.303	.266	.049	.1895/.1885	.012	.164	.070	.323
-4	.2500–28	.397	.355	.063	.2495/.2485	.014	.170	.076	.370
-5	.3125–24	.477	.429	.071	.3120/.3110	.016	.182	.076	.438
-6	.3750-24	.564	.510	.081	.3745/.3735	.018	.183	.106	.454
-7	.4375–20	.672	.612	.101	.4370/.4360	.020	.199	.106	.528
-8	.5000-20	.755	.688	.109	.4995/.4985	.022	.198	.106	.528
-9	.5625–18	.838	.766	.119	.5615/.5605	.024	.207	.141	.594
-10	.6250.18	.925	.848	.129	.6240/.6230	.026	.207	.141	.626
-12	.7500–16	1.099	1.010	.150	.7490/.7480	.030	.222	.141	.666

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BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS ® RECESS TITLE: ALLOY STEEL, SHORT THD, NON-LOCKING

DRAWING NUMBER DRAWN: DATE: S. GUARINO 08-22-79 CHECKED: DATE: G. LaMONICA 08-10-04

PSC-731

SHEET 1 OF

2/ AutoCAD Update 3/ AutoCAD Update 4/ AutoCAD Update 5/ UPDATE 10-23-02 05-10-13 05-12-14

REVISION 11/

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

® ® ® ® °S II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING

TABLE I CONTINUED

ø DASH NUMBER	ØTD	RADIUS R	MAX. U	Y (5)	Z (6)	TORQUE IN-LBS MIN(8)	RAISED METAL MAX(8)	RECESS SIZE	
-3	.184/.181	.020	.039		.0040	35	.005	2	
-4	.244/.241	.010	.045	0045	.0030	50	.005		
-5	.306/.302	.025 .010	.052	.0045	.0030	125	.005	3	
-6	.368/.364		.032		.0025	230	.005	4S	
-7	.431/.426		063	062 .0060	.0025	300	.006	10	
-8	.493/.488	.030 .015	.002			_			
-9	.555/.550		068		.0020	_		4L	
-10	.618/.612		.000		.0020	_			
-12	.743/.737		.078			_		5	

MATERIAL: ALLOY STEEL - 4340 (UNS G43406) PER AMS6415 OR AMS6484,

OR 8740 (UNS G87400) PER AMS6322, AMS6325 OR AMS6327

HEAT TREAT: DEVELOP BASIC MATERIAL PROPERTIES AS FOLLOWS WITH CONTROLS PER AMS-2759:

ALLOY STEEL:160 TO 180 KSI FTU: 95 KSI MINIMUM FSU.

FINISH: CADMIUM PLATE PER AMS- QQ-P-416, TYPE II, CLASS 2. EMBRITTLENESS REQUIREMENT

PER NAS4002

CODE: BASIC PART NUMBER - BOLT WITH UNDRILLED SHANK.

FIRST DASH NUMBER INDICATES DIAMETER.

ADD "D" AFTER DIAMETER DASH NUMBER FOR DRILLED SHANK BOLT. SECOND DASH NUMBER INDICATES GRIP (LENGTH) IN .0625 INCREMENTS. SEE TABLE II FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH NUMBER ONLY.

EXAMPLE OF PART NUMBER: (SEE SHEET 5 FOR EXAMPLES OF OVERSIZED BOLTS)

PSC731-3-10 = BOLT, .1900 THREAD, .625 GRIP, UNDRILLED SHANK. PSC731-3D10 = BOLT, .1900 THREAD, .625 GRIP, DRILLED SHANK

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BOLT, 100° REDUCED HEAD
ACR® RIBBED PHILLIPS® RECESS
ALLOY STEEL, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER
S. GUARINO 08-22-79
CHECKED: DATE: 08-10-04
CHECKED: SHEET 2 OF 5

R
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

| REVISION | 1/ ECO | 2/ AutoCAD Update | 3/ AutoCAD Update | 4/ AutoCAD Update | 5/ UPDATE | 05-01-13 | 05-12-

AutoCAD Update 3/ AutoCAD Update 4/ AutoCAD Update 5/ UPDATE 10-23-02 08-10-04 05-01-13 05-12-14

REVISION |1,

- HEAD TO THE END OF THE FULL CYLINDRICAL PORTION OF THE SHANK.

 (2) DIMENSIONS A, A', AND B ARE INCLUDED FOR ENGINEERING REFERENCE ONLY

 AND ARE NOT TO BE USED FOR INSPECTION VALUES A A' AND B ARE CALCULATED.
- (2) DIMENSIONS A, A', AND B ARE INCLUDED FOR <u>ENGINEERING REFERENCE ONLY</u>
 AND ARE NOT TO BE USED FOR INSPECTION. VALUES A, A', AND B ARE CALCULATED
 LIMITS RESULTING FROM TOLERANCES ON D, HEAD ANGLE AND THE APPLICABLE HEAD PROTRUSION
 AND GAGE DIAMETER AS DEFINED IN NAS9800.
- (3) FLUSHNESS GAGE PROTRUSION SHALL BE INSPECTED PER NAS9800.
- (4) REFERENCE DIMENSIONS ARE FOR DESIGN PURPOSES ONLY. NOT AN INSPECTION REQUIREMENT.
- (5) CONCENTRICITY: CONICAL SURFACE OF HEAD TO "D" DIAMETER WITHIN .003 FIM, "D" DIAMETER TO THREAD PITCH DIAMETER WITHIN "Y" FIM.
- (6) SHANK STRAIGHTNESS WITHIN "Z" FIM PER INCH OF LENGTH.
- (7) COTTER PIN HOLE CENTERLINE WITHIN .010 AND NORMAL WITHIN 2' OF BOLT CENTERLINE.
- (8) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (9) DIMENSIONS TO BE MET AFTER PLATING.
- (10) DIMENSIONS ARE IN INCHES.
- (11) FASTENERS FABRICATED FROM 4340 (UNS G43400) ALLOY STEEL PRIOR TO MARCH 1, 1995, WHICH WERE OTHERWISE ACCEPTABLE AT THE TIME OF MANUFACTURE, MAY BE SUPPLIED TO DEPLETION.
- (12) IF REQUIRED, TENSILE TESTING OF BOLTS REQUIRING CROSS-DRILLED THREADS SHALL BE PERFORMED PRIOR TO DRILLING AND THE APPLICATION OF PLATING/OR COATINGS. WHEN BOLTS HAVE BEEN DRILLED, STRENGTH MAY BE VERITIED BY SHEAR TESTING, IN LIEU OF TENSILE TESTING, IN ACCORDANCE WITH NASM1312. USERS SHOULD BE AWARE THAT FASTENERS WITH CROSS-DRILLED THREADS MAY EXHIBIT A REDUCTION IN TENSILE STRENGTH.

SURFACE TEXTURE:

"D" DIAMETER CONICAL SURFACE OF THE HEAD, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; ALL OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4002, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED FOR .1900-32 BOLTS ONLY. FATIGUE TESTING IS NOT REQUIRED.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS 4703 THRU 4712

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BOLT, 100° REDUCED HEAD
ACR®RIBBED PHILLIPS®RECESS
ALLOY STEEL, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER

S. GUARINO 08-22-79

CHECKED: DATE: 08-10-04

SHEET 3 OF 5

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TABLE II - GRIP AND LENGTH DIMENSION

LENGTH ± .015 (SEE NOTES BELOW)

DASH NUMBER FOR DIAMETER

GRIP	GRIP	-3	-4	-5	-6	- 7	-8	-9	-10	-12
DASH NO.	±.010	.1900-32	.2500-28	.3125-24	.3750-24	.4375–20	.5000-20	.5625-18	.6250-18	.7500-16
1	0.062	0.385	-	-	-	-				-
	0.125	0.448	0.495	0.563	0.579	0.653	_	_	1 1	_
2 3	0.188	0.511	0.558	0.626	0.642	0.716	0.716	0.782	0.814	_
4	0.250	0.511 0.573	0.620	0.688	0.704	0.778	0.778	0.844	0.876	0.916
5	0.312	0.635	0.682	0.750	0.766	0.840	0.840	0.906	0.938	0.978
6	0.375	0.698	0.745	0.813	0.829	0.903	0.903	0.969	1 001	1.041
7	0.438	0.761 0.823	0.808	0.876 0.938	0.892	0.966	0.966	1.032	1.064	1.104
8	0.500	0.823	0.870	0.938	0.954	1.028	1.028	1.094	1.126	1.166
9	0.562	0.885	0.932	1.000	1.016	1.090	1.090	1.156	1.188	1.228
10	0.625	0.948	0.995	1.063	1.079	1.153	1.153	1.219	1.064 1.126 1.188 1.251	1.291
11	0.688	1.011	1.058	1 126	0.892 0.954 1.016 1.079 1.142 1.204 1.266 1.329 1.392	1.216	1.216	1.282	1.314	1.354
12	0.750	1.073	1.120	1.188	1.204	1.278	1.278	1.344	1.376	1.416
13	0.812	1.135	1.182	1.250	1.266	1.340	1.340	1.406	1.438	1.478
14	0.875	1.198	1.245 1.308	1.313	1.329	1.403	1.403	1.469 1.532	1.501	1.541
15	0.938	1.011 1.073 1.135 1.198 1.261 1.323 1.385 1.448 1.511	1.308	1.188 1.250 1.313 1.376	1.392	1.466	0.966 1.028 1.090 1.153 1.216 1.278 1.340 1.403 1.466 1.528 1.590 1.653 1.716 1.778	1.532	1.314 1.376 1.438 1.501 1.564	1.604
16	1.000	1.323	1.370	1.438	1.454	1.528	1.528	1.594	1.626 1.688	1.666
17	1.062	1.385	1.432	1.500	1.516	1.590	1.590	1.656	1.688	1.728
18	1.125	1.448	1.495 1.558	1.563 1.626	1.579 1.642	1.653	1.653	1.719	1.751 1.814	1.791
19	1.188	1.511	1.558	1.626	1.642	1.716	1.716	1.782	1.814	1.854
20	1.250	1.573	1.620	1.688	1.704	1.778	1.778	1.844	1.876	1.916
21	1.312	1.635	1.682 1.745	1.750	1.766	1.840	1.840	1.906	1.938	1.978
22	1.375	1.698	1.745	1.813 1.876	1.829	1.903	1.903	1.969	2.001	2.041
23	1.438	1.698 1.761 1.823	1.808	1.876	1.892	1.966	1.966	2.032	2.064	2.104
24	1.500	1.823	1.870	1.938	1.945	2.028	1.840 1.903 1.966 2.028 2.090 2.153 2.216 2.278 2.340 2.403	2.094	2.126	2.166
25 26	1.562	1.885 1.948 2.011 2.073 2.135 2.198	1.932 1.995 2.058	2.000	2.016	2.090	2.090	2.156	2.188 2.251 2.314 2.376	2.228
26	1.625	1.948	1.995	2.063	2.079	2.153	2.153	2.219	2.201	2.291 2.354
27 28	1.688 1.750	2.011	2.038	2.120	2.142	2.216 2.278	2.210	2.282 2.344	2.314	2.354
29	1.812	2.073	2.120	2.100	2.204	2.276	2.2/0	2.406	2.370	2.478
30	1.875	2.133	2.162	2.063 2.126 2.188 2.250 2.313	2.200	2.403	2.340	2.469	2.438 2.501	2.476
31	1.938	2.190	2.308	2.376	1.829 1.892 1.945 2.016 2.079 2.142 2.204 2.266 2.329 2.392 2.454	2.466	2.466	2.532	2.564	2.604
32	2.000	2.261 2.323	2.370	2.438	2.592	2.528	2.466 2.528 2.653 2.778	2.594	2.626	2.666
34	2.125	2.323	2.495	2.430	0.570	2.653	2.520	2.719	2.020	2.791
36	2.250	2.448 2.573	2.620	2.563 2.688	2.704	2.778	2.778	2.844	2.751 2.876	2.916
38	2.375	2.698	2.745	2.813	2.829	2.903	2.903	2.969	3.001	2.041
40	2.500	2 22 3	2.870	2.938	2.579 2.704 2.829 2.954 3.079 3.204 3.329 3.454 3.579	3.028	2.778 2.903 3.028 3.153 3.278 3.403 3.528 3.653 3.778	3.094	3.001 3.126	3.166
42	2.625	2.948	2.995	3.063	3.079	3.153	3.153	3.219	3.251	3.291
44	2.750	3.073	3.120	3.063 3.188	3.204	3.278	3.278	3.344	3.251 3.376	3.416
46	2.875	3.198	3.245	3.313	3.329	3.403	3.403	3.469	3.501	3.541
48	3.000	3.323	3.370	3.438	3.454	3.528	3.528	3.594	3.626	3.666
50	3.125	2.823 2.948 3.073 3.198 3.323 3.448 3.573 3.698	3.495	3.313 3.438 3.563	3.579	3.653	3.653	3.719	3.501 3.626 3.751	3.791
52	3.250	3.573	3.620	3.688	3.704 3.829	3.778	3.778	3.844	3.876	3.916
54	3.375	3.698	3.745	3.813	3.829	3.903	J.903	3.969	4.001	4.041
56	3.500	3.823 3.948	3.870	3.938	3.954	4.028	4.028	4.094	4.126 4.251	4.166
58	3.625	3.948	3.995	4.063	4.079	4.153	4 153	4.219	4.251	4.291
60	3.750	4.073	4.120	4.188 4.313	4.204	4.278	4.278	4.344	4.376	4.416
62	3.875	4.198 4.323	4.245	4.313	4.329	4.403	4.278 4.403 4.528	4.469	4.501	4.541
64	4.000	4.323	4.370	4.438	4.454	4.528	4.528	4.594	4.626	4.666
	-									

INTERMEDIATE AND LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE GRIP DASH NUMBERS ONLY. NORMAL GRIP DIMENSION EQUALS GRIP DASH NUMBER TIMES .0625 (ROUNDED TO 3 DECIMAL PLACES). NORMAL LENGTH EQUALS NOMINAL GRIP PLUS T (SEE SHEET 1).

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BOLT, 100° REDUCED HEAD
ACR® RIBBED PHILLIPS®RECESS
ALLOY STEEL. SHORT THD. NON-LOCKING

	, , , , , , , , ,	,	,
	DRAWN:	DATE:	DRAWING NUMBER
	S. GUARINO	08-22-79	PSC-731
	CHECKED:	DATE:	F 30-731
,	G. LaMONICA	08-10-04	SHEET 4 OF 5
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REVISION 1/ ECO | 2/ AutoCAD Update 3/ AutoCAD Update 4/ AutoCAD Update 5/ 12-07-79 | 10-23-02 | 08-10-04 | 05-01-13

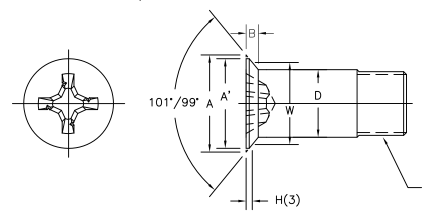
RESTRICTED USAGE FOR REPAIR WORK ONLY

.0156 AND .0312 OVERSIZE SHANK FOR REPLACEMENT OF BOLTS SHOWN ON SHEET 1.

HEAD MARKING IS THE SAME AS SHOWN ON SHEET 1 PLUS IDENTIFICATION FOR OVERSIZE, WHERE APPLICABLE: IDENTIFY .0156 OVERSIZE BY "X" IDENTIFY .0312 OVERSIZE BY "Y"

HEAD HEIGHT DIMENSION "B" FOR .0156 OVERSIZED BOLTS IS .0065 LESS THAN THE VALUE TABULATED ON SHEET 1, BECAUSE OF THE INCREASE IN THE "D" DIAMETER.

HEAD HEIGHT DIMENSION "B" FOR .0312 OVERSIZED BOLTS IS THE SAME AS THE VALUE TABULATED ON SHEET 1. THIS RESULTS IN AN INCREASE OF "A, A' AND H" DIMENSIONS AS SHOWN IN THE TABLE BELOW.



MAJOR DIAMETER OF THREADS MAY CONFORM TO "TD" IN TABLE 1 OR TO AS8879 TOLERANCE.

PART NUMBER (NONLOCKING	NORMAL	"D" DIAM	ETER .015	6 OVERSIZ	E SHANK					
& UNDRILLED	THREAD		AFTER F	PLATING						
.0156 OVERSIZE	SIZE		MAX	MIN						
-3-*X -4-*X	.1900-32 .2500-28		.2026 .2651	.2016 .2641						
-5-*X -6-*X	.3125-24		.3276	.3266						
-7-*X	.3750-24 .4375-20		.3901 .4526	.3891 .4516						
-8-*X -9-*X	.5000-20 .5625-18		.5151 .5771	.5141 .5761						
-10-*X -12-*X	.6250-18 .7500-16		.6396 .7646	.6386 .7636						
12 /	NORMAL	"D" DIAM		2 OVERSIZ	E SHANK	"A" DIA.	Α'		GAGE	"W" GAGE
.0312 OVERSIZE	THREAD		AFTER F	PLATING		TO SHARP CORNER	ABSOLUTE	PROTR	USION	DIAMETER +.0002
	SIZE		MAX	MIN		MAX. (2)	MIN. (2)	NOM	±TOL	0000
-3-*Y -4-*Y -5-*Y -6-*Y -7-*Y -8-*Y -9-*Y	.1900-32 .2500-28 .3125-24 .3750-24 .4375-20 .5000-20 .5625-18		.2182 .2807 .3432 .4057 .4682 .5307 .5927	.2172 .2797 .3422 .4047 .4672 .5297		.334 .428 .508 .595 .703 .786 .869	.297 .386 .460 .541 .643 .719	.0361 .0386 .0411 .0436 .0531 .0539	.0013 .0015 .0017 .0019 .0021 .0023	.2438 .3312 .4045 .4852 .5696 .6498 .7198
-10-*Y -12-*Y	.6250-18 .7500-16		.6552 .7802	.6542 .7792		.956 1.130	.879 1.041	.0531 .0631	.0027 .0031	.8212 .9700

*= GRIP DASH NUMBER IN .0625 INCREMENTS. SEE SHEET 4 FOR GRIP AND LENGTH DIMENSIONS. (2) - SEE NOTE ON SHEET 3.

FOR MATERIAL, FINISH, AND PROCUREMENT INFORMATION SEE SHEETS 2 AND 3.

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BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS® RECESS ALLOY STEEL, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER

S. GUARINO 08-22-79

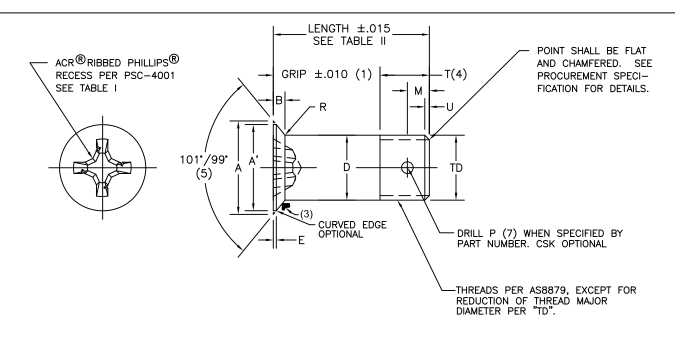
CHECKED: DATE: 08-10-04

SHEET 5 OF 5

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AutoCAD Update 5/ 05-01-13 AutoCAD Update 4/ 08-10-04 :AD Update 3/ 3-02 REVISION



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX.) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1900-32 SIZE WITH "10". THIS SIZE ALSO TO BE MARKED "C" FOR A286 CRES.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) GRIP DASH NUMBER AND "D" WHEN APPLICABLE. (NOTE 11) "D" IDENTIFIES BOLT WITH DRILLED SHANK.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS (CONTINUED ON SHEET 2)

ø DASH NUMBER			(2) ABSOLUTE		ØD PLATED BOLTS	MAX. E	M ±.010	P (7) +.005 000	T (4) REF.
	0,22	ØΑ	MIN. ØA'	В	(AFTER PLATING)			000	INEI .
-3	.1900-32	.303	.266	.049	.1895/.1885	.012	.164	.070	.323
-4	.2500-28	.397	.355	.063	.2495/.2485	.014	.170	.076	.370
-5	.3125-24	.477	.429	.071	.3120/.3110	.016	.182	.076	.438
-6	.3750-24	.564	.510	.081	.3745/.3735	.018	.183	.106	.454
-7	.4375–20	.672	.612	.101	.4370/.4360	.020	.199	.106	.528
-8	.5000-20	.755	.688	.109	.4995/.4985	.022	.198	.106	.528
-9	.5625-18	.838	.766	.119	.5615/.5605	.024	.207	.141	.594
-10	.6250.18	.925	.848	.129	.6240/.6230	.026	.207	.141	.626
-12	.7500–16	1.099	1.010	.150	.7490/.7480	.030	.222	.141	.666

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BOLT, 100° REDUCED HEAD
ACR®RIBBED PHILLIPS® RECESS
A286 CRES, SHORT THD, NON-LOCKING

 DRAWN:
 DATE:
 DRAWING NUMBER

 S. GUARINO
 09-20-79
 PSC-732

 CHECKED:
 DATE:
 08-10-04
 SHEET 1 0F 5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZIDCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

ø DASH NUMBER	ØD UNPLATED BOLTS	ØTD	RADIUS R	MAX. U	Y (5)	Z (6)	TORQUE IN-LBS MIN(8)	RAISED METAL MAX(8)	RECESS SIZE
-3	.1895/.1890	.184/.181	.020	.039		.0040	35	.005	2
-4	.2495/.2490	.244/.241	.010	.045	0045	0070	50	.005	2
-5	.3120/.3115	.306/.302	.025 .010	.052	.0045	.0030	125	.005	3
-6	.3745/.3740	.368/.364		.052		.0025	230	.005	4 S
-7	.4370/.4365	.431/.426		.062		.0023	300	.006	7
-8	.4995/.4990	.493/.488	.030 .015	.002			1		
-9	.5615/.5610	.555/.550		.068	.0060	.0020	_		4L
-10	.6240/.6235	.618/.612		.000	.0000		_		
-12	.7490/.7485	.743/.737		.078			_		5

MATERIAL: A286 (UNS S66286) CRES CONFORMING TO THE CHEMISTRY OF AMS5731, AMS5732, AMS5737, OR AMS5853.

HEAT TREAT: DEVELOP BASIC MATERIAL PROPERTIES AS FOLLOWS, WITH CONTROLS PER AMS2759,

CRES: 160 - 190 KSI FTU: 95 KSI MINIMUM FSU.

FINISH: **UNPLATED BOLTS -**PASSIVATE TO MEET REQUIREMENTS OF NAS4003.

> PLATED BOLTS -CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. EMBRITTLEMENT TEST PER

AMS-QQ-P-416 DOES NOT APPLY. CADMIUM PLATED A286 CRES SCREWS SHALL BE IDENTIFIED WITH GREEN DYE OR PAINT ON THE THREAD END. MAXIMUM COVERAGE

MAY INCLUDE THE CHAMFER PLUS ONE INCOMPLETE THREAD.

PARTS PLATED TO CLASS 3 MAY BE USED UNTIL STOCK IS DEPLETED.

COATED BOLTS -ALUMINUM COATING PER NAS4006.

CODE: BASIC PART NUMBER - PLATED BOLT WITH UNDRILLED SHANK.

FIRST DASH NUMBER INDICATES DIAMETER.

SECOND DASH NUMBER INDICATES GRIP LENGTH IN ,0625 INCREMENTS,

SEE TABLE II FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER

LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH NUMBERS ONLY.
ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED BOLTS.
ADD "D" AFTER DIAMETER DASH NUMBER FOR DRILLED SHANK BOLT.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED BOLTS. MAYBE USED WITH "D" CODE. WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

EXAMPLE OF PART NUMBER: (SEE SHEET 5 FOR EXAMPLES OF OVERSIZED BOLTS)

PSC732-3-10 = BOLT, .1900-32 THREAD, .625 GRIP, UNDRILLED SHANK PLATED.
PSC732-3A10 = BOLT, .1900-32 THREAD, .625 GRIP, UNDRILLED SHANK ALUMINUM COATED.
PSC732-3D10 = BOLT, .1900-32 THREAD, .625 GRIP, DRILLED SHANK PLATED.
PSC732-3DU10 = BOLT, .1900-32 THREAD, .625 GRIP, DRILLED SHANK UNPLATED.

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BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS® RECESS TITLE: A286 CRES, SHORT THD, NON-LOCKING

DRAWN: DRAWING NUMBER DATE: S. GUARINO 09 - 20 - 79**PSC-732** CHECKED: DATE: G. LaMONICA 08-10-04 5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PDZIDRIV ACR PDZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PHILLIPS PHILLIPS II HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- (1) GRIP LENGTH OF BOLT SHALL BE MEASURED FROM THE TOP OF BOLT HEAD TO THE END OF THE FULL CYLINDRICAL PORTION OF THE SHANK.
- (2) DIMENSIONS A, A', AND B ARE INCLUDED FOR <u>ENGINEERING REFERENCE ONLY</u>
 AND ARE NOT TO BE USED FOR INSPECTION. VALUES A, A', AND B ARE CALCULATED
 LIMITS RESULTING FROM TOLERANCES ON W, H, E, AND HEAD ANGLE.
- (3) DIMENSIONS FOR H GAGE PROTRUSION SHALL BE INSPECTED PER NAS9800.
- (4) REFERENCE DIMENSIONS ARE FOR DESIGN PURPOSES ONLY. NOT AN INSPECTION REQUIREMENT.
- (5) CONCENTRICITY: CONICAL SURFACE OF HEAD TO "D" DIAMETER WITHIN .003 FIM, "D" DIAMETER TO THREAD PITCH DIAMETER WITHIN "Y" FIM.
- (6) SHANK STRAIGHTNESS WITHIN "Z" FIM PER INCH OF LENGTH.
- (7) COTTER PIN HOLE CENTERLINE WITHIN .010 AND NORMAL WITHIN 2° OF BOLT CENTERLINE.
- (8) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (9) DIMENSIONS TO BE MET AFTER PLATING EXCEPT AS NOTED ON SHEETS 1 AND 5.
- (10) DIMENSIONS ARE IN INCHES.
- (11) "A", ALUMINUM COATED AND "U", UNPLATED CODES NEED NOT APPEAR ON THE BOLT HEAD.
- (12) THE EFFECT OF COLD WORK AND AGING INDUCED DURING THE MANUFACTURING CYCLE MAY INCREASE THE ULTIMATE TENSILE VALUE OF THE FINISHED PART, BUT THIS WILL SHALL NOT EXCEED 1.3 TIMES THE SPECIFIC MINIMUM TENSILE VALUE.
- (13) IF REQUIRED, TENSILE TESTING OF BOLTS REQUIRING CROSS-DRILLED THREADS SHALL BE PERFORMED PRIOR TO DRILLING AND THE APPLICATION OF PLATING/OR COATINGS. WHEN BOLTS HAVE BEEN DRILLED, STRENGTH MAY BE VERITIED BY SHEAR TESTING, IN LIEU OF TENSILE TESTING, IN ACCORDANCE WITH NASM1312. USERS SHOULD BE AWARE THAT FASTENERS WITH CROSS-DRILLED THREADS MAY
 - EXHIBIT A REDUCTION IN TENSILE STRENGTH.
- (14) MAGNETIC PERMEABILITY SHALL BE LESS THAN 2.0 (AIR = 1.0) FOR FIELD STRENGTH H= 200 OERSTEDS USING A MAGNETIC PERMEABILITY INDICATOR PER ASTM A342/A 342M, TEST METHOD 3.

SURFACE TEXTURE:

"D" DIAMETER CONICAL SURFACE OF THE HEAD, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; ALL OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4003, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED FOR .1900-32 BOLTS ONLY. FATIGUE TESTING NOT REQUIRED. RECESS STRENGTH REQUIREMENTS OF NAS4003 SHALL NOT APPLY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS 4803 THRU 4816

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BOLT, 100° REDUCED HEAD
ACR® RIBBED PHILLIPS® RECESS
A286 CRES, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER

S. GUARINO 09-20-79

CHECKED: DATE: 08-10-04 SHEET 3 0F 5

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TABLE II - GRIP AND LENGTH DIMENSION

LENGTH ± .015 (SEE NOTES BELOW)

DASH NUMBER FOR DIAMETER

GRIP	GRIP	-3	-4	-5	-6	- 7	-8	-9	-10	-12
DASH NO.	±.010	.1900-32	.2500-28	.3125-24	.3750-24	.4375-20	.5000-20	.5625-18	.6250-18	.7500-16
1 1	0.062	0.385			_	_	_	_	_	-
2	0.125	0.448	0.495	0.563	0.579	0.653	_	_	_	-
3	0.188	0.511	0.558	0.626	0.642	0.716	0.716	0.782	0.814	_
4	0.250	0.573	0.620	0.688	0.704	0.778	0.778	0.844	0.876	0.916
5	0.312	0.635	0.682	0.750	0.766	0.840	0.840	0.906	0.938	0.978
6	0.375	0.698	0.745	0.813	0.829	0.903	0.903	0.969	1.001	1.041
7	0.438	0.761	0.808	0.876	0.892 0.954	0.966	0.966	1.032	1.064	1.104
8	0.500 0.562	0.823	0.870 0.932	0.938	0.954	1.028 1.090	1.028 1.090	1.094	1.126	1.166
9	0.562	0.885 0.948	0.932	1.000 1.063	1.016	1.090	1.090	1.156 1.219	1.188 1.251	1.228 1.291
11	0.625	1.011	1.058	1.126	1.079	1.133	1.153 1.216 1.278 1.340	1.219	1.314	1.354
12	0.750	1.073	1.120	1.126	1.142	1.278	1.210	1.262	1.376	1.334
13	0.730	1.135	1.120	1.166	1.204	1.340	1.2/0	1.406	1.438	1.416 1.478
14	0.875	1.133	1.162	1.230	1.200	1.403	1.540	1.469	1.501	1.476
15	0.938	1.198 1.261	1.308	1.376	1.016 1.079 1.142 1.204 1.266 1.329 1.392	1.466	1.403 1.466	1.532	1.564	1.604
16	1.000	1.323	1.370	1.438	1.454	1.528	1.400	1.594	1.626	1.666
17	1.062	1.385	1.432	1.500	1.516	1.590	1.528 1.590	1.656	1.688	1.728
18	1.125	1.303	1 495	1.563	1.579	1.653	1.653	1.719	1.751	1.720
19	1.188	1.448 1.511	1.495 1.558	1.626	1.579 1.642	1.716	1.716	1.782	1.814	1.854
20	1.250	1.573	1.620	1.688	1.704	1.778	1.778	1.844	1.876	1.916
21	1.312	1.635	1.682	1.750	1.766	1.840	1 840	1.906	1.938	1.978
22	1.375	1.698	1.745	1.813	1.829	1.903	1.903	1.969	2.001	2.041
23	1.438	1.761	1.808	1.876	1.829 1.892	1.966	1.966	2.032	2.064	2.104
24	1.500	1.823	1.870	1.938	1.945	2.028	1.903 1.966 2.028	2.094	2.126	2.166
25	1.562	1.885	1.932	2.000	1.945 2.016	2.090	2.090	2.156	2.188	2.166 2.228
26	1.625	1.948	1.995	2.063	2.079 2.142	2.153	2.153	2.219	2.251	2.291
27	1.688	2.011	2.058	2.126	2.142	2.216	2.216	2.282	2.314	2.354
28	1.750	2 073	2.120	2.188	2.204	2.278	2.216 2.278	2.344	2.376	2.416
29	1.812	2.135	2.182	2.250	2.266	2.340	2.340	2.406	2.438	2.478
30	1.875	2.135 2.198 2.261 2.323	2.245	2.313	2.266 2.329 2.392	2.403	2.340 2.403 2.466 2.528	2.469	2.501	2.541
31	1.938	2.261	2.308	2.376	2.392	2.466	2.466	2.532	2.564	2.604
32	2.000	2.323	2.370	2.438	2.454	2.528	2.528	2.594	2.626	2.666
34	2.125	2.448 2.573	2.495	2.563	2.579	2.653	2.653 2.778	2.719	2.751	2.791
36	2.250	2.573	2.620	2.688	2.704	2.778	2.778	2.844	2.876	2.916
38	2.375	2.698	2.745	2.813	2.829	2.903	2.903	2.969	3.001	2.041
40	2.500	2.823	2.870	2.938	2.954	3.028	3.028	3.094	3.126	3.166
42	2.625	2.948 3.073	2.995	3.063	3.079 3.204	3.153	3.153 3.278	3.219	3.251	3.291
44	2.750	3.073	3.120	3.188	3.204	3.278	3.278	3.344	3.376	3.416
46	2.875	3.198	3.245	3.313	3.329	3.403	3.403	3.469	3.501	3.541
48	3.000	3.323	3.370	3.438	3.454	3.528	3.528	3.594	3.626	3.666
50	3.125	3.448 3.573	3.495 3.620	3.563	3.579	3.653	3.653	3.719	3.751	3.791
52	3.250	3.5/3	3.620	3.688	3.704	3.778	3.778	3.844	3.876	3.916
54	3.375	3.698 3.823	3.745	3.813	3.829	3.903	3.903 4.028	3.969 4.094	4.001	4.041 4.166
56 58	3.500	3.823	3.870 3.995	3.938	3.954	4.028 4.153	4.028	4.094 4.219	4.126 4.251	4.166
60	3.625 3.750	3.948 4.073	4.120	4.063 4.188	4.079 4.204	4.153 4.278	4.153 4.278	4.219	4.251	4.291 4.416
62	3.875	4.073 4.198	4.120	4.188	4.204 4.329	4.278 4.403	4.278	4.344	4.576 4.501	4.416
64	4.000	4.198	4.245	4.313 4.438	4.329 4.454	4.403 4.528	4.403 4.528	4.469	4.626	4.541 4.666
L 64	4.000	4.323	4.370	4.438	4.454	4.3∠8	4.328	4.594	4.0∠0	4.000

INTERMEDIATE AND LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE GRIP DASH NUMBERS ONLY. NORMAL GRIP DIMENSION EQUALS GRIP DASH NUMBER TIMES .0625 (ROUNDED TO 3 DECIMAL PLACES). NORMAL LENGTH EQUALS NOMINAL GRIP PLUS T (SEE SHEET 1).

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BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS® RECESS A286 CRES, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER

S. GUARINO 09-20-79

CHECKED: DATE: 08-10-04

CHECKED: SHEET 4 OF 5

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REVISION 1/ ECO 2/ AutoCAD Update 3/ AutoCAD Update 5/ UPDATE 05-01-13 05-13-14

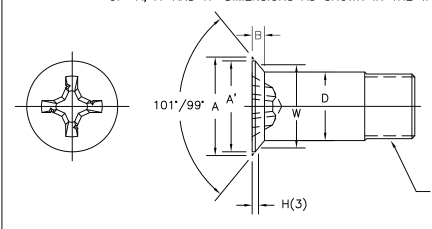
RESTRICTED USAGE FOR REPAIR WORK ONLY

.0156 AND .0312 OVERSIZE SHANK FOR REPLACEMENT OF BOLTS SHOWN ON SHEET 1.

HEAD MARKING IS THE SAME AS SHOWN ON SHEET 1 PLUS IDENTIFICATION FOR OVERSIZE, WHERE APPLICABLE: IDENTIFY .0156 OVERSIZE BY "X" IDENTIFY .0312 OVERSIZE BY "Y"

HEAD HEIGHT DIMENSION "B" FOR .0156 OVERSIZED BOLTS IS .0065 LESS THAN THE VALUE TABULATED ON SHEET 1, BECAUSE OF THE INCREASE IN THE "D" DIAMETER.

HEAD HEIGHT DIMENSION "B" FOR .0312 OVERSIZED BOLTS IS THE SAME AS THE VALUE TABULATED ON SHEET 1. THIS RESULTS IN AN INCREASE OF "A, A' AND H" DIMENSIONS AS SHOWN IN THE TABLE BELOW.



MAJOR DIAMETER OF THREADS MAY CONFORM TO "TD" IN TABLE 1 OR TO AS8879 TOLERANCE.

PART NUMBER NONLOCKING	NORMAL	"D" DIAMETER .0156 OVERSIZE SHANK								
& UNDRILLED	THREAD	UNPLATE	D BOLTS			PLATED	BOLTS			
.0156 OVERSIZE	SIZE	MAX	MIN			MAX	MIN			
-3-*x	.1900-32	.2026	.2021			.2026	.2016			
∥ -4-*x	.2500-28	.2651	.2646			.2651	.2641			
∥ −5−*x	.3125-24	.3276	.3271			.3276	.3266			
∥ −6−*x	.3750-24	.3901	.3896			.3901	.3891			
∥ –7–*x	.4375-20	.4526	.4521			.4526	.4516			
∥ –8−*x	.5000-20	.5151	.5146			.5151	.5141			
∥ –9−*x	.5625-18	.5771	.5766			.5771	.5761			
∥ −10−*x	.6250-18	.6396	.6391			.6396	.6386			
∥ −12−*x	1.7500-16	.7646	.7641			.7646	.7636			

			-		-						
PART NO. NONLOCK	NORMAL	"D" DIAMETER .0312 OVERSIZE SHANK					"A" DIA.	Α'		GAGE	"W" GAGE
& UNDRILL	THREAD	UNPLATE	D BOLTS		PLATED	BOLTS	TO SHARP CORNER	ABSOLUTE	PROTE	RUSION	DIAMETER
.0312 OVERSIZE	SIZE	MAX	MIN		MAX	MIN	MAX. (2)	MIN. (2)	NOM	±TOL	0000
-3-*Y	.1900-32	.2182	.2177		.2182	.2172	.334	.297	.0361	.0013	.2438
∥ −4−*Y	.2500-28	.2807	.2802		.2807	.2797	.428	.386	.0386	.0015	.3312
∥ −5−*Y	.3125-24	.3432	.3427		.3432	.3422	.508	.460	.0411	.0017	.4045
-6-*Y	.3750-24	.4057	.4052		.4057	.4047	.595	.541	.0436	.0019	.4852
-7-*Y	.4375-20	.4682	.4677		.4682	.4672	.703	.643	.0531	.0021	.5696
-8-*Y	.5000-20	.5307	.5302		.5307	.5297	.786	.719	.0539	.0023	.6498
-9-*Y	.5625-18	.5927	.5922		.5927	.5917	.869	.797	.0594	.0025	.7198
-10-*Y	.6250-18	.6552	.6547		.6552	.6542	.956	.879	.0531	.0027	.8212
-12-*Y	.7500-16	.7802	.7797		.7802	.7792	1.130	1.041	.0631	.0031	.9700

* = GRIP DASH NUMBER IN .0625 INCREMENTS. SEE SHEET 4 FOR GRIP AND LENGTH DIMENSIONS.

(2) - SEE NOTE ON SHEET 3.

FOR MATERIAL, FINISH, AND PROCUREMENT INFORMATION SEE SHEETS 2 AND 3.

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BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS® RECESS A286 CRES, SHORT THD, NON-LOCKING

 DRAWN:
 DATE:
 DRAWING NUMBER

 S. GUARINO
 09-20-79
 PSC-732

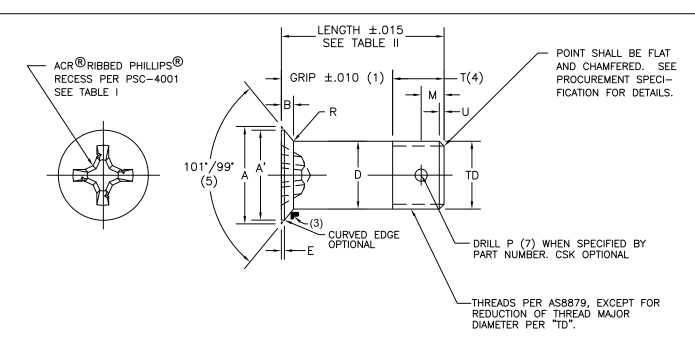
 CHECKED:
 DATE:
 08-10-04
 SHEET 5 OF 5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION 11



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX.) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1900-32 SIZE WITH "10". THIS SIZE ALSO TO BE MARKED "C" FOR A286 CRES.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) GRIP DASH NUMBER AND "D" WHEN APPLICABLE. (NOTE 11) "D" IDENTIFIES BOLT WITH DRILLED SHANK.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS (CONTINUED ON SHEET 2)

ø DASH	THREAD	(2) MAX.	(2) ABSOLUTE	(2) MAX.	øD (PLATED BOLTS)	MAX.	м	P (7)	T (4)
NUMBER	SIZE	ØΑ	MIN. ØA'	В	AFTER PLATING	E	±.010	+.005 000	REF.
-3	.1900–32	.303	.266	.049	.1895/.1885	.012	.164	.070	.323
-4	.2500–28	.397	.355	.063	.2495/.2485	.014	.170	.076	.370
-5	.3125–24	.477	.429	.071	.3120/.3110	.016	.182	.076	.438
-6	.3750-24	.564	.510	.081	.3745/.3735	.018	.183	.106	.454
-7	.4375–20	.672	.612	.101	.4370/.4360	.020	.199	.106	.528
-8	.5000-20	.755	.688	.109	.4995/.4985	.022	.198	.106	.528
-9	.5625-18	.838	.766	.119	.5615/.5605	.024	.207	.141	.594
-10	.6250.18	.925	.848	.129	.6240/.6230	.026	.207	.141	.626
-12	.7500–16	1.099	1.010	.150	.7490/.7480	.030	.222	.141	.666

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TITLE:

BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS® RECESS TITANIUM, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER S. GUARINO 09-20-79 **PSC-733** CHECKED: DATE: G. LaMONICA 08-10-04 SHEET 1 OF 5

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) R PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ® HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TABLE I CONTINUED

ø DASH NUMBER	ام	ØTD	RADIUS R	MAX. U	Y (5)	Z (6)	TORQUE IN/LBS MIN(8)	RAISED METAL MAX(8)	RECESS SIZE
-3	.1895/.1890	.184/.181	.020	.039		.0040	35	.005	2
-4	.2495/.2490	.244/.241	.010	.045	0045	0070	50	.005	2
-5	.3120/.3115	.306/.302	.025 .010	.052	.0045	.0030	125	.005	3
-6	.3745/.3740	.368/.364		.032		0025	230	.005	4 S
-7	.4370/.4365	.431/.426		.062		.0025	300	.006	+3
-8	.4995/.4990	.493/.488	.030 .015	.062		.0020	_		
-9	.5615/.5610	.555/.550		068	0060		_		4L
-10	.6240/.6235	.618/.612		.068	.0060		_		
-12	.7490/.7485	.743/.737		.078			_		5

MATERIAL: 6AL-4V (UNS R56400)TITANIUM ALLOY PER AMS4928 OR AMS4967.

HEAT TREAT: DEVELOP BASIC MATERIAL PROPERTIES AS FOLLOWS, WITH CONTROLS PER AMS-H-81200 OR AMS2801.

TITANIUM (6AL-4V): 160 KSI FTU MIN.; 95 KSI FSU MIN.

FINISH: UNPLATED BOLTS -NONE

COATED BOLTS - ALUMINUM COATING PER NAS4006.

CODE: BASIC PART NUMBER - BOLT WITH UNDRILLED SHANK.

FIRST DASH NUMBER INDICATES DIAMETER.

SECOND DASH NUMBER INDICATES GRIP (LENGTH) IN .0625 INCREMENTS. SEE TABLE II FOR TABULATIONS OF LENGTH DIMENSIONS.

INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH NUMBERS ONLY.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED BOLTS.

ADD "D" AFTER DIAMETER DASH NUMBER FOR DRILLED SHANK BOLT.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED BOLTS. MAYBE USED WITH "D" CODE. WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

EXAMPLE OF PART NUMBER: (SEE SHEET 5 FOR EXAMPLES OF OVERSIZED BOLTS)

PSC733-3A10 = BOLT, .1900-32 THREAD, .625 GRIP, UNDRILLED SHANK, ALUMINUM COATED.

PSC733-3DU10 = BOLT, .1900-32 THREAD, .625 GRIP, DRILLED SHANK, UNPLATED.

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TITLE: **BOLT, 100° REDUCED HEAD** ACR® RIBBED PHILLIPS® RECESS TITANIUM, SHORT THD, NON-LOCKING

DRAWN: DATE: DRAWING NUMBER S. GUARINO 09-20-79 **PSC-733** CHECKED: DATE: SHEET 2 OF 5 G. LaMONICA 08-10-04

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PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING POZIDRIV ACR POZISQUARE HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

NOTES:

- (1) GRIP LENGTH OF BOLT SHALL BE MEASURED FROM THE TOP OF BOLT HEAD TO THE END OF THE FULL CYLINDRICAL PORTION OF THE SHANK.
- (2) DIMENSIONS A, A', AND B ARE INCLUDED FOR <u>ENGINEERING REFERENCE ONLY</u>
 AND ARE NOT TO BE USED FOR INSPECTION. VALUES A, A', AND B ARE CALCULATED
 LIMITS RESULTING FROM TOLERANCES ON W, H, E, AND HEAD ANGLE.
- (3) DIMENSIONS FOR H GAGE PROTRUSION SHALL BE INSPECTED PER NAS9800.
- (4) REFERENCE DIMENSIONS ARE FOR DESIGN PURPOSES ONLY.
 NOT AN INSPECTION REQUIREMENT.
- (5) CONCENTRICITY: CONICAL SURFACE OF HEAD TO "D" DIAMETER WITHIN .003 FIM, "D" DIAMETER TO THREAD PITCH DIAMETER WITHIN "Y" FIM.
- (6) SHANK STRAIGHTNESS WITHIN "Z" FIM PER INCH OF LENGTH.
- (7) COTTER PIN HOLE CENTERLINE WITHIN .010 AND NORMAL WITHIN 2° OF BOLT CENTERLINE.
- (8) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (9) DIMENSIONS TO BE MET AFTER PLATING.
- (10) DIMENSIONS ARE IN INCHES.
- (11) "A", ALUMINUM COATED AND "U", UNPLATED CODES NEED NOT APPEAR ON THE BOLT HEAD.
- (12) IF REQUIRED, TENSILE TESTING OF BOLTS REQUIRING CROSS-DRILLED THREADS SHALL BE PERFORMED PRIOR TO DRILLING AND THE APPLICATION OF PLATING/OR COATINGS. WHEN BOLTS HAVE BEEN DRILLED, STRENGTH MAY BE VERITIED BY SHEAR TESTING, IN LIEU OF TENSILE TESTING, IN ACCORDANCE WITH NASM1312. USERS SHOULD BE AWARE THAT FASTENERS WITH CROSS-DRILLED THREADS MAY EXHIBIT A REDUCTION IN TENSILE STRENGTH.

SURFACE TEXTURE:

"D" DIAMETER CONICAL SURFACE OF THE HEAD, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; ALL OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4004, EXCEPT AS NOTED. FATIGUE TESTING NOT REQUIRED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED FOR .1900-32 BOLTS ONLY. RECESS TORQUE VALUES OF TABLE I SHALL APPLY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS 4903 THRU 4916

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BOLT, 100° REDUCED HEAD
ACR® RIBBED PHILLIPS® RECESS
TITANIUM, SHORT THD, NON-LOCKING

 DRAWN:
 DATE:
 DRAWING NUMBER

 S. GUARINO
 09-20-79
 PSC-733

 CHECKED:
 DATE:
 08-10-04
 SHEET 3 OF 5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

TABLE II - GRIP AND LENGTH DIMENSION

LENGTH ± .015 (SEE NOTES BELOW)

DASH NUMBER FOR DIAMETER

GRIP	GRIP	-3	-4	-5	-6	_7	-8	-9	-10	-12
DASH NO.	±.010	.1900-32	.2500-28	.3125-24	.3750-24	.4375-20	.5000-20	.5625-18	.6250-18	.7500-16
1 1	0.062	0.385			_	_	-	_	_	_
2	0.125	0.448	0.495	0.563	0.579	0.653			_	_
3	0.188	0.511	0.558	0.626	0.642	0.716	0.716	0.782	0.814	
4	0.250	0.573	0.620	0.688	0.704	0.778	0.778	0.844	0.876	0.916
5	0.312	0.635	0.682	0.750	0.766	0.840	0.840	0.906	0.938	0.978
6	0.375	0.698	0.745	0.813	0.829	0.903	0.903	0.969	1.001	1.041
7	0.438	0.761	0.808	0.876	0.892	0.966	0.966	1.032	1.064	1.104
8	0.500	0.823	0.870	0.938	0.954	1.028	1.028	1.094	1.126	1.166
9	0.562	0.885	0.932	1.000	1.016	1.090	1.090	1.156	1.188	1.228
10	0.625	0.948	0.995	1.063	1.079	1.153	1.153	1.219	1.251	1.291
11	0.688	1.011	1.058	1.126	1.142	1.216	1.216	1.282	1.314	1.354
12	0.750	1.073	1.120	1.188	1.204	1.278	1.278	1.344	1.376	1.416
13	0.812	1.135	1.182	1.250	1.266	1.340	1.340	1.406	1.438	1.478
14	0.875	1.198	1.245	1.313	1.329	1.403	1.403	1.469	1.501	1.541
15	0.938	1.261	1.308	1.376	1.392	1.466	1.466	1.532	1.564	1.604
16	1.000	1.323	1.370	1.438	1.454	1.528	1.528	1.594	1.626	1.666
17	1.062	1.385	1.432	1.500	1.516	1.590	1.590	1.656	1.688	1.728
18	1.125	1.448	1.495	1.563	1.579	1.653	1.653	1.719	1.751	1.791
19	1.188	1.511	1.558	1.626	1.642	1.716	1.716	1.782	1.814	1.854
20	1.250	1.573	1.620	1.688	1.704	1.778	1.778	1.844	1.876	1.916
21	1.312	1.635	1.682	1.750	1.766	1.840	1.840	1.906	1.938	1.978
22	1.375	1.698	1.745	1.813	1.829	1.903	1.903	1.969	2.001	2.041
23	1.438	1.761	1.808	1.876	1.892	1.966	1.966	2.032	2.064	2.104
24	1.500	1.823	1.870	1.938	1.945	2.028	2.028	2.094	2.126	2.166
25	1.562	1.885	1.932	2.000	2.016	2.090	2.090	2.156	2.188	2.228
26	1.625	1.948	1.995	2.063	2.079	2.153	2.153	2.219	2.251	2.291
27	1.688	2.011	2.058	2.126	2.142	2.216	2.216	2.282	2.314	2.354
28	1.750	2.073	2.120	2.188	2.204	2.278	2.278	2.344	2.376	2.416
29	1.812	2.135	2.182	2.250	2.266	2.340	2.340	2.406	2.438	2.478
30	1.875	2.198	2.245	2.313	2.329	2.403	2.403	2.469	2.501	2.541
31	1.938	2.261	2.308	2.376	2.392	2.466	2.466	2.532	2.564	2.604
32	2.000	2.323	2.370	2.438	2.454	2.528	2.528	2.594	2.626	2.666
34	2.125	2.448	2.495	2.563	2.579	2.653	2.653	2.719	2.751	2.791
36	2.250	2.573	2.620	2.688	2.704	2.778	2.778	2.844	2.731	2.916
38	2.230	2.698	2.745	2.813	2.829	2.778	2.776	2.969	3.001	2.916
40	2.500	2.823	2.743	2.938	2.029	3.028	3.028	3.094	3.126	3.166
42	2.625	2.023	2.070	2.936 3.063	2.95 4 3.079	3.026	3.026	3.219	3.126	3.100
44	2.750	3.073	3.120	3.063 3.188	3.079 3.204	3.133	3.133	3.344	3.376	3.416
	2.750	3.073	3.120	3.313	3.204	3.276 3.403	3.403	3.4 4 3.469	3.501	3.541
46	3.000	3.198	3.245	3.438	3.329 3.454	3.403 3.528	3.403 3.528	3.469 3.594	3.301	3.666
48					3.434 3.570		3.320	3.719	3.626	3.791
50	3.125	3.448 3.573	3.495 3.620	3.563	3.579 3.704	3.653 3.778	3.653 3.778	3.719 3.844	3.751 3.876	3.791
52	3.250			3.688	3.704					
54	3.375	3.698	3.745	3.813	3.829	3.903	3.903	3.969	4.001	4.041
56	3.500	3.823	3.870	3.938	3.954	4.028	4.028	4.094	4.126	4.166
58	3.625	3.948	3.995	4.063	4.079	4.153	4.153	4.219	4.251	4.291
60	3.750	4.073	4.120	4.188	4.204	4.278	4.278	4.344	4.376	4.416
62	3.875	4.198	4.245	4.313	4.329	4.403	4.403	4.469	4.501	4.541
64	4.000	4.323	4.370	4.438	4.454	4.528	4.528	4.594	4.626	4.666

INTERMEDIATE AND LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE GRIP DASH NUMBERS ONLY. NORMAL GRIP DIMENSION EQUALS GRIP DASH NUMBER TIMES .0625 (ROUNDED TO 3 DECIMAL PLACES). NORMAL LENGTH EQUALS NOMINAL GRIP PLUS T (SEE SHEET 1).

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BOLT, 100° REDUCED HEAD ACR® RIBBED PHILLIPS® RECESS TITANIUM. SHORT THD. NON-LOCKING

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DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-20-79	PSC-733
CHECKED:	DATE:	
G. LaMONICA	08-10-04	SHEET 4 OF 5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

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PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

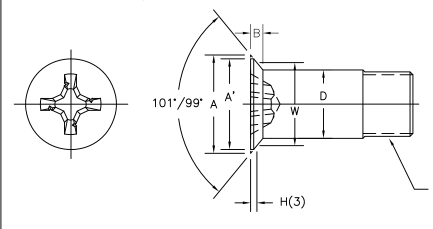
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REVISION 17 ECO 12-07-79

HEAD MARKING IS THE SAME AS SHOWN ON SHEET 1 PLUS IDENTIFICATION FOR OVERSIZE, WHERE APPLICABLE: IDENTIFY .0156 OVERSIZE BY "X" IDENTIFY .0312 OVERSIZE BY "Y"

HEAD HEIGHT DIMENSION "B" FOR .0156 OVERSIZED BOLTS IS .0065 LESS THAN THE VALUE TABULATED ON SHEET 1, BECAUSE OF THE INCREASE IN THE "D" DIAMETER.

HEAD HEIGHT DIMENSION "B" FOR .0312 OVERSIZED BOLTS IS THE SAME AS THE VALUE TABULATED ON SHEET 1. THIS RESULTS IN AN INCREASE OF "A, A' AND H" DIMENSIONS AS SHOWN IN THE TABLE BELOW.



MAJOR DIAMETER OF THREADS MAY CONFORM TO "TD" IN TABLE 1 OR TO AS8879 TOLERANCE.

PART NUMBER	NORMAL	"D" DIAMETER .0156 OVERSIZE SHANK								
& UNDRILLED	THREAD	UNPLATE	D BOLTS			COATED	BOLTS			
.0156 OVERSIZE	SIZE	MAX	MIN			MAX	MIN			
-3-*x	.1900-32	.2026	.2021			.2026	.2016			
∥ -4-*x	.2500-28	.2651	.2646			.2651	.2641			
∥ −5−*x	.3125-24	.3276	.3271			.3276	.3266			
∥ −6−*x	.3750-24	.3901	.3896			.3901	.3891			
∥ –7−*x	.4375-20	.4526	.4521			.4526	.4516			
∥ –8−*x	.5000-20	.5151	.5146			.5151	.5141			
∥ –9–*x	.5625-18	.5771	.5766			.5771	.5761			
∥ −10−*x	.6250-18	.6396	.6391			.6396	.6386			
−12−*x	.7500-16	.7646	.7641			.7646	.7636			

PART NO.	NORMAL	"[O" DIAMET	ER .0312 OVERSI	ZE SHAN	K	"A" DIA.	Α'		GAGE	"W" GAGE
& UNDRILL	THREAD	UNPLATE	D BOLTS		COATED	BOLTS	TO SHARP CORNER	ABSOLUTE	PROTE	RUSION	DIAMETER
.0312 OVERSIZE	SIZE	MAX	MIN		MAX	MIN	MAX. (2)	MIN. (2)	NOM	±TOL	0000
-3-*Y	.1900-32	.2182	.2177		.2182	.2172	.334	.297	.0361	.0013	.2438
∥ −4−*Y	.2500-28	.2807	.2802		.2807	.2797	.428	.386	.0386	.0015	.3312
∥ −5−*Y	.3125-24	.3432	.3427		.3432	.3422	.508	.460	.0411	.0017	.4045
∥ −6−*Y	.3750-24	.4057	.4052		.4057	.4047	.595	.541	.0436	.0019	.4852
−7−*Y	.4375-20	.4682	.4677		.4682	.4672	.703	.643	.0531	.0021	.5696
∥ –8–*Y	.5000-20	.5307	.5302		.5307	.5297	.786	.719	.0539	.0023	.6498
∥ –9–*Y	.5625-18	.5927	.5922		.5927	.5917	.869	.797	.0594	.0025	.7198
-10-*Y	.6250-18	.6552	.6547		.6552	.6542	.956	.879	.0531	.0027	.8212
-12-*Y	.7500-16	.7802	.7797		.7802	.7792	1.130	1.041	.0631	.0031	.9700

* = GRIP DASH NUMBER IN .0625 INCREMENTS. SEE SHEET 4 FOR GRIP AND LENGTH DIMENSIONS.

(2) - SEE NOTE ON SHEET 3.

FOR MATERIAL, FINISH, AND PROCUREMENT INFORMATION SEE SHEETS 2 AND 3.

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TITLE: **BOLT, 100° REDUCED HEAD ACR®RIBBED PHILLIPS® RECESS** TITANIUM. SHORT THD. NON-LOCKING

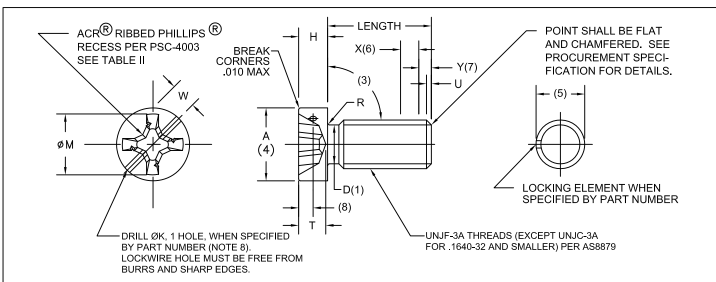
	_	,	,
	DRAWN:	DATE:	DRAWING NUMBER
	S. GUARINO	09-20-79	PSC-733
	CHECKED:	DATE:	P3C-733
	G. LaMONICA	08-10-04	SHEET 5 OF 5
•	DUILLING CODEW CO. 4	CC CADM OTDEET	DELLINICHAM MA COCACILICA

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

, PHILLIPS (R) POZIDRIV BACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ® HEXSTIX POZILOCK B ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

AutoCAD Update 4/ 05-01-13 AutoCAD Update 3/ 08-10-04 <u>5</u>

REVISION 11/



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10".
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE.
 "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT. "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	NOTE 4 ØA	NOTE 1 ØD	н	øK	RADIUS R	MAX. U	MAX. W	NOTE 6	NOTE 7	RECESS SIZE
-04	.1120-40	.183 .178	.1120 .0939	.069 .059		.010	.031	.157	.125	.075	1
-06	.1380-32	.226 .221	.1380 .1156	.086 .074	.042	.005		.193			2
-08	.1640-32	.270 .265	.1640 .1415	.102 .088	.034		.039	.228	.156	.094	2
-3	.1900-32	.313 .306	.1900 .1674	.118 .103		.020		.263			2
-4	.2500–28	.375 .367	.2500 .2243	.150 .133		.010	.045	.345	.179	.107	3
-5	.3125-24	.438 .429	.3125 .2827	.183 .162	.068 .060		050	.382	208	105	48
-6	.3750-24	.563 .552	.3750 .3450	.215 .191		.025 .015	.052	.457	.208	.125	4L

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AND DESIGN ARE EXPRESSLY RESERVED BY PHILLIPS SCREW COMPANY, BELLINGHAM, MASSACHUSETTS

SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, TITLE: ALLOY STEEL, SELF-LOCK & NON-LOCK

DRAWING NUMBER DRAWN: DATE: S. GUARINO 09-11-79 PSC-734 CHECKED: DATE: G. LaMONICA 12-16-05

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POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY PHILLIPS II

ø DASH NUMBER	THREAD SIZE	RECESS SIZE	ØΜ	Т	GA PENET MAX.	GE RATION MIN.	TORQUE IN-LBS MIN(9)	RAISED METAL MAX(9)
-04	.1120-40	1	117 104	.078 .062	.071	.055	13	.005
-06	.1380-32	2	164 151	.096 .073	.085	.062	25	.005
-08	.1640-32	2	174 161	.106 .083	.095	.072	35	.005
-3	.1900-32	2	.189 .176	.121 .098	.110	.087	50	.005
-4	.2500-28	3	.268 .255	.156 .133	.139	.116	125	.005
-5	.3125-24	4 S	.334 .321	186 164	.166	.144	230	.005
-6	.3750-24	4L	.364 .251	216 194	.196	.174	300	.006

TABLE III

		DASH NUMBER FOR PREFERRED LENGTH																							
DASH NO.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	22	24	26	28	30	32	34	то	96
LENGTH	.19	.25	.31	.38	.44	.50	.56	.62	.69	.75	.81	.88	.94	1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00
LENGTH TOL.		+.0003												+	.00 -	06				+.0	0 -	09			

ALLOY STEEL PER PROCUREMENT SPECIFICATION. MATERIAL:

LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

HEAT TREAT: 160 AND 180 KSI ULTIMATE TENSILE.

FINISH: CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. PARTS PLATED TO CLASS 3 MAY BE USED UNTIL STOCK IS

DEPLETED. EMBRITTLENESS REQUIREMENT PER NAS4002. BLACK SCREWS, CODE "B" - CADMIUM PLATE, AS

DESCRIBED ABOVE, WITH DULL BLACK CHROMATE TREATMENT.

CODE: FIRST DASH NUMBER INDICATES DIAMETER.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS. SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH

NUMBERS ONLY. BASIC PART NUMBER = NON SELF-LOCKING SCREW.

ADD "B" AFTER DIAMETER DASH NUMBER FOR BLACK COLORED SCREWS. MAY BE USED WITH "L" OR

ADD "H" AFTER DIAMETER DASH NUMBER FOR DRILLED HEAD SCREWS.

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, OPTIONAL CONFIGURATION. ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, PATCH TYPE.

WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

EXAMPLE OF PART NUMBER:

PSC734-3-10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, PLATED.
PSC734-3B10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, BLACK COLOR.
PSC734-3H10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, DRILLED HEAD, PLATED.
PSC734-3L10 = SCREW, .1900 THREAD, .625 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC734-3P10 = SCREW, .1900 THREAD, .625 LENGTH, SELF-LOCKING, PATCH TYPE.

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TITLE: SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, ALLOY STEEL, SELF-LOCK & NON-LOCK

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-11-79	PSC-734
CHECKED:	DATE:	P3C-734
G. LaMONICA	12-16-05	SHEET 2 OF 3

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UPDATE 4/ DWG. U 05-13-14

3/ DWG. UPDATE 05-01-13

2/ DWG. UPDATE 12-16-05

1/ CAD DWG. 08-06-04

REVISION

- (1) DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- (2) SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE.

 SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

 SCREWS LONGER THAN 2 INCHES COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREWS AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

 INCOMPLETE THREADS SEE NAS4002.
- (3) BEARING SURFACE SQUARENESS: WITHIN .003 FIM OF SHANK DIAMETER.
- (4) CONCENTRICITY: OUTSIDE DIAMETER "A" TO THREAD PITCH DIAMETER WITHIN .008 FIM.
- (5) PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD.
- (6) "X" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO MEET MIL-DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "X" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- (7) FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "Y" AREA (3 THREAD PITCHES).
- (8) LOCKWIRE HOLES MAY OR MAY NOT BREAK THRU INTO RECESS FOR ALL SIZES DEPENDING UPON LOCATION USED. PENETRATION THRU TOP OR BASE OF HEAD IS NOT PERMITTED. ADEQUATE EDGE DISTANCE MUST BE PROVIDED TO PREVENT BREAKOUT ON THE PERIPHERY OF THE HEAD. RECESS MUST BE FREE OF BURRS OR SLIVERS THAT INTERFERE WITH DRIVER ENGAGEMENT.
- (9) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (10) DIMENSIONS TO BE MET AFTER PLATING.
- (11) DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

BEARING SURFACE OF THE HEAD, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA, ALLOTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4002, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240 OR APPROVED FOR LISTING IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING ELEMENT SEPARATELY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5300-5306.

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TITLE: SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, ALLOY STEEL, SELF-LOCK & NON-LOCK

 DRAWN:
 DATE:
 DRAWING NUMBER

 S. GUARINO
 09-11-79
 PSC-734

 CHECKED:
 DATE:
 12-16-05
 SHEET 3 OF

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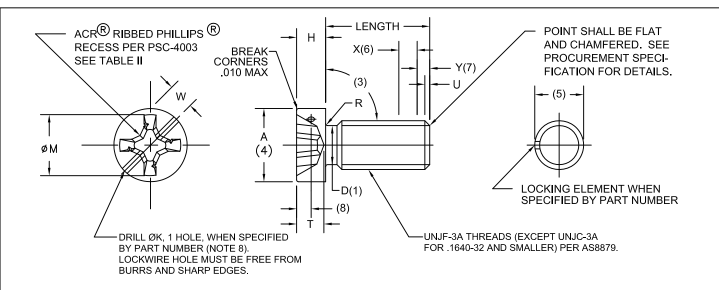
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HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

4/ DWG. UPDATE 05-13-14

> 3/ DWG. UPDATE 05-01-13

> 2/ DWG. UPDATE 12-16-05

REVISION 1/ CAD DWG. 08-06-04



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". THESE SIZES ALSO TO BE MARKED "C" FOR A286.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE.
- "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT.
- "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER. ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	NOTE 4 ØA	NOTE 1 ØD	Н	øK	RADIUS R	MAX. U	MAX. W	NOTE 6	NOTE 7	RECESS SIZE
-04	.1120-40	.183 .178	.1120 .0939	.069 .059		.010	.031	.157	.125	.075	1
-06	.1380-32	.226 .221	.1380 .1156	.086 .074	.042	.005		.193			2
-08	.1640-32	.270 .265	.1640 .1415	.102 .088	.034		.039	.228	.156	.094	2
-3	.1900-32	.313 .306	.1900 .1674	.118 .103		.020		.263			2
-4	.2500-28	.375 .367	.2500 .2243	.150 .133		.010	.045	.345	.179	.107	3
-5	.3125-24	.438 .429	.3125 .2827	.183 .162	.068 .060		050	.382	208	105	4 S
-6	.3750-24	.563 .552	.3750 .3450	.215 .191		.025 .015	.052	.457	.208	.125	4L

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SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, TITLE: A286 CRES. SELF-LOCK & NON-LOCK

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-11-79	PSC-735
CHECKED: G. LaMONICA	DATE: 12-16-05	SHEET 1 OF 4
O. Edworton	1 12 10 00	SILLI I OI T

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ø DASH NUMBER	THREAD SIZE	RECESS SIZE	ØΜ	Т	GA PENET MAX.	GE RATION MIN.	TORQUE IN-LBS MIN(9)	RAISED METAL MAX(9)
-04	.1120-40	1	.117 .104	.078 .062	.071	.055	13	.005
-06	.1380-32	2	.164 .151	.096 .073	.085	.062	25	.005
-08	.1640-32	2	.174 .161	.106 .083	.095	.072	35	.005
-3	.1900-32	2	.189 .176	.121 .098	.110	.087	50	.005
-4	.2500-28	3	.268 .255	.156 .133	.139	.116	125	.005
-5	.3125-24	4 S	.334 .321	186 164	.166	.144	230	.005
-6	.3750-24	4L	.364 .251	.216 .194	.196	.174	300	.006

TABLE III

		DASH NUMBER FOR PREFERRED LENGTH																							
DASH NO.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	22	24	26	28	30	32	34	то	96
LENGTH	.19	.25	.31	.38	.44	.50	.56	.62	.69	.75	.81	.88	.94	1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00
LENGTH TOL.		+.0003													+	.00 -	06				+.0	0 -	09		

MATERIAL: A286 CRES PER AMS5731. AMS5737 OR AMS5853.

LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

HEAT TREAT: 160 AND 180 KSI ULTIMATE TENSILE.

FINISH: UNPLATED SCREWS - PASSIVATE TO MEET REQUIREMENTS OF NAS4003.

PLATED SCREWS - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. EMBRITTLEMENT TEST PER

AMS-QQ-P-416 DOES NOT APPLY. CADMIUM PLATED A286 CRES SCREWS SHALL BE IDENTIFIED WITH GREEN DYE OR PAINT ON THE THREAD END. MAXIMUM COVERAGE

MAY INCLUDE THE CHAMFER PLUS ONE COMPLETE THREAD.

COATED SCREWS - ALUMINUM COATING PER NAS4006.

CODE: FIRST DASH NUMBER INDICATES DIAMETER.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS. SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH

NUMBERS ONLY. BASIC PART NUMBER = NON SELF-LOCKING SCREW.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS. MAY BE USED WITH "L" OR

"P" CODE.

ADD "H" AFTER DIAMETER DASH NUMBER FOR DRILLED HEAD SCREWS.

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, OPTIONAL CONFIGURATION.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS.

ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, PATCH TYPE. WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

EXAMPLE OF PART NUMBER:

PSC735-3-10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, PLATED.
PSC735-3A10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, ALUMINUM COATED.
PSC735-3H10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, DRILLED HEAD, PLATED.
PSC735-3L10 = SCREW, .1900 THREAD, .625 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC735-3LU10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, OPTIONAL CONFIGURATION, UNPLATED.
PSC735-3PU10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, PATCH TYPE, UNPLATED.

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TITLE: SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, A286 CRES, SELF-LOCK & NON-LOCK

DRAWN: DATE: DRAWING NUMBER
S. GUARINO 09-11-79
CHECKED: DATE: 12-16-05
CHECKED: SHEET 2 OF 4

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3/ DWG. UPDATE 4/ UPDATE 10-10-13

2/ DWG. UPDATE 3/ D 12-16-05

1/ CAD DWG. 08-06-04

REVISION 1/ CAD DW

- (1) DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- (2) SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE.

SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREWS AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4003.

- (3) BEARING SURFACE SQUARENESS: WITHIN .003 FIM OF SHANK DIAMETER.
- (4) CONCENTRICITY: OUTSIDE DIAMETER "A" TO THREAD PITCH DIAMETER WITHIN .008 FIM.
- (5) PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD.
- (6) "X" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO MEET MIL-DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "X" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- (7) FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "Y" AREA (3 THREAD PITCHES).
- (8) LOCKWIRE HOLES MAY OR MAY NOT BREAK THRU INTO RECESS FOR ALL SIZES DEPENDING UPON LOCATION USED. PENETRATION THRU TOP OR BASE OF HEAD IS NOT PERMITTED. ADEQUATE EDGE DISTANCE MUST BE PROVIDED TO PREVENT BREAKOUT ON THE PERIPHERY OF THE HEAD. RECESS MUST BE FREE OF BURRS OR SLIVERS THAT INTERFERE WITH DRIVER ENGAGEMENT.
- (9) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (10) "A", ALUMINUM COATED, "H", DRILLED HEAD, AND "U", UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE ROLT
- (11) MAGNETIC PERMEABILITY SHALL BE LESS THAN 2.0 (AIR = 1.0) FOR FIELD STRENGTH H = 200 OERSTEDS USING A MAGNETIC PERMEABILITY INDICATOR PER ASTM A342/A 342, TEST METHOD 3.
- (10) DIMENSIONS TO BE MET AFTER PLATING.
- (11) DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

BEARING SURFACE OF THE HEAD, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; ALL OTHER SURFACES 125 MICROINCHES RA PER ASME B46 1

PROCUREMENT SPECIFICATION:

NAS4003, EXCEPT AS NOTED. COLD WORK OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240 OR APPROVED FOR LISTING IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING ELEMENT SEPARATELY. RECESS TORQUE VALUES SHALL NOT APPLY

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5400-5406.

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TITLE: SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, A286 CRES. SELF-LOCK & NON-LOCK

DRAWN: DATE: DRAWING NUMBER

S. GUARINO 09-11-79

CHECKED: DATE: 12-16-05

G. LaMONICA 12-16-05

DATE: SHEET 3 OF

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

R R R R REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

4/ UPDATE 5-14-14

3/ DWG. UPDATE 10-10-13

2/ DWG. UPDATE 12-16-05

N 1/ CAD DWG. 08-06-04

REVISION 1/ C

ROLLS-ROYCE APPROVED SOURCES OF ACR PHILLIPS PSC-735 BOLTS

(ADDITIONAL SOURCES FOR OTHER END USERS AVAILABLE FROM PHILLIPS SCREW COMPANY UPON REQUEST)

APPROVED SOURCES OF SUPPLY	ADDRESS	IDENTITY CODE
A F FASTENERS, LTD	UNIT 14-15 GLOSSOP BROOK BUSINESS PARK GLOSSOP DERBYSHIRE SK13 7AJ ENGLAND	J
AHG ATELIERS DE LA HAUTE—GARONNE	26 ROUTE DE LASBORDES BP73103 31131 FLOURENS CEDEX FRANCE	46
PILGRIM SCREW CORPORATION	120 SPRAGUE STREET PROVIDENCE, RI 02907	R
SPS TECHNOLOGIES, LTD T. J. BROOKS DIV.	191 BARKBY ROAD TROON INDUSRIAL AREA LEICESTER LE4 9HX ENGLAND	тВл
BLANC AERO INDUSTRIES	15 RUE LASSON 75012 PARIS FRANCE	Р
HEARTLAND PRECISION FASTENERS	301 PRAIRIE VILLAGE DRIVE NEW CENTURY KANSAS 66031	\bigcirc
MAC FASTENERS	1110 ENTERPRISE STREET OTTAWA KANSAS 66067	O1DO
LINREAD AIRCRAFT PRODUCTS DIVISION	P. O. BOX 28 CROSSGATE ROAD PARK FARM REDDITCH WORCESTERSHIRE B98 7TD ENGLAND	O1DO
	TITLE: CODEW ELATER LICT	

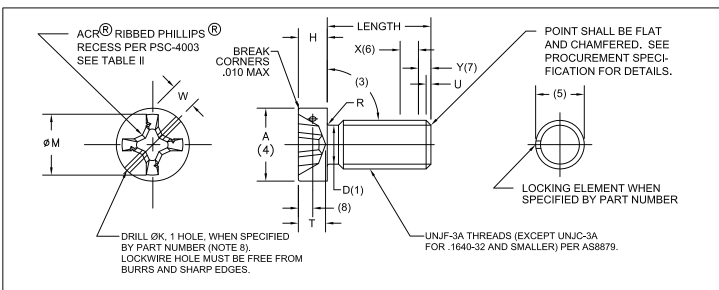
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TITLE: SCREW, FLAT FILLISTER HD, FULL
THREAD, ACR® RIBBED PHILLIPS® RECESS,
A286 CRES, SELF-LOCKAND NONLOCK

DRAWN:	DATE:	DRAWING NUMBER
L. Dougan	05-20-13	PSC-735
CHECKED:	DATE: 05-15-13	F 30-7 33
G. DILLING	05-15-13	SHEET 4 OF 4
PHILLIPS SCREW C	O. 155 FARM STRE	EET, BELLINGHAM, MA 02019 USA
P	HONE: 774-396-61	90 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". THESE SIZES ALSO TO BE MARKED "C" FOR A286.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE.
 "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT.
- "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	NOTE 4 ØA	NOTE 1 ØD	н	øK	RADIUS R	MAX. U	MAX. W	NOTE 6	NOTE 7	RECESS SIZE
-04	.1120-40	.183 .178	.1120 .0939	.069 .059		.010	.031	.157	.125	.075	1
-06	.1380-32	.226 .221	.1380 .1156	.086 .074	.042	.005		.193			2
-08	.1640-32	.270 .265	.1640 .1415	.102 .088	.034		.039	.228	.156	.094	2
-3	.1900-32	.313 .306	.1900 .1674	.118 .103		.020		.263			2
-4	.2500-28	.375 .367	.2500 .2243	.150 .133		.010	.045	.345	.179	.107	3
-5	.3125-24	.438 .429	.3125 .2827	.183 .162	.068 .060		050	.382	200	105	4 S
-6	.3750-24	.563 .552	.3750 .3450	.215 .191		.025 .015	.052	.457	.208	.125	4L

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COMPANY. THIS DRAWING AND DESIGN IS PROVIDED UNDER A
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RECIPIENT AGREES TO USE IT ONLY FOR SUCH PURPOSE. ALL
PATENT, TRADEMARK, AND OTHER RIGHTS IN AND TO THIS DRAWING
AND DESIGN ARE EXPRESSLY RESERVED BY PHILLIPS SCREW COMPANY,
BELLINGHAM MASSACHISETTE ILS. U.S.A. BELLINGHAM, MASSACHUSETTS

SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS, TITLE: TITANIUM. SELF-LOCK & NON-LOCK

DRAWN: DATE: DRAWING NUMBER S. GUARINO 09-07-79 **PSC-736** CHECKED: DATE: G. LaMONICA SHEET 1 OF 3 12-16-05

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ® HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

		•						
ø DASH	THREAD	RECESS	ØΜ	т	GA PENET	GE RATION	TORQUE IN-LBS	METAL
NUMBER	SIZE	SIZE		,	MAX.	MIN.	MIN(9)	MAX(9)
-04	.1120-40	1	.117 .104	.078 .062	.071	.055	13	.005
-06	.1380-32	2	.164 .151	.096 .073	.085	.062	25	.005
-08	.1640-32	2	.174 .161	.106 .083	.095	.072	35	.005
-3	.1900-32	2	.189 .176	.121 .098	.110	.087	50	.005
-4	.2500-28	3	.268 .255	.156 .133	.139	.116	125	.005
-5	.3125-24	4 S	.334 .321	.186 164	.166	.144	230	.005
-6	.3750-24	4L	.364 .251	.216 .194	.196	.174	300	.006

TABLE III

											.,,														
		DASH NUMBER FOR PREFERRED LENGTH																							
DASH NO.	3	4	4 5 6 7 8 9 10 11 12 13 14 15 16 18 20 22 24 26 28 30 32 34 TO 96																						
LENGTH	.19	.25	.31	.38	.44	.50	.56	.62	.69	.75	.81	.88	.94	1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	TO	6.00
LENGTH TOL.						+.0	00 –	.03									+	.00 -	06				+.00) –	.09

6AL-4V TITANIUM ALLOY PER AMS 4928 OR AMS 4967. MATERIAL:

LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

160 AND 180 KSI ULTIMATE TENSILE. HEAT TREAT FINISH: UNPLATED SCREWS - NONE

> CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2, EXCEPT A NICKEL STRIKE MAY BE USED PRIOR PLATED SCREWS -

TO CADMIUM PLATING. PARTS PLATED TO CLASS 3 MAY BE USED UNTIL STOCK IS DEPLETED. EMBRITTLEMENT TEST PER AMS-QQ-P-416 DOES NOT APPLY. CADMIUM PLATED 6AL-4V TITANIUM ALLOY SCREWS SHALL BE IDENTIFIED WITH RED DYE OR PAINT ON THE THREAD END. MAXIMUM

COVERAGE MAY INCLUDE THE CHAMFER PLUS ONE INCOMPLETE THREAD.

COATED SCREWS -ALUMINUM COATING PER NAS4006.

CODE: FIRST DASH NUMBER INDICATES DIAMETER.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS. SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH NUMBERS ONLY. BASIC PART NUMBER = NON SELF-LOCKING SCREW.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS. MAY BE USED WITH "L" OR

"P" CODE.

ADD "H" AFTER DIAMETER DASH NUMBER FOR DRILLED HEAD SCREWS.

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, OPTIONAL CONFIGURATION.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS.

ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, PATCH TYPE.

WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

EXAMPLE OF PART NUMBER:

PSC736-3-10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, PLATED.
PSC736-3A10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, ALUMINUM COATED.
PSC736-3H10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, DRILLED HEAD, PLATED.
PSC736-3L10 = SCREW, .1900 THREAD, .625 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC736-3LU10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, OPTIONAL CONFIGURATION, UNPLATED.
PSC736-3PU10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, PATCH TYPE, UNPLATED.

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SCREW, FLAT FILLISTER HD, FULL THREAD, ACR® RIBBED PHILLIPS® RECESS. TITANIUM. SELF-LOCK & NON-LOCK

DRAWN:	DATE:	DRAWING NUMBER
	- · · · - ·	
S. GUARINO	09-07-79	PSC-736
CHECKED:	DATE:	1 00-7 30
G. LaMONICA	12-16-05	SHEET 2 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY PHILLIPS II

4/

UPDATE 3/ DWG. (05-01-13

UPDATE DWG 16-05 12/1

1/ CAD DWG. 08-06-04

REVISION

SHEET 3 OF 3

NOTES:

- DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR (1)MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES (2)OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE. SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA. SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREWS AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA. INCOMPLETE THREADS - SEE NAS4004.
- (3)BEARING SURFACE SQUARENESS: WITHIN .003 FIM OF SHANK DIAMETER.
- CONCENTRICITY: OUTSIDE DIAMETER "A" TO THREAD PITCH DIAMETER WITHIN .008 FIM. (4)
- PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD.
- "X" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO MEET MIL-DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "X" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "Y" AREA (3 THREAD PITCHES). (7)
- (8) LOCKWIRE HOLES MAY OR MAY NOT BREAK THRU INTO RECESS FOR ALL SIZES DEPENDING UPON LOCATION USED. PENETRATION THRU TOP OR BASE OF HEAD IS NOT PERMITTED. ADEQUATE EDGE DISTANCE MUST BE PROVIDED TO PREVENT BREAKOUT ON THE PERIPHERY OF THE HEAD. RECESS MUST BE FREE OF BURRS OR SLIVERS THAT INTERFERE WITH DRIVER ENGAGEMENT.
- MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE (9)ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (10) "A", ALUMINUM COATED, "H", DRILLED HEAD, AND "U", UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE BOLT.
- DIMENSIONS TO BE MET AFTER PLATING. (11)
- DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

BEARING SURFACE OF THE HEAD. THREAD FLANKS AND THREAD ROOT 32 MICROINCESH RA: ALL OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4004, EXCEPT AS NOTED. COLD WORK OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240 OR APPROVED FOR LISTING IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING ELEMENT SEPARATELY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5500-5506.

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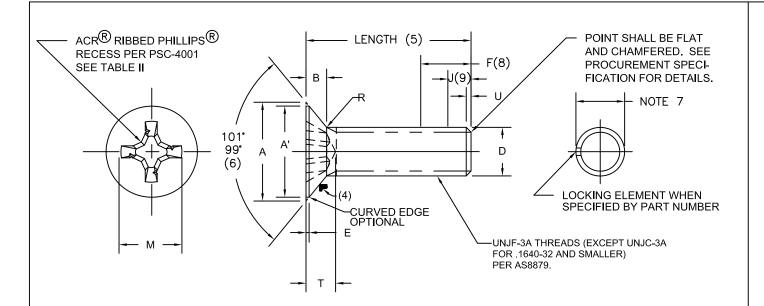
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SCREW, FLAT FILLISTER HD, FULL THREAD, ACR®RIBBED PHILLIPS® RECESS, TITLE: TITANIUM, SELF-LOCK & NON-LOCK

DRAWING NUMBER DRAWN: DATE: S. GUARINO 09-07-79 **PSC-736** CHECKED: DATE: G. LaMONICA 12-16-05

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING S II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY PHILLIPS II



HEAD MARKING SHALL BE DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10".
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR), LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE.
 "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT.
- "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	(3) MAX. ØA	(3) ABSOLUTE MIN. ØA'	(3) MAX. B	MAX. øD	MAX. E	NOTE 8	(9) J	RADIUS R	MAX. U	RECESS SIZE
-04	.1120-40	.226	.193	.044	.112	.010	.125	.075	.012	.031	1
-06	.1380-32	.280	.246	.061	.138	.010			.002		
-08	.1640-32	.331	.296	.072	.164	.012	.156	.094		.039	2
-3	.1900-32	.381	.338	.082	.190	.015			.020 .010		
-4	.2500-28	.508	.456	.111	.250	.018	.178	.107		.045	3
-5	.3125-24	.635	.575	.138	.312	.021	000	405	.025 .010	0.50	4S
-6	.3750-24	.763	.692	.166	.375	.025	.208	.125	.030 .015	.052	+3

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SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS, ALLOY STEEL, SELF-LOCKING AND NONLOCKING

DRAWN:
S. GUARINO

CHECKED:
G. LaMONICA

DATE:

09-18-79

DATE:
04-26-04

DRAWING NUMBER

PSC-737

SHEET 1 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

® ® ® ® BOZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TABLE II - RECESS DIMENSIONS

ø DASH NUMBER	THREAD SIZE	RECESS SIZE	øМ	Т	GA PENET MAX.	GE RATION MIN.	TORQUE IN-LBS MIN(10)	RAISED METAL MAX(10)
-04	.1120-40	1	.117 .104	.078 .062	.071	.055	13	.005
-06	.1380-32	2	.154 .141	.086 .063	.075	.052	25	.005
-08	.1640-32	2	.169 .156	.101 .078	.090	.067	35	.005
-3	.1900-32	2	.184 .171	.116 .093	.105	.082	50	.005
-4	.2500-28	3	.247 .234	.135 .112	.118	.095	125	.005
-5	.3125-24	48	.317 .304	.168 .146	.148	.126	230	.005
-6	.3750-24	48	.341 .328	.193 .171	.173	.151	300	.006

TABLE III

	(2)	DASH NUMBER FOR PREFERRED LENGTH 2) (2)																							
DASH NO.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	22	24	26	28	30	32	34	то	96
LENGTH	.19	.25	.31	.38	.44	.50	.56	.62	.69	.75	.81	.88	.94	1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00
LENGTH TOL.						+.0	00 –	.03									+	.00 -	06				+.0	0 -	09

MATERIAL: ALLOY STEEL 4340 (UNS G43406) PER AMS6415 OR AMS6484

OR 8740 (UNS G87400) PER AMS6322, AMS6325 OR AMS6327. LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

HEAT TREAT: 160 KSI TO 180 KSI ULTIMATE TENSILE.

FINISH: CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. EMBRITTLEMENT REQUIREMENTS PER NAS4002.

CODE "B" - CADMIUM PLATE PER AMS-QQ-P-416 TYPE II, CLASS 2 WITH DULL BLACK CHROMATE TREATMENT.

CODE: BASIC PART NUMBER = NON-LOCKING, PLATED SCREW. SEE TABLE II AND III.

FIRST DASH NUMBER INDICATES DIAMETER. SEE TABLE I.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS (ROUNDED TO TWO DECIMAL PLACES). SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. USE OF .25 INCH INCREMENTS IS RECOMMENDED FOR SCREWS OVER 3 INCHES LONG. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE

DASH NUMBER ONLY.

ADD "B" AFTER DIAMETER DASH NUMBER FOR BLACK COLORED SCREWS. MAY BE USED WITH "L" OR

"P" CODE.

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, OPTIONAL CONFIGURATION. DO NOT

USE WITH "P" CODE.

ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS WITH PATCH TYPE LOCKING ELEMENT.

DO NOT USE WITH "L" CODE.

WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

EXAMPLE OF PART NUMBER:

PSC737-3-10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, PLATED.
PSC737-3B10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, PLATED PLUS BLACK COLOR.
PSC737-3L10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC737-3P10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, PATCH TYPE, PLATED.

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TITLE: SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS, ALLOY STEEL. SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-18-79	PSC-737
CHECKED:	DATE:	
G. LaMONICA	04-26-04	SHEET 2 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

3/ U

NOTES:

- (1)DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- DASH 3 LENGTH IS NOT PRACTICAL FOR SIZE .1900-32 AND LARGER. DASH 4 IS NOT PRACTICAL FOR SIZE (2) .2500-28 AND LARGER. DASH 5 LENGTH IS NOT PRACTICAL FOR SIZES .3125-24 AND .3750-24.
- DIMENSIONS A, A', AND B ARE INCLUDED FOR ENGINEERING REFERENCE ONLY AND ARE NOT TO BE USED (3)FOR INSPECTION. VALUES A, A', AND B ARE CALCULATED LIMITS RESULTING FROM TOLERANCES ON W, H, E, AND HEAD ANGLE.
- DIMENSIONS FOR H GAGE PROTRUSION SHALL BE INSPECTED PER NAS9800. (4)
- SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE. (5) SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA. SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREW AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4002.

- CONCENTRICITY: CONICAL SURFACE OF HEAD TO THREAD PITCH DIAMETER WITHIN .005 FIM.
- PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD. (7)
- "F" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO (8)MEET MIL-DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "F" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "J" AREA (3 THREAD PITCHES). (9)
- MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH (10)APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (11) DIMENSIONS TO BE MET AFTER PLATING OR COATING.
- DIMENSIONS ARE IN INCHES. (12)

SURFACE TEXTURE:

HEAD TO SHANK FILLET; THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; CONICAL SURFACE OF THE HEAD 63 MICROINCHES RA; OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4002, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION, INCLUDING PATCH TYPE, IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING ELEMENT SEPARATELY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5600-5606.

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SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS, ALLOY STEEL, SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-18-79	PSC-737
CHECKED:	DATE:	P3C-131
G. LaMONICA	04-26-04	SHEET 3 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PHILLIPS II

HEAD MARKING SHALL BE DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". THESE SIZES ALSO TO BE MARKED "C" FOR A286.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE. (SEE NOTE 11) "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT.
- "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	(3) MAX. ØA	(3) ABSOLUTE MIN. ØA'	(3) MAX. B	MAX. ØD	MAX. E	(8) F	(9) J	RADIUS R	MAX. U	RECESS SIZE
-04	.1120-40	.226	.193	.044	.112	.010	.125	.075	.012	.031	1
-06	.1380-32	.280	.246	.061	.138	.010			.002		
-08	.1640-32	.331	.296	.072	.164	.012	.156	.094		.039	2
-3	.1900-32	.381	.338	.082	.190	.015			.020 .010		
-4	.2500-28	.508	.456	.111	.250	.018	.178	.107		.045	3
-5	.3125-24	.635	.575	.138	.312	.021	000	105	.025 .010	050	4S
-6	.3750-24	.763	.692	.166	.375	.025	.208	.125	.030 .015	.052	45

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TITLE: SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS, A286 CRES SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-14-79	PSC-738
CHECKED:	DATE:	F 3C-7 30
G. LaMONICA	04-22-04	SHEET 1 OF 4

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISIONS 1/ CAD DWG. 2/ REVISION 3/ REVISION 04-22-04 03-25-13 05-14-14

TABLE II - RECESS DIMENSIONS

ø DASH	THREAD	RECESS	øМ	т	GA PENET	GE RATION	TORQUE IN-LBS		TENSILE STRENGTH
NUMBER	SIZE	SIZE	PIVI	'	MAX.	MIN.	MIN(10)	MAX(10)	LBS.
-04	.1120-40	1	.117 .104	.078 .062	.071	.055	13	.005	830
-06	.1380-32	2	.154 .141	.086 .063	.075	.052	25	.005	1,260
-08	.1640-32	2	.169 .156	.101 .078	.090	.067	35	.005	1,950
-3	.1900-32	2	.184 .171	.116 .093	.105	.082	50	.005	2,860
-4	.2500-28	3	.247 .234	.135 .112	.118	.095	125	.005	5,820
-5	.3125–24	4 S	.317 .304	.168 .146	.148	.126	230	.005	9,260
-6	.3750-24	4 S	.341 .328	.193 .171	.173	.151	300	.006	14,000

TABLE III

	(2) (2) (2) DASH NUMBER FOR PREFERRED LENGTH																								
DASH NO.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	22	24	26	28	30	32	34	то	96
LENGTH	.19	.25	.31	.38	.44	.50	.56	.62	.69	.75	.81	.88	.94	1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00
LENGTH TOL.	+.0006								+.00	0 –	09														

A286 CORROSION RESISTANT STEEL WITH COMPOSITION PER AMS 5731. AMS 5737 OR AMS 5853. MATERIAL:

LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

HEAT TREAT: 160 KSI MINIMUM ULTIMATE TENSILE.

UNPLATED SCREWS - PASSIVATE TO MEET REQUIREMENTS OF NAS4003. FINISH:

PLATED SCREWS -

CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. EMBRITTLEMENT TEST PER AMS-QQ-P-416 DOES NOT APPLY. CADMIUM PLATED A286 CRES SCREWS SHALL BE IDENTIFIED WITH GREEN DYE OR PAINT ON THE THREAD END. MAXIMUM COVERAGE

MAY INCLUDE THE CHAMFER PLUS ONE COMPLETE THREAD.

COATED SCREWS -ALUMINUM COATING PER NAS4006.

CODE: BASIC PART NUMBER = NON-LOCKING, PLATED SCREW. SEE TABLE II AND III.

FIRST DASH NUMBER INDICATES DIAMETER. SEE TABLE II.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS (ROUNDED TO TWO DECIMAL PLACES). SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. USE OF .25 INCH INCREMENTS IS RECOMMENDED FOR SCREWS OVER 3 INCHES LONG. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE

DASH NUMBER ONLY

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS. MAY BE USED WITH "L" OR "P" CODE.

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, OPTIONAL CONFIGURATION. DO NOT USE WITH "P" CODE.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS. MAY BE USED WITH "L" OR "P" CODE. ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS WITH PATCH TYPE LOCKING ELEMENT. DO NOT USE WITH "L" CODE.

WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

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SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS, A286 CRES SELF-LOCKING AND NONLOCKING

3/ REVISION 05-14-14

/ REVISION 3-25/13

2/1

1/ CAD DWG 04-22-04

REVISIONS

DRAWN:	DATF:	DRAWING NUMBER
S. GUARINO	09-14-79	PSC-738
CHECKED: G. LaMONICA	DATE: 04-22-04	SHFFT 2 OF 4
O. Laworton	01 22 01	SHEET Z OF T

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ROCK POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ PS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

PSC738-3-10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, PLATED.
PSC738-3A10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, ALUMINUM COATED.
PSC738-3L10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC738-3LU10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, UNPLATED.
PSC738-3PU10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, PATCH TYPE, UNPLATED.

NOTES:

- (1) DIAMETER OF UNTHREADED PORTION OF SCREW SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- (2) DASH 3 LENGTH IS NOT PRACTICAL FOR SIZE .1900-32 AND LARGER. DASH 4 IS NOT PRACTICAL FOR SIZE .2500-28 AND LARGER. DASH 5 LENGTH IS NOT PRACTICAL FOR SIZES .3125-24 AND .3750-24.
- (3) DIMENSIONS A, A', AND B ARE INCLUDED FOR ENGINEERING REFERENCE ONLY AND ARE NOT TO BE USED FOR INSPECTION. VALUES A, A', AND B ARE CALCULATED LIMITS RESULTING FROM TOLERANCES ON W, H, E, AND HEAD ANGLE.
- (4) DIMENSIONS FOR H GAGE PROTRUSION SHALL BE INSPECTED PER NAS9800.
- (5) SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE.

SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREW AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4003.

- (6) CONCENTRICITY: CONICAL SURFACE OF HEAD TO THREAD PITCH DIAMETER WITHIN .005 FIM.
- (7) PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD.
- (8) "F" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO MEET MIL-DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "F" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- (9) FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "J" AREA (3 THREAD PITCHES).
- (10) MINIMUM TORQUE VALUES (TABLE II) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (11) "A", ALUMINUM COATED, "H", DRILLED HEAD, AND "U", UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE SCREW.
- (12) MAGNETIC PERMEABILITY SHALL BE LESS THAN 2.0 (AIR = 1.0) FOR FIELD STRENGTH H = 200 OERSTEDS USING A MAGNETIC PERMEABILITY INDICATOR PER ASTM A342/A 342M, TEST METHOD 3.
- (13) DIMENSIONS TO BE MET AFTER PLATING.
- (14) DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

BEARING SURFACE OF THE HEAD, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; ALL OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4003, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING ELEMENT SEPARATELY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5700-5706.

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SCREW, 100° HEAD, FULL THREAD ACR®RIBBED PHILLIPS® RECESS, A286 CRES SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-14-79	PSC-738
CHECKED: G. LaMONICA	DATE: 04-22-04	F3C-730 SHFFT 3 OF 4

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

R
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

3/ REVISION 05-14-14

2/ REVISION 03-25/13

1/ CAD DWG 04-22-04

REVISIONS 1

ROLLS-ROYCE APPROVED SOURCES OF ACR PHILLIPS PSC-738 BOLTS

(ADDITIONAL SOURCES FOR OTHER END USERS AVAILABLE FROM PHILLIPS SCREW COMPANY UPON REQUEST)

APPROVED SOURCES OF SUPPLY	ADDRESS	IDENTITY CODE
A F FASTENERS, LTD	UNIT 14-15 GLOSSOP BROOK BUSINESS PARK GLOSSOP DERBYSHIRE SK13 7AJ ENGLAND	J
AHG ATELIERS DE LA HAUTE—GARONNE	26 ROUTE DE LASBORDES BP73103 31131 FLOURENS CEDEX FRANCE	46
PILGRIM SCREW CORPORATION	120 SPRAGUE STREET PROVIDENCE, RI 02907	R
SPS TECHNOLOGIES, LTD T. J. BROOKS DIV.	191 BARKBY ROAD TROON INDUSRIAL AREA LEICESTER LE4 9HX ENGLAND	тВл
BLANC AERO INDUSTRIES	15 RUE LASSON 75012 PARIS FRANCE	Р
HEARTLAND PRECISION FASTENERS	301 PRAIRIE VILLAGE DRIVE NEW CENTURY KANSAS 66031	\Diamond
MAC FASTENERS	1110 ENTERPRISE STREET OTTAWA KANSAS 66067	01D0
LINREAD AIRCRAFT PRODUCTS DIVISION	P. O. BOX 28 CROSSGATE ROAD PARK FARM REDDITCH WORCESTERSHIRE B98 7TD ENGLAND	L

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SCREW, 100° HEAD, FULL THREAD
ACR®RIBBED PHILLIPS® RECESS, A286 CRES
SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-14-79	PSC-738
CHECKED:	DATE:	F 3C-7 30
G. LaMONICA	04-22-04	SHEET 4 OF 4
DHILLIDG SCDEW.CO. 15	5 EADM STDEET	BELLINGHAM MA 02010 LLS A

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®
HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

HEAD MARKING SHALL BE DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". THESE SIZES ALSO TO BE MARKED "V" FOR TITANIUM.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE. (SEE NOTE 11) "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT. "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	NOTE 3 MAX. ØA	NOTE 3 ABSOLUTE MIN. ØA'		MAX. øD	MAX. E	NOTE 8	NOTE 9	RADIUS R	MAX. U	RECESS SIZE
-04	.1120-40	.226	.193	.044	.112	.010	.125	.075	.012	.031	1
-06	.1380-32	.280	.246	.061	.138	.010			.002		
-08	.1640-32	.331	.296	.072	.164	.012	.156	.094		.039	2
-3	.1900-32	.381	.338	.082	.190	.015			.020 .010		
-4	.2500-28	.508	.456	.111	.250	.018	.178	.107		.045	3
-5	.3125-24	.635	.575	.138	.312	.021	000	105	.025 .010	050	4S
-6	.3750-24	.763	.692	.166	.375	.025	.208	.125	.030 .015	.052	45

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3/1

1/ CAD DWG. 08-05-04

REVISION

DRAWING NUMBER DRAWN: DATE: S. GUARINO 09-14-79 **PSC-739** CHECKED: DATE: G. LaMONICA 08-05-04 SHEET 1 OF

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.

PHONE: 774-396-6190 FAX: 508-966-2326

PDZIDRIV ACR PDZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING ® ® ® ® ® S II PHILLIPS SQUARE-DRIV TORQ-SET WESTER BOTTON BOTTO

TITLE:

1/ CAD DWG.	08-05-04
REVISION	

3/ UPDATE 05-23-14

2/ UPDATE 05-01-13

ø DASH NUMBER	THREAD SIZE	RECESS SIZE	ØΜ	Т	GA PENET MAX.	GE RATION MIN.	TORQUE IN-LBS MIN(10)	RAISED METAL MAX(10)
-04	.1120-40	1	.117 .104	.078 .062	.071	.055	13	.005
-06	.1380-32	2	.154 .141	.086 .063	.075	.052	25	.005
-08	.1640-32	2	.169 .156	.101 .078	.090	.067	35	.005
-3	.1900-32	2	.184 .171	.116 .093	.105	.082	50	.005
-4	.2500-28	3	.247 .234	.135 .112	.118	.095	125	.005
-5	.3125-24	4 S	.317 .304	.168 .146	.148	.126	230	.005
-6	.3750-24	4 S	.341 .328	.193 .171	.173	.151	300	.006

TABLE III

			DAS	H NU	JMBE	R FO	R P	REFE	RRED	LEN	IGTH														
DASH NO.	3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 20 22 24 26 28 30 32 34 TO														96									
LENGTH	.19	9 .25 .31 .38 .44 .50 .56 .62 .69 .75 .81 .88 .94											1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00	
LENGTH TOL.		+.0003															+	.00 -	06				+.0	0 -	09

6AL-4V TITANIUM ALLOY(UNS R56400) PER AMS 4928 OR AMS 4967. MATERIAL:

LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

HEAT TREAT: 160 AND 180 KSI ULTIMATE TENSILE.

FINISH: UNPLATED SCREWS - NONE

> CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2, EXCEPT A NICKEL STRIKE MAY PLATED SCREWS -

BE USED PRIOR TO CADMIUM PLATING. PARTS PLATED TO CLASS 3 MAY BE USED UNTIL STOCK IS DEPLETED. CADMIUM PLATED 6AL-4V TITANIUM ALLOY SCREWS SHALL BE IDENTIFIED WITH RED DYE OR PAINT ON THE THREAD END. MAXIMUM COVERAGE

MAY INCLUDE THE CHAMFER PLUS ONE INCOMPLETE THREAD.

COATED SCREWS - ALUMINUM COATING PER NAS4006.

CODE: BASIC PART NUMBER = NON-LOCKING, PLATED SCREW. SEE TABLE II AND III.

FIRST DASH NUMBER INDICATES DIAMETER. SEE TABLE II.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS (ROUNDED TO TWO DECIMAL PLACES). SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. USE OF .25 INCH INCREMENTS IS RECOMMENDED FOR SCREWS OVER 3 INCHES LONG. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH NUMBER ONLY.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS. MAY BE USED WITH "L" OR "P" CODE.

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, OPTIONAL CONFIGURATION. DO NOT USE WITH "P" CODE.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS. MAY BE USED WITH "L" OR "P" CODE. ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS, PATCH TYPE LOCKING ELEMENT. DO

NOT USE WITH "L" CODE.

WHEN MULTIPLE LETTER CODES ARE USED. SEQUENCE MUST BE IN ALPHABETICAL ORDER.

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AND DESIGN ARE EXPRESSLY RESERVED BY PHILLIPS SCREW COMPANY, BELLINGHAM, MASSACHUSETTS. U.S.A.

TITLE: SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS **6AL-4V TITANIUM ALLOY**

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-14-79	PSC-739
CHECKED:	DATE:	F3C-139
G. LaMONICA	08-05-04	SHEET 2 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

EXAMPLE OF PART NUMBER:

PSC739-3-10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, PLATED.
PSC739-3A10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, ALUMINUM COATED.
PSC739-3L10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC739-3LU10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, UNPLATED.
PSC739-3PU10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, PATCH TYPE, UNPLATED.

NOTES:

- (1) DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- (2) DASH 3 LENGTH IS NOT PRACTICAL FOR SIZE .1900-32 AND LARGER. DASH 4 IS NOT PRACTICAL FOR SIZE .2500-28 AND LARGER. DASH 5 LENGTH IS NOT PRACTICAL FOR SIZES .3125-24 AND .3750-24.
- (3) DIMENSIONS A, A', AND B ARE INCLUDED FOR ENGINEERING REFERENCE ONLY AND ARE NOT TO BE USED FOR INSPECTION. VALUES A, A', AND B ARE CALCULATED LIMITS RESULTING FROM TOLERANCES ON W, H, E, AND HEAD ANGLE.
- (4) DIMENSIONS FOR H GAGE PROTRUSION SHALL BE INSPECTED PER NAS9800.
- (5) SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE.

SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREW AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4004.

- (6) CONCENTRICITY: CONICAL SURFACE OF HEAD TO THREAD PITCH DIAMETER WITHIN .005 FIM.
- (7) PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD.
- (8) "F" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO MEET MIL-DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "F" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- (9) FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "J" AREA (3 THREAD PITCHES).
- (10) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (11) "A", ALUMINUM COATED, "H", DRILLED HEAD, AND "U", UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE SCREW.
- (12) DIMENSIONS TO BE MET AFTER PLATING OR COATING.
- (13) DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

HEAD TO SHANK FILLET, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; CONICAL SURFACE TO HEAD 63 MICROINCHES RA, OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4004, EXCEPT AS NOTED. COLD WORK OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING FLEMENT SEPARATELY

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5800-5806.

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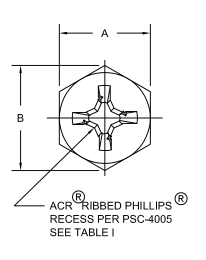
SCREW, 100° HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS 6AL-4V TITANIUM ALLOY

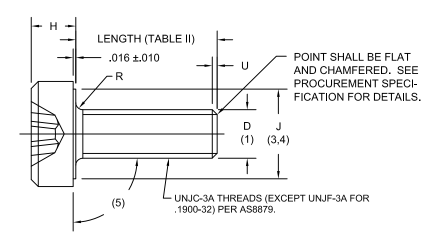
DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-14-79	PSC-739
CHECKED:	DATE:	P30-139
G. LaMONICA	08-05-04	SHEET 3 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

R R R POZIBRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZIBOOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TITLE:





HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10".
- MARK WITH LENGTH DASH NUMBER AND MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR)
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	HEX A	MIN. B	MAX. ØD	н	DIA. MIN. J	RADIUS R	DIA. MAX. U	RECESS TORQUE IN-LBS MIN.(6)	RAISED METAL MAX.(6)	RECESS SIZE
-04	.1120-40	.189/.181	.207	.112	.060/.049	.156	.010/.005	.031	13	.005	1
-06	.1380-32	.251/.243	.268	.138	.093/.080	.215	.010/.005	.039	25	.005	
-08	.1640-32	.251/243	.268	.164	.110/.096	.215	.020/.010	.039	35	.005	2
-3	.1900-32	.313/.305	.339	.190	.120/.105	.275	.020/.010	.039	50	.005	

TABLE II

								DASH	l NU	MBEF	R FOF	R PR	EFER	RED	LENG	TH									
DASH NO.	3	4 5 6 7 8 9 10 11 12 13 14 15 16 18 20 22 24 26 28 30 32 34 TO 96															96								
LENGTH	.19	9 .25 .31 .38 .44 .50 .56 .62 .69 .75 .81 .88 .94												1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00
LENGTH TOL.		+.0003															+	.00 -	06				+.0	0 -	09

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SCREW, HEX HEAD, FULL THREAD TITLE: ACR® RIBBED PHILLIPS® RECESS ALLOY STEEL. NON-LOCKING

DRAWING NUMBER DRAWN: DATE: S. GUARINO 09-14-79 CHECKED: DATE: G. LaMONICA 08-09-04

PSC-740

SHEET 1 OF 2

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PDZIDRIV ACR PDZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

1/ CAD DWG. 08-09-04 REVISION

HEAT TREAT: 160 TO 180 KSI MINIMUM ULTIMATE TENSILE.

PLATED SCREWS -CADMIUM PLATE PER AMS- QQ-P-416, TYPE II, CLASS 2. EMBRITTLEMENT REQUIREMENTS FINISH:

PER NAS4002.

CODE: BASIC PART NUMBER = NON SELF-LOCKING SCREW (SEE TABLE I).

FIRST DASH NUMBER INDICATES DIAMETER.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS. SEE TABLE II FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH

NUMBERS ONLY.

EXAMPLE OF PART NUMBER:

PSC740-3-10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, PLATED.

NOTES:

DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR (1) MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.

SCREWS LESS THAN 2 DIAMETERS IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES (2)OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE.

SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREWS AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4002.

- (3) CONCENTRICITY: 'J' DIAMETER TO THREAD PITCH DIAMETER WITHIN .005 FIM.
- MAXIMUM 'J' DIAMETER SHALL NOT EXCEED ACTUAL 'A' DIMENSION. (4)
- (5)BEARING SURFACE SQUARENESS: WITHIN .003 FIM OF SHANK DIAMETER.
- MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE (6)ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- DIMENSIONS TO BE MET AFTER PLATING. (7)
- (8)DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

HEAD TO SHANK FILLET, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; BEARING SURFACE OF HEAD 63 MICROINCHES RA; OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4002, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS5900-5903

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SCREW, HEX HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS ALLOY STEEL. NON-LOCKING

DRAWING NUMBER DRAWN: DATE: S. GUARINO 09 - 14 - 79**PSC-740** CHECKED: DATE: G. LaMONICA 08-09-04 SHEET 2 OF

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

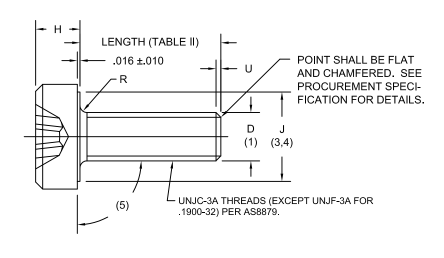
TITLE:

3/ UPDATE 05-22-14

2/ UPDATE 05-01-13

1/ CAD DWG. 08-09-04

REVISION



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". ALSO MARK 'C' FOR A286 CRES.
- MARK WITH LEGHTH DASH NUMBER AND MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR)
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING. (NOTE 9)

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	HEX A	MIN. B	MAX. ØD	н	DIA. MIN. J	RADIUS R	DIA. MAX. U	RECESS TORQUE IN-LBS MIN.(6)	RAISED METAL MAX.(6)	RECESS SIZE
-04	.1120-40	.189/.181	.207	.112	.060/.049	.156	.010/.005	.031	13	.005	1
-06	.1380-32	.251/.243	.268	.138	.093/.080	.215	.010/.005	.039	25	.005	
-08	.1640-32	.251/243	.268	.164	.110/.096	.215	.020/.010	.039	35	.005	2
-3	.1900-32	.313/.305	.339	.190	.120/.105	.275	.020/.010	.039	50	.005	

TABLE II

			DAS	H NL	JMBE	R FO	R Pf	REFE	RRED	LEN	IGTH														
DASH NO.	3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 20 22 24 2														26	28	30	32	34	то	96			
LENGTH	.19	19 .25 .31 .38 .44 .50 .56 .62 .69 .75 .81 .88 .94 1.0											1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00	
LENGTH TOL.		+.0003														+	.00 -	06				+.0	0 -	09	

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SCREW, HEX HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS A286 CRES, NON-LOCKING

DRAWN:	DATE:	DRAWING NUMBER								
S. GUARINO	09-14-79	PSC-741								
CHECKED:	DATE:	F 30-741								
G. LaMONICA	08-09-04	SHEET 1 OF 2								

3/ UPDATE 05-22-14

2/ UPDATE 05-01-13

REVISION 1/ CAD DWG 08-09-04

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FINISH: UNPLATED SCREWS - PASSIVATED TO MEET REQUIRMENTS OF NAS 4003.

PLATED SCREWS - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. EMBRITTLEMENT TEST PER AMS-QQ-P-416

NOT APPLY. PARTS PLATED TO CLASS 3 MAY BE USED UNTIL STOCK IS DEPLETED. CADMIUM PLATED A286 CRES SCREWS SHALL BE IDENTIFIED WITH GREEN DYE OR PAINT ON THE THREAD END. MAXIMUM COVERAGE MAY INCLUDE THE CHAMFER PLUS ONE INCOMPLETE THREAD.

ALUMINUM COATING PER NAS4006. COATED SCREWS -

CODE: BASIC PART NUMBER = NON SELF-LOCKING SCREW (SEE TABLE I).

FIRST DASH NUMBER INDICATES DIAMETER.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS. MAY BE USED WITH "L" OR

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS. SEE TABLE II FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH

NUMBERS ONLY.

EXAMPLE OF PART NUMBER:

PSC741-3-10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, CADMIUM PLATED. PSC741-3A10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, ALUMINUM COATED. PSC741-3U10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, UNPLATED.

NOTES:

- DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR (1) MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- (2)SCREWS LESS THAN 2 DIAMETERS IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE.

SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREWS AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4003.

- (3) CONCENTRICITY: 'J' DIAMETER TO THREAD PITCH DIAMETER WITHIN .005 FIM.
- (4)MAXIMUM 'J' DIAMETER SHALL NOT EXCEED ACTUAL 'A' DIMENSION.
- BEARING SURFACE SQUARENESS: WITHIN .003 FIM OF SHANK DIAMETER. (5)
- MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE (6)DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE DOES NOT EXCEED TABULATED VALUES.
- (7)DIMENSIONS TO BE MET AFTER PLATING OR COATING.
- (8)DIMENSIONS ARE IN INCHES.
- "A" = ALUMINUM COATED AND "U" = UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE BOLT. (9)
- (10)MAGNETIC PERMEABILITY SHALL BE LESS THAN 2.0 (AIR = 1.0) FOR FIELD STRENGTH H = 200 OERSTEDS USING A MAGNETIC PERMEABILITY INDICATOR PER ASTM A342/A 342. TEST METHOD 3.

SURFACE TEXTURE:

HEAD TO SHANK FILLET, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; BEARING SURFACE OF HEAD 63 MICROINCHES RA; OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4003, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS6000-6003

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TITLE: SCREW, HEX HEAD, FULL THREAD ACR®RIBBED PHILLIPS® RECESS A286 CRES, NON-LOCKING

DRAWING NUMBER DRAWN: DATE: S. GUARINO 09-14-79 PSC-741 CHECKED: DATE: G. LaMONICA 08-09-04 SHEET 2 OF 2

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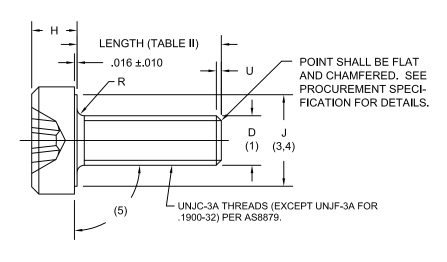
POZIDRIV ACR POZISQUARE R PHILLIPS SQUARE-DRIV TORQ-SET RI-WING MORTORQ S II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY PHILLIPS II

3/ UPDATE 05-22-14

2/ UPDATE 05-01-13

REVISION

1/ CAD DWG. 08-09-04



HEAD MARKING SHALL BE RAISED OR DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". ALSO MARK 'V' FOR TITANIUM.
- MARK WITH LEGHTH DASH NUMBER AND MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR)
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING. (NOTE 9)

TABLE I DIMENSIONS

ø DASH NUMBER	THREAD SIZE	HEX A	MIN. B	MAX. ØD	Н	DIA. MIN. J	RADIUS R	DIA. MAX. U	RECESS TORQUE IN-LBS MIN.(6)	RAISED METAL MAX.(6)	RECESS SIZE
-04	.1120-40	.189/.181	.207	.112	.060/.049	.156	.010/.005	.031	13	.005	1
-06	.1380-32	.251/.243	.268	.138	.093/.080	.215	.010/.005	.039	25	.005	
-08	.1640-32	.251/243	.268	.164	.110/.096	.215	.020/.010	.039	35	.005	2
-3	.1900-32	.313/.305	.339	.190	.120/.105	.275	.020/.010	.039	50	.005	

TABLE II

		DASH NUMBER FOR PREFERRED LENGTH																							
DASH NO.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	22	24	26	28	30	32	34	то	96
LENGTH	.19 .25 .31 .38 .44 .50 .56 .62 .69 .75 .81 .88 .94 1									1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00				
LENGTH TOL.		+.0003												+	.00 -	06				+.0	0 –	09			

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SCREW, HEX HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS 6AL-4V TITANUIM ALLOY, NON-LOCKING

 DRAWN:
 DATE:
 DRAWING NUMBER

 S. GUARINO
 09-13-79
 PSC-742

 CHECKED:
 DATE:
 08-09-04
 SHEET 1 0

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DATE 3/ UPDATE 13 05-23-14

G. 2/ UPDATE 05-01-13

REVISION 1/ CAD DWG. 08-09-04

HEAT TREAT: 160 TO 180 KSI ULTIMATE TENSILE.

FINISH: UNPLATED SCREWS - NONE

> CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2, EXCEPT A NICKEL STRIKE MAY PLATED SCREWS -

BE USED PRIOR TO CADMIUM PLATING. PARTS PLATED TO CLASS 3 MAY BE USED UNTIL STOCK IS DEPLETED. CADMIUM PLATED 6AL-4V TITANIUM ALLOY SCREWS SHALL BE IDENTIFIED WITH RED DYE OR PAINT ON THE THREAD END. MAXIMUM COVERAGE MAY INCLUDE THE CHAMFER PLUS ONE INCOMPLETE THREAD.

COATED SCREWS - ALUMINUM COATING PER NAS4006.

CODE: BASIC PART NUMBER = NON SELF-LOCKING SCREW (SEE TABLE I).

FIRST DASH NUMBER INDICATES DIAMETER.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS.

ADD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS. SEE TABLE II FOR TABULATIONS OF LENGTH DIMENSIONS. INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE DASH

NUMBERS ONLY.

EXAMPLE OF PART NUMBER:

PSC742-3-10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, CADMIUM PLATED. PSC742-3A10 = SCREW, 1900 THREAD, 625 LENGTH, NON-LOCKING, ALUMINUM COATED. PSC742-3U10 = SCREW, .1900 THREAD, .625 LENGTH, NON-LOCKING, UNPLATED.

NOTES:

- (1)DIAMETER OF UNTHREADED PORTION OF SCREW SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- SCREWS LESS THAN 2 DIAMETERS IN LENGTH COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES (2)OF BEARING SURFACE OF HEAD AND INCOMPLETE THREADS MAY EXTEND UP TO BEARING SURFACE. SCREWS 2 DIAMETERS THRU 2 INCHES IN LENGTH - COMPLETE THREADS SHALL EXTEND TO WITHIN 2 PITCHES OF TANGENCY OF "R" AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA. SCREWS LONGER THAN 2 INCHES - COMPLETE THREADS SHALL EXTEND A MINIMUM OF 1.75 INCHES FROM END OF SCREWS AND INCOMPLETE THREADS MAY EXTEND UP TO "R" FILLET AREA. INCOMPLETE THREADS - SEE NAS4004.
- CONCENTRICITY: 'J' DIAMETER TO THREAD PITCH DIAMETER WITHIN .005 FIM. (3)
- MAXIMUM 'J' DIAMETER SHALL NOT EXCEED ACTUAL 'A' DIMENSION. (4)
- (5)BEARING SURFACE SQUARENESS: WITHIN .003 FIM OF SHANK DIAMETER.
- MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH (6)APPROPRIATE DRIVERS PER PSC1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE DOES NOT EXCEED TABULATED VALUES.
- (7)DIMENSIONS TO BE MET AFTER PLATING.
- (8)DIMENSIONS ARE IN INCHES.
- "A" = ALUMINUM COATED AND "U" = UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE BOLT. (9)

SURFACE TEXTURE:

HEAD TO SHANK FILLET, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; BEARING SURFACE OF HEAD 63 MICROINCHES RA; OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4004, EXCEPT AS NOTED. COLD WORKING OF HEAD TO SHANK FILLET IS NOT REQUIRED.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS6100-6103

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BELLINGHAM MASSACHISETTE LISA. BELLINGHAM, MASSACHUSETTS, U.S.A.

SCREW, HEX HEAD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS TITLE: 6AL-4V TITANIUM ALLOY, NON-LOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-13-79	PSC-742
CHECKED:	DATE:	P3C-742
G. LaMONICA	08-09-04	SHEET 2 OF 2

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3/ UPDATE 05-23-14

2/ UPDATE 05-01-13

1/ CAD DWG. 08-09-04

REVISION

HEAD MARKING SHALL BE DEPRESSED (.010 MAX) AND ARRANGED AS FOLLOWS:

- MARK WITH BASIC PART NUMBER ("PSC" OPTIONAL) EXCEPT MARK .1120-40 SIZE WITH "4", .1380-32 SIZE WITH "6", .1640-32 SIZE WITH "8", AND OPTIONAL .1900-32 SIZE WITH "10". THESE SIZES ALSO TO BE MARKED "C" FOR A286.
- MARK WITH MANUFACTURER'S SYMBOL OR TRADEMARK (SYMBOL LOCATION OPTIONAL IN ANY SECTOR) LENGTH DASH NUMBER AND "L" OR "P" WHEN APPLICABLE. (SEE NOTE 9) "L" IDENTIFIES SCREWS WITH OPTIONAL LOCKING ELEMENT. "P" IDENTIFIES SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY.
- MARK WITH RECESS DASH NUMBER, ENCIRCLED. RECESS NUMBER SHOULD BE APPROXIMATELY 25% LARGER THAN OTHER NUMERALS IN HEAD MARKING.

TABLE I - DIMENSIONS

ø DASH NUMBER	THREAD SIZE		ABSOLUTE MIN. ØA'	NOTE 2 MAX. B	MAX. øD	MAX. E	NOTE 6	NOTE 7	NOTE 2 MAX. K	RADIUS R	MAX. U	RECESS SIZE
-04	.1120-40	.226	.193	.044	.112	.010	.125	.075	.085	.012	.031	1
-06	.1380-32	.280	.246	.061	.138	.010			.105	.002		
-08	.1640-32	.331	.296	.072	.164	.012	.156	.094	.124		.039	2
-3	.1900-32	.381	.338	.082	.190	.015			.143	.020 .010		
-4	.2500-28	.508	.456	.111	.250	.018	.178	.107	.189		.045	3
-5	.3125-24	.635	.575	.138	.312	.021	000	405	.237	.025 .010	050	4L
-6	.3750-24	.763	.692	.166	.375	.025	.208	.125	.282	.030 .015	.052	+-

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TITLE: SCREW, 100° OVAL HD, FULL THREAD ACR®RIBBED PHILLIPS® RECESS, A286 CRES SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER									
S. GUARINO	09-11-79	PSC-743									
CHECKED:	DATE:										
G. LaMONICA	04-22-04	SHEET 1 OF 3									
DUBLIDO CODEM CO. ASS EADM OTDEST DELLINOUAN MA COCACLLO A											

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PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

VISION 1/ CAD DWG. | 2/ UPDATE | 3/ UPDATE | 08-09-04 | 05-01-13 | 05-23-14

TABLE II - RECESS DIMENSIONS

ø DASH NUMBER	THREAD SIZE	RECESS SIZE	øМ	Т	GA PENET MAX.	GE RATION MIN.	TORQUE IN-LBS MIN (8)	RAISED METAL MAX (8)
-04	.1120-40	1	.125	.083 .065	.076	.058	13	.005
-06	.1380-32	2	.178 .165	.105 .081	.094	.069	25	.005
-08	.1640-32	2	.192 .179	.119 .095	.108	.084	35	.005
-3	.1900-32	2	.209 .196	.137 .113	.126	.102	50	.005
-4	.2500-28	3	.290 .277	.172 148	.155	.131	125	.005
-5	.3125–24	4L	.390 .377	.234 .210	.214	.190	230	.005
-6	.3750-24	4L	.410 .397	.255 .232	.235	.212	300	.006

TABLE III

		DASH NUMBER FOR PREFERRED LENGTH																							
DASH NO.	3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 20 22 24 26 28 30 32 34 TO 96																							
LENGTH	.19	.25	.31	.38	.44	.50	.56	.62	.69	.75	.81	.88	.94	1.00	1.12	1.25	1.38	1.50	1.62	1.75	1.88	2.00	2.12	то	6.00
LENGTH TOL.		+.0003									+.0006					+.0	0 -	09							

MATERIAL: A286 CORROSION RESISTANT STEEL WITH COMPOSITION PER AMS 5731 OR AMS 5737.

LOCKING ELEMENT- PLASTIC PER MIL-DTL-18240 AND QPL-18240.

HEAT TREAT: 160 KSI MINIMUM ULTIMATE TENSILE.

FINISH: UNPLATED SCREWS - PASSIVATE TO MEET REQUIREMENTS OF NAS4003.

PLATED SCREWS - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. PARTS PLATED TO CLASS 3 MAY BE USED UNTIL

STOCK IS DEPLETED. EMBRITTLEMENT TEST PER AMS-QQ-P-416 DOES NOT APPLY. CADMIUM PLATED A286 CRES SCREWS SHALL BE IDENTIFIED WITH GREEN DYE OR PAINT ON THE THREAD END.

MAXIMUM COVERAGE MAY INCLUDE THE CHAMFER PLUS ONE INCOMPLETE THREAD.

COATED SCREWS - ALUMINUM COATING PER NAS4006.

CODE: BASIC PART NUMBER = NON-LOCKING, PLATED SCREW. SEE TABLE II AND III.

FIRST DASH NUMBER INDICATES DIAMETER. SEE TABLE II.

SECOND DASH NUMBER INDICATES LENGTH IN .0625 INCREMENTS (ROUNDED TO TWO DECIMAL PLACES). SEE TABLE III FOR TABULATIONS OF LENGTH DIMENSIONS. USE OF .25 INCH INCREMENTS IS RECOMMENDED FOR SCREWS OVER 3 INCHES LONG, INTERMEDIATE OR LONGER LENGTHS MAY BE SPECIFIED BY USE OF WHOLE

DASH NUMBER ONLY.

ADD "A" AFTER DIAMETER DASH NUMBER FOR ALUMINUM COATED SCREWS. MAY BE USED WITH "L" OR

"P" CODE

ADD "L" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS WITH OPTIONAL LOCKING ELEMENT

(INCLUDING PATCH TYPE); SEE PROCUREMENT SPECIFICATIONS. DO NOT USE WITH "P" CODE.

ÀDD "U" AFTER DIAMETER DASH NUMBER FOR UNPLATED SCREWS. MAY BE USED WITH "L" OR "P" CODE.

ADD "P" AFTER DIAMETER DASH NUMBER FOR SELF-LOCKING SCREWS WITH PATCH TYPE LOCKING ELEMENT ONLY;

SEE PROCUREMENT SPECIFICATIONS, DO NOT USE WITH "L" CODE,

WHEN MULTIPLE LETTER CODES ARE USED, SEQUENCE MUST BE IN ALPHABETICAL ORDER.

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TITLE: SCREW, 100° OVAL HD, FULL THREAD ACR® RIBBED PHILLIPS® RECESS. A286 CRES SELF-LOCKING AND NONLOCKING

	DRAWN:	DATE:	DRAWING NUMBER							
	S. GUARINO	09-11-79	PSC-743							
	CHECKED:	DATE:	F 3C-743							
	G. LaMONICA	04-22-04	SHEET 2 OF 3							
,	PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.									

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EXAMPLE OF PART NUMBER:

PSC743-3-10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, PLATED.
PSC743-3A10 = SCREW, .1900-32 THREAD, .62 LENGTH, NON-LOCKING, ALUMINUM COATED.
PSC743-3L10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, PLATED.
PSC743-3LU10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, OPTIONAL CONFIGURATION, UNPLATED.
PSC743-3PU10 = SCREW, .1900-32 THREAD, .62 LENGTH, SELF-LOCKING, PATCH TYPE, UNPLATED.

NOTES:

- (1) DIAMETER OF UNTHREADED PORTION OF SHANK SHALL NOT BE LESS THAN MINIMUM PITCH DIAMETER NOR MORE THAN MAXIMUM MAJOR DIAMETER OF THREAD.
- (2) DIMENSION "A" APPLIES TO THE SHARP CORNER INTERSECTION OF 101°/99° CONE AND TOP OF HEAD (WITHOUT THE OVAL CROWN).
 DIMENSIONS B AND K ARE INCLUDED FOR ENGINEERING REFERENCE ONLY AND ARE NOT TO BE USED FOR INSPECTION.
- (3) SCREWS 2 INCHES LONG OR SHORTER THREADS SHALL EXTEND TO WITHIN .03 OF POINT OF TANGENCY OF "R" BUT SHALL NOT ENTER "R" FILLET AREA.

SCREWS LONGER THAN 2 INCHES - SHALL HAVE A MINIMUM COMPLETE THREAD LENGTH OF 1.75 INCHES. MAXIMUM THREAD LENGTH SHALL NOT ENTER "R" FILLET AREA.

INCOMPLETE THREADS - SEE NAS4003.

- (4) CONCENTRICITY: CONICAL SURFACE OF HEAD TO THREAD PITCH DIAMETER WITHIN .005 FIM.
- (5) PROTRUSION OF LOCKING ELEMENTS SHALL BE CONTROLLED SO THAT IT WILL PASS FREELY OR WITH FINGER PRESSURE THROUGH A RING GAGE WITH DIAMETER OF .010 (+.001, -.000) GREATER THAN MAXIMUM MAJOR DIAMETER OF SCREW THREAD.
- (6) "F" MINIMUM (5 THREAD PITCHES) = REGION OF MINIMUM ENGAGEMENT WITH FEMALE THREAD REQUIRED TO MEET MIL- DTL-18240 REQUIREMENTS. LOCKING ELEMENT WITHIN "F" REGION MUST DEVELOP REQUIRED TORQUE WHEN TESTED PER MIL-DTL-18240.
- (7) FOR EASE OF STARTING, LOCKING ELEMENT SHALL NOT BE EFFECTIVE IN "J" AREA (3 THREAD PITCHES).
- (8) MINIMUM TORQUE VALUES (LBF-IN) WHICH RECESS MUST DEVELOP IN REMOVAL DIRECTION WITH APPROPRIATE DRIVERS PER PSC-1201 THROUGH PSC-1204 AND 5 POUND MAXIMUM END LOAD. PARTS ARE ACCEPTABLE IF RAISED METAL AT EDGE OF RECESS DOES NOT EXCEED TABULATED VALUES.
- (9) "A" = ALUMINUM COATED AND "U" = UNPLATED CODES NEED NOT APPEAR ON THE HEAD OF THE BOLT.
- (10) MAGNETIC PERMEABILITY SHALL BE LESS THAN 2.0 (AIR = 1.0) FOR FIELD STRENGTH H = 200 OERSTEDS USING A MAGNETIC PERMEABILITY INDICATOR PER ASTM A342/A 342M, TEST METHOD 3..
- (11) DIMENSIONS TO BE MET AFTER PLATING.
- (12) DIMENSIONS ARE IN INCHES.

SURFACE TEXTURE:

HEAD TO SHANK FILLET, THREAD FLANKS AND THREAD ROOT 32 MICROINCHES RA; CONICAL SURFACE OF HEAD 63 MICROINCHES RA; OTHER SURFACES 125 MICROINCHES RA PER ASME B46.1.

PROCUREMENT SPECIFICATION:

NAS4003, EXCEPT AS NOTED. COLD WORK OF HEAD TO SHANK FILLET IS NOT REQUIRED. LOCKING ELEMENT FOR SELF-LOCKING SCREWS: PER NASM15981 AND MIL-DTL-18240. ANY TYPE OF CONFIGURATION IS OPTIONAL WHEN "L" CODE IS SPECIFIED. PATCH TYPE LOCKING ELEMENT (WITH NO METAL REMOVED) IS REQUIRED WHEN "P" CODE IS SPECIFIED. LOCKING ELEMENT MUST BE SUPPLIED BY A QUALIFIED SOURCE LISTED IN QPL18240 OR APPROVED FOR LISTING IN QPL18240. SHIPPING NOTICE SHOULD IDENTIFY THE SUPPLIER OF SCREW AND LOCKING ELEMENT SEPARATELY.

PREPARED FOR ROLLS-ROYCE TO REPLACE NAS6500-6506.

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ACR®RIBBED PHILLIPS® RECESS, A286 CRES SELF-LOCKING AND NONLOCKING

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	09-11-79	PSC-743
CHECKED:	DATE:	F 30-743
G. LaMONICA	04-22-04	SHEET 3 OF 3

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

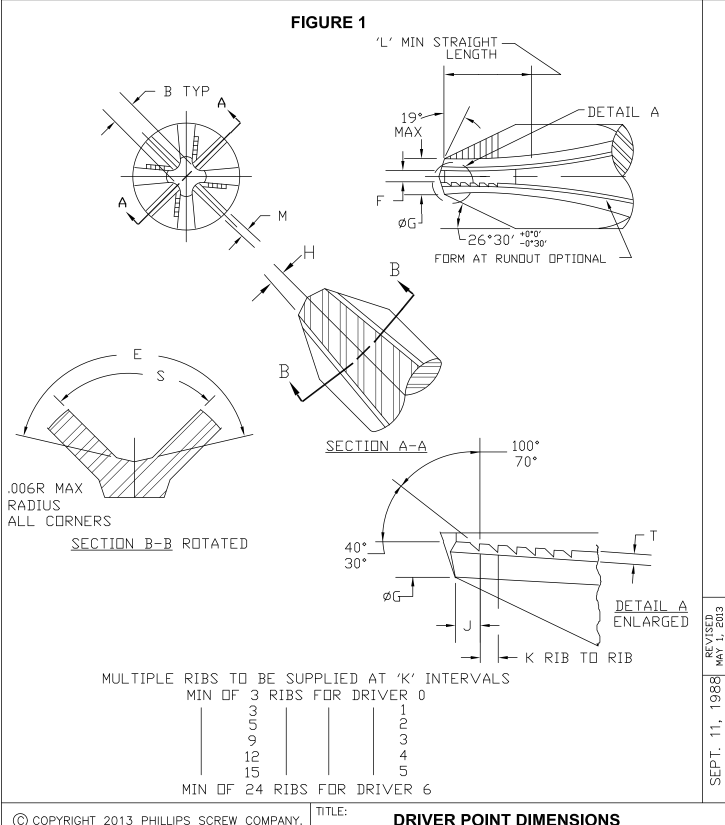
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

ACR®RIBBED PHILLIPS® ENGINEERING MANUAL

September 10, 2014 Update

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DRIVER POINT DIMENSIONS ACR®RIBBED PHILLIPS® RECESS

	DRAWN:	DATE:	DRAWING NUMBER								
	S. BRENNAN	MARCH 1985	PSC-1001								
	CHECKED:	DATE:	P3C-1001								
	J. GRADY	OCT 1987	SHEET 1 OF 2								
•	PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326										

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TABLE I

DRIVER SIZE	B±.0010	E+0° 30'	F OVER RIB	G ±.001	H _{-0°} 30,	J MAX	К	L MIN	M ±.001	S ^{+0°} 30′	Т
0	.0230	.0109 RAD .0082	.010- .012	.032	7°0'	.015	.010- .017	.125	.0114- .0151		.001- .002
1	.0394	138° 0'	.018– .021	.050	7° 0'	C		.125	.0202		
2	.0606	140° 0'	.023- .025	.090	5° 45'	.025	.015–	.188	.0434		.002-
3	.0983	146° 0'	.029- .031	.150	5° 45'	.045	.022	.281	.0826	92° 0'	.004
4	.1407	153° 0'	.041– .044	.200	7°0'			.344	.1078		
5	.2310	162° 46′	.060- .063	.311	7°0'	.050		.531	.1730		
6	.2805	157° 57'	.086- .089	.374	7° 0'		.026- .033	.875	.1950		.004-

REVISED MAY 1, 2013

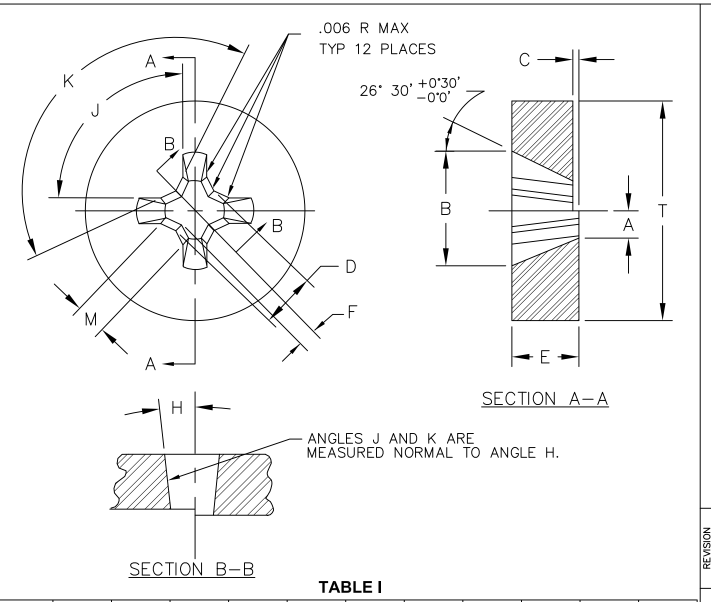
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DRIVER POINT DIMENSIONS ACR®RIBBED PHILLIPS® RECESS

DRAWN:	DATE:	DRAWING NUMBER
S. BRENNAN	MARCH 1985	PSC-1001
CHECKED:	DATE:	F3C-1001
J. GRADY	OCT 1987	SHEET 2 OF 2
		EET, BELLINGHAM, MA 02019 U.S.A. FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



ı						iAi	<i>-</i> - -						
	DASH	Α	D DEE	С	D DEE	Е	F	Н	J	K	М	Т	S
	NUMBER	±.0002	B REF	±.001	D REF	+.000 015	+.0004 0000	+0° 15' -0° 0	+0° 0', -0° 15'	+0° 0', -0° 15'	±.001	±.020	REVISION MAY 1, 2013
	0	.0165	.123	.010	.046	.094	.0112	7°0'	92°0'	.0075 _{RAD}		1.250	\square
	1	.0255	.176	.010	.070	.125	.0194	7° 0'	92°0'	138° 0'	.017	1.250	21 1988
	2	.0455	.278	.010	.098	.188	.0303	5° 45'	92°0'	140° 0'	.032	1]; E:
	3	.0755	.432	.010	.156	.281	.0496	5° 45'	92°0'	146° 0'	.079	1.250	2/ SEPT.
	4	.1005	.544	.010	.227	.344	.0711	7°0'	92°0'	153° 0'	.095	1.250	980
	5	.1560	.748	.010	.340	.438	.1166	7° 0'	92°0'	162° 46'	.160	1.250	EC0 21, 1
	6	.1875	.998	.015	.437	.625	.1408	7°0'	92°0'	159° 57'	.183	1.500	
1													1 4

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RING GAGE ACR® RIBBED PHILLIPS® DRIVER BITS

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	11/27/1979	PSC-1005
CHECKED:	DATE:	
J. GRADY	10/01/1987	SHEET 1 OF 3
PHILLIPS SCREW CO., 1 PHONE: 7	55 FARM STRE 74-396-6190	ET, BELLINGHAM, MA 02019 U.S.A. FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

1/ ECO FEB. 21, 1

NOTES:

1. REQUIREMENTS:

- A. Description: Driver Point Inspection Gage for ACR® Ribbed Phillips® substituted.
- B. Material: AISI D2 Reference, material of better formability may be substituted.
- C. Hardness: 58-62 Rc.
- D. Design and Construction:
 - (1) Dimensions and configuration shall conform to Figure 1.
 - (2) All dimensions are in inches.
- E. Application and design criteria:
 - (1) Intended Use: Inspection of ACR® Ribbed Phillips® Driver Point
 - (2) Design and usage limitations: Not to be used for any torque testing.
- F. Workmanship: Hanging burrs and slivers which might become dislodged under usage shall be removed. Parts shall be clean and free from surface contamination.
- 2. MARKING: Identify top surface with this drawing number and applicable dash number. Serial numbers shall be assigned and etched onto the parts only after all inspections are complete and the parts accepted.
- 3. QUALITY ASSURANCE PROVISIONS: Quality Assurance Provisions shall be as specified herein.
 - A. Lot Verification Records: Inspection and control records shall be maintained by Phillips Screw Company and shall be available for review by the user for a minimum period of five years.
 - B. Responsibility for Inspection: Unless otherwise specified in the contract or order, Phillips Screw Company is responsible for the performance of all inspection requirements as specified herein.
 - C. Change of Product: Any change of product as regards materials, finishes, design, construction, or methods of manufacture shall require review and approval of Phillips Screw Company prior to incorporation.
 - D. Screening Inspection: 100 percent screening inspection shall consist of the examinations and tests listed in Table II.
 - E. Quality Conformance Inspection: Quality conformance inspection shall consist of the examinations and tests listed in Table III.
- 4. Only the item(s) described on this drawing when procured from the vendor(s) listed hereon is approved by Phillips Screw Company for use in the application specified hereon. A substitute item shall not be used without prior approval by Phillips Screw Company.

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RING GAGE ACR $^{\circledR}$ RIBBED PHILLIPS $^{\circledR}$ DRIVER BITS

DRAWN: DATE: DRAWING NUMBER

S. GUARINO 11/27/1979

CHECKED: DATE: 10/01/1987

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TABLE II					
100 PERCEN	IT SCREENING INSPECTION				
TESTING SEQUENCE	CONDITIONS AND REQUIREMENTS				
Dimensions: ANGLE H A ANGLE K ANGLE J F C M	MILLING ANGLE GAGE PSC 1011 STANDARD INSPECTION EQUIPMENT				
C					

	TABLE III							
	QUALITY CONFORMA	NCE INSPECTION						
MIL-STD-1916 VERIFICATION LEVEL	EXAMINATION OR TEST	CONDITIONS AND REQUIREMENTS						
	DIMENSION E	STANDARD INSPECTION EQUIPMENT						
I	MATERIAL							
	MARKING							

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DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	11/27/1979	PSC-1005
CHECKED:	DATE:	
J. GRADY	10/01/1987	SHEET 3 OF 3
		ET, BELLINGHAM, MA 02019 U.S.A. FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

1/ ECO 9 2/ ECO 21 3/ ECO 144 REVISION REVISION | FEB. 21, 1980 SEPT. 11, 1988 SEPT. 16, 2011 MAY 1, 2013 SEPT. 10, 2014

- 1.1. First Article: First article inspection shall be performed at the discretion of driver bit manufacturer. The procedure delineated herein for qualification testing may be used.
- 1.2. Quality Conformance Inspection: Quality Conformance Inspection shall conform to either NAS7101 or PSC-1200 as applicable.
- 2. Referenced Documents: The following documents form a part of this specified to the extent specified herein:

STANDARDS:

MIL—STD—1916 Sampling Plan and Tables for Inspection by Attributes. SPECIFICATIONS:

NAS7101 Bit, Screwdriver, Phillips Specification for

DRAWINGS - Phillips Screw Company

PSC-746 Modification to Sturtevant torque test fixtures TTF-1/4 and TTF-1/2 for end load control

PSC-1005 Gage, driver point inspection, ACR® Ribbed Phillips® PSC-1008 Fixture, Driver torque test, ACR® Ribbed Phillips®

EQUIPMENT REQUIRED:

3.

- A. Sturtevant torque test fixture TTF-1/4 (for bits of number 2 size or smaller) or TTF-1/2 (for bits larger than number 2), or equal.
- B. Torque Test Blocks of appropriate size per PSC-1008.
- C. Adapter PSC-1008-A if Sturtevant fixtures are used.
- D. Gage Test Bench, or a toolmakers microscope with adequate fixturina.
- E. Electronic Micrometer, Federal Products Co. Model 230, or equal.
- F. Driver point inspection gages of appropriate size per PSC-1005.
- 4. TEST PROCEDURES:
- 4.1. Qualification Inspection: Qualification Inspection shall be performed by Phillips Screw Company at initial product qualification and at periodic inspection as required by the Product and Trademark Licenses.
- 4.1.1 Initial Qualification: A minimum of 50 pieces of each bit size and style produced are required.
- 4.1.1.2 Periodic Inspection: A minimum of 5 pieces of each bit size and style produced are required.
- 4.1.2. Defects: Any defect in any qualification test or inspection shall be cause for qualification rejection, or loss of qualification status.

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INSPECTION PROCEDURE ACR® RIBBED PHILLIPS® DRIVER BITS

DRAWN DATE 9-22-94

CHECKED: DATE 18MAR80

DRAWING NUMBER

PSC-1006

SHEET 1 OF 4

PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®
HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION REVISION MAY 1, 2013 SEPT 10, 2014

T. 11, 1988 REVISION ST. 11, 1988

REVISION SEPT. 11, 1

- 4.1.3.1. Mounting and Alignment: Mount the bit or driver into a suitable holding fixture, capable of adjustment to provide true alignment of the bit or driver shank. Verify alignment and adjust as necessary using contact gage probes. Rotate the bit or driver to bring the milling angle grooves to the 12, 3, 6, and 9 o'clock positions. Verify with a differential gage tracking in the milling angle groove. Adjust until the reading is at its lowest point as the bit is moved perpendicular to its axis. Traverse parallel to the bit axis at least one—half of the "L" dimension and repeat. While the reading will increase, the null point should remain. If not, adjust bit or driver rotation so that the lowest or null reading lies in the same vertical plane as the bit or driver axis. Establish a reference rotational datum.
- 4.1.3.2. Measure milling angles $(4 \triangleleft H)$:
 - A. Using a contact differential micrometer, with a sensitivity of 0.0001 or better, establish a zero point with the contact probe at the lowest point in the milling angle at the 12 o'clock position and as close to the point cone as practical.
 - B. Traverse the bit or gage parallel to the bit axis for at least 80 percent of the minimum straight cut length, measuring both the differential and the distance traversed.
 - C. Determine one milling angle as follows:

$$H = \arctan \left(\frac{Differential}{Traverse}\right)$$

- D. Rotate the bit 180 degrees, plus or minus 30 arc seconds and repeat steps A through C.
- E. Average the milling angles obtained and record.
- F. Rotate the bit 90 degrees, plus or minus 30 arc seconds. Repeat steps A through E for the milling angles now located in the 12 o'clock and 6 o'clock positions.
- 4.1.3.3. Measure Throat of Point (Dimension B):
 - A. Using an optical sight of at least 40X, with the sight parallel to the bit axis, align the sight crosshairs with the intersection of the milling angle and the point cone at the 12 o'clock position and establish a datum point.
 - B. Traverse either the bit or the sighting system across the bit point and measure and record the location of the corresponding point at the 6 o'clock position with respect to the datum set in A above.
 - C. Repeat A and B above for the intersections located at the 3 and 9 o'clock positions.
- 4.1.3.4. Measure Point Cone Diameter (Diameter G):
 - A. Position the bit axis perpendicular to the optical sight axis.
 - B. Rotate the bit about its axis, placing the wings in the 3, 6, 9, and 12 o'clock positions.
 - C. Locate the true or theoretical intersections of the outer wing angle and the point cone at the 12 o'clock position and establish a datum.
 - D. Traverse the bit or sight, as applicable, and locate the corresponding point at the 6 o'clock position and record dimension "G".
 - E. Rotate the bit 90 degrees, and repeat C and D above.
 - F. Average the two readings obtained.

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INSPECTION PROCEDURE ACR® RIBBED PHILLIPS® DRIVER BITS

DRAWN
S. GREGORY
9-22-94
CHECKED:
J. GRADY
DATE
18MAR80
PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZIDCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- A. With the bit axis perpendicular to the optical sight axis, and the vertical crosshair aligned with the "G" plane, measure the wing thickness at the "G" plane, including the rib height.
- B. Rotate the bit 90 degrees and repeat until all four wings are measured.
- C. Average the four readings obtained.
- 4.1.3.6. Measure Point Cone Angle and Outer Wing Angle (19 MAX and 26 30')

- A. With the bit axis perpendicular to the optical sight axis, measure the point cone and outer wing angles.
- B. Average each set of four readings obtained.
- 4.1.3.7. Measure Rib Height and Placement:
 - A. With the bit axis perpendicular to the optical sight axis, and the bit wings at the 3, 6, 9, and 12 o'clock positions, align the sight crosshair with the removal wing wall surface and establish a datum.
 - B. Traverse the sight or bit, as applicable, until the same crosshair is aligned along the crest of the ribs and record the rib height.
 - C. Bring the opposite crosshair into alignment with the bit "G" plane and establish a datum.
 - D. Traverse parallel to the bit axis until the first rib is aligned with the crosshair and record the "J" dimension. Establish a new datum.
 - E. Traverse parallel to the bit axis from rib to rib, measuring the "K" dimension.
 - F. Repeat A through E for each of the remaining bit wings.
- Gaging: Using a driver bit gage of the appropriate size per PSC-1005 4.1.4. (NAS7101), insert each bit into the gage and ascertain that the driver G" plane lies between the two plane surfaces on the back of the gage.
- 4.1.5. Torque Testing: See PSC-1200 Sheet 2 of 5.
 - A. Fixture: Sturtevant Torque Test Fixture TTF-1/4 or TTF 1/2 as applicable.
 - B. Test Block: PSC-1008 test blocks of appropriate size.
 - C. Axial Load: The Sturtevant fixture shall be tightened not more than necessary to remove all looseness and play in the adapters. If dead weight loads are used, a 40 pound load shall be used.
 - D. Sampling Plan: Verification Level I, MIL-STD-1916.

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INSPECTION PROCEDURE ACR® RIBBED PHILLIPS® **DRIVER BITS**

DRAWN DRAWING NUMBER DATE S. GREGORY 9-22-94 PSC-1006 CHECKED: DATE J. GRADY 18MAR80

SHEET 3 OF 4

PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

CHECK LIST FOR INSPECTION OF ACR® RIBBED PHILLIPS® DRIVER BITS Part No.: Description:		Sheet: - Date: _ Inspect Mfr:	or:	of	_
	MEASU	REMENTS		SPECIFICATIONS	
Sample Size					
Marking					
Visual Inspection					
Gage Fit.					
'B' Throat of Point					
'F' Wing Thickness					
'G' Point Cone Diameter					014
'H' Milling Angle					REVISION SEPT 10, 2014
'J' Distance from 'G' to 1st Rik)				
'K' Distance Rib to Rib					VISION 1, 2013
Rib Height					REV]
Point Cone Angle					988
Outer Wing Angle					11, 1
Ultimate Torsional Strength					PT.
Torsional Fatigue Strength					N SE
Hardness - Rc					REVISION SEPT
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HEXSTIX® POZILOCK® ARE REGISTERED TRADEM	ARKS OF THE PHI	LLIPS SCREW	COMPAN	•	

FIGURE 1

TABLE

DASH NUMBER	0	1	2	3	4	5	6
RECESS SIZE	0	1	2	3	4	5	6
Ø A MIN	.688	,688	,688	1.125	1.125	1.125	1.750
Ø B ±.002	.090	.142	,233	.386	.486	.670	.856
C MIN	.375	.375	.375	.750	.750	.750	.750
D +.002 003	.500	.500	.500	.750	.750	.750	.750
Ø E ±.002	.021	'033	.052	.089	.125	.221	.266 THROUGH
GAGE PENETRATION	.066 .062	.105 .101	.162 .156	,266 ,260	.326 .320	.416 .410	.552 .546

TITLE:

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TORQUE TEST BLOCKS FOR ACR® RIBBED PHILLIPS® BITS

5/1/13

REV:

REV: 10/20/11

9/11/88

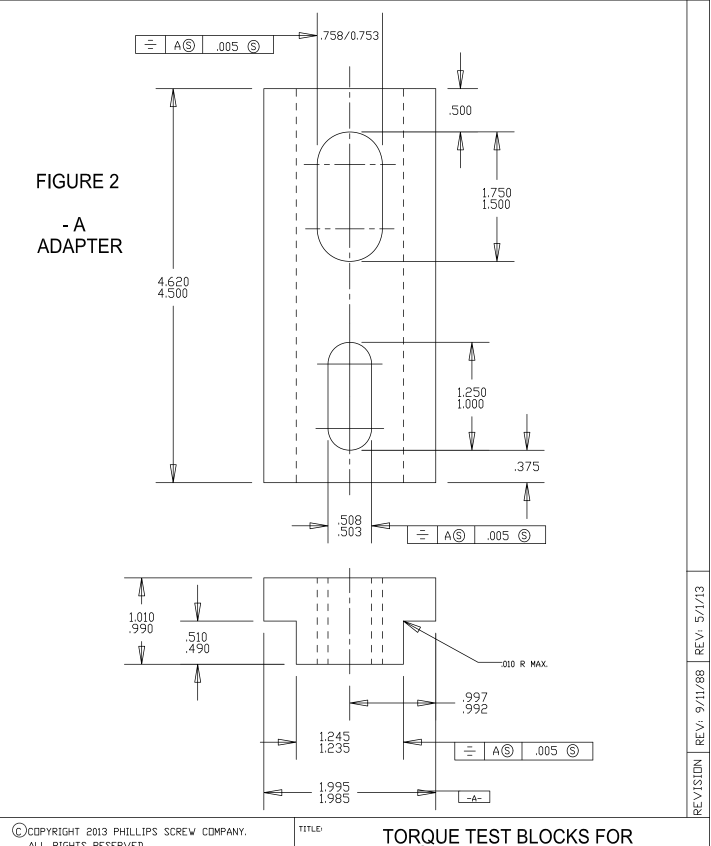
REVISION REV:

DRAWN	S. GUARINO	DATE 12/27/79	PSC-1008
CHECKED:	J. GRADY	DATE 9/11/88	SHEET 1 OF 5
		E CADM STOCKT	DELLINCHAM MA 00010 H.C.A

PHDNE: 774-396-6190 FAX: 508-966-2326

R R P PHDNE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX AND POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



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TORQUE TEST BLOCKS FOR ACR® RIBBED PHILLIPS® BITS

DRAWN DATE DRAWING NUMBER S. GUARINO 12/27/79 **PSC-1008** DATE 9/<u>11/88</u> CHECKED: J. GRADY

155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHUNE: 774-396-6190 FAX: 508-966-2326 PHILLIPS SCREW CO.

R R PHILLIPS II PHILLIPS ® POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX AND POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- A. DESCRIPTION: TORQUE TEST FIXTURE FOR ACR RIBBED PHILLIPS DRIVERS.
- B. MATERIALS:
 - (1) TEST BLOCKS: TOOL STEEL
 (2) ADAPTERS: ALLOY STEEL
- C. HARDNESS:
 - (1) TEST BLOCKS: 61-63 Rc
 - (2) ADAPTERS: 36-40 Rc
- D. FINISHES: NONE
- E. DESIGN AND CONSTRUCTION:
 - (1) DIMENSIONS AND CONFIGURATION SHALL CONFORM TO FIGURE 1 OR 2 AS APPLICABLE.
 - (2) ALL DIMENSIONS ARE IN INCHES.
 - (3) ACR RIB FEATURE OF RECESS SHALL NOT BE SUPPLIED.
- F. MANUFACTURING REQUIREMENTS:
 - (1) TEST BLOCKS: GRIND TOP SURFACE TO PRODUCE "B" DIAMETER. DO NOT BREAK OR RADIUS RECESS TO TOP SURFACE INTERSECTION.
- G. PHYSICAL PROPERTIES:
 - (1) METALLURGICAL PROPERTIES:
 - (A) DISCONTINUITIES: FIXTURE SHALL NOT CONTAIN DISCONTINUITIES SUCH AS LAPS, SEAMS OR INCLUSIONS GREATER THAN 0.010 INCHES IN DEPTH.

 (B) CRACKS: FIXTURES AND ADAPTERS SHALL BE FREE FROM CRACKS IN ANY LOCATION OR DIRECTION. A CRACK IS DEFINED AS A CLEAN CRYSTALLINE BREAK PASSING THROUGH THE GRAIN OR GRAIN BOUNDARY WITHOUT THE INCLUSION OF FOREIGN ELEMENT.
- h. INTENDED USE:
 - ואובואשבט טאב: (1) FIXTURES: TORQUE TESTING OF PHILLIPS DRIVER BITS PER PSC-1006.
 - (2) ADAPTERS ADAPT FIXTURES TO EITHER STURTEVANT TTF-1/4 OR TTF-1/2 TESTING FIXTURES.
- J. WORKMANSHIP: HANDING BURRS AND SLIVERS WHICH MIGHT BECOME DISLODGED UNDER USAGE SHALL BE REMOVED, PARTS SHALL BE CLEAN AND FREE FROM SURFACES CONTAMINATION.

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TITLE TORQUE TEST BLOCKS FOR **ACR®RIBBED PHILLIPS® BITS**

DRAWN DATE S. GUARINO 12/27/79 CHECKED: DATE 9/11/88 J. GRADY

DRAWING NUMBER PSC-1008

155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHILLIPS SCREW CO. PHDNE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS ® POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX AND POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY A. LOT VERIFICATION RECORDS: INSPECTION AND CONTROL RECORDS SHALL BE MAINTAINED BY THE SUPPLIER AND SHALL BE AVAILABLE FOR REVIEW BY THE USER FOR A MINIMUM PERIED OF TWO YEARS.

B, RESPONSIBILITY FOR INSPECTION: UNLESS OTHERWISE SPECIFIED IN THE CONTRACT OR ORDER, THE SUPPLIER IS RESPONSIBLE FOR THE PERFORMANCE OF ALL INSPECTION

C. CHANGE OF PRODUCT: ANY CHANGE OF PRODUCT AS REGARDS MATERIALS, FINISHES, DESIGN, CONSTRUCTION, OR METHODS OF MANUFACTURE SHALL REQUIRE REVIEW AND APPROVAL OF PHILLIPS SCREW COMPANY PRIOR TO INCORPORATION.

D. SCREENING INSPECTION: 100 PERCENT SCREENING INSPECTION SHALL CONSIST OF THE

EXAMINATIONS AND TEST LISTED IN TABLE II.

E. QUALITY CONFORMANCE INSPECTION: QUALITY CONFORMANCE INSPECTION SHALL CONSIST OF THE EXAMINATIONS AND TEST LISTED IN TABLE III.

4. ONLY THE ITEM(S) DESCRIBED ON THIS DRAWING WHEN PROCURED FROM THE VENDOR(S) LISTED HEREON IS APPROVED BY PHILLIPS SCREW COMPANY FOR USE IN THE APPLICATION SPECIFIED HEREON. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY PHILLIPS SCREW COMPANY.

	TABLE II							
ITEM	100 PERCENT SCREENING INSPECTION							
TIEM	TESTING SEQUENCE	CONDITIONS AND REQUIREMENTS						
TEST BLOCKS	DIMENSIONS: ØB SYMMETRY D RECESS RECESS LOCATION HARDNESS	TOOLMAKERS MICROSCOPE INSPECT PER PSC 1004 STANDARD INSPECTION EQUIPMENT ROCKWELL HARDNESS TESTER OR EQUAL						
ADAPTERS	DIMENSIONS: SLOT WIDTHS SLOT LENGTHS BODY WIDTHS	STANDARD INSPECTION EQUIPMENT						

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TORQUE TEST BLOCKS FOR ACR® RIBBED PHILLIPS® BITS

DRAWING NUMBER DRAWN DATE 12/27/79 S. GUARINO PSC-1008 DATE 9/11/88 CHECKED J. GRADY SHEET 4 DF 5 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.

PHDNE: 774-396-6190 FAX: 508-966-2326 PHILLIPS II PHILLIPS ® POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX AND POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

PHILLIPS SCREW CO.

TITLE:

5/1/13 REV 9/11/88 REV: REVISION

TABLE III					
QUALIT	Y CONFORMANCE INS	PECTION			
MIL-STD-1916	EXAMINATI⊡N	CONDITIONS AND			
VERIFICATION LEVEL	OR TEST	REQUIREMENTS			
I	DIMENSIONS: ØA C .250 C'BORE MATERIAL:	STANDARD INSPECTION EQUIPMENT			
I	DIMENSIONS: LENGTH HEIGHT MATERIAL: HARDNESS:				
	MIL-STD-1916 VERIFICATION LEVEL I	QUALITY CONFORMANCE INSI MIL-STD-1916 VERIFICATION LEVEL DIMENSIONS: ØA C .250 C'BORE MATERIAL: DIMENSIONS: LENGTH HEIGHT MATERIAL:			

AUTHORIZED SOURCE(S) OF SUPPLY						
	S	UPPLIER DATA				
DASH NUMBER	PART NUMBER	NAME AND ADDRESS				
-0 THRU -6 -A		WRENTHAM TOOL GROUP 155 FARM STREET BELLINGHAM, MA 02019				

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TORQUE TEST BLOCKS FOR ACR® RIBBED PHILLIPS® BITS

DRAWN S. GUARIND DATE 12/27/79

CHECKED: J. GRADY DATE 9/11/88

DRAWING NUMBER

PSC-1008

SHEET 5 DF 5

PHILLIPS SCREW CD. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHUNE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIY ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET RI-WING MORTORQ HEXSTIX RATE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- 1. SCOPE: This specification covers the requirements for hand and power drivers for installing and removing fasteners having an ACR® Ribbed Phillips Precess per PSC-1000 (NAS7100).
- Drivers covered by this specifications shall conform to PSC-1201 thru PSC-1204.
- 2. REFERENCED DOCUMENTS: The following documents, of the latest issue in effect at time of purchase, form a part of this specification to the extent specified herein:

STANDARDS

Military

MIL-STD-1916 Sampling Procedures and Tables for Inspection

by Attributes.

National Aerospace Standards

Recess, Phillips[®], Dimensions of Recess and Gages NAS 7100

NAS 8500 THRU 8506 Bit, Screwdriver Phillips® Recess

American Society of Mechanical Engineers (ASME)

ASME B46.1 Surface Texture (Surface Roughness,

Waviness, and Lay)

ASME B107.4 Driving and Spindle Ends for Portable Hand,

Air, and Electric tools.

American Society for Testing and Materials (ASTM)

ASTM A681

Tool Steel, alloy Method of Test for Rockwell Hardness and ASTM E18 Rockwell Superficial Hardness of Metallic

Materials.

DRAWINGS

Phillips Screw Company

Dimensions of ACR® ribbed Phillips® PSC-1000

Recess

Dimensions of ACR® ribbed Phillips® PSC-1001

Driver Point

Point Gage, ACR® ribbed Phillips® PSC-1005

Driver Bits

Inspection Procedure, ACR® Ribbed PSC-1006

Phillips® Driver Bits

Driver Bit, Hexagon Grooved Shank, ACR® PSC-1201

Ribbed Phillips®

Driver Bit, Extended Point, Hexagon Grooved Shank, ACR® Ribbed Phillips® PSC-1202

Driver Bit, Square Drive, ACR® Ribbed PSC-1203

Phillips®

PSC-1204 Driver Bit, Notched Hexagon Shank, ACR®

Ribbed Phillips®

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PROCUREMENT SPECIFICATION ACR® RIBBED PHILLIPS® DRIVERS AND DRIVER BITS

DRAWN J. O'BRIEN	DATE 7JAN80	DRAWING N	NUMBER C-1200		
CHECKED: J. GRADY	DATE 18JAN80	SHEET	1	OF	5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION SEPT 10, 2

REVISION MAY 1, 2013 1989 VISION 23, 1 MAR.

REVISION SEPT. 11, 1988

- REQUIREMENTS:
- 3.1 Materials: Tool Steel, Type S-2, per ASTM A681, or equal.
- 3.2 Hardness: Applicable hardness range shall be specified in the part number of the driver. Drivers shall be through hardened to the level specified herein and shall be given a case hardness via carburization or cyaniding treatment to a depth of 0.003 to 0.005 inches.
- 3.2.1 'X' Hardness: Rockwell C-62 to C-66 for special use and long wear.
- 3.2.2 'I' Hardness: Rockwell C-59 to C-63 for applications where some impact loading is expected such as light duty electric or small air motor driven usage.
- 3.2.3 'R' Hardness: Rockwell C-55 to C-59 for impact wrench applications.
- 3.3 Finish: Bits shall be coated with a light film of oil or other preservative to retard corrosion.
- 3.4 Dimensions: Dimensions shall conform to the applicable drawing and the following:
 - (A) Driver points shall conform to PSC-1001.
 - (B) Hexagon spindle ends when required for bits shall conform to ASME B107.4.
- 3.4.1 Surface Finish: Driver point surfaces shall have a roughness not exceeding 125 microinches per ASME B46.1.
- 3.5 Mechanical Properties:
- 3.5.1 Ultimate Torsional Strength: When Tested per PSC-1006, drivers shall meet the minimum strength requirements of Table I without breakage or permanent deformation.
- 3.5.2 Torsional Fatigue Strength: When tested per PSC-1006, drivers shall withstand 50 application cycles of the torsional fatigue load specified in Table I. One cycle consists of torque first applied in the clockwise direction, then in the counterclockwise direction.

TABLE I						
Driver Size	Min. Ultimate Torsional Strength (LBF—in)	Torsional Fatigue Load (LBF—in) ±10 percent				
0	-	-				
1	25	10				
2	100	40				
3	250	100				
4	675	270				
5	4050	1620				
6	_	_				

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PROCUREMENT SPECIFICATION ACR® RIBBED PHILLIPS® DRIVERS AND DRIVER BITS

DRAWN	DATE DRAWING NUMBER						
J. O'BRIEN	7JAN80	PSC-1200					
CHECKED: J. GRADY	DATE 18JAN80	SHEET	2	OF	5		

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ® HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

- 3.6.1 Discontinuities: Driver bits shall be free from discontinuities such as laps, seams, or inclusions greater in depth than 2 percent of the material thickness at the discontinuity location.
- 3.6.2 Cracks: Driver bits shall be free from cracks in any location or direction. A crack is defined as a clean crystalline break passing through the grain or grain boundary without inclusion of foreign elements.
- 3.7 Marking: Driver bits shall be marked by etching, stamping, or engraving onto each bit, the following minimum information:
 - A. Manufacturer's name, symbol, or code.
 - B. Recess or driver size.
 - C. The legend "ACR" (See PSC-1200 Sheet 5 of 5).
 - D. Hardness range code.
 - In addition, if desired, the manufacturer's or Phillips Screw Co. part number may be marked when space permits. Marking may use more than one hex flat as required.
- 3.8 Workmanship: Hanging burrs and slivers which might become dislodged in service shall be removed.
- 4. QUALITY ASSURANCE PROVISIONS:
- 4.1 Responsibility for Inspection: Unless otherwise specified in the contract or order, the manufacturer is responsible for the performance of all quality conformance inspection requirements as specified herein.
- 4.2 Lot Verification Records: Inspection and control records shall be maintained by the manufacturer for review by the user for a minimum period of two years.
- 4.3 Change of Product: After initial qualification approval, any change of product as regards materials, design, construction, or methods of manufacture shall require review and approval of Phillips Screw Company and may require new qualification testing prior to incorporation into production lots.
- 4.4 Qualification Testing: Qualification testing shall be performed per PSC-1006.
- 4.5 Quality Conformance Inspection: Quality conformance inspection shall consist of the examinations and tests listed in Table II.
- 5. NOTES:
- 5.1 Authorized Sources: The product defined herein and on associated detail drawings is subject to Product and Trademark Licenses issued by PhilLips Screw Company.
- 5.2 Intended Use: Screwdriver bits for driving fasteners having ACR® Ribbed Phillips® recesses.
- 5.2.1 "X" Hardness Bits: General usage bits provide best wear and best absolute torque performance.
- 5.2.2 "I" Hardness Bits: Specifically for applications where light impact loading is anticipated.
- 5.2.3 "R" Hardness Bits: Softer bits for use with impact drivers. Some loss in torque performance will be experienced when used in fastener recesses.

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PROCUREMENT SPECIFICATION ACR® RIBBED PHILLIPS® DRIVERS AND DRIVER BITS

REVISION SEPT 10, 2014

VISION REVISION 11, 1988 MAY 1, 2013

DRAWN	DATE	DRAWING N		
J. O'BRIEN	7JAN80	PSC-1200		
CHECKED: J. GRADY	DATE 18JAN80	SHEET	3 ^{OF}	5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

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	TABLE II							
	QUALITY CONFORMANCE INSPECTION							
MIL-STD-1916	Examination	Conditions and Requirements						
VERIFICATION or Test LEVEL								
I	Point Dimensions	Inspect using appropriate gage per PSC-1005						
I	Drive End Dimensions	Standard Inspection Equipment or Gages						
I	Torsional Fatigue	Test per PSC-1006						
I	Ultimate Torsional Strength	Using the same parts that passed Torque Fatigue, test per PSC—1006						
I	Hardness 🛆	Grind parallel flats perpendicular to bit axis, measure hardness at point end per ASTM E18						
I	Marking	Visual						
I	Surface Finish	Visual Inspection per ASME B46.1						
I	Physical Properties	Visual Examination at a minimum of 6x Magnification						
I	Workmanship	Visual Examination						

 $ilde{igwedge}$ Destructive test — test pieces shall not be delivered

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PROCUREMENT SPECIFICATION ACR® RIBBED PHILLIPS® DRIVERS AND DRIVER BITS

DRAWN J. O'BRIEN	DATE 7JAN80	DRAWING NUMBER PSC-1200		
CHECKED: J. GRADY	DATE 18JAN80	SHEET	4 OF	5

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

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MARKING REQUIREMENTS FOR ACR®RIBBED FASTENER DRIVE SYSTEM BITS

For uniform identification and protection, please make arrangements to have your production of ACR® ribbed drive system bits marked as follows:

Fastener Drive System Bit Type		king ement
TORQ—SET [®] bit with ribs on all four removal wing walls.	ACR [®] R	or ACR R
TRI-WING [®] bit with ribs on all three removal wing walls.	acr [®] r	or ACR R
PHILLIPS [®] bit with ribs on all four removal wing walls.	acr [®] r	or ACR R
PHILLIPS [®] bit with ribs on all four driving wing walls.	ACR [®] D	or ACR D
PHILLIPS® bit with ribs on four driving wing walls. and four removal wing walls.	acr®	or ACR

Note that a trademark symbol (®) or a space is provided after "ACR" so that it will stand alone for beneficial Trademark protection. These markings will be in addition to your own company identification and part number normally carried on these products, and may require that you mark more than one hex flat.

Supplement to PSC 1200 Paragraph 3.7 and PSC 2200 Paragraph 3.7.

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PROCUREMENT SPECIFICATION ACR® RIBBED PHILLIPS® DRIVERS AND DRIVER BITS

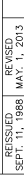
DRAWN J. O'BRIEN	DATE 7JAN80	DRAWING NUMBER PSC-1200				
CHECKED: J. GRADY	DATE 18JAN80	SHEET 5 OF 5				
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326						

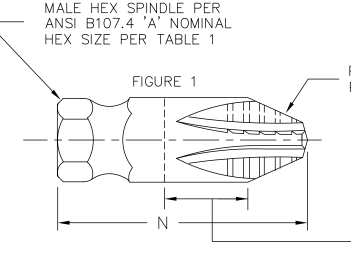
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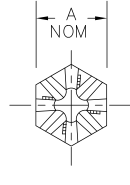
UPDATED 9-23-11

REVISION





POINT PER PSC-1001



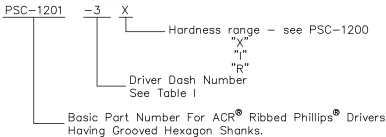
SHAPE IN THIS REGION OPTIONAL PROVIDING SPINDLE DIMENSIONS AND POINT DIMENSIONS CONFORM.

TABLE I

DASH NUMBER	RECESS SIZE	A NOMINAL	N ±.120			
1	0	.250	1.000			
2	1	.250	1.000			
3	2	.250	1.000			
4	2	.312	1.250			
5	3	.250	1.000			
6	3	.312	1.250			
7	3	.438	1.250			
-8	4	.250	1.000			
9	4	.312	1.250			
10	4	.438	1.250			
11	4	.625	1.250			
12	5	.625	2.250			
13	6	.750	3.000			

NOTES:

- 1. Driver bits procured to this drawing shall conform to the requirements of PSC-1200.
- 2. Hardness range shall be in accordance with PSC-1200 and as specified by the part number. If no range is specified, "x" hardness bits shall be supplied.
- 3. Part Numbering System



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$\mathsf{ACR}^{\mathbb{R}}\mathsf{RIBBED}\;\mathsf{PHILLIPS}^{\mathbb{R}}$ DRIVER BIT, HEXAGON GROOVED SHANK

DRAWN:	DATE:	DRAWING NUMBER
S. GUARINO	01/18/80	PSC-1201
CHECKED:	DATE:	
J. GRADY	MAR 1988	SHEET 1 OF 1
		ET, BELLINGHAM, MA 02019 U.S.A. FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

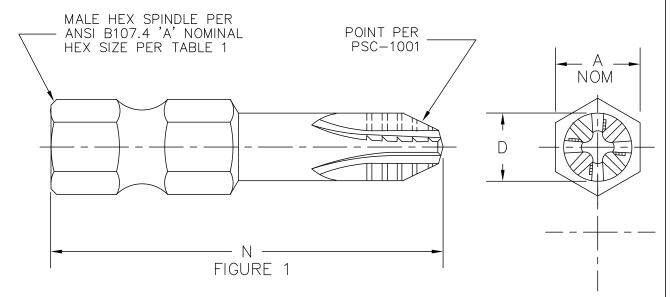
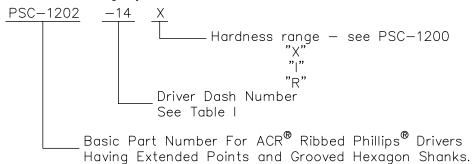


TABLE I

	A	A D L		N ± .12			
RECESS		+.000	1.88	2.75	3.50	6.00	
SIZE	NOMINAL	004		DASH N	UMBER		
0	.250	.125	1	11	21	31	
1	.250	.125	2	12	22	32	
1	.250	.188	3	13	23	33	
2	.250	.188	4	14	24	34	
2	.250	.250	5	15	25	35	
3	.438	.438	6	16	26	36	
4	.438	.438	7	17	27	37	
4	.625	.625	8	18	28	38	

NOTES:

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- 2. Hardness range shall be in accordance with PSC-1200 and as specified by the part number. If no range is specified, "x" hardness bits shall be supplied.
- 3. Part Numbering System



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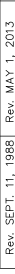
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DRIVER BIT, EXTENDED POINT, HEXAGON GROOVED SHANK, ACR® RIBBED PHILLIPS® POINT

DRAWN	DATE	DRAWING NUMBER	
S. GUARINO	1/15/80	PSC-1202	
CHECKED: J. GRADY	DATE MAR 88	SHEET 1 OF 1	
PHILLIPS SCREW CO. 155 FARM STREET BELLINGHAM MA 02019 ILSA			

S. U.S.A. PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774–396–6190 FAX: 508–966–2326

R R R POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK R ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



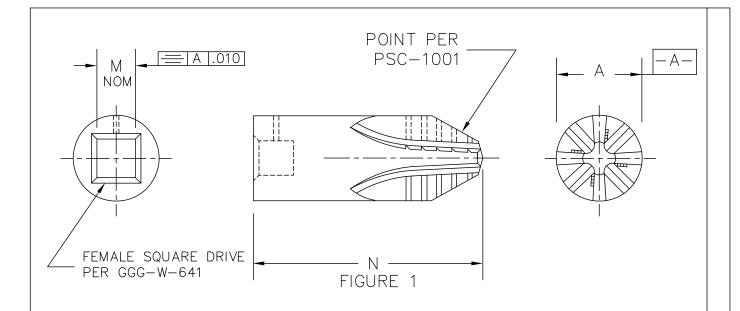
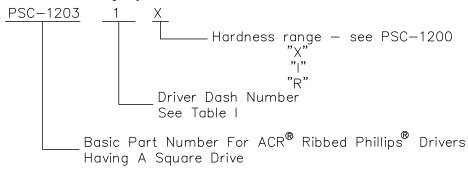


TABLE I

DASH NUMBER	RECESS SIZE	A +.000 004	N ±.12	M NOMINAL
1	4	.750	1.50	.375
2	4	.875	1.75	.500
3	5	.875	2.00	.500
4	6	1.250	2.25	.625

NOTES:

- 1. Driver bits procured to this drawing shall conform to the requirements of PSC-1200.
- 2. Hardness range shall be in accordance with PSC-1200 and as specified by the part number. If no range is specified, "x" hardness bits shall be supplied.
- 3. Part Numbering System



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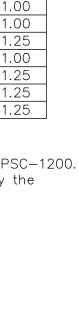
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DRIVER BIT, SQUARE DRIVE ACR® RIBBED PHILLIPS® POINT

DRAWN S. GUARINO	DATE 1/16/79	DRAWING NUMBER PSC-1203	
CHECKED: J. GRADY	DATE MAR 88	SHEET 1 OF 1	
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326			

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HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

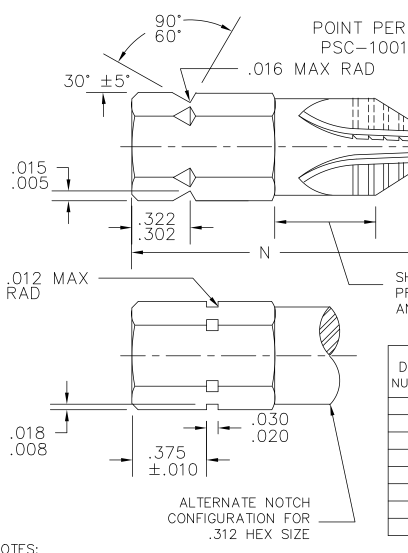


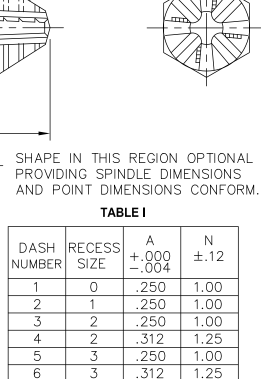
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.250

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NOTES:

Driver bits procured to this drawing shall conform to the requirements of PSC-1200. 1.

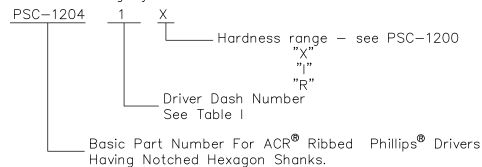
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8

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4

- Hardness range shall be in accordance with PSC-1200 and as specified by the part number. If no range is specified, "x" hardness bits shall be supplied. 2.
- 3. Part Numbering System



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DRIVER BIT, NOTCHED HEXAGON SHANK ACR®RIBBED PHILLIPS®POINT

DRAWN	DATE	DRAWING NUMBER				
S. GUARINO	1/18/80	PSC-1204				
CHECKED: J. GRADY	DATE MAR 88	SHEET 1 OF 1				
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.						

R R POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET RI-WING MORTORQ HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

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ACR[®] RIBBED PHILLIPS[®] ENGINEERING MANUAL

September 10, 2014 Update

PUNCHES TABLE OF CONTENTS

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			3 of 6	09/10/14
			4 of 6	09/10/14
			5 of 6	09/10/14
			6 of 6	09/10/14
В.	Punch Point Dimensions	PSC-4100	1 of 2 2 of 2	05/01/13 05/01/13
C.	Punch Detail Drawings			
	100° Flat Head Pan Head Flat Fillister Head 100° Oval Head Trimmed Hex Head Pan Head Double Radius Washer Head Brazier Head	PSC-1101 PSC-1102 PSC-1103 PSC-1104 PSC-1105 PSC-1106 PSC-1107 PSC-1108	1 of 1 1 of 1 1 of 1 1 of 1 1 of 1 1 of 1 1 of 1	05/01/13 05/01/13 05/01/13 05/01/13 05/01/13 05/01/13 05/01/13

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- SCOPE: This specification provides a detailed procedure for inspection of 1. ACR® Ribbed PHILLIPS® Punches. This procedure will be used by Phillips Screw Company as a referee method.
- REFERENCED DOCUMENTS: The following documents form a part of this specification: 2.

PSC-4100 Basic Punch Point Dimensions PSC-1101 - PSC -1108 Punch Drawings, as applicable.

- 3. TEST EQUIPMENT REQUIRED:
 - Toolmakers microscope with suitable special fixturing.
 - Vernier Calipers
 - Dial Indicator with small diameter, sharp, contact point.

4. TEST PROCEDURE:

- 4.1 Mounting and Alignment: Mount the punch into a suitable holding fixture, capable of adjustment to provide true alignment of the punch body. Verify alignment and adjust as necessary using contact gage probe.
 - Set differential micrometer against uppermost curve of punch body. Adjust to provide zero differential both while revolving the punch and while traversing parallel to the punch axis.
 - B. Rotate the punch to bring the milling angle grooves to the 12, 3, 6, 9 o'clock positions. Verify position with a differential gage tracking in the milling angle groove. Adjust until the reading is at its lowest point as the punch is moved perpendicular to the punch axis. Traverse parallel to the punch axis at least 1/2 of the nib length and repeat. While the reading will increase, the null point should remain. If not, adjust punch rotation so that the lowest or null reading lies in the same vertical plane as the punch axis.

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INSPECTION PROCEDURE ACR®RIBBED PHILLIPS® **PUNCHES**

DRAWN DRAWING NUMBER DATE S. GUARINO 11-20-79 PSC-1009 CHECKED: DATE J. GRADY SHEET 1 OF 6 OCT 1987 PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

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4.2 Measure Milling Angles (≼H):

- A. Using a contact differential micrometer with a sensitivity of 0.0001 or better, establish a zero point with the contact probe at the lowest point in the milling angle at the 12 o'clock position and as close to the point cone as practical.
- B. Traverse the punch parallel to the punch axis for at least 60 percent of the punch nib length, measuring both the differential and the distance traversed.
- C. Determine one milling angle as follows:

$$H = \arctan \left\langle \frac{\text{differential}}{\text{traverse}} \right\rangle$$

ALTERNATIVE PROCEDURE FOR A, B, AND C

If the punch holding fixture has rotational capabilities such that the punch may be rotated in the vertical plane to bring the milling angle to the horizontal position, this rotation may be used to provide a constant zero differential reading with the gage during the traversing operation, and the milling angle read directly from the rotaging stage.

- D. Rotate the punch 180 degrees, plus or minus 30 arc seconds and repeat steps A through C.
- E. Average the milling angles obtained and record.
- F. Rotate the punch 90 degrees plus or minus 30 arc seconds. Repeat steps A through E for the milling angle grooves now located in the 12 and 9 o'clock positions.

4.3 Measure Throat of Punch (Dimension B):

- A. Using an optical sight of at least 40x, with the sight parallel to the punch axis, align the sight reticle crosshairs with the intersection of the milling angle groove and the point cone at the 12 o'clock position, and establish a datum point.
- B. Traverse either the punch or sighting system across the punch nib and measure and record the location of the corresponding point at the 6 o'clock position with respect to the datum set in A above.
- C. Repeat A and B above for the intersections located at the 3 and 9 o'clock positions.

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INSPECTION PROCEDURE ACR[®]RIBBED PHILLIPS[®] PUNCHES

DRAWN
S. GUARIN□
11-20-79
CHECKED:
J. GRADY
PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHDNE: 774-396-6190 FAX: 508-966-2326

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4.4 Measure Wing Thickness at the "G" Plane (Dimension F):

- A. Align the punch axis with the optical sight axis.
- B. Rotate the punch, bringing the wings into the 3, 6, 9, and 12 o'clock position.
- C. Align a crosshair with one side of a nib wing, at the intersection of "G", and establish a datum.
- D. Traverse the punch or sight, as applicable, across the wing width to the corresponding point on the opposite surface and measure "F" at the "G" location.
- E. Repeat C and D for the three remaining wings.

4.5 Rib Groove Location: (Diameter W)

- A. Align the punch axis with the optical sight axis.
- B. Rotate the punch, bringing the bottom of a rib groove into line with the sight crosshairs, and establish a datum.
- C. Traverse the punch or sight, as applicable, in one axis only, bringing the bottom of the groove in the opposite wing to the crosshairs; measure and record the diameter traversed.
- D. Repeat B and C for the two remaining grooves.

4.6 Rib Groove Depth: (Dimension T)

- A. Align the punch axis with the optical sight axis.
- B. Locate the punch so that the wing surface lies on a crosshair while the other crosshair approximately bisects the groove and establish a datum.
- C. Traverse the sight or punch, as applicable, until the crosshair which is parallel to the surface lies at the bottom of the rib groove. Measure and record the rib groove depth.

4.7 Head Cavity Diameter (Dimension N): (Curved Top Heads Only)

- A. Align the punch axis with the optical sight axis.
- B. Align a crosshair of the sight with the edge of the head cavity and establish a datum.
- C. Traverse the punch or optical sight, as applicable, to the corresponding point at the opposite periphery and measure the diameter.

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INSPECTION PROCEDURE ACR®RIBBED PHILLIPS® PUNCHES

DRAWN
S. GUARIN□
11-20-79
CHECKED:
J. GRADY
DATE
OCT 1987

PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHDNE: 774-396-6190
FAX: 508-966-2326

- D. Rotate the punch 90 degrees and repeat, or repeat using the perpendicular crosshairs.
- E. Average the two readings and record.

4.8 Measure Point Cone Diameter (\emptyset G):

- A. Position the punch axis perpendicular to the optical sight axis.
- B. Rotate the punch about its axis, placing the wings in the 3, 6, 9, and 12 o'clock positions.
- C. Locate the true or theoretical intersection of the outer wing surface and the point cone at the 12o'clock position and establish a datum.
- D. Traverse the sight or the punch, as applicable and locate the corresponding point at the 6 o'clock position and record dimension "G".
- E. Rotate the punch 90 degrees, and repeat C and D.
- F. Average the two readings obtained.
- 4.9 Measure Point Cone Angle $(\not\preceq Z)$ and Outer Wing Angle $(\not\preceq D)$:
 - A. With the punch axis perpendicular to the optical sight axis, measure point cone and outer wing angles.
 - B. Average each set of four readings obtained.
- 4.10 Measurements of Punch Nib Length (Dimension J):

4.10.1 Flat Head Punches:

- A. Align the optical sight axis perpendicular to the punch axis.
- B. Locate the appropriate crosshair at the tip of of the punch nib and establish a datum.
- C. Traverse the sight or punch, as applicable, until the face of the punch is aligned with the same crosshair and measure the "J" dimension.

4.10.2 Curved Top Head Punches:

A. Align the optical sight axis perpendicular to the punch axis.

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INSPECTION PROCEDURE ACR®RIBBED PHILLIPS® PUNCHES

DRAWN DATE 11−20−79

CHECKED: DATE OCT 1987

PHILLIPS SCREW CD., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHDNE: 774−396−6190 FAX: 508−966−2326

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REVISION

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- B. Locate the appropriate crosshair at the tip of the punch nib and establish a datum.
- C. Traverse the sight or punch, as applicable, until the crosshair is aligned with the face of the punch near the edge of the head cavity and record the distance traversed.
- D. Add head cavity depth (Dimension M) obtained in 4.11 below.

4.11 <u>Head Cavity Depth</u> (Dimension M * Curved Top Heads Only)

- A. Using a dial indicator with a sensitivity of .001 or better, equipped with a small diameter, sharp, contact point, establish a zero point at the face of the punch near the edge of the head cavity.
- B. Measure to the deepest portion of the head cavity between any two adjacent wings and use in 4.10.2 D above.
- C. Since the specified cavity depth (M), is a theoretical dimension occurring on the cavity radius (0) furthest removed from the face of the punch, the dimension recorded in B will be less than the true "M" by about .002 to .005. A precise method of calculating this correction factor will be supplied upon request.

4.12 Punch Diameter, Length, and Notch:

- A. Remove the punch from the holding fixture.
- B. Using standard vernier calipers, measure and record punch diameter, length, and notch size.

4.13 <u>Implied Validation of Milling Cutter Angles:</u>

If " \varnothing G", "B", the point cone angle, and the outer wing angle are correct, then angle E and the 92° milling cutter form, may be considered to be correct if "F", the wing width at "G", is also within acceptable limits.

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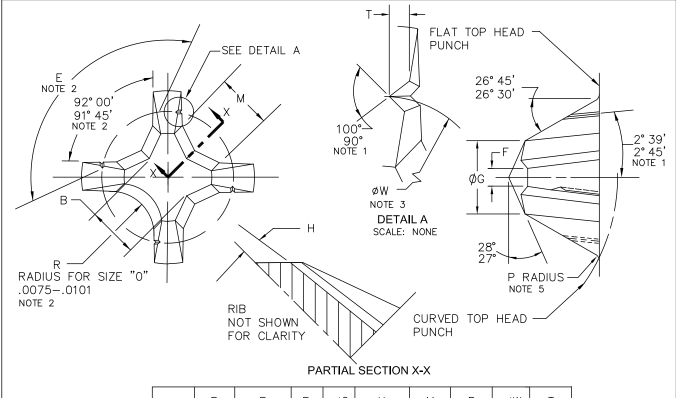
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INSPECTION PROCEDURE ACR[®]RIBBED PHILLIPS[®] PUNCHES

DRAWN
S. GUARIN□
11-20-79
CHECKED:
J. GRADY
PHILLIPS SCREW CI., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
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PHILLIPS SCREW CI., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHILLIPS SCREW CI., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

	CHECK LIST FOR INSPECTION OF ACR [®] RIBBED PHILLIPS [®] PI	UNCHES	Report No.: Sheet: of Date: Inspector:				
	Part No.: Description:		Mfr: Lot No.:				
			201 110				
		MEASUREM	IENTS	SPECIFICATIONS			
	Sample Size						
	Head Marking						
	Milling Angle "H" (4.2)						
	Throat "B" (4.3)						
	Wing Thickness "F" (4.4)						
	Groove Location "W" (4.5)				$\neg \mid \downarrow$		
	Groove Depth "T" (4.6)						
	Head Cavity Dia.* "N" (4.7)						
	Point Cone Dia. "G" (4.8)						
	Point Cone Angle (4.9)			28° - 27°			
	Outer Wing Angle (4.9)			26° 45′ – 26° 30′	-		
	Punch Nib Length "J" (4.10)						
	Head Cavity Depth "M" (#4.11)						
	Punch Dia. (4.12	>					
	Punch Diameter (4.12	>			$\dashv \bot$		
	Notch (4.12	>					
	* = Curved Top Heads Only	I	l				
	DISPOSITION: Accept		_				
	Reject		_				
	COMMENTS:						
	<u>, </u>						
	2014 PHILLIPS SCREW COMPANY. S RESERVED.	INSP	PECTION P	ROCEDURE PHILLIPS®			
THIS DRAWING EMBODIE OWNED BY PHILLIPS S	ES A CONFIDENTIAL AND PROPRIETARY DESIGN CREW COMPANY AND MAY NOT BE COPIED	ACI	PUNCH	IES			
WITHOUT THE EXPRESS COMPANY. THIS DRAW	ING AND DESIGN IS PROVIDED UNDER A	RAWN S. GUARINO	DATE 11-20-79	DRAWING NUMBER			
CONFIDENTIAL RELATION RECIPIENT AGREES TO PATENT, TRADEMARK, A	ISHIP FOR A SPECIFIC PURPOSE AND THE USE IT ONLY FOR SUCH PURPOSE. ALL ND OTHER RIGHTS IN AND TO THIS DRAWING	CHECKED: J. GRADY	DATE OCT 1987	- PSC-1009	. 6 05 (
AND DESIGN ARE EXPE BELLINGHAM, MASSACE			OCT 1967]., 155 FARM \$1 : 774-396-6190	SHEET TREET, BELLINGHAM, MA 020 FAX: 508-966-2326	6 OF 6 019 U.S.A		
PHILLIPS II	R R	R PHILLIPS SQUARE-I	DRIV RURQ-SE	R TRI-WING MORTORQ			
HEXSTIX	$^igotimes_{ exttt{PDZILOCK}}igotimes_{ exttt{ARE}}$ are registered trademark	S OF THE PHILLIPS	SCREW COMPANY	1			



	В	Е	F	øG	Н	М	Р	øW	Т
RECESS SIZE		+0°00' -0°15'		+.002 000	+0° 15' -0° 00'		±.002	+.003 000	
0	.0260 .0240		.012 .014	.032	7° 00'	.0104 .0140	.010	.042	.001 .002
1	.0380 .0370	138° 00'	.018 .020	.050	7° 00'	.016 .018	.020	.066	.002 .003
2	.0588 .0568	140° 00'	.026 .029	.090	5° 45'	.031 .033	.025	.115	.003 .004
3	.0960 .0940	146° 00'	.029 .032	.150	5° 45'	.078 .080	.030	.169	.003 .004
4S	.1380 .1360	153° 00'	.047 .050	.200	7° 00'	.094 .096	.035	.236	.003 .004
4L	.1380 .1360	153° 00'	.047 .050	.200	7° 00'	.094 .096	.035	.272	.003 .004
5	.2280 .2260	162° 46'	.067 .070	.311	7° 00'	.159 .161	.040	.405	.004 .006
6	.2770 .2750	157° 57'	.097 .101	.374	7° 00'	.176 .178	.055	.508	.004 .006

- 1. GROOVES OF 90° TO 100° FORM ARE TO BE INCLINED 2° 39' TO 2° 45' TO THE CENTERLINE AXIS OF THE PUNCH IN THE PLANES OF THE WING SIDE WALLS.
- 2. INCLUDED WING ANGLE AND ANGLE "E" OR RADIUS "R" ARE TO BE MEASURED NORMAL TO ANGLE "H."

 3. GROOVE LOCATION DETERMINED BY "W" DIAMETER, NOT LATERAL DISTANCE FROM CENTER.

 ØW IS MEASURED FROM WHERE THE BOTTOM OF THE RIB GROOVE BREAKS THROUGH THE OUTER WING SURFACE.
- 4. PUNCH NUMBERS WILL INDICATE SLANT RIBS BY SUBSTITUTING AN "S" IN PLACE OF THE DASH. (EXAMPLE:
- AN ACR® PUNCH WITH THE CODE PSC1101-1 WOULD BECOME PSC1101S1 FOR A SLANT RIBBED PUNCH.)

 5. RADIUS "P" SHOWN IS FOR PUNCHES ONLY AND OCCURS ALONG THE ENTIRE PERIPHERAL EDGE OF THE UPPER PORTION OF THE POINT.
- THIS PRODUCT IS COVERED BY U.S. PATENT NUMBERS 5,203,742 AND 5,120,173.
- DEBURR ALL ACR® GROOVES.

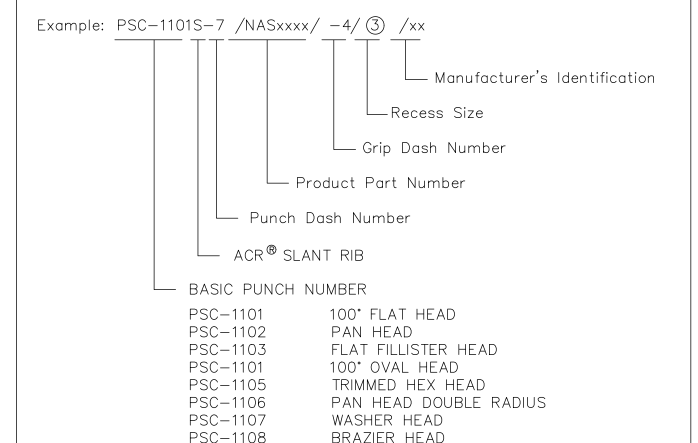
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BELLINGHAM, MASSACHUSETTS. U.S.A.

ACR[®]RIBBED PHILLIPS[®] **PUNCH DIMENSIONS**

	DRAWN	DATE	DRAWING NUMBER			
	S. GREGORY	3-9-94	PSC-4100			
~	CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 2			
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.						

PHILLIPS II PHILLIPS PDZIDRIV ACR PDZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK R ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



- B. Mark punches with this drawing number, applicable dash number, the legend "ACR $^{\circledR}$ PHILLIPS $^{\circledR}$ ", and the serial number of the hob used in manufacture. All marking shall be etched, stamped, or engraved.
- C. All punches shall be certified by the punch manufacturer. In case of conflict, referee inspection shall be performed in accordance with test requirement specification PSC-1009.

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ACR[®]RIBBED PHILLIPS[®] PUNCH DIMENSIONS

	DRAWN	DATE	DRAWING NUMBER		
	R. CHERLIN	7-30-97	PSC-4100		
	CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 2 OF 2		
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.					

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

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REVISION | UPD

WITHIN ØY SUF	REACE
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DASH	FORMER	SCREW SIZE		RECESS	ØA		J	К	L	ØY	PUNCH PENETRATION	
NUMBER	CODE NO. REF. ONLY	TENSION HEAD	REDUCED HEAD	SIZE	+.006 000	±.0005	+.006 000	+.001 000	+.000 001	MIN	MAX	MIN
1	00-19	.0600	-	0	.052	.4375	.029	.125	.062	.119	.028	.024
17	00-4	.0730	-	0	.060	.4375	.037	.125	.062	.146	.036	.032
2	10-80	.0860	-	1	.087	.4375	.050	.125	.062	.172	.049	.045
18	10-1	.0990	-	1	.094	.4375	.057	.125	.062	.199	.056	.052
3	10-54	.1120	-	1	.109	.4375	.072	.125	.062	.312	.071	.067
4	20-1	.1380	.1640	2	.146	.4375	.080	.125	.062	.305	.075	.069
5	20-135	.1640	.1900	2	.161	.5625	.095	.212	.106	.375	.090	.084
6	20-136	.1900	.2500	2	.176	.5625	.110	.212	.106	.438	.105	.099
7	30-93	.2500	.3125	3	.239	.8750	.129	.212	.106	.594	.118	.112
8	40-79	.3125	.3750	48	.309	1.0000	.162	.212	.106	.750	.148	.142
9	40-106	.3750	.4375	4S	.333	1.0000	.187	.212	.106	.844	.173	.167
10	40-24	4375	.5000	4L	.356	1.2500	.210	.212	.106	1.250	.196	.190
11	40-2	.5000	.5625	4L	.385	1.2500	.239	.212	.106	1.062	.225	.219
12	40-3	.5625	.6250	4L	.416	1.2500	.270	.212	.106	1.188	.256	.250
13	50-11	.6250	.7500	5	.503	1.5000	.275	.212	.106	1.375	.248	.242
14	50-3	.7500	.8750	5	.564	2.0000	.336	-	-	1.625	.309	.303
15	60-85	.8750	1.000	6	.737	2.0000	.463	-	-	1.813	.433	.427
16	60-100	1.0000	-	6	.800	2.5000	.527		_	2,125	.497	.491

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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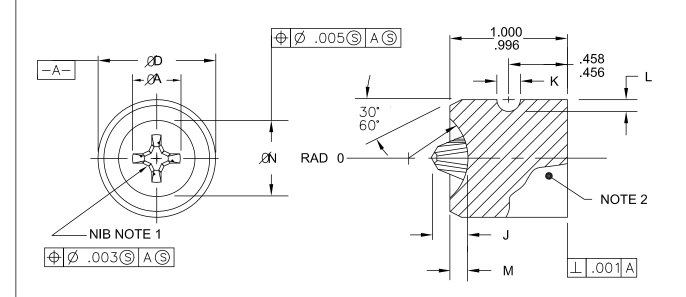
PUNCH, 100[°] FLUSH HEAD ACR[®] RIBBED PHILLIPS[®] RECESS

DRAWN S. GUARINO	DATE 1-7-80	DRAWING NUMBER PSC-1101
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY POZIDRIV ROCK POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET RI-WING MORTORQ

REVISION 12-13-83



DASH	FORMER		RECESS		ØD	J	K	L	М	ØN	0	PUI PENETI	
NUMBER	CODE NO. REF. ONLY	SIZE	SIZE	+.006 000	±.0005	+.006 000	+.001	+.000 001	+.002 000	+.005 000	+.005 000	MAX	MIN
1	00-14	.0600	0	.059	.4375	.040	.125	.062	.028	.131	.091	.032	.028
17	00-15	.0730	0	.066	.4375	.048	.125	.062	.034	.160	.111	.040	.036
2	10-13	.0860	1	.096	.4375	.068	.125	.062	.040	.190	.132	.052	.048
18	10-14	.0990	1	.104	.4375	.077	.125	.062	.045	.215	.150	.061	.057
3	10-15	.1120	1	.114	.4375	.087	.125	.062	.049	.241	.173	.071	.067
4	20-21	.1380	2	.158	.4375	.108	.125	.062	.055	.280	.207	.080	.074
5	20-23	.1640	2	.174	.5625	.124	.212	.106	.072	.346	.244	.096	.090
6	20-25	.1900	2	.191	.5625	.142	.212	.106	.087	.409	.284	.114	.108
7	30-22	.2500	3	.273	.8750	.189	.212	.106	.105	.519	.373	.144	.138
8	40-9	.3125	48	.342	1.0000	.224	.212	.106	.118	.665	.527	.173	.167
9	40-26	.3750	4L	.381	1.2500	.263	.212	.106	.133	.788	.652	.213	.207
10	40-27	.4375	4L	.405	1.2500	.285	.212	.106	.147	.913	.782	.238	.232
11	40-28	.5000	4L	.426	1.5000	.305	.212	.106	.161	1.038	.917	.260	.254
12	40-281	.5625	4L	.458	1.5000	.340	.212	.106	.177	1.112	.960	.292	.286
13	50-15	.6250	5	.573	1.5000	.388	.212	.106	.199	1.195	.995	.311	.305
14	50-6	.7500	5	.620	2.0000	.436	-	-	.290	1.500	1.115	.357	.351
15		.8750	6	NOT DEFINED									
16		1,0000	6										

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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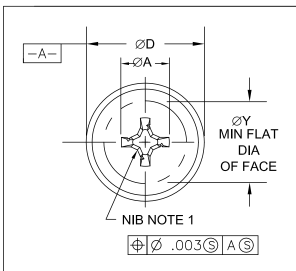
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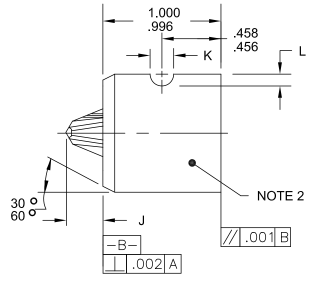
PUNCH, PAN HEAD SINGLE RADIUS ACR® RIBBED PHILLIPS® RECESS

	DRAWN S. GUARINO	DATE 1-7-80	DRAWING NUMBER PSC-1102			
	CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1			
PHILLIPS SCREW CO. 155 FARM STREET BELLINGHAM MA 02019 LLS A						

PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY POZIDRIV RACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ





WITHIN	øΥ	SURFACE

DASH	ALTERNATE PUNCH	FORMER		RECESS		ØD	J	K	L	ØY		NCH RATION
NUMBER	NUMBER	CODE NO. REF.	SIZE	SIZE	+.006 000	±.0005	+.006 000	+.001	+.000 001	MIN	MAX	MIN
1	PSC-1101S17	00-4	.0600	0	.060	.4375	.037	.125	.062	.146	.036	.032
17	-	00-5	.0730	0	.068	.4375	.045	.125	.062	.146	.044	.040
2	PSC-1101S18	10-1	.0860	1	.094	.4375	.057	.125	.062	.199	.056	.052
18	-	10-2	.0990	1	.099	.4375	.062	.125	.062	.199	.061	.057
3	PSC-1101S3	10-54	.1120	1	.109	.4375	.072	.125	.062	.312	.071	.067
4	-	20-134	.1380	2	.156	.4375	.090	.125	.062	.312	.085	.079
5	-	20-2	.1640	2	.166	.5625	.100	.212	.106	.332	.095	.089
6	-	20-3	.1900	2	.181	.5625	.115	.212	.106	.385	.110	.104
7	-	30-2	.2500	3	.260	.8750	.150	.212	.106	.544	.139	.133
8	ı	40-64	.3125	48	.326	1.0000	.180	.212	.106	.750	.166	.160
9	I	40-4	.3750	4L	.356	1.0000	.210	.212	.106	.762	.196	.190
10	PSC-1101S11	40-2	.4375	4L	.385	1.2500	.239	.212	.106	1.062	.225	.219
11	I	40-5	.5000	4L	.401	1.2500	.255	.212	.106	.875	.241	.235
12	I	40-141	.5625	4L	.440	1.5000	.294	.212	.106	1.250	.280	.274
13	PSC-1101S14	50-3	.6250	5	.564	2.0000	.336	-	-	1.625	.309	.303
14	I	50-4	.7500	5	.627	2.0000	.400	-	-	1.500	.373	.367
15	PSC-1101S15		.8750	6	.737	2.0000	.463	-	-	1.813	.433	.427
16	PSC-1101S16		1.0000	6	.800	2.5000	.527	-	-	2.125	.497	.491

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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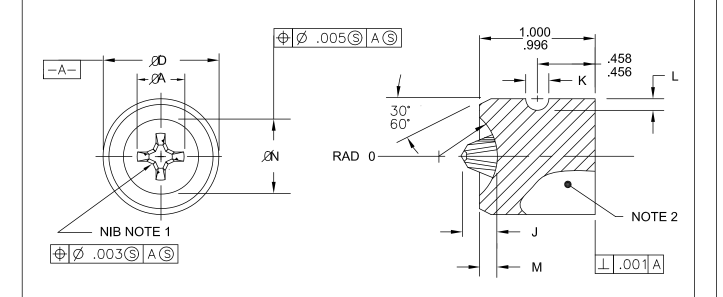
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PUNCH, FLAT FILLISTER HEAD ACR® RIBBED PHILLIPS® RECESS

DRAWN S. GUARINO	DATE 1-7-80	DRAWING	NUM		C-1103	
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET	1	OF	1	

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



DASH	FORMER		RECESS		ØD	J	K	L	M	ØN	0		NCH RATION
NUMBER	CODE NO. REF. ONLY	SIZE	SIZE	+.006	±.0005	+.006 000	+.001 000	+.000 001	+.002 000	+.005 000	+.005	MAX	MIN
2	10-82	.0860	1	.093	.4375	.062	.125	.062	.020	.168	.186	.051	.047
18	10-83	.0990	1	.102	.4375	.072	.125	.062	.024	.195	.210	.061	.057
3	10-84	.1120	1	.117	.4375	.087	.125	.062	.026	.221	.248	.076	.072
4	20-8	.1380	2	.170	.4375	.116	.125	.062	.033	.274	.301	.094	.088
5	20-12	.1640	2	.184	.5625	.130	.212	.106	.040	.326	.352	.108	.102
6	20-13	.1900	2	.201	.5625	.148	.212	.106	.046	.379	.413	.126	.120
7	30-12	.2500	3	.282	.8750	.191	.212	.106	.062	.500	.535	.156	.150
8	40-13	.3125	4L	.382	1.0000	.263	.212	.106	.078	.627	.669	.214	.208
9	40-10	.3750	4L	.402	1.2500	.282	.212	.106	.096	.752	.784	.235	.229

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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PUNCH, 100 ° OVAL HEAD ACR® RIBBED PHILLIPS® RECESS

DRAWN S. GUARINO	DATE 1-7-80	DRAWING NUMBER PSC-1104								
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1								
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326										

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

DASH	FORMER CODE NO.	SCREW	HEX	RECESS	ØA +.006	ØD	J +.006	K +.001	L +.000	M +,002	ØN +.005	ØS +,005	PUI PENETI	
NUMBER	REF. NOTE 2	SIZE	SIZE	SIZE	000	±.0005	.000	- 000	001	002	000	000	MAX	MIN
3	10-157	.1120	3/16	1	.116	.4375	.079	.125	.062	.008	.248	.188	.078	.074
4	20-137	.1380	1/4	2	.141	.4375	.075	.125	.062	.013	.330	.230	.070	.064
5	20-474	.1640	1/4	2	.181	.5625	.115	.212	.106	.013	.330	.230	.110	.104
6	20-147	.1900	5/16	2	.196	.5625	.130	.212	.106	.017	.418	.288	.125	.119
6A		.1900	3/8	2	.196	.8750	.130	.212	.106	.018	.492	.360	.125	.119
7	30-58	.2500	3/8	3	.275	1.0000	.165	.212	.106	.018	.492	.360	.154	.148
7A		.2500	7/16	3	.275	1.0000	.165	.212	.106	.023	.576	.407	.154	.148
8	40-65	.3125	1/2	4L	.356	1.0000	.210	.212	.106	.025	.662	.472	.196	.190
A8		.3125	7/16	4L	.356	1.0000	.210	.212	.106	.023	.576	.407	.196	.190
9		.3750	1/2	4L	.385	1.0000	.239	.212	.106	.025	.662	.472	.225	.219
9A	40-66	.3750	9/16	4L	.385	1.2500	.239	.212	.106	.029	.738	.518	.225	.219
10	40-67	.4375	5/8	4L	.401	1.5000	.255	.212	.106	.033	.818	.575	.241	.235
10A		.4375	11/16	4L	.401	1.5000	.255	.212	.106	.035	.901	.638	.241	.235
11	40-68	.5000	3/4	4L	.416	1.5000	.270	.212	.106	.041	.996	.690	.256	.250

- 1. PARTS MADE FROM THESE PUNCHES ARE NOT DESIGNED TO WITHSTAND TENSILE LOADS BASED ON FED-STD-H28 TENSILE STRESS AREAS.
- 2. THESE PUNCHES HAVE A 15' CHAMFER. THE FORMER REFERENCED PUNCHES HAVE A 30' CHAMFER.
- 3. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 4. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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PUNCH, TRIMMED HEXAGON HEAD ACR® RIBBED PHILLIPS® RECESS

DRAWN S. GUARINO	DATE 1-8-80	DRAWING NUMBER PSC-1105
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1

PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV BTORQ-SET TRI-WING MORTORQ HEXSTIX POZILOCK RARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

3/ UPDATE 5-01-13 1/ REISSUED 2/ REDRAWN 3-23-89 7-30-97

REISSUED 9-11-88

REVISION

DASH	FORMER	I	RECESS		ØD	J	K	L	M	ØN	0	С	PUN PENETI	
NUMBER	CODE NO. REF. ONLY	SIZE	SIZE	+.006 000	±.0005	+.006 000	+.001 000	+.000 001	+.002 000	+.005 000	+.005 000	±.005	MAX	MIN
2	10-173	.0860	1	.096	.4375	.068	.125	.062	.040	.157	.132	.032	.052	.048
3	10-174	.1120	1	.114	.4375	.087	.125	.062	.053	.209	.173	.032	.071	.067
4	20-658	.1380	2	.158	.4375	.108	.125	.062	.065	.260	.207	.041	.080	.074
5	20-659	.1640	2	.174	.5625	.124	.212	.106	.077	.312	.244	.043	.096	.090
6	20-660	.1900	2	.191	.5625	.142	.212	.106	.089	.358	.284	.047	.114	.108
7	30-286	.2500	3	.273	.8750	.189	.212	.106	.118	.477	.373	.062	.144	.138
8	40-304	.3125	48	.342	1.0000	.224	.212	.106	.147	.600	.527	.095	.173	.167
9	40-319	.3750	4L	.381	1.2500	.263	.212	.106	.177	.725	.652	.118	.213	.207
10	40-320	.4375	4L	.405	1.2500	.285	.212	.106	.207	.848	.782	.160	.238	.232
11	40-321	.5000	4L	.426	1.5000	.305	.212	.106	.235	.972	.917	.190	.260	.254

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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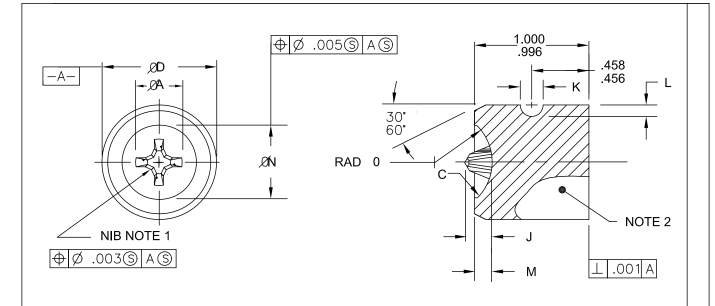
PUNCH, PAN HEAD, DOUBLE RADIUS ACR® RIBBED PHILLIPS® RECESS

DRAWN S. O. BRENNAN	DATE 11-27-84	DRAWING NUMBER PSC-1106							
5. U. BREINNAIN	11-27-04	P3C-1100							
CHECKED:	DATE	SHEET 1 OF 1							
G. LAMONICA	7-30-97								
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.									
PHONE: 774-396-6190 FAX: 508-966-2326									

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION | 1/ REISSUED | 2/ REDRAWN | 3/ UPDATE | 7-30-97 | 5-01-13



DASH		RECESS		ØD	J	K +.001	L +.000	M +.002	ØN +.005	0+.005	C ±.005	PUNCH PENETRATION	
NUMBER	SIZE	SIZE	+.006 000	±.0005	+.006 000	000	001	000	000	000	±.005	MAX	MIN
5	.1640	2	.161	.5625	.106	.212	.106	.054	.294	.305	.080	.085	.079
6	.1900	2	.176	.5625	.120	.212	.106	.061	.353	.400	.080	.101	.095
7	.2500	3	.245	.8750	.151	.212	.106	.081	.488	.470	.100	.118	.112

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2. REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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PUNCH, WASHER HEAD, DOUBLE RADIUS ACR® RIBBED PHILLIPS® RECESS

	DRAWN	DATE	DRAWING NUMBER
	S. O. BRENNAN	11-21-84	PSC-1107
	CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1
1	PHILLIPS SCREW CO	155 FARM STRI	EET BELLINGHAM MA 02019 LLS A

PHONE: 774-396-6190 FAX: 508-966-2326

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET® TRI-WING® MORTORQ®

HEXSTIX® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

DASH	FORMER				ØD	J	K	L	M	ØN	0		NCH RATION
NUMBER	CODE NO. REF. ONLY	SIZE	SIZE	+.006	±.0005	+.006 000	+.001	+.000	+.002 000	+.005 000	+.005	MAX	MIN
4	20-125	.1380	2	.147	.5625	.095	.212	.106	.062	.286	.196	.068	.062
5	20-126	.1640	2	.160	.5625	.108	.212	.106	.076	.341	.230	.082	.076
6	20-127	.1900	2	.173	.5625	.122	.212	.106	.088	.394	.264	.096	.090
7	30-88	.2500	3	.246	.8750	.161	.212	.106	.121	.501	.320	.116	.110
8	40-134	.3125	48	.323	1.0000	.212	.212	.106	.137	.593	.390	.151	.145
9	40-136	.3750	4L	.353	1.2500	.242	.212	.106	.162	.700	.460	.182	.176
10	40-225	.4375	4L	.380	1.2500	.269	.212	.106	.177	.790	.530	.210	.204
11	40-227	.5000	4L	.406	1.5000	.295	.212	.106	.200	.895	.600	.237	.231
12	40-211	.5625	4L	.439	1.5000	.330	.212	.106	.225	1.000	.669	.270	.264

- 1. REFER TO DRAWING PSC-4100 SHEET 1 FOR PUNCH POINT DIMENSIONS NOT SHOWN.
- 2, REFER TO DRAWING PSC-4100 SHEET 2 FOR PUNCH NUMBERING AND MARKING NOTES.

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PUNCH, BRAZIER HEAD ACR® RIBBED PHILLIPS® RECESS

DRAWN J. GRADY	DATE 1-17-92	DRAWING NUMBER PSC-1108							
CHECKED: G. LAMONICA	DATE 7-30-97	SHEET 1 OF 1							
PHILLIPS SCREW CO., 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326									

PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION 7-30-97 5-01-13