TECHNICAL MANUAL



TORQ-SET® Drive Systems

Includes comprehensive engineering Head Standards, Driver Bit Standards, Gaging Standards and Punch Standards.



TORQ-SET® Drive System Technical Manual



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Issue: 10/11

TORQ-SET[®]ENGINEERING MANUAL INDEX RECESSES AND ENGINEERING

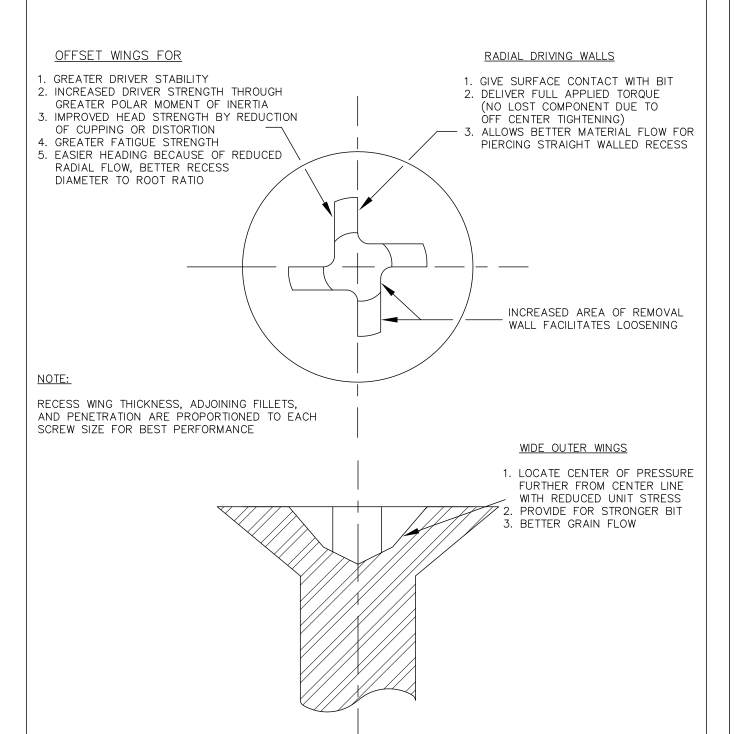
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			4 of 4	08-11-92
J.	Composite Tabulation of Wing Thickness of TORQ—SET® Punch, Recess, and Driver	PSC-428	1 of 1	04-20-90

TORQ-SET ® ENGINEERING

- 1. $TORQ-SET^{\circledR}$ recessed head fasteners can be produced in all sizes and are currently used from #0 (.060) diameter through 5/8 (.625") diameter in various lengths and head styles. Sizes through 1-1/2 (1.500") diameter can be made as required.
- 2. No restriction on materials exists with the use of TORQ—SET[®] screws. Typical materials currently being produced, in addition to conventional high heat treat alloy steels, are:

A-286	302	Inconel X
17-4MO	321	Crucible "Hi—Tuf"
17-4PH	347	Greek Ascoloy
17-7PH	422	K Monel
C130AM	431	Rene'41 & others
Titanium	H11	

- 3. Although the majority of Aircraft structural grade TORQ—SET® bolts are called out in configurations intended for basic shear load applications, the design characteristics of the recess (i.e. minimum penetration, minimal radial transition from shank to head, etc.) have proven to have excellent fatigue strength characteristics. Even in flush head configurations it has been possible (through cold working procedures) to produce TORQ—SET® bolts that will meet the fatigue requirements of tension type fasteners as called out in MIL—B—7838A.
- 4. The impact strength of any fastener, of course, varies with its mass. Another important requisite for high tensile impact strength is the uniformity of cross—sectional stress area. The displacement of material by the TORQ—SET® recess reduces the abrupt change in cross—sectional area at the head juncture as would be experienced in a countersunk head of more or less solid design. The improvement in tensile resilience is shown by comparing the lower (TORQ—SET®) curve with the upper curve for the solid head on PSC—176.
- 5. The above mentioned design features afford the ultimate in tensile strength, torsional load carrying ability, and impact resistance.



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TORQ-SET® RECESS

	DRAWN	DATE	DRAWING NUMBER
	V.W. MOTTOLA	10/30/63	PSC-165A
	CONFIRMED:	DATE	P30-103A
	L. DOUGAN	11/04/11	SHEET 1 OF 1
•			

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OFFSET WINGS FOR:

- INCREASED DRIVER STRENGTH THROUGH GREATER POLAR MOMENT OF INERTIA.
- 2. IMPROVED DRIVER STABILITY IN MATING RECESS

WIDE OUTER WINGS:

- 1. LOCATE CENTER OF PRESSURE AWAY FROM CENTERLINE WITH REDUCED UNIT PRESSURE
- 2. INCREASE STRENGTH



- SURFACE CONTACT WITH CORRESPONDING
 RECESS WALL
- 2. NO LOST COMPONENT OF TIGHTENING EFFORT DUE TO OFF CENTER DRIVING
- 3. NO BURRING OR DIMPLING OF EDGE OF RECESS UNDER HIGH TORQUE

INCREASED CONTACT AREA
OF COUNTER-CLOCKWISE WING
SURFACES FACILITATES REMOVAL
OF SCREWS

A Reissu

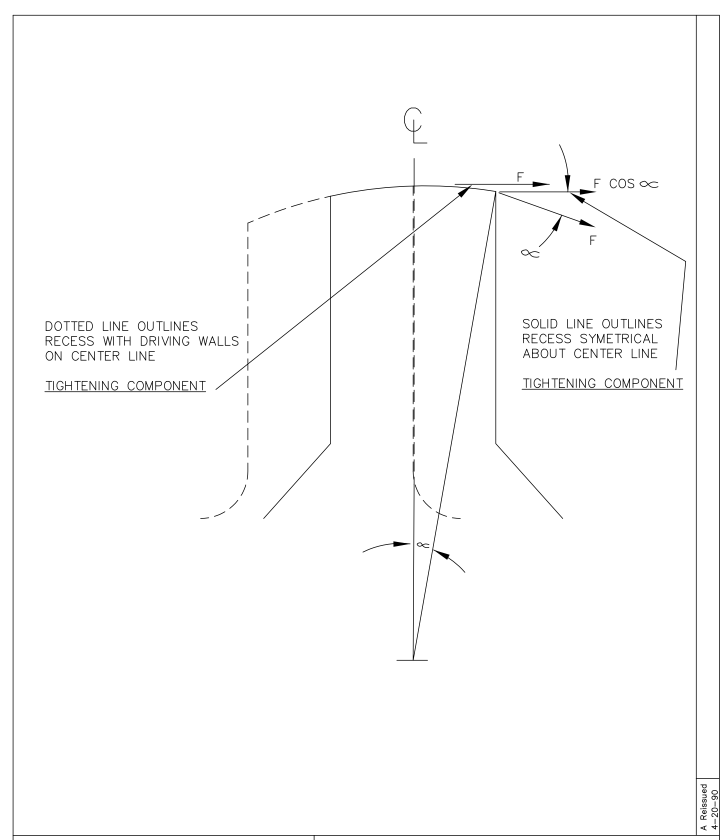
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CONFIGURATION OF TORQ-SET® DRIVER

DRAWN	DATE	DRAWING NUMBER
V.W. MOTTOLA	12/6/62	PSC-174
CONFIRMED:	DATE	P30-114
L. DOUGAN	11/04/11	SHEET 1 OF 1

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ILLUSTRATION SHOWING NO LOST COMPONENT OF FORCE IN TORQ-SET DESIGN

DRAWN	DATE	DRAWING NUMBER
V.W. MOTTOLA	10/30/63	PSC-174A
CONFIRMED:	DATE	P30-114A
L. DOUGAN	11/04/11	SHEET 1 OF 1

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RESILIENCE

SOLID HEAD 9.88 IN-LBS

TORQ-SET® RECESSED HEAD 8.77 "

TORQ-SET® RECESSED HEAD EXCLUDING VOLUME BETWEEN

RECESS WINGS 7.72 "

ONE DIA. (.375) FULL BODY SHANK 9.89 "

ONE DIA. (.375) THREAD 7.90 "

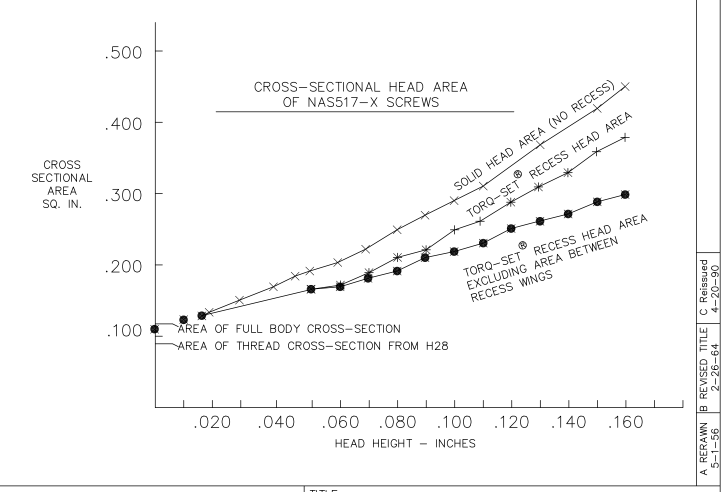
NOTE THAT RESILIENCE OF THE TORQ-SET RECESSED HEAD FALLS MIDWAY BETWEEN A ONE-DIAMETER FULL BODY SECTION AND A ONE-DIAMETER THREADED SECTION

RESILIENCE U = $\frac{S^2V}{2E}$ INCH POUNDS

S = STRESS LEVEL (75% OF 160000)

V = VOLUME

E = MODULUS OF ELASTICITY (30,000,000)



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TABULATION OF RESILIENCE AND CURVES OF
CROSS-SECTIONAL HEAD AREA OF NAS517-6-X SCREWS

DRAWN:

V. W. MOTTOLA

CONFIRMED:

L. DOUGAN

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

DATE:

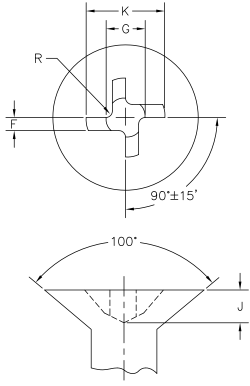
5-20-55

PRAWING NUMBER

PRAWING NUMBER

SHEET 1 0F 1

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100° COUNTERSUNK HEAD

		FOR SCREW SIZES 0-1-2	<u>TOLERANCE</u>
G =	1.280 .46 .58 .20	(BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (.086) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.001"001"
G =	1.280 .46 .58 .20	FOR SCREW SIZES 3 THROUGH 1/4 (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.001"002"
	1.125 .38 .58 .20	FOR SCREW SIZES 5/16 THROUGH 7/16 (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.001"002"
K = J = G = F = R =	1.125 .38 .58 .20	FOR SCREW SIZES 1/2 THROUGH 5/8 (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.002"002"

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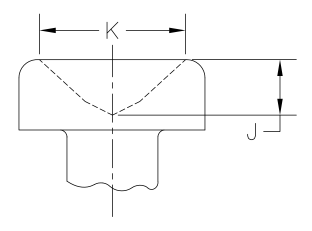
RECESS DIMENSION FORMULAS FOR STANDARD TORQ-SET® HEAD STYLES

DRAWN	DATE	DRAWING NUMBER					
V.W. MOTTOLA	11/1/63	PSC-264					
CONFIRMED:	DATE	P30-204					
L. DOUGAN	11/04/11	SHEET 1 OF 3					

A Reissued 4-20-90

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R R R R REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



FLAT FILLISTER AND FLAT PAN HEADS

K = J = G = F = R =	1.360 .50 .58 .20	FOR SCREW SIZES 0-1-2 (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (.086) SEE TABULATION SHEET 3	TOLERANCE +.005"005" +.003"007" +.002"002" +.001"001"
IZ -	1 760	FOR SCREW SIZES 3 THROUGH 1/4	. 005" 005"
	1.360 .50 .58 .20	(BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.001"002"
		FOR SCREW SIZES 5/16 THROUGH 3/8	"
K = J = G = F = R =	1.205 .42 .58 .20	(BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.001"002"
		FOR SCREW SIZES 7/16	
J =	1.125 .38 .58 .20	(BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.001"002"
		FOR SCREW SIZES 1/2 THROUGH 5/8	
K = J = G = F = R =	1.125 .38 .58 .20	(BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) (BASIC MAJOR THREAD DIAMETER) SEE TABULATION SHEET 3	+.005"005" +.003"007" +.002"002" +.002"002"

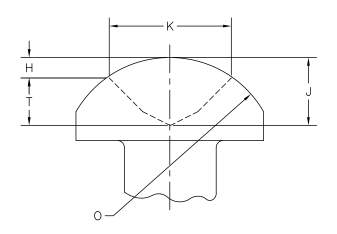
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RECESS DIMENSION FORMULAS FOR STANDARD TORQ-SET® HEAD STYLES

DRAWN	DATE	DRAWING NUMBER
V.W. MOTTOLA	11/1/63	PSC-264
CONFIRMED:	DATE	P30-204
L. DOUGAN	11/04/11	SHEET 2 OF 3
·		

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PAN, BRAZIER & BUTTON HEADS

			FOR SC	REW SIZ	ZES O TI	HROUGH	5/8			TOLERA	NCE	
	< = 1 J =	.125	(BASIC T + H	MAJOR	THREAD	DIAMET	ER)		-	+.005" -	005"	
	「 =	.38	(BASIC	MAJOR	THREAD	DIAMET	ER)		-	+.003" -	007"	
F	H =	$0 - \sqrt{0^2}$	$-\frac{K^2}{4}$									
F	₹ =		SEE TA	BULATIO	N BELO	W						
			FOR SC	CREW SIZ	ZES 0-1	<u>-2</u>						
	= G =	.20 .58	(.086) (BASIC	MAJOR	THREAD	DIAMET	FR)			+.001" - +.002" -		
		.00	`		ZES 3 TH		,		-	F.UUZ -	002	
	= } =	.20 .58			THREAD THREAD					+.001" +.002"		
			FOR SC	REW SIZ	ZES 1/2	THROUG	<u>SH 5/8</u>					
	= = =	.20 .58			THREAD THREAD					+.002" +.002"		
				TABUL,	ATION I	FOR "R	" DIME	<u>NSION</u>				
SCREW SIZE	0	1	2	3	4	5	6	8	10	12	1/4	5/16
	.000 .010	.000 .010	.000 .010	.000 .010	.008 .018	.008 .018	.016 .030	.016 .030	.023 .040	.023 .040	.023 .040	.031 .052
SCREW SIZE	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1	1-1/8	1-1/4	1-3/8	1-1/2
	.031 .052	.048 .072	.062 .089	.078 .108	.078 .108	.078 .108	.078 .108	.109 .149	.109 .149	.125 .175	.125 .175	.156 .211

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RECESS DIMENSION FORMULAS FOR STANDARD TORQ-SET® HEAD STYLES

DRAWN	DATE	DRAWING NUMBER
V.W. MOTTOLA	11/1/63	PSC-264
CONFIRMED:	DATE	P30-204
L. DOUGAN	11/04/11	SHEET 3 OF 3

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The following minimum torque values are established for the inspection of the Torq—Set® recessed head screws of all head styles, in typical materials of 160KSI strength level and higher, with normal coatings and finishes.

The test procedure shall be in accordance with PSC-395A. (1) the end load in paragraph 3a is 15.0 pounds, and (2) the bit wing thicknesses "F" are in accordance with PSC-170. Bits used for testing shall meet the appropriate requirements and shall not show evidence of distortion or deformation.

RECESS SIZE	CLOCKWISE TORQUE (DRIVING DIRECTION)	COUNTER-CLOCKWISE-TORQUE (REMOVAL DIRECTION)			
0	not establish	ed at this time			
2	4 1/2 IN-LBS	2 1/2 IN-LBS			
4	14	10			
6	30	26			
8	50	40			
10	70	50			
1/4	180	145			
5/16	270	230			
3/8	600	430			
7/16	925	725			
1/2	1250	1050			
9/16	1750	1400			
5/8	not established at this time				

ACCEPTANCE CRITERIA

- 1. No burrs or raises of metal are permitted on the driving edges of the recess allowing the application of the clockwise torque values listed. Minor surface scraping or "bruising" is permitted.
- 2. Burrs or raises of metal up to .003 are permitted on the removal wings of the recess following the application of the counterclockwise torque values listed.

LIMITATION

- 1. Screws with drilled heads are not subject to recess torque tests.
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MINIMUM TORQUE VALUES FOR TORQ-SET® SCREWS, 160,000 PSI MINIMUM

DRAWN:	DATE:	DRAWING NUMBER
R.E.C.	10-30-63	PSC-395
CONFIRMED:	DATE:	P3C-393
L. DOUGAN	11-04-11	SHEET 1 OF 1

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

TORQUE TESTING PROCEDURE FOR TORQ-SET® SCREW PRODUCTS

SCOPE:

This specification covers torque testing procedures for TORQ—SET® screws, and should serve as a guide for all Quality Control Inspection personnel responsible for the acceptance and performance of TORQ—SET® products.

A. APPLICABLE SPECIFICATIONS AND PUBLICATIONS:

The following specifications and publications shall form a part of this specification.

1. TORQ-SET® Engineering Manual - P.S.C.:

- a. SG-112 TORQ-SET® Recess Gage (Go and NoGo).
- b. SG-112A TORQ-SET® Penetration Values.
- c. SG-147 TORQ-SET® Curved Top Head Dial Indicator Fallaway Gage.
- d. SG-137 TORQ-SET® Penetration Gage.

2. Test Equipment:

- a. Sturtevant Torque Tester, Model #TTF-1/4, #TTF-1/2, or equivalent with special adaptor.
- b. Sturtevant or equivalent calibrated torque wrenches, with range from:

0 - 50	in-lbs	F - 50 - 1
0 - 100	"	F-100-1
0 - 600	"	S-600-1
0 - 1200	"	S-1200-1

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TORQUE TESTING PROCEDURE FOR TORQ-SET® SCREW PRODUCTS

DRAWN:	DATE:	DRAWING NUMBER
S. GREGORY	08/11/92	PSC-395A
CONFIRMED:	DATE:	P3C-393A
L. DOUGAN	4/23/12	SHEET 1 OF 4

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3. Bits:

- a. All TORQ—SET ® driver bits used for torque testing shall meet the dimensional requirements of PSC—170 and the physical requirements of QC—37C except that impact testing per paragraph 3 is not a mandatory requirement.
- b. Bits are to be discarded when signs of wear or when rounded edges appear on the driving or removal walls.

B. PROCEDURES:

1. Test Specimens:

TORQ—SET® screws shall meet the dimensional and physical requirements of Section A1 of this specification prior to torque testing. Test specimens shall be selected at random from production lots in a manner that will eliminate the possibility of stratification.

2. Specimen Mounting:

Specimen being tested is to be affixed to the test fixture in a vertical manner that will assure alignment with the mating driver bit, and held rigidly enough to prevent rotation when subjected to torque loading beyond the physical strength of the test specimen. It also should be held as close as possible to the head shank junction, thus minimizing the chance of misalignment.

3. Weights and Adaptors:

- a. The specimen mating driver bit, torque delivery shaft, adaptors, torque wrench and additional affixed weights shall be 15.00 pounds.
- b. Engage the mating driver bit with the specimen recess. Care should taken to ensure axial alignment of the driver with the test specimen. Care should also be taken to assure that the specimen has been subjected to full weight allowables as outlined in Paragraph 3a above.
- c. Torque loads shall be delivered both clockwise and counter—clockwise, beginning with the counter—clockwise direction. It is recommended that the specimen being tested only be subjected to the minimum torque requirements, as set forth herein.

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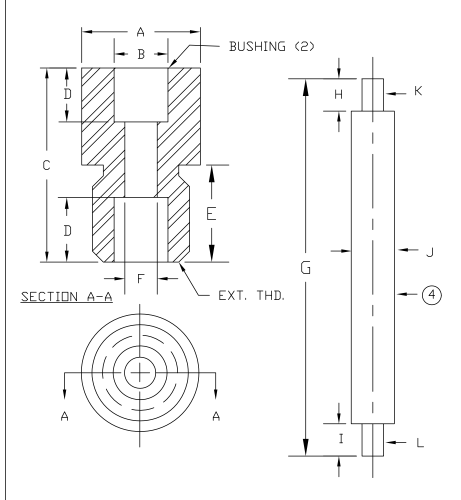
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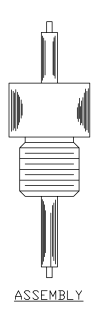
TORQUE TESTING PROCEDURE FOR

TORQ-SET® SCREW PRODUCTS

DRAWN:	DATE:	DRAWING NUMBER
S. GREGORY	08/11/92	PSC-395A
CONFIRMED:	DATE:	P3C-393A
L. DOUGAN	4/23/12	SHEET 2 OF 4

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





NOTES:

- 1 NO.1 ADAPTOR FOR MODEL TTF-1/4 TORQUE TESTER
- 2 NO.2 ADAPTOR FOR MODEL TTF-1/2 TORQUE TESTER
- 3 USE THOMPSON BALL BUSHINGS OR EQUIVALENT
- 4 HEAT TREAT TO ROCKWELL C56-60.

ND.	EXT. THD	BUSHING ND. (NDTE 3)	А	B +.0005 0000	С	D	E	F	G	Н	I	J	K HEX.	L SQUARE
1	1 1/4-7 UNC 2A	A61014	2	.6250	2 1/2	7/8	1 1/8	.386	6	1/2	7/16	.370	1/4	1/4
2	2 1/4 - 4 1/2	A122026	3	1.249	4 1/8	1 5/8	1 7/8	.760	9	7/8	7/8	.745	7/16	1/2

ADAPTOR FOR STURTEVANT TORQUE TESTERS TTF 1/4 AND TTF 1/2

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TORQUE TESTING PROCEDURE FOR TORQ-SET® SCREW PRODUCTS

 DRAWN:
 DATE:
 DRAWING NUMBER

 S. GREGORY
 08/11/92
 PSC-395A

 CONFIRMED:
 DATE:
 4/23/12
 SHEET 3 OF 4

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

TORQUE VALUES FOR NON-DESTRUCTIVE ACCEPTANCE TESTING FOR TORQ-SET® RECESSED HEAD PRODUCTS

In order that once—tested TORQ—SET® fasteners may be used in applications, without being overstressed during inspection, the following torque values will apply for TORQ—SET® standard products of all head styles in the 140,000 and 160,000 PSI ranges.

TORQUE

SCREW SIZE	(Using Axial Load of 15 pounds) 140,000 and 160,000 PSI ranges.
2	4 inch pounds
4	8 "
6	16 "
8	31 "
10	50 "
1/4	125 "
5/16	180 "
3/8	350 "
7/16	600 "
1/2	850 "
9/16	1100 "
5/8	NOT ESTABLISHED

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TORQUE TESTING PROCEDURE FOR TORQ-SET® SCREW PRODUCTS

DRAWN:	DATE:	DRAWING NUMBER
S. GREGORY	08/11/92	PSC-395A
CONFIRMED:	DATE:	P3C-393A
L. DOUGAN	4/23-12	SHEET 4 OF 4

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

COMPOSITE TABULATION OF WING THICKNESS OF TORQ-SET® PUNCH, RECESS AND DRIVER

Screw Size	Punch "F"	Recess "F" PSC-264,PSC-430 AND SG-112	Bit "F" PSC-170	Bit Tol.	MINIMUM Clearance "F" Min. Recess "F" Max. Bit	MAXIMUM Clearance Max. Recess "F" Min. Bit "F"	
0	.018 .017	.018 .016	.0155 .0140	.0015	.0005	.0040	
1	.018 .017	.018 .016	.0155 .0140	.0015	.0005	.0040	
2	.018 .017	.018 .016	.0155 .0140	.0015	.0005	.0040	
3	.021 .020	.021 .018	.0175 .0160	.0015	.0005	.0050	
4	.023 .021	.023 .020	.0185 .0170	.0015	.0015	.0060	
5	.026 .024	.026 .023	.0215 .0205	.0015	.0015	.0055	
6	.029 .027	.029 .026	.0245 .0230	.0015	.0015	.0060	
8	.034 .032	.034 .031	.0295 .0280	.0015	.0015	.0060	
10	.039 .037	.039 .036	.0345 .0330	.0015	.0015	.0060	
1/4	.051 .049	.051 .048	.0465 .0435	.0030	.0015	.0075	
5/16	.064 .062	.064 .061	.0595 .0565	.0030	.0015	.0075	
3/8	.076 .074	.076 .073	.0705 .0675	.0030	.0025	.0085	
7/16	.089 .087	.089 .086	.0835 .0805	.0030	.0025	.0085	
1/2	.102 .099	.102 .098	.0945 .0915	.0030	.0035	.0105	
9/16	.115 .112	.115 .111	.1055 .1020	.0035	.0045	.0110	per
5/8	.127 .124	.127 .123	.1175 .1140	.0035	.0055	.0130	A Reissued

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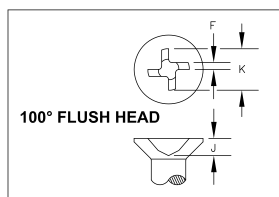
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TITLE:

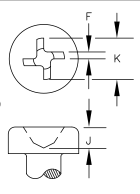
COMPOSITE TABULATION OF WING THICKNESS OF TORQ-SET® PUNCH, RECESS AND DRIVER

DRAWN:	DATE:	DRAWING NUMBER
		PSC-428
CONFIRMED:	DATE:	F 3C-420
L. DOUGAN	4/23/12	SHEET 1 OF 1

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



FLAT FILLISTER HEAD AND FLAT PAN HEAD



Screw Size	Recess & Driver	Wing Diam.	Wing Thick.	Recess Depth	Recess Pen.
	Size	K	F	Ĵ	
0	0	.082 .072	.018 .016	.031 .021	.0225 .0145
1	1	.098 .088	.018 .016	.037 .027	.0270 .0185
2	2	.115 .105	.018 .016	.043 .033	.0315 .0225
3	3	.132 .122	.021 .018	.049 .039	.0365 .0270
4	4	.148 .138	.023 .020	.055 .045	.0405 .0305
5	5	.165 .155	.026 .023	.061 .051	.0450 .0350
6	6	.182 .172	.029 .026	.066 .056	.0500 .0395
8	8	.215 .205	.034 .031	.078 .068	.0595 .0480
10	10	.248 .238	.039 .036	.090 .080	.0685 .0560
1/4	1/4	.325 .315	.051 .048	.118 .108	.0890 .0750
5/16	5/16	.357 .347	.064 .061	.122 .112	.0860 .0700
3/8	3/8	.427 .417	.076 .073	.145 .135	.1030 .0850
7/16	7/16	.498 .488	.089 .086	.169 .159	.1205 .1005
1/2	1/2	.568 .558	.102 .098	.193 .183	.1375 .1155
9/16	9/16	.638 .628	.115 .111	.217 .207	.1545 .1305
5/8	5/8	.708 .698	.127 .123	.241 .231	.1710 .1450
3/4	3/4	.849 .839	.152 .148	.288 .278	.2060 .1760
7/8	7/8	.989 .979	.177 .173	.336 .326	.2395 .2055
1"	1"	1.130 1.120	.202 .198	.383 .373	.2740 .2360

Screw Size	Recess & Driver Size	Wing Diam. K	Wing Thick. F	Recess Depth J	Recess Pen.	
0	0	.087 .077	.018 .016	.033 .023	.0250 .0170	
1	1	.104 .094	.018 .016	.039 .029	.0300 .0215	
2	2	.122 .112	.018 .016	.046 .036	.0350 .0260	
3	3	.140 .130	.021 .018	.053 .043	.0405 .0310	
4	4	.157 .147	.023 .020	.059 .049	.0450 .0350	
5	5	.175 .165	.026 .023	.066 .056	.0500 .0400	
6	6	.193 .183	.029 .026	.072 .062	.0555 .0450	
8	8	.228 .218	.034 .031	.085 .075	.0660 .0545	
10	10	.263 .253	.039 .036	.098 .088	.0760 .0635	
1/4	1/4	.345 .335	.051 .048	.128 .118	.0990 .0850	
5/16	5/16	.382 .372	.064 .061	.134 .124	.0985 .0825	
3/8	3/8	.457 .447	.076 .073	.161 .151	.1180 .1000	
7/16	7/16					
1/2	1/2	All sizes from 7/16" to 1" Same as 100° Flush Head				
9/16	9/16					
5/8	5/8					

A Reissued | ECO # 149 4-20-90 | 4-23-12

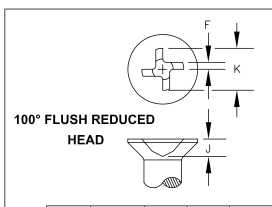
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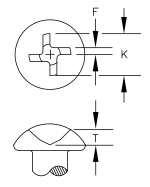
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TORQ-SET® RECESS DIMENSIONS

DRAWN	DATE	DRAWING NUMBER
R.C. & L.P.	3/18/64	PSC-430
CONFIRMED:	DATE	P3C-43U
L. DOUGAN	11/04/11	SHEET 1 OF 4

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





BRAZIER, PAN &

BUTTON HEADS.

Screw Size	Recess & Driver Size	Wing Diam. K	Wing Thick. F	Recess Depth J	Recess Pen.
0					
1					
2					
3		These not o	sizes a availabl	are e	
4					
5					
6					
8	6	.182 .172	.029 .026	.066 .056	.0500 .0395
10	8	.215 .205	.034 .031	.078 .068	.0595 .0480
1/4	10	.248 .238	.039 .036	.090 .080	.0685 .0560
5/16	1/4	.325 .315	.051 .048	.118 .108	.0890 .0750
3/8	5/16	.357 .347	.064 .061	.122 .112	.0860 .0700
7/16	3/8	.427 .417	.076 .073	.145 .135	.1030 .0850
1/2	7/16	.498 .488	.089 .086	.169 .159	.1205 .1005
9/16	1/2	.568 .558	.102 .098	.193 .183	.1375 .1155

Screw Size	Recess & Driver Size	Wing Diam. K	Wing Thick. F	Recess Depth T	Recess Pen.
0	0	.073 .063	.018 .016	.026 .016	.0180 .0100
1	1	.087 .077	.018 .016	.031 .021	.0215 .0130
2	2	.102 .092	.018 .016	.036 .026	.0250 .0160
3	3	.116 .106	.021 .018	.041 .031	.0285 .0190
4	4	.131 .121	.023 .020	.046 .036	.0320 .0220
5	5	.146 .136	.026 .023	.051 .041	.0355 .0255
6	6	.160 .150	.029 .026	.055 .045	.0390 .0285
8	8	.190 .180	.034 .031	.065 .055	.0470 .0355
10	10	.219 .209	.039 .036	.075 .065	.0540 .0415
1/4	1/4	.286 .276	.051 .048	.098 .088	.0695 .0555
5/16	5/16				
3/8	3/8				
7/16	7/16		All siz	es fron	n
1/2	1/2	5/16" to 1"			
9/16	9/16	Same	e as 10	00° Flat	Head
5/8	5/8				

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.638

.628

9/16

5/8

.115

.217

.207

.1545

.1305

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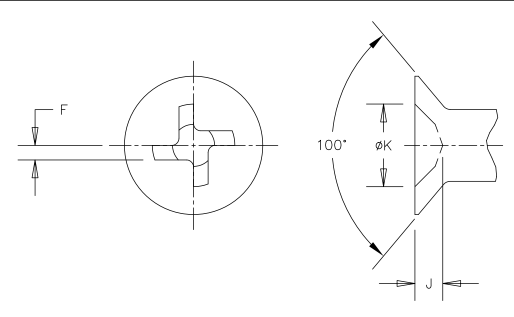
TORQ-SET® RECESS DIMENSIONS

DRAWN	DATE	DRAWING NUMBER
R.C. & L.P.	3/18/64	PSC-430
CONFIRMED:	DATE	P3C-430
L. DOUGAN	11/04/11	SHEET 2 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

4-20-90 | 4-23-12



METRIC

	RECESS	DIMENSIONS			
SCREW SIZE	AND DRIVER SIZE	Øĸ	F	J	RECESS PEN.
M1.6	0	2.08 1.83	0.46 0.41	0.79 0.53	0.572 0.368
M2	1	2.49 2.24	0.46 0.41	0.94 0.69	0.688 0.470
M2.5	3	3.35 3.10	0.53 0.46	1.24 0.99	0.927 0.686
М3	4	3,76 3,51	0,58 0,51	1,40 1,14	1,029 0,775
M3.5	6	4.62 4.37	0.74 0.66	1.68 1.42	1.270 1.003
M4	8	5,46 5,21	0,86 0,79	1,98 1,73	1,511 1,219
M5	10	6,30 6,05	0,99 0,91	2,29 2,03	1,740 1,422
M6	1/4	8,26 8,00	1,30 1,22	3,00 2,74	2,261 1,905
M7	1/4	8.26 8.00	1.30 1.22	3.00 2.74	2.261 1.905
М8	5/16	9,07 8,81	1,63 1,55	3,10 2,84	2,184 1,778
M10	3/8	10,85 10,59	1,93 1,85	3,68 3,43	2,616 2,159
M12	1/2	14,43 14,17	2,59 2,49	4,90 4,65	3.493 2.934

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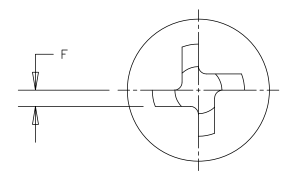
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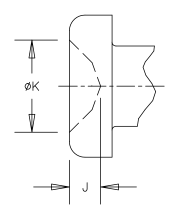
TITLE:

TORQ-SET® METRIC 100° FLUSH HEAD

DRAWN	G.DILLING	DATE 4/23/12	PSC-430
CHECKED:	G.DILLING	DATE 4/23/12	P3C-43U SHEET 3 OF 4
PHILLIPS :			, BELLINGHAM, MA 02019 U.S.A. FAX: 508-966-2326
	CHECKED:	G.DILLING CHECKED: G.DILLING PHILLIPS SCREW CO. 15	G.DILLING 4/23/12 CHECKED: G.DILLING DATE 4/23/12

PHILLIPS II RPHILLIPS REPORTER ACR POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET RETRI-WING MORTORQ HEXSTIX RETRIBUTED TRADEMARKS OF THE PHILLIPS SCREW COMPANY





METRIC

	RECESS		DIMEN	SIONS	SIONS		
SCREW SIZE	AND DRIVER SIZE	Øĸ	F	J	RECESS PEN.		
M1.6	0	2.21 1.96	0.46 0.41	0.84 0.58	0.635 0.432		
M2	1	2.64 2.39	0.46 0.41	0.99 0.74	0.762 0.546		
M2.5	3	3.56 3.30	0.53 0.46	1.35 1.09	1.029 0.787		
М3	4	3,99 3,73	0,58 0,51	1,50 1,24	1,143 0,889		
M3.5	6	4.90 4.65	0.74 0.66	1.83 1.57	1.410 1.143		
M4	8	5,79 5,54	0,86 0,79	2,16 1,91	1,676 1,384		
M5	10	6,68 6,43	0,99 0,91	2,49 2,24	1,930 1,613		
M6	1/4	8,76 8,51	1,30 1,22	3,25 3,00	2,515 2,159		
M7	1/4	8,76 8,51	1,30 1,22	3,25 3,00	2,515 2,159		
М8	5/16	9,70 9,45	1,63 1,55	3,40 3,15	2,502 2,096		
M10	3/8	11,61 11,35	1,93 1,85	4,09 3,84	2,997 2,540		
M12	1/2	14,43 14,17	2,59 2,49	4,90 4,65	3.493 2.934		

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TITLE:

TORQ-SET® METRIC FLAT PAN HEAD

	DRAWN G.DILLING	DATE 4/23/12	DRAWING NUMBER
	CHECKED: G.DILLING	DATE 4/23/12	PSC-430 SHEET 4 OF 4
'	PHILLIPS SCREW CO.		T, 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 AND POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

REVISION |

TORQ-SET ENGINEERING MANUAL

INDEX

DRIVERS & BITS

9/13/73 4/20/90 8/24/93 7/13/99 2/25/05 5/15/13

DOCUMENT NUMBER	DESCRIPTION	SHEET	DATE
QC-37C	QUALITY CONTROL SPECIFICATION #37C	1 of 5 2 of 5 3 of 5 4 of 5 5 of 5	04-20-90 06-24-93 09-24-93 04-20-90 06-24-93
PSC-170	TORQ-SET [®] INSERT BITS FOR POWER DRIVERS & HAND SCREWDRIVERS	1 of 2 2 of 2	11-02-93 11-02-93
PSC-170A	SQUARE DRIVE ADAPTER FOR HEX BITS		04-20-90
PSC-212	TORQ-SET® INSERT BITS FOR HAND SCREWDRIVERS		12-07-94
PSC-212AA	HAND DRIVERS FOR TORQ-SET® BITS		04-20-90
PSC-212A&B	HAND DRIVERS FOR TORQ-SET® BITS		05-15-13
PSC-212C&D	HAND DRIVERS (STUBBY) FOR TORQ—SET BITS		05-15-13
PSC-216	MAGNETIC ADAPTER FOR TORQ—SET® BITS		05-15-13
PSC-265	TORQ-SET®POWER DRIVER BIT		11-02-93
PSC-268	TORQ-SET® HAND SCREWDRIVER WOOD & SUPERLOID HAN	NDLE	04-20-90
PSC-273	TORQ-SET ® POWER DRIVER BIT		04-20-90
PSC-310	OFFSET BIT HOLDERS FOR PSC-212 BITS		04-20-90
PSC-310A	OFFSET BIT HOLDERS FOR PSC-170 BITS		04-20-90
PSC-405	SPECIAL TORQ-SET®BIT WITH SPRING BALL LOCK		04-20-90
PSC-425	TORQ-SET® BITS FOR MINIMUM CLEARANCE APPLICATIONS		04-20-90
PSC-433	3/4 SIZE TORQ-SET®POWER DRIVER INSERT BIT		04-20-90

TORQ-SET®DRIVER BITS AND ADAPTERS

The TORQ—SET® bits being the counterpart of the recess, offer one of the best possible designs for the delivery of torque. The offset wing yields over twenty percent increase in the section modulus of the bit, which is reflected in a corresponding increase in the torque strength of the bit, compared to a symmetrical design, without increasing the wing thickness or other dimensions.

Because of its simple shank construction, TORQ—SET® bits are adaptable to all power and hand driving tools. TORQ—SET® bits are produced with 1/4, 5/16, 7/16, 5/8 hexagon shanks adaptable directly to all common power screw—drivers.

Hand tightening may be employed by the direct use of open end or box wrenches. For more precise torque control, standard torque wrenches may be used with the adaptors on PSC-170A or with 12 point sockets.

QUALITY CONTROL SPECIFICATION #37C

Procedure for inspection and impact testing of TORQ-SET® bits.

I. PURPOSE

This specification outlines the procedures, sampling plans, and minimum requirements for the inspection of TORQ—SET® bits. It is intended for the use of the Inspection Department in checking finished lots of bits before they are accepted into stock.

II. MATERIAL COVERED BY THIS SPECIFICATION

This applies to all lots of TORQ—SET® power driver bits and hand driver insert bits. Any specially modified bit configuration other than those covered by the following Phillips Screw Company documents must be reviewed by the Phillips Screw Company.

TORQ—SET® hand drivers (PSC—268) are also to be inspected to the requirements of this specification, except that they will not be impact tested. Torque testing will be performed on the hand driver blade only. Handle to be tested to ANSI B107.4 or Federal Spec. GGG—S—121.

III. SAMPLING, TEST PROCEDURES AND SPECIFICATION REQUIREMENTS

The following inspections will be performed on each lot of finished bits submitted for test. A lot is defined as a group of bits of the same size and type received at the same time. Grouping of lots (different sizes or types, or same size and type but different receival dates) is not permitted.

A. <u>Dimensional Characteristics and General Appearance</u>

- 1. Count bits up to 200 pcs. hand count. Over 200 pcs. — scale count using small bench scale.
- Inspect for burrs, proper part number, size, manufacturer's name, symbol, or code, and general appearance.
 Up to 200 pcs. 100% check.
 Over 200 pcs. Use sampling plan .25% AQL.
- 3. Gage using sampling plan .25% AQL and gage per PSC-776.
- 4. Check wing thickness (F dimension) of each wing using sampling plan 1.0% AQL inspection level L8.

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TORQ-SET® DRIVER & BITS QUALITY CONTROL SPECIFICATION

DRAWN:	DATE:	DRAWING NUMBER
J. GRADY	11-08-61	QC-37C
CHECKED:	DATE:	QC-37C
G. LaMONICA	02-25-05	SHEET 1 OF 5
I		

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

MIL-STD-105A .25% AQL INSPECTION LEVEL II

MIL-STD-105B 1.0% AQL INSPECTION LEVEL L8

Lot Size	Sample Size	Acct. No.	Rej. <u>No.</u>	Lot_Size	Sample Size	Acct. No.	Rej. <u>No.</u>
0-800	75	0	1	0-800	25	0	1
801-3200	150	1	2	801-3200	50	1	2
3201-8000	225	2	3	3201-8000	75	2	3

5. Check other dimensions including point angle, hex size, and overall length per proper prints and check effectiveness of retaining grooves. Up to 200 pcs. — check 10 pcs. Over 200 pcs. - check 15 pcs.

Effectiveness of retaining groove can be checked by inserting bits in a driver socket and verifying that they enter the socket reasonably well, are retained securely, and will dissengage easily. A detailed dimensional check of the retaining grooves is not required.

B. Physical Test Requirements

1. Rockwell Hardness Up to 200 pcs. — check 12 pcs. Over 200 pcs. — check 15 pcs.

Specification Requirements

Bit Size Hardness Up to 1/4 size Rc 57-62 5/16 and larger Rc 56-60

2. Torsional Strength Up to 200 pcs. — check 12 pcs. Over 200 pcs. - check 15 pcs.

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TORQ-SET®DRIVER & BITS TITLE: QUALITY CONTROL SPECIFICATION

DRAWN:	DATE:	DRAWING NUMBER
J. GRADY	11-08-61	QC-37C
CHECKED:	DATE:	QC-37 C
G. LaMONICA	02-25-05	SHEET 2 OF 5

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

REVISION Reissued

The following represents minimum torque strength values to be expected from TORQ-SET® bits and hand driver blades when tested in hardened (Rc 61-63) test blocks having recess dimensions per flat fillister head tabulations on PSC-430 and sheet 5. The torque test fixture used shall be capable of preventing any axial movement of the bit while testing. The bit shall be firmly engaged into the full depth of the test recess with end pressure not to exceed 20.5 pounds. Further, the bit shall be tested in the tightening direction only (clockwise) and should not exceed the specified value by more than 10% to prevent undue test block wear.

SIZE	PSC-170 POWER BITS	HAND DRIVER BLADES AND PSC-212 INSERT BITS
02	10 in./lbs.	10 in./lbs.
03	15 [*]	15 [*]
04	25 "	25 "
05	35 "	35 "
06	45 "	45 "
08	75 "	75 "
10	100 "	100 "
1/4	250 "	150 "
5 <i>/</i> 16	500 "	250 "
3/8	900 "	550 "
7 <i>/</i> 16	1300 "	
1/2	2200 "	
9/16	2400 "	
5/8	3000 "	

- 3. Impact Strength (Not an inspection requirment. Furnished for informantion only.)
 - a. Take sample quantity per following table for each lot of bits to be tested.

<u>Lot Size</u>	<u>Sample Size</u>
0-50 pcs.	1
51-200	2
201-500	3
501-1000	4
1001-3000	5
3001-10000	6
	=

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TORQ-SET® DRIVER & BITS QUALITY CONTROL SPECIFICATION

DRAWN:	DATE:	DRAWING NUMBER
J. GRADY	11-08-61	QC-37C
CHECKED:	DATE:	
G. LaMONICA	02-25-05	SHEET 3 OF 5

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

b. Test each bit in sample per following procedure using hardened (Rc 61-63) test fixtures with recesses per flat fillister heads on PSC-430 and sheet 5.

BIT <u>SIZE</u>	<u>DRIVER</u>	DRIVER <u>SETTING</u>	DRIVER AIRLINE OPERATING SETTING PRESSURE OR TORQUE SETTING	TEST <u>METHOD</u>	MINIMU TEST T	
2 3 4 5 6 8 10 1/4	ARO Model 106 " " " " " Black & Decker Size 12 Type A.	#1 #2 #1 #3 #3 Clutch Set 1/2 turn Off Max.	40 PSI Running 52 " " 60 " " 70 " " 84 " " 84 " " 220 in./lbs.	Drill Press Fixture " " " " "	25 sec 30 30 30 25 20 30	conds " " " " "
5/16	Ingersoll—Rand Size 5040—T		300 in./lbs.	"	30	"
3/8	Ingersoll—Rand Size 5040—T		450 in./lbs.	"	40	"

c. Test must be continued for three minutes or failure, whichever occurs first. Tested bits which did not fail after three minutes must not be put back in the lot.

IV. ACCEPTANCE AND REJECTION

Accept lot if all bits inspected and tested meet the dimensional and physical test requirements of paragraph III. Reject the lot if the sample does not meet the requirements of paragraph III.

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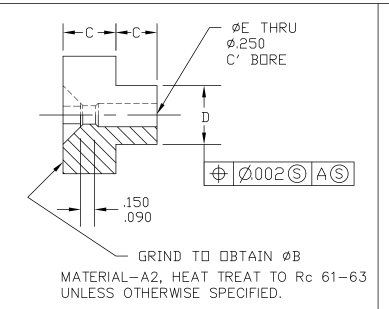
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TORQ-SET®DRIVER & BITS TITLE: **QUALITY CONTROL SPECIFICATION**

DRAWN:	DATE:	DRAWING NUMBER
J. GRADY	11-08-61	QC-37C
CHECKED:	DATE:	QC-37C
G. LaMONICA	02-25-05	SHEET 4 OF 5

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

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



BIT AND HAND DRIVER TEST BLOCKS

	DII	AND DAM	DURIVER	IESI BLUU	NO	
DASH NO.	RECESS SIZE	ØA MIN	ØB +.005 −.000	C MIN	D +.002 003	øE ±.002
00	0		.082			.031
01	1		.099			,037
02	2		.117			.043
03	3		.135			.052
04	4	.688	.152			,055
05	5		.170	.375	.500	.067
06	6		.188			.073
08	8		.223			,089
10	10		.258			.104
25	1/4		.340			.140
31	5/16		.377			.177
37	3/8		.452			.213
43	7/16	1.125	.493			,250
50	1/2		.563			.281
56	9/16		.633	.750	.750	.316
62	5/8	2.000	.703			.358
75	3/4		.844			.422
87	7/8		.984			.500
100	1.00		1.125			.562

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TITLE: TORQ-SET ®DRIVER & BITS QUALITY CONTROL SPECIFICATION

DRAWN:	DATE:	DRAWING NUMBER
J. GRADY	11-08-61	QC-37C
CHECKED:	DATE:	QC-37C
G. LaMONICA	02-25-05	SHEET 5 OF 5

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 | 1st Issue | 1/ECO 96 | 2/ECO 100 | 3/ECO 109 | 4-20-90 | 05/27/92 | 08-11-92 | 06/24/93 |

POINT CONFIGURATION PER U.S. PAT. RE 24,888

	[· ·		1	1	i	i						
	FEDERAL STK NUMBERS	SIZE	A +.000 004	øD ±.010	E REF	F	G	J MIN	L ±.020	L' ±.020	M ±.020	ØΟ	P MIN	R	R' ±.005	Т	45° CHAMFER
*		0					.039 .037						100				
*		1				.0155	.046 .044	.047					.188	.005			
*	5130-00-798-0825	2				.0140	.054 .052	.063]				.203	.000			
*	5130-00-798-0826	3				.0175 .0160	.061 .059	.063				.185	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			92 ° 30′ 93 ° 30′	
*	5130-00-798-0828	4				.0185 .0170	.069 .067	.078	.375		.063	.180		.010			TO
*	5130-00-798-0829	5	.250	.188	.125	.0200	.077 .075	.078					.219	.007	.094		.203 DIA
*		6				.0245 .0230	.084 .082	.094						.016			
*		8				.0295 .0280	.098 .096	.05+				.247	.250	.013		92°30 ' 94°30 '	
*		10				.0345 .0330	.113 .111	.109				.242		.023			
	5130-00-672-8671	1/4				.0465 .0435	.149 .147	.125					.313	.020			TO .391
	5130-00-672-8679	5/16	.438	.344	.188	.0595 .0565	.187 .185	.141	.250		.047	.434	.375	.028	.109		DIA
	5130-00-511-0210	3/8	.436	.544		.0705 .0675	.223 .221	.172	.230		.047	.429	.070	.023			
	5130-00-063-2738	7/16				.0835 .0805	.259 .257	.172					.438	.040 .035		90*30'	
	5130-00-511-0208				.250		.295 .293	.203						.055 .050		91°30 ′	TO
	5130-00-511-0207	9/16	.625	.531		.1055 .1020	.331 .329	.219		.344		.622 .617	.500	.068	.172		.609 DIA
	5130-00-624-7973	- /0				.1175 .1140	.368 .366	.250						.063			

NOTE 1. RUNOUT AT MANUFACTURER'S OPTION.

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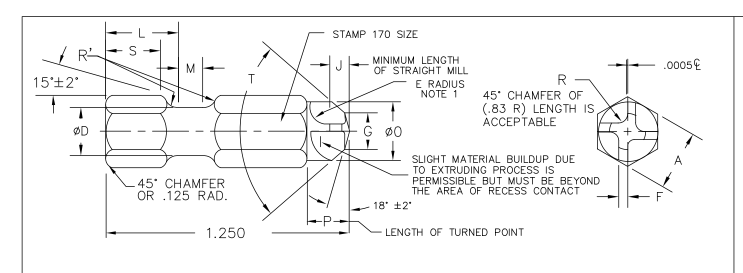
TORQ-SET® INSERT BITS FOR POWER & HAND SCREWDRIVERS

DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	08-09-62	PSC-170
CHECKED:	DATE:	F3C-170
G. LaMONICA	02-05-05	SHEET 1 OF 2

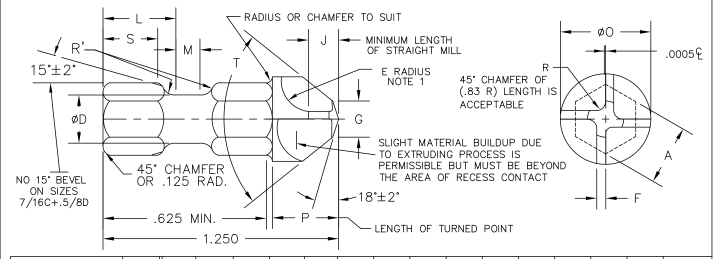
PHILLIPS SCREW CO. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A. PHONE: 774-396-6190 FAX: 508-966-2326

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

REVISION REDRAWN 1/ECO 105 2/ECO 109 3/ECO 112 6/87 2-11-93 6-24-93 11-2-93



	FEDERAL STOCK NO.	SIZE	A +.000 004	øD ±.010	R' ±.005	S REF	E REF	F	G	L ±.020	J MIN	M ±.020	ØΟ	P MIN	R	Т	45° CHAMFER
*	5130-00-226-5604	8A	710	.250	.094	001	105	.0295 .0280		.406	3/32	.063	.309	.250	.016 .013	94°30′	TO Ø
*	5130-00-226-5605	10A	.312	.230	.094	.281	.125	.0345 .0330	.113 .111	.400	7/64	.005	.304	.200	.023 .020	92°30′	



	FEDERAL STOCK NO.		A +.000 004	ØD ±.010	R' ±.005	S REF	E REF	F	G	L ±.020	J MIN	M ±.020	ØΟ	P MIN	R	Т	45° CHAMFER	
*	5130-00-226-5607	1/4A						.0465 .0435	.149 .147		.125		.437	.312	.023 .020			
*	5130-00-133-3453	5/16A	.312	.250		.281		.0595 .0565	.187 .185	4 00 4	.141		.429	.375	.028		TO Ø	
*	5130-00-226-5611	3/8A			004			.0705 .0675	.223 .221	1.094	.172		.504 .496	.0,0	.023		.266	112
*	5130-00-226-5606	1/4B			.094		.188	.0465 .0435	.149 .147		.125	.063	.437	.312	.023 .020	91°30′		/ECO 11-2-
*	5130-00-226-5608	5/16B	.250	.188		.250		.0595 .0565	.187 .185	.375	.141		.429	.375	.028	90°30'	TO Ø .203	2
*	5130-00-226-5610	3/8B						.0705 .0675	.223 .221		.172		.504	.57	.023		.203	00 109 4-93
		7/16C	.438	.344	.109		.250	.0835 .0805	.259 .257	.250	.172	.047	.496	.438	.040 .035		TO Ø .391	1/ECO 6-24-
		5/8D	.625	.531	.172		.200	.1175 .1140	.368 .366	.344	.250		.754 .746	.531	.068 .063		TO Ø .609]

POINT CONFIGURATION PER U.S. PAT. RE 24,888

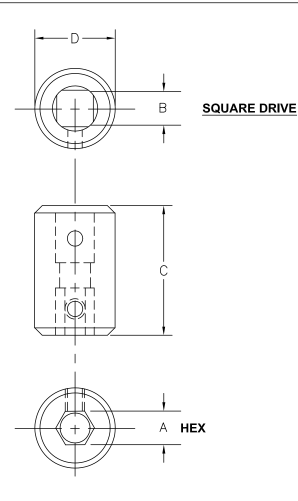
ITEMS MARKED WITH *, IN ADDITION TO BEING USED AS POWER BITS MAY ALSO BE USED AS HAND DRIVER INSERT BITS WITH .250 OR .312 HEX HAND DRIVER ADAPTORS AS APPLICABLE. EXCEPT FOR OVERALL LENGTH AND DETAILS OF RETAINING GROOVE, THEY ARE DIMENSIONALLY IDENTICAL AND FUNCTIONALLY INTERCHANGABLE WITH PSC-212 SERIES BITS.

NOTE 1. RUNOUT AT MANUFACTURER'S OPTION.

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

PSC-170

REVISION



APEX PART NO.	A HEX SIZE	B SQUARE DRIVE	С	D DIAM.
SC-308	.253 .252	3/8	1-1/2	3/4
SC-514	.442 .441	1/2	1-5/16	15/16
HE 3320	.630 .629	1/2	1-1/2	1-1/8
SC-114	.442 .441	1/4	1	3/4
SC-314	.442 .441	3/8	1-1/4	3/4
SC-108	.253 .252	1/4	1-1/2	3/4

MANUFACTURED BY AND AVAILABLE FROM APEX DIV. COOPER IND. DAYTON, OHIO

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TITLE: SOI

SQUARE DRIVE ADAPTER FOR HEX BITS

DRAWN: DATE: V. W. MOTTOLA 10/31/62 CHECKED: DATE:

DRAWING NUMBER

PSC-170-A

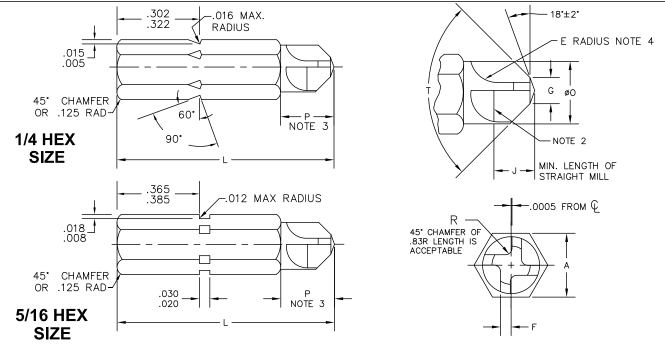
CUEET 1 OF

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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

© REVISED TITLE B Reissued BLOCK 2/17/64 4-20-90



FED STOCK NO.	SIZE	A +.000 004	E REF.	F	G	J MIN.	L ±.12	ØΟ	P MIN.	R	Т	45° CHAMFER
5120-00-226-5559	0				.039 .037	.047			.188			
5120-00-226-5560	1			.0155 .0140	.046 .044	.047			.100	.005		
5120-00-082-8529	2			.0140	.054 .052	.063			.203	.000		
5120-00-226-5562	3			.0175 .0160	.061 .059	.063					92°30′ 93°30′	
5120-00-888-5829	4			.0185 .0170	.069 .067	.078		.185		.010		ТО
5120-00-756-2209	5	.250	.125	.0215 .0200	.077 .075	.078	4 00	.180	.219	.007		.203 DIA
5120-00-888-5827	6			.0245 .0230	.084 .082	.094	1.00			.016		
5120-00-888-5826	8			.0295 .0280	.098 .096	.034		.247	.250	.013	92°30′, 94°30′	
5120-00-888-5831	10			.0345 .0330	.113 .111	.109		.242	.233			
THIS STYLE NOT PREFERRED 5120-00-226-5606	1/4			.0465 .0435	.149 .147	.125				.023 .020	90°30'	
PREFERRED STYLE 5120-01-406-6910	1/4B		.188	.0465 .0435	.149 .147	.125		.437 .429		.020	91°30'	
	8A		105	.0295 .0280	.098 .096	.094			.312	.016 .013	92°30'	
	10A	.312	.125	.0345 .0330	.113 .111	.109	1 05	.309		.023	94°30'	ТО
	1/4A	کاک	100	.0465 .0435	.149 .147	.125	1.25	.304		.020	90°30'	.266 DIA
5120-00-888-5828	5/16A		.188	.0595 .0565	.187 .185	.141			.375	.028 .023	91°30′	

NOTES: 1. RETAINING GROOVE TO CORRESPOND WITH APEX 440 SERIES INSERT BITS FOR 1/4 INCH HEX SIZE, AND APEX 480 SERIES FOR 5/16 INCH HEX SIZE.

- 2. SLIGHT MATERIAL BUILD-UP DUE TO EXTRUDING PROCESS IS PERMISSIBLE BUT MUST BE BEYOND THE AREA OF RECESS CONTACT.
- 3. LENGTH OF TURNED POINT.

 4. RUNOUT AT MANUFACTURER'S OPTION.

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TORQ-SET® INSERT BITS TITLE: FOR HAND SCREWDRIVERS

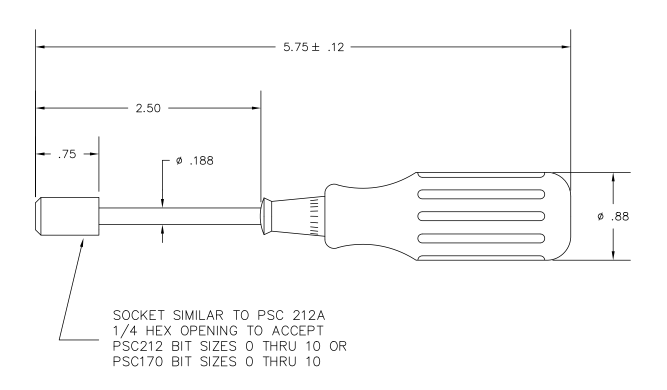
DRAWN:	DATE:	DRAWING NUMBER
S. GREGORY	12-07-94	PSC-212
CHECKED:	DATE:	F 30-212
G. LaMONICA	02-25-05	SHEET 1 OF 1

REDRAWN 5/87

REVISION

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

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



NOTE: PSC 212AA IS EQUIVALENT TO APEX PART NO. 1500 P.

A Reissued 4-20-90

REVISION A R

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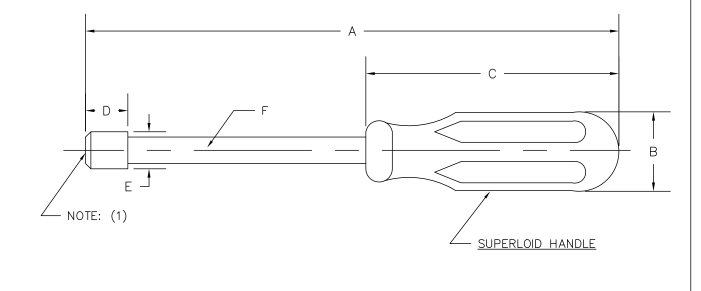
HAND DRIVERS FOR TORQ-SET® BITS

 DRAWN:
 DATE:
 DRAWING NUMBER

 R. H. SOMERS
 08-19-64
 PSC-212AA

 CHECKED:
 DATE:
 02-25-05
 SHEET 1 OF 1

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



PART NO.	FEDERAL STOCK NO.	A ± .12	В	С	D	E	F HEX SIZE
PSC212A	5120-888-5833	8.12	1.00	3.75	.75	.44	1/4
PSC212B	5120-888-5832	10.12	1.25	4.50	1.00	.56	5/16

NOTE: (1)

PSC212A: 1/4 HEX OPENING TO ACCEPT TORQ—SET[®] BITS PER PSC212 SIZES 0 THRU 10 OR PSC170 SIZES 0 THRU 10, 1/4B, 5/16B, & 3/8B

PSC212B: 5/16 OPENING TO ACCEPT TORQ-SET® BITS

PER PSC212 SIZES 8A & 10A OR PSC170 SIZES 8A THROUGH 3/8A

NOTE:

PSC212A IS EQUIVALENT TO APEX 1500P PSC212B IS EQUIVALENT TO APEX 1550P

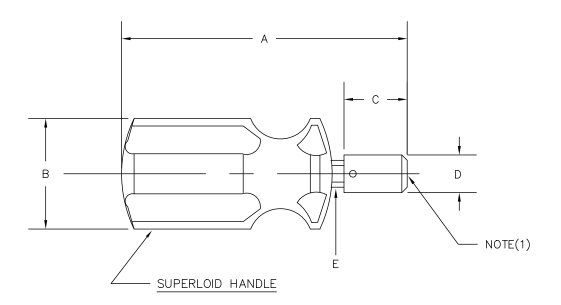
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HAND DRIVERS FOR TORQ-SET® BITS

DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	02-13-64	PSC-212A&B
CHECKED:	DATE:	PSC-ZIZAQD
G. LaMONICA	02-25-05	SHEET 1 OF 1

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



PART NO.	FEDERAL STOCK NO.	A ± .12	В	С	D	E HEX SIZE
PSC-212C		2.75	1.25	.75	.44	1/4
PSC-212D		3.00	1.25	1.00	.56	5/16

NOTE: (1)

PSC212C: STANDARD 1500 ADAPTOR WITH

1/4 HEX OPENING TO ACCEPT TORQ-SET® BITS

PER PSC212 SIZES 0 THRU 10 OR

PSC170 SIZES 0 THRU 10, 1/4B, 5/16B, & 3/8B

PSC212D: STANDARD 1500 ADAPTOR WITH

5/16 OPENING TO ACCEPT TORQ-SET® BITS

PER PSC212 SIZES 8A & 10A OR PSC170 SIZES 8A THROUGH 3/8A

NOTE:

PSC212C IS EQUIVALENT TO APEX 1510P PSC212D IS EQUIVALENT TO APEX 1555P

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HAND DRIVERS (STUBBY) FOR TORQ-SET® BITS

 DRAWN:
 DATE:
 DRAWING NUMBER

 V. W. MOTTOLA
 02-13-64
 PSC-212C&D

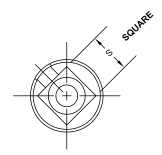
 CHECKED:
 DATE:
 02-25-05
 SHEET 1 0F 1

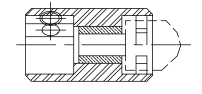
B REVISED 5-15-13

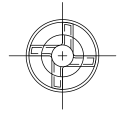
A Reissued 4-20-90

REVISION

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



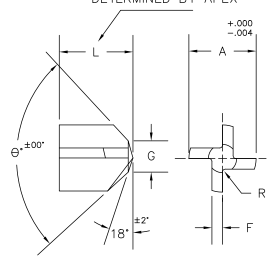




MAGNETIC ADAPTER TO APEX DESIGN

LENGTH	TO	BE
DETERMINED	BY	APFX

SIZE	А	F	R	G	S
#10	.250	.0345	.023 .020	.113 .111	1/4
1/4	.438	.0465 .0435	.023 .020	.149 .147	3/8
5/16	.438	.0595 .0565	.028 .023	.187 .185	3/8 or 7/16
3/8	.438	.0705 .0675	.028 .023	.223 .221	7/16 or 1/2
7/16	.438	.0835 .0805	.040 .035	.259 .257	1/2
1/2	.625	.0945 .0915	.055 .050	.295 .293	1/2
9/16	.625	.1055 .1020	.068 .063	.331 .329	1/2
5/8	.625	.1175 .1140	.068 .063	.368 .366	1/2



TORQ-SET® BIT

θ	SIZE
92°30' 94°30'	#10
90°30' 91°30'	1/4 & UP

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TITLE:

MAGNETIC ADAPTER FOR TORQ-SET®BITS

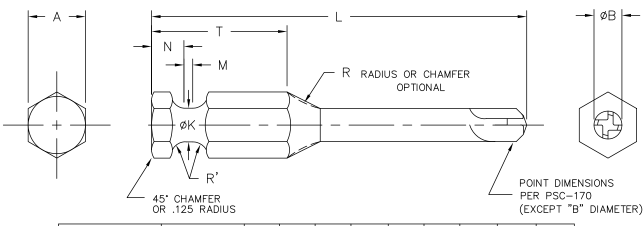
DRAWN:	DATE:	DRAWING NUMBER
N.K.D.	05/26/61	PSC-216
CONFIRMED:	DATE: 05/15/13	
L. DOUGAN	03/13/13	SHEET 1 OF 1

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

| B Reissued | C REVISED | | 84 | 4-20-90 | 5-15-13

(A) B R 2/7/64 4-



o o	11 .120 11/10100								(=/-	OLI I		
FEDERAL STOCK NO.	PART NUMBER	A +.000 004	øB +.000 063	øK ±.010	M ±.020	N ±.020	R' ±.005 RADIUS	R MIN	Т	L ±.12		
	PSC-265-0								1.375 .625	3.50		
	PSC-265-1		.125									
	PSC-265-2											
5130-00-816-1314	PSC-265-3											
5130-00-724-3703	PSC-265-4	.250	.156	.156 188 .	.062	.344	.094					
	PSC-265-5	HEX		.100	88 .002	.5++	.05+	0.71				
	PSC-265-6		.188					.031				
	PSC-265-8		050									
	PSC-265-10		.250									
5130-00-765-3677	PSC-265-1/4		.344									
5130-00-854-2624	PSC-265-5/16	438		744	047	050	100		1.375			
5130-00-853-5556	PSC-265-3/8	HEX		.344	.047	.250	.109		1			
5130-00-853-5557	PSC-265-7/16		.438									
	PSC-265A-0			.125								
	PSC-265A-1		.125									
	PSC-265A-2											
	PSC-265A-3		450									
	PSC-265A-4	.250 HEX	.156	.188	.062	.344	.094		1.375 .625			
	PSC-265A-5	1						.031				
	PSC-265A-6		.188					.031		6.00		
	PSC-265A-8		250									
5130-00-080-2430	PSC-265A-10		.250	0								
5130-00-501-2806	PSC-265A-1/4		.344									
	PSC-265A-5/16	.438	.375	7.4	.344	0.47	250	100		1.375		
	PSC-265A-3/8	HEX	470	.544	.047	.047 .250	.250 .109	09	1.3/5			
	PSC-265A-7/16		.438									

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TITLE:

TORQ-SET ® POWER DRIVER BIT

2/ ECO 112 11/02/93

C ECO 104 1-26-93

B Reissued

Redrawn for Clarity 06/27/85

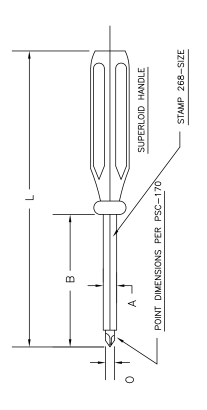
REVISION

DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	07-29-63	PSC-265
CHECKED:	DATE:	P3C-203
G. LaMONICA	02-25-05	SHEET 1 OF 1
DUTE TOS SODEVA CO 155	EADM STREET BEI	LINCHAM MA COOLO LLEA

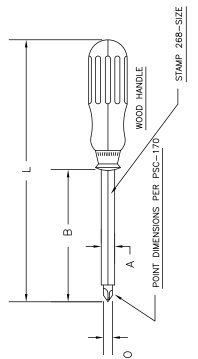
PHILLIPS SCREW CO. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHONE: 774-396-6190 FAX: 508-966-2326

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

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



	0					.185			.247	.242	.309	.372	.367
	L ± .38	3.00	3.00	6.25	6.25	6.25	6.25	7.50	7.50	7.50	10.12	12.62	12.62
QIC	B ± .25	1.25	1.25	3.12	3.12	3.12	3.12	4.00	4.00	4.00	00.9	00'8	8.00
SUPERLOID	A HEX SIZE	1/8	*1/8	1/4	1/4	1/4	1/4	1/4	1/4	1/4	5/16	3/8	3/8
SUF	SCREW	0	-	2	3	4	5	9	œ	10	1/4	91/9	3/8
	PART NUMBER	PSC268-0	PSC268-1	PSC268P-2	PSC268P-3	PSC268P-4	PSC268P-5	PSC268P-6	PSC268P-8	PSC268P-10	PSC268P-1/4	PSC268P-5/16	PSC268P-3/8
	FEDERAL STOCK NO.			5120-00-033-9035	5120-00-034-3067	5120-00-714-7400	5120-00-034-3066	5120-00-675-0867	5120-00-674-9216	5120-00-674-9215	5120-00-712-0400	5120-00-033-9053	



	1	1												
	0					.185			.247	.242	.309	.304	.372	.367
	L ± .38	3.00	3.00		0	0.20		9.12	9.12	9.12	11.88	11.88	14.62	14.62
	B ± .25	1.25	1.25	3.12	3.12	3.12	3.12	4.00	4.00	4.00	6.00	6.00	8.00	8.00
WOOD	A HEX SIZE	*1/8	*1/8	1/4	1/4	1/4	1/4	1/4	1/4	1/4	5/16	5/16	3/8	3/8
>	SCREW	0	-	2	23	4	5	9	80	10	10	1/4	5/16	3/8
	PART NUMBER	PSC268W-0	PSC268W-1	PSC268W-2	PSC268W-3	PSC268W-4	PSC268W-5	PSC268W-6	PSC268W-8	PSC268W-10	PSC268W-10-0RD	PSC268W-1/4	PSC268W-5/16	PSC268W-3/8
	FEDERAL STOCK NO.									5120-00-829-6742	ORDNANCE P/N 9172322 **	5120-00-066-4257	5120-00-829-6723	

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TITLE:

24,888

U.S. PAT: RE

POINT CONFIGURATION PER

TORQ-SET® SCREWDRIVER WOOD & SUPERLOID HANDLE

Reissued 4/20/90

<u>(ii)</u>

TSDN-42 (12/29/70

0

TSCN-37 12/1/67

0

TSCN-36 (11/21/66

<u>@</u>

TSCN-31 4/30/65

➌

REVISION

* ROUND STOCK

** ALTERNATE STYLE FOR ORDNANCE USE

PSCAMPLE OF PART NO. CALLOUT:

PSC268W-6 = (NO. 6 HAND SCREWDRIVER WOODEN HANDLE)

PSC268P-6 = (NO. 6 HAND SCREWDRIVER PLASTIC HANDLE)

DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	02-17-64	PSC-268
CHECKED:	DATE:	F 3C-200
G. LaMONICA	02-25-05	SHEET 1 OF 1
BUTLLIBS SCREW OF 155	EADM STREET DEL	LINCHAM MA 02010 LLCA

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

				P.	ART NUMBE	:R
SIZE	CODE NO.	В	R MIN.	PSC-273 L	PSC-273A L	PSC-273B L
0	-0					
1	-1	.125 .109				
2	-2					
3	-3	.172	0.71	1 0 4 1 10	1 01 1 10	2.75±.12
4	-4	.141	.031	1.94±.12	1.81±.12	2.73±.12
6	-6	.203 .172				
8	-8	.266				
10	-10	.234				

EXAMPLE OF PART NO. CALLOUT:

PSC-273-2 NO. 2 SCREWDRIVER 1.938 LONG PSC-273A-2 NO. 2 SCREWDRIVER 1.813 LONG

NOTE: POINT CONFIGURATION PER U.S. PAT. RE 24,888

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TORQ-SET ® POWER DRIVER BIT

DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	07-29-63	PSC-273
CHECKED:	DATE:	P30-2/3
G. LaMONICA	02-25-05	SHEET 1 OF 1

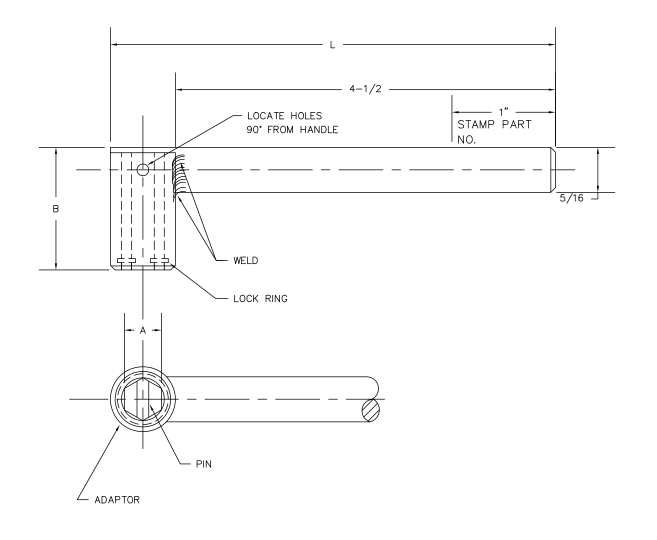
PHILLIPS SCREW CD. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHONE: 774-396-6190 FAX: 508-966-2326

R R R RESIDENCE REPORT RESIDENCE RES

A) TSCN-19 B Reissued 6/15/64 4-20-90

REVISION | @ 1

DASH NO.	APEX ADAPTOR	HEX A	В	L
-4	#1500	1/4	7/8	4-15/16
-5	#1550	5/16	1"	5-1/16



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OFFSET BIT HOLDERS FOR TORQ-SET®PSC-212 BITS

DRAWN:	DATE:	DRAWING NUMBER
L. P.	02/18/60	PSC-310
CONFIRMED:	DATE:	P30-310
L. DOUGAN	05/15/13	SHEET 1 OF 1

B Reissued 4-20-90

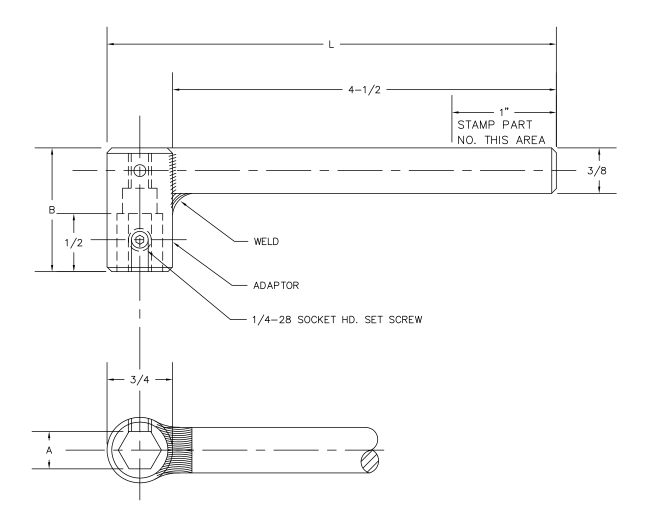
PHILLIPS SCREW CD. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHONE: 774-396-6190 FAX: 508-966-2326

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

REF: APEX MACHINE & TOOL CO. PART NO. SD-664

TITLE:

DASH NO.	APEX ADAPTOR	HEX A	В	L
-7	SC114	7/16	1"	5-1/4



REF: APEX

PART NO. SD-664C

B Reissued 4-20-90

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OFFSET BIT HOLDER FOR TORQ-SET®PSC-170 BITS

DRAWN:	DATE:	DRAWING NUMBER
L. P.	03/17/60	PSC-310A
CONFIRMED:	DATE:	F3C-310A
L. D□UGAN	05/15/13	SHEET 1 OF 1

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

APPROVED	VENDOR	FEDERAL
CALLOUT	P/N (REF)	STOCK NO.
PS-1-4811-1	PSC405	6A5120-802-2995

Design Considerations:
1. Drive bit for 3/8 Dia. TORQ-SET Screw

Material: Tool Steel (Venango Special)

Heat Treat Rc 58-60

Finish: Black Oxide per MIL-C-13924

Sample Callout: PS-1-4811-1, bit

Procurement Information:

* Part Identification: Vendor Standard

LMSC Part No. PS-1-4811 and applicable Pkg. Identification:

dash number shall appear externally on each package.

Packaging: Per OS 8244

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TITLE: SPECIAL TORQ-SET® BIT WITH SPRING BALL LOCK

DRAWING NUMBER DRAWN: DATE: L. P. 01-14-64 **PSC-405** CHECKED: DATE: G. LaMONICA 02-25-05

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

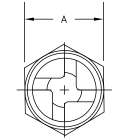
PHILLIPS II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ HEXSTIX POZICOK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

(A) TSCN-7 2/5/64

REVISION

GROOVE TO ACCEPT RETAINING RING AS TABULATED BELOW.

POINT DETAILS PER DRAWING PSC-170



NOTE: THE TOP CLEARANCE VALUES AS TABULATED REPRESENT THE MINIMUM HEIGHTS OVER THE SCREW HEAD TO INSERT THE BIT IN THE RECESS. FOR DESIGN PURPOSES, THE TOTAL CLEARANCE NECESSARY TO INSTALL AND REMOVE SCREWS SHOULD INCLUDE THE TOTAL OVERALL LENGTH OF THE SCREW, MEASURED FROM THE HIGHEST PORTION OF THE HEAD, PLUS THE MINIMUM CLEARANCE VALUES TABULATED BELOW.

THESE DRIVER BITS TO BE USED WITH BELOW LISTED THROUGH SOCKET, SINGLE OR DOUBLE HEXAGON RATCHET WRENCHES OR EQUIVALENT PRODUCTS.

GROOVE DIMENSIONS CLEARANCE +.000 **BALL** $\pm .031$ $\pm .031$ +.003RETAINING WRENCH SIZE -.004Ε DIA. MIN. MIN. ±.031 MAX. RING NO. -.000 R Α F G L TOP SIDE D R С 1 2 3 .344 .500 .125 1.063 .719 .313 "SNAP-ON" WALDES R-810 #5125 .2315 .247 4 .250 .003 OR .2285 OR .242 **EQUAL EQUAL** 5 6 .028 8 .375 .531 10 1/4 "SNAP-ON" WALDES 5/16 R-1214 #5143 .4140 .434 .438 .563 .719 .875 .906 .469 OR OR .429 .4100 3/8 EQUAL **EQUAL** 7/16 .005 .188 1/2 "SNAP-ON" WALDES R-2022 #5162 5990 .622 .625 .039 .656 9/16 .844 1.032 1.063 .656 .5930 OR OR .617 **EQUAL EQUAL** 5/8

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TORQ-SET® BITS FOR MINIMUM CLEARANCE APPLICATIONS

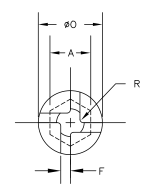
ORAWN:	DATE:	DRAWING NUMBER
L. A. PROULX	12-06-63	PSC-425
CHECKED:	DATE:	P3C-423
G. LaMONICA	02-25-05	SHEET 1 OF 1

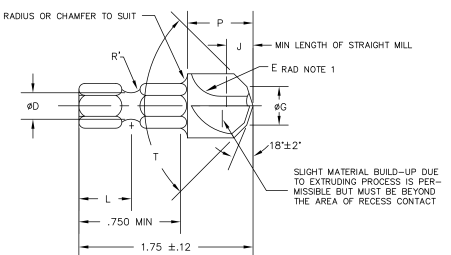
PHILLIPS SCREW CO. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.
PHONE: 774-396-6190 FAX: 508-966-2326

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

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

REVISION A Reissued 4-20-90





FEDERAL STOCK NO.	SIZE	A +.000 004	ØD	R' ±.005	E REF	F	øG	L ±.020	J MIN	ø0 ±.010	P MIN	R	T
	3/4	.750	.656	.172	.313	.1410 .1375	.440 .438	.344	.313	.875	.813	.068 .063	91°±30′

NOTE:

1. RUNOUT AT MANUFACTURER'S OPTION.

POINT CONFIGURATION PER U.S. PAT. RE: 24,888

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TITLE:

3/4 SIZE TORQ-SET ® POWER DRIVER INSERT BIT

DRAWN:	DATE:	DRAWING NUMBER
L. A. PROULX	05-15-64	PSC-433
CHECKED: G. LaMONICA	DATE: 02-25-05	SHEET 1 OF 1

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

R R R R POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET RI-WING MORTORQ RESTING RESEARCH REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

A Reissued 4-20-90

REVISION A

TORQ-SET[®]ENGINEERING MANUAL

INDEX

GAGES

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SG-113	CONCENTRICITY GAGES FOR TORQ-SET® RECESSES	04-20-90
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EX-198	ASSEMBLY & DETAILS FOR TORQ-SET ® SCREW DRIVER GAGE (OBSOLETE 3/87 - SEE PSC-766 OR PSC-776)	04-20-90
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SG-150 (Sheet 1)	TORQ-SET ® CURVED TOP HEAD HAND TYPE FALLAWAY GAGE	04-20-90
SG-150 (Sheet 2)	TORQ-SET ® CURVED TOP HEAD HAND TYPE FALLAWAY GAGE	04-20-90
PSC-776	POINT GAGE - TORQ-SET® DRIVER	02-24-89

TORQ-SET®GAGES

Two—wing recess plug gages illustrated on print SG—112 are used to control recess dimensions of the finished product. The wing thickness of the "Go" plug is .001 less than the minimum wing thickness ("F" dimension) of the punch to allow for wear. This two—wing design aids in locating misfit conditions in the recess and is a simple and economical gage to produce. It is also used to check the fit in impressions of the punches in the course of incoming inspection.

A further refinement of the plug gage (SG-112) is the dial indicator penetration gage as shown on SG137. The penetration gage measures the actual depth of engagement of the SG-112 GO plug gage and is an excellent gage for the control of TORQ-SET $^{\odot}$ recess dimensions.

In addition to the functional check with the plug gage, the wings of the punch are checked independently with a micrometer and any wide discrepencies may be an indication of excessive radial misalignment of the wings.

INSTRUCTIONS FOR USE OF TORQ-SET ® FALLAWAY GAGES

BACKGROUND:

Fallaway is a condition whereby the material of the screw head does not completely conform to the shape of the header punch that produced it. This is most apparent in the backoff wing walls of the TORQ—SET® recess, and in the extreme condition, results in poor recess torque delivery in the counter—clockwise direction.

Since it has been found impractical to measure this condition directly on the backoff wing walls, these gages were designed to measure the degree of fallaway of a related portion of the recess by measuring the size of the central opening at the head surface of curved top heads.

Two gage designs are provided using the same basic principle. One is a hand type gage utilizing a "flush pin" method of gaging. The other type is provided with a dial indicator for more accurate determination of fallaway.

LIMITATION:

The gage shall not be used for flat top heads (i.e 100° flat, flat pan, flat fillister) since the phenomenon of fallaway does not require control for these head styles.

DESCRIPTION:

Basically, each of these gages consist of an accurately prepared circular pin, mounted in a barrel assembly, which has been counterbored on the gaging face to the diameter of the TORQ—SET ® recess for curved top heads. Since the recess size is different for each fastener size, a separate gage is provided for measuring fallaway for each screw size. However, since all curved top heads of the same screw size have the same recess diameter, one gage can be used to measure fallaway of any curved top head of the same shank size.

INSTRUCTIONS FOR USE OF TORQ-SET FALLAWAY GAGES (cont'd)

PROCEDURE:

- 1. Select proper gage depending on recess size in fastener to be checked.
- 2. Zero gage on flat surface so tip of gage pin is flush with front face of the gage barrel.
 - a. For hand type gages, back end of gage pin should be flush with back end of barrel.
 - b. For dial indicator gages, adjust needle to 0 when zeroed as above.
- 3. Engage gage pin in center (core) opening of recess in head of fastener.
- 4. Maintaining axis of gage in alignment with axis of fastener, press gage body toward head of fastener, tending to retract gage pin against compression spring, until counterbore of gage body firmly contacts head surface of fastener.
- 5. a. For hand type gages If back end of gage pin is flush with or projects beyond back surface of barrel, fallaway is acceptable. If back end of gage pin is below flush with back surface of barrel, fallaway is excessive.
 - b. For dial indicator type gages, any reading above zero on dial (+) indicates acceptable fallaway. A reading below zero (-) indicates excessive fallaway.

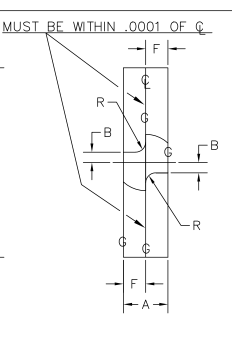
20°±1°

90° +0′

G W

OVERALL LENGTH OF GAGE(ALL SIZES) TO BE 1-5/8 A HOLE OF SUITABLE SIZE TO BE DRILLED THROUGH GAGE FOR RING

MARK SIZE & GAGE DESCRIPTION: EXAMPLE SG-112-8 GO



														_
	Α	В	F	G	R	W		А	В	F	G	R	W	
SIZE	±.0001	MAX.	+.0001	±.001	MAX.	±.010	SIZE	±.0001	MAX.	+.0001	±.001	MAX.	±.010	
		1/	0000			1/			1/	0000			1/	
0 GO	.0319		.0159	.038			3/8 GO	.1459	.014	.0729	.222	.030	.438	1
0 NOGO	.0361]	.0180	.036			3/8 NOGO	.1521	.014	.0760	.222	.030	.450	
1 GO	.0319		.0159	.045			7/16 GO	.1719		.0859	.258			
1 NOGO	.0361	004	.0180	.043	005		7/16 NOGO	.1781		.0890	.236			
2 GO	.0319	.004	.0159	.053	.005		1/2 GO	.1959		.0979	.294		.750	
2 NOGO	.0361		.0180	.055			1/2 NOGO	.2041		.1020	.294		1.730	8 6
3 GO	.0359		.0179	060			9/16 GO	.2219		.1109	770			ECO 89
3 NOGO	.0421		.0210	.060			9/16 NOGO	.2301		.1150	.330			2 5
4 GO	.0399		.0199	.068			5/8 GO	.2459		.1229	.367			70
4 NOGO	.0461		.0230	.000	.007	.250	5/8 NOGO	.2541	.1270	.1270	.367			ssue - an
5 GO	.0459]	.0229	0.76	1.007	1.250	3/4 GO	.2959		.1479	.438			D Reissued
5 NOGO	.0521	.006	.0260	.076			3/4 NOGO	.3041	.020	.1520	.430		1 000	0 4
6 GO	.0519		.0259	007			7/8 GO	.3459		.1729	E11	.040	1.000	4 0
6 NOGO	.0581		.0290	.083	.015		7/8 NOGO	.3541		.1770	.511	1.040		S
8 GO	.0619		.0309	.097	1.010		1" GO	.3959		.1979	E07			C TSCN 41
8 NOGO	.0681		.0340	1.097			1" NOGO	.4041		.2020	.583			
10 GO	.0719	.009	.0359	110		1-1/8 GO .4459 .2229	CEC		4 500	TSCN 18				
10 NOGO	.0781].009	.0390	.112			1-1/8 NOGO	.4561		.2280	.656		1.500	TSCN
12 GO	.0819		.0409	.128	.022		1-1/4 GO	.4959		.2479	700			B 7
12 NOGO	.0881		.0440	.120	.022		1-1/4 NOGO	.5061		.2530	.728			ر 1
1/4 GO	.0959		.0479	.148			1-3/8 GO	.5459		.2729	.801			N 15
1/4 NOGO	.1021	.014	.0510	.140		.438	1-3/8 NOGO	.5561		.2780	.001		1.750	TSCN
5/16 GO	.1219].0,,	.0609	.186	.030	. 30	1-1/2 GO	.5959]	.2979	977		' ' ' ' ' '	∢ `
5/16 NOGO	.1281		.0640	1.100	.030		1-1/2 NOGO	.6061		.3030	.873			N N
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l														>

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TITLE:

TORQ-SET ® RECESS GAUGE POINT

DRAWN:	DATE:	DRAWING NUMBER				
V. W. MOTTOLA	11-14-63	SG-112				
CHECKED:	DATE:	36-112				
G. LaMONICA	2-18-05	SHEET 1 OF 1				
PHILLIPS SCREW CO. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.						

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

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

METHOD OF COMPUTING TORQ-SET®PENETRATION VALUES FOR ALL HEAD STYLES

MAXIMUM PENETRATION = MAX. RECESS DIA. OF SCREW - MIN. POINT DIA. ON PLUG PER SG112

2

2

MINIMUM PENETRATION = MIN. RECESS DIA. OF SCREW - MAX. POINT DIA. ON PLUG PER SG112

-W

W = WEAR ALLOWANCE TO BE APPLIED TO MINIMUM PENETRATION AND IS .002 PER 1/16 OF NOMINAL SHANK DIAMETER.

Minimum penetration values shall be rounded off downward to the nearest one—half thousandth; for example, .0483 would be rounded off to .0480; ,0419 would be rounded off to .0415.

These penetration values apply only to standard recesses in nominal size fasteners. Where smaller or larger recesses are substituted, the wear allowance shall be based on the nominal size for which the recess was originally designed.

EXAMPLE #1

#8 100° FLAT HEAD
.215 = MAX. RECESS DIA.
-.096 = MIN. PT. DIA. ON PLUG
2/.119
.0595 = MAX. PENETRATION

.205 = MIN. RECESS DIA.
-.098 = MAX. PT. DIA. ON PLUG
2/.107
.0535
.002 X .164
-.0052 = WEAR ALLOWANCE .0625
.0480 = MIN. PENETRATION AFTER
ROUNDING

EXAMPLE #2

#10 PAN HEAD

.219 = MAX. RECESS DIA.

-.111 = MIN. PT. DIA. ON PLUG

2/.108

.054 = MAX. PENETRATION

.209 = MIN. RECESS DIA.

-.113 = MAX. PT. DIA. ON PLUG

2/.096

.048

.002 X .1900

-,0061 = WEAR ALLOWANCE .0625

.0419 BEFORE ROUNDING

.0415 = MIN. PENETRATION AFTER

ROUNDING

15CN-10 PR: 20:1990

June 21, 1963

Recess Dia. was .203 — .193 Sample calculation changed.

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TITLE:

TORQ-SET ® RECESS PENETRATION VALUES

DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	02/13/64	SG-112A
CONFIRMED:	DATE:	3G-112A
L. DOUGAN	11/04/11	SHEET 1 OF 2

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

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TORQ-SET® RECESS PENETRATION VALUES

SCREW SIZE	100° FLAT HEAD	FLAT FILL HEAD FLAT PAN HEAD	PAN, BRAZIER, BUTTON HEAD
0	.02250145	.02500170	.01800100
1	.02700185	.03000215	.02150130
2	.03150225	.03500260	.02500160
3	.03650270	.04050310	.02850190
4	.04050305	.04500350	.03200220
5	.04500350	.05000400	.03550255
6	.05000395	.05550450	.03900285
8	.05950480	.06600545	.04700355
10	.06850560	.07600635	.05400415
1/4	.08900750	.09900850	.06950555
5/16	.08600700	.09850825	.08600700
3/8	.10300850	.11801000	.10300850
7/16	.12051005	.12051005	.12051005
1/2	.13751155	.13751155	.13751155
9/16	.15451305	.15451305	.15451305
5/8	.17101450	.17101450	.17101450

Redrawn 6-19-63 Change 6-21-63 (100° Flat Head .0535 changed to .0595).

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TITLE:

TORQ-SET ® RECESS PENETRATION VALUES

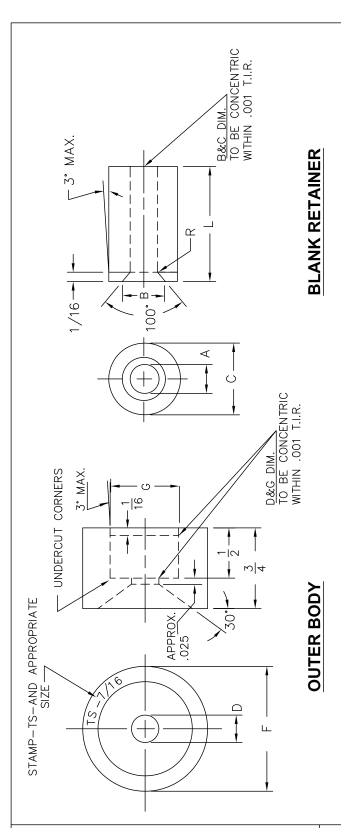
DRAWN:	DATE:	DRAWING NUMBER
V. W. MOTTOLA	02/13/64	SG-112A
CONFIRMED:	DATE: 11/04/11	3G-112A
L. DOUGAN	11/04/11	SHEET 2 OF
PHILLIPS SCREW CO. 155 F	ARM STREET, BE	LLINGHAM, MA 02019 U.S.A.

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

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

15CN-10

2



~	2 .060	2 .060 2 .065	2 .060 2 .065	2 .060 2 .065	.060	.060	.060	.060
L APPROX.	1-1/32	1-1/32	1-1/32	1-1/32	~	~	←	<u> </u>
O	.740	.8650 .8655	1.240 1.241	1.240 1.241	1.740 1.741	1.740	1.740	1.740
B ±.003	.357	.477	.592	.713	.837	026.	1.070	1.185
⋖	.239	.299	.361	.426	.485	.548	.608	.674
SIZE	10	1/4	91/9	8/2	91//	1/2	9/16	8/9

S	.7415 .742	.867 .868	1.242	1.242	1.742	1.742	1.742	1.742
F APPROX.	1-1/4	1-1/4	1-3/4	1-3/4	2-1/8	2-1/8	2-1/8	2-1/8
D +.002 000	.234	702.	.357	.427	.498	.568	.638	802.
SIZE	10	1/4	5/16	3/8	7/16	1/2	9/16	2/8

A Reissued 4-20-90

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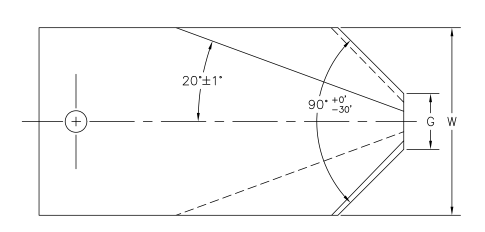
TITLE:

CONCENTRICITY GAGES FOR TORQ-SET®RECESSES

DRAWN:	DATE:	DRAWING NUMBER
V.W. MOTTOLA	12/04/62	SG-113
CONFIRMED:	DATE:	36-113
L. DOUGAN	11/04/11	SHEET 1 OF 1
PHILLIPS SCREW CO. 155	5 FARM STREET REL	LINGHAM, MA 02019 LLS.A.

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

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OVERALL LENGTH OF GAGE(ALL SIZES) TO BE 1"
A HOLE OF SUITABLE SIZE TO BE DRILLED THROUGH GAGE
FOR RING

MARK SIZE & GAGE DESCRIPTION: EXAMPLE SG-119-8 GO

	Α	В	F	G	R	W
CIZE						
SIZE	±.0001	MAX.	+.0001	±.001	MAX.	±.010
			0000			
0 GO	.0339		.0169	.038		1/4
1 GO	.0339	.004	.0169	.045	005	1/4
2 GO	.0339	1.00+	.0169	.053	.005	1/4
3 GO	.0379		.0189	.060		1/4
4 GO	.0419		.0209	.068	007	1/4
5 GO	.0479	.006	.0239	.076	.007	1/4
6 GO	.0539		.0269	.083	015	1/4
8 GO	.0639		.0319	.097	.015	1/4
10 GO	.0739	.014	.0369	.112		1/4
12 GO	.0839		.0419	.128	.022	1/4
1/4 GO	.0979		.0489	.148		7/16
5/16 GO	.1239		.0619	.186	.030	7/16
3/8 GO	.1479		.0739	.222	.00	7/16
7/16 GO	.1739		.0869	.258		3/4
1/2 GO	.1979		.0989	.294		3/4
9/16 GO	.2239		.1119	.330		3/4
5/8 GO	.2479	.020	.1239	.367		3/4
3/4 GO	.2979	.020	.1489	.438	040	1"
7/8 GO	.3479		.1739	.511	.040	1"
1" GO	.3979		.1989	.583		1-1/2
1-1/8 GO	.4479		.2239	.656		1-1/2
1-1/4 GO	.4979		.2489	.728		1-1/2
1-3/8 GO	.5479		.2739	.801		1-3/4
1-1/2 GO	.5979		.2989	.873		1-3/4

NOTE: NO GO SAME AS SG 112

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TITLE:

TORQ-SET® PUNCH GO GAGE

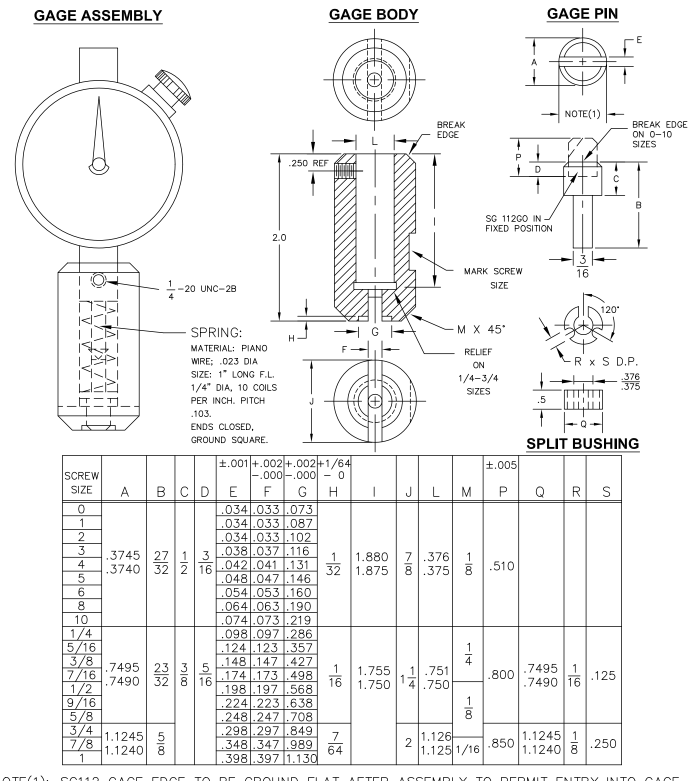
DRAWN:	DATE:	DRAWING NUMBER
V.W. MOTTOLA	11/15/63	SG-119
CONFIRMED:	DATE:	36-119
L. DOUGAN	11/04/11	SHEET 1 OF 1

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

TSCN 24 B Reissued 7-22-64 4-20-90



NOTE(1): SG112 GAGE EDGE TO BE GROUND FLAT AFTER ASSEMBLY TO PERMIT ENTRY INTO GAGE BODY "L' BORED HOLE

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TITLE: TORQ-SET® PENETRATION GAUGE

DRAWN:	DATE:	DRAWING NUMBER							
L. A. PROULX	11-2-65	SG-137							
CHECKED:	DATE:	3 G- 13 <i>1</i>							
G. LaMONICA	2-17-05	SHEET 1 OF 1							

100

Reissued

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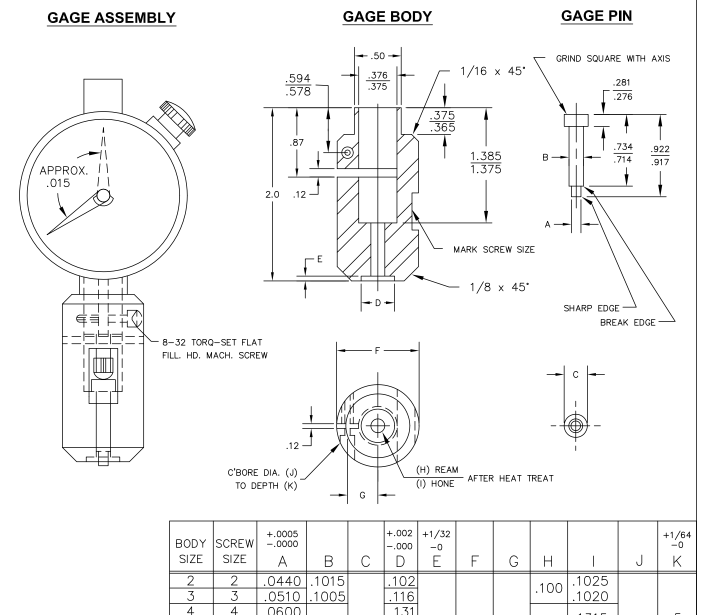
REVISION

TSCN 35 1-4-65

1/ ECO 100 08/11/92

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

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



MATERIAL AND HEAT TREAT

GAGE BODY

AIR-HARDENING TOOL STEEL, R/c 60-62

GAGE PIN

DRILL ROD OR EQUIVALENT, R/c 62-64

	BODY SIZE	SCREW SIZE	+.0005 0000 A	В	C	+.002 000	+1/32 -0 F	F	G	Н		J	+1/64 -0 K	
	2	2	.0440	.1015		.102		'			.1025		11	
	3	3	.0510	.1005		.116				.100	.1020			
	4	4	.0600			.131	1	_	001		.1315		5	
	5	5	.0650	.1305		.146	16	<u>7</u> 8	.291	.129	.1310	.250	<u>5</u> 32	
•	6	6	.0750	.1295	1.240	.160	10	8	.201				02	
	8	8	.0890	.1895		.190				.188	.1905			
	10	10	.1000	.1885		.219				.100	.1900			
	1/4	1/4	.1250	.2500	.312	.286					.2510		5	Reissued -20-90
	5/16	5/16	.1600	.2490		.357	1	1	.406	.248	.2505	.285	<u>5</u> 16	eiss
	3/8	3/8	.1870	.2490	.507	.427	8	1 1/4	.390		.2000		-	B R 4-2
	7/16	7/16	.2250	.3125	.375	.498	0	4	1.390	.311	.3135			
	1/2	1/2	.2600	.3115	.370	.568				.511	.3130			-13 -
														TSCN3-64
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TORQ-SET®CURVE TOP HEAD DIAL INDICATOR FALLWAY GAGE

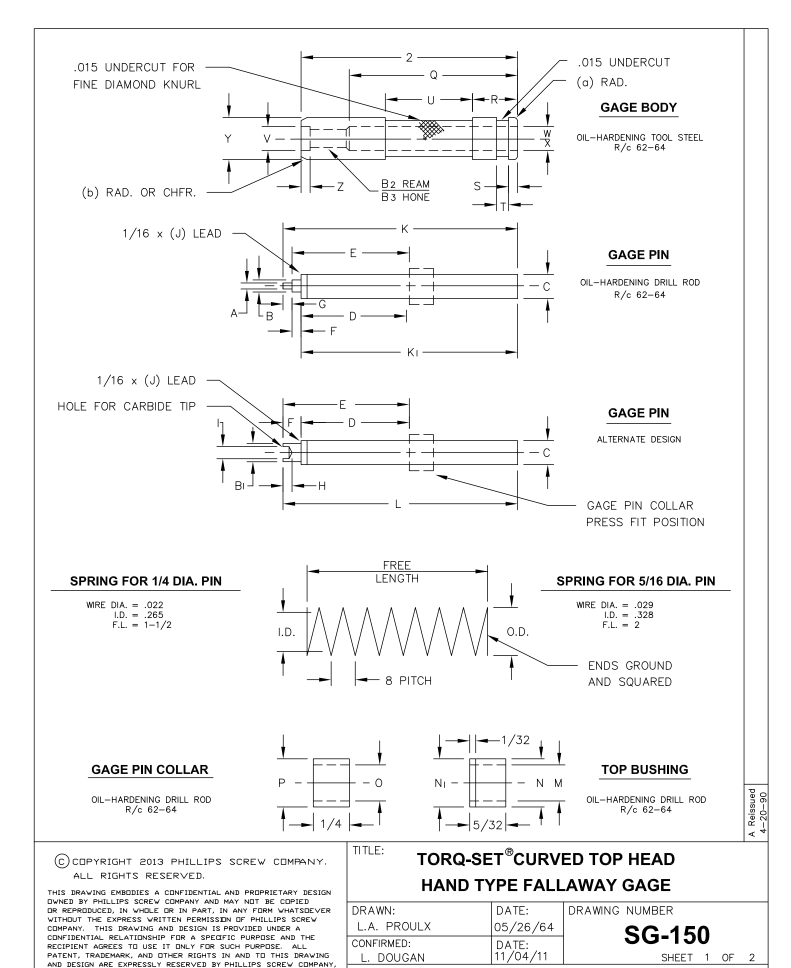
DRAWN: DATE: DRAWING NUMBER

L.A. PROULX 05/21/64

CONFIRMED: DATE:
L. DOUGAN DATE: 11/04/11 SHEET 1 OF 1

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



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

155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.

PHILLIPS SCREW CO.

BELLINGHAM, MASSACHUSETTS. U.S.A.

SCREW SIZE	2 3	4	5	6	8	10	1/4	5/16	3/8	7/16	1/2	
A +.0005 0000	.0440 .0510	.0600 .	.0650	.0750	.0890	.1000	.1250	.1600	.1870	.2250	.2600	
В	.1015 .1005		.1305 .1295		.18 .18	95 85						
B ₁	.1015 .1005		.1305 .1295		.18 .18							
B ₂ REAM	.100		.129		.18	38	.2	48	.311			
B ₃ HONE	.1025 .1020		.1315 .1310		.19 .19			510 505		.3135 .3130		
C DRILL ROD				1/4			•			5/16		
D							15,	/32		11/16		
E	15/64	2	23/64		15/	′32						
F	15/64	2	23/64		15/	′32						
G	.050 .045		.065 .060		.00 20.			25 20		.190 .185		
Н	5/64	1/8		3/16	5/32	7/32	3/16	1/4	5/	16	7/16	
+.0005 0000	.0445 .0515	.0605	.0655	.0755	.0895	.1005	.1255	.1605	.1875	.2255	.2605	
J				.248					.310			
K			2	2 1/32				2 17/32				
K 1	1 3/4	1	37/64		1 15	32						
L	1 63/64		1	15/16			1 29	2 11/32				
M REAM				.253				.315				
N DRILL ROD				3/8				1/2				
N ₁				.372				.497				
O REAM				.2490				.3115				
P DRILL ROD		_		11/32					15/32			
Q	1 3/4	1	1 5/8			1	1/2		1 3/4			
R				1/2						3/4		
S				3/32						1/8		
Т				5/32						1/4		
U				3/4						7/8		
V +.002 000	.102 .116	.131	.146	.160	.190	.219	.286	.357	.427	.498	.568	
W DRILL SIZE				23/64						31/64		
X REAM			.373 ×	5/16	DEEP			.498 x 5/16 DEEP				
Y				1/2				3/4				
Z		1/32			1/16				3/32			
а				1/64	ŀ				1/32			
b	1/8 x 45° CHFR.	1/16 >	HFR.	1/32 x 4	/32 x 45° CHFR 1/32 R							

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TITLE: TORQ-SET®CURVED TOP HEAD HAND TYPE FALLAWAY GAGE

DRAWN: DATE: L.A. PROULX 05/26/64 CONFIRMED: DATE: 11/04/11 L. DOUGAN

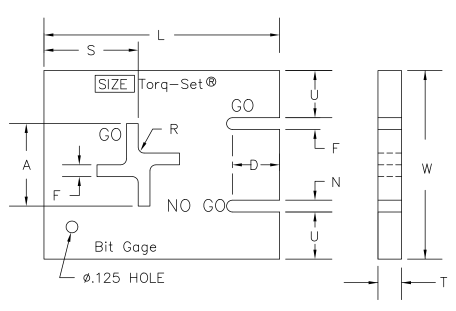
DRAWING NUMBER

SG-150 SHEET 2 OF

PHILLIPS SCREW CO. 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® POZILOCK® ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



Mark: Size

Torq-Set® Bit Gage Go-2 locations No go-1 location

F and N slots to be within tolerance for D min. length

Material-CRES 440C Rc 58-62

Opposed driving surfaces to be within .0002 max misalignment

C:	L	W	Т	D	А	F	N	R	S	U	
Size	Ref	Ref	±.010	Min	±.005	+.0002 0000	+.0000 0002	±.001	Ref	Ref	
0					.082	.0155	.0140	.007			
1				070	.099	.0155	.0140	.007			
2				.078	.117	.0155	.0140	.007			
3					.135	.0175	.0160	.007			
4	1 05	1 00	105	004	.152	.0185	.0170	.012	E0	0.5	
5	1.25	1.00	.125	.094	.170	.0215	.0200	.012	.50	.25	
6					.188	.0245	.0230	.018			
8				405	.223	.0295	.0280	.018			
10				.125	.258	.0345	.0330	.025			
1/4					.340	.0465	.0435	.025			
5/16			400	400	.377	.0595	.0565	.030			
3/8			.188	.188	.452	.0705	.0675	.030			
7/16					.493	.0835	.0805	.042			
1/2	1.75	1.25	.250	.219	.563	.0945	.0915	.057	.75	.31	
9/16	1.70	1.20	.200	.210	.633	.1055	.1020	.070	., 0	.01	
5/8					.703	.1175	.1140	.070			
3/4					.844	.1410	.1375	.070			
7/8	2.50	2.00	.375	.375	.984	.1660	.1625	.070	1.00	.50	
1					1.125	.1910	.1875	.101			

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BELLINGHAM, MASSACHUSETTS. U.S.A.

TITLE: POINT GAGE FOR TORQ-SET®& **ACR® RIBBED TORQ-SET® DRIVER**

DRAWING NUMBER DATE: DRAWN: J. GRADY 03-02-87 **PSC-776** CHECKED: DATE: G. LaMONICA 02-26-05 PHILLIPS SCREW CO. 155 FARM STREET, BELLINGHAM, MA 02019 U.S.A.

PHONE: 774-396-6190 FAX: 508-966-2326 R R R R POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ

HEXSTIX POZILOCK R ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

TORQ-SET®ENGINEERING MANUAL

INDEX

PUNCHES

SHEET NUMBER	DESCRIPTION	<u>DATE</u>
	TORQ-SET® INSPECTION	05-01-13
	TORQ-SET® PUNCH CODE	04-20-90
TSP-1	TORQ-SET [®] 100° FLAT HEAD PUNCH	09-16-92
TSP-1M	TORQ—SET 100° FLAT HEAD PUNCH (METRIC)	06-08-12
TSP-67	TORQ—SET [®] Brazier head punch	09-16-92
TSP-71	TORQ—SET [®] BUTTON HEAD PUNCH	09-16-92
TSP-75	TORQ-SET® PAN HEAD PUNCH (DOUBLE RADIUS)	09-16-92
TSP-75M	TORQ-SET® PAN HEAD PUNCH (MODIFIED)	09-16-92
TSP-76	TORQ-SET® TRIMMED HEXAGON HEAD PUNCH	09-16-92
TSP-77	TORQ-SET® ROUND HEAD PUNCH	09-16-92
TSP-82	TORQ—SET [®] flat fillister & flat pan head punch	09-16-92
TSP-82M	TORQ-SET® FLAT FILLISTER & FT PAN HD PUNCH (METRIC)	06-12-12
TSP-90	TORQ—SET [®] 100° REDUCED CROWN HEAD PUNCH	09-16-92

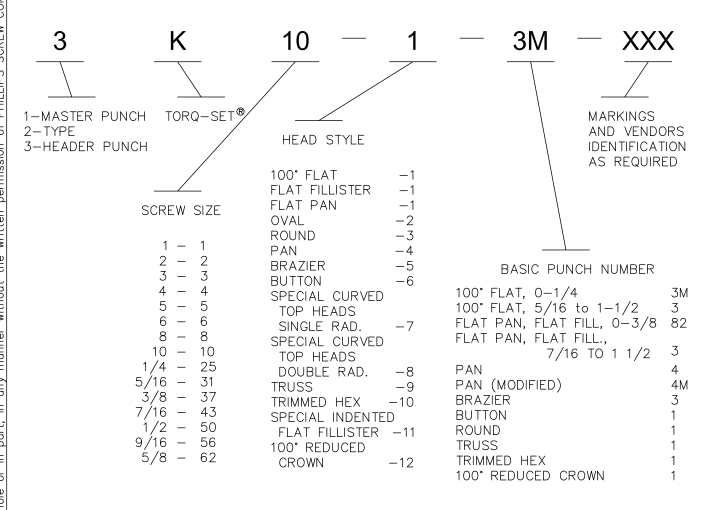
TORQ-SET®PUNCH INSPECTION

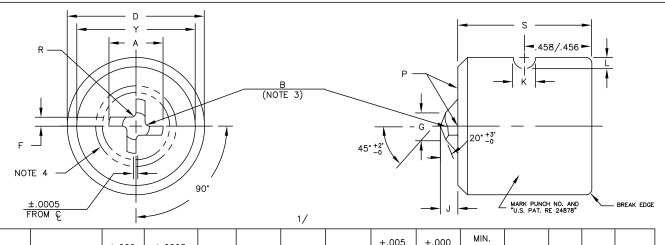
Header punches for TORQ—SET fasteners are made to exacting standards from high quality punch steel and are heat treated for best consistency and performance in production. The following inspection procedure is recommended for receiving inspection by authorized TORQ—SET producers.

Check one punch per lot or at least one per twenty—five punches of the same code or lot for the following attributes:

- 1. Punch diameter, length, retaining pin groove, hardness, etc. and other requirements to be inspected to the blueprint in accordance with standard procedures, except as noted below.
- 2. Recess fit, i.e. wing thickness (F), and alignment, to be checked using SG119 GO and SG112 NOGO Plug Gages. "NOGO" may enter up to one—half the depth of impression. A secondary functional check with a bit may also be employed.
- 3. Nib length ("J" dimension on flat head punches) to be checked with a micrometer. Extreme point or tip of punch may be rounded or flattened to the extent of .015 and in such cases "J" dimensions measuring .003 under minimum specifications will be acceptable.
- 4. Minimum flat on punch face to be checked with micrometers or calipers.
- 5. Spot check wing thickness with micrometers wherever possible.
- 6. Check point diameter "G" dimension with micrometer.
- 7. All punches to be scanned visually with 10X glass to check for obvious visual defects as cracks, chips, tears, folds, objectional flow lines, poor workmanship, etc.
- 8. All punches to be checked visually for proper code identification, product part number, grip marking, etc. where specified.

TORQ-SET ®PUNCH CODE





SCREW SIZE	PUNCH NUMBER	±.002	±.0005		±.001	REF		+.005 000	+.000 004	MIN. FACE DIA.	±.002			PUNCH PEN
SIZE	NUMBER	Α	D	F	G	J	Р	R	S	Υ	В	K	L	
0	3K 0-1-3M	.077			.035	.028				.125				.0225 .0185
1	3K 1-1-3M	.093		.018 .017	.042	.034				.156	.003			.0270 .0230
2	3K 2-1-3M	.110			.050	.040				.188	.003			.0315 .0275
3	3K 3-1-3M	.127	.4375	.021 .020	.057	.046	.005			.219		.126 .125	.062 .061	.0365 .0325
4	3K 4-1-3M	.143		.023 .021	.065	.052	.003	.008		.234	.004			.0405
5	3K 5-1-3M	.160		.026 .024	.073	.058		.008		.250	.004			.0450
6	3K 6-1-3M	.177		.029 .027	.080	.063		.016		.312				.0500 .0450
8	3K 8-1-3M	.210	.5625	.034 .032	.094	.075] .010		.375	.005			.0595 .0545
10	3K 10-1-3M	.243	.3023	.039	.109	.087	.008 .005	.023	1.000	.438				.0685 .0635
1/4	3K 25-1-3M	.320	.8750	.051 .049	.145	.115		.020		.594	.007			.0890
5/16	3K 31-1-3	.352	1.0000	.064 .062	.182	.119	.010	.031		.688	.010			.0860 .0810
3/8	3K 37-1-3	.422	1.0000	.076 .074	.218	.142	.005	.031		.844	.010	.213	.106	.1030 .0980
7/16	3K 43-1-3	.493		.089 .087	.254	.166	.012	.048		.938	.012	.212	.105	.1205 .1155
1/2	3K 50-1-3	.563	1.2500	.102 .099	.290	.190	.005	.062		1.062	.014			.1375 .1325
9/16	3K 56-1-3	.633		.115 .112	.326	.214	.014			1.219	.016			.1545 .1495
5/8	3K 62-1-3	.703	1.5000	.127 .124	.363	.238	.005	.078		1.344	.018			.1710 .1660
3/4	3K 75-1-3	.844		.152 .149	.435	.285	.018	1 .078		1.531				.2060 .2010
7/8	3K 87-1-3	.984	2.0000	.177 .174	.508	.333	.008		1.500	1.812				.2395 .2345
1"	3K 100-1-3	1.125	0.5000	.202 .199	.580	.380	.020	.109	1.000	2.062				.2740 .2690
1-1/8	3K 112-1-3	1.266	2.5000	.228 .224	.653	.428	.010			2.375	.020			.3080
1-1/4	3K 125-1-3	1.406		.253	.725	.475	.030	.125		2.625				.3420 .3370
1-3/8	3K 137-1-3	1.547	3.0000	.278	.798	.523	.015	.125	2.000	2.875				.3760 .3710
1-1/2	3K 150-1-3	1.688	3.5000	.303 .299	.870	.570	.035 .020	.156		3.125				.4105 .4055

NOTES:

- (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
 (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS AND PRODUCE A FLAT SURFACE ON PRODUCT.
- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.

PERMISSIBLE TO USE PIN SLOT.

IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

E Reissued 1/ ECO 100 4-20-90 09-16-92

7-3-63

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TITLE: TORQ-SET ® 100° FLAT HEAD PUNCH

DRAWING NUMBER DRAWN: DATE: L.A. PROULX 06/28/63 TSP-1 CONFIRMED DATE: L. DOUGAN 06/12/12 SHEET 1 OF

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

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

FLAT HEAD PUNCHES METRIC SIZES

SCREW SIZE	PUNCH NUMBER	±.002	±.0005		±.001	REF		+.005 000	+.000 004	MIN. FACE DIA.	±.002			PUNCH PEN
SIZE	NOMBER	A	D		G	J		R	S	Y Y	В			FEIN
M1.6	3K 0-1-3M	.077		F .018	.035	.028	Р			.125		К	L	.0225 .0185
M2	3K 1-1-3M	.093		.017	.042	.034				.156	.003			.0270 .0230
M2.5	3K 3-1-3M	.127	.4375	.021 .020	.057	.046	.005 .003			.219		.126 .125	.062 .061	.0365 .0325
М3	3K 4-1-3M	.143		.023 .021	.065	.052		.008		.234	.004			.0405 .0365
M3.5	3K 6-1-3M	.177		.029 .027	.080	.063		016		.312				.0500 .0450
M4	3K 8-1-3M	.210	E/0E	.034 .032	.094	.075		.016	1.0000	.375	.005			.0595 .0545
M5	3K 10-1-3M	.243	.5625	.039 .037	.109	.087	.008		1.0000	.438				.0685 .0635
M6	3K 25-1-3M	.320	.8750	.051 .049	.145	.115	.005	.023		.594	.007			.0890 .0840
M7	3K 25-1-3M	.320		.051 .049	.145	.115				.594	.007	.213 .212	.106 .105	.0890 .0840
M8	3K 31-1-3	.352	1.0000	.064 .062	.182	.119	.010	021		.688	010			.0860 .0810
M10	3K 37-1-3	.422		.076 .074	.218	.142	.005	.031		.844	.010			.1030 .0980
M12	3K 50-1-3	.563	1.2500	.102 .099	.290	.190	.012 .005	.062		1.062	.014			.1375 .1325

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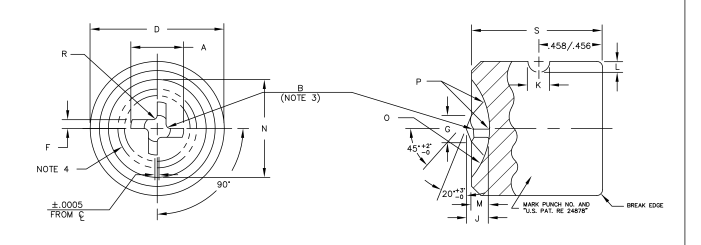
TORQ-SET ® METRIC 100° FLAT HEAD PUNCH

	DRAWN G.DILLING	DATE 6/8/12	DRAWING NUMBER
	CHECKED: G.DILLING	DATE 6/8/12	TSP-IM SHEET 1 OF 1
,			

REVISION

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 AND POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY



1/

SCREW SIZE	PUNCH NUMBER	±.002	±.0005	±.001	±.001	REF J	+.002 000		+.005 000	Р	+.005 000 R	+.000 004 S	±.002	К	L	PUNCH PEN
4																
5																
6	3K6-5-3	.155	.4375	.028	.080	.069	.057	.271	.190	.005 .003	04.0			.126 .125	.062 .061	.0390 .0340
8	3K8-5-3	.185		.033	.094	.082	.067	.326	.230		.016		.005			.0470 .0420
10	3K10-5-3	.214	.5625	.038	.109	.095	.079	.375	.264	.008 .005	.023					.0540 .0490
1/4	3K25-5-3	.281	.8750	.050	.145	.128	.110	.483	.320		.023		.007			.0695 .0645
5/16	3K31-5-3	.352	1.0000	.063	.182	.161	.136	.591	.390	.010	0.71	1.000	04.0	.213 .212	.106 .105	.0860 .0810
3/8	3K37-5-3	.422		.075	.218	.194	.162	.699	.460	.005	.031		.010			.1030 .0980
7/16	3K43-5-3	.493	1.5000	.088	.254	.227	.187	.807	.530	.012	.048		.012			.1205 .1155
1/2	3K50-5-3	.563		.102 .099	.290	.261	.211	.914	.600	.005	.062		.014			.1375 .1325
9/16																
5/8																

(1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R. NOTES:

- (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.
- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

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PATENT, TRADEMARK, AND OTHER RIGHTS IN AND TO THIS DRAWING
AND DESIGN ARE EXPRESSLY RESERVED BY PHILLIPS SCREW COMPANY,
BELLINGHAM, MASSACHUSETTS. U.S.A.

TITLE: TORQ-SET ® **BRAZIER HEAD PUNCH**

DRAWN:	DATE:	DRAWING NUMBER
R.H. SOMERS	07/11/63	TSP-67
CONFIRMED:	DATE:	137-07
L. DOUGAN	06/12/12	SHEET 1 OF 1

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

R R R RESIDENCE POZIDRIV BACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ

1	

90°

(NOTE 3)

SCREW SIZE	PUNCH NUMBER	±.002	±.0005	±.001	±.001	REF	+.002 000		+.005 000		+.005 000	+.000 004	±.002			PUNCH PEN
		Α	D	F	G	J	М	N	0	Р	R	S	В	K	L	
0																
1																
2	3K2-6-1	.097	.4375	.018 .017	.050	.045	.038	.159	.101	.005 .003		1.000	.003			.0250 .0210
3																
4	3K4-6-1	.126	.4375	.022	.065	.060	.051	.208	.131	.005 .003	.008	1.000	.004	.126 .125	.062 .061	.0320 .0280
5																
6	3K6-6-1	.155	.4375	.028	.080	.073	.066	.257	.158	.005 .003	04.0					.0390 .0340
8	3K8-6-1	.185		.033	.094	.087	.082	.307	.185		.016		.005			.0470 .0420
10	3K10-6-1	.214	.5625	.038	.109	.101	.092	.351	.213	.008 .005	.023					.0540 .0490
1/4	3K25-6-1	.281	.8750	.050	.145	.138	.124	.427	.249		.023		.007			.0695 .0645
5/16	3K31-6-1	.352	1.0000	.063	.182	.174	.156	.537	.309	.010	071	1.000	242			.0860 .0810
3/8	3K37-6-1	.422	1.2500	.075	.218	.209	.192	.646	.368	.005	.031		.010	.213 .212	.106 .105	.1030 .0980
7/16																
1/2	3K50-6-1	.563	1.5000	.102 .099	.290	.275	.222	.875	.542	.012 .005	.062	1.000	.014			.1375 .1325
9/16																
5/8	3K62-6-1	.703	1.5000	.127 .124	.363	.360	.231	1.000	.570	.014 .005	.078	1.000	.018			.1710 .1660

NOTE 4

FROM C

- NOTES: (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
 - (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.

D

- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

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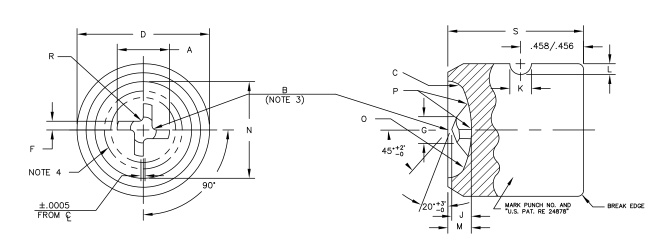
TITLE: TORQ-SET ® **BUTTON HEAD PUNCH**

DATE: DRAWING NUMBER DRAWN: R.H. SOMERS 07/22/63 **TSP-71** CONFIRMED: DATE: SHEET 1 OF 1 L. DOUGAN 6/12/12

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

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

C Reissued 1/ ECO 100 4-20-90 09/16/92 B TSCN 18 5-27-64 10-22-63



1/

SIZE	NUMBER	Α	С	D	F	G	J	М	000 N	000 O	Р	R	S	В	K	L	PEN
0	3K0-4-4	.068	04.5			.035	.030	.030	.106	.091							.0180 .0140
1	3K1-4-4	.082	.015		.018 .017	.042	.036	.036	.132	.111							.0215 .0175
2	3K2-4-4	.097				.050	.042	.040	.157	.132				.003			.0250 .0210
3	3K3-4-4	.111	.032	.4375	.021 .020	.057	.049	.047	.183	.150	.005 .003				.126 .125	.062 .061	.0285 .0245
4	3K4-4-4	.126	.032		.022	.065	.055	.053	.209	.173		.008		.004			.0320 .0280
5	3K5-4-4	.141			.025	.073	.061	.059	.235	.191		.008					.0355 .0305
6	3K6-4-4	.155	.041		.028	.080	.067	.065	.260	.207		.016					.0390 .0340
8	3K8-4-4	.185	.043		.033	.094	.080	.077	.312	.244		.010	1.000	.005			.0470 .0420
10	3K10-4-4	.214	.047	.5625	.038	.109	.093	.089	.358	.284	.008 .005	.023					.0420 .0540 .0490 .0695
1/4	3K25-4-4	.281	.062	.8750	.050	.145	.123	.118	.477	.373		.020		.007			.0645
5/16	3K31-4-4	.352	.095	1.0000	.063	.182	.150	.147	.600	.527	.010 .005	.031		.010	01.7	400	.0860 .0810
3/8	3K37-4-4	.422	.118	1.2500	.075	.218	.178	.177	.725	.652	.003	.001		.010	.213 .212	.106 .105	.0810 .1030 .0980 .1205
7/16	3K43-4-4	.493	.160	1.5000	.088	.254	.206	.207	.848	.782	.012	.048		.012			1155
1/2	3K50-4-4	.563	.190	1.0000	.102 .099	.290	.233	.235	.972	.917	.005	.062		.014			.1375 .1325
9/16																	
5/8																	
3/4																	

- (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
- (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.
- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKINGIN THIS AREA IF APPLICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

10-22-63 4-21-64

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TITLE:

TORQ-SET® PAN HEAD PUNCH (DOUBLE RADIUS)

DRAWING NUMBER DATE: DRAWN: R.H. SOMERS 07/15/63 TSP-75 CONFIRMED: DATE: L. DOUGAN 6/12/12

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

POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET TRI-WING MORTORQ $\widehat{\mathbb{R}}$ PDZILOCK $\widehat{\mathbb{R}}$ ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

1	

SCREW SIZE	PUNCH NUMBER	±.002	±.0005	±.001	±.001	REF	+.002 000	+.005 000			+.005 000	+.000 004	±.002			PUNCH PEN
5.22	NOMBLI	Α	D	F	G	J	М	N	0	Р	R	S	В	K	L	
0	3K0-4-4M	.068			.035	.030	.019	.111	.091							.0180 .0140
1	3K1-4-4M	.082		.018 .017	.042	.036	.024	.137	.111				.003			.0215 .0175
2	3K2-4-4M	.097			.050	.042	.028	.162	.132				.003			.0250 .0210
3	3K3-4-4M	.111	.4375	.021 .020	.057	.049	.033	.188	.150	.005 .003				.126 .125	.062 .061	.0285 .0245
4	3K4-4-4M	.126		.022	.065	.055	.037	.214	.173		.008		.004			.0320 .0280
5	3K5-4-4M	.141		.025	.073	.061	.042	.240	.191		.000		.004			.0355 .0305
6	3K6-4-4M	.155		.028	.080	.067	.048	.265	.207		.016					.0390 .0340
8	3K8-4-4M	.185		.033	.094	.080	.059	.317	.244		.016	1.000				.0470 .0420
10	3K10-4-4M	.214	.5625	.038	.109	.093	.066	.363	.284	.008 .005	.023		.005			.0540 .0490
1/4	3K25-4-4M	.281	.8750	.050	.145	.123	.089	.482	.373		.023		.007			.0695 .0645
5/16	3K31-4-4M	.352	1.0000	.063	.182	.150	.095	.605	.527	.010	.031		04.0			.0860 .0810
3/8	3K37-4-4M	.422	1.2500	.075	.218	.178	.112	.730	.652	.005	.031		.010	.213 .212	.106 .105	.1030 .0980
7/16	3K43-4-4M	.493	1 5000	.088	.254	.206	.126	.853	.782	.012	.048		.012			.1205 .1155
1/2	3K50-4-4M	.563	1.5000	.102 .099	.290	.233	.141	.977	.917	.005	.062		.014			.1375 .1325
9/16	3K56-4-4M	.633	2.000	.115 .112	.326	.267	.150	.960	.960	.014 .005	.078	1.500	.016			.1545 .1495
5/8	3K62-4-4M	.703	2.500	.127 .124	.363	.300	.187	.995	.995	.014 .005	.078	1.500	.018			.1710 .1660
3/4																

NOTES:

- (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
- (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.
- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.
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- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

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TITLE:

TORQ-SET ® MODIFIED PAN HEAD PUNCH (SIDE HEIGHT IN DIE)

•
E: DRAWING NUMBER
TSP-75M
E: 1 3P = 7 3IVI
E: 2/12 SHEET 1 OF 1

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

TSCN 15 B TSCN 18 C TSCN 28 D Reissued 4-21-64 6-10-64 1-8-65 4-20-90

1/ ECO 100 09/16/92

SCREW SIZE	PUNCH NUMBER	±.002	±.0005		±.001	±.003	+.002 000	+.005 000	+.005 000		+.005 000	+.000 004	±.002			PUNCH PEN
	NOMBER	Α	D	F	G	J	М	N	0	Р	R	S	В	K	L	
4	3K4-10-1	.152		.023 .021	.065	.056	.014	.236	.188		.008		.004			.0450 .0410
5			.4375							.005 .003	.000		.00+	.126 .125	.062 .061	
6	3K6-10-1	.188		.029 .027	.080	.069	.023	.310	.230		01.0	1.000				.0555 .0505
8	3K8-10-1	.223		.034 .032	.094	.082	.023	.310	.230		.016	1.000	.005			.0660 .0610
10	3K10-10-1	.258	.5625	.039 .037	.109	.095	.026	.380	.290	.008 .005	.023					.0760 .0710
1/4	3K25-10-1	.340	.8750	.051 .049	.145	.125	.027	.455	.360		.023		.007	.213 .212	.106 .105	.0990 .0940
5/16																
3/8																
7/16																
1/2																

- NOTES: (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
 - (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.
 - (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

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TITLE: **TORQ-SET** TRIMMED HEXAGON HEAD PUNCH

DRAWING NUMBER DRAWN: DATE: R.H. SOMERS 07/31/63

CONFIRMED: DATE: L. DOUGAN 6/12/12 TSP-76

D Reissued 1/ ECO 100 4-20-90 09/16/92

9 B TSCN 18 5-27-64

10-22-63

PHILLIPS SCREW CO. 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 POZILOCK ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

							1/										
SCREW SIZE	PUNCH NUMBER	±.002	±.002	±.0005	±.001	±.001	REF			+.002 000	+.005 000	+.005 000	±.005		+.005 000	+.000 004	PUNCH PEN
	NOMBLIX	Α	В	D	F	G	J	K	L	М	N	0	С	Р	R	S	
0																	
1																	
2	3K2-3-1	.097	.003		.018 .017	.050	.047			.051	.156	.091	.055				.0250 .0210
3																	
4	3K4-3-1	.126	.004	.4375	.022	.065	.061	.126 .125	.062 .061	.065	.205	.121	.073	.005	.008		.0320 .0280
5														.003			
6	3K6-3-1	.155			.028	.080	.074			.078	.254	.154	.093		010	1.000	.0390 .0340
8	3K8-3-1	.185	.005	5005	.033	.094	.087			.091	.301	.187	.112		.016	1.000	.0470 .0420
10	3K10-3-1	.214		.5625	.038	.109	.100			.104	.349	.219	.131	.008 .005	007		.0540 .0490
1/4	3K25-3-1	.281	.007	.8750	.050	.145	.132	.213 .212	.106 .105	.135	.460	.286	.172		.023		.0695 .0645
5/16	3K31-3-1	.352	.010	1.0000	.063	.182	.166	1		.166	.577	.357	.214	.010	0.74		.0860 .0810
3/8	3K37-3-1	.422	.010	1.2500	.075	.218	.198]		.202	.693	.430	.258	.005	.031		.1030 .0980

NOTES: (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.

- (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.
- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

B TSCN 18 C Reissued 1/ ECO 100 10-22-63| 5-27-64 | 4-20-90 | 09/16/92 |

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TORQ-SET ® ROUND HEAD PUNCH

DRAWN:
L.A. PROULX

CONFIRMED:
L. DOUGAN

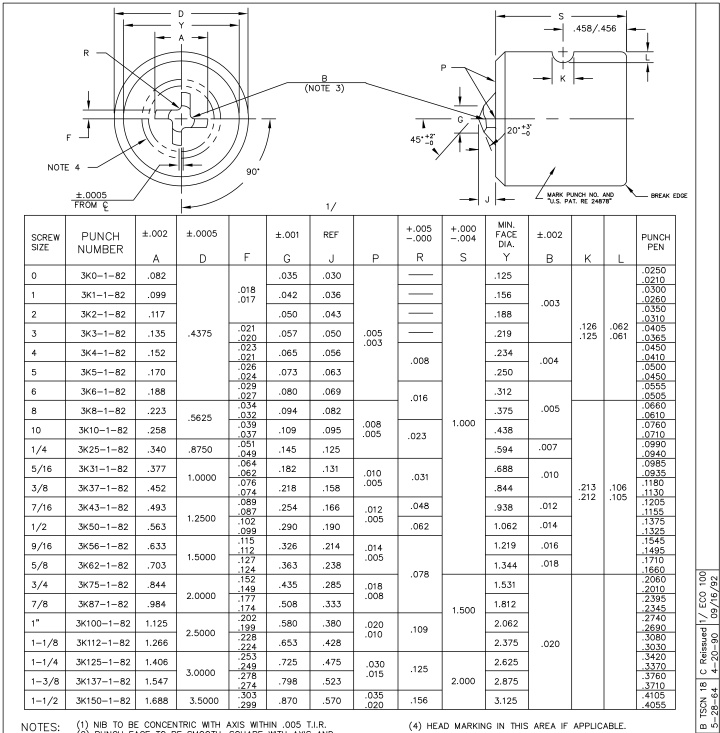
DATE:
10/04/63

TSP-77

SHEET 1 OF 1

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



NOTES:

- (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
 (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS AND PRODUCE A FLAT SURFACE ON PRODUCT.
 (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.
- SIZES 7/16 TO 1 1/2 SAME AS TSP-1, 100° FLAT HEAD.

22-62

10-⋖

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TORQ-SET ®FLAT FILLISTER AND **FLAT PAN HEAD PUNCH**

DRAWN:	DATE:	DRAWING NUMBER
R.H. SOMERS	07/18/63	TSP-82
CONFIRMED:	DATE:	137-02
L. DOUGAN	6/12/12	SHEET 1 OF 1

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

Reprillips square-driv torq-set tri-wing mortorq POZIDRIV ACR POZISQUARE S II PHILLIPS POZIDRIV ACR POZISQUARE PHILLIPS SQUARE-DRIV TORQ-SET HEXSTIX[®] POZILOCK[®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY PHILLIPS II

TITLE:

FLAT PAN HEAD PUNCHES METRIC SIZES

SCREW SIZE	PUNCH NUMBER	±.002	±.0005	F	±.001	REF J	Р	+,005 -,000 R	+.000 004 S	MIN. FACE DIA. Y	±.002	К	L	PUNCH PEN
M1.6	3K0-1-82	.082		.018	.035	.030				.125				.0250 .0210
M2	3K1-1-82	.099		.017	.042	.036				.156	.003			.0300 .0260
M2.5	3K3-1-82	.135	.4375	.021 .020	.057	.050	.005 .003			.219		.126 .125	.062 .061	.0405 .0365
М3	3K4-1-82	.152		.023 .021	.065	.056		.008		.234	.004			.0450 .0410
M3.5	3K6-1-82	.188		.029 .027	.080	.069		016		.312				.0555 .0505
M4	3K8-1-82	.223	E40E	.034 .032	.094	.082		.016	1.0000	.375	.005			.0660 .0610
M5	3K10-1-82	.258	.5625	.039 .037	.109	.095	.008		1.0000	.438				.0760 .0710
M6	3K25-1-82	.340	.8750	.051 .049	.145	.125	.005	.023		.594	7			.0990 .0940
M7	3K25-1-82	.340		.051 .049	.145	.125				.594	.007	.213 .212	.106 .105	.0990 .0940
M8	3K31-1-82	.377	1.0000	.064 .062	.182	.131	.010	004		.688				.0985 .0935
M10	3K37-1-82	.452		.076 .074	.218	.158	.005	.031		.844	.010			.1180 .1130
M12	3K50-1-82	.563	1.2500	.102 .099	.290	.190	.012 .005	.062		1.062	.014			.1375 .1325

REVISION

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TORQ-SET® METRIC FLAT PAN HEAD PUNCH

	DRAWN G.DILLING	DATE 6/12	DRAWING NUMBER	TOD COM	
	CHECKED: G.DILLING	DATE 6/12	/12	TSP-82M SHEET 1 DF 1	
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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 [®]
AND POZILOCK [®] ARE REGISTERED TRADEMARKS OF THE PHILLIPS SCREW COMPANY

n	/
Z	/

SCREW SIZE	RECESS SIZE	PUNCH NUMBER	±.002	±.0005	F	±.001	REF J		+.005 000		Р	+.005 000	+.000 004	±.002	K	L	PUNCH PEN
8	6	3K6-12-1	.185	.4375	.029 .027	.080	.071	.008	.256	1.028	.005 .003	.016			.126 .125	.062 .061	.0555 .0505
10	8	3K8-12-1	.218	5005	.034 .032	.094	.084	.009	.300	1.254				.005			.0650 .0600
1/4	10	3K10-12-1	.257	.5625	.039 .037	.109	.099	.012	.393	1.615	.008 .005	007	.023				.0770 .0720
5/16	1/4	3K25-12-1	.337	.8750	.051 .049	.145	.130	.015	.474	1.880		.023		.007			.1000 .0950
3/8	5/16	3K31-12-1	.374		.064 .062	.182	.137	.018	.560	2.187	1 .0,0 1	0.74		210			.0980 .0930
7/16	3/8	3K37-12-1	.446	1.0000	.076 .074	.218	.163	.021	.669	2.675	.005	.031		.010			.1160 .1110
1/2	7/16	3K43-12-1	.520	1.2500	.089 .087	.254	.191	.025	.756	2.870	.012	.048	1.000	.012	.213	.106	.1350 .1300
9/16	1/2	3K50-12-1	.593	1.5000	.102 .099	.290	.218	.028	.840	3.164	.005	.062		.014	.212	.105	.1540 .1490
5/8	9/16	3K56-12-1	.666		.115 .112	.326	.245	.031	.928	3.488	.014 .005	.078		.016			.1725 .1675
/ .190	8MAR	3K8-12-3	.217	.5625	.034 .032	.094	.085	.012	.300	.944	.008 .005	.016					.0650 .0600
.190	8NAR	3K8-12-2	.224		.034 .032	.094	.090	.014	.299	.800				.005			.0690 .0640
.250	10NAR	3K10-12-2	.264		.039 .037	.109	.104	.014	.392	1.400		007					.0810 .0760
.312	1/4NAR	3K25-12-2	.344	.8750	.051 .049	.145	.135	.018	.471	1.560		.023		.007			.1040

NOTES:

- (1) NIB TO BE CONCENTRIC WITH AXIS WITHIN .005 T.I.R.
- (2) PUNCH FACE TO BE SMOOTH, SQUARE WITH AXIS.
- (3) THE SHARP EDGE DEFINED BY "G" AND "R" AT THE NIB WILL BE ROUNDED BY A RADIUS "B" PER TABULATION.
- (4) HEAD MARKING IN THIS AREA IF APPLICABLE.
- (5) PERMISSIBLE TO USE PIN SLOT.
- (6) IMPRESSION OF NIB MUST BE GAGED BY SG119 GO AND SG112 NOGO TO VERIFY SIZE. NO INDIVIDUAL WING OF IMPRESSION SHALL ACCEPT NOGO GAGE.

1/ ECO 91 2/ ECO 100 03/03/92 09/16/92

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TITLE: TORQ-SET ®

100° CROWN REDUCED HEAD PUNCH

DRAWN:	DATE:	DRAWING NUMBER
J. GRADY	06/28/89	TSP-90
CONFIRMED:	DATE:	135-30
L. DOUGAN	6/12/12	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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