NO: PT-935

Service Tool: PWC50608 Rev. H

Description: Ring - Housing Impeller

Effectivity: PT6A-11, PT6A-11AG, PT6A-15AG, PT6A-21, PT6A-25, PT6A-25A,

PT6A-25C, PT6A-27, PT6A-28, PT6A-34, PT6A-34B, PT6A-34AG, PT6A-35, PT6A-36, PT6A-38, PT6A-41, PT6A-42, PT6A-42A, PT6A-45A, PT6A-45B, PT6A-45R, PT6A-50, PT6A-52, PT6A-60A, PT6A-60AG, PT6A-62, PT6A-65B, PT6A-65R, PT6A-65AG, PT6A-65AR, PT6A-110, PT6A-112, PT6A-114, PT6A-114A, PT6A-116, PT6A-121, PT6A-135, PT6A-135A, PT6A-140, PT6A-140A, PT6A-140AG, PT6B-36, PT6B-36A,

PT6B-36B, PT6B-37A, PT6T-3, PT6T-3B, PT6T-3D, PT6T-3BE,

PT6T-3BF, PT6T-3BG, PT6T-3DE, PT6T-3DF, PT6T-6, PT6T-6B, PT6T-9,

ST6T-76

Subject: Tool Modification

Reason:

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NO: PT-935

Problem: No MAX load marked on tool and interference with 3rd stage stator.

Cause: Tool used with a press and design optimization.

Solution: Modify in accordance with revision H.

Instruction: 1. This TSB incorporates revisions changes "F", "G" and "H".

2. In detail No. 3, 3X 0.75 flats and related dimensions added (Ref. Fig. 7).

3. In detail No. 2, MAXL mark on as per Note 2.1 and PY as per Note 1.2 added (Ref. Fig. 6).

4. In detail No. 4, MAXL mark on as per Note 2.1 and PY as per Note 1.2 added (Ref. Fig. 8).

5. Tool is now categorized as STI-09 and re-identify.

6. In detail No. 1, modify the dimension from 0.70 in. to 0.60 in. (Ref. Fig. 5).

7. In detail No. 1, modify the dimension from 0.19 in. to 0.188 in. (Ref. Fig. 5).

8. In detail No. 6, modify the diameter from 0.63 in. to 0.68 in. and related dimensions added (Ref. Fig. 9).

9. In detail No. 6, modify the diameter from 0.188 in. to 2 x 0.156 in. and related dimensions added (Ref. Fig. 9).

WARNING: USE EYE PROTECTION WHEN YOU WRITE WITH VIBRATION PEENING PROCEDURE.

10. Use the vibration peening procedure and write change letter "H" after the part number.

Compliance: Required

Tool Usage: Overhaul

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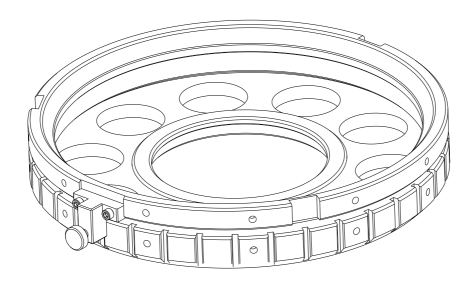
Tool Disposition:

Rework the tool per the accomplishment instructions or send tool to a Pratt & Whitney Canada accredited suppliers.

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NO: PT-935



6	1	HOLDER 1	AISI 4140 HRC 26-32	_	_	_
4	1	BODY 2	AISI 4140 HRC 26-32	_	_	_
3	1	RING 2	AISI 4140 HRC 26-32	_	_	_
2	1	BODY	AISI 4140 HRC 26-32	_	_	_
1	1	RING	AISI 4140 HRC 26-32	_	_	_
NO	YTØ	PART	MATERIAL	STOCK NO	CAGE NUMBER	ALTER

ICN-00198-G000046034-001-01

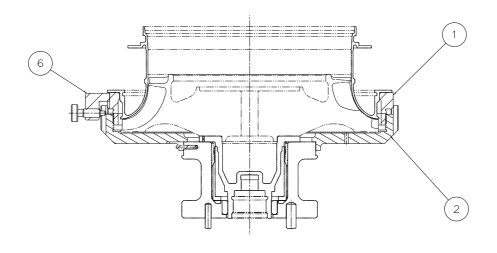
Figure 1

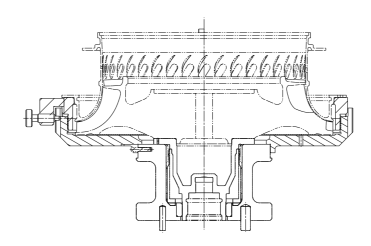
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ICN-00198-G000046036-001-01

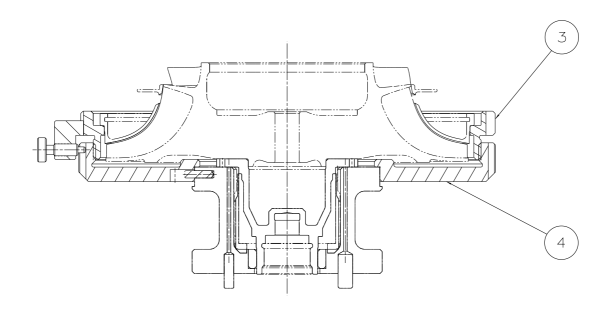
Figure 2

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PRATT & WHITNEY CANADA TOOL SERVICE BULLETIN

NO: PT-935



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Figure 3

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PRATT & WHITNEY CANADA TOOL SERVICE BULLETIN

NO: PT-935

NOTES:

- 1- ASSEMBLY & TEST TOOLING
 - 1.2 PAINT PER FED SPEC TT-E-489J AND COLOR PER FED-STD-595C (PY) YELLOW (13538)

MAX IMUM I OAD 3000 LB (1360 kg)

- 2- MARK ON TOOL
 - 2.1 (MAXL) MARK ON: "MAX LOAD = 3000 LB(1360 kg)" ENGRAVE .25 HIGH CHARACTERS

DO NOT SCALE DRAWING - DIMENSIONS ARE IN INCHES						
UNLESS OTHERWISE SPECIFIED						
BLACK OXIDE ALL STEEL DE ANODIZE ALL ALUMINUM DE		L.F. (LOOSE FIT).001 TO .005 PLAY, WITH FREE MOVEMENT. S.F. (SLIDE FIT)LESS THAN .0005 PLAY, WITH FREE MOVEMENT. G.F. (GAUGE FIT)LESS THAN .0001 PLAY, FROM FREE MOVEMENT TO 5 LBS MAX. RESISTANCE MOVEMENT. L.P.F. (LIGHT PRESS FIT)NO PLAY, WITH .0001 TO .0005 INTERFERANCE, PER INCHE OF DIA. P.F. (PRESS FIT)NO PLAY, WITH .001 TO .0025 INTERFERANCE. PER INCHE OF DIA.				
PER AMS2471 HARD ANODIZE PER AMS246	8					
COAT WITH RUST PREVENTI SHIPMENT AND STORAGE ON						
PERMAMENTLY ENGRAVE ON LATEST CHANGE LETTER PE						
PERMANENTLY ENGRAVE ON DETAIL NUMBER ON ALL LO PER MIL SPEC 130						
PERMANENTLY ENGRAVE ON ACTUAL WEIGHT IN POUNDS						
WELDED ASSEMBLIES MUST		CONCENTRICITY WITHIN	.015 FIR			
DRAWING INTERPRETATION		SYMMETRY WITHIN	.015 FIR			
DIMENSION TOLERANCES	THIRD ANGLE PROJECTION	PERPENDICULAR I TY	.015			
$. X = \pm .030$		BREAK SHARP EDGES	.015 MIN			
.XX = ±.015		CORNER FILLET RADIUS	.015 MAX			
.XXX = ±.005		ANGLES	± 2°			
		MACHINE FINISHED SURFACE ROUGHNESS	125 AA			

ICN-00198-G000046035-001-01

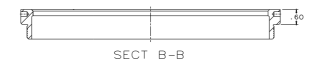
Figure 4

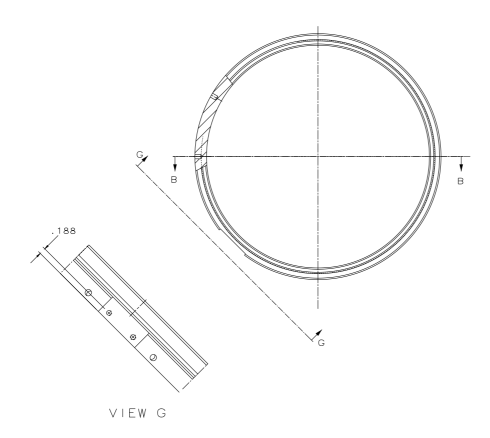
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1 RING - 1 REQ'D AISI 4140 HRC 26-32

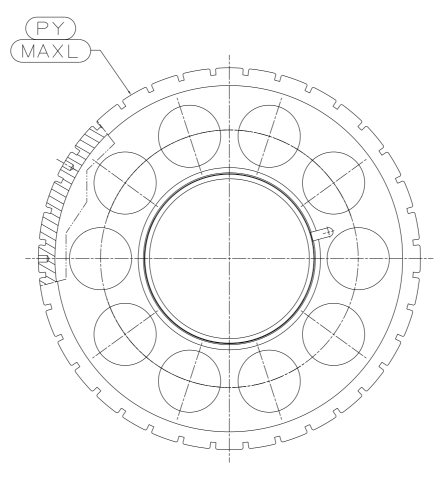
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Figure 5

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(2) BODY - 1 REQ'D AISI 4140 HRC 26-32

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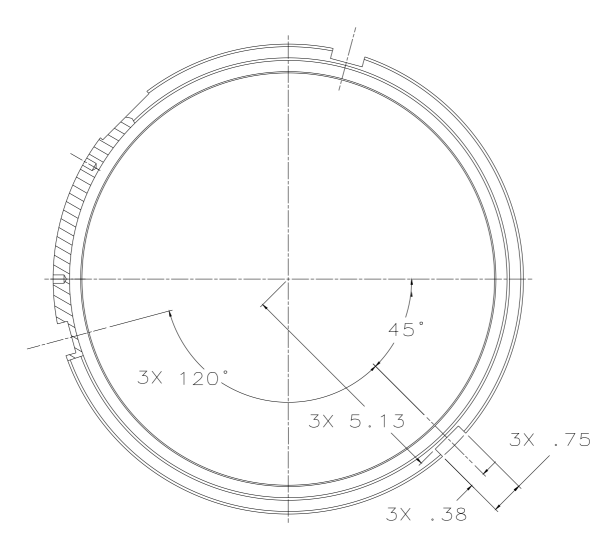
Figure 6

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3) RING 2 - 1 REQ'D AISI 4140 HRC 26-32

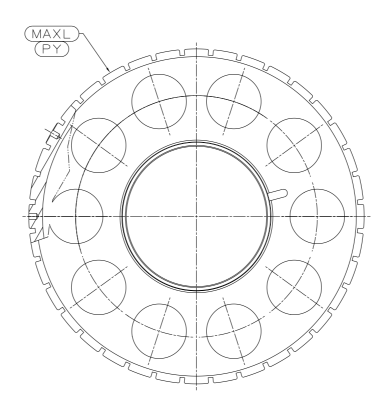
ICN-00198-G000046155-001-01

Figure 7

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(4) BODY 2 - 1 REQ'D AISI 4140 HRC 26-32

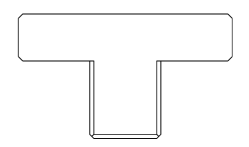
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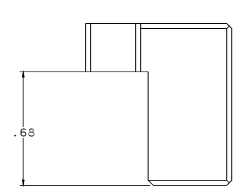
Figure 8

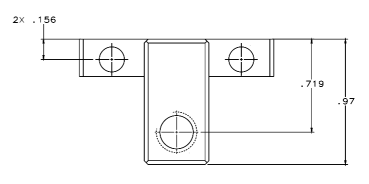
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6 HOLDER 1 - 1 REQ'D AISI 4140 HRC 26-32

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Figure 9

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