

**CONTINENTAL MOTORS® AIRCRAFT ENGINE
CRITICAL SERVICE BULLETIN**

COMPLIANCE NECESSARY TO MAINTAIN SAFETY

**CATEGORY 2
CSB17-08**

**TECHNICAL PORTIONS
FAA APPROVED**

SUBJECT: Hartzell Engine Technologies (HET) Alert Service Bulletin (ASB) No. 074

PURPOSE: To notify of inspection and replacement for turbocharger center housing

COMPLIANCE: Reference attached Hartzell Engine Technologies (HET) Alert Service Bulletin (ASB) No. 074, (Section 1.E. Compliance)

MODELS

AFFECTED: New and rebuilt Continental Motors (CMI) L/TSIO-360-RB, TSIO-360-H¹, SB, TSIO-550-B, C, E, G, K, N and TSIOF-550-K aviation gasoline (AvGas) engines

I. GENERAL INFORMATION

Hartzell Engine Technologies LLC (HET) has issued Alert Service Bulletin (ASB) No. 074 requiring the inspection and replacement for the turbocharger center housing in a limited production cycle of HET turbochargers.

Reference Hartzell Engine Technologies Alert Service Bulletin (ASB) No. 074 for the applicable turbocharger and turbocharger center housing serial numbers. The affected turbocharger may be either field repaired or removed and returned to HET for replacement.

CMI recommends compliance with HET Alert Service Bulletin (ASB) No. 074.

II. WARRANTY

Direct all questions regarding the actions required by the attached Alert Service Bulletin to:

Hartzell Engine Technologies LLC
2900 Selma Highway
Montgomery, AL 36108
Phone: +1-334-386-5441
FAX: +1-334-386-5410
E-mail: techsupport@HartzellEngineTech.com

1. Turbocharger system for the TSIO-360-H is provided by aircraft manufacturer.

ISSUED	REVISED		PAGE NO	DOC NO	REVISION
2017/12/13		P.O. Box 90 Mobile, AL 251-436-8299	1 of 2	CSB17-08	

Intentionally Left Blank

ISSUED	REVISED		PAGE NO	DOC NO	REVISION
2017/12/13		P.O. Box 90 Mobile, AL 251-436-8299	2 of 2	CSB17-08	



ALERT SERVICE BULLETIN

Alert Service Bulletin No. 074

2900 Selma Highway
Montgomery, AL 36108 USA
Tel: 334-386-5400 Fax: 334-386-5450

Turbocharger Center Housing Inspection

1. Planning Information

A. Effectivity

(1) Aeroforce turbocharger center housings P/N 441320-12 manufactured by Hartzell Engine Technologies (HET) are affected by this Alert Service Bulletin (ASB).

(a) All turbocharger center housings P/N 441320-12 shipped between 10 May, 2017 and 01 Nov, 2017 as service parts are affected by this ASB. Refer to Table 2 for affected turbocharger center housing serial numbers.

NOTE: Serial numbers found in Table 2 may or may not be preceded by the letter "H" as shown in Figure 3.

(b) All turbochargers that were assembled by HET using center housing P/N 441320-12 between 05 May, 2017 and 01 Nov, 2017 are affected by this ASB. Refer to Table 3 for a list of affected turbocharger serial numbers.

(c) Aircraft Type/Model and turbocharger part numbers potentially affected by this ASB are shown in Table 4.

NOTE: Table 4 is for reference only and is not an inclusive listing of aircraft affected by this ASB. It is the responsibility of the owner/operator to verify whether an affected turbocharger may be installed.

WARNING: DO NOT USE OBSOLETE OR OUTDATED INFORMATION. PERFORM ALL INSPECTIONS OR WORK IN ACCORDANCE WITH THE MOST RECENT REVISION OF THIS ALERT SERVICE BULLETIN. INFORMATION CONTAINED HEREIN MAY BE SIGNIFICANTLY CHANGED FROM EARLIER REVISIONS. FAILURE TO COMPLY WITH THIS ALERT SERVICE BULLETIN OR THE USE OF OBSOLETE INFORMATION MAY CREATE AN UNSAFE CONDITION THAT MAY RESULT IN DEATH, SERIOUS BODILY INJURY, AND/OR SUBSTANTIAL PROPERTY DAMAGE. REFER TO THE AEROFORCE WEBSITE, WWW.AEROFORCE.AERO, FOR THE MOST RECENT REVISION LEVEL OF THIS ALERT SERVICE BULLETIN.

B. Concurrent Requirements

(1) None

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

C. Reason

- (1) Hartzell Engine Technologies has discovered that turbocharger center housing P/N 441320-12 shipped between 10 May, 2017 and 01 Nov, 2017 may contain undersized bearing bores.
- (2) Under certain conditions, an undersized bearing bore could lead to premature bearing wear and potential seizure of the turbocharger.

D. Description

- (1) This ASB provides Instructions for Continued Airworthiness (ICA).
- (2) This Alert Service Bulletin provides instructions for inspection and replacement of affected turbocharger center housing P/N 441320-12.

E. Compliance

- (1) Single Engine Aircraft
 - (a) Single engine aircraft with affected turbochargers that produce equal to or less than thirty (30) inches manifold air pressure (MAP) during take-off (turbonormalized), compliance is required within ten (10) hours time-in-service from the effective date of this ASB or at the next regularly scheduled inspection, whichever occurs first.
 - (b) Single engine aircraft with affected turbochargers that produce greater than thirty (30) inches MAP during take-off (turbosupercharged), compliance is required prior to next flight.
- (2) Multi Engine Aircraft
 - (a) Multi engine aircraft with affected turbochargers, compliance is required within twenty-five (25) hours time-in-service from the effective date of this ASB or at the next regularly scheduled inspection, whichever occurs first.
- (3) Service Parts
 - (a) This Alert Service Bulletin requires the replacement of all existing inventory of affected turbocharger center housings. Compliance is required prior to installation but no later than ninety (90) days from the original publication date of this Alert Service Bulletin.
- (4) Compliance with the Accomplishment Instructions is the terminating action for this Alert Service Bulletin.

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

F. Approval

- (1) FAA acceptance has been obtained on the technical data in this publication that affects type design.

G. Manpower

- (1) Three (3.0) man hours of labor are needed for removal, inspection, and replacement of an affected center housing from a turbocharger.
- (2) Four and one half (4.5) man hours of labor are needed for removal and installation of the turbocharger.

H. References

- (1) HET 400600-0000 Rev. B or later FAA approved revision - Turbocharger Overhaul & Maintenance Manual
- (2) Applicable aircraft POH or AFM
- (3) Aircraft maintenance manual (as applicable).

I. Weight and Balance

- (1) No Change

2. Material Required

A. New or factory reworked turbocharger center housing P/N 441320-12.

B. Refer to Table 1A thru 1C for rework material, including kit part numbers, required to correct turbocharger assemblies affected by this ASB.

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

Turbocharger P/N	Quantity	Description	Part Number
TA0401 ,TA0402, & TA3601 465292(-0,-9)002 465292(-0,-9)004 466304(-0,-9)003 465398(-0,-9)002	1	Compressor Wheel Locknut	400768-11
	1	Ring, Piston	408049-2
	4	Bolt; Back Plate	400834-202
	1	Seal Ring; Cnt. Hsg. To Back Plate	400424
	1	Ring, Piston; Seal	403818-9
	4	Retaining Ring	400568
	2	Pin, Spring; Anti-Rotation	400705

Material Required: Kit P/N 79906
Table 1A

Turbocharger P/N	Quantity	Description	Part Number
TA0411 466642(-0,-9)001 466642(-0,-9)002 466642(-0,-9)005 466642(-0,-9)006	6	Self-Locking Bolt; Compressor Side	400975-303
	1	Compressor Wheel Locknut	400768-11
	1	Ring, Piston	408049-2
	4	Bolt; Back Plate	400834-202
	1	Seal Ring; Cnt. Hsg. To Back Plate	400424
	1	Ring, Piston; Seal	403818-9
	4	Retaining Ring	400568
	2	Pin, Spring; Anti-Rotation	400705

Material Required: Kit P/N 79907
Table 1B

Turbocharger P/N	Quantity	Description	Part Number
TA0413 466011(-0,-9)002	1	Compressor Wheel Locknut	444205-1
	1	Ring, Piston	408049-2
	4	Bolt; Back Plate	400834-202
	1	Seal Ring; Cnt. Hsg. To Back Plate	400424
	1	Ring, Piston; Seal	403818-9
	4	Retaining Ring	400568
	2	Pin, Spring; Anti-Rotation	400705

Material Required: Kit P/N 79908
Table 1C

NOTE: Remaining parts may be reused if inspected and found to be in good condition.

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

3. Accomplishment Instructions

WARNING 1: THIS PROCEDURE MUST BE PERFORMED BY COMPETENT AND QUALIFIED PERSONNEL WHO ARE FAMILIAR WITH THE AIRFRAME AND ENGINE SYSTEM MAINTENANCE. FAILURE TO DO SO MAY RESULT IN PHYSICAL INJURY, EQUIPMENT DAMAGE AND/OR ECONOMIC LOSS.

WARNING 2: DO NOT USE OBSOLETE OR OUTDATED INFORMATION. PERFORM ALL INSPECTIONS OR WORK IN ACCORDANCE WITH THE MOST RECENT REVISION OF THIS ALERT SERVICE BULLETIN. INFORMATION CONTAINED HEREIN MAY BE SIGNIFICANTLY CHANGED FROM EARLIER REVISIONS. FAILURE TO COMPLY WITH THIS ALERT SERVICE BULLETIN OR THE USE OF OBSOLETE INFORMATION MAY CREATE AN UNSAFE CONDITION THAT MAY RESULT IN DEATH, SERIOUS BODILY INJURY, AND/OR SUBSTANTIAL PROPERTY DAMAGE. REFER TO THE AEROFORCE WEBSITE FOR THE MOST RECENT REVISION LEVEL OF THIS ALERT SERVICE BULLETIN, WWW.AEROFORCE.AERO.

CAUTION: REFER TO THE APPLICABLE MANUFACTURER'S MAINTENANCE MANUALS OR SERVICE INSTRUCTIONS TO GAIN ACCESS TO THE AIRFRAME OR TURBOCHARGER. IN ADDITION, ANY PREFLIGHT OR IN-FLIGHT OPERATIONAL CHECKS REQUIRE USE OF THE APPROPRIATE AFM OR POH.

A. Inspection

- (1) If previous compliance cannot be verified through aircraft or engine maintenance records, use the same references to determine if an affected turbocharger or center housing has been installed. Refer to Tables 2 & 3 of this ASB for affected serial numbers.

NOTE: Serial numbers found in Table 2 may or may not be preceded by the letter "H" as shown in Figure 3.

- (a) If the center housing serial number is affected per Table 2 or the turbocharger is affected per Table 3, continue to "Corrective Action" 3.B.(1).
- (2) If effectivity of the turbocharger cannot be established using aircraft or engine maintenance records, utilize the the applicable aircraft maintenance manual to gain access to the turbocharger and inspect the turbocharger serial number against affected serial numbers found in Table 3 of this ASB.

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

NOTE : The turbocharger data tag can be found in one of two locations depending on model. Refer to Figures 1 & 2 for locations.

- (a) If the turbocharger serial number is affected per 1.A, continue to “Corrective Action” 3.B.(1).

NOTE: If the turbocharger was field repaired or overhauled between 10 May, 2017 and the effective date of this ASB, it could contain an affected center housing regardless of turbocharger serial number.

- (3) If the turbocharger was serviced between 10 May, 2017 and the effective date of this ASB, and effectivity cannot be established from the maintenance records, utilize the applicable aircraft maintenance manual to gain access to and remove the turbocharger center housing oil drain line from (lower) flange. Inspect turbocharger center housing serial number against affected serial numbers found in Table 2 of this ASB. (See Figure 3 for serial number illustration)

NOTE: Serial numbers found in Table 2 may or may not be preceded by the letter “H” as shown in Figure 3.

- (a) If the center housing serial number is affected per 1.A, continue to “Corrective Action” 3.B.(1).
- (b) If the center housing serial number is not affected per 1.A, reinstall oil drain reservoir onto turbocharger center housing lower port per applicable maintenance manual and continue to “Maintenance Record” 3.D.(1)

B. Corrective Action

NOTE: HET requires that turbocharger repair be accomplished by an FAA certificated repair station (or foreign equivalent) or certificated A & P mechanic experienced in servicing turbocharger systems utilizing the turbocharger overhaul manual, HET P/N 400600-0000 Rev. B or later FAA approved revision.

- (1) Affected turbochargers and/or center housings
 - (a) Replace turbocharger center housing with one not associated with this ASB.
 - 1 Replacement center housing may be new or factory reworked.
 - 2 Factory reworked center housings will be identified by a laser etched “B” located on the side of the oil drain flange (See Figure 4).

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

C. Return to Service

- (1) Reinstall turbocharger in accordance with the applicable airframe and/or engine maintenance manual.
- (2) Perform the recommended turbocharger operational tests in accordance with the aircraft AFM or POH.

D. Maintenance Record

- (1) For terminating action, make an aircraft logbook entry to indicate compliance with this ASB.

4. Contact Information

A. Contact HET Product Support for all communications regarding the technical content of this Alert Service Bulletin.

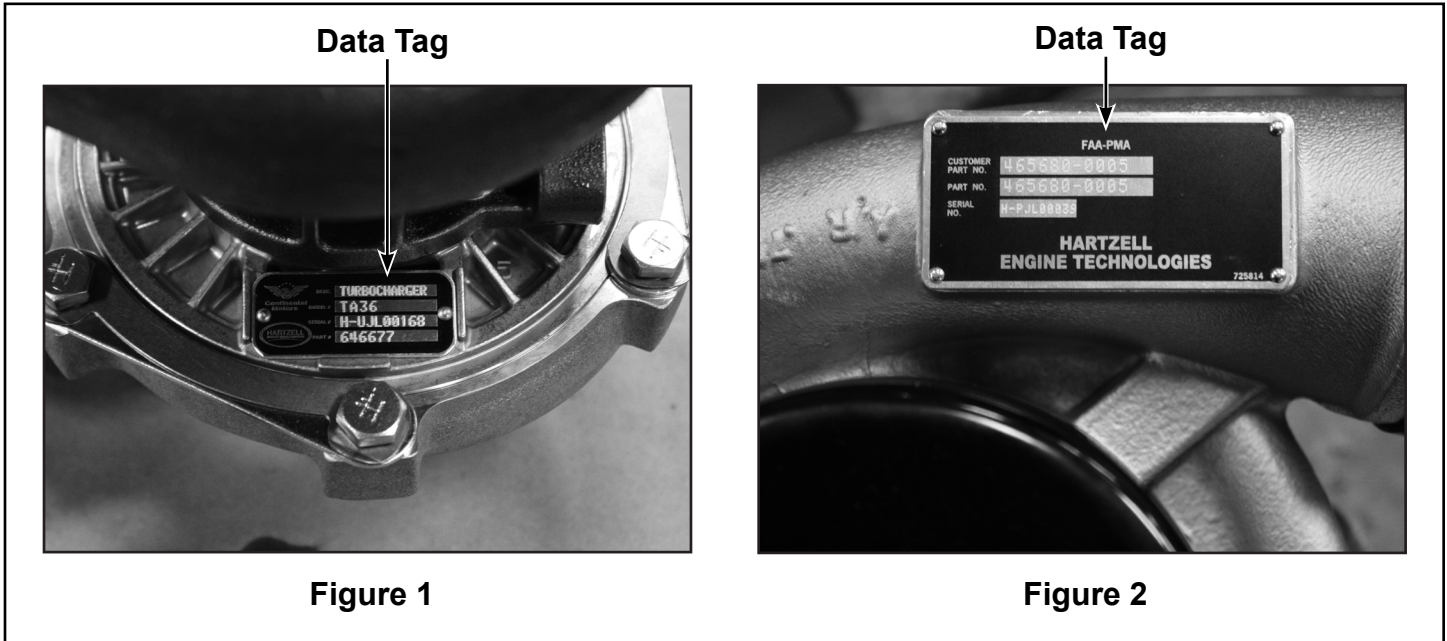
- (1) Phone +1.334.386.5400 (Option 2)
- (2) Fax +1.334.386.5450
- (3) E-mail at techsupport@HartzellEngineTech.com
- (4) Address

Hartzell Engine Technologies LLC - ATTN: Product Support
2900 Selma Highway
Montgomery, AL 36108
USA

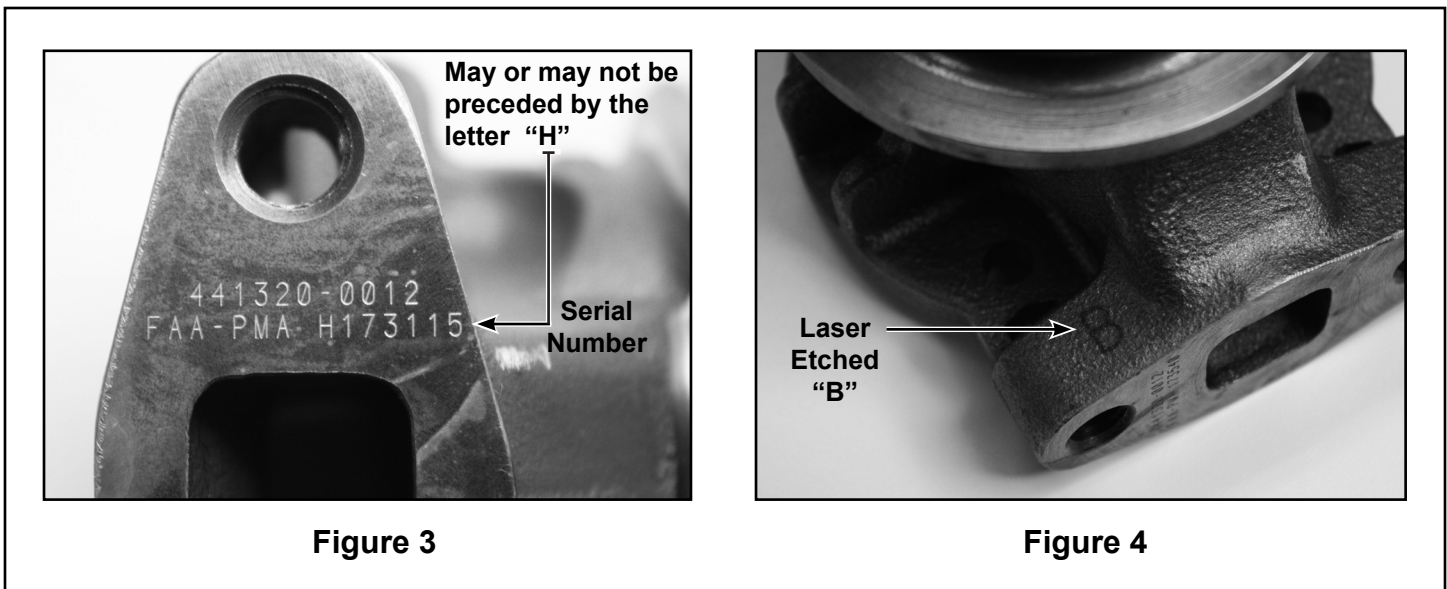
Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection



Turbocharger Data Tag Locations
Figures 1 & 2



Turbocharger Center Housing Oil Drain (lower) Flange
Figures 3 & 4

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

Affected Turbocharger Center Housing Serial Number Listing

Table 2

*** NOTE: Serial number on center housing may or may not be preceded by the letter "H" ***

170794	171549	171606	171657	172277	172681
170795	171552	171607	171658	172284	172682
170796	171553	171608	171660	172286	172808
170799	171555	171609	171663	172287	172820
170800	171557	171610	171954	172288	172825
170801	171560	171611	172227	172289	172830
170802	171561	171613	172228	172290	172833
170806	171562	171614	172230	172291	172834
170808	171563	171616	172231	172292	172835
170859	171566	171617	172232	172295	173111
170860	171568	171618	172234	172450	173117
170863	171573	171619	172236	172451	173119
170864	171576	171620	172237	172456	173126
170865	171577	171621	172238	172459	173129
170866	171578	171622	172240	172461	173130
170867	171579	171623	172242	172462	173131
170869	171581	171624	172244	172466	173133
170870	171583	171625	172245	172469	173134
170871	171584	171626	172246	172470	173137
170874	171585	171628	172247	172472	173138
170875	171586	171631	172248	172473	173141
170876	171587	171633	172249	172474	173142
170877	171589	171634	172250	172478	173143
170879	171590	171635	172251	172479	173146
170880	171591	171637	172252	172481	173147
170882	171593	171638	172253	172484	173148
170883	171594	171639	172254	172652	173151
170884	171595	171641	172255	172654	173153
170885	171596	171642	172256	172655	173154
170887	171597	171643	172258	172656	173156
170890	171598	171646	172259	172659	173159
170891	171600	171648	172260	172660	173173
170892	171601	171649	172261	172662	173174
170896	171602	171651	172262	172663	173175
171546	171603	171653	172263	172666	173177
171547	171604	171655	172264	172672	
171548	171605	171656	172270	172673	

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

Affected Turbocharger (Assembly) Serial Number Listing
Table 3

H-UEL00054	H-UER00013	H-UFL00059	H-UFR00047	H-UGL00001	H-UGR00053
H-UEL00055	H-UER00014	H-UFL00061	H-UFR00048	H-UGL00002	H-UGR00055
H-UEL00056		H-UFL00063	H-UFR00049	H-UGL00003	H-UGR00056
H-UEL00057		H-UFL00066	H-UFR00050	H-UGL00004	H-UGR00120
H-UEL00058		H-UFL00067	H-UFR00086	H-UGL00005	H-UGR00123
H-UEL00059		H-UFL00068	H-UFR00088	H-UGL00006	H-UGR00124
H-UEL00060		H-UFL00069	H-UFR00089	H-UGL00007	
H-UEL00073		H-UFL00070	H-UFR00090	H-UGL00008	
H-UEL00074		H-UFL00071	H-UFR00119	H-UGL00009	
H-UEL00113		H-UFL00072	H-UFR00120	H-UGL00011	
H-UEL00114			H-UFR00121	H-UGL00012	
H-UEL00115			H-UFR00122	H-UGL00032	
H-UEL00117			H-UFR00124	H-UGL00059	
H-UEL00118				H-UGL00060	
H-UEL00119				H-UGL00061	
H-UEL00120				H-UGL00062	
H-UEL00121				H-UGL00063	
H-UEL00122				H-UGL00064	
H-UEL00123				H-UGL00102	
H-UEL00124				H-UGL00105	
H-UEL00126				H-UGL00172	
H-UEL00129					

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

**Affected Turbocharger (Assembly) Serial Number Listing
Table 3 (cont'd)**

H-UHL00127	H-UIL00004	H-UIR00132	H-UJL00089	H-UJR00011	-
H-UHL00128	H-UIL00005	H-UIR00133	H-UJL00090	H-UJR00012	
H-UHL00129	H-UIL00006	H-UIR00137	H-UJL00091	H-UJR00085	
H-UHL00130	H-UIL00007	H-UIR00164		H-UJR00096	
H-UHL00131	H-UIL00008			H-UJR00097	
H-UHL00132	H-UIL00009			H-UJR00098	
	H-UIL00010			H-UJR00104	
	H-UIL00011			H-UJR00105	
	H-UIL00012			H-UJR00106	
	H-UIL00013			H-UJR00107	
	H-UIL00014			H-UJR00118	
	H-UIL00015			H-UJR00119	
	H-UIL00039			H-UJR00120	
	H-UIL00040			H-UJR00121	
	H-UIL00041				
	H-UIL00042				
	H-UIL00043				
	H-UIL00044				
	H-UIL00046				
	H-UIL00048				
	H-UIL00050				
	H-UIL00105				
	H-UIL00126				
	H-UIL00127				
	H-UIL00128				
	H-UIL00129				
	H-UIL00188				

Alert Service Bulletin

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

Center Housing Part Number	Turbocharger Assembly Part Number	Engine Model	Aircraft Model	Aircraft Make
441320-0012	465292-(0, 9)001	TSIO-360-H	T337 (78 - 80)	Cessna Aircraft
	465292-(0, 9)002	0-540-L3C5D	T182	Cessna Aircraft
		0-540-L3C5D	TR182	Cessna Aircraft
	465292-(0, 9)004	TSIO-520-T	T188C	Cessna Aircraft
	465398-(0, 9)002	(L)TO-360-E1A6D	PA44-180T	Piper Aircraft
		TSIO-550-E	A500	Adam Aircraft
		TSIO-550-C	LC41-550FG	Cessna Aircraft
		TSIO-550-C	T240 (TTx)	Cessna Aircraft
		TSIO-550-K	SR22T	Cirrus Aircraft
		IO-550-N	TAT Cirrus SR22	Cirrus Aircraft
		TSIOF-550-K	KC-100 Naraon	Korea Aerospace Industries
		TSIO-550-B	Lancair IV & IVP	Lancair
		TSIO-550-E	Lancair IV & IVP	Lancair
		TSIO-550-G	M20TN Acclaim	Mooney International
	466011-(0, 9)002	TIO-540-AG1A	114TC	Commander Aircraft Group
		TIO-540-AG1A	115TC	Commander Aircraft Group
		TIO-540-AF1A	M20M (TLS)	Mooney International
		TIO-540-AF1B	M20M (TLS Bravo)	Mooney International
TIO-540-AH1A		PA32-301T, Saratoga	Piper Aircraft	
466642-(0, 9)001	TSIO-360-SB	Mooney Encore	Mooney International	
466642-(0, 9)002	(L)TSIO-360-RB	PA-34-220T, Seneca V	Piper Aircraft	
466642-(0, 9)005	IO-360-A1B6, A1B6D	177RG	Cessna Aircraft	
	TIO-540-AE2A	PA46-350P	Piper Aircraft	
466642-(0, 9)006	TIO-540-AK1A	T182T	Cessna Aircraft	

**Type/Model Aircraft Effectivity
Table 4**

NOTE: Turbochargers with HET part numbers ending with -0xxx are New.
Turbochargers ending with -9xxx are Factory Rebuilt.

Alert Service Bulletin Appendix

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

1. ELIGIBILITY:

- A. Turbochargers with an affected P/N 441320-12 Center Housing installed.
- B. Affected Turbocharger Center Housing P/N 441320-12 shipped as parts.

2. COMMERCIAL ASSISTANCE PROGRAM:

The following will be provided with the submission of a completed ASB 074 Claim Form, copies of invoices showing breakdown of labor charges and log book entries. **Any commercial assistance or other consideration shall expire twelve (12) calendar months from the original published date of ASB 074.**

Turbochargers containing an affected P/N 441320-12 Center Housing will be eligible for the following:

A. Factory Rework

- (1) Upon receipt of an eligible turbocharger, HET will disassemble, rework an affected center housing, reassemble, balance, and return the turbocharger freight prepaid.
- (2) Provide up to 4.5 hours labor allowance for removal and installation of the turbocharger from the aircraft paid at shop rate of up to US\$75 per hour, not to exceed US\$337.50.

B. Field Repair

- (1) Upon receipt of an eligible center housing from a certificated turbocharger repair station, HET will rework or replace the center housing, at HET's option, and provide the appropriate parts kit as noted in ASB 074 at no charge.
- (2) Provide up to a 3.0 hour labor allowance for disassembly, inspection, and re-assembly of an eligible turbocharger at a certificated turbocharger repair station at a shop rate of up to US\$75 per hour, not to exceed US\$225 per turbocharger.
 - (a) If field repair is desired, HET suggests use of a Recommended Service Facility for this work. A recommended facility is listed below.

Quality Aircraft Accessories
5746 East Apache Street
Tulsa, OK 74115, USA.
E-mail websales1@qaa.com

- (3) Provide up to 4.5 hour labor allowance for removal and installation of the turbocharger from the aircraft paid at shop rate of up to US\$75 per hour, not to exceed US\$337.50.

3. COMMERCIAL ASSISTANCE ADMINISTRATION:

- A. Complete the Alert Service Bulletin ASB 074 Claim Form attached to this appendix.
 - (1) Mail, e-mail, or fax the ASB 074 Claim Form to the attention of Product Support as indicated on the Alert Service Bulletin Claim Form.
 - (2) Customer must obtain an RMA approval number from HET before returning an affected turbocharger or center housing for factory repair.
- B. Upon receipt of the Alert Service Bulletin Claim Form and the affected turbocharger or center housing, HET will provide the rework as indicated above.

Alert Service Bulletin Appendix

Alert Service Bulletin 074

Turbocharger Center Housing Inspection

- C. For labor charges:
 - (1) Aircraft service facility to submit an invoice up to the amount specified in section 2.A.(2) and copies of logbook entries for reimbursement.
 - (2) Approved turbocharger service facility to submit an invoice up to the amount specified in section 2.B.(2) and return of the affected center housing.

4. WARRANTY STATEMENT:

- A. The sole warranty for the actions of ASB 074 is contained in the HET Limited Warranty Policy issued with the purchase of each new/rebuilt turbocharger or piece part (see terms and conditions therein).
- B. Commercial assistance may apply as stated in this Appendix.
- C. Issuance of ASB 074 in no way constitutes an implied or expressed warranty of any kind.
- D. This publication does not imply or state any responsibility for the workmanship of any person or entity performing work or maintenance on the engine or aircraft turbocharging system.

5. CONTACT INFORMATION:

A. Contact HET Product Support for all communications regarding the technical content of this Alert Service Bulletin.

- (1) Phone +1.334.386.5441
- (2) Fax +1.334.386.5410.
- (3) E-mail at techsupport@HartzellEngineTech.com.
- (4) Address

Hartzell Engine Technologies LLC
2900 Selma Highway
Montgomery, AL 36108, USA.

6. SHIPPING INFORMATION:

If a turbocharger or center housing is being returned, the part must be securely packaged so damage will not occur in shipping. A copy of the properly completed ASB 074 Claim Form for each affected part must be placed inside the shipping container. All parts must be received undamaged. Next day shipping of eligible product to HET will be reimbursed.

Ship To:
Hartzell Engine Technologies LLC
2900 Selma Highway
Montgomery, AL 36108, USA.

Attn: PRODUCT SUPPORT DEPT / ASB 074



Alert Service Bulletin Appendix

Alert Service Bulletin 074

2900 Selma Highway
Montgomery, AL 36108 USA
Tel: 334-386-5400 Fax: 334-386-5450

Turbocharger Center Housing Inspection

ASB 074 CLAIM FORM

Owner information

Name: _____ Date: _____ Tel: _____ Fax: _____
Company Name: _____ E-mail: _____
Address: _____
City: _____ State: _____ Postal Code: _____
Country: _____

Aircraft Service Facility information

Name: _____ Date: _____ Tel: _____ Fax: _____
Company Name: _____ E-mail: _____
Address: _____
City: _____ State: _____ Postal Code: _____
Country: _____
Aircraft Mfg: _____ Model: _____ Time in Service: _____ S/N: _____
Engine: _____ Model: _____ Time in Service: _____ S/N: _____

Turbocharger Service Facility information

Name: _____ Date: _____ Tel: _____ Fax: _____
Company Name: _____ E-mail: _____
Address: _____
City: _____ State: _____ Postal Code: _____
Country: _____

Product or Component Information

Nomenclature: Turbocharger / Center Housing Part Number: _____
(circle one)
Serial Number: _____ (Turbocharger)
Part Time in Service: _____ (Turbocharger) Date Installed: _____ Date Removed: _____

Send this ASB 074 Claim Form to:

Hartzell Engine Technologies Product Support
Fax: +1.334.386.5450
E-mail: techsupport@hartzellenginetech.com

Hartzell Use Only - do not write below this line.

Warranty No: _____ Authorized by: _____

