

ENGINE LOG BOOK

Service Information

Consult the Continental web site at http://www.continental.aero for engine related news or announcements. The web site contains useful information for consult the Continental web site at http://www.continental.aero for engine related news or announcements. The web site contains useful information for consult the Continental web site at http://www.continental.aero for engine related news or announcements. The web site contains useful information for consult the Continental web site at http://www.continental.aero for engine related news or announcements. The web site contains useful information for consult the Continental web site at http://www.continental.aero for engine related news or announcements. Consult the Continental web site at http://www.continental engine owners, including service information and illustrated parts catalogs.

If Internet access is not available, contact our Customer Service Department at: If Internet access is not available, contact our Customer Service Department at: 1-888-826-5465 Toll free in the United States or 1-251-436-8299 for International customers

Warranty Information

This product is covered by Continental Aerospace Technologies™ product warranty. To read or download a copy for your records, This product is covered by Continental Aerospace at: http://www.continental.aero/services/warranty.aspx or scan the Continental Aerospace at: http://www.continental.aerospace at: http://www.con This product is covered by Continental Aerospace Technologies product warranty. To read of download a copy for your records, please visit the Product Warranty page on our web site at: http://www.continental.aero/services/warranty.aspx or scan the QR Code please visit the Product Warranty page. to the right to navigate to the page:

Instructions for Continued Airworthiness Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For Complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For Complete access to the engine Instructions for Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Technical For Continued Airworthiness, Illustrated Parts Catalogs, Service Documents, Illustrated Parts Catalogs, Illustrated Parts Catalogs, Illustrated Parts Catalogs, Illustrated Parts Catalogs For complete access to the engine instructions for committee an working so, moderate a calculation and committee procure procured to the right to paviage to the sort of the right to paviage to the calculation as not or scan the OR Code to the right to paviage to the calculation as not or scan the OR Code to the right to paviage to the calculation as not or scan the OR Code to the right to paviage to the calculation as not or scan the OR Code to the right to paviage to the calculation. Briefs, company news, and upcoming events, please take a lew momenta to register the sonar number or your engine on or http://www.continental.aero/services/owner-registration.aspx or scan the QR Code to the right to navigate to the page:

Engine Returns

Return engines for core credit with this log book to: Continental Aerospace Technologies 2039 Broad Street Mobile, AL 36615 USA

Return engines for overhaul with this log book to:

Date

Continental Services Factory Service Center 8600 County Road 32 Fairhope, Alabama 36532 USA





FAA PRODUCTION CERTIFICATE NO. 508

Engine Model: IO-240-B32B | Serial Number: 1048950

This engine was manufactured by Continental Aerospace Technologies, Inc. in accordance with approved design data and the applicable requirements of the Federal Aviation Administration Regulations 14 CFR, Part 21 and 43. The approved design data for this engine incorporates all changes required by applicable FAA Airworthiness Directives and Continental Service Bulletins as of the date below.

Date of Manufacture: May 22 2025

CONTINENTAL AEROSPACE TECHNOLOGIES, INC.

Form 6012-03 (Rev March 2025)

AIRCRAFT TECHNICAL RECORD

Section 3. ENGINE LOG



1. Appro	1. Approving Civil Aviation - Authority/Country:		2.			3. Form Tracking Number:	
FAA/United States			AUTHORIZED RELEASE CERTIFICATE			14596CA	
FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG							
4. Organiz	ation Name and Address:					5. Work Order/Contract/Invoice Number: Item Fulfillment #IF14157	
Continental Aerospace Technologies, Inc. 2039 S Broad St Mobile AL 36615 United States					PC #508	Total Tullimont wit 14157	
6. Item:	7. Description:	8. Part Nu	mber:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	ENGINE - NEW	IO-240-B32	В	1	1048950	New	
Total Time: (s Approval - Engine	r one hundred eighty day		COPY			
13a. Certifies the items identified above were manufactured in conformity to: 14a. 14 CFR 43.9 Return to Service Other Regulation Specified in Box 12							
✓ Approved design data and are in a condition for safe operation.					nat unless otherwise specified in Block 12	, the work identified in Block 11 and described in	
☐ Non-approved design data specified in Block 12.				respect to t	Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.		
13b. Authoriz	d Signature:	13c. Approval/Authori 889563020		14b. Authorized Signature:		c, Approval/Certificate No.:	
Drafot							
13d. Name (T Robin R Kraft	ped or Printed):	13e. Date (dd/mmm/yy 23 May 2025	уу):	14d. Name (Typed or Printed):		e. Date (dd/mmm/yyyy):	
User/Installer Responsibilities							
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.							
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.							
Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.							
FAA Form 81	VFAA Form 8130-3 (02-14)						

inental ospace hnologies, In

)-240-B

750

1048950

MAY 2

ENGINE LOG

1. Make:

Continental Aerospace

Technologies, Inc.

2. Model:

IO-240-B

3. Specification:

E7SO

4. Manufacturer's Serial Number:

1048950

5. Date of Manufacture:

MAY 23 2025

6. Aircraft Inspection Cycle:

Section 3A: Engine Service and Maintenance Log



DIAMOND AIRCRAFT INDUSTRIES INC.

D.O.T. APPROVED MANUFACTURER #161-93

A/C Serial Number: C0786
Engine Serial Number: 1048950
Prop Serial Number: 24022
Airframe Total Time: 3.8 HRS

- Total Time <u>Engine</u> Brought forward from Flight Test Journey Log (DAI Form Q-156): 2.6 HRS
- Engine installed new on Aircraft DA20-C1 S/N: C0786
- Bi-weekly AWD check carried out to current revision 2025-16 all applicable AD's complied with, see attached.
- The work described above was carried out in accordance with the applicable Standard of Airworthiness.

AUG 12 2025

(Intentionally left blank below this point)

(intentionally left blank below this point