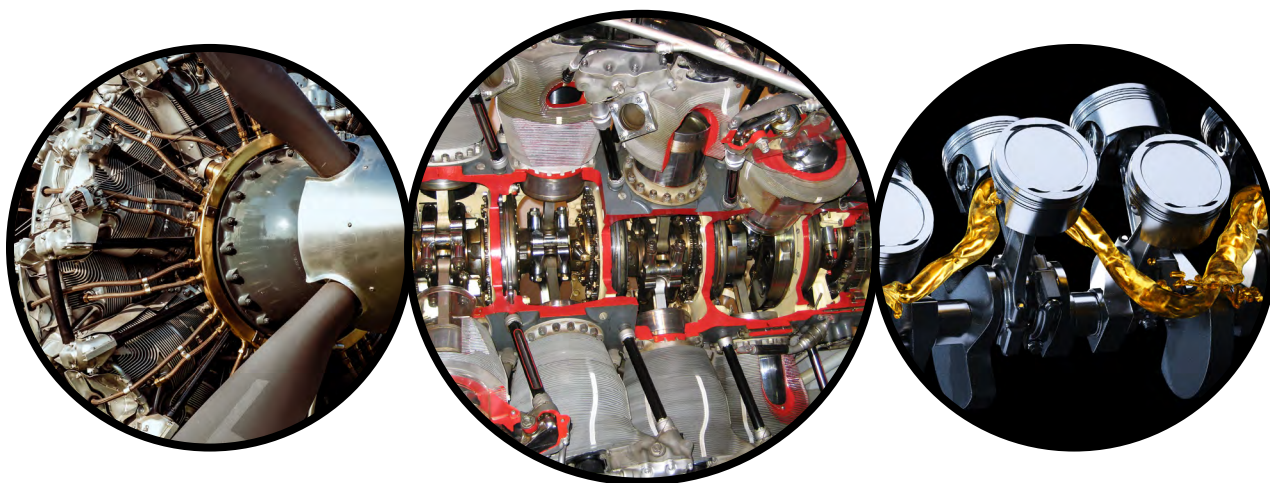


AVIATION MAINTENANCE TECHNICIAN CERTIFICATION SERIES

PISTON ENGINE

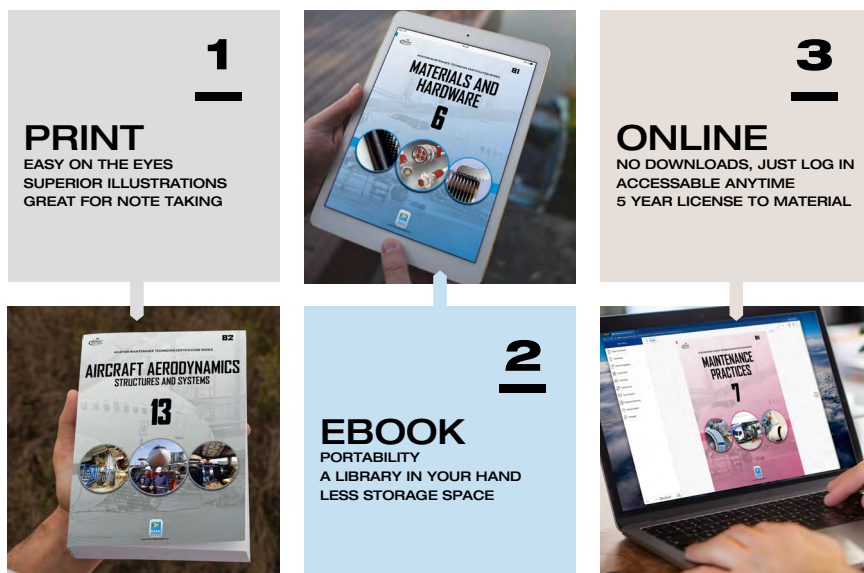
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EASA 2023-889 COMPLIANT

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Contributor - Charles L. Rodriguez

Layout and Design by Michael Amrine

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004	2024.12

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VERSION	EFFECTIVE DATE	DESCRIPTION OF REVISION(S)
001	2016.01	Module creation and release.
002	2017.02	Format updates and minor type corrections.
003	2020.06	Realignment to Part-66 Appendices. Enhanced figures throughout entire textbook
003.1	2023.01	Revised Acronym Index on page A1, added Measurement Standards on iv.
003.2	2023.04	Minor appearance and format updates.
004	2024.12	Regulatory update for EASA 2023-989 compliance.

Module was reorganized based upon the EASA 2023-989 subject criteria. Enhancements included in this version 004 are:

- 16.1 *Otto Engine* - topic added.
- 16.8 *Properties and Specifications of Standard, Alternate, and Drop in Fuel* - topic added.
- 16.14 *Hybrid and Electric Power Augmentation* - topic added.

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