

Aircraft General Knowledge

Pooleys EASA PPL Ground School – To accompany the Air Pilot's Manual, Vol. 4



POOLEYS

Aircraft General Knowledge Pooleys EASA PPL Ground School

- To accompany the Air Pilot's Manuals -



Pooleys Flight Equipment Ltd | Elstree Aerodrome | Hertfordshire | WD6 3AW

Tel: +44(0)20 8953 4870 | Fax: +44(0)20 8953 2512 Email: sales@pooleys.com | Website: www.pooleys.com

Nothing procedures and any in this manual supersedes any EU legislation, rules or EASA regulations or operational documents issued by The Stationery Office, the Civil Aviation Authority, National Aviation Authorities, the manufacturers of aircraft, engines and systems, or by the operators of aircraft throughout the world. Note that as maps and charts are changed regularly, those extracts reproduced in this presentation must not be used for flight planning or flight operations.



Aircraft General Knowledge

Pooleys EASA PPL Ground School - To accompany the Air Pilot's Manual, Vol. 4



Nothing in this manual supersedes any legislation, rules, regulations or procedures contained in any operational document issued by Her Majesty's Stationery Office, the Civil Aviation Authority, the European Union, the European Commission, EASA, ICAO, the manufacturers of aircraft, engines and systems, or by the operators of aircraft throughout the world.

Pooleys Air Presentations, Aircraft General Knowledge, Pilot's Work Book.

Copyright 2016 © Pooleys Flight Equipment Ltd

ISBN: 978-1-84336-227-2

First Edition June 2016

All rights reserved. No part of this publication may be reproduced in any material form (including photocopying or storing it in any medium by electronic means and whether or not transiently or incidentally to some of the use of this publication (without the written permissions of the copyright owner) except in accordance with the provisions of the Copyright, Designs and Patent Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Limited, 90 Tottenham Court Road, London, England W1P 0LP. Applications for the copyright owner's written permission to reproduce any part of this publication should be addressed to the publisher.

Warning: The doing of an unauthorised act in relation to a copyright work may result in both a civil claim for damages and criminal prosecution.

Pooleys Flight Equipment Ltd Elstree Aerodrome Hertfordshire WD6 3AW England, UK

Tel: **0208 953 4870** Fax: **0208 953 2512**

Email: sales@pooleys.com Website: www.pooleys.com



Aircraft General Knowledge

Pooleys EASA PPL Ground School – To accompany the Air Pilot's Manual, Vol. 4



Index

1.	The Airframe – Aeroplane Components	30.	Oil Properties (2)
2.	Wings – Spars, Ribs & Stringers	31.	Malfunctions in the Oil/
3.	Monoplanes and Biplanes		Lubrication System
4.	Elevators	32.	The Cooling System
5.	Ailerons	33.	Cooling Systems
6.	Rudder	34.	Fixed Cowl Outlet
7.	Engine Configurations/		& Variable Cowl Flaps
	Basic Engine Components	35.	The Electrical System
8.	Basic Parts of a Engine	36.	Series & Parallel Battery Connections
9.	Basic Principles of the Piston Engine	37.	The Alternator and Generator
0.	The Four Stroke Cycle	38.	Typical Charging System
1.	Engine Compression	39.	The Master Switch
2.	Typical Ignition System	40.	The Electrical System
3.	A Typical Starter System	41.	A Typical Vacuum System
4.	Impulse Coupling	42.	Gyroscope
5.	Use of the Ignition Switch	43.	Vacuum System Malfunctions
6.	The Exhaust System	44.	Vacuum provided by a Venturi Tube (1)
7.	The Carburettor (1)	45.	Vacuum provided by a Venturi Tube (2)
8.	The Carburettor (2)	46.	Landing Gear, Tyres and Brakes
9.	Accelerator Pump	47.	Oleo Pneumatic Unit, Torque Link
20.	Fuel/Air Mixture Control		and Shimmy Damper
21.	Detonation (Pre-Ignition)	48.	Creep Marks and Tyre Pressure
22.	Carburettor Icing	49.	Typical Hydraulic Braking System
23.	Fuel-Injection Systems	50.	Parking Brake
24.	The Fuel System (1)	51.	Airspeed Indicator
25.	The Fuel System (2)	52.	Altimeter and Static Vent
26.	Fuel Labelling & Colour Coding	53.	Vertical Speed Indicator
27.	Fuel Checks	54.	Attitude Indicator
28.	A Typical Lubrication System	55.	Heading Indicator
29.	Oil Properties (1)		& Magnetic Compass