

Diamond Aircraft Publications

DA20-78-04A (R) Exhaust System, Fatigue Rev 2 - Oct-14-21

Diamond Aircraft Publications			
Doc. No.	Description	Full Listing	Status
Aircraft Manuals			
DA200	List of Applicable Publications (This document)		Rev 83 - Oct-14-21
DA201-A1	Aircraft Maintenan	ce Manual (AMM)	Rev 15 - Jun-18-12
DA201-A1	Aircraft Maintenance Manual (AMM) - Incremental Revision		Rev 15 - Jun-18-12
DA201-A1 TR# 51-01	Temporary Revision or Rev 15 of the DA201 AMM - L285/H286 Resin & Hardener		Rev 0 - Mar-22-18
DA201-A1 TR# 78-01	Exhaust System In	spection and Installation	Rev 0 - Feb-11-19
DA202	Airplane Flight Mar	nual (English Day/Night VFR)	Rev 18 - Jan-18-12
DA202-VLA	Airplane Flight Mar	nual (English - VLA Certification)	Rev 8 - Jan-18-12
DA202-100	Airplane Flight Mar	nual (Katana 100 English Day/Night VFR)	Rev 6 - Jan-18-12
DA202-100-VLA	Airplane Flight Mar	nual (Katana 100 English VLA Certification)	Rev 5 - Jan-18-12
DA202 TR# 12-01	Temporary Revisio Head Temperature	n to Rev 18 of the DA202 Flight Manual - Maximum Cylinder	Rev 0 - Nov-09-12
DA202 TR# 12-02	Temporary Revisio Indicator	n to Rev 18 of the DA202 Flight Manual - New Oil Pressure	Rev 0 - Dec-18-12
DA202 TR# 15-01	Temporary Revisio	n TR 15-01 - Coolant Temperature Limit	Rev 0 - Jan-22-15
DA202-100 TR# 12-01	Temporary Revisio Head Temperature	n to Rev 6 of the DA202-100 Flight Manual - Maximum Cylinder	Rev 0 - Nov-09-12
DA202-100 TR# 12-02	Temporary Revisio Indicator	n to Rev 6 of the DA202-100 Flight Manual - New Oil Pressure	Rev 0 - Dec-18-12
DA202-100 TR# 15-01	Temporary Revisio	n TR 15-01 - Coolant Temperature Limit	Rev 0 - Jan-22-15
DA203-A1	Illustrated Parts Ca	atalogue	Rev 6 - Nov-17-20
Service Bulletins	(A) = Alert, (M) = N	fandatory, (O) = Optional, (R) = Recommended	
Chapter 10 - Parking, Mooring, Storage, Return to Service			
DA20-10-01 (R)	Control lock and fix	xed provisions, Installation	Rev 0 - Jun-19-96

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Diamond Aircraft Publications				
Doc. No.	Description	Full Listing	Status	
Chapter 12 - Servicing	g			
DA20-12-01 (R)	Fuel pipette and fix	Rev 0 - Jun-19-96		
Chapter 24 - Electrical Power				
DA20-24-01 (O)	Alternator belt	Rev 0 - Mar-09-96		
DA20-24-02 (R)	DC Generation, Imp	proved generator grounding	Rev 0 - Jan-08-96	
DA20-24-03 (R)	Electrical cables, E	ngine compartment	Rev 0 - Apr-18-97	
DA20-24-04 (O)	Replacement of Ba	ttery Relay Contactor	Rev 0 - Nov-08-12	
Chapter 25 - Equipment/Furnishings				
DA20-25-01 (O)	Installation of Resc	ue Hammer	Rev 0 - Sep-21-11	
Chapter 27 - Flight Co	ontrols			
DA20-27-01 (M)	Flap actuator, Repl	acement of 12 volt with 24 volt motor	Rev 0 - Mar-09-96	
DA20-27-02 (O)	Trim display modific	cation	Rev 0 - Sep-03-96	
DA20-27-03A (A)	Rudder Control Cal	bles, Forward	Rev 0 - Sep-24-96	
DA20-27-04A (A)	Rudder pedal adjus	st cable	Rev 0 - Sep-24-96	
DA20-27-05 (M)	Rudder support bra	acket inspection	Rev 0 - Nov-13-96	
DA20-27-06A (A)	Hinges, Flight contr	rols	Rev 0 - Apr-17-97	
DA20-27-07 (O)	Rudder Pedal Adjust System		Rev 0 - Apr-21-97	
DA20-27-08A (A)	Control Surface Hir	nge Inspection	Rev 1 - Jan-19-01	
DA20-27-09 (O)	Installation of Diam	ond Flap Module and Microswitch Tray Installation	Rev 0 - Aug-14-19	
Chapter 28 - Fuel Syst	tem			
DA20-28-01 (R)	Fuel cap, Safety ch	ain	Rev 0 - Aug-26-96	
DA20-28-02A (A)	Fuel system indicat	ing and storage	Rev 0 - Dec-11-96	
DA20-28-03 (O)	Fuel filler cap, Lock	ing	Rev 1 - Sep-09-99	
DA20-28-04A (A)	Inspection for twiste	ed Fuel Hoses	Rev 0 - Nov-08-00	
Chapter 31 - Indicating / Recording Systems				
DA20-31-01 (O)	Temperature limitat	ion, Structural 55 Degree Celsius	Rev 0 - Mar-09-96	
DA20-31-02 (O)	Hourmeter, Engine	activated installation	Rev 1 - May-02-06	
Chapter 32 - Landing Gear				
DA20-32-01 (R)	Brake System Retr	ofit	Rev 3 - Nov-28-97	
DA20-32-02 (R)	Nose Gear Fork, Fa	atigue	Rev 0 - Jan-08-99	

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Doc. No.	Description Full Listing	Status		
DA20-32-04 (M/R)	Inspection of NLG Elastomer Spring and Installation of Replacement Elastomer Elements	Rev 1 - Jun-09-08		
DA20-32-05 (O)	Replacement of Steel MLG Struts with Aluminum MLG Struts	Rev 3 - Sep-23-21		
DA20-32-06 (R)	NLG Wheel and Fork Installation Improvements	Rev 0 - Jul-15-11		
Chapter 33 - Lights				
DA20-33-02 (M)	Instrument lighting, Dimming circuit for KLX 135A KLX GPS/COM	Rev 0 - Jan-08-96		
DA20-33-03 (O)	Cockpit Night Lighting System Installation	Rev 0 - May-27-13		
Chapter 52 - Doors				
DA20-52-01 (R)	Canopy Locking Mechanism Adjustment	Rev 0 - Dec-10-12		
Chapter 53 - Fuselag	e			
DA20-53-01A (A)	Interference, Rudder Pedal/Foot	Rev 0 - Jun-05-97		
DA20-53-02A (A)	A-Bolt Washer Size	Rev 0 - Feb-05-99		
Chapter 55 - Stabilize	ers			
DA20-55-02A (A)	Mount, Forward attachment, Horizontal stabilizer inspection	Rev 0 - Mar-09-96		
DA20-55-03 (R)	Stabilizer shim, Mount, Forward	Rev 0 - Sep-09-96		
DA20-55-04 (R)	Rudder Upper Bearing	Rev 1 - Mar-27-08		
Chapter 56 - Window	s/Canopy			
DA20-56-01 (R)	Canopy, Side window water drain	Rev 0 - Jan-10-96		
DA20-56-02 (R)	Canopy, Spring	Rev 0 - Nov-30-96		
Chapter 57 - Wings				
DA20-57-01 (R)	Wing "B" Bolt Access Cover Locking Device	Rev 0 - Mar-09-96		
DA20-57-02A (A)	Aileron control fairing modification	Rev 0 - Mar-07-96		
Chapter 61 - Propeller				
DA20-61-01 (M)	Propeller pitch stop, ref Hoffmann Instruction No. E592	Rev 0 - Mar-09-96		
Chapter 72 - Engine				
DA20-72-01 (M)	Inspection, Coolant bottle	Rev 0 - Mar-06-97		
DA20-72-02 (M)	Evans NPG+ Coolant	Rev 0 - Aug-22-06		
DA20-72-03 (O)	Use of 50/50 Glycol Coolant types to Comply with EASA AD No. 2007-0155	Rev 2 - Jul-23-09		
DA20-72-04A (M)	Change of Measurement from CHT to Coolant Temprature	Rev 0 - Jan-22-15		
Chapter 73 - Engine Fuel				
DA20-73-01 (O)	Rotax 912 A3 to Rotax 912 F3 Airframe conversion	Rev 0 - Apr-18-97		

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Doc. No.	Description	Full Listing	Status	
DA20-73-02A (A)	Fatigue, Fuel pump	p outlet	Rev 0 - Apr-17-97	
DA20-73-03 (O)	Automotive Fuel Conversion		Rev 2 - Apr-13-98	
DA20-73-04A (A)	Automotive Fuel, F	uel Line Blockage	Rev 2 - Mar-23-98	
DA20-73-05 (R)	Introduction of a ne	ew Fuel Pump Assembly	Rev 0 - Aug-12-11	
Chapter 74 - Engine I	gnition			
DA20-74-01 (R)	Activation of an Ad	vanced Start Module	Rev 0 - Sep-28-11	
Chapter 75 - Engine A	Air			
DA20-75-01 (M)	Rotax Airbox Instal	llation (DA20/100)	Rev 0 - May-24-01	
Chapter 76 - Engine (Controls			
DA20-76-01A (A)	Throttle cable repla	acement	Rev 5 - May-07-97	
Chapter 77 - Engine Indicating				
DA20-77-01 (R)	Tachometer, Cable	assembly inspection	Rev 0 - Jul-30-96	
DA20-77-02 (O)	Electric Tachomete	er	Rev 2 - Sep-30-16	
DA20-77-03 (O)	Superior Labs Tach	nometer Installation	Rev 1 - Nov-30-06	
Chapter 78 - Engine I	Exhaust			
DA20-78-01 (R)	Exhaust system, Ir	mproved joint sealing	Rev 1 - Nov-28-97	
DA20-78-02 (O)	Exhaust header, Ty	ype 3 & 4	Rev 0 - Apr-18-97	
DA20-78-03A (A)	Exhaust header, S	ecurity	Rev 0 - Apr-18-97	
DA20-78-04A (R)	Exhaust System, F	Fatigue	Rev 2 - Oct-14-21	
Chapter 79 - Engine Oil System				
DA20-79-01 (R)	Remote mounting	of oil pressure transducer	Rev 1 - Nov-28-97	
DA20-79-02 (O)	Winterization kit		Rev 1 - Sep-18-96	
DA20-79-03 (R)	Oil Dipstick, Therm	nal insulator	Rev 1 - Mar-15-11	
DA20-79-04A (A)	Defective oil filter		Rev 1 - Nov-28-97	
DA20-79-05 (R)	DA20-A1 - Oil Line	Retrofit - F3 Engine	Rev 4 - Jun-13-14	
DA20-79-06A (A)	Inspection of Oil Ta	ank Cover	Rev 1 - May-02-00	
DA20-79-07 (M)	Oil Quantity Placar	rd	Rev 0 - Sep-18-03	
DA20-79-08 (M) or (O)	Introduction of a ne	ew Oil Pressure Indicator	Rev 2 - Dec-17-12	
Miscellaneous				
DA20-92-04	Installation of Phot	o Luminescent Placards	Rev 0 - May-27-13	

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Diamond Aircraft Publications					
Doc. No.	Description	Full Listing	Status		
DA20-92-05	Operating Limitation	on	Rev 0 - May-27-13		
Service Information I	Service Information Letters				
SIL20A1-001	Service Information Letter advising of a Mandatory Service Bulletin released by Rotax SB-912-056/SB-914-038 "Replacement of the Propeller Gearbox for some Rotax Engines Type 912/914 Series".				
SIL20A1-002		n Letter advising of a Mandatory Service Bulletin released by /SB-914-034 "Checking of magnetic Plug on Rotax Engines Type	Rev NC - Jan-31-08		
SIL20A1-003		n Letter to introduce ROTAX Service Instructions SI-912-021 and ction of Carburetors".	Rev NC - Dec-15-09		
SIL20A1-004	Service Information Wheel Assemblies	n Letter to introduce application of wheel bearing grease for	Aug-03-10		
SIL20A1-005		n Letter to implement FAA AD requiring replacement of fuel craft Engines 912 A series.	Aug-23-10		
SIL20A1-006		n Letter to implement FAA AD requiring inspection of the oil loss n the engine crankcase of Rotax Aircraft Engines type 912 S and	Oct-19-10		
SIL20A1-007		n Letter to introduce ROTAX Service Bulletin, Introduction of a per ROTAX Engine Type 912 and 914 (Series), SB-912-040 R1,	Mar-09-11		
SIL20A1-008	Service Information Landing Gear (NLC	n Letter to reflect the improvement in the design of the Nose G) Fork Assembly.	Mar-28-11		
SIL20A1-009	Emandating accom	n Letter to introduce Airworthiness Directive No.: AD 2011-0067-nplishment with Rotax Service Bulletin SB-912-058, which accement of the washer P/ N 944072 on the Flywheel hub at es.	Apr-19-11		
SIL20A1-010	mandating accomp	n Letter to introduce Airworthiness Directive No.: AD 2011-14-09 blishment with Rotax Service Bulletin SB-912-058, which accement of washer P/ N 944072 on the Flywheel hub at certain	Jul-20-11		
SIL20A1-011	0222-E prescribing certain crank shaft	Letter to introduce Emergency Airworthiness Directive No. 2011- inspection of the crankshaft journal (power take off side) of serial numbers and certain engine serial numbers in reference to a Bulletin ASB-912-059.	Nov-21-11		
SIL20A1-012		n Letter to introduce Rotax Alert Service Bulletin ASB 912-059 ction of the crankshaft journal for certain engine serial numbers.	Nov-21-11		
SIL20A1-013		n Letter to introduce Rotax Alert Service Bulletin ASB 912-060 - pump fixing torque.	Jan-24-12		



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SIL20A1-014		n Letter to introduce EASA Emergency Airworthiness Directive Deviation in the assembly process of the oil pump attachment	Jan-30-12
SIL20A1-015		n Letter to introduce Rotax Alert Service Bulletin ASB-912-061R1 lacement of the pressure side fuel hose at fuel pumps with a er.	May-31-12
SIL20A1-016	No. 2012-093-E co	n Letter to introduce EASA Emergency Airworthiness Directive overing Rotax Alert Service Bulletin ASB-912-061R1 for the pressure side fuel hose at fuel pumps with a certain part number.	May-31-12
SIL20A1-017	No. 2012-0097R1	n Letter to introduce EASA Emergency Airworthiness Directive covering Rotax Alert Service Bulletin ASB-912-061R1 for the pressure side fuel hose at fuel pumps with a certain part number.	Jun-04-12
SIL20A1-018	14 Aug 12 covering	n Letter to introduce FAA Airworthiness Directive No. 1212-15-01, g Rotax Alert Service Bulletin ASB-912-061R1, 31 May 12 ement of the pressure side fuel hose at fuel pumps with a certain	Aug-17-12
SIL20A1-019	Cylinder HEad Ass AD 2013-07-012	embly Inspection - EASA EMergency AD 2013-0117-E and FAA	Jun-13-13
SIL20A1-020	Rotax Mandatory S	Service Bulletin SB-912-065	Oct-10-14
SIL20A1-021	United Instruments	SB No. 13	Mar-30-17
SIL20A1-023	Exhaust System Ir	spection and Installation	Feb-11-19
SIL20A1-024	Aircraft cleaning a	nd disinfection recommendations	May-21-20

Rotax Publications

For the complete and up-to-date list of Rotax Publications refer to their Website:

http://www.flyrotax.com/customer-serviceImpressum/technical-publications.aspx

Hoffmann Propeller Publications

For the complete and up-to-date list of Hoffmann Propeller Publications refer to their Website:

http://www.hoffmann-prop.com/en/index.php

This list identifies documentation directly applicable to the Safe Operation and Maintenance of the DA20-A1 and DA20-100 Aircraft. It is recommended that operators periodically verify that their documentation is at the correct issue/revision levels. The List of Applicable Publications (LOAP) will be updated at least quarterly and sent to all registered subscribers. If you have not received your LOAP update for more than three months, contact Diamond Aircraft Customer Support at the following listed numbers immediately.

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This list includes links to relevant vendor documents that Diamond Aircraft is aware of for the DA20-A1 and DA20-100 aircraft. Vendor documents are not posted on the Diamond Aircraft Website.

Other information pertaining to specific components (e.g. Avionics) should be obtained directly from the Vendor or Manufacturer.

For publication revision and subscription service, please contact the following:

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