

# DA20-A1 Katana

## List of Applicable Publications

Document Number	Description	Revision 63 Updates	Status
<b>Diamond Aircraft Publications</b>			
DA200	List of Applicable Publications (This document)		Rev 63 – Jan-30-12
SIL20A1-014	Service Information Letter to introduce EASA Emergency Airworthiness Directive No. 2012-0019-E Deviation in the assembly process of the oil pump attachment bolts.		Jan 30-12
<b>Diamond Aircraft Publications</b>			
Document Number	Description	Full Listing	Revision Status

<b>Diamond Aircraft Publications</b>			
DA200	List of Applicable Publications (This document)		Rev 63 – Jan-30-12
SIL20A1-014	Service Information Letter to introduce EASA Emergency Airworthiness Directive No. 2012-0019-E Deviation in the assembly process of the oil pump attachment bolts.		Jan 30-12

Document Number	Description	Full Listing	Revision Status
<b>Diamond Aircraft Publications</b>			

DA200	List of Applicable Publications (This document)		Rev 63 – Jan-30-12
DA201	Aircraft Maintenance Manual (AMM)		Rev 14- Jan-04-11
DA201	Aircraft Maintenance Manual (AMM) – Incremental Revision		Rev 14- Jan-04-11
TR# 05-01	Temporary Revision to Rev 14 of the AMM – Revised Time Limits and Maintenance Checks for the Landing Gear		Mar-28-11
TR# 92-01	Temporary Revision to Rev 14 of the AMM – Electrical Wiring Update for new Oil Pressure Kit		Sep-26-11
TR# 92-02	Temporary Revision to Rev 14 of the AMM – Activation of an Advanced Start Module		Sep-28-11
DA202	Flight Manual (English Day/Night VFR)		Rev 17 – Aug-22-06
TR# 10-01	Temporary Revision to Rev 17 of the Flight Manual - Entering and Exiting the Airplane		Feb-05-10
TR# 11-01	Temporary Revision to Rev 17 of the Flight Manual – New Oil Pressure Indicator		Sep-18-11
DA202-VLA	Flight Manual (English – VLA Certification)		Rev 7 – Aug-22-06
TR# 10-01	Temporary Revision to Rev 7 of the Flight Manual - Entering and Exiting the Airplane		Feb-17-10
TR# 11-01	Temporary Revision to Rev 7 of the Flight Manual – New Oil Pressure Indicator		Sep-18-11
DA202-100	Flight Manual (Katana 100 English Day/Night VFR)		Rev 5 – Aug-22-06
TR# 10-01	Temporary Revision to Rev 5 of the Flight Manual - Entering and Exiting the Airplane		Feb-17-10
TR# 11-01	Temporary Revision to Rev 5 of the Flight Manual – New Oil Pressure Indicator		Sep-18-11
DA202-100-VLA	Flight Manual (Katana 100 English VLA Certification)		Rev 4 – Aug-22-06
TR# 10-01	Temporary Revision to Rev 4 of the Flight Manual - Entering and Exiting the Airplane		Feb-09-10
TR# 11-01	Temporary Revision to Rev 4 of the Flight Manual – New Oil Pressure Indicator		Sep-18-11
DA203	Parts Manual		Rev 0 – Feb-95
DA203-A1	Illustrated Parts Catalogue		Rev 3 – Mar-22-11

**Service Bulletins** (A) = Alert, (M) = Mandatory, (O) = Optional, (R) = Recommended

SB95-01	Night VFR	Number changed to DA20-33-01	Rev 0 – Jun-29-95
SB95-02	Temp Limitation	Number changed to DA20-31-01	Rev 0 – Jul-13-95
SB95-03	Alternator Belt	Number changed to DA20-24-01	Rev 0 – Aug-16-95
SB95-04	Propeller pitch stop	Number changed to DA20-61-01	Rev 0 – Sep-11-95
SB95-05	Flap actuator	Number changed to DA20-27-01	Rev 0 – Feb-01-95
SB95-06	Oil dipstick, thermal insulator	Number changed to DA20-79-03	Rev 0 – Sep-26-95
SB95-07-A	Fwd mount horizontal stabilizer	Number changed to DA20-55-02-A	Rev 0 – Sep-21-95
SB95-08	Wing "B" bolt cover locking device	Number changed to DA20-57-01	Rev 0 – Sep-26-95
SB95-09	DC Generator, Improved grounding	Number changed to DA20-24-02	Rev 0 – Dec-22-95

**Parking, Mooring, Storage, Return to Service**

DA20-10-01 (R)	Control lock and fixed provisions, Installation	Rev 0 – Jun-19-96
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**Servicing**

DA20-12-01 (R)	Fuel pipette and fixed provision, Installation	Rev 0 – Jun-19-96
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**Electrical Power**

DA20-24-01 (O)	Alternator belt	Rev 0 – Mar-09-96
DA20-24-02 (R)	DC Generation, Improved generator grounding	Rev 0 – Jan-08-96
DA20-24-03 (R)	Electrical cables, Engine compartment	Rev 0 – Apr-18-97

**Equipment/Furnishings**

DA20-25-01 (O)	Installation of Rescue Hammer	Rev 0 – Sep-21-11
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Document Number	Description	Full Listing	Revision Status
<b>Diamond Aircraft Publications</b>			
<b>Flight Controls</b>			
DA20-27-01	Flap actuator, Replacement of 12 volt with 24 volt motor		Rev 0 – Mar-09-96
DA20-27-02 (O)	Trim display modification		Rev 0 – Sep-03-96
DA20-27-03A (A)	Rudder Control Cables, Forward		Rev 0 – Sep-24-96
DA20-27-04 (A)	Rudder pedal adjust cable		Rev 0 – Sep-24-96
DA20-27-05	Rudder support bracket inspection		Rev 0 – Nov-13-96
DA20-27-06A (A)	Hinges, Flight controls		Rev 0 – Apr-17-97
DA20-27-07 (O)	Rudder Pedal Adjust System		Rev 0 – Apr-27-97
DA20-27-08A (A)	Control Surface Hinge Inspection		Rev 1 – Jan-02-01
<b>Fuel System</b>			
DA20-28-01 (R)	Fuel cap, Safety chain		Rev 0 – Aug-26-96
DA20-28-02A (A)	Fuel system indicating and storage		Rev 0 – Dec-11-96
DA20-28-03 (O)	Fuel filler cap, Locking		Rev 1 – Sep-09-99
DA20-28-04A (A)	Inspection for twisted Fuel Hoses		Rev 0 – Nov-08-00
<b>Indicating / Recording Systems</b>			
DA20-31-01 (O)	Temperature limitation, Structural 55 Degree Celsius		Rev 0 – Mar-9-96
DA20-31-02 (O)	Hourmeter, Engine activated installation		Rev 1 – May-02-06
<b>Landing Gear</b>			
DA20-32-01 (R)	Brake System Retrofit		Rev 3 – Nov-28-97
DA20-32-02 (R)	Nose Gear Fork, Fatigue		Rev 0 – Jan-08-99
DA20-32-04	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 1 – Jul-13-10
DA20-32-06 (R)	NLG Wheel and Fork Installation Improvements		Rev 0 – Jul-15-11
<b>Lights</b>			
DA20-33-01 (O)	Night VFR, Installation of cockpit lighting		Rev 0 – Jun-29-95
DA20-33-02	Instrument lighting, Dimming circuit for KLX 135A KLX GPS/COM		Rev 0 – Jan-08-96
<b>Fuselage</b>			
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
<b>Stabilizers</b>			
DA20-55-01	Service Bulletin not issued		
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
<b>Canopy</b>			
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
<b>Wings</b>			
DA20-57-01 (R)	Wing "B" bolt cover locking device		Rev 0 – Mar-09-96
DA20-57-02A (A)	Aileron control fairing modification		Rev 0 – Mar-07-96
<b>Propeller</b>			
DA20-61-01	Propeller pitch stop, ref Hoffmann Instruction No. E592		Rev 0 – Mar-09-96
<b>Engine</b>			
DA20-72-01	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 EASE AD No. 2007-0155		Rev 2 – Jul-23-09
<b>Engine Fuel</b>			
DA20-73-01	Rotax 912 A3 to Rotax 912 F3 Airframe conversion		Rev 0 – Apr-18-97
DA20-73-02A (A)	Fatigue, Fuel pump outlet		Rev 0 – Apr-17-97
DA20-73-03 (O)	Automotive Fuel Conversion		Rev 2 – Apr-13-98
DA20-73-04A (A)	Automotive Fuel, Fuel Line Blockage		Rev 2 – Feb-05-98
DA20-73-05 (R)	Introduction of a new Fuel Pump Assembly		Rev 0 – Aug-12-11

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Document Number	Description	Full Listing	Revision Status
<b>Diamond Aircraft Publications</b>			
<b>Engine Ignition</b>			
DA20-74-01 (R)	Activation of an Advanced Start Module		Rev 0 – Sep-28-11
<b>Engine Air</b>			
DA20-75-01	Rotax Airbox Installation (DA20/100)		Rev 0 – May 24-01
<b>Engine Controls</b>			
DA20-76-01A (A)	Throttle cable replacement		Rev 5 – Apr-10-97
<b>Engine Indicating</b>			
DA20-77-01 (R)	Tachometer, Cable assembly inspection		Rev 0 – Jul-30-96
DA20-77-02 (O)	Electric Tachometer		Rev 1 – May-07-99
DA20-77-03 (O)	Superior Labs Tachometer Installation		Rev 1 – Nov-30-06
<b>Exhaust</b>			
DA20-78-01 (R)	Exhaust system, Improved joint sealing		Rev 1 – Nov-28-97
DA20-78-02 (O)	Exhaust header, Type 3 & 4		Rev 0 – Apr-18-97
DA20-78-03A (A)	Exhaust header, Security		Rev 0 – Apr-18-97
DA20-78-04A (R)	Exhaust System, Fatigue		Rev 1 – Jan-26-12
<b>Engine Oil System</b>			
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, Thermal insulator		Rev 1 – Mar-15-11
DA20-79-04A (A)	Defective oil filter		Rev 1 – Nov-28-97
DA20-79-05 (R)	Oil Line Retrofit F3 Engine		Rev 2 – Oct-18-99
DA20-79-06A (A)	Inspection of Oil Tank Cover		Rev 1 – May-02-00
DA20-79-07	Oil Quantity Placard		Rev 0 – Sep-18-03
DA20-79-08 (R)	Introduction of a new Oil Pressure Indicator		Rev 1 – Oct-22-11
<b>Miscellaneous</b>			
DA20-92-01	Certification, German Import Requirements		Rev 0 – May-10-96
DA20-92-02	Certification, Spanish Import Requirements		Rev 0 – Jul-15-02
DA20-92-03	Certification, Italian Import Requirements		Rev 0 – Feb-28 -03
<b>Service Information Letters</b>			
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".		Rev NC – Jan-22-08
SIL20A1-002	Service Information Letter advising of a Mandatory Service Bulletin released by Rotax. SB-912-051/SB-914-034 "Checking of magnetic Plug on Rotax Engines Type 912/914 Series".		Rev NC – Jan-31-08
SIL20A1-003	Service Information Letter to introduce ROTAX Service Instructions SI-912-021 and SI-914-023. "Inspection of Carburetors"		Rev NC – Dec-15-09
SIL20A1-004	Service Information Letter to introduce application of wheel bearing grease for Wheel Assemblies		Aug-03-10
SIL20A1-005	Service Information Letter to implement FAA AD requiring replacement of fuel pumps in Rotax Aircraft Engines 912 A series.		Aug-23-10
SIL20A1-006	Service Information Letter to implement FAA AD requiring inspection of the oil loss caused by cracks in the engine crankcase of Rotax Aircraft Engines type 912 S and 914 F Series.		Oct-19-10
SIL20A1-007	Service Information Letter to introduce ROTAX Service Bulletin, Introduction of a New Oil Dipstick for ROTAX Engine Type 912 and 914 (Series), SB-912-040 R1, SB-914-026 R1.		Mar-09-11
SIL20A1-008	Service Information Letter to reflect the improvement in the design of the Nose Landing Gear (NLG) Fork Assembly.		Mar-28-11
SIL20A1-009	Service Information Letter to introduce Airworthiness Directive No.: AD 2011-0067-Emandating accomplishment with Rotax Service Bulletin SB-912-058, which prescribes the replacement of the washer P/ N 944072 on the Flywheel hub at certain engine series.		Apr-19-11
SIL20A1-010	Service Information Letter to introduce Airworthiness Directive No.: AD 2011-14-09 mandating accomplishment with Rotax Service Bulletin SB-912-058, which prescribes the replacement of washer P/ N 944072 on the Flywheel hub at certain engine series.		Jul-20-11

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### Diamond Aircraft Publications

SIL20A1-011	Service Information Letter to introduce Emergency Airworthiness Directive No. 2011-0222-E prescribing inspection of the crankshaft journal (power take off side) of certain crank shaft serial numbers and certain engine serial numbers in reference to Rotax Alert Service Bulletin ASB-912-059.		Nov 21-11
SIL20A1-012	Service Information Letter to introduce Rotax Alert Service Bulletin ASB 912-059 requiring an inspection of the crankshaft journal for certain engine serial numbers.		Nov 21-11
SIL20A1-013	Service Information Letter to introduce Rotax Alert Service Bulletin ASB 912-060 - Checking of the oil pump fixing torque.		Jan 24-12
SIL20A1-014	Service Information Letter to introduce EASA Emergency Airworthiness Directive No. 2012-0019-E Deviation in the assembly process of the oil pump attachment bolts		Jan 30-12

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### Rotax Publications

899-601	Maintenance Manual (Heavy Maintenance) 912 Series		Initial Issue – Jan-02
899-370	Operator's Manual Rotax Models 912 A / F / S, 914F		Rev 2 – Mar-03
899-373	Maintenance Manual (Line Maintenance) 912 Series – Edition 1		Rev 0 – Sep-07
899-429	Illustrated Parts Manual Rotax Models 912 A / F / S, 914F (Revision 2 of Edition 0)		Rev 2 – Feb-99

### Service Bulletins

SB-912-000 R4	Publication Index for Rotax Aircraft Engines		Rev 4 – Nov-05
SB-912-01	Ignition unit, Introduction of new resistor spark plug 12mm		Rev 0 – Aug-13-92
SB-912-02	Ignition unit, improved grounding between stator / ignition housing		Rev 1 – Nov-29-93
<del>SB-912-03</del>	<del>Operator's manual for Rotax 912 A revision No. 3 Oct 1992</del>		<b>CANCELLED</b>
SB-912-04	TBO for Rotax engine – 600 h or 10 years to 1000h or 10 years		Rev 0 – Aug-29-94
SB-912-05 R2	TBO for Rotax engine – Special inspection to increase the TBO		Rev 2 – Jul-19-96
SB-912-06	Grounding cable for electronic ignition module P/N 965-356		Rev 0 – Nov-21-94
SB-912-07	Improved grounding connection, pick-up wiring / charging cable braid		Rev 0 – Jan-30-95
SB-912-08	Electronic module with filter, introduction of P/N 965-358		Rev 0 – Aug-16-95
SB-912-09	Contamination of carburetors		Rev 0 – Aug-30-95
SB-912-10	Fitting of a carburetor support		Rev 0 – Dec-95
SB-912-11	Use of Woodward Propeller Governor P/N 210790		Rev 0 – Feb-96
SB-912-12	912 A4, Retrofit of governor drive / hydraulic propeller governor		Rev 0 – May-96
<del>SB-912-13</del>	<del>Use of suitable motor oil depending on fuel used</del>		<b>CANCELLED</b>
SB-912-14 R1	Extension of the TBO from 1000 hr / 10 years to 1200 hr / 10 years		Rev 1 – Mar-99
SB-912-15	Inspection and replacement of rocker arms		Rev 0 – Jul-96
SB-912-16	Retro-fit of an external alternator, Rotax part number 887-251		Rev 0 – Jul-96
OSB-912-17	Oil filter for engine type Rotax A & F series		Rev 0 – Dec-96
SB-912-18 R1	Camshaft check on Rotax Engine 912 A Series		Rev 1 – Mar-97
SB-912-19	Propeller gear drive for Rotax engine type 912A3		Rev 0 – Jun-97
SB-912-20 R1	Fuel pump for Rotax engine type 912 A3		Rev 1 – Feb-98
<del>SB-912-21</del>	<del>Operators Manual for Rotax 912F</del>		<b>CANCELLED</b>
SB-912-22	Replacement of Valve Spring Retainer		Rev 0 – Mar-01
SB-912-23	Inspection of the Fuel Pump Kit, Part no. 996 594		Rev 0 – May-98
SB-912-24	ROTAX Engine Type 912 A3 and 912 F3 Installation of Propeller Governor, "McCauley DCFU290D17B/T1"		Rev 0 – Aug-98
SB-912-25	ROTAX Engine Type 912 A3 and 912 F3 Installation of Propeller Governor, "McCauley DCFU290D17B/T2"		Rev 0 – Aug-98
SB-912 026	Checking and Replacement of Stator Assy.		Rev 3 – Dec-99
SB-912-027 R1	Checking or Replacement of the Propeller gearbox		Rev 1 – Feb-00
SB-912-028 R1	Checking or Replacement of Engine Suspension Frame 886 567 (Not Applicable to DA20-A1 Inst.)		Rev 1 – Nov-02
SB-912-029 R3	Checking of the Crankcase on Rotax Engine 912 and 914 (Series)		Rev 3 – Jul-06
SB-912-030 R1	Cracks Wear and Distortion on the Carburetor Flange on Rotax Engines Type 912 and 914 (Series)		Rev 1 – Feb-04
SB-912-031	Checking Or Replacement of Fuel Pump Assembly Part # 996 596 On ROTAX 912.		Rev 0 – Oct-01
SB-912-032	Replacement of Oil Pump Assy. Or Oil Pump Shaft Assy. On ROTAX 912 A (Series).		Rev 0 – Oct-01
SB-912-033	Inspection of the Propeller Gearbox when Using Leaded Fuel For Type 912 and 914		Initial Issue – Aug-02

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<b>Rotax Publications</b>			
SB-912-034	Checking of Oil Pump Attachment Screw for Rotax Engine Type 912 A		Initial Issue – Mar-02
SB-912-035 R1	Inspection or Replacement of Rocker arms and Valve pushrods for 912 and 914		Rev 1 – Sep-02
SB-912-036 R1	Inspection for Correct Venting of the Oil System for Rotax 912 and 914		Rev 1 – Aug-02
SB-912-037 R1	Installation of an Electric Starter with Enhanced Power for Rotax Engine 912 and 914 (Series)		Rev 1 – Oct-03
<del>SB-912-038</del>	<del>Revision of Operators Manual for Rotax 912 and 914 Series Engines</del>		<b>CANCELLED</b>
SB-912-039	Modifications of the Overflow Bottle for Rotax Engine Type 912 and 914 (Series)		Initial Issue – Dec-02
SB-912-040 R1	Introduction of a New Oil Dipstick for Rotax Engine Type 912 & 914 (Series) – R1		Rev 1 – Aug-03
SB-912-041	Extension of Time Between Overhauls (TBO) for Rotax Engine Type 912 and 914 (Series)		Initial Issue – Apr-03
SB-912-042	Additional Checking of the Engine in Case of Excessive Propeller Backlash for Rotax Engine Type 912S (Applicable only to DA20-A1 100 hp / DA20/100 Katana 100)		Initial Issue – Mar-04
SB-912-043R1	Change of Coolant Specification		Rev 1 – Aug-06
SB-912-045	Inspection of the Oil Filter Part No. 825701		Rev 0 – Nov-04
SB-912-046	Check of Crankshaft Support Bearing & Gearbox Bushing On 912 & 914 Engines		Rev 0 – Jul-05
SB-912-047	Check of Allen Screw M8X100 in the Crankcase on Rotax Engine Type 912/914		Rev 0 – Jul-05
SB-912-048	Replacement Of Pin In Carburetor For Rotax 912 And 914 Series Engines		Rev 0 – Sep-05
SB-912-049	Checking Eccenters and Fuel Pump Plungers for Rotax Engine Type 912(Series)		Rev 0 – May 06
SB-912-050	Checking or Replacement of Fuel Pump Part No. 892230/892235 for Rotax Engine Type 912 (Series)		Rev 0 – May-06
ASB-912-051	Checking of Magnetic Plug on Rotax Engine Type 912/914 (Series)		Rev 0 – Oct-06
SB-912-052	Installation/Use Of Governors For Rotax Engine Type 912 And 914 (Series)		Rev 0 – May-07
<del>ASB-912-053</del>	<del>Replacement of Fuel Pump for Rotax Engine Type 912 (Series)</del>		<b>CANCELLED</b>
SB-912-053	Replacement of Fuel Pump for Rotax Engine Type 912 (Series)		Rev 0 – Apr-07
SB-912-055	Inspect for Tight Fit of Oil Filter for Rotax Engine Type 912 and 914 (Series)		Rev 0 – Aug-07
SB-912-056/ SB-914-038	Replacement of the Propeller Gearbox for some Rotax Engines Type 912/914 Series		Initial Issue – Jan-08
SB-912-051/ SB-914-034	Checking of the Magnetic Plug on Rotax Engines Type 912/914 Series		Initial Issue – Jan-08
<u>Service Letters</u>			
SL-912-001 R1	Changes of Designation of Technical Bulletins and Service Information Documents		Rev 1 – Jul-99
SL-912-002 R1	Standardization of the reduction gearbox for ROTAX 912/914		Rev 1 – Oct-07
SL-912-003	List of Documentation for Rotax 2 stroke and Type 912/914 Engines		Rev 2 – Jul-00
SL-912-004 R1	Documentation for ROTAX Engines Type 912/914 – Rev. 1		Rev 1 – Jan-05
SL-912-005	Change of Layout For ASB, SB, SI, and SL.		Rev 0 – Dec-99
SL-912-006	Use of Third Party Aftermarket Piston Kit in ROTAX 912/914 Series Engines		Rev 0 – Jan-00
SL-912-007	Rotax Engine Type 912 ULSFR – Version for France		Rev 0 – May-00
SL-912-008	Operators and Maintenance Manual for ROTAX Type 912 Series		Rev 0 – Jul-00
SL-912-009 R1	Coolant for Rotax Type 912 and 914 (Series)		Rev 1 – Dec-03
SL-912-010	Identifying Abnormal Vibrations on Rotax Type 912 S (Series) Installations		Initial Issue – Feb-03
<u>Service Instruction</u>			
SI-03-1998 R1	Engine Start at Low Temperatures at Rotax Engine Type 912 and 914 (Series)		Rev 1 – Feb-04
SI-04-1997 R3	Venting of Lubrication System For Rotax Engine Type 912 and 914 (Series)		Rev 3 – Sep-02
SI-06-1997 R1	Friction Torque Check of Propeller Gear with Overload Clutch – Rev. 1		Rev 1 – Feb-05
SI-13-1996 R1	Installation instructions for Rev-counter Part No. 966403 and 966408 – Rev. 1		Rev 1 – Apr-04
SI-18-1997 R5	Selection of motor oil and general operating tips for ROTAX Engines 912 and 914 (series) Rev. 5		Rev 5 – Sep-04
SI-25-1997 R10	Running Modifications on Rotax Engine Type 912 and 914 (Series)		Rev 10 – Apr-07
SI-27-1997 R1	Oil Level Check for Rotax Engine Type 912 and 914 (Series)		Rev 1 – Apr-03
SI-912-001	Installation of Rotary Water Pump Seal/ pump impeller		Rev 0 – Apr-99
SI-912-002	Verification of Lubrication System and Replacement of Oil Pressure Spring		Rev 0 – Jun-99
SI-912-003	Oil Line Connections with UNF Threads		Rev 1 – May-00
SI-912-004	Modified Carburetor Flange		Initial issue – Aug-99
SI-912-005	Lubrication system for all ROTAX 912 (series) and 914 (series)		Rev 0 – Feb-00
SI-912-006	Replacement of circlip in the sprag clutch housing on ROTAX engine 912 and 914 (series)		Initial issue – Jul-01
SI-912-007	Check of the Fuel Pressure Gauge Kit Part #874 230		Rev 0 – Aug-01
SI-912-008 R1	Fuel pressure indication problems on ROTAX 912 (series) engine.		Rev 1 – Feb-02

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Document Number	Description	Full Listing	Revision Status
<b>Rotax Publications</b>			
SI-912-009	Introduction of a New Rocker Arm Bushing for ROTAX engine Type 912/914.		Rev 0 – Oct-01
SI-912-010-R2	Oil Change on Rotax Engine Type 912 and 914		Rev 2 – Jan-07
SI-912-011	Replacement of the adapter rings of the oil radiator for Rotax Engine Type 912 and 914 (Series)		Initial Issue – Mar-03
SI-912-012 R1	Routine Modifications of the Bing Constant Depression carburetor Type 912 and 914 (Series)		Rev 1 – Mar-04
SI-912-013	Standardization of the Ignition Unit for Rotax Engine Type 912 and 914 (Series)		Rev 0 – Apr-04
SI-912-014	Optimizing Piston Ring position for Rotax Engine Type 912 and 914 (Series)		Rev 0 – Jun-04
SI-912-015	Increase of Disk Spring pre-tension in Gearbox on Rotax Engine Type 912 and 914 (Series)		Rev 0 – Jun-04
SI-912-018	Purging of Lubrication System for Rotax Engine Type 912 and 914 (Series)		Rev 0 – Jan-07
SI-912-019 R1	Oil Leakages in the Area of the Cylinder Barrel for Rotax Engine Type 912 and 914 (Series)		Rev 1 – Oct-07

Document Number	Description	Full Listing	Revision Status
<b>Hoffmann Propeller Publications</b>			
E 540 61-10-01	HO-V 352 Instruction Manual		Edition: Nov-96
<u>Service Letters</u>			
61-12-04 SL E1	HO-V352 0/0 170FQ, New blade bore seal		Rev 0 – Mar-03-96
61-12-04 SL E3	All Hoffmann Propellers, Leading edge type C optional		Rev 0 – Apr-23-96
61-12-04 SL E4B	All Hoffmann Propellers, Leading edge erosion tape		Jul-12-99
61-10-04 SL E5	HO-V352 Spinner Forward Spinner Bulkhead		Rev 0 – Aug-12-96
61-10-08 SL E8	HO-V352 Filler Plates, Spinner Dome		Rev 0 – May-13-98
<u>Service Bulletins</u>			
61-10-03 SB E1W	All Hoffmann variable pitch propellers, New TBO Limits		Sept-20-99
<u>Service Instructions</u>			
61-11-05 SI E1	HO-V352 Pitch Change Block VP20-912 wear tolerance		Rev 0 – Feb-18-98
61-11-05 SI E3	HO-V352, Use of different springs VP20-1367(A)		Rev 0 – Sep-15-98

# DA20-A1 Katana

## List of Applicable Publications

This list identifies documentation directly applicable to the Safe Operation and Maintenance of the DA20-A1 Katana 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.

This list includes relevant vendor documents that Diamond Aircraft is aware of at the current date of issue. Other information pertaining to specific components eg. Avionics should be obtained directly from the Vendor or Manufacturer.

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

### Diamond Aircraft Industries

#### North America, Australia, South Africa:

Diamond Aircraft Industries Inc.  
Customer Support  
1560 Crumlin Sideroad  
London, ON N5V 1S2  
Canada  
Phone: 519-457-4041      Fax: 519-457-4045

#### Europe, Other:

Diamond Aircraft Industries GmbH.  
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N.A. Otto-Strasse 5  
A-2700 Wiener Neustadt  
Austria  
Phone: 011-43-2622-26700      Fax: 011-43-2622-26780

### Rotax

#### North America:

Rotech Research Canada Ltd.  
6235 Okanagan Landing Road  
Vernon, BC V1H 1M5  
Canada  
Phone: 250-260-6299      Fax: 250-260-6269

#### Europe, Other:

Bombardier – Rotax GmbH.  
Motorenfabrik  
A-4623 Gunskirchen  
Austria  
Phone: 011-43-7246-271-0      Fax: 011-43-7246-370

### Hoffmann Propeller

#### North America, Australia, South Africa:

Authorized Distributor  
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1560 Crumlin Sideroad  
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Phone: 011-49-8031-1878-0      Fax: 011-49-8031-1878-78