Repeating Symbols:

Please pay attention to the following symbols throughout this document emphasizing particular information.

▲ Warning: Identifies an instruction, which if not followed may cause serious injury or even death.
■ Caution: Denotes an instruction which if not followed, may severely damage the aircraft or could lead to suspension of warranty.
● Note: Information useful for better handling.

1 Planning Information

1.1 Affected Aircraft
Type: CT and MC
Model: CT2K; CTSW; CTLS; MC
Serial Number: All aircraft delivered prior to issue of this SA. Namely:
- All CT2K
- All CTSW
- CTLS up to S/N F-12-02-10
- MC up to S/N A-11-07-31

Applicable Countries: Not limited

1.2 Concurrent Documents
"Replacement of the pressure side fuel hose at fuel pump part no. 893114 for ROTAX Engine Type 912 (Series)" Alert Service Bulletin ASB-912-061UL or ASB-912-061 (as applicable for the installed engine), Initial Issue 26. May 2012 or later revision issued by Rotax [1]. (see documentation section of www.rotax-aircraft-engines.com)

1.3 Reason
Rotax has issue ASB-912-061 and ASB-912-061UL for the 912 series engine.
The affected engine component is the pressure-side fuel hose of the engine driven fuel pump. On the newer-style fuel pump, the pressure-side fuel hose is pre-installed as part of a fuel pump assembly.
The Rotax ASB [1] is applicable to individual Flight Design aircraft as indicated by:

1. Engine serial number
2. Fuel pump part number

● Note: Affected aircraft cannot be readily identified by aircraft serial number after delivery from the factory.

1.4 Subject

1.5 Compliance
Inspection for applicability of the Rotax ASB [1] to the individual aircraft must be conducted prior to next flight. Upon determination that the Rotax ASB [1] is applicable, compliance with the Rotax ASB [1] instructions is mandatory.

● Note: Flight Design is disseminating this information originated by the engine manufacturer by means of this Safety Alert. With this SA, the Rotax ASB [1] is mandatory for engines installed to Flight Design aircraft.

▲ Warning: Non-compliance with these instructions could result in engine damage, personal injury or death.

1.6 Approval
This SA is approved by the aircraft manufacturer i.a.w. ASTM F2483-05 for conduct on aircraft as defined in 1.1. Subsequent to complete and correct conduct of this SA the aircraft will still meet the requirements of the applicable ASTM design and performance specification.

1.7 Type of Maintenance

1.8 Personnel Qualifications
Inspection for applicability: Owner/Operator

Conduct of Rotax ASB [1]: As per Rotax ASB [1]; minimum qualification as per national requirements for conduct of this type of engine maintenance on the type of aircraft.

1.9 Release to Service
Conduct of this SA must be logged in the aircraft log book with date and signature of the responsible person according to the national regulations.
1.10 **Weight and Balance**
Not applicable

1.11 **References**

**Latest issues of:**


1.12 **Superseded Documents**

- none -

1.13 **Contact Details**

For further information on conduct of this SA, or to report any Safety of Flight or Service Difficulty issues contact your Distributor responsible for your country. Your Distributor can be located via the Flight Design website: [www.flightdesign.com](http://www.flightdesign.com) under “Dealer Location”.

Specific contact in USA:
Flight Design USA
P.O. Box 325 South Woodstock, CT 06267
Tel: 860 963 7272 / Fax: 860 963 7152
Web: [www.flightdesignUSA.com](http://www.flightdesignUSA.com)
E-Mail: airworthiness@flightdesignUSA.com

In cases where the local distributor is not known or available contact Flight Design GmbH directly: airworthiness@flightdesign.com.

1.14 **Disclaimer**

This Safety Alert has been generated with utmost care. Nevertheless errors and misunderstandings can never be fully excluded. In case of any doubts the applicant of this Service Alert is requested to contact Flight Design immediately to clarify the issue.

2 **Resources**

2.1 **Parts**
Refer to [1]

2.2 **Materials**
Refer to [1]

2.3 **Tools**
Refer to [1]
2.4 Special tools
Refer to [1]

2.5 Manpower
Refer to [1]

2.6 Cost
Refer to [1]

3 Instructions

3.1 General
Verify if one of the following is true:
- the aircraft is equipped with one of the affected engines as per [1] 1.1).
- the engine in the aircraft, regardless of engine S/N, is equipped with one of the affected
  spare part fuel pump as per [1] 1.1) as a consequence of a maintenance or overhaul
  event.

When one of the above is true, full compliance must be shown with the Rotax ASB [1], under all
provisions provided in [1].
When none of the above is true, the ASB [1] of Rotax must not be complied with.
In case of doubt contact your nearest authorized ROTAX aircraft engine distributor.
Due to regular in-field maintenance it is possible that engines or fuel pumps have been
exchanged on aircraft after delivery of the aircraft from the factory. Therefore, affected aircraft
cannot be readily identified by aircraft serial number.

3.2 Documentation
Conduct of this Safety Alert must be logged in the aircraft log book with date and signature of the
responsible Person conducting the inspection. The entry must include the following information:
- Identified engine S/N
- Spare part fuel pump S/N (if applicable)
- Rotax ASB [1] is applicable – yes or no
- Documentation of the conduct of the Rotax ASB [1] (when applicable)

4 Appendix

4.1 Changes to Previous Revision
Original Issue – no changes

4.2 Feedback Template
No specific feedback required.