Aeroprakt Manufacturing Sp. z o.o.



ul. Zadziele 10, 32-406 Zakliczyn, POLAND

E-mail: support@aeroprakt.eu

Phone: +48 602 215854

AEROPRAKT

SAFETY ALERT

No. SA A-22-04

Release date: January 2012

Effective date: January 2012

Completion date:

Superseded notice:

Model: A22LS

Serial number(s) affected: 001-116

Page 1 of 3

Repeating symbols:

Please, pay attention to the following symbols throughout this document marking important 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 cause severe damage.
- ♦ **NOTE:** Information useful for better handling.

1) Planning information

1.1) Aircraft affected

«Aeroprakt-22LS Aircraft Maintenance Manual. A22LS-AMM-01» of Aeroprakt-22LS airplanes S/N 001-116.

1.2) Reason

The clamp fixing the cooling system hose to the coolant pump requires tightening after some period of aircraft operation.

1.3) Subject

Amendment to «Aeroprakt-22LS Aircraft Maintenance Manual. A22LS-AMM-01» and «Aeroprakt-22L2 Aircraft Maintenance Manual. A22L2-AMM-01».

1.4) Compliance

Added into the documentation of Aeroprakt-22LS airplanes S/N 117 and Aeroprakt-22L2 airplanes S/N 391.

1.5) Approval

The technical content of this Information Bulletin has been approved by Aeroprakt

1.6) Manpower

Estimated man-hours: 10-20 minutes.

1.7) Mass data

Mass change – none.

1.8) Revision of other documents

None

1.9) Spare parts

None

2) Spare parts information

None

3) Accomplishment / Instructions

3.1) Instruction

Append the following line to the INSPECTION CHART table of the Aircraft Maintenance Manual Section 6 "Cooling system":

Part No.	Description	Inspection interval	RCO	Service reference
NORMA 20-32	Coolant pump hose clamp	First – 25 h; then – every 50 h.	OC	6.4

 3.2) Instruction Amend the Section 6 "Cooling system" with the subsection 6.4 of a "Remove the upper (and the lower if necessary) engine cowling. C fixing the cooling system hose to the coolant pump inlet and tighte NOTE: After reading this bulletin check the clamp torque fixing the coolant pump inlet and tighten if necessary. 	heck the torque of the clamp n if necessary."
Aeroprakt Manufacturing Sp. z o.o., ul. Zadziele 10, 32-406 Zakliczyn, POLAND Email: support@aeroprakt.eu Phone: +48 602 215854	Page 3 of 3