## International

P.O. BOX 3090 ALBANY, GEORGIA 31706-3090 PHONE 229/883-1440 FAX 229/439-9790

Custom Kit CK-AG-9 July 25, 1975

## REPLACEMENT OF ENGINE TRI-GAGE

**MODELS AFFECTED:** Model S-2R, Serial No's 5000R thru 5051R.

**REASON FOR PUBLICATION:** To provide an Engine Tri-Gage which will provide for improved

engine operation limits.

**COMPLIANCE:** At owner's discretion

NOTE

If any problems are encountered while installing this Custom Kit, contact Rockwell International, General Aviation Division, Customer Service Department, Bethany, Oklahoma 73008

BY WHOM WORK WILL BE

ACCOMPLISHED: Approved Service Center

**APPROVAL:** FAA DER Approved

**ESTIMATED MAN HOURS:** Four (4) hours

PARTS DATA: The Engine Gage, Part No. 60353-7, required to comply with this

Custom Kit will be supplied on an exchange basis by Rockwell International, General Aviation Division, Spare Sales Department, Albany, Georgia 31702. Reference this Custom Kit, aircraft model and factory serial number when ordering Custom Kit No. CK-AG 9

consisting of the following:

Qty Part No. Description

1 ea. 60353-7 Engine Gage 1 ea. Custom Kit No. CK-AG-9 Instructions

1 ea. Revision No. 1 Flight Manual Supplement No. 1

SPECIAL TOOLS: None

PAGE 1 of 2 CK-AG-9

## **ACCOMPLISHMENT INSTRUCTIONS:**

- 1. Remove screws attaching left instructment panel, and pull panel out to facilitate removal of engine gage.
- 2. Disconnect screws attaching left instrument panel, and pull panel out to facilitate removal of engine gage.
- Install 60353-7 engine gage using existing hardware and reconnect to electrical system.

4. Reinstall left instrument panel.

**ELECTRICAL LOAD:** No Change

WEIGHT AND BALANCE: No Change

PUBLICATION AFFECTED: The Illustrated Parts Catalog will incorporate the change required

by this document at the next scheduled change/revision. The Flight

Manual Supplement revision is provided with this kit.

**RECORD COMPLIANCE:** Make appropriate entry in airplane maintenance records as follows:

Custom Kit No. CK-AG-09 dated July 25, 1975, entitled

"Replacement of Engine Tri-Gage", accomplished (date) .

PAGE 2 of 2 CK-AG-9