



"TAKE YOUR CESSNA HOME  
FOR SERVICE AT THE SIGN  
OF THE CESSNA SHIELD"

# SINGLE ENGINE CUSTOMER CARE SERVICE INFORMATION LETTER

MARKETING DIVISION / CESSNA AIRCRAFT COMPANY / WICHITA, KANSAS 67201 / CABLE ADDRESS - CESSCO WICHITA

January 21, 1980

SE80-3

SUBJECT: DOOR POST MAPLIGHT SWITCH INSULATOR

AIRCRAFT APPLICABILITY: 1977 and on Model 172 and R172  
1975 and on FR172  
(See Remarks for specific serials)

A protective insulator on the door post maplight switch is now being installed on production aircraft.

This switch insulator (Part Number 0511080-1) provides improved coverage over the switch terminals.

It is recommended that the insulator be installed on the above aircraft according to the attached instructions at the next inspection but not later than 50 hours time in service.

The insulator is available through the Cessna Dealer Organization. The suggested list price is \$0.68 (S).

Full parts credit plus a labor allowance of 0.2 man hours will be paid for the above, provided the work is accomplished and a credit claim submitted by a Cessna Dealer prior to the following dates.

Domestic . . . . . August 1, 1980

International . . . . . October 1, 1980

continued. . . . .

REMARKS:

The following aircraft serials are affected by this Service Information Letter.

17267585 thru 17273278 except 17269319, 71634, 71640, 72091, 72097, 72104  
72105, 72109, 72113, 72121, 72125, 72127, 72130, 72143, 72165, 72179 thru  
72181, 72192, 72208, 72211, 72225, 72229, 72233, 72235, 72237, 72240, 72244  
thru 72246, 72250, 72255, 72258, 72259, 72263, 72264, 72268, 72274, 72276,  
72277, 72287, 72292, 72293, 72306, 72308, 72309, 72314, 72335, 72337, 72347,  
72351, 72352, 72369, 72370, 72375, 72378, 72389, 72390, 72395, 72396, 72401,  
72408, 72409, 72412, 72414, 72421, 72422, 72428, 72430, 72436, 72441, 72442,  
72450, 72459, 72462, 72463, 72472, 72477, 72478, 72490, 72491, 72494, 72500,  
72506, 72511, 72513, 72514, 72538, 72540, 72547, 72551, 72556, 72567, 72571,  
72573, 72574, 72577, 72578, 72583, 72584, 72592, 72601, 72602, 72608, 72609,  
72615, 72620, 72626, 72627, 72630, 72631, 72635 thru 72637, 72639, 72640,  
72644 thru 72646, 72650 thru 72661, 72663, 72664, 72666 thru 72669, 72671,  
72673 thru 72714, 72348

R1722000 thru R1723254 except 2967, 2986, 3087, 3086, 3090, 3154, 3156, 3158,  
3159, 3160, 3161, 3162, 3163, 3164, 3165, 3166.

F17201515 thru F17202029.

FR17200531 thru FR17200660.

A copy of the related Owner Advisory is attached and is being sent to  
registered owners.

\* \* \* \* \*

(Owner Notification System - No. 1)

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

CESSNA AIRCRAFT COMPANY



"TAKE YOUR CESSNA HOME  
FOR SERVICE AT THE SIGN  
OF THE CESSNA SHIELD"

# CUSTOMER CARE OWNER ADVISORY

MARKETING DIVISION / CESSNA AIRCRAFT COMPANY / WICHITA, KANSAS 67201 / CABLE ADDRESS - CESSCO WICHITA

January 28, 1980

SE80-3A

Dear Cessna Owner:

A protective insulator for the Door Post Maplight Switch is now being installed on production aircraft.

This switch insulator (Part Number 0511080-1) provides improved protection for the switch terminals.

It is recommended that the above insulator be installed on your aircraft. For additional information contact your Cessna Dealer referencing Cessna Service Information Letter SE80-3.

A parts credit and labor allowance will be paid provided the work is accomplished and a claim submitted by a Cessna Dealer prior to the following dates:

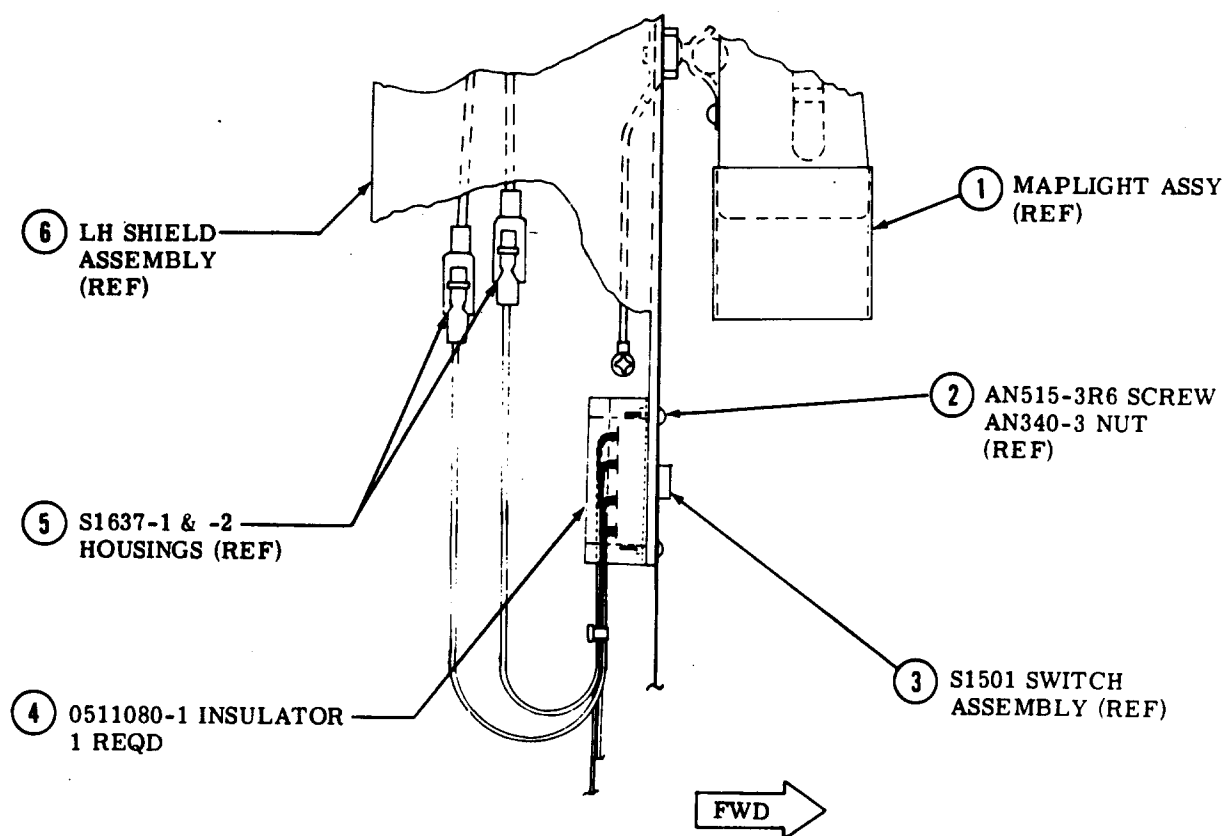
Domestic . . . . . August 1, 1980

International . . . . . October 1, 1980

Your affected aircraft serial and registration number is shown on the mailing label.

\* \* \* \* \*

CESSNA SINGLE ENGINE  
CUSTOMER SERVICES



VIEW LOOKING OUTBD AT LH  
FWD DOORPOST

#### INSTALLATION OF SWITCH INSULATOR - DOORPOST MOUNTED MAPLIGHT

##### **CAUTION**

Be sure Master Switch is in "OFF" position before starting modification.

1. Remove shield assembly (6) from doorpost far enough to gain access to switch assembly (3).
2. Loosen screws and nuts (2) enough to slip the slotted ends of the insulator (4) under the switch assembly (3), between the switch and shield assembly.
3. Secure switch assembly (3) and insulator (4) to shield assembly (6) with screws and nuts (2).
4. Reinstall shield assembly and check maplight for proper operation.