

December 27, 1977

VENDOR SERVICE PUBLICATION

TO: All Piper Distributors
 All Piper CORPAC's
 Affected Aircraft Owners/Operators
 All of the above

SUBJECT: Scott Aviation October 1977 Letter: Scott Aviation "Sky Mask"
(Oxygen Mask) Filter Retainer.

Models Affected:

Serial Numbers Affected:

All Piper Models with Scott "Sky Masks", Series 28314, 28315 and/or 28317 installed.

Purpose: To provide distribution of the attached Service Publication (identified in SUBJECT, above) to Piper Field Service Facilities and, if applicable, to affected Piper owners/operators.

Detailed instructions relative to compliance action are specified on the attached Service Publication; any additional/supplemental data, if necessary, is contained in the following "Special Instructions" section.

Special Instructions:

Refer to attached Scott letter and Installation Instructions for detailed information.

NOTE:

Filter Retainers (Scott #10005489) may be obtained either through Scott or through Piper - available under Piper part number 762 569 (at no charge).

ke/kh



SCOTT SKY MASK 28314, 28315, 28317 SERIES

To comply with National Transportation Safety Board's Safety Recommendation(s) A-77-56 through 58, issued September 9, 1977, Scott Aviation has now incorporated a filter retainer for all sky mask assemblies. This retainer, Part Number 10005489, can be easily installed in the masks already in use in the field without the use of special tools. To obtain your filter retainers at no charge, contact your nearest Scott distributor or contact Scott Aviation, 225 Erie Street, Lancaster, New York, 14086, Attention: T. B. Harmon, Manager Distributor Sales, Aviation.



INSTALLATION INSTRUCTION

A. EFFECTIVITY

October 1977

SCOTT AVIATION SKY MASKS - SERIES 28314, 28315, 28317
MANUFACTURED PRIOR TO AUGUST 8, 1977

B. TO INSURE FILTER (RESTRICTOR) RETENTION IN THE SKY MASK DURING STORAGE AND/OR USE.

C. INSTRUCTIONS

1. REMOVE FILTER FROM SKY MASK.
2. PLACE FILTER, P/N 10001273 INTO RETAINER, P/N 10005489.
3. PARTIALLY INSTALL FILTER-RETAINER ASSEMBLY IN SKY MASK AS SHOWN IN FIGURE #1.
4. STRETCH SKYMASK OVER REMAINING PORTION OF RETAINER, FIGURE #2.
5. INSURE RETAINER IS COMPLETELY WITHIN MASK CAVITY.

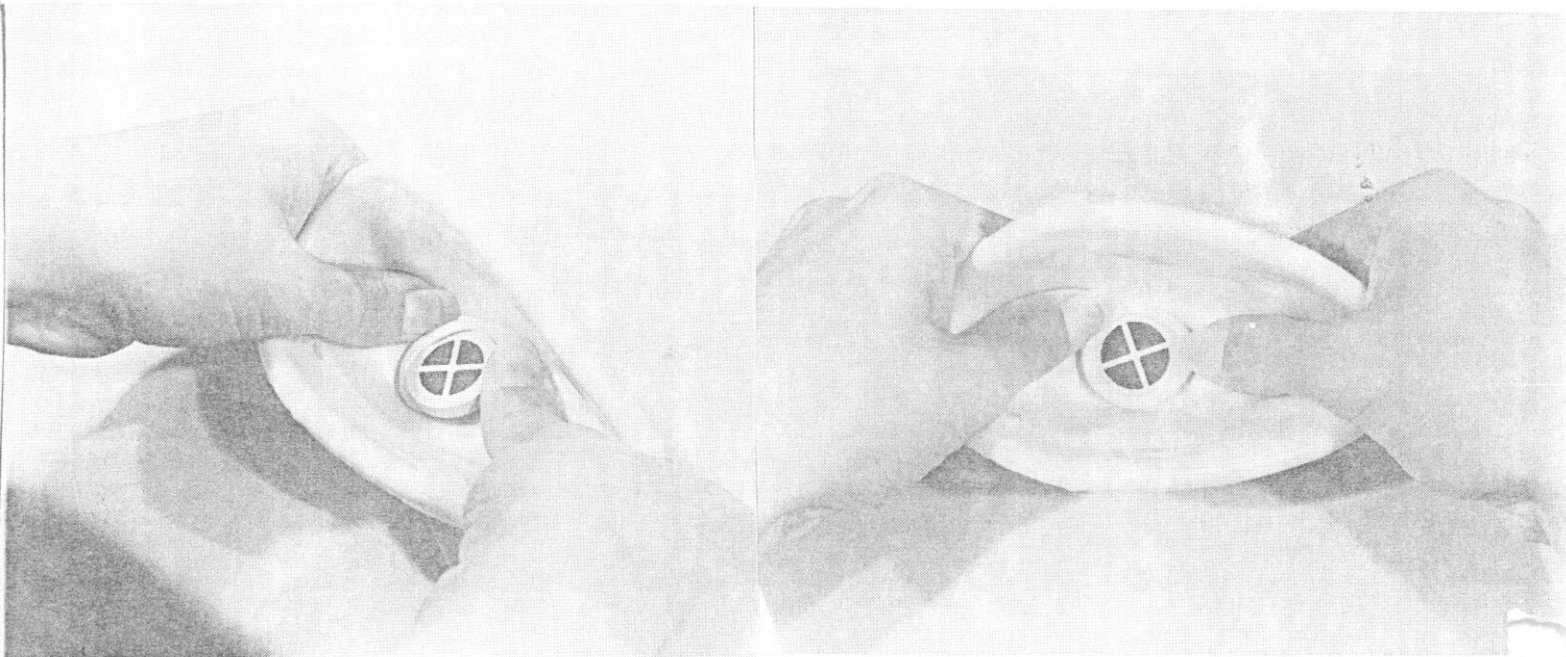


FIGURE 1

FIGURE 2