



AIRCRAFT MAINTENANCE MANUAL

CONTINUOUS-FLOW MASK - INSPECTION/CHECK

EFFECTIVITY: ALL

1. General

- A. This section gives the procedure for the inspection/check of the continuous-flow mask assembly of the portable oxygen cylinder.
- B. The procedures in this section are given in the sequence below. The tasks identified with (♦) are part of the Scheduled Maintenance Requirements Document (SMRD).

TASK NUMBER	DESCRIPTION	EFFECTIVITY
35-30-02-200-801-A ♦	CONTINUOUS-FLOW MASK ASSEMBLY - ALL INSPECTION	

TASK 35-30-02-200-801-A
EFFECTIVITY: ALL
2. CONTINUOUS-FLOW MASK ASSEMBLY - INSPECTION
A. General

The function of this inspection is to make sure that the continuous-flow mask assembly is in good condition.

B. References

<i>REFERENCE</i>	<i>DESIGNATION</i>
AMM TASK 35-30-02-300-801-A/800	CONTINUOUS-FLOW MASK ASSEMBLY - REPAIR

C. Zones and Accesses

Not Applicable

D. Tools and Equipment

Not Applicable

E. Auxiliary Items

Not Applicable

F. Consumable Materials

Not Applicable

G. Expandable Parts

Not Applicable

H. Persons Recommended

<i>QTY</i>	<i>FUNCTION</i>	<i>PLACE</i>
01	Does the task	In the cockpit and passenger cabin.

I. Visually Check Continuous Flow Mask ([Figure 601](#))
SUBTASK 211-002-A

- WARNING:** • **DO NOT USE OIL AND OTHER PETROLEUM-BASE LUBRICANTS ON THE OXYGEN EQUIPMENT. THIS CAN CAUSE A DANGEROUS FIRE AND BAD INJURY TO PERSONS.**
- **KEEP ALL SOURCES OF IGNITION (HOT EXHAUST, SPARKS, FLAMES, AND SMOKING) AWAY FROM THE OXYGEN SERVICING AREA.**

- (1) Remove the continuous-flow mask assembly from the tote bag of the portable oxygen cylinder.
- (2) Do the inspection/check on the continuous-flow mask assembly as follows:
 - (a) Look for permanent kinks in the tubing that supplies the continuous-flow mask assembly, which can decrease the flow of oxygen to the user.

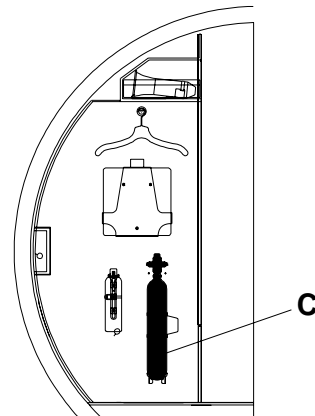
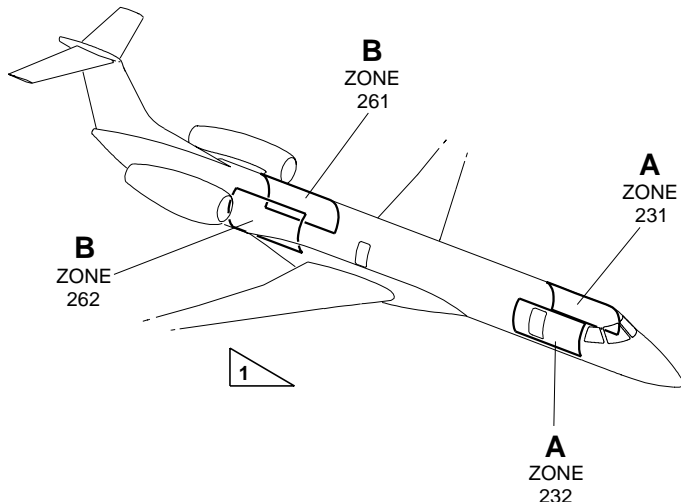
- (b) Look the internal space of the facepiece of the continuous-flow mask assembly for contamination or too dirty areas.
 - (c) Examine the bag of the continuous-flow mask assembly for tears or cracks. Specially, examine the area where the bag is attached to the cone and valve assembly.
 - (d) The band of the head of the continuous-flow mask assembly must be clean and white with no signs of rough areas, tears, or too pulled sections.
- (3) **NOTE:** If a repair is necessary, refer to the last revision of the ([AMM TASK 35-30-02-300-801-A/800](#)).

Install the continuous-flow mask assembly in the tote bag of the portable oxygen cylinder.

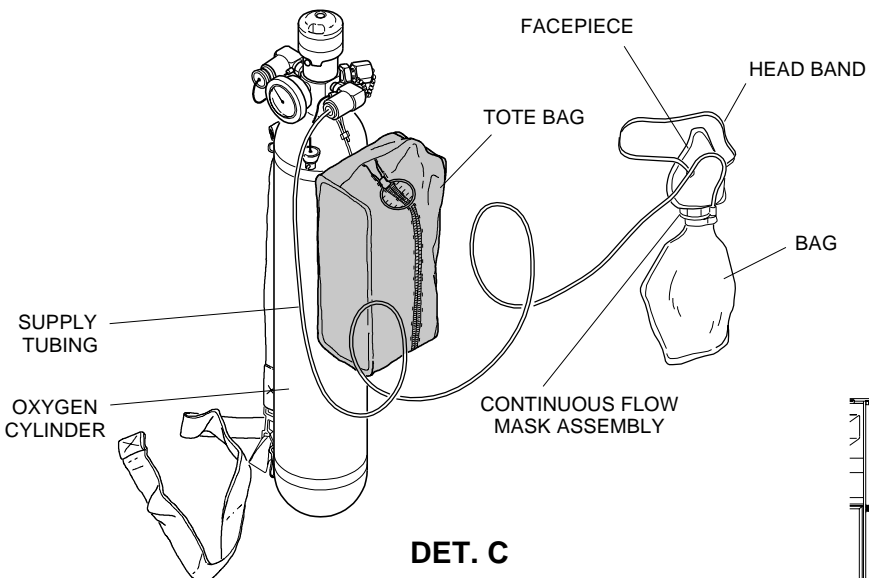
NOTE: On aircraft equipped with portable oxygen cylinder installed under the rearmost passenger single seat, make sure that the mask stowage is outboard on the cylinder (on the sidewall side and not on the aisle side).

EFFECTIVITY: ALL

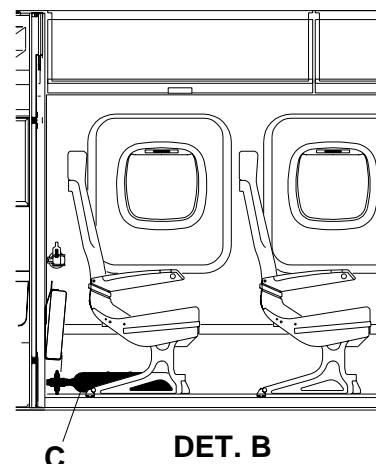
Continuous-Flow Mask Assembly - Inspection
Figure 601



DET. A



DET. C



DET. B



ONLY CONSIDER THE OXYGEN CYLINDER LOCATION
APPLICABLE TO YOUR CONFIGURATION.

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