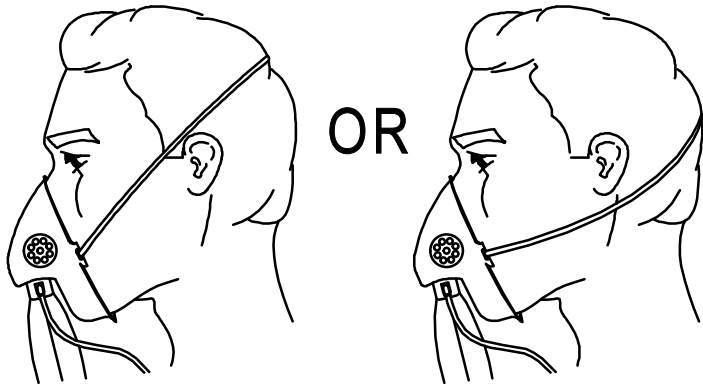


Donning instructions:

1. Place mask over your face covering both nose and mouth area, then slip elastic band over your head. The strap may be placed above or below your ears (see illustration below).
2. Adjust elastic band by pulling the band ends through the mask tabs until a comfortable, secure fit is achieved.
3. Pinch noseclip to provide a seal around the nose.
4. Attach the other end of the tubing to the 6mm quick-disconnect outlet of the XCR system (check for secure attachment) and breathe normally.



5IXCR-1036-00\$-

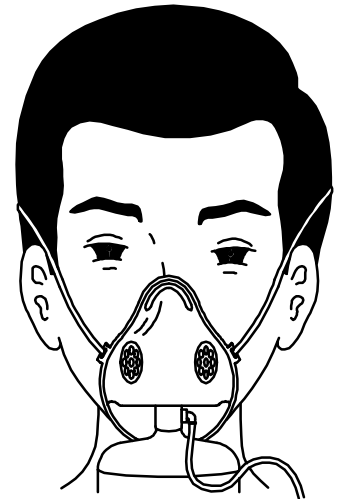
Made in the USA

**XCR CROSS-COUNTRY RACER
AVIATOR'S OXYGEN FACE MASK**

00XCR-1036-00 (36") _____



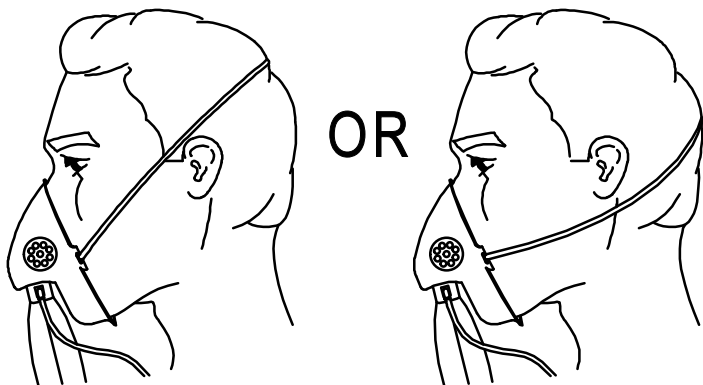
EXPIRATION DATE STAMP



2244 SE Airport Way Suite 100, Redmond, Oregon 97756-7537 • 800-468-8185 • www.mhoxygen.com

Donning instructions:

1. Place mask over your face covering both nose and mouth area, then slip elastic band over your head. The strap may be placed above or below your ears (see illustration below).
2. Adjust elastic band by pulling the band ends through the mask tabs until a comfortable, secure fit is achieved.
3. Pinch noseclip to provide a seal around the nose.
4. Attach the other end of the tubing to the 6mm quick-disconnect outlet of the XCR system (check for secure attachment) and breathe normally.

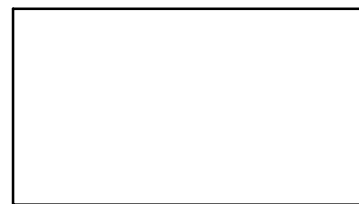


5IXCR-1036-00\$-

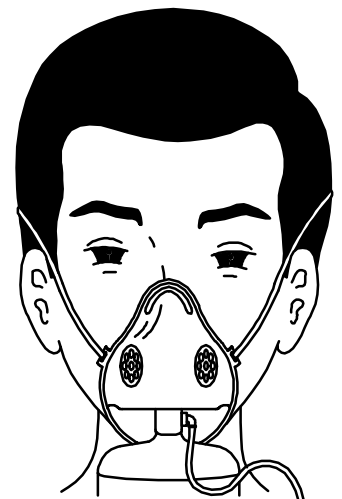
Made in the USA

**XCR CROSS-COUNTRY RACER
AVIATOR'S OXYGEN FACE MASK**

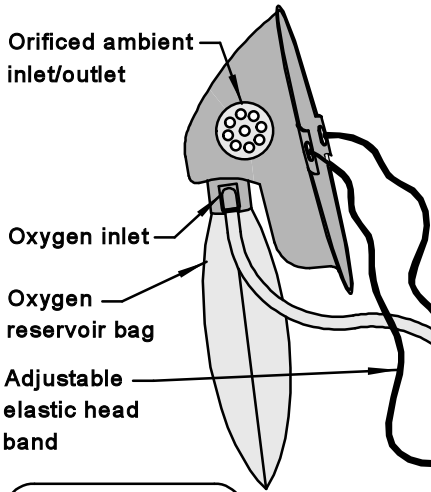
00XCR-1036-00 (36") _____



EXPIRATION DATE STAMP



2244 SE Airport Way Suite 100, Redmond, Oregon 97756-7537 • 800-468-8185 • www.mhoxygen.com

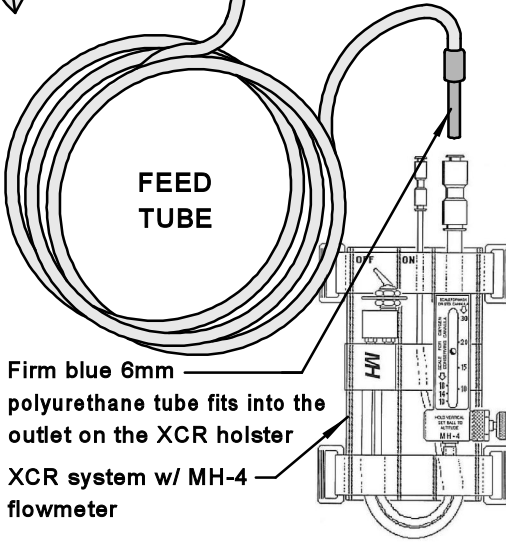


XCR AVIATOR'S O₂ FACE MASK
 For flight operations over 18,000ft. MSL (Class A airspace).

The XCR face mask is designed to be used with the right scale of the XCR's MH-4 regulator mounted in the XCR holster. The scale is calibrated in thousands of feet and delivers 1.0 liter/minute per 10,000 ft. The XCR is equipped with a 3' (91.5 cm.) feed tube designed to mate with the quick-connect outlet of the XCR system.

NO SMOKING
FAR 23.1447
 (02.16.2023)
 *DO NOT SMOKE WHILE USING OXYGEN.
 *For use above or below 18,000 ft. MSL., not to exceed 30,000ft. MSL.

Your XCR face mask should be inspected before each flight and replaced if cracked, plugged, or excessively soiled.



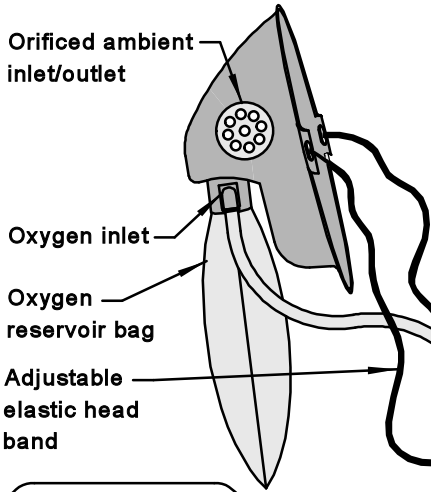
Firm blue 6mm polyurethane tube fits into the outlet on the XCR holster
 XCR system w/ MH-4 flowmeter

IMPORTANT NOTE: The XCR Aviator's O₂ Face Mask is a personal device and for health reasons should not be shared between persons. In addition, the face mask or cannula is the only item in the XCR system that should be replaced periodically, because even with the best cleaning efforts, bacteria and such can contaminate the mask and pose a health risk.

Face mask cleaning instructions:

After each use, wipe the facemask inside and outside with a cleaning wipe (MH p/n 00VEN-0077-00) or standard alcohol wipe. Hang facemask and allow to air-dry in a clean, dry environment between 40°F and 95°F. Ensure facemask is fully dry before use. Replace facemask when it becomes excessively soiled.

NOTE: The XCR face mask may be used with the Mountain High MH-3 flowmeter in an emergency by fully opening (Counter Clock Wise) the flowmeter needle

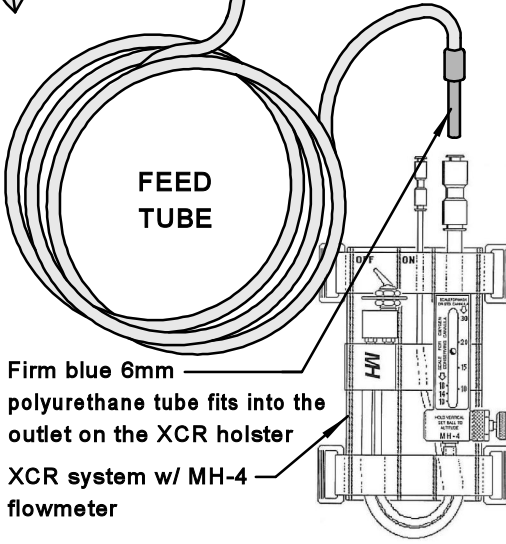


XCR AVIATOR'S O₂ FACE MASK
 For flight operations over 18,000ft. MSL (Class A airspace).

The XCR face mask is designed to be used with the right scale of the XCR's MH-4 regulator mounted in the XCR holster. The scale is calibrated in thousands of feet and delivers 1.0 liter/minute per 10,000 ft. The XCR is equipped with a 3' (91.5 cm.) feed tube designed to mate with the quick-connect outlet of the XCR system.

NO SMOKING
FAR 23.1447
 (02.16.2023)
 *DO NOT SMOKE WHILE USING OXYGEN.
 *For use above or below 18,000 ft. MSL., not to exceed 30,000ft. MSL.

Your XCR face mask should be inspected before each flight and replaced if cracked, plugged, or excessively soiled.



Firm blue 6mm polyurethane tube fits into the outlet on the XCR holster
 XCR system w/ MH-4 flowmeter

IMPORTANT NOTE: The XCR Aviator's O₂ Face Mask is a personal device and for health reasons should not be shared between persons. In addition, the face mask or cannula is the only item in the XCR system that should be replaced periodically, because even with the best cleaning efforts, bacteria and such can contaminate the mask and pose a health risk.

Face mask cleaning instructions:

After each use, wipe the facemask inside and outside with a cleaning wipe (MH p/n 00VEN-0077-00) or standard alcohol wipe. Hang facemask and allow to air-dry in a clean, dry environment between 40°F and 95°F. Ensure facemask is fully dry before use. Replace facemask when it becomes excessively soiled.

NOTE: The XCR face mask may be used with the Mountain High MH-3 flowmeter in an emergency by fully opening (Counter Clock Wise) the flowmeter needle