**MH E-Z Breathe II™ Boom Cannula**

The MH E-Z Breathe II™ Boom Cannula is designed for comfort, ease of use and serviceability. It adjusts easily and can be positioned to suit almost everyone comfortably. The MH E-Z Breathe II™ Boom Cannula is compatible with all MH oxygen delivery systems and many devices available by other manufacturers. Consult with MH before using as such.

**LIMITED WARRANTY**

The MH "E-Z Breathe II™ Boom Cannula is manufactured to the highest standards in a medical ISO and CE certified facility. The MH E-Z Breathe II™ Boom Cannula is warranted to be free of defects of materials and workmanship for a period of one year. This warranty is limited to replacement of the defective part. This warranty specifically excludes consequential damages including but not limited to those suffered as a result of improper use, application, installation or failure to monitor oxygen delivery and blood oxygen saturation levels.

Pilots who have purchased the MH E-Z Breathe II™ Boom Cannula and plan to fly Class A airspace (above 18,000 feet msl) have also chosen the MH Alps Mic Face Mask. Utilizing a “noise reducing” microphone that is built into the MH Alps Mask, both your communication and oxygen Class A requirements can be satisfied. Masks are available in small, medium and large sizes. Call 800-468-8185 or E-mail sales@mhoxygen.com for additional information.

**NOTE:** If used with a Constant-Flow Oxygen System, a Non-Conserving or Face Mask setting must be used. The E-Z Breathe II™ Cannula is not a conserving cannula.

**NOTE:** The MH E-Z Breathe II™ Boom Cannula is not to be used above 18,000 feet msl!

(Consult CFR14, FAR 23.1447 for more information).

- To ensure safety and avoid hypoxia at high altitudes, verification of blood oxygen percentage with a Pulse Oximeter is recommended.
- Do not discard the nose pieces!

They are designed as re-useables. Simply wash in clean warm soapy water, rinse, dry and re-use ...

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**The MH E-Z Breathe II™ Boom Cannula kit is supplied with the following components:**

- Qty-1 Instruction Sheet (MH Item Number 00VEN-0071-00)
- Qty-1 E-Z Breathe II Cannula Boom. (MH Item Number 00VEN-0072-01) Not Shown
- Qty-2 MH Universal Ball Mount. (MH Item Number 00VEN-0073-02) Not Shown
- Qty-1 Square Standoff (MH Item Number 09052-0802-04)
- Qty-1 Spacer (MH Item Number 09054-0803-09)
- Qty-1 Thumb Screw (MH Item Number 09120-0810-03)
- Qty-1 Replacement Cannula (MH Item Number 00VEN-0074-01)

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**NOTE:** Additional E-Z Breathe II™ components can be ordered from MH. Call 800-468-8185 or E-mail sales@mhoxygen.com

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Pilots who have purchased the MH E-Z Breathe II™ Boom Cannula and plan to fly Class A airspace (above 18,000 feet msl) have also chosen the MH Alps Mic Face Mask. Utilizing a “noise reducing” microphone that is built into the MH Alps Mask, both your communication and oxygen Class A requirements can be satisfied. Masks are available in small, medium and large sizes. Call 800-468-8185 or E-mail sales@mhoxygen.com for additional information.

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**NOTE:** The MH E-Z Breathe II™ Boom Cannula is not to be used above 18,000 feet msl!

(Consult CFR14, FAR 23.1447 for more information).

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- Do not discard the nose pieces!

They are designed as re-useables. Simply wash in clean warm soapy water, rinse, dry and re-use ...

When not needed, rotate the arm up and out of the way, or loosen the thumbscrew and carefully un-snap it from the mounting ball and store in a bag.

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INSTRUCTIONS

NOTE:
Take the time to read these instructions to get it right the first time!

The MH E-Z Breathe II™ Boom Cannula is supplied with uninstalled components. Installing your E-Z Breathe II™ Boom Cannula is easy and should only take five to ten minutes to do it properly. Once the mount has been correctly installed and adjusted, the E-Z Breathe II™ Boom Cannula was designed to allow the user to pivot the cannula out of the way or be removed by loosening the friction thumb screw and carefully snapping the arm off the ball mount when not needed.

INSTRUCTIONS FOR MOUNTING YOUR BOOM CANNULA

• A good cleaning with isopropyl alcohol is critical to the long term durability of the adhesive bond.

• Avoid temperatures below 50° F. when mounting the components.

• If a bond failure occurs, DO NOT use harsh solvents to remove the adhesive.

• Maximum bond strength occurs within 72 hours of application. However with care, it can be used immediately.

• If Ball Mount needs to be repositioned, it will be necessary to replace the adhesive pad.

• For more detailed installation notes, photos and tips, visit our website at: www.MHoxygen.com

• FIRST (fig. 1)
Establish the optimum position on the outside face of the ear cup at a location with the minimum curvature. Wipe the area clean with the supplied alcohol wipe as well as the flat area on the ball mount. With a pencil, trace the outline of the desired ball mounting position on the ear cup.

• NEXT (fig.2)
Remove the adhesive protective covering from one side of the adhesive pad. Place the adhesive pad in the area marked and press firmly to adhere the pad to the headset.

• THEN (fig. 3)
Remove the other adhesive protective covering from the adhesive pad.

• THEN (fig. 4)
Firmly press the ball mount onto the adhesive pad.

• FINALLY (fig. 5)
Loosen the friction thumb screw, snap the ball receiver end onto the ball and adjust the thumb screw as needed. Then adjust the nose piece and tubing by sliding in or out so it fits comfortably .... then gently push the arm up and out of the way ...... it is now ready to use when needed.

NOTE: The purchaser and users must initially and continually satisfy themselves that the installation on their particular equipment, and for their circumstances, is air-worthy and provides an ongoing appropriate and secure oxygen delivery system with adequate oxygen cylinder pressure prior to each flight. Oxygen masks should be on board and ready for use in the case of failure of the cannula or it’s mounting. In case of failure of the mounting system, the cannula can be held in place in the mouth and oxygen delivered by mouth breathing.