



## **CAUTION**

Before use, refer to the CAPR® User's Instructions, P/N 03521015 (received with all CAPR Helmets) for System Details.



REF 2071-08

P/N 03531021

# **Symbol Definitions**



Warning, Caution, or Note

Catalog Number



NIOSH Number



Use only if package is received unopened and contents are undamaged. If damage is noted, contact the shipper for replacement or repair.

Prior to using any MAXAIR® System or component, be sure to be familiar with the system's NIOSH approved configuration.

DO NOT use if any component is damaged. If any components are damaged or contaminated and therefore unfit for safe and effective use, they should be replaced immediately.

Only trained and experienced personnel who have read and understand the User's Instructions should use this product.

Failure to follow the User's Instructions, these and in the MAXAIR Systems User's Instructions, P/N 03521015, may be hazardous to the user's health.

The institution using this product in any application is responsible for determining the appropriateness of this equipment relative to regulatory requirements. Bio-Medical Devices Intl, Inc. does not recommend the appropriate systems for a particular institution or facility.

Use only MAXAIR Systems/ NIOSH approved compatible components.

NOT for use in atmospheres immediately dangerous to life or health (IDLH), and atmospheres containing less than 19.5% oxygen, or more than 25% oxygen.

If you need more information, contact your BMDI Sales Representative, or call BMDI customer service at 1-800-443-3842.

#### Intended Use

The MAXAIR 2071-08 Liner provides a soft interface, suspension, and fit adjustments for a MAXAIR Helmet to the head. The 2071-08 Liner may be used with any MAXAIR System configuration with the exception of configurations that includes a Hard Hat (2061-04A).

## **Specifications**

MAXAIR Recommended System Temperature Limits:
Use/Handling: 0°C to 54°C at a maximum 80% Relative Humidity.
Charging: 0°C to 45°C at a maximum 80% Relative Humidity.
Storage: 0°C to 35°C at a maximum 80% Relative Humidity.

#### **Materials**

Polycarbonate Polyurethane Polyethelene Styrenic Block Copolymer

# Regulatory

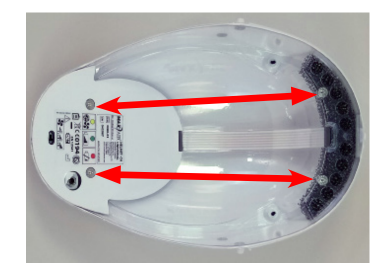
NIOSH

#### **Liner to Helmet**



### NOTE

The Liner attaches to the four Helmet Mounting Snaps (red arrows).







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# **Assembly - Liner to Helmet**



1. Place Liner front (green arrow) under Helmet front (red arrow) to align Helmet Snaps with Liner Snap Holes.



2. Press Liner front right and left Snap Holes over Helmet front right and left snaps until secure.



3. Align the Helmet Power Cord with the Liner Cord cutout and press the Liner rear against the Helmet.



4. Press the Liner rear right and left Snap Holes over the Helmet rear right and left Snaps until secure.



5. Ensure the Liner outer edges curls up and over the Helmet edge, all around the Helmet.

# **Disassembly - Liner from Helmet**



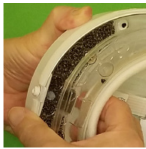
1. Ensure the Power Cord is aligned with the Liner Cord cutout.



2. Grasp the front of the Liner along the top of the front Headband with the fingers.

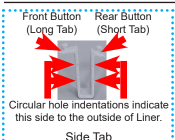


3. With thumb against bottom front of Helmer, pull fingers down and push thumb up to disengage Front Snaps.



4. Continue pulling Liner down and away from Helmet until Rear Snaps disengage.

#### **Liner Side Tabs**

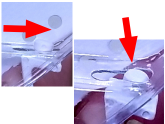


(one on each side of Liner

Back Button slot Front **Button** 

Liner Front and Rear Side Tab slots

### Disassemble Liner Side Tabs



1. Push Rear Button backward 2. Push Front Button and pull down to remove from rear slot.



inward and pull down to remove from front slot.



3. Side Tab removed from Liner, Repeat on other side.

### Assemble Liner Side Tabs

1. Insert Side Tab Rear Button into Rear Side Tab slot from underneath, then push all the way forward.

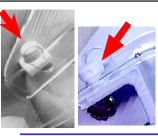


Two Liner slots on each side of Liner hold

front and rear Buttons of Side Tabs



2. Insert Side Tab Front Button into Front Side Tab slot from inside. then push all the way forward (outward).



3. Properly installed Side Tab. Repeat for other side.



