



### CAUTION

Before use, read and follow the Base System User Instructions received with all MAXAIR Helmets for warnings, cautions, and details (also available at [maxair-systems.com](http://maxair-systems.com)).



**REF** 2071-11

**P/N** 03531422



Warning, Caution, or Note



Catalog Number



NIOSH Number



### WARNING

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 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. Syntech Intl. does not recommend the appropriate systems for a particular institution or facility.

Use only MAXAIR NIOSH approved respirator configurations.

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.

Flammability Level I: fabric may burn if exposed to open flame.

Follow current local regulations governing biohazard waste to safely dispose of used shrouds.

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

### Intended Use

The MAXAIR® 2071-11 is an alternate Liner for the CAPR PR Helmet that provides a mounting bracket for attaching an optional Helmet Light. Each Liner is shipped with a polybag containing a Glare Shield and Stop for an optional Helmet Light.

The Liner provides a soft interface between the Helmet and head, and fit adjustments for Helmet fit-to-head.

### Specifications

#### Material:

Polycarbonate  
Polyurethane  
Polyethelene  
Styrenic Block Copolymer

### Recommended System Temperature Limits

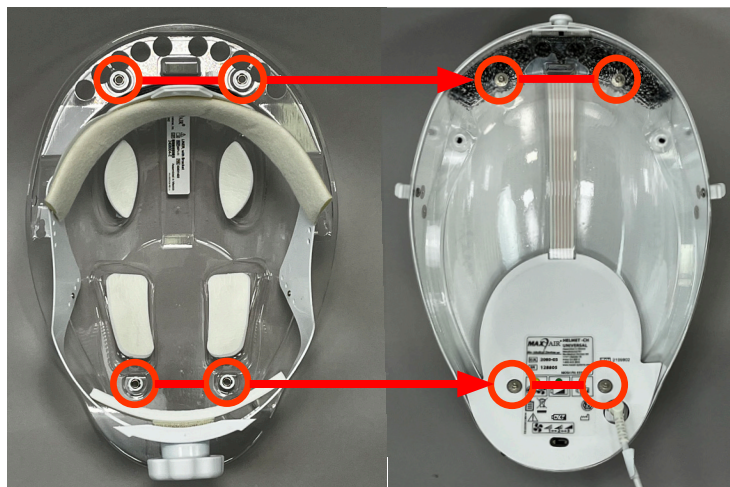
Use/ Handling	0°C to 54°C at a maximum 80% Relative Humidity
Charging	0°C to 45°C at a maximum 80% Relative Humidity
Storage	0°C to 35°C at a maximum 80% Relative Humidity

### Regulatory

NIOSH PAPR100-N

### Overview:

The 4 Liner Snap Holes attach to the 4 Helmet Liner Snaps.



Liner

Helmet

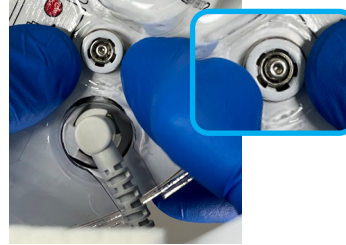
### Assembly - Liner To Helmet



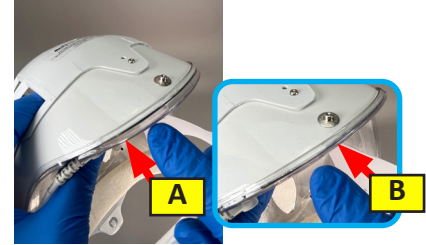
1. Place the Liner onto the underside of the Helmet with the Liner Powercord notch over the Powercord (A).



2. Snap one Liner Front Snap Hole securely onto the respective Helmet Front Snap (an audible click indicates it is secure).  
Repeat for the other Front Snap.

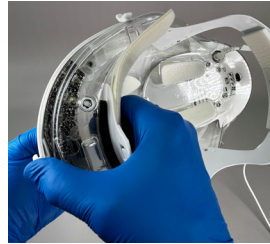


3. Snap one Liner Rear Snap Hole securely onto the respective Helmet Rear Snap (an audible click indicates it is secure).  
Repeat for the other Rear Snap.

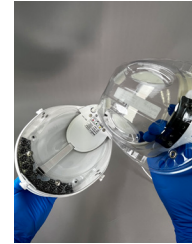


4. Ensure that the Liner outer Edge Lip (A) fully curls up and over the bottom edge of the Helmet (B), all around the Helmet.

### Disassembly - Liner From Helmet



1. With thumb against the bottom front edge of the Helmet, and fingers just behind the front bottom edge of the Liner front Comfort Strip, pull down with the fingers while pushing up with the thumb to remove the front Snaps of the Liner from the Helmet.



2. Continue pulling the Liner away from the Helmet until the rear Liner Snaps unsnap from the Helmet Snaps. With the Liner Powercord notch aligned with the Powercord, pull the Liner free from the Helmet.