



CAUTION

Before use, thoroughly read MAXAIR® CAPR® P/N 03521015 User Instruction received with all CAPR Helmets and available at www.maxair-systems.com.



REF 2271PW-07SM
(Small-Medium)

P/N 07831184

REF 2271PW-07ML
(Medium-Large)

P/N 07831183

Symbol Definitions



Warning, Caution, or Note

REF Catalog Number **P/N** NIOSH Number



WARNING

Failure to follow User Instructions P/N 03521015 and the instructions contained herein may be hazardous to the user's health.

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 Instructions should use MAXAIR Products.

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.

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

Follow current local regulations governing biohazard waste to safely dispose of single use MAXAIR Products.

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

Intended Use

The MAXAIR CAPR Hood Systems filter aerosolized and droplet particulates and provide high level fluid resistance when used with a MAXAIR CAPR Powered Air Purifying Respirator (PAPR) Helmet.

Hoods are designed for single use applications.

Standard CA-CAPR-36 System with 2271PW-07 DLC Single Hood



1. 2081-03 Helmet (includes 2051-07 SnapOn Cage, 2071-08 Liner, 2590-05 Power Cord)	2. 2271PW-07 Hood w/2170-26 HLF*
	3. 2061-05 HFR FCC
4. 2500-36TSC Battery**	5. 2000-76 Battery Belt
6. 2600-02 Battery Charger	

*one 2170-27 (07831205) HLF is included with each Hood
**Alternate Batteries include the 2500-37TSC.

Specifications

MATERIAL	TYPE	FLUID RESISTANCE
Body (Shroud)	Polypropylene	ASTM F1671
Lens	Polycarbonate	ASTM F1671
Hood Filter	Polypropylene	AATCC TM127
HLF	Polypropylene/modacrylic blend	General particle filter material

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

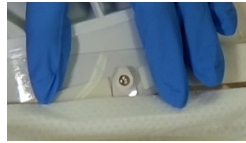
NIOSH

Assembly and Donning - Battery, Belt, Helmet and Hood

1. Remove all System Components from their packaging, ensure they are ready for use, and lay them on a clean counter with labels facing you.



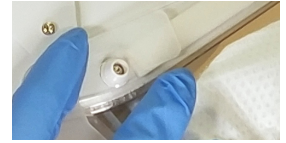
2. Assemble the Battery onto a double layer of Belt. Place top edge of Belt under the Battery Clip, up to the Clip top, so the Clip Detent rests on the Clip Base and NOT the Belt. Place the belt comfortably around the waist with the battery near the side-back of the right hip.



3. Attach (snap) center Hood-Lens mounting hole over Helmet center mounting post.



4. Gently pull Cuff and Flappers away from Lens to ensure they are not stuck together.



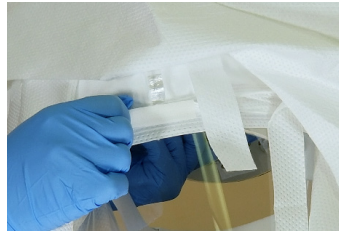
5. Attach (snap) one side Hood-Lens mounting hole to respective Helmet side mounting post. Repeat on other side.



6. Grasp the back of the Hood Filter and begin to pull the Hood up and over the Helmet.



7. Continue pulling the Hood over the Helmet down to within about 1-2 inches from the top rear Helmet Snap.



8. If the Hood Filter is folded over the front Velcro Strip, "flip" the fold up to expose the Velcro Strip. Pull the Hood down further in back to remove the wrinkles from the Hood Filter over the Helmet top.



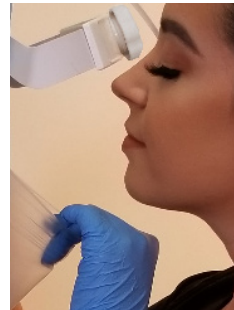
9. Connect Helmet Power Cord to Battery. Push Power Cord Connector into Battery Receptacle until Secure Connection audibly clicks.



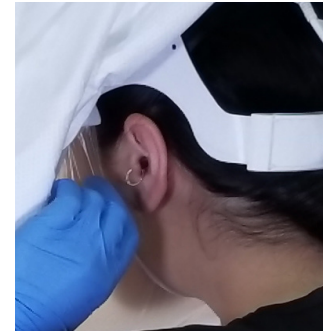
10. Ensure the Cuff Flappers are away from the Lens and in front of the Liner Side Tabs.



11. Loosen the ratchet adjustment knob counter-clockwise to ensure the Helmet will easily fit over the head.



12. Hold the Helmet in one hand, pull the front top edge of the Cuff down, and place your chin into the Cuff. Then, pull the Helmet over and down on to your head.



13. Slide fingers between Cuff and face from temples down and under chin to pull Cuff Flappers away from Lens, and to properly position the Cuff.



WARNING

If conditions 1 and 2 both are not achieved, switch to other size DLC and repeat Assembly and Donning steps 1-13point.



FCC Side Tabs
DLC Flappers

Condition 1: Ensure the DLC Flappers are away from the Lens, positioned perpendicular to your temples, and in front of the FCC Side Tabs.



Condition 2: Ensure slight tension is felt while sliding the index or first finger between cuff and face all along chin and up to temples, from right side of the face to the left.



14. Tighten Ratchet Knob (clockwise) as tight as possible without causing discomfort to secure Helmet on head for all anticipated activities.



15. Pull Hood Shroud down all around.



16. Don appropriate body gown per gown manufacturer's protocol. Keep Hood Shroud up while closing gown so Hood is outside of gown.

Don HLF (NOT optional - Required per NIOSH Approval)



1. Initiate donning the HLF (Heavy Loading Filter) by tucking its back bottom up under back bottom of Helmet



2. Complete by pulling HLF over and down, rear-to-front, of the Helmet and secure front bottom on Hood front Velcro strip.

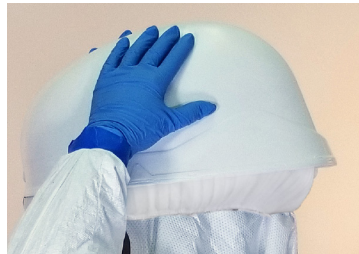


3. Ensure Hood Skirt is fully down on all sides, secure neck ties to within about 1/2 inch of neck, and feed body ties through front hood shroud slits and tie securely.

Don HFR FCC (Optional, depending upon fluid resistance protection desired.)



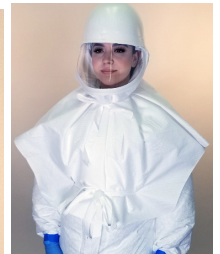
1. Initiate donning the HFR FCC (High Fluid Resistant Filter Cover Cap) by placing it over the front of the Helmet and down towards the back.



2. Continue bringing the HFR FCC down over the Helmet so that it covers the HLF.



3. Ensure HFR FCC is down to or below all around bottom edge of Hood Filter.



DoFF HFR FCC (If it was Donned)

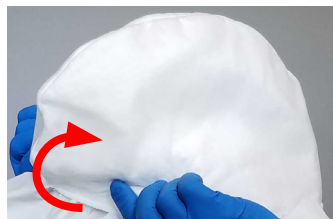


1. Hold front of HFR FCC in place while lifting its rear up over Helmet.



2. Remove HFR FCC completely and decon for next use.

DoFF HLF



1. Begin HLF doffing by curling its back bottom up over Helmet back bottom.

2. Continue rolling and lifting HLF up, over, and off the Helmet and discard appropriately,

or, ALTERNATIVELY,

temporarily leave it on and proceed to DoFF with Hood (next section).



Doff the Hood, Helmet, Battery and Belt



WARNING

Discard all disposables and body gown per Institutional protocol for contaminated waste.



1. Untie both neck and body Ties, pull through their loops and discard appropriately.



2. Roll up Hood from Shroud back bottom up and over to top front of Helmet.



3. Unsnap each side Flapper and continue moving rolled Hood forward and off front Helmet Mounting Post.



4. With Hood completely off Helmet discard appropriately.

5. Doff body gown per gown manufacturer's protocol and discard appropriately.



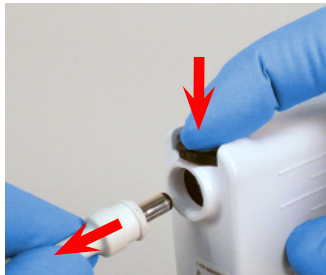
6. Loosen the rear Headband Adjustment Knob (turn counterclockwise).



7. Lift Helmet up and off head.



8. Unbuckle Belt and remove Battery and Belt from around the waste.



9. Disconnect the Helmet Power Cord from the Battery - Press down on the Secure Lock (Black) Button to release, then pull the cord connector out from the Battery connection receptacle.



10. With Charger connected to safe power source, connect Charger Cord to the Battery. Push Charger Cord Connector into Battery Receptacle until fully seated.



WARNING

Refer to Users Instructions (P/N 03521015) for details on chargers and charging batteries.



The entire CAPR System may be decontaminated, cleaned and/or stored at this time.