



## CAUTION

Before use, refer to the CAPR<sup>®</sup> User's Instructions, P/N 03521015, Rev O and later, for details.



**O.N. 2051-07**  
(3/box)

P/N 03531209

## Symbol Definitions



Warning, Caution, or Note

**O.N.**

Order Number

**P/N**

Part 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<sup>®</sup> 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 SnapOn Cage serves two uses. During shipping, it protects the MAXAIR Helmet Blower Assembly, Motor and Fan. During use, it provides for air flow channels for MAXAIR Hood configurations.



## WARNING

The SnapOn Cage is not to be used for Cuff or Shroud configurations or any Hood configurations that require use of a MAXAIR Filter Cartridge.

## For Use With

The SnapOn Cage is used -

1. With ALL MAXAIR Helmets during shipping, superseding the 03531135 Fan Protector.
2. With all MAXAIR Hood configurations that do not require a Post Filter Cartridge.

## Specifications

Temperature Limits: 49°C

## Materials

Nylon

## Regulatory

NIOSH



## NOTE

Prior to the introduction of the 2051-07 SnapOn Cage, all MAXAIR Helmets were shipped with a P/N 03531135 Fan Protector snapped on to the top of the Helmet. The Fan Protector protected the Blower Assembly, Fan and Motor, during shipment. Prior to use, the Fan Protector needed to be removed.



The 2051-07 SnapOn Cage supersedes the 03531135 Fan Protector as a shipping protection for the Blower Assembly for all MAXAIR Helmets.



The 2051-07 SnapOn Cage is to be removed from the MAXAIR Helmet for all Cuff and Shroud configurations that require a MAXAIR Filter Cartridge, and the 2270-01ML/SM Hood configurations that require use of the MAXAIR Post Filter Cartridge.

The 2051-07 is to be assembled to the MAXAIR Helmet for all Hood and other configurations that do not require a Filter Cartridge.

## Disassembly - 2051-07 From Helmet



1. Unsnap the left (or right) side Snap Tab from the Helmet left (or right) Snap.



2. Unsnap the other side Snap Tab from the Helmet other side Snap.



3. Unsnap the rear Snap Tab from the Helmet rear Snap.



4. Lift the 2051-07 SnapOn Cage up and off the Helmet.

## Assembly - 2051-07 To Helmet



1. Place the 2051-07 SnapOn Cage over the top of the Helmet.



2. Snap the rear Snap Tab to the Helmet rear top Snap.



3. Snap the right (or left) side Snap Tab to the Helmet right (or Left) side Snap.



4. Snap the other side Snap Tab to the Helmet other side Snap.



### NOTE

The 2051-07 SnapOn Cage may be used with all CAPR Helmets being configured with Hoods that do not require a Post Filter Cartridge.

If necessary, remove the Helmet Fan Protector (on older MAXAIR Helmets), Filter Cartridge (Cuff and Shroud configurations), or Post Filter Cartridge (2270-01ML and 2270-01SM Hood configurations), and then assemble the 2051-07 to the Helmet.