



#### CAUTION

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



**REF 2099-22**



2099-22 Side Tabs  
Assembled to 2085-03  
Helmet

#### Symbol Definitions



Warning, Caution, or Note



Catalog Number



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 2099-22 Side Tabs support the seal of airflow subject to the disposable in use on MAXAIR 2085-03 and 2086-03 Helmets.

#### 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

Nylon 6-6, White

#### Regulatory

NIOSH

#### Side Tab and ChinBar Components

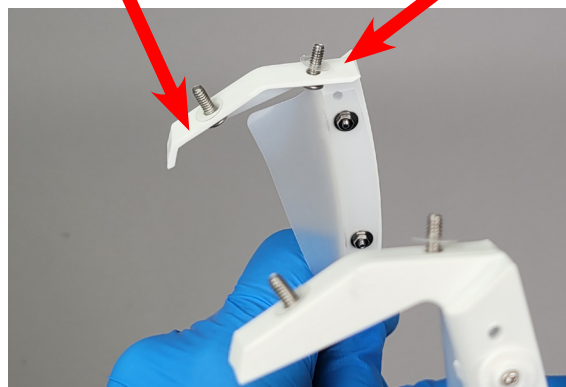
2099-22 Side Tabs



Long Front  
Foot

Circular Indents  
face outward of  
the Helmet.

Short Rear  
Foot



2099-21 ChinBar

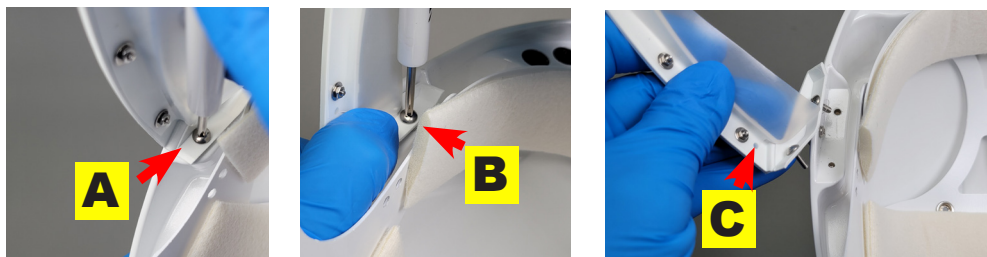


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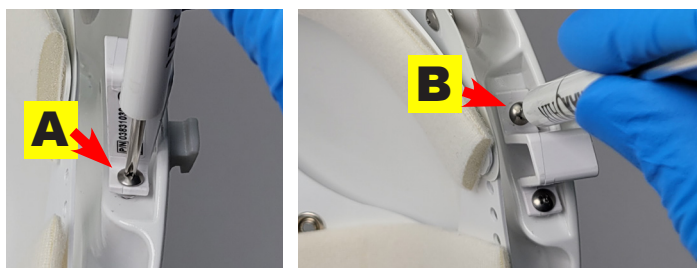
The Side Tabs attach to the Helmet in the same mounting holes as used by the 2099-21 ChinBar. If a ChinBar is attached, it needs to be removed before the Side Tabs can be assembled to the Helmet

#### Disassemble ChinBar from the Helmet (If necessary)



1. Using a Phillips-Head Screwdriver, remove the two attaching screws A and B on both right and left side feet of the ChinBar. Remove the ChinBar (C) from the Helmet, clean/de-con as needed, and store for later use.

#### Assembly - Side Tabs to Helmet



1. Properly position one Side Tab on the Helmet and screw both Phillips-Head Screws in place (A and B). Repeat for other side of Helmet.



2. Ensure correct positioning and secureness of the Side Tabs on the Helmet.

#### Disassemble Side Tabs from the Helmet

1. Reverse Assembly - Side Tabs to Helmet