# **Oral Nasal Mask**

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## 1.1 Oral Nasal Mask

#### 1.1.1 Oral Nasal Mask Removal

#### **Tools Required:**

• 7/16 inch Open-End Wrench

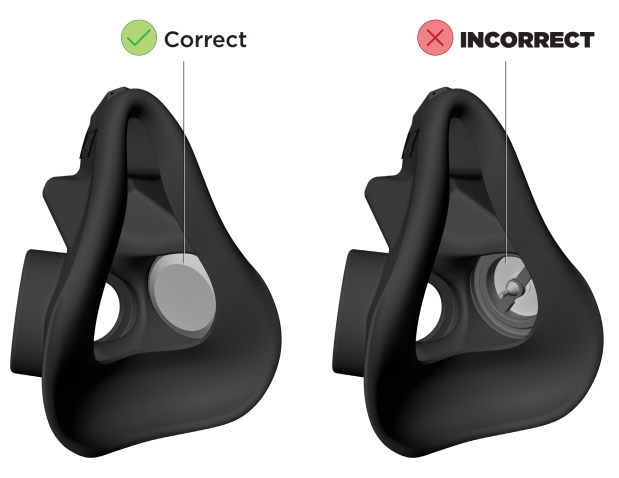
The oral nasal mask is easily replaced.

# **A**CAUTION

The nose block device MUST be removed and reinstalled when installing a new oral nasal mask. Simply stretching the oral nasal mask over the nose block device can cause the oral nasal mask to tear.

1. Remove the nose block device first. See "1.2.1 Nose Block Assembly Removal" on page FCPRT-6 for this procedure.

2. Remove the microphone.



Correct installation of the oral nasal valve is extremely important to your safety.

3. The oral nasal mask can then be pulled off the regulator mount nut. It is held on by a snap fit.

### 1.1.2 Inspection of Oral Nasal

1. Inspect the oral nasal mask. If it is torn, damaged or aged it must be replaced.



The exhaust valve must be in place in the oral nasal valve body and the assembly properly installed into the oral nasal mask.

2. Inspect the oral nasal valve. If the valve is in good condition, it may be reused.

### 1.1.3 Oral Nasal Mask Replacement

1. Install the oral nasal valve body and valve into the oral nasal mask. This valve helps to reduce carbon dioxide in the helmet and must be in place. Make sure it is installed so the flow is in the proper direction. See the diagram "Correct installation of the oral nasal valve is extremely important to your safety." on page ON-1.

2. Snap the oral nasal over the regulator mount nut. Take extra care to make sure the mask has snapped in position all the way around the mount nut.

3. Reinstall the microphone.

4. Reinstall the nose block device. See "1.2.2 Nose Block Device Replacement" on page FCPRT-6 for complete instructions on reinstalling the nose block device.