

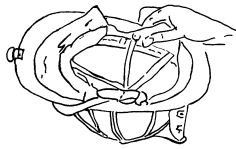
# N5A New Yorker and N6A Houston Helmets

## ADJUSTMENT KIT INSTALLATION INSTRUCTIONS

The N5A New Yorker and the N6A Houston are available in two head sizes: Medium and Large. An adjustable band is incorporated for helmet fit adjustment. Most individuals may require some adjustments for better comfort.

### To Adjust Helmet Fit:

1. Place the helmet firmly on your head. If the helmet fits comfortably, do nothing.
2. If the helmet feels tight, locate the buttons on adjustable band under the liner and unsnap them. Move the adjustable band to the next hole making the band circumference larger and snap the buttons back. Repeat until comfortable.

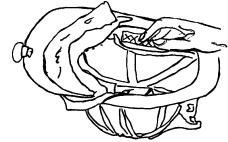


**Note:** If the adjustable band is fully opened and helmet is tight, contact MSA or your MSA dealer for assistance.

3. If there is some play (gaps) and you want the helmet to fit tighter, use mark the places on the adjustable band where the gaps were.
4. Select the foam thickness according to amount of play.

5. Move the liner and adjustable band out of the way so you can access the brass band.

6. Peel off the backing paper from the foam and stick the foam to the desired area. Return the adjustable band and liner back to its proper position on top of the foam.



**Note:** Foam can be stacked on top of foam for extra thickness. Foam can also be removed from the brass band, if needed.

7. Place the helmet back on your head and check if foam is needed in any other place(s). If needed, repeat above procedure until the helmet feels comfortable.

**If any information in these instructions is unclear, or if you have any questions, contact MSA Customer Service at 1-800-MSA-2222 or visit our website at ([www.msafire.com](http://www.msafire.com)) before using this helmet.**



**CairnsHELMETS**  
MSA Fire Service Products **MSA**

For More Information: Call (1-800-MSA-2222) or Visit Our Website at ([www.MSAnet.com](http://www.MSAnet.com))



Be Sure.  
Choose MSA.

MINE SAFETY APPLIANCES COMPANY  
PITTSBURGH, PENNSYLVANIA, U.S.A. 15230