

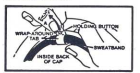
INSTRUCTIONS

Read all instructions carefully before wearing cap. Failure to adjust and wear this cap properly can reduce its protective properties.

SWEATBAND SIZE ADJUSTMENT Sweatband fits head sizes

61/2 through 7%. Adjust to fit snugly, but comfortably.

A. While holding cap upside down, front toward you, disengage wrap-around tab from holding button.



B. Lift sweatband away from headband and unsnap size adjustment button.

C. Insert size adjustment button (on right) into head-size hole. Reposition tab-holding button (on left).

D. Fold sweatband back into position. Wrap tab around sweatband and secure to holding button.



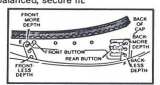
NOTE: Haircuts, activity or temperature extremes can alter size and require readjustment.

2.

DEPTH ADJUSTMENT Sweatband can be repositioned on the suspension to provide clearance for larger or smaller heads. Adjust for well-balanced, secure fit.

E. For larger head, insert both front and rear buttons into tab holes further away from cap.

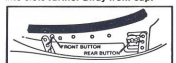
F. For smaller head, insert both front and rear buttons into tab holes further into cap.



3.

INTEGRAL NAPE STRAP ADJUSTMENT Cap shell must remain horizontal to head for proper protection. Sweathand and integral nape strap can be tilted for comfort and/or additional clingability.

G. To increase tilt angle, reposition front buttons into tab holes further into cap and reposition rear buttons into slots further away from cap.



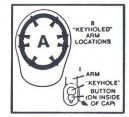


H. For maximum tilt and cling during periods of high activity, reposition attachment tab in headband hole closer to cap front. Repeat instruction G. Slots allow rear attachment tabs to slide into position to compensate for adjustment.

MISCELLANEOUS

I. Suspension Removal: Disengage from shell at eight "keyholed" arms. When reattaching, buttons must be firmly seated in keyholes.

J. Chin Strap: To attach, disengage suspension from shell at "keyholed" arms (A) and insert chin strap links over button ends. Re-attach suspension arms.



K. To Reverse Sweatband: For use with welding helmets or other accessories, disengage sweatband at four attachment points-reverse direction. Re-install.

L Cleaning: All elements may be cleaned in warm water and soap or mild detergent. Do not boil

Suspension has been designed to maintain fixed clearance between head and shell. Do not alter.

Inspect your cap suspension often. If you notice any sign of wear, damage, or abuse, remove the cap from service and replace the suspension immediately.