## INSTRUCTIONS

## PILOT'S PROTECTIVE HELMET TYPE H-3

Made in five (5) head sizes -- Small, Medium, Intermediate, Large, and Extra Large

Nominal equivalent head sizes:

| ASSEMBLY<br>STOCK NO.                              | SIZE                                 | SIZE RANGE   | OUTER HELMET<br>STOCK NO.     |
|--|--------------------------------------|--|-------------------------------|
| R37-H-1832-130                                     | Small                                | 6-5/8 to 6-7/8                                       | R37-H-1840-30                 |
| R37-H-1832-125                                     | Medium                               | 7 to $7-1/8$   | R37-H-1840-20                 |
| R37-H-1832-120<br>R37-H-1832-110<br>R37-H-1832-105 | Intermediate<br>Large<br>Extra Large | 7-1/8 to 7-2/8 /<br>7-2/8 to 7-3/8<br>7-3/8 to 7-5/8 | R37-H-1840-10<br>R37-H-1840-5 |

Select the Protective Helmet most nearly your head size.

This unit is made to give you the maximum protection and comfort.

## ADJUSTMENT AND USE:

- Place the Cloth Flying Helmet on your head, and adjust it to your comfort as indicated on the instruction sheet supplied with that helmet.
- Unlock the four (4) side adjusting buckles on the outside of your Protective Helmet, and slacken the web so that it will be larger than your head size.
- Place the Protective Helmet on your hiad over the Cloth Flying Helmet, and draw the four (4) web ends equally to a comfortably taut position.
- 4. Remove the Protective Helmet from your head and draw the four (4) ends a little tighter to compensate for adjusting the lock of the tabs. Lock the web ends in position. The sweatband suspension system should now fit your head in a comfortable yet taut position.
- The goggles are to be attached to this Protective Helmet with fasteners located between the adjusting buckles.
- This Protective Helmet is attached to the Cloth Flying Helmet with a break link. If you are required to bail out at high altitude, and lose this helmet, you will still have the oxygen mask which is attached to the cloth flying helmet used with this unit.

The suspension system used in this helmet has been designed to:

- (1) Firmly support your head at a distance from the shell of the Protective Helmet, so that if you do receive a blow you will at no time come in contact with the hard shell.
- (2) The flexible sweatband will adjust itself to your own head contour.
- (3) The crown suspension bands are fixed in position and will self-adjust to the shape of your head over the crown.

GENERAL TEXTILE MILLS, INC. CARBONDALE, PA.