Terratrip (U.K.) Ltd Airborne Sports Helmet Model MicroAvionics UL1

For Your Own Safety, please read the information below carefully, before use. (Do's)

Fit and position

- a) **Do** Select the size that fits your head firmly.
- b) Try and turn the helmet from side to side. The helmet should pull your skin with it, if it does not, the helmet is probably too large; try a smaller size.
- c) **Do** Position the helmet on your head so that it sits low on your forehead. Look upwards without moving your head, if you cannot see the edge of the helmet at the limit of your vision, the helmet is probably out of position. Move it forwards until you can see the edge.

Chinstrap adjustment

- a) **DO** Adjust the chinstrap so that the helmet is held firmly on the head.
- b) Try to remove the helmet without undoing the strap. If the helmet comes off or shifts over the eyes, readjust the chinstrap and try again.
- DO After adjusting the chinstrap; make sure that the wearing position has been maintained by rechecking that you can still see the edge of the helmet when looking upwards with your eyes. These adjustments may take time. Please take the time, it is time well spent. If unfortunate enough to experience an accident, it might well prove to be some of the most precious time you ever spent on anything. The optimum performance of any safety helmet depends on the correct fit being selected and the correct adjustments made to the retention system to suit the individual user.



(Don'ts)

- a) This helmet has been specifically designed for Airborne Sports Use Only, **Don't use it when riding** Motorcycles or Mopeds.
- b) To avoid the possibility of strangulation, **Don't** allow children to wear this helmet when playing on climbing frames or similar playground equipment.
- c) This helmet is designed to absorb impact energy by it's partial or total destruction. If this helmet receives an impact as a result of an accident, it should be destroyed before disposal and replaced. **Don't continue to wear this helmet after it has been damaged.**
- d) **Don't clean this helmet with any agents containing solvents** which may damage the materials from which it was constructed, use only a mild soapy water solution for cleaning purposes.
- e) **Don't** Wear this helmet for ever. Even though not involved in an accident, everyday wear and tear over time can cause the gradual deterioration of a safety helmet's performance. This deterioration may not be detectable by just visual inspection. It is strongly recommended that after 5/6 years of use, this helmet is replaced. (**Please** always totally destroy an old or damaged helmet before disposal, to prevent others from attempting to re-use it).
- f) **Don't** abuse this helmet by dropping it or leaving it where others things may be dropped on to it. Clean it after use store in it's own bag or box and keep it in a safe place.
- g) **Transportation.** This helmet should be transported safely in it's own box.

Retain this information for future reference

Certified to EN 966:1996 Helmets for Airborne Sports Safety Standard, Code UL (Ultra Light) Usage

E.C. Type-examination for 89/686/EEC by: SGS United Kingdom Ltd, Weston-super-Mare, BS22 6WA, UK. (Notified Body No. 0120)

TERRATRIP (U.K.) LTD, Unit 1, The Office Village Keypoint, Keys Road, Alfreton DE55 7FQ, UK