

4.5m Kick 'n' Stick Upright

AQ5808



Additional Operating Instructions

Version 1 – January 2024

AQM034



This product can be tested
under the PIPA scheme

Download all
manuals here >>>



These are additional instructions to the Constant Flow Land Inflatable Operation Manual.



The 4.5m Kick 'n' Stick may come in different sizes, colours and shapes. These additional operating instructions cover any device made by Airquee similar to the pictures above. If you are in any doubt about anything mentioned in this manual or its suitability for your product or circumstances, please contact us using any of the methods given on our website, www.airquee.com/contact.

For all guidance relating to the safe use and operation of an inflatable including safe positioning, anchoring, inflation/deflation, and regular checks please refer to our Constant Flow Land Inflatable Operation Manual. A copy of this can be downloaded by scanning the QR code on the filler pipe of your product or by visiting www.airquee.com/manuals.



Never operate an Airquee product until you have fully read and understood the operation manual.

If you have any questions or concerns you must contact Airquee before setting up and operating the product.

As the purchaser/owner of the product it is your responsibility to complete your own risk assessments and to ensure that all operators are fully briefed on all aspects of operation and health and safety before using the product.

All operators need to be of an appropriate age for the type of product being used.

The appropriate age of the operator may be determined by local or international standards and laws, these may differ from country to country, the owner should also consult with their insurance company who may also impose their own restrictions and interpretation of 'appropriate age'.

Additional Equipment Needed

Velcro Balls	Ball Retriever
	

Optional extra target sheets

As standard this product comes with the target sheet pictured above. In addition to this you can purchase the following target sheets.



This sheet is also a Velcro target and operates in the same way as the standard one



This sheet is printed with holes. The aim of the game is to kick any type of ball (no need to use the supplied Velcro ones) through the holes to score points. The ball comes out the bottom of the game. (please note we do not supply non Velcro balls).

The additional sheets can be added and removed while the product is deflated and laid out on the floor. Don't try and replace the sheet while inflated as it will be too high to reach.



This inflatable can be set up and packed away by 1 person who have had proper manual handling training and use the correct equipment to move the inflatable. You should conduct your own manual handling risk assessment to determine a safe set up procedure and number of people required based on your circumstances.

This inflatable uses a 1.5hp fan and should operate at a minimum pressure of 1Kpa.

For information regarding dimensions, weight, zips, filler pipes etc please refer the test certificate emailed to you.

INTENDED USE OF THE PRODUCT

The inflatable Kick 'n' Stick football shoot is designed for dynamic and engaging outdoor play. Its primary purpose is to enhance children's soccer skills in a fun and interactive manner. The product encourages physical activity, coordination, and teamwork, making it an ideal tool for both recreational and educational settings. Its vibrant design and user-friendly setup make it appealing to children of various ages, promoting social interaction and healthy competition. Depending on the configuration purchased the Kick 'n' Stick can have various target sheets to further enhance the game experience.

OPERATING GUIDELINES/RULES OF PLAY

- **Users should NOT be allowed to climb on the inflatable.**
- **If used outdoors then it must be used in accordance with maximum wind speed of 24mph – Beauford Scale 5. More information is available in section 10 of the Constant Flow Land Manual.**
- **Players can stand in front of the game and kick Velcro footballs towards the target.**
- **Players of any age or ability can use this game provided they can safely handle the accessories and reach the target**
- **The number of players can be determined by the operator and can be spread out in front of the target to each take turns to tick a ball.**
- **Younger children or less able people may require assistance.**
- **The operator should determine the distance to stand from the target. This will vary according to age/size/ability of the user.**

For more information regarding operating guidelines and general rules of play please see the Constant Flow Land Inflatable Operation Manual.

SETUP / PACK AWAY

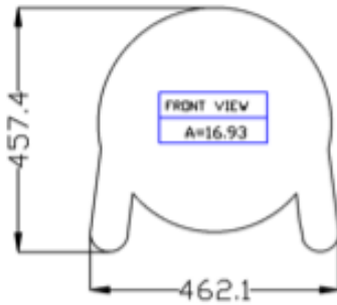
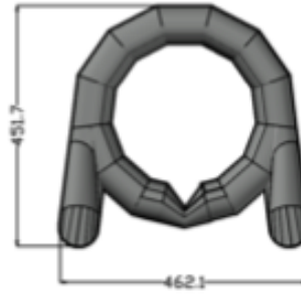
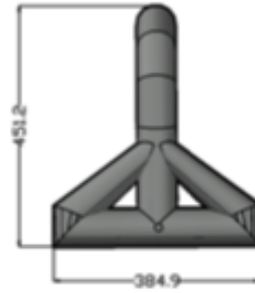
For setup and packing away of this inflatable please follow the standard guidelines in the Constant Flow Land Manual and adhere to all instructions relating to manual handling, positioning, anchoring etc.

Inspect all accessories to ensure they have not become, broken, sharp, or damaged in any way that may be unsafe to use. Accessories will wear over time, and it is recommended to keep a spare set ready to be used in case damage is identified.

In addition to the checks that you must perform, all inflatables require an annual inspection. Please refer to local legislation for the specific requirements of the country or region that you are operating in.

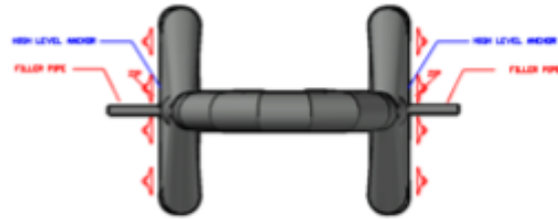
TECHNICAL DETAILS

- All fabrics flame retardant.
- Min tear strength warp 400N, weft 350N (test method Annex E EN14960)
- Min tensile strength warp 2250N weft 1850N (EN ISO 1421:1998)
- Min adhesion 100N (EN 2411:2000) Threads Min 88N tensile strength
- Thread is non-rotting yarn and at least 88 N tensile strength. Stitching is lock-stitch. The length of individual stitches is a minimum of 3 mm and a maximum of 8 mm.
- Each anchor point can withstand a minimum of 1600N

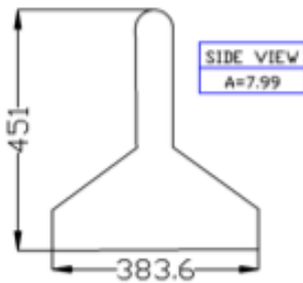


$$\frac{114.5853 \times A}{1600N} \times 15$$

= 1.81 (must round up)
 = 2 anchors on the front and back



ANCHOR POSITIONS



$$\frac{114.5853 \times A}{1600N} \times 15$$

= 0.85 (must round up)
 = 1 anchors on left and right sides

NO OF ANCHOR PLACED BY AIRQUEE: 10

GROUND: 8

HIGH LEVEL: 2

ACCORDING TO CALCULATIONS: 6

DESIGNER : GYENGE

DATE : 29.11.2023

The Airquee Operation Manual (the "Manual") is proprietary to Airquee Ltd, SC Airquee SRL, Airquee Northern Ireland Limited and Airquee Ireland Limited collectively known as ("Airquee") and no ownership rights are hereby transferred. No part of the Manual shall be used, reproduced, translated, converted, adapted, stored in a retrieval system, communicated, or transmitted by any means, for any commercial purpose, including without limitation, sale, resale, licence, rental, or lease, without the prior express written consent of Airquee.

Airquee does not make any representations, warranties, or guarantees, express or implied, as to the accuracy or completeness of the Manual. Users must be aware that updates and amendments will be made from time to time to the Manual. It is the user's responsibility to determine whether there have been any such updates or amendments. Neither Airquee nor any of its directors, officers, employees, or agents shall be liable in contract, tort or in any other manner whatsoever to any person for any loss, damage, injury, liability, cost or expense of any nature, including without limitation incidental, special, direct or consequential damages arising out of or in connection with the use of the Manual. All logos, images and content not owned by Airquee are copyright to their respective owners and have been reproduced by permission.

Your product model, and its additional equipment (number and type) may differ from the one presented in this manual. All the pictures and drawings contained in this manual are for illustration purposes only. Any misuse or failure to adhere to the instructions and recommendations contained in this manual will render void the warranty.

Due to constant innovation, product enhancement and changes to international standards any printed or downloaded manual may become out of date. The most recent manuals can be freely downloaded at www.airquee.com/manuals.

For any further information or guidance please refer to www.airquee.com/contact for the best way to contact us in your country or region.

