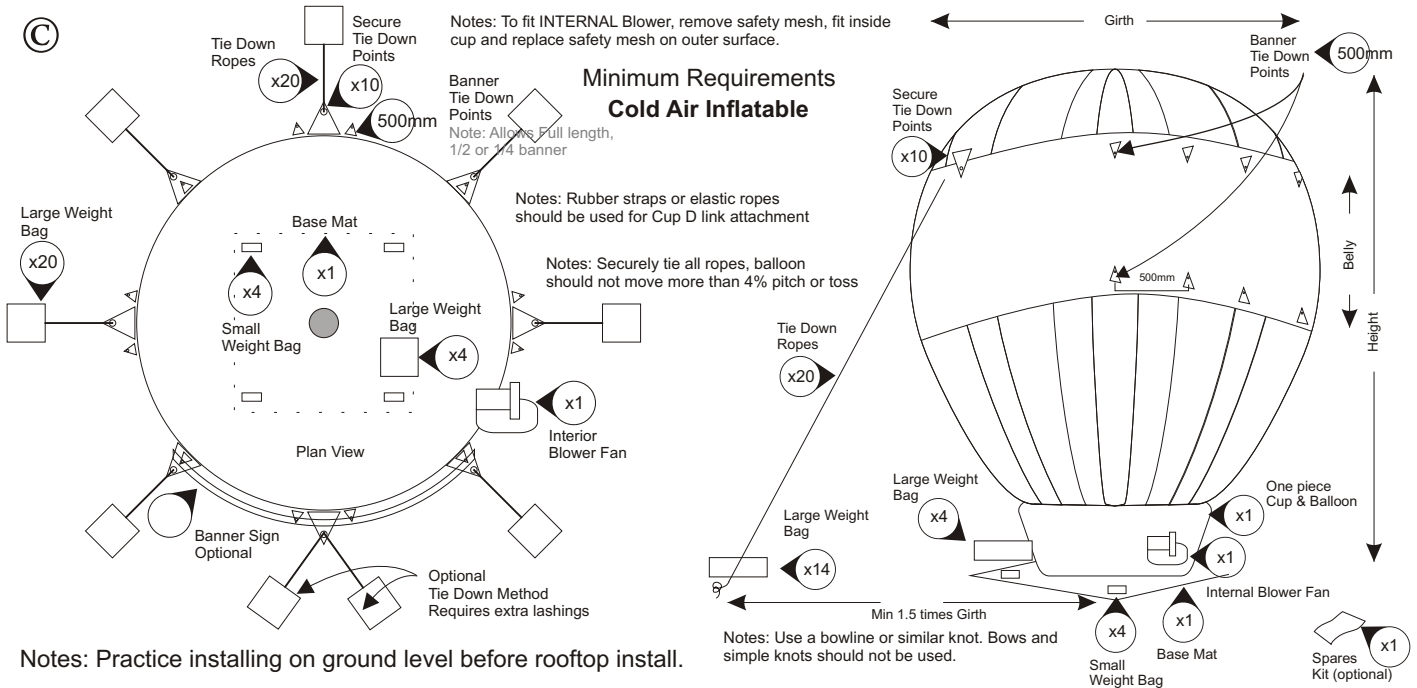


Rooftop Balloons™

by www.wavyads.com

Ensure before installing any rooftop balloon all personnel are given a safety briefing and height briefing. Never position any component within minimum edge distance as regulated by your local authorities. Ensure safety as first priority.

Installation Guide



Notes: Practice installing on ground level before rooftop install.

Step 1. Fill each weight bag to a target weight of 30+kg, move into position, 16 outside and 4 balloon cup positions. Use 4 smaller weight bags for holding down base mat or use pegs. Do not allow any sharp objects to be under or near your balloon such as nails, screws, cuts or knicks. Weight bags can be placed and tied together for additional foundation strength. Use all weight bags.

Step 2. Unpack all parts and laydown on the base mat. Keep balloon rolled up at this stage.

Step 3. Connect a power surge protected electrical connection to the blower fan and turn on test. The blower is shower resistant but not suitable for immersion in water. Ensure water and all electrical safety is provided for any electrical connections. If the rooftop balloon model is interior blower fan fitted, ensure that the electrical power source is extended inside the balloon allowing for any movement of the balloon. Do not use any electrical lead that emits heat or is damaged. Electrical shock hazard protection must be correctly supplied and fitted by qualified personnel. If using on grass, ensure total electrical safety for all placements. If blower test is operating correctly proceed to next step.

Step 4. Attach weight bags to Cup D Links to bottom of globe with flexible rubber ties or elastic ropes allowing for Cup D links to move slightly. Do not fit any Cup D link without allowing for movement. Do not allow sharp objects near balloon including springs or similar that may pinch or penetrate or compromise the balloon structure. Ensure that the base mat is in position under the balloon at all times.

Step 5. Attach sufficient ropes to all top rim D Links using the snap hook end of the ropes supplied or use a strong capable knot for standard ropes without special snap fitting attached. Do not turn on blower. Affix all rope ends to positioned weight bags and readjust position if required. These model rooftop balloons are entry level quality and not for hire models. You should consider all weather elements and wind before inflating. You should inflate/deflate to suit your weather conditions and be aware of all safety conditions. If weather conditions are not suitable, you must not proceed. Also be aware of rooftop safety of all personnel. Use secure knots for all lashings and fixing points. Do not use bows or simple knots. Once your balloon inflates, readjust all tie points and position of weight bags if required.

Use all ropes and fitting points to secure your balloon. As you inflate, readjust, tighten, loosen etc to ensure a safe & correct position of your balloon.

Step 6. Turn on and inflate your balloon to 20%. Inflate your balloon and watch as the balloon rises. Ensure that weight bags and rope lengths are suitable. As your balloon rises, inspect seams, joints etc and ensure the inflation safety of the balloon. Adjust any rope or weight bag position safely and correctly. Install to 100% and adjust any vertical or sideways lean. Adjust any ropes or weight bag positions safely and correctly. Your balloon should not swing or sway past 4% pitch or toss. Please use the maximum points and fittings available. If weather warnings or forecasts are high, pull down/dismantle all inflatables. Wavyads products are entry level advertising products and kits designed for short term promotional use. This kit is not hire quality. As such, you should inflate or dismantle your product suited to general weather conditions.

Strong Winds: Do not put up any Wavyads product in strong winds. Do not allow safety to be compromised requiring personnel to be exposed to potential rooftop hazards during strong winds. If quick deflation is required, do not undo any ropes. Turn off blower, OPEN the doorway hatch, as the globe deflates, put weight bags on the balloon to stop flapping.

Practice inflating your balloon. In a calm and relaxed way, we recommend you inflate your rooftop balloon on a ground level surface pre rooftop installation. Become aware and accustomed to the install process so that you can correctly install your balloon.

How to deflate. Deflation: To deflate your globe, you can turn off the Blower Fan, and, for quick deflation, open the Hook n Loop Doorway Panel. Remove electrical connections. Inspect all seams, joints etc. Wind up your Ropes and remove Weight Bags and pack into bag. Store your balloon bag in a dry, mould free environment for next use. We recommend you roll up your balloon for storage and do not crease or stress the fabrics.

E&EO *This document is a guide only and does not imply any safety instructions.