



THANK YOU FOR HAVING CHOSEN ONE OF OUR INFLATABLES

PLEASE CAREFULLY READ THE FOLLOWING INSTRUCTIONS BEFORE USING IT!

WE ARE AVAILABLE FOR ANY FURTHER INFORMATION



OPERATING INSTRUCTIONS FOR

Single Leg Air Dancer

LAYING OUT (1 – 2 People Required)

The fan unit needs to be placed in the position that you want the Sky Dancer to fly first.

The fan has a Velcro band running around its diameter. The inside seam of the bottom opening of the Sky dancers leg has female Velcro stitched into it, and this will adhere to the male Velcro strip on the fan.

First, take the Sky Dancer out of its bag. Lay the Sky Dancer out flat and unravel it. Do this in front of the fan with the bottom of the leg running away from the fan. The ground must be dry to do this.

IT IS VERY IMPORTANT TO MAKE SURE THAT THE LEG IS LAID OUT STRAIGHT AND UNTWISTED.

Once this is done you can then pick the leg up and fit it to the fan. The fit should be tight but

the open end of the leg should go over the top of the fan much like a sock. Make sure that the fan is set to an upright position and fixed like this.

Once this task is completed pick up the main body of the Sky Dancer and run your hands down it while pulling away from the fans gently. This should allow you to see if the leg is fitted straight and untwisted.

You are now ready to plug the fan into the mains.

Normal single phase mains electrics are used.

The Sky Dancer should then rise to full height in a few seconds, it will need some help up, but once inflated in the upright position it will stay up providing the wind is not too strong.

If there are any twists in the leg or knots you must switch off the fan as soon as possible to prevent any damage.



The Sky Dancer should be ideally located at ground level on a flat surface. The fan should be anchored to the ground to prevent movement in light wind.

Ideally, a circle of unobstructed space 5m in radius from the base of the fan must be allowed for. This will prevent any catching of the body onto objects that can damage the fabric.



The climatic conditions for operation of the Sky Dancer are ideally light winds with no rain. Light rain is ok, but heavy rain will only drench the main Sky Dancer fabric making it so heavy that the power of the fan will not lift it. If the Sky Dancer becomes wet, it must be taken off the fan and dried out.

The fan units, if they are to be located permanently outside should be covered from rain and the elements i.e. with a tarpaulin or solid cover, ensuring that the fan vent is not obstructed.

Snow and cold temperatures especially frost can cause the Sky Dancer fabric to perform differently, so it is advised not to use them in such conditions.

Once the fan is switched off the Sky Dancer must be taken off the fan unit. The Sky Dancer is not to be left overnight connected to the fan.



Each Axial fan unit is a powerful air blower. It does comply to all current safety standards, but care must be taken in their use. No body parts especially hands and faces should cross over the top of the fan when in operation. The top of the fan does have a metal grill over it, but debris etc can fall into it and cause motor or blade damage if it is not covered over when not in use.