



## **WALK ON WATER BALL**

**I、 PRODUCT CHARACTERISTICS**

**II、 PRODUCT DESCRIPTION AND SPECIFICATION**

**III、 OPERATION**

**IV、 SITUATING YOUR ATTRACTION**

**V、 SAFETY PRECAUTIONS**

**VI、 REPAIR AND MAINTENANCE**

### **WARNING :**

**DO NOT USE IF DAMAGED;**

**STRICTLY PROHIBIT USERS WHO ARE PREGNANT OR HAVE A HISTORY OF  
HEART CONDITIONS, RESPIRATORY PROBLEMS, PANIC ATTACKS OR SIMILAR  
CONDITIONS;**

**PROHIBIT USE WHEN THE WIND SPEED IS UP TO 4 BAND;**

**RIDERS MUST BE MONITORED AT ALL TIMES.**

**Thank you for your purchasing the AquaZorb ‘Walk On Water Ball’. Please read these instructions carefully before using.**

## **I、 Product characteristics**

**Safe and fun:** We have taken the Walk On Water ball design from China and improved it to meet the strict safety standards for commercial use in the West.

**Novelty:** AquaZorbs are great fun for children and adults alike

**Design:** AquaZorbs have been designed to last as long as possible whilst being safe for the users and operators.

**Endurance:** AquaZorbs are made from the highest grade TPU that is waterproof, anti-aging, anti-eroding, does not discolour in the correct conditions and has a longer life span than cheaper PVC balls currently available.

**Quality:** AquaZorbs are manufactured with professional high frequency welding techniques to ensure the product is durable for many years without the need for repair.

**Easy to use:** AquaZorbs are easy to operate; the riders just need to follow simple instructions to have fun and be safe.

**Variety:** We can supply many different colours for our AquaZorbs as well as logos without compromising the integrity of the equipment.

### **Best quality at the best price:**

The quality of our products is guaranteed to be of the best standards available on the UK, EU and US markets.

**Profitable:** The Walk On Water Ball concept is still relatively new in the western markets and there are many profitable business opportunities to be had. Be the first in your area to offer this fantastic attraction!

## **II、 Product specification.**

AquaZorbs are made from 0.7mm Thermoplastic Polyurethane (TPU). They measure 2m in diameter and can support a weight of up to 16 Stone (101kg).

The waterproof and airproof zips are made by TIZIP, which are also used in diving suits, wet suits, gas and chemical protection and inflatable advertising balloons.

## **III、 Operation.**

The AquaZorbs should be cleaned on the inside with anti-bacterial wipes or spray at the beginning of the day and once every hour. The zips should be lubricated at the beginning of the day and after every 10 rides.

The rider enters the deflated AquaZorb and the zip is drawn leaving roughly 10cm open. Insert the blower tube and inflate the AquaZorb. Avoid letting the blower tube point towards the rider's face. Tap the side of the AquaZorb until your hand bounces back. The AquaZorb is now fully inflated.

Pull the blower tube out of the AquaZorb and *slowly* fasten the zip in as straight a line as possible until the zipper locks into its docking station. This should be done whilst holding the handle on the beginning of the zip with your other hand. You should let a couple of second's worth of air out of the AquaZorb anyway to avoid over-inflation. You may need to practice this as if you do not pull the zip in a straight enough line the zipper may develop a gap and could pose a danger of leakage.

Make sure you check the zip for any gaps in the zipper teeth. If there is, you will need to unzip the AquaZorb and zip it up again.

#### **IV, Situating your attraction.**

Area requirements: To operate the recommended 6 AquaZorbs at a time you will need an area at least 7m X 7m of a swimming pool, alternatively, if you are using one of our inflatable pools, you should secure an area at least 12m X 12m to allow space for the pool, equipment and crowd safety barriers.

You should use flat land with no bumps or sharp objects to set up your operation. If you are operating on a concrete or a similar surface you must use the ground sheet provided with the inflatable pool.

The depth of the water should be no less than 20cm.

Make sure there are no sharp objects on your site before setting up your attraction.

#### **V, Safety Precautions**

There must be at least 1 operator for every 3 AquaZorbs being used at a time. Your insurance company may require you to provide more.

Make sure the rider removes their shoes and any sharp object that could damage the ball. (Belt buckles, watches, hair clips etc.)

Do not use if there is a strong wind as the AquaZorbs may get blown out of the pool causing injury.

Each ride should last no longer than 7-10 minutes

Keep a sharp knife near the operation in case you need emergency access to one of the AquaZorbs.

Prohibit riders with previous health conditions from using the AquaZorbs as well as pregnant people or people who have been drinking or taking drugs.

Safety ropes should be used in every location except in one of our inflatable pools.

If the Aquazorbs are to be used in the sea or river, riders should wear life jackets and a monitoring boat should be provided.

Keep the blower as far away from the water as possible and make sure nobody can trip on the wires.

Make sure no sand is between the teeth of the zip; this will prevent the zip fastening properly and will cause the AquaZorb to open whilst on the water. Wash any sand out of the teeth with clean water before using.

## **VI. Repair and Maintenance**

Before every operation, check the AquaZorb for damage and lubricate the zip and make sure it fastens properly.

Clean the inside of the AquaZorbs every hour with antibacterial products.

Lubricate the zips after every 10 rides.

After use, make sure the AquaZorb and the zip are dry and store in a cool dry place away from sunlight.

If the AquaZorb is not to be used for long periods of time, apply some French chalk to the outside of the ball and store in box or similar container. Unpack every 30 days and make sure to dry off any moisture inside of the ball by blowing fresh air through.

If there is any damage to the AquaZorb, you can use glue and patches to repair holes or cuts or you can use Tear Aid ([www.tear-aid.co.uk](http://www.tear-aid.co.uk)).

If you have larger damages you may need to send the AquaZorb off for repair. Please contact us for more information on repair companies.

**©2007 Asylum Entertainment**

[www.asylumentertainment.co.uk](http://www.asylumentertainment.co.uk)

[www.AquaZorbs.com](http://www.AquaZorbs.com)

[www.bumper-balls.com](http://www.bumper-balls.com)

