

HELIX

Aquaglide

Signature Aquapark Feature

US MAP: \$5,899.99

Item Number: 585227103
SKU: 0790628048613

Dimensions: L 30' x W 8.2' x H 5.0'
(L 9,17m x W 2,5m x H 1,52m)

Box Dimensions:
L 59" x W 29.5" x H 20", 216 lbs
(150cm x 75cm x 50cm, 98 kg)

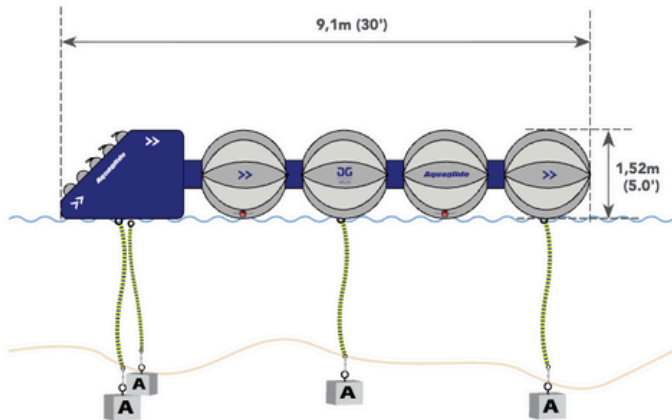
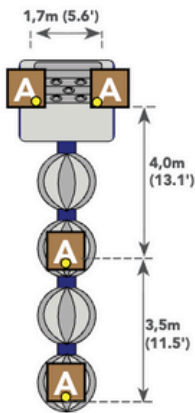
The Helix offers a fun and dynamic way to test balance and coordination on the water. Featuring a series of connected spheres, this piece creates a playful challenge as participants make their way across its rolling surface. Its unique shape adds variety to any aquapark route, encouraging both kids and adults to try again and again. The Helix is a versatile addition that blends movement, excitement, and approachability in one eye-catching feature. Connects to any aquapark using Aquaglide's Interlock system. Ideally positioned at the end of a track run, Helix also makes an excellent stand-alone item.



- Includes:**
- Helix
 - Storage Wrap
 - Repair Kit
- Not Included:**
- Anchor weights
 - Mooring lines
 - Inflation pump
- Recommended Items:**
- Hurricane 110v 3.6 Pump
 - Rechargeable 120v 25 Pump
 - Turbo 2.3 Pump
 - Complete Mooring Line, 19 ft (5,79m)
- Best For:**
Jumping and leaping as a high-excitement signature item.
- Warranty:**
Limited 3-year Warranty
- Material:**
0.90 mm / 31 oz Cx3
- Construction:**
Double I-Beam/ Tubular

Mooring Diagram

* We recommend using Aquaglide mooring lines and weight recommendations as a starting point. It is the responsibility of the owner/operator to consider the needs of their specific site, to monitor aquapark items, and to make adjustments as necessary. Some circumstances may require additional weight or different types of mooring.



USERS ADULT / CHILD	MAX WEIGHT CAPACITY KG LBS.	MINIMUM WATER DEPTH	MIN. DISTANCE AWAY M FT	MIN. TOTAL ANCHOR WEIGHT	MIN. WEIGHT PER ANCHOR	NUMBER OF ANCHOR WEIGHTS	ANCHOR RINGS	VERTICAL MOORING LINES	D-RINGS	STRAPS	WORKING PRESSURE
4 4	363 kg (800 lbs.)	1,66m (5.4 ft)	3,0m (10 ft)	1000 kg (2000 lbs.)	250 kg (500 lbs.)	4	6	4	5	0	MAIN [1] 1.2 psi (0,083 bar), BALLS [2] 1.8psi (0,124 bar),