

Aquaglide

Takeoff™

Description A full-sized water bouncer and towable for up to 4 people.

Specifications 144”L x 144”W x 30”H

Newly refined, the Takeoff™ is a 12-foot wide bouncer and towable! Ideal as a swim platform, just anchor for short-term use. When the action heats up, simply clip off the anchor and the Takeoff takes a giant leap forward as a towable for up to 4 people.

The ride is smooth and stable from this unique vantage point some 30 inches above the water. Tow up to 4 riders lying down, kneeling or sitting. Despite it’s mega-size, it takes very little power to tow the Takeoff™ because of its unprecedented buoyancy. May also be used with Vertigo or Lanai bases and accessories to create a unique aquapark.

The Takeoff™ is made using heavy duty 26 gauge PVC bladders covered in 600d polyester with calendared PVC laminate for the best combination of strength, durability, performance and style. Heavy duty webbing reinforcement at the towing eye adds strength and durability. QuickConnect tow attachment makes hook-up fast and simple. Includes large integrated boarding platform for easy access from the water.



Takeoff™ Features



Rapid Inflate Valve

This unique valve system offers the best possible combination of high air volume and ease of use.



Webbing Reinforced Seams

All Aquaglide high performance towables include 360 degree webbing-reinforced main seams for years of trouble-free use.



QuickConnect Towing Attachment

Makes connecting to the tow rope extremely quick, easy and safe.



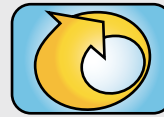
1 Year

Aquaglide towables are the best in the business. We proudly offer a 1 Year warranty against manufacturing defects.



AquaLink Connectors

Stainless steel system offering a wide range of options for Aquaparks, accessories, or mooring.



FullWrap Cover

Offers the security and stability of a heavy duty cover wrapping completely around the inflatable for higher performance.



EVA Rash Guard

Soft, forgiving protection against abrasion provided for knees, knuckles and other sensitive areas.