

AquaReader

User Guide



General Tips

- Rest hands aboard the inflated base unit to stay dry
- Inflatable base may require occasional inflation to maintain rigidity
- Move larger books side-to-side to achieve optimal side balance
- Excessive weight/handling can cause the unit to topple

Book Retainer Tips

- Using the end channels slide the retainer down and over the backboard to form a gap between itself and the backboard. Fit a book in the gap by leaning the top of the book forward toward yourself and angling the bottom into the cavity. Slide the retainer up and down to optimize viewing.
- To turn pages, pull the book up out from the retainer cavity and rest the book on top edge of the retainer. Reverse to return it back to the retainer cavity.
- When not in use the book retainer can be stored by reversing it over the back of the backboard and slide down to the triangular mounts.



Tablet Retainer Tips

- Once positioned in the Tablet Retainer, tablets are slid up/down between U-channels to (re)move.
- U-channels are best removed using thumbs to rotate the channel side outward. They can be secured to the Velcro strip on rear of backboard for storage.



Hello valued customer and thank you for your order!

We are pleased to welcome you to soaking life with AquaReader! We are dedicated to ensure your purchase is a valued one. If you encounter any issues or concerns please contact us for immediate remedy at,

- sales@aquareader.com
- +1(248) 975-7323 USA,
- or visit us at www.aquareader.com

Please include a phone number using email & check SPAM for our replies.

Product Warranty

AquaReader is backed with a 1-year warranty on all components. If defects arise please contact us immediately with your order number handy.

DEFECTIVE BLADDER? PLEASE CONTACT US IMMEDIATELY.

NEED REPLACEMENT BLADDERS? Visit our Amazon Storefront or Website.

Care and Maintenance

AquaReader is constructed with water proof, and UV resistant plastics. Any typical household detergent may be used for cleaning. The elasticity of the inflatable base is sensitive to temperature & humidity cycles that can make it appear to deflate. Adding air restores it to its original stiffness.

Transport & Travel

AquaReader backboard provides a handy carry handle for ease of use. Materials can remain onboard while walking with the unit. Disassembly/de-inflation is also possible for ease of travel.