



www.PoolCandy.net



@PoolCandy

INSTRUCTION MANUAL

Congratulations on the purchase of your PoolCandy® Inflatable. In order to get the best performance from your product, we offer the following recommendations to help increase its longevity and reduce potential damage.

PoolCandy® Inflatables are designed using heavy-duty PVC materials, allowing the product to perform best when properly inflated. A properly inflated product will expand without distorting the intended shape, and will easily float across water with the least amount of resistance.

- Inspect the product before each use. Unfold the product on a flat surface before inflating and check for any damage.
- If you encounter any difficulty inflating the product, pinch or squeeze the base of the air valve to ease the flow of air into your inflatable.
- Keep in mind that over-inflation can also cause damage, as this will put stress on the tube seams and may burst. Ideally, inflate the product only until the shape is fairly wrinkle-free.
- If damage is found, and air leakage occurs, please use our included patch kit.
- Do not submerge the product in any liquids other than water
- Keep unit dry when not in use
- Do not expose the product to extreme hot or cold temperatures
- Do not jump into the product
- Do not cut, poke, or try to disassemble the product for any reason
- Do not tow the product with a mechanical or motorized vehicle
- Do not drag the product on a hard or abrasive ground as it may puncture the inflatable
- Do not adhere to or apply any hardware or attachments to the product not recommended by the manufacturer

FOR GLITTER INFLATABLES

- CAUTION: Inflate and deflate this product with an air pump. Do not attempt to deflate by mouth.
- When deflating the product with an electric pump, please be careful of vacuuming the glitter particles away.

If you have any questions or would like additional information on PoolCandy products, please contact us at service@banddgroup.com.



Made in China • DISTRIBUTED BY B&D GROUP, LLC. MIAMI, FL 33186