Body Glove<sup>™</sup> has been the ultimate watersports brand for 70 years. We stand behind our products and our customer service staff are on hand to help you with anything you need. If you have questions about how to use the product, please consult the user guide. If you require further assistance or for issues with a damaged board or accessory piece, please contact our customer service team.

Included in the package is a wrench and PVC material. The wrench can be used to tighten and/or replace the valve. Should your board develop a tear, we have included a piece of matching PVC material. On the back side of this card are instructions to repair a small (5.1 cm / 2 in) tear. You should contact your local marine repair shop for assistance with larger tears.

## To repair small holes, please follow these simple steps:

- Obtain a PVC adhesive glue from a local or online retailer (suggestion: Clifton PVC Adhesive). Deflate the paddle board and have the area with the hole facing up.
- 2. Measure the size of the hole.
- 3. Mark this region on the paddle board.
- Cut the PVC to cover the hole and an area ~5.1 7.6 cm (2 3 in) around the hole. If possible, cut the PVC as a circular patch. Patches with sharp corners are more likely to develop snags.
- 5. Clean the bottom side of the patch and the area around the tear with rubbing alcohol or similar type of cleaner.
- 6. If there is any microfiber fabric coming out from inside the paddle board, push it back in so that it will not come into contact with the glue.

- 7. Apply 3 5 thin coats of the glue with a brush to the area marked on the paddle board. Make sure the entire area where the patch will be placed is coated with glue.
- 8. Let the glue set for 1 minute.
- Apply the patch and use a roller to make sure it is in contact with the glue and that all air bubbles are removed. Roll out the patch from all four directions. If you cannot find a roller, this can be done with your hand (wear a protective glove).
- 10. Wait at least 72 hours after doing the repair before using the paddle board on the water.

## **SURF 9 LLC**

24850 Old 41 Road, #10 Bonita Springs, FL 34135 USA customerservice@surf9.com

www.surf9.com www.bodyglove.com

> (English only) (僅英語)

Customer Service 1-866-696-9257 9 AM – 5 PM US Eastern time, Monday – Friday

**客戶服務 1-866-696-9257** 美國東部時間週一至週五上午 9 點一下午 5 點 Body Glove™是一個具有 70 年歷史的頂級水上運動品牌。我們為自家產品的品質背書,且有客服人員隨時提供所需的協助。若對產品的使用方式有疑問,請參閱使用者指南。若需要更多協助,或遇到槳板或配件損壞的問題,請與我們的客服團隊聯絡。

包裝內包含扳手和PVC材料。 扳手可用於拴緊和/或更換閥門。 若您的槳板出現裂痕, 我們提供了一塊相同的 PVC 材料。 本卡背面有小型 (5.1 公分/ 2 吋) 裂痕的修復說明。 如有較大範圍的裂痕, 請聯絡當地的水上設備維修店來尋求協助。

## 如要修復小型破洞,請依以下簡易步驟進行:

- 1. 在當地或線上零售商購買 PVC 黏著劑 (建議: Clifton PVC 黏著劑)。 放掉槳板的氣並將破洞區域朝上。
- 2. 測量破洞大小。
- 3. 在槳板上標記該區域。
- 4. 將 PVC 裁切成能夠覆蓋破洞及周圍約 5.1-7.6 公分 (2-3 吋) 區域的大小。可以的話,請將 PVC 補丁裁 切成圓形。有尖角的補丁較容易勾破本體。
- 用酒精或類似清潔劑來清潔補丁底部和裂縫周圍的 區域。

- 6. 若有任何超細纖維織物從槳板內部跑出來,請將其推 進去,以免與黏著劑接觸。
- 7. 用刷子在槳板標記區域薄薄塗上 3-5 層黏著劑。確保要放置補丁的整個區域都塗上黏著劑。
- 8. 靜置黏著劑1分鐘。
- 貼上補丁,並用滾筒來確保補丁有接觸到黏著劑,同時移除所有氣泡。從四個方向向外滾壓補丁。若找不到滾筒,也可以用手進行(請配戴保護手套)。
- 10. 修復後請等待至少72 小時再於水中使用漿板。

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