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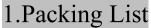
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This product is subject to the actual product, the picture is only for reference IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION



Inflatable Floating Platform User Manual



Package Includes: Inflatable Floating Platform x 1; High pressure dual-action pump x 1; Repair kit(PVC + glue + wrench) x 1; Backpackx1; UserManualx 1;



2.Warm Reminder

A long-lasting Inflatable Floating Platform needs your careful care, tips below worth your attention:

01. PSI <= 15 PSI (Pls pay more attention to the pressure when using mechanical pump do not over-inflate).

02.. Pump using instruction: Pls try pump according to test video before use, the side marked

with "OUT" is for inflation (only when the pressure reaches to certain amount of PSI will the pressure gauge perceive it and push the pointer to move spin, normally 5 PSI).

03. Avoid long time constant overexposure to the merciless sun

04. Trim your dog's nails or put a traction pad on if he stands in front of the Inflatable Floating Platform paddle board to avoid scratches.

05.Storage: rinse your board with fresh water.dry completely,store deflated and leave the sun.



Reinforced D rings

Tie down your belongings secure and safe or anchoring your dock. Perfect for ice chests, or docking to a boat or structure.



Easy Carry Handles

Easy on the paws. Great for easy mounting on the dock.

3. Valve & Fin Introduction

The plastic nib in lower position is for deflation, keep in the upper position is for inflation as well as avoid air-leak, pls see the diagrammatic illustration on the right

Cases need your attention:

1. When there is air-leak from the valve or if the air can not be inflated into theInflatable Floating Platform, pls check the position of the plastic nib first, keep it in the upper position. If it's ok, pls follow case 2.

2. The valve may sometimes loosen, pls use the wrench to tighten it

3. If the valve, you can also use the wrench to replace it

See details from below diagram.

