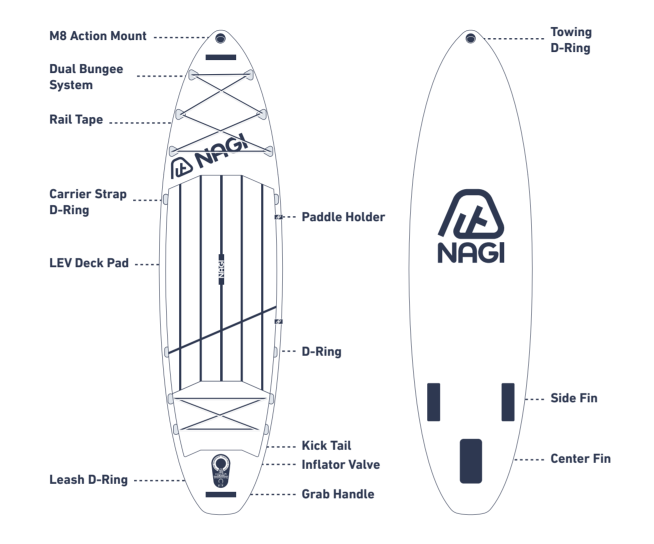


Inflatable Paddle Board Manual OUTO / OUTO SE

INFLATABLE PADDLE BOARD

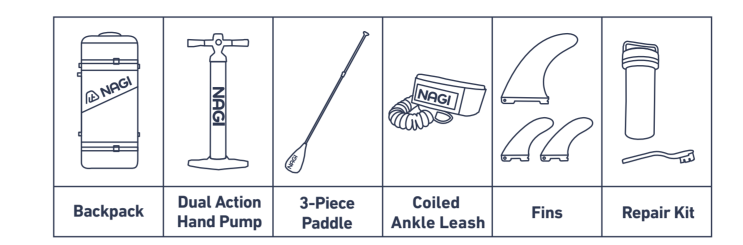
OUTO / OUTO SE



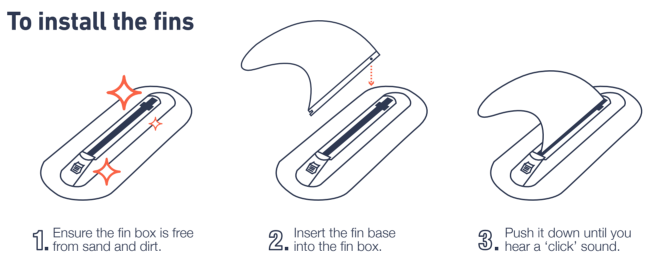
Specification

	10'6" Series	11'6" Series
Length	10'6"	11'6"
Width	32"	32"
Thickness	6"	6"
Volume	225 L	234 L
Weight	19 lbs	21 lbs
Capacity	350 lbs	350 lbs
Full Dimensions	10'6" x 32" x 6"	11'6" x 32" x 6"
Optimal Pressure	15-18 psi	15-18 psi

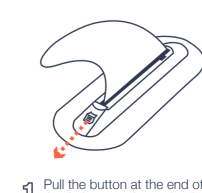
THE PACKAGE INCLUDES



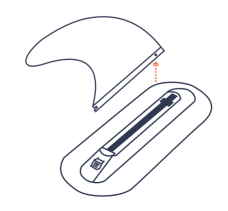
HOW TO INSTALL & UNINSTALL THE FINS



To uninstall the fins

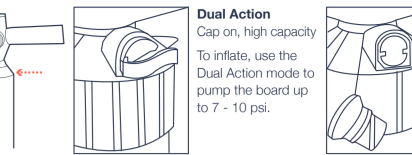


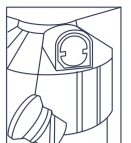




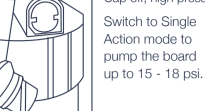
2. Take the fin out of the fin box.

HOW TO INFLATE & DEFLATE THE BOARD

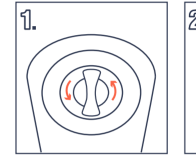




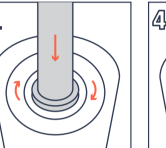
Cap off, high pressure Switch to Single Action mode to pump the board



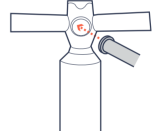
To inflate the board





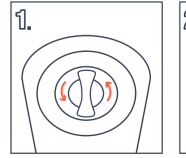




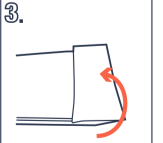


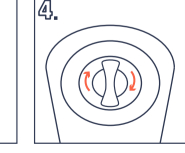
- 1. Release the valve cap by turning it counter-clockwise.
- 2. Make sure the pin is in the 'UP' position. Connect the hose to the pump on
- 3. Insert the hose and turn it clockwise to lock it in place. Inflate your board until you reach the required pressure (15 psi Min to 18 psi Max).
- 4. After inflation, close the valve cap and tighten it in clockwise direction

To deflate the board











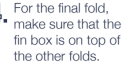
- 1. Release the valve cap by turning it counter-clockwise.
- 2. Press the pin down and lock it in the 'DOWN' position in counter-clockwise direction.
- 3. Fold the board from the nose to the tail, push all air out or use the pump on deflate mode to deflate faster.
- 4. Press all air out of the board, close the valve cap, and tighten it in clockwise direction to lock in place.

HOW TO PACK THE BOARD

1 Release the air.

Pold from the nose to the tail of the board. The length of each fold should be approximately the distance from the tail of the board to the front of the fin box.

make sure that the the other folds.

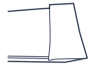


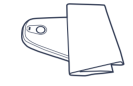






Place the board in the bag with the fin boxes facing upward.





Secure your board with the

compression belt inside the bag.





Place the pump and the accessories next to the board.





Close the bag with the zipper.





1 Connect the compression

on the zipper.

belt to reduce the pressure

MAINTENANCE TIPS

Easy cleaning

Rinse the board with fresh water after use.



Keep it dry

Dry the board after cleaning it and before storing to avoid mold and mildew.



No dragging

Sharp object can puncture the board and damage the fin box, so don't drag your board.



Avoid direct sunlight

When storing your board, keep it sheltered in a cool place. Keep it away from direct sunlight and extreme heat.



Deflate before storage

Release air before storage. When your storage becomes too warm, it could damage the seam of the board when it is inflated.



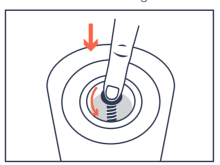
Use it frequently

Long term storage can cause glue bonds to disintegrate.



HOW TO TIGHTEN THE VALVE

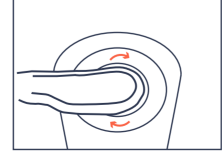
If air seems to be leaking out of the side of the valve, please follow the steps below:







Insert the wrench into the valve.



With the supplied

valve wrench

Turn it clockwise to tighten the valve.

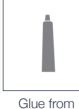
HOW TO REPAIR THE BOARD

Supplies required



PVC patch

from Repair Kit



Repair Kit



Tape















Hair Dryer Spatula or spoon Towel

☐ Preparing the surface



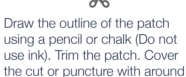


Clean the area around the cut or puncture, dry it off before taping anything on top.

∠ Preparing the patch ∠

Brush





2.5 cm (1") area overlap on

all sides.

Preparing the board



Tape along the outline of the patch to prevent clue spreading outside the repair area.

公. Applying the glue





Apply the glue on both the board and the patch with a brush, make sure the glue is spread evenly and completely over the board and the patch. Let the glue dry for around 5 minutes.





Use a hair dryer to gently heat up the area to ensure a good bond between the board and the patch. Use a spatula or spoon to firmly press the patch on the board and remove any air bubbles.

5 Sticking the patch





Stick the patch on from one side and moving forward to the other side. Please be careful not to trap air bubbles inside.





Allow the glue to cure with the deflated board for at least 24 hours before use.

PRECAUTIONS & TIPS

- Paddle sports can be dangerous and physically demanding. There is a risk of serious injury or death from drowning.
- Electric pump can be used to inflate the board. However, be careful when using the electric pump and avoid over-inflation.
- Do not use air compressors as they may damage the board and voids its warranty.
- Before long trips, make sure that the board has been inflated and has maintained the pressure for at least 24 hours.

SAFETY GUIDELINES

Users of this product must understand and observe the following safety guidelines:

- Always wear a safety leash.
- Always wear an approved Personal Flotation Device (PFD).
- Wear a helmet when appropriate.
- Do not operate the board under the influence of drugs or alcohol.
- Do not paddle alone.
- Children must be supervised by a responsible adult at all times.
- Check weather forecasts and understand the weather conditions.
- Do not paddle in flood or bad weather conditions.
- Dress appropriately for weather and marine condition, cold weather and water can result in hypothermia.
- Beware of offshore winds and currents with different water conditions.
- Beware of your limitations, do not exceed you paddling ability.
- Be aware of obstacles, safe water level, tidal and current changes in and above the water.
- Check your equipment for signs of damage, leakage, or failure.
- Always inform someone of your paddling expedition or plan.
- Always carry identification.