



ON AIR

Instruction manual

MOJO 18' | DUDE 18' | AIRKAYAK 16'

Edition: 12/2019

Safety guidelines

Rowing can be dangerous and physically demanding. Rowing can lead to dangerous situations developing that result in serious injury. The user of this product should have a basic understanding of the risks involved when rowing and be aware of consequences. Please observe the following safety standards when using this product:

- Get instruction on how to row.
- Get training in First Aid and take a First Aid kit with you.
- Always wear a life jacket or similar buoyancy aid.
- Never row alone.
- Wear clothing appropriate for the weather conditions. Cold water and/or cold weather can cause hypothermia.
- Check your equipment before each use for signs of wear or failure.
- Do not consume alcohol or take drugs before using this product.
- Do not go rowing if there is flooding.
- Watch out for the depth of the water, tide changes, dangerous currents and sudden weather changes.
- Explore waters you are not familiar with, with caution; carry the product if necessary.
- Do not exceed your rowing ability. Do not overestimate your capabilities.
- Consult your doctor before you start with rowing training.
- Follow the manufacturer's recommendations when using this product.
- If extra accessories are added to the boat/board, only use materials approved by the manufacturer; embarking or disembarking should remain unobstructed.
- Read the instruction manual before using this product.

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1 MOJO 18'

1.1 Overview



- 1.....MOJO 18'
- 2.....Transport strap
- 3.....Repair kit
- 4.....5.4" fin
- 5.....Air pump with hose
- 6.....Backpack

1.2 Assembly

Step 1:

Make sure the valve pin is in the correct position before inflating. Push the valve pin down and rotate anti-clockwise to ensure that the valve is in the correct position to inflate.



Now connect the hose of the pump to the valve and pump up the board to a pressure of 1.4 bar.

Step 4:

Press down the Easy-Mount fastener and rotate the knob to insert the fin.



Slide the guide pin of the fin into the fin box rail and rotate the knob to secure the fin in place. Make sure the fin is securely fixed in the fin box.



Note:

Do not drag the board over the ground. Place it in the water to avoid damage. When the fin is inserted, make sure that it is not stressed by the weight of the board or other objects.

1.3 Folding away

Step 1:

Fold over the stern of the board once so that the fold line is at the side fold mark (black arrow). Then continue rolling up the board towards the bow.

When the board is rolled up, place the transport strap around the rolled up board and tighten the strap. The boat can now be easily stowed in the backpack with the other accessories.



Note:

Make sure that the board is completely dry before folding it away. When you are deflating the board, use the pump to extract the air from it.

1.4 Additional information

1.4.1 Positioning the Rowing Skid on the board

The MOJO 18' rowing board can be used alone, or in pairs (with two rowing systems).

To row on your own, place the rowing system on the large non-slip mat on the board. The position of the system can be adjusted by adjusting the position of the front or rear three D-rings.

To row in pairs, position one rowing system at the front and one at the back. Make sure that the rowing system support feet are on the large and small non-slip mats



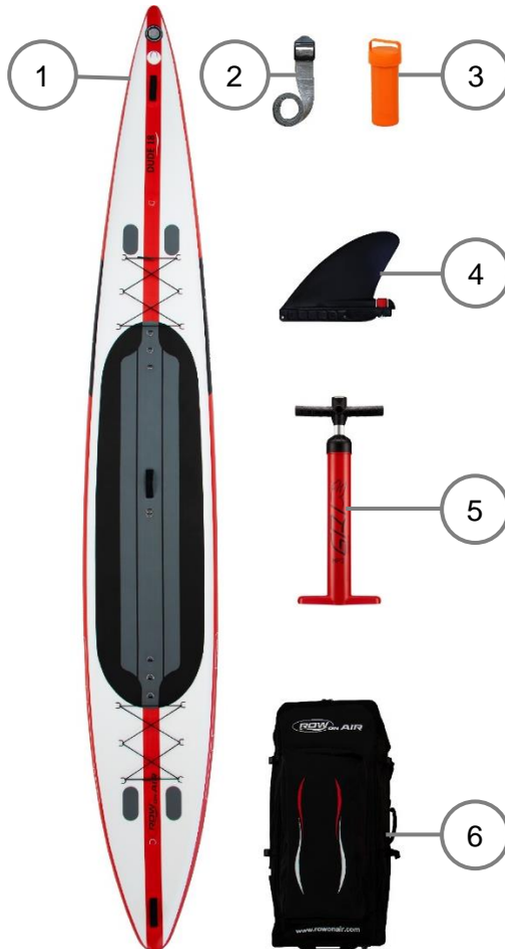
1.4.2 Tying up & towing the board

To enable the boat to be tied up or towed, there is a larger D-ring on the bow of the rudder board.



2 DUDE 18'

2.1 Overview



- 1.....DUDE 18'
- 2.....Transport strap
- 3.....Repair kit
- 4.....5.4" fin
- 5.....Air pump with hose
- 6.....Backpack

2.2 Assembly

Step 1:

Make sure the valve pin is in the correct position before inflating. Push the valve pin down and rotate anti-clockwise to ensure that the valve is in the correct position to inflate.



Now connect the hose of the pump to the valve and pump up the board to a pressure of 1.4 bar.

Step 4:

Press down the Easy-Mount fastener and rotate the knob to insert the fin.



Slide the guide pin of the fin into the fin box rail and rotate the knob to secure the fin in place. Make sure the fin is securely fixed in the fin box.



Note:

Do not drag the board over the ground. Place it in the water to avoid damage. When the fin is inserted, make sure that it is not stressed by the weight of the board or other objects.

2.3 Folding away

Step 1:

Fold over the stern of the board once so that the fold line is at the side fold mark (black arrow). Then continue rolling up the board towards the bow.

When the board is rolled up, place the transport strap around the rolled up board and tighten the strap. The boat can now be easily stowed in the backpack with the other accessories.



Note:

Make sure that the board is completely dry before folding it away. When you are deflating the board, use the pump to extract the air from it.

2.4 Additional information

2.4.1 Positioning the Rowing Skid on the board

The DUDE 18' rowing board can be used alone, or in pairs (with two rowing systems).

To row on your own, place the rowing system on the large non-slip mat on the board. The position of the system can be adjusted by adjusting the position of the front or rear three D-rings.

To row in pairs, position one rowing system at the front and one at the back. Make sure that the rowing system support feet are on the large and small non-slip mats



2.4.2 Tying up & towing the board

To enable the boat to be tied up or towed, there is a larger D-ring on the bow of the rudder board.



3 AIRKAYAK 16'

3.1 Overview



- 1.....AIRKAYAK 16'
- 2.....8" fin
- 3.....Deck support strip
- 4.....2 bilge sponges
- 5.....Transport strap

- 6.....Repair kit
- 7.....Air pump with hose
- 8.....2 kayak seats with cushions
- 9.....Foot rests
- 10.....Backpack

3.2 Assembly

Step 1:

Make sure the valve pin is in the correct position before inflating. Push the valve pin down and rotate anti-clockwise to ensure that the valve is in the correct position to inflate.



Now connect the hose of the pump to the valve and pump up the three chambers of the kayak one after the other to a pressure of 0.7 bar.

Step 2:

When you have inflated the boat, you can install the deck support strip. First insert one end of the deck support strip into the corresponding loop on the boat. Bend the deck support strip downwards to be able to insert the other end into the loop and then push the deck support strip upwards again to tension the fabric of the boat.



Step 3:

Insert the bilge sponges on both sides of the boat between the side and the hull to soak up any water inside the boat.



Step 4:

Slide the fin into the fin box guide and lock the fin in place with the safety wedge.



Note:

Do not drag the kayak over the ground. Place it in the water to avoid damage. When the fin is inserted, make sure that it is not stressed by the weight of the kayak or other objects.

3.3 Folding away

Step 1:

When you have extracted all the air from the three air chambers, remove the deck support strip and fold the sides inwards. Then turn the boat over and fold it lengthwise down the centreline so that the sides are on top of each other.



Note:

Make sure that the boat is completely dry before folding it away. When you are deflating the kayak, use the pump to extract the air from it.

Step 2:

Fold over the bow of the kayak once so that the fold line is at the end of the hard plastic section. Then continue rolling up the boat towards the stern.

When the kayak is rolled up, place the transport strap around the rolled up kayak and tighten the strap. The kayak can now be easily stowed in the backpack with the other accessories.



3.4 Additional information

3.4.1 Securing the kayak seat & the foot rests

Securing the kayak seat:

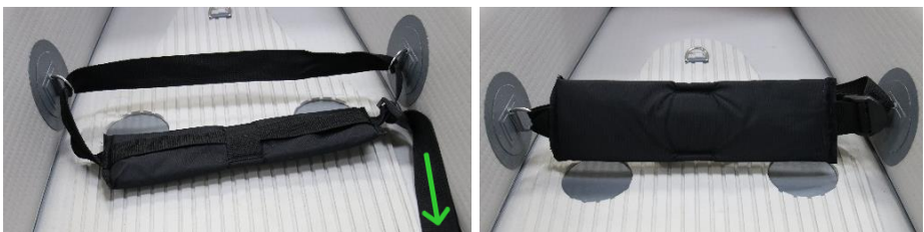
Connect the seat cushion to the backrest of the kayak seat using the zip fastener.

Then hook the buckles into the corresponding D-rings on the sides. Tighten all four straps evenly to secure the seat in place.



Securing the foot rest:

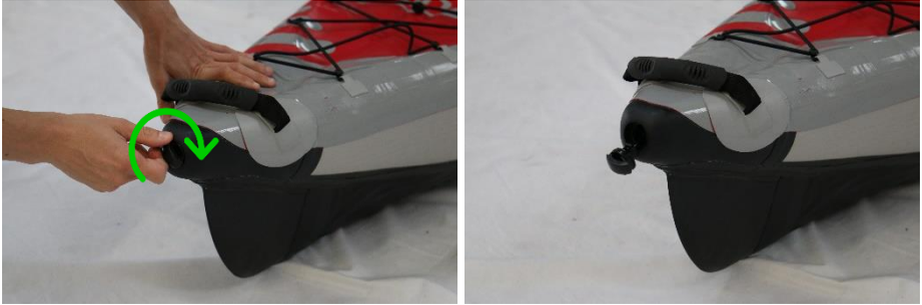
Thread the strap of the foot rest through the lower D-rings and tighten the strap to secure the foot rest.



3.4.2 Cleaning the boat

Step 1:

Open the water drain holes at the front end and rear end of the kayak and remove both bilge sponges.



Step 2:

Rinse both cleaning openings in both directions (front and rear) to remove any dirt.



Step 3:

Place the kayak at an angle so the water can drain through the drain valves.

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