

# MAC DUCK

Your SUP,

# **AUTONOMOUS PROPULSION SYSTEM WITH ARTICULATED PADDLES FOR SUP**





MAC DUCK is a propulsion system based on the « duck leg » principle, adaptable to all paddles, preferably inflatable.

It is new and unique in the world. By bringing pleasure and ease, it renews the practice of stand up paddle.

## MAC DUCK brings you:

- Fun!
- Speed
- Stability
- Manoeuvrability
- Gym training
- Learning is immediate.

### **Features**

Dimensions Mac Duck unfolded:

Length x width x height: 70 x 60 x 88 cm (28 x 24 x 35 inch)

Total weight: 6 kg (13 lbs)

Dimensions of the bag Mac Duck folded:

78x96x15 cm (31x38x6 inch)

Height-adjustable paddles

Paddling effort adjustable in 3 positions.



### **KEY ADVANTAGES:**

- Speed: The smooth and efficient reciprocating movement of the paddles, the ergonomics, the easiness favour a good performance in speed.
- Manoeuvrability: One half turn of both paddles allows for reverse, one half turn of one paddle allows for rotation on the spot.
- Stability: The paddler stands up on the MAC DUCK floor, and keep to the structure and the paddles.
- Ergonomics: the position is pleasant and gentle on the body
- Muscle training: when going forward the arm and shoulder push, when going backwards they pull. Arms, shoulders, back, abdominal belt, abdominals and buttocks of the "elliptical" type well known in gyms.
- Ease of assembly: MAC DUCK is delivered folded. The assembly is done in one minute, there are 4 operating buttons to be screwed on.
- Easy installation on your paddle: MAC DUCK can be just placed on the SUP floor, but preferably strapped, or screwed onto a mast foot base for example.



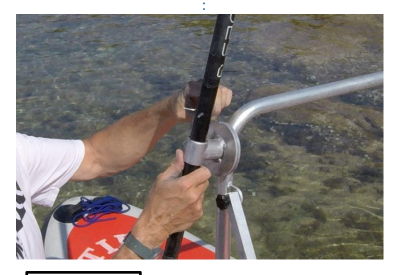
The rotation is easy, 360° on the spot:



Pin adjustment: 3 positions for 3 levels of paddling effort



A pin locks the paddle in the forward or backward position by a simple rotation of the wrist :



See the video



www.aquaphile.fr www.mac-duck.com

made by

L'Aquaphile, sarl

contact@aquaphile.fr Tel: + 33 9 53 85 76 60



Made in France

