

[Manuals.plus](#) /

> [VEVOR](#) /

> VEVOR Inflatable Stand Up Paddle Board (Model SUP-320) User Manual

VEVOR SUP-320

VEVOR Inflatable Stand Up Paddle Board (Model SUP-320) User Manual

This manual provides detailed instructions for the setup, operation, maintenance, and storage of your VEVOR Inflatable Stand Up Paddle Board, model SUP-320. Follow these guidelines for safe and optimal performance.

PRODUCT OVERVIEW

The VEVOR Inflatable Stand Up Paddle Board (SUP) is designed for stability and durability, suitable for various water activities. Constructed from military-grade double-layer PVC, it offers a lightweight yet robust structure.



**Ultra-Wide & Lightweight
Inflatable Paddle Board**

Ride the waves with great balance and stability

12-15 psi
Pressure

3.23 m / 10.6 ft
Length

84 cm / 33 in
Width

159 kg / 350 lbs
Weight Capacity

This image illustrates the VEVOR paddle board's dimensions (3.23 m / 10.6 ft long, 84 cm / 33 in wide, 15.2 cm / 6 in thick) and its maximum weight capacity of 159 kg (350 lbs). It also indicates the recommended inflation pressure of 12-15 PSI.

Ultra-Light & Portable

Easy to carry for travel



Deflated: Folds into a Backpack

Inflated: Transports on a Car Roof

This diagram details the advanced construction of the VEVOR paddle board, featuring a UV-resistant coating, a non-slip EVA deck pad for grip, reinforced anti-collision sidewalls for protection, and high-strength brushed dropstitch technology for rigidity and durability. The design is 35% lighter than traditional constructions.

PACKAGE CONTENTS

Verify that all items listed below are included in your package:



The package includes: 1x Paddle, 1x Large Fin, 1x Ankle Leash, 2x Repair Patches, 1x Backpack, 1x Wrench, 1x Strap, and 1x Bi-directional Air Pump. Model number SUP-320 is also indicated.

- 1x VEVOR Inflatable Stand Up Paddle Board (Model SUP-320)
- 1x Adjustable Aluminum Paddle
- 1x Removable Large Fin
- 1x Bi-directional High-Pressure Air Pump with Gauge
- 1x Ankle Leash
- 1x Spacious Backpack
- 1x Wrench
- 1x Strap
- 2x Repair Patches

SETUP INSTRUCTIONS

1. Unpacking and Unrolling

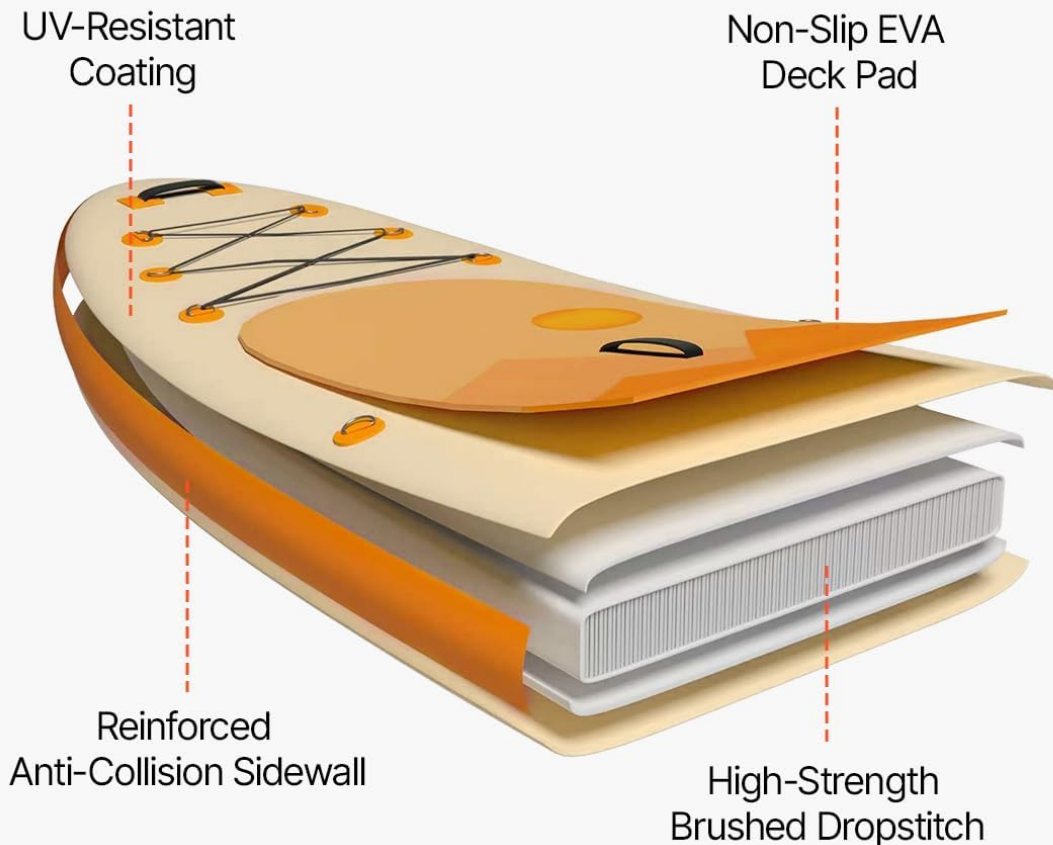
Remove the paddle board from its backpack. Unroll the board on a flat, clean surface, ensuring no sharp objects are underneath.

2. Inflation

Locate the air valve on the board. Ensure the valve pin is in the "up" position (closed) to prevent air from escaping. Connect the bi-directional air pump hose to the valve. Inflate the board to the recommended pressure of 12-15 PSI (0.8-1.0 bar). The integrated pressure gauge on the pump will indicate the current pressure.

New Military Grade Double Layer PVC

Lighter than expected



This image demonstrates the inflation process using the included bi-directional air pump. The pump allows for quick inflation and deflation.



A detailed view of the board's leak-proof valve, designed for secure air retention and easy connection to the pump. Ensure the valve pin is up for inflation and down for deflation.

3. Fin Installation

Slide the large removable fin into its fin box at the rear of the board. Secure it with the provided clip or locking mechanism.

Navigate with Ease



Lockable Fin



Streamlined Design



Quick-Release
Strap



Aluminum Tube
Paddle

This image illustrates how to correctly install the main fin. Ensure it is securely locked in place before use for optimal tracking and stability.

4. Paddle Assembly

Assemble the adjustable paddle by connecting the sections. Adjust the paddle length to your height; a common guideline is to have the paddle handle reach your wrist when your arm is raised above your head.

Bi-directional Air Pump Fast Inflation/Deflation

No more hand fatigue, effortless setup!



Leak-Proof Valve with Quick Connect



Precision Gauge (0-25 PSI)

The adjustable aluminum paddle can be customized to suit your height, ensuring comfortable and efficient paddling.

5. Ankle Leash Attachment

Attach one end of the ankle leash to the D-ring at the tail of the board and the other end to your ankle. This safety feature keeps the board tethered to you if you fall off.

OPERATING INSTRUCTIONS

1. Safety Guidelines

- Always wear a personal flotation device (PFD).
- Check weather conditions and water currents before heading out.

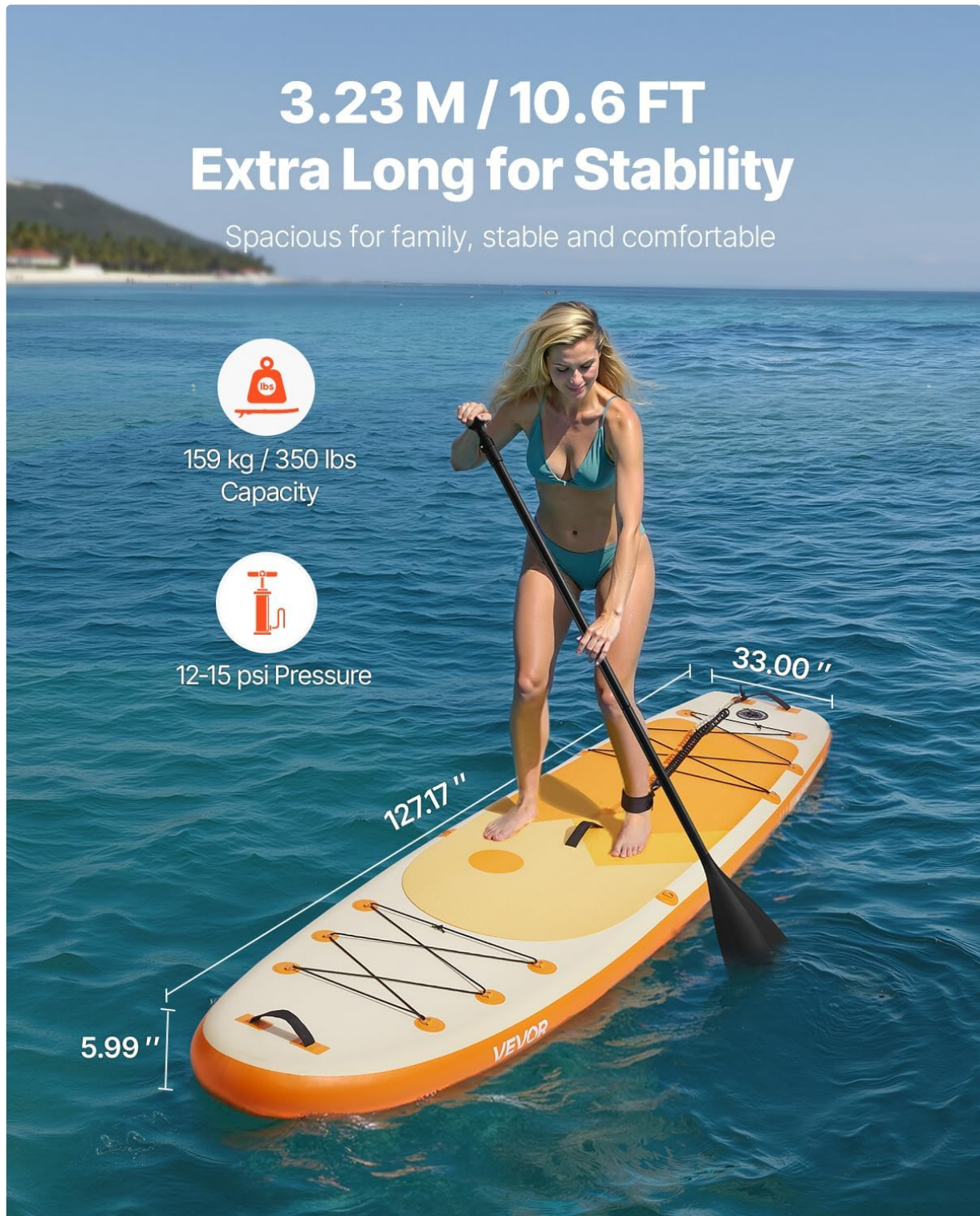
- Inform someone of your paddling plans and expected return time.
- Avoid paddling in strong winds, currents, or unfamiliar waters.
- Stay hydrated and protect yourself from the sun.

2. Getting on the Board

Start in shallow water. Kneel on the center of the board, then slowly stand up, placing your feet shoulder-width apart over the handle, facing forward.

3. Paddling Technique

Hold the paddle with one hand on the top of the handle and the other on the shaft. Keep your arms relatively straight and use your core muscles to propel the paddle through the water.

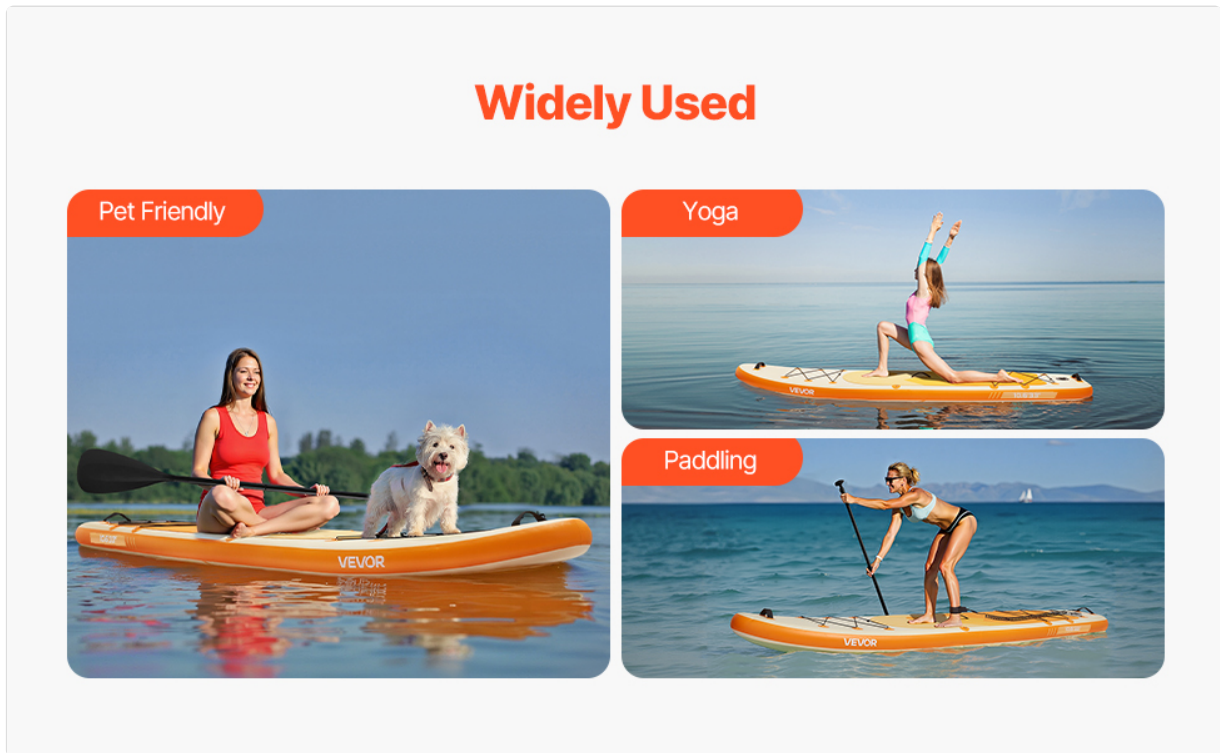


This image shows a user demonstrating proper paddling posture on the VEVOR board, highlighting its stability and ease of

use for navigation.

4. Versatility

The VEVOR SUP is suitable for various activities, including recreational paddling, yoga, and even paddling with pets, thanks to its stable and wide design.



This collage illustrates the VEVOR paddle board's versatility, showcasing activities like paddling with a pet, practicing yoga, and general recreational paddling.

MAINTENANCE

1. Cleaning

After each use, rinse the paddle board and all accessories with fresh water to remove salt, sand, and dirt.

2. Drying

Ensure the board is completely dry before deflating and storing to prevent mold and mildew growth.

3. Inspection

Regularly inspect the board for any signs of wear, punctures, or damage. Address minor repairs promptly using the included repair patches.

STORAGE

1. Deflation

Open the air valve and push the pin down to release air. Roll the board tightly from the nose to the tail to expel all remaining air.

2. Packing

Place the deflated and dry board, along with all accessories, into the provided backpack.

Full Set of Accessories

Item Model Number: **SUP-320**



Paddle x 1



Big Fin x 1



Ankle Leash x 1



Repair Patches x 2



Backpack x 1



Wrench x 1



Strap x 1



Bi-directional Air Pump x 1

The lightweight design and spacious backpack allow for convenient storage and transport of the deflated paddle board and its accessories.

3. Storage Location

Store the backpack in a cool, dry place, away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Board loses air	Valve not closed properly Small puncture	Ensure valve pin is in "up" position. Locate puncture, clean area, apply repair patch.
Board is unstable	Under-inflated Incorrect fin installation	Inflate to recommended 12-15 PSI. Ensure fin is securely locked in place.
Difficulty paddling straight	Fin not installed Incorrect paddle technique	Install the main fin. Practice proper paddle strokes, keeping the paddle vertical.

SPECIFICATIONS

Feature	Detail
Model	SUP-320
Dimensions (L x W x H)	323 x 83.8 x 15.2 cm (10.6 ft x 33 in x 6 in)
Material	Military-Grade Double-Layer PVC
Item Weight	Approx. 10.8 kg (23.81 lbs)
Max Weight Capacity	159 kg (350 lbs)
Recommended Pressure	12-15 PSI
Skill Level	Beginner
UPC	197988144823

WARRANTY AND SUPPORT

The product warranty information is not explicitly provided in this manual. For warranty details, technical support, or any inquiries regarding your VEVOR Inflatable Stand Up Paddle Board, please contact VEVOR customer service directly through their official website or the retailer where the product was purchased.