

DO NOT PRINT THIS PAGE

Printing Notes:

Material: 20 Pound (US) or 80 GSM (International) bound paper, white

Ink: Black

Resolution: 150 DPI or above **Printing method**: Offset Printing

Binding: Saddle Stitch

Folded size: 5.5 x 8.5 in (W x H)

This drawing contains proprietary information and trade secrets of The Coleman Company, Inc. Unauthorized use or copying is prohibited.											
METRIC O -											
Y -	_										
CRITICAL DIMENSION											
CHECKING IS COMPULSORY											
cm3		01	18-JUN-13	NEW					Rainy X	20029769	
grams		REV.	DATE	DATE MODIFICATIONS				NAME	ECN NO.		
g/cm3		MATERIAL: SEE NOTES <u>The Coleman Compa</u>						any, Inc.			
GENERAL TOLERANCES								Wichita, Kansas USA 67219			
EXCEPT AS NOTED 0 TO 6mm = ±0.1		FINSH SEE NOTES						COMPOSITE- NO		SHEET 1 OF 1	
						Ц			011221		
						AP				REVISION	
		1:1	18-J	IUN-13	Rainy X		CB			01	
180mm = ±0.5 NAME: NAME:							6068				
	L DIMENSION IS COMPULSORY om3 grams grams grams grams 10 LERANCES 7 AS NOTE: 80mm = ±0 80mm = ±0 180mm = ±0		DIMENSION S COMPULSORY	DIMENSION SCOMPULSORY	DIMENSION SCOMPULSORY STATE ST	DIMENSION	DIMENSION	DIMENSION	DIMENSION	COMPUSION COMP	



INFLATABLE STANDUP PADDLEBOARD

READ THE FOLLOWING INSTRUCTIONS AND WARNINGS TO AVOID DROWNING OR SERIOUS INJURY



WARNING:

- · Read owners manual before using this product.
- · Not a life saving device.
- Not for use by children.
- Always wear an approved Personal Flotation Device (Life Preserver).
- · Inflate only with the included pump and do not over inflate.
- · Do not overload & never go out alone.
- · Never tow from another boat or vehicle.
- · Use only in water away from debris and obstructions.
- · Do not use in rapids or high surf.
- Do not use in high wind, strong currents, open water or dangerous tides.
- . Never dive into the water from this board.
- Use of this product requires skill and physical ability. Should be used by proficient swimmers only.
- . Do not overestimate your ability or underestimate the forces of nature.
- Stay in contact with the board; always wear a leash (not included) connected to you and the board. If separated, wind and current can carry the board faster than you can swim.
- · Never leave in or near water when not in use.
- Know and follow local water safety rules and boating regulations.
- Always check with the proper authorities regarding water and weather conditions.
- . Do not use this product under the influence of alcohol or drugs.

IMPORTANT INFORMATION

The warnings below relate to various situations. Please observe them.

A CAUTION!

Denotes an imminent hazard which will result in severe injury if you do not comply with the instructions.

WARNING!

Reminds you of safety measures which must be observed. Also denotes unsafe practices which could result in personal injury or damage to the product or property, if you do not comply with the instructions.

A CAUTION!

It is the owner's responsibility to make sure all users carefully read and follow the instructions for safe operation of this product. Observe all local and national laws. Always wear a Personal Flotation Device approved by the proper authorities.

▲ WARNING!

This product is not meant for towing and is not meant to be used in whitewater.

A CAUTION!

Altering the construction of this board could jeopardize the safety of the user and will void the limited warranty.

CAPACITY & WARNINGS

WARNING!

Do not exceed the certified maximum capacities under any circumstances!

	Persons Capacity	Maximum Payload Capacity		
Model #	Persons Only	Persons & Gear	Inflation Pressure	
Inflatable Standup Paddleboard	1 Pers. or 250 lbs.	250 lbs.	10.0 to 12.0 PSI	

A CAUTION!

Do not over inflate. Pressurize product to "Inflation Pressure" stated in the chart.

♠ WARNING!

Never use a compressor, CO₂ or compressed air to inflate the board. Do not let your board come into contact with sharp, pointed objects.

A CAUTION!

Temperature will affect the pressure in inflatable products. In hot weather and direct sunlight, the air inside the board will expand; check the pressure and deflate the board slightly to avoid overstretching the product due to overpressure.

ASSEMBLY & INFLATION / DEFLATION INSTRUCTIONS

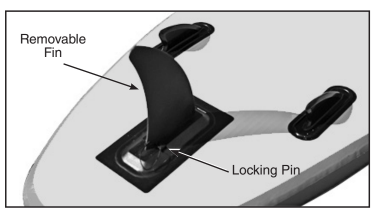
A CAUTION!

Do not use sharp tools!

When inflating for the first time, inflate indoors at room temperature. The PVC will be soft and assembly will be easier. If the item was stored below 0°C / 32°F , leave it at 20°C / 68°F for 12 hours before unfolding. Inflate it with the high pressure pump included with the board. This pump has an adapter to fit the flush valve.

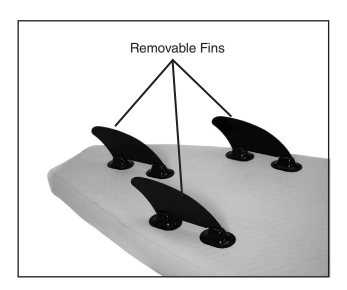
FIN ASSEMBLY FOR BOARDS WITH 1 REMOVABLE FIN:

This fin may be added before or after inflation. To attach, slide fin into slot on the bottom of board. Once in place lock into place using the locking pin.



FIN ASSEMBLY FOR BOARDS WITH 3 REMOVABLE FINS:

Before inflating, affix the fins to the fittings on the bottom of the board. To do so, squeeze the fittings together and snap the fins into place.



INFLATION

The inflatable is equipped with a rugged high pressure valve. Please familiarize yourself with it before you start inflating. The valve has a screw-in cap attached with a Nylon cord. Unscrew the cap and expose a notched center post. This is where you lock and open the valve. Pushing down firmly with your thumb, rotate the post counter clockwise to lock and clockwise to open the valve.



All Inflation is done in the LOCKED position and deflation is done in the OPEN position. When finished inflating, replace the cap to prevent sand, water and other debris from collecting in the valve cavity.

The recommended inflation pressure is: 10 -12 PSI.

Use only the provided special high pressure pump to properly inflate the Inflatable. Insert the nozzle at the end of the pump hose and twist it clockwise. Be sure the pump is set in "Inflating" mode and start pumping. Periodically check the board pressure. The pressure can be checked with the provided pressure gauge which measures up to 30 PSI. See the enclosed pressure gauge instructions for a full explanation of how to use.

A WARNING!

If you leave your product exposed to the hot sun check the pressure; if the pressure is greater than 12 PSI, deflate it slightly to avoid overstretching the material.

CARE & STORAGE

- Deflate the board. Remove the 3 fins. Leave the valve open while you roll it up towards the valve.
- Close the valve to prevent moisture and debris from being sucked inside as the air re-enters while you let go of the board.
- Cinch the tightly rolled up board with the belt-strap included.
- Never leave a wet board in the bag for more than one or two days. As soon as possible unroll it and let it dry.
- Use fresh water for cleaning the board. Stubborn stains can be cleaned with a mild soap detergent.
- Should it ever become necessary to repair your board, please use the patches provided. Please use any good PVC cement available in hardware stores. Many states have laws preventing us from mailing glue.

REPAIRING

You can repair small punctures with the PVC patches supplied (Note: Glue not included). Use a PVC type of glue found at hardware or sporting goods stores for repairs). Please note that in order for the repair to be successful, the humidity level should be less than 60%, and the temperature between 18°C/64.4°F and 25°C/77°F. Avoid carrying out repairs in the rain or in direct sunlight.

Check that the board is fully deflated and lies flat.

- 1. Cut a round patch at least 2"/ 5 cm larger than the damaged area.
- Clean the damaged area and the corresponding side of the patch with an alcohol-based grease remover and allow it to dry for 5 minutes.
- 3. Apply 3 thin layers of glue to both the patch and the damaged area; allow it to dry for 5 minutes between layers until the glue feels tacky.
- 4. When the third layer of glue is dry, apply the patch without pressing down, and adjust the position if required. Remove any air bubbles which may have formed under the patch by smoothing the patch with a round object such as a spoon. Start in the center of the patch and work towards the outside. Clean off the excess glue. Drying: 12 hours.

▲ WARNING!

- Perform repairs in a wellventilated area.
- Avoid inhaling glue vapors or swallowing the glue.
- Avoid contact with the skin or the eyes.
- Keep all repair materials (glue, solvents, etc.) out of the reach of children.

NOTES:

© 2013 The Coleman Company, Inc. All rights reserved.

Sevylor® and 🌎® are registered trademarks of The Coleman Company, Inc.



3600 North Hydraulic • Wichita, KS 67219 U.S.A. 1-800-835-3278 • www.Sevylor.com

4010026068 (ECN20029769-01)