



GRANDTOURSPORTS

INSTRUCTIONS FOR USE

Precautions



CAUTION!
No safeguard
against drowning.



Maximum load
capacity



Maximum capacity:
2 persons



Instructions for use



7 years and older



For swimmers only



Safety zone & safety
instructions must be
observed



Offshore winds



Offshore currents

Congratulation to your GTS inflatable SUP board

We are proud to present you a quality product at an affordable price. Please take the necessary time to read and study this manual. It provides details on how to handle, operate and maintain your board. Familiarize yourself with your board before using it in water in order to ensure your safety and to avoid accidents.

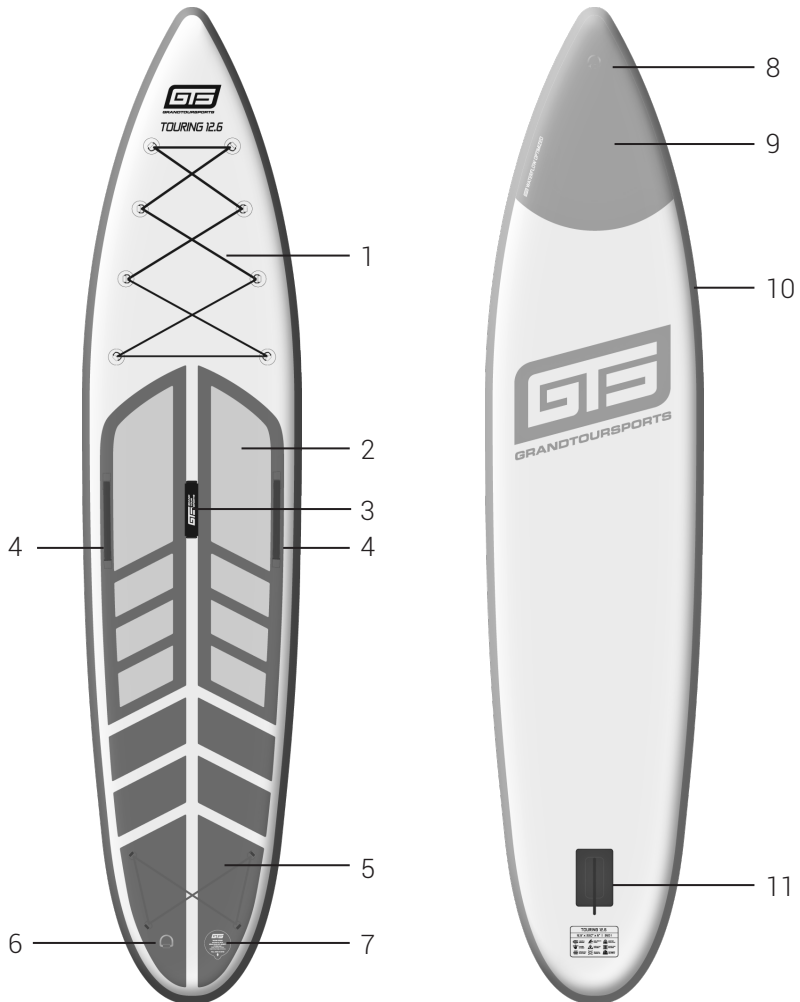


Avoid dangerous situations to prevent injuries and material damage.

Paddle sports can be hazardous and exhausting. The user of this product accepts the full responsibility and risks inherent in paddle sports. When using this product please comply with the following safety instructions:

- Please make sure to always use a lifejacket or alternative rescue gear.
- The weight of persons and devices must not exceed the maximum load capacity.
- Do not paddle under the influence of drugs or alcohol.
- Children must be supervised by a responsible adult at all times.
- Mind the respective conditions of the weather and the sea; cold water and cold weather may lead to hypothermia.
- Mind offshore winds and currents.
- Check weather forecasts and obtain up-to-date information on sea and weather conditions before use.
- Do not overestimate your paddling skills. Be aware of your limitations.
- Pay attention to water levels, turn of the tides, currents and obstacles in and on the water.
- Before use always check your equipment for signs of wear and tear, leaks or other defects.
- If necessary, make use of a foot-leash to be connected to your board.
- Always keep someone informed about your paddle route, the time and place of your departure and your intended destination.
- Make sure that you can leave the board at any time if necessary.

Drawing GTS iSUP-Boards



- 1 - Large cargo net
- 2 - Non-slip deck pads
- 3 - Handle
- 4 - Additional handle
- 5 - Tail end cargo net
- 6 - D-ring for leash

- 7 - Valve cover
- 8 - D-ring for pulling function
- 9 - Nose Protection
- 10 - Double layer skin
- 11 - Slot-in fin box

Technical specifications GTS iSUP-Boards

Model	Länge (cm/foot)	Breite (cm/inch)	Höhe (cm/inch)	Gewicht (kg/lbs)	Volumen (Liter)
RS 12.6	381/12.6'	73,7/29,0"	15/6"	9/19.8	300
RST 12.6	381/12.6'	75/29.5"	15/6"	9,6/21.1	325
CRUISER 11.6	354/11.6'	82,5/32.5"	15/6"	9/19.8	310
SPORTSTOURER 12.0	366/12.0'	76/30,0"	15/6"	9,5/21	315
SPORTSTOURER 13.0	396/13.0'	77/30.5"	15/6"	10,5/23	350
TOURING 12.6	381/12.6'	84/33.0"	15/6"	11,5/25	370
S 14/27.9	427/14.0'	69/27.0"	15/6"	9,5/21	320
S 14/28.5	427/14.0'	72/28.5"	15/6"	10/22	335

Features GTS iSUP-Boards



waterflow
optimized



easy slide-in
finbox



patented
valve cover



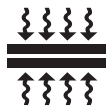
multi handles
on board



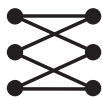
bottom nose
protection



woven cross
drop stitch



hot laminated
double layer



big touring
luggage net

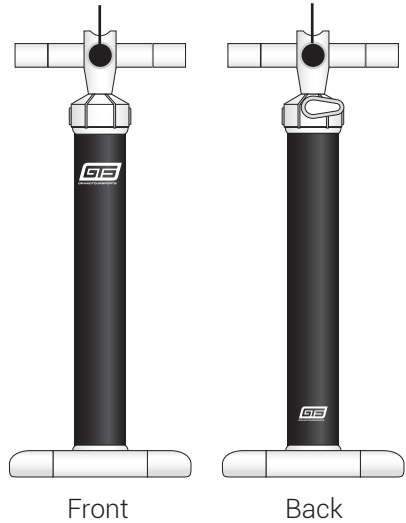


load capacity
up to 200 kg

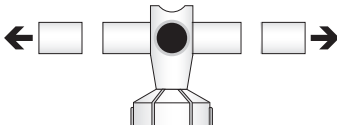
Double-stroke pump LEVANTE

The LEVANTE double-stroke pump enables effective pumping and suction (1) both when pulling and when pushing. A reliable pressure gauge (4) is used to control the pressure. Other features include removable handle ends (2), fold-up foot parts (3), an extensive adapter set and three adjustment options for the air volume (5).

(1) Attach hose to inflate Attach hose to deflate



(2) Removable handle ends



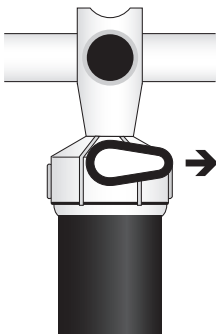
(3) Fold-up footrests



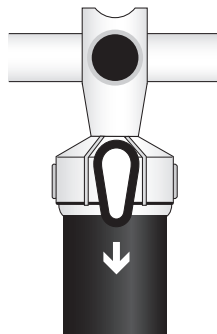
(4) Pressure gauge for pressure control



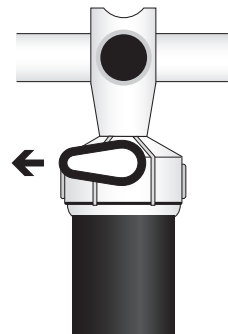
(5) Air volume adjustment



Lever position 1:
Low pressure



Lever position 2:
Medium pressure



Lever position 3:
High pressure

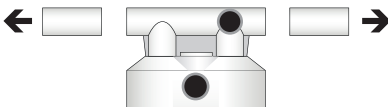
Double-piston pump DOUBLE MAX

The DOUBLE MAX double piston pump enables even more effective pumping and suction (1) when pulling as well as pushing. A reliable pressure gauge (4) is used to control the pressure. Other features include removable handle ends (2), fold-up foot parts (3), an extensive adapter set and three air volume adjustment options (5).

(1) Attach hose to inflate
Attach hose to deflate



(2) Removable handle ends



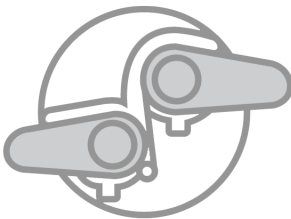
(3) Fold-up footrests



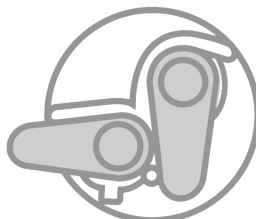
(4) Pressure gauge for pressure control



(5) Air volume adjustment



Lever position 1:
Low pressure
(0,0 - 0,4 bar)



Lever position 2:
Medium pressure
(0,4 - 0,8 bar)



Lever position 3:
High pressure
(0,8 - 1,5 bar)

Instructions / Inflation / Deflation

Inflate your board with the provided pump or any other SUP-pump. These types of pumps are equipped with a hose and an adapter in order to mount the valves onto the deck of the board. Choose a smooth and clean surface to inflate your board. With the pump you can inflate or deflate air (1 bar/14.5 psi).

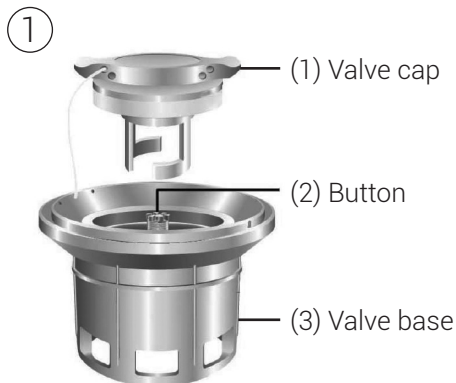
1. Board valve – see illustration ① :

Unscrew valve cap (1). Depress the button (2) and turn it approximately 90 degrees until it rises up. Then the valve is closed. Connect the end of the air pump's hose to the valve and inflate your board. After inflating your board close the valve with the valve cap

Releasing air from your board:

Remove the valve cap and press the button into the valve. By doing so turn the button 90 degrees and it will lock in place. The board will be almost completely deflated within 10 minutes. The remaining air will be released when rolling up your board. If necessary, you can use the deflate function of the pump to completely release the remaining air.

2. Maximum air pressure is 14.5 psi - 1 bar, minimum air pressure is 10.0 psi - 0.69 bar. Pay attention to the air pressure when the board is not in the water and exposed to direct sunlight! You can check the air pressure with an air pressure gauge. For this purpose, use the supplied pump or air pressure gauge.



(Board valve enlarged)

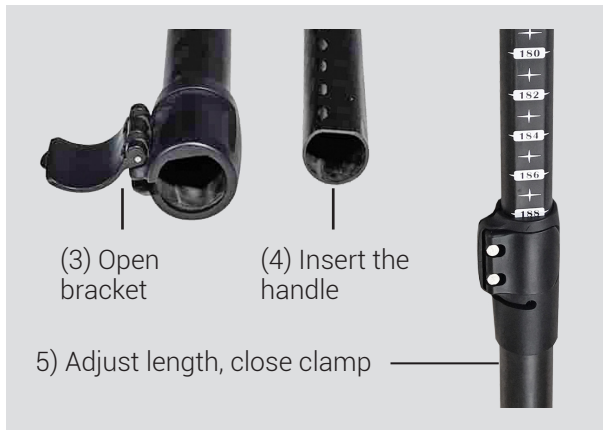
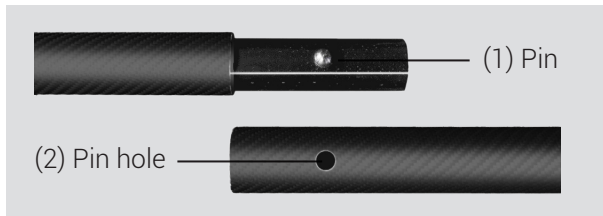


(Board valve and pump)

GTS paddle

Assembling the 3-part paddle

First connect the lower part with the blade (6) to the middle part. To do this, press down the pin (1) and push both parts together until the pin locks in the opening (2). Then loosen the clamp at the top of the middle part (3) and push the handle part (4) in until the desired length mark is reached. Now close the clamp again (5).



(4) Handle part with markings

(5) Clamp for anti-twist connection

(3) Middle part

(6) Lower part with blade



Assembling the 2-part paddle

The 2-part paddle only has the main part with the blade and the handle part. Here too, loosen the clamp at the top and push the handle part (4) in until the desired length mark is reached. Now close the clamp again (5).

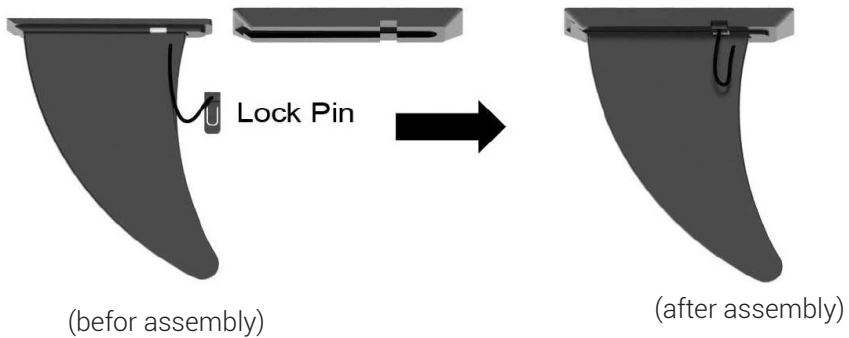
Cleaning and care

After each use, it is recommended to clean the paddle thoroughly with fresh water to remove salt water residue and grains of sand. Before putting the parts together, please wipe the connecting pieces



When you expose your board to intensive sunlight, check the air pressure and, if necessary, release some air. Otherwise the board can burst. In this case the warranty becomes invalid. The surrounding temperatures have an impact on the pressure inside the board: a change of 1°C / 1.8°F causes a change of pressure of +/- 4 mbar (0.06 psi) within the board.

Assembly instruction to insert fin/s



It is recommended to use the detachable fin in deep waters (lake, sea). Avoid fins from bottoming out. The fins would damage the bottom of the board and impair its maneuverability in the water. After the fin has been mounted, please push the lock pin into the basic hole of the fin to fix it properly. The curve of the fin has to point to the rear-end of the board. This detachable fin can be removed at any time.

Maintenance / Care

1. To ensure long-lasting performance of your board you have to maintain it.
2. Clean and check the valve and all accessories. Make sure that the board is completely dry before you store it and that neither sand nor other impurities remain in the valve or between the rear of the board and the inner chambers.
3. Fold up the board from the opposite side of the valve (so that the remaining air can deflate from the valve).
4. Store your board in a clean, dry and cool place that is protected from sunlight. Do not fold up your board if you store it for a longer period than seven days. You should then either inflate it slightly (0.5 bar – 7.3 psi) or fold it once from each end, i. e. from the nose and the tail respectively to the center.
5. When using your board do not expose it to direct sunlight when not in the water. UV radiation damages your board and may cause color changes and defects. Use the board only for paddling on or in water.



When you take your board out of the water, please allow some time for the board to deflate and dry properly.

Repair instructions - Repair set

Examine the board and verify that it is completely deflated and that it is lying flat.

1. Prepare a round repair patch with a minimum diameter of 3 inches or 7 cm.
2. Clean the repair patch and the surface of the leak with alcohol.
3. Use tape to protect the surrounding area where the patch will be applied.
4. Apply three thin and even layers of glue onto the surface of the board and the patch.
5. After application of the third glue layer wait for 10 – 15 minutes before applying the patch. Use a roller pin to apply the patch evenly. Pay particular attention to the edges.
6. Wait 24 hours before inflating the board. Conduct all repair work in a well-ventilated place.
 - Avoid inhaling glue fumes.
 - Avoid contact with skin or eyes.
 - Keep repair materials (glue, solvents etc.) out of reach of children.

4 phases - paddle stroke



Bend your upper body forward as much as possible and stretch out your arms as illustrated. Unlock your knees. The paddle stroke should always be carried out parallel to the board.



Place the paddle into the water and stroke it forcefully towards your body.

3

Exit



Remove the paddle from the water alongside your body.

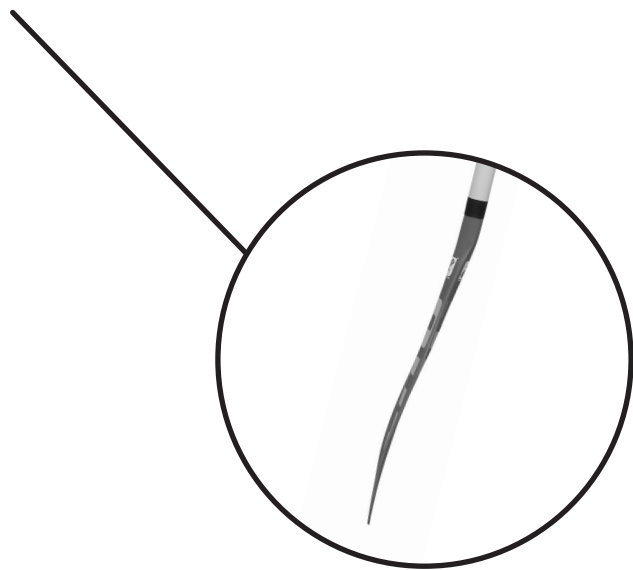
4

Recover



Now rotate the paddle at 90 degrees making it vertical to the board; then move it forward with the paddle-blade edge.

Paddle position



Warranty

24 months warranty + 6 months upon registration = 30 months

The manufacturer's warranty is 24 months. Upon registration of your product you are granted an extended warranty period of 6 months. Please register here: <https://www.grandtoursports.de/support/produktregistrierung/>

In the case of a product warranty or return claim the buyer bears all shipping cost. You have the right to cancel your purchase within 14 days. Please send your cancellation notice to: info@grandtoursports.com. Feel free to call our help line at **+49 30 20654716**

The warranty does not cover normal wear and tear or damages caused by abuse, misuse, improper use or incorrect storage. In case of a product warranty claim the board and the original sales receipt have to be returned to GTSports. After inspection of the defective product GTSports GmbH will repair or replace the faulty part. We accept no liability for the following cases:

- The product must not be modified or equipped with an engine.
- Air pressure recommendations, the stated assembly, disassembly and operating instructions must strictly be observed.
- This warranty does not cover parts and optional accessories that are not supplied by the manufacturer.



All repairs covered under warranty must be performed by GTSports GmbH. This product was designed for a particular use in accordance with applicable norms. Any other use may result in substantial risks for the user and will void the warranty.

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