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RIDING THE GEEK

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WARNING

PRECAUTIONS

Please read this user guide carefully before using your board and follow the procedures described. It should be noted that these safety guidelines are only guidelines and do not claim to cover every possible instance.

- Kiteboarding can be dangerous. Make sure to get professional instructions before you go kitesurfing.
- Using the product requires you to be **responsible** for your own as well as others' well-being, which includes informing subsequent users/ owners of your equipment about the risks and responsibilities involved. It is possible to suffer serious injuries or even death if this product is used **incorrectly**.
- Safety is not only determined by the **safety systems** on the kite, but also by proper training, and evaluation of all the circumstances; location, potential hazards, other people, weather, etc.
- Before you kite, **check out** the spot. Consider any hazards such as obstacles, shallows, currents, and bans. If an emergency occurs, you need to know if a rescue craft can reach you.
- Never kite near people or obstacles, and always leave at least two line-lengths between you and the downwind line. It is extremely dangerous to kite near powerlines, roads, airports, cliffs, etc.

For any questions regarding our equipment, please contact your **local Gin Partner**.

RELEASE

WAIVER OF CLAIMS

By purchasing our equipment, you agree to be a certified kitesurfer and accept all risks associated with kiteboarding activities, including injury and death. Improper use or misuse of Gin equipment greatly increases these risks to the user and to third parties. As a user of the Gin Kiteboarding product, you freely acknowledge and accept that you and third parties are exposed to known and unknown risks of injury.

Under no circumstances shall Gin Kiteboarding or its partners be held liable for personal injuries or third-party damages. If you have any questions about how to use our equipment, please contact **your local partner.**



MARNING

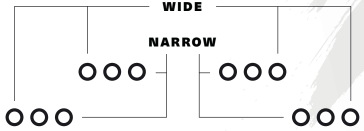
RIGGING

TWIN-TIP

Set up the board and enjoy!

- Screws M6 x 20 (20mm)
- Grab handle screws M6 x 12 (12mm)
- Fin holes
- 4 Binding base inserts
- Base plate adjustment
- 6 Handle
- 7 Pads
- Fins 40mm

STANCE



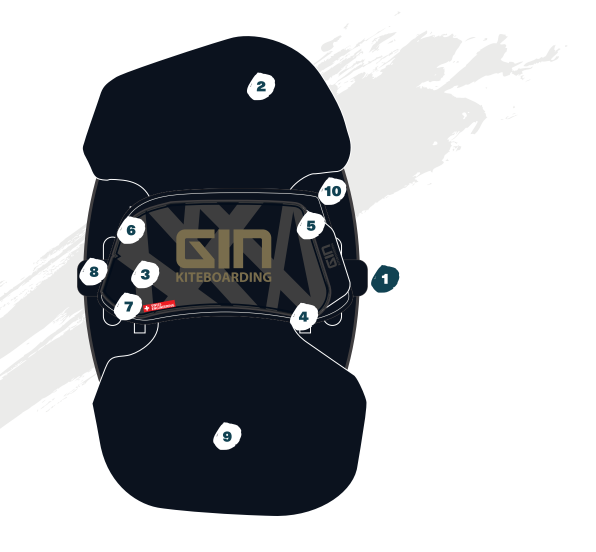


RIGGING

BINDINGS

Set up the board and enjoy!

- Screws M6 x 20 (20 mm) 4 screws
- Ramped toe bar
- Velcro strap cover
- 4 Inside Eyelet
- 5 Inner Strap
- 6 Outer strap
- 7 Outside eyelet
- 8 Stance settings
- 9 Impact pads
- Base plate



A set-up kit is included with the Geek 4. The bag contains the adjustable pads, the fins, the handle, and the screws. When disassembling the board for travel, this bag can be reused.

TECHNICAL DATA

SIZE	133 x 39	138 x 41	142 x 43	150 x 45	
COLOR					
WEIGHT (KG)	2.4	2.8	3	3.5	
ROCKER	MEDIUM	MEDIUM	MEDIUM	MEDIUM	



PREPARATION

4-POINT CHECK

- Is my personnal equipment correct and adapted? (Helmet, harness, impact vest, wetsuit, ...)
- Is the board correctly set up and connected?
- Does the weather allow for a safe ride?
- Is the launch area clear and safe?



GEEK BOARD

TOP HANDLE

Place the handle onto the board in the correct alignment, allowing the insert to be clearly visible through the handle screws



Using a screwdriver, insert two M6x20mm screws through the handle mounting holes and tighten them.





Do not over tighten the screws as this may cause damages.

BINDINGS

Make sure the bindings and board are clean and free of dirt and sand. The board's screws and inserts must be in good condition.



Then slide the eyelet forwards into the outside of the right base plate.



Slide the inlet from above and wedge in until it clicks.

Bindings should be placed on the board according to their left and right positions. There are signals on the Velcros that will help you understand right and left.



Ajust the velcro to your foot. Note that the straps are adjustable in two parts independently of each other.



To attach the foot straps to the base plate, start with the right base plate. One of the straps is labeled "Left' on the Eyelet of the strap. Insert this eyelet through the top of the base plate.



As with the right foot strap, follow the same procedure for the left base plate.





BINDINGS

In order to secure the footpad casing to the board, insert the M6x20mm screws through your chosen inserts.



Even when disassembled, the adjustable stance angle piece stays in place. Even in the boardbag, nothing falls out.



It is always possible to adjust your stance until you find what feels best. To do so, just move the adjustable angle piece to the desired angle. Just make sure your screws are tight before riding.



Screws should be tightened until they are secure.



The Geek Pads are fully adjustable to fit a variety of foot sizes, shapes, and comfort levels, thanks to it multiple velcros. Make sure you experiment with the settings and find what works best for your foot size and riding style.





A wide stance is possible when the footpads are aligned with the outermost inserts on the board, and a narrow stance is possible when the footpads are aligned with the innermost inserts. If you are unsure of your position, place the pads in the middle inserts.

FINS

In the washer hole, insert one M6x 20 mm screw. Allow the screw to appear through the bottom of the board.



On the underside of the board, align the fins with the M6x 20 mm screw.



Place one M6x20 screw under the fin while holding it in place with a screwdriver. Line up the second M6x 20 mm screw with the fin below using the same process.



Make sure that all the fins are aligned properly and that all screws are tightened.



TAKING CARE

OF YOUR EQUIPMENT

- Check the board before using it. Make sure the screws are tight and there are no cracks, holes, scratches that could dampen the interior of the board and compromise its structural integrity.
- Make sure the foot strap and fin screws are tightened firmly. Avoid overtightening. As these screws are subject to extreme loads, they should be checked regularly to see if they are still tight.
- Rinse your board, pads and fins with clean water as often as possible to limit aging.
- Avoid excessive sun exposure and hot temperatures, such as in an unventilated car. Temperatures should not exceed 45 degrees Celsius when storing board.
- Should you find any sign of wear, change the defect part without further delay. Most of our spare parts are available on the market.
- When not using your Geek board, store it in a board bag to prevent sun exposure, scratches, and other wear and tear.



MSTRUCTIONS



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