



For further info about warranty please visit:  
[eleveight.world/support/warranty](http://eleveight.world/support/warranty)

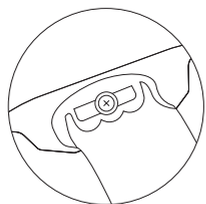
**TWINTIP / USER MANUAL**  
A quick start guide for your new Eleveight gear

# CONTENT

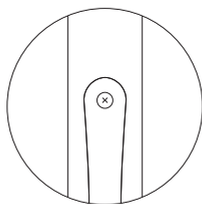
- 04** / BOARD STRUCTURE
- 06** / PACKAGE CONTENTS
- 07** / FITTING FINS
- 08** / STANCE WIDTH & ANGLE OPTIONS
- 09** / STRAP POSITIONING AND STRAP WIDTH  
FITTING YOUR PADS AND STRAPS
- 10** / PRODUCT DISCLAIMER
- 11** / CAUTIONS AND SAFETY
- 12** / PROTECTIVE GEAR
- 13** / WEATHER HAZARDS
- 14** / E/8 TRUSTED QUALITY
- 15** / PLUS 8 EXTENDED WARRANTY

# BOARD STRUCTURE

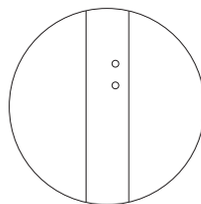
## Key Parts



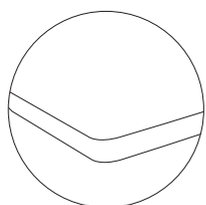
1.  
Straps/pads  
inserts



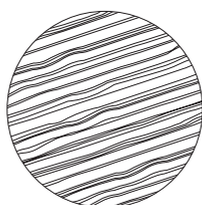
2.  
Grab handle  
inserts



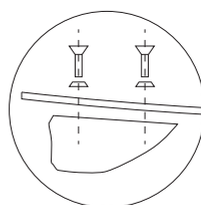
3.  
Carbon  
reinforcement



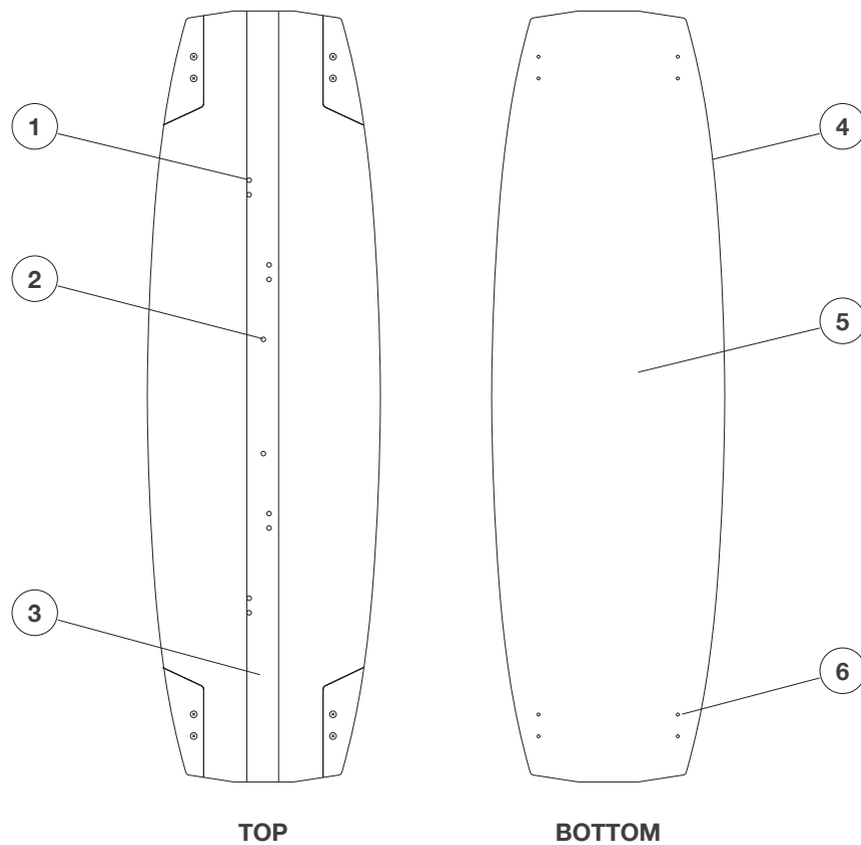
4.  
ABS Rail



5.  
Wood core



6.  
Fin holes



TOP

BOTTOM

## PACKAGE CONTENTS

### PROCESS / IGNITION

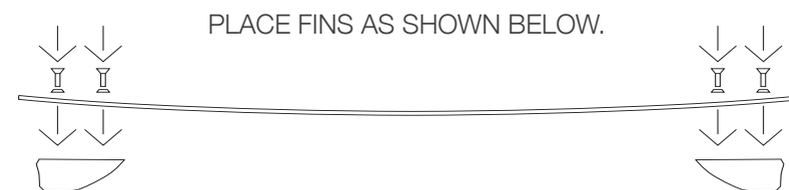
1. Board
2. 4x G10 Fins, 8x fin screws, 8x fin washers

### MASTER / STELLAR / COMMANDER

1. Board
3. 4x G10 Fin s, 8x fin screws, 8x fin washers

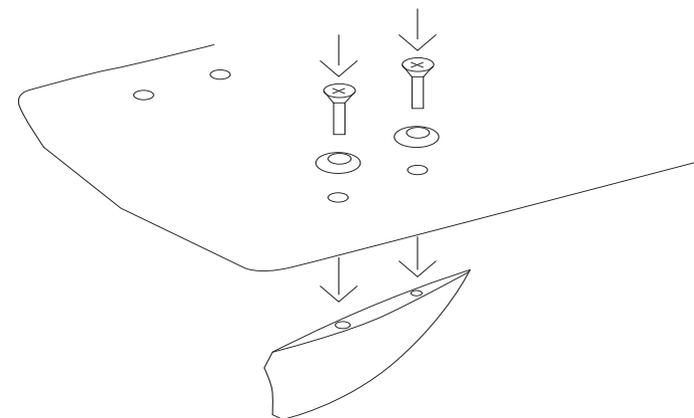
**ONLY USE M6 X 18MM SCREWS  
FOR THE FOOTPADS**

## FITTING FINS

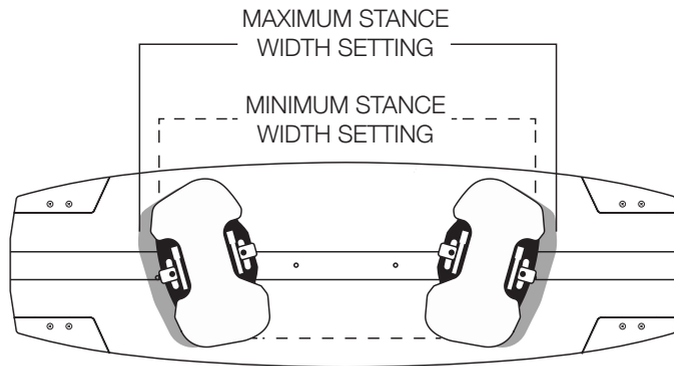


THE FINS ARE ATTACHED TO THE BOARD IN THE FOLLOWING ORDER:

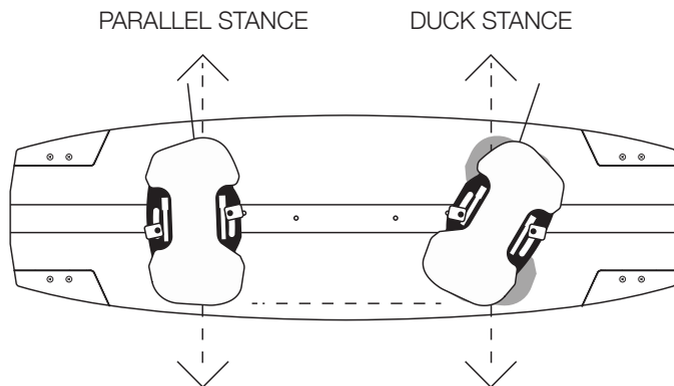
1. Place the flat side of washers on top of board over screw holes
2. Insert screws and use a Phillips screwdriver and tighten up the screws
3. Do not use an electric drill
4. Periodically check the fins



## STANCE WIDTH & ANGLE OPTIONS

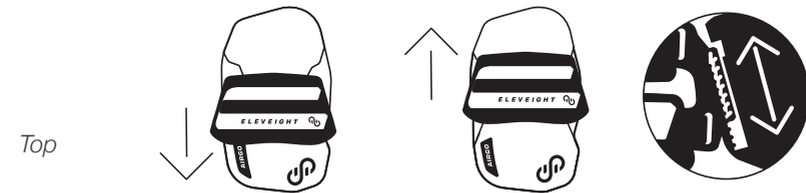


Your board is fitted with multiple footpad and strap inserts:  
 2x on the Process, Ignition.  
 3x on the Master, Stellar, Commander.



The different angles allow you to adjust your stance. The Eleveight pads have three options: Choose between a parallel stance or turn the toes outwards for the so called "duck stance".

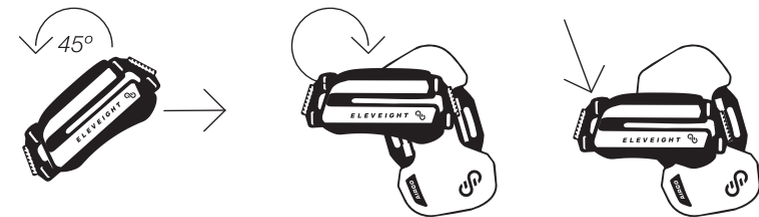
## STRAP POSITIONING AND STRAP WIDTH FITTING YOUR PADS AND STRAPS



The lateral strap adjustment allows you to find the perfect alignment with the toe ridge.



The double straps allow you to find the most ergonomic angle for your foot shape.



1. Position straps at a 45° angle (Airgo logo faces towards the heelside / Eleveight logo faces inwards towards the other footpad)
2. Push the edge of strap stiffeners through the top of the baseplate (mounting channel)
3. Slide the strap stiffeners backwards

# PRODUCT DISCLAIMER

## Warning !

### LEGAL NOTES AND WARNING:

Kiteboarding is an extreme sport. Participants must be aware of the potential risks and danger from cuts, scrapes, bruises, broken bones, loss of limbs, loss of vision, paralysis, and other serious, permanent and disabling injuries and death to the rider and 3rd parties. When using this product, you are responsible for your own safety and the safety of others around you. Never use this product in winds over 35 knots wind speed. Never perform any kind of jump over waters shallower than three meter water depth.

### RELEASE OF LIABILITY AND ASSUMPTION OF RISK.

#### DO NOT USE THIS PRODUCT UNLESS YOU AGREE WITH THE FOLLOWING TERMS AND CONDITIONS:

Before using this product, the purchaser/user has carefully reviewed, understood and agrees to comply with the terms of this User Manual. Use of this product and any of its components involves certain inherent risks, dangers and hazards, which can result in serious personal injury or death. The purchaser/user of this product understands that the seller is not responsible for any damage to property or injury caused by negligent operation of this product by the purchaser/user, and the purchaser/user releases the seller from all such liability. In the event of your death or incapacity, this Agreement shall be effective and binding upon your heirs, next of kin, executors, administrators, assigns and representatives.

The purchaser/user of this product expressly assumes the risk of any and all bodily injury, death and/or liability which may result from the purchaser's or user's participation in kiteboarding. The purchaser/user agrees to hold Eleveight™, harmless from any and all liability, and waive and release any and all claims or potential claims against Eleveight™, and any of its respective agents, affiliates, subsidiaries, employees, instructors, officers, directors, shareholders, suppliers and manufacturers in the event of any such bodily injury or death which may result from the purchase and/or use of Eleveight™ products.

© 2020 ELEVEIGHT™

# CAUTIONS AND SAFETY

## Eleveight Strongly Recommends

If you are new to kiteboarding or not feeling confident with your abilities, it is recommended that you seek a certified kiteboarding school for instruction. This will maximize your enjoyment of the sport and will further help preventing any accidental injuries or damage to your equipment. Familiarizing yourself with the correct safety precautions and kiteboarding techniques will help to ensure safe kiteboarding.

### KITEBOARDING SAFETY

1. Do Not attempt to kiteboard without instruction from a certified kiteboarding school
2. Do Not kite alone
3. Do Not fly your kite over obstructed water or over the land
4. Do Not perform any jumps of waters shallower than three meters
5. Do Not allow those who aren't familiar with kiteboarding launch, land, or use your kite
6. Be sure you are a strong swimmer before attempting kiteboarding
7. Never kiteboard further from shore than you are able and/or willing to swim
8. Understand the safety releases and precautions of your equipment
9. Understand and practice the technique of self-rescue before attempting to kiteboard
10. Be sure wind speed and water conditions are within your ability level
11. Do Not hesitate to ask experienced kiteboarders for help

### LOCATION SAFETY

1. Avoid offshore and side offshore wind conditions
2. Obey all local laws, rules and regulations
3. Speak to local shop, school or riders about weather conditions and spot rules and regulations
4. Be sure you have a large enough area for set up, launching and landing
5. Be aware of wind direction in the area you are launching and landing from
6. Avoid set up, launching, landing and use of your equipment near power lines, signs, telephone poles, trees, people, animals, buildings, automobiles, airports, sharp objects and streets
7. Avoid crowded waterways and beaches
8. Do not launch, land or fly your kite over other persons
9. Be aware of other water users including surfers, windsurfers, boaters, PWC, swimmers etc
10. Be sure to scout out the area downwind if the wind should die or you are not able to stay up wind
11. Be sure to have a back up plan if you can't return to where you started

# PROTECTIVE GEAR

## W

KITEBOARDING IS AN EXTREME SPORT AND IT'S ALWAYS BEST TO BE PREPARED WITH THE CORRECT PROTECTIVE GEAR IN THE CHANCE THAT YOU FIND YOURSELF IN ANY RISKY OR UNCOMFORTABLE SITUATION.

1. Never use your kite without wearing a coastguard approved PFD
2. Always wear a helmet to protect your head from any collisions with the kiteboard or any other objects
3. Wear an appropriate neoprene wetsuit for water and air temperatures
4. Wear polarized eye protection
5. Wear protective neoprene footwear
6. Have an easily accessible hook knife located on your harness
7. Use sunscreen

# CAUTIONS AND SAFETY

## Weather Hazards

Do not underestimate the power of the wind. Do not underestimate the power of the water. Avoid offshore and side offshore wind conditions. Be aware of changing and unpredictable weather conditions. Be sure wind speed and water conditions are within your ability level. Avoid gusty, turbulent wind conditions. Do not use this product in a thunder or lightning storm. Be educated on tides and rip currents. Do not use an oversized kite. Consult your wind range chart for recommended kite size. Listen to others at the beach. If they recommend not going out or getting of the water please follow! Not all hazards and risks can be completed. The guidelines and basic rules for kiteboarding apply with those of common sense and are valid for all sports.

## BEAUFORT SCALES (WIND SPEED)

BEAU-FORT	WIND KNOTS	NAME	SEA CONDITIONS	LAND CONDITIONS
0	Less than 1	Calm	Sea surface smooth and mirror-like	Calm. Smoke rises vertically
1	1-3	Light air	Scaly ripples, no foam crests	Smoke drift indicates wind direction, still wind vanes
2	4-6	Light breeze	Small wavelets, crests glassy, no breaking	Wind felt on exposed skin. Leaves rustle. Wind vanes begin to move
3	7-10	Gentle breeze	Large wavelets, crests begin to break, scattered whitecaps	Leaves and small twigs constantly moving, light flags extended
4	11-16	Moderate breeze	Small waves 1-4 ft. becoming longer, numerous whitecaps	Dust and loose paper raised. Small branches begin to move
5	17-21	Fresh breeze	Moderate waves 4-8 ft taking longer form, many whitecaps, some spray	Small trees in leaf begin to sway
6	22-27	Strong breeze	Larger waves 8-13 ft, whitecaps common, more spray	Larger tree branches moving, whistling in wires
7	28-33	High wind, moderate gale, near gale	Sea heaps up, waves 13-19 ft, white foam streaks off breakers	Whole trees in motion. Effort needed to walk against the wind
8	34-40	Gale, fresh gale	Moderately high (18-25 ft) waves of greater length, edges of crests begin to break into spindrift, foam blown in streaks	Some twigs broken from trees. Cars veer on road. Progress on foot is seriously impeded
9	41-47	Strong, severe gale	High waves (23-32 ft), sea begins to roll, dense streaks of foam, spray may reduce visibility	Whole trees moving, resistance felt walking against wind
10	48-55	Storm, whole gale	Very high waves (29-41 ft) with overhanging crests, sea white with densely blown foam, heavy rolling, lowered visibility	Twigs breaking off trees, generally impedes progress
11	56-63	Violent storm	Exceptionally high (37-52 ft) waves, foam patches cover sea, visibility more reduced	Slight structural damage occurs, slate blows off roofs
12	64+	Hurricane force	Air filled with foam, waves over 45 ft, sea completely white with driving spray, visibility greatly reduced	Seldom experienced on land, trees broken or uprooted, "considerable structural damage"

## E/8 TRUSTED QUALITY

Eleveight products are produced by quality craftsmen for guaranteed top performance.

We work continuously to find new design innovations that optimise the durability of our product range while keeping them light and agile.

[eleveight.world/the-brand/technology](http://eleveight.world/the-brand/technology)



**TRUSTED  
QUALITY**

## PLUS 8 EXTENDED WARRANTY

Eleveight stands behind all of its products!

We offer an extended free warranty for all new Eleveight products. Simply register your new product on our website within 30 days of purchasing and receive an extended warranty of 8 months beyond the legal warranty period of your country!

[eleveight.world/support/warranty/product-registration](http://eleveight.world/support/warranty/product-registration)



**EXTENDED  
WARRANTY**