

JET SLIDE



WARNINGS

Product involving inherent risks of injury or death. Sharp edges and corners may be very dangerous while manipulating and using. It is highly recommended to take lessons and/or professionnal advice before starting to use.

- This product should not be used by small children and is reserved to experienced riders.
- Always wear a helmet and a properly fitted life jacket approved by your country's agency.
- Consult your physician prior to use.
- Read the Warnings and follow the right Assembly Guide to assemble and use your hydrofoil properly before starting to foil.
- Check your equipment prior to use for signs of wear or failure.
- Manufacturer, distributor, reseller and affiliates shall not be held liable for any injury or death arising from the use of a Crazy Foil product.
- Always use boards with proper bindings or straps maintaining feet firmly to the board. The barefoot practice increases significantly the risks of injury or death. Reserved to very experienced foil riders.
- Failure to use an appropriate leash while practicing barefoot may lead to injury or death to your and others.
- Never ride alone, always be accompanied by a person able to call emergencies in case of incident.
- Use with surveillance; keep control at an appropriate speed for your ability level. The faster you ride, the greater the
 risk.
- Know that dock starts or use of man-made feature increases risks.
- Do not use in shallow waters or near shore, seaweeds, docks, pilings, swimmers, other watercrafts or any other obstacle.
- Use only on water with a qualified watercraft driver and observer.
- By purchasing a Crazy Foil product, you assume all responsibilities for its use and any resulting injury or death to you
 and others.

USE AT YOUR OWN RISK.

IMPORTANT NOTICE

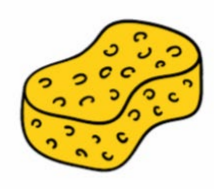
STRENGTH OF SCREWS



ALL SCREWS NEED TO BE TIGHTEN WITH THE ALLEN KEY AT HAND-FORCE FIRST.
WHEN THE MAXIMUM IS REACHED, TAKE A CLAMP AND SCREW BY A QUARTER TO A HALF TURN MORE.

IMPORTANT NOTICE

SPECIAL CARE





DISMENTAL YOUR FOIL ON A REGULAR BASIS TO WASH ALL THE PARTS SEPARATELY WITH UNSALTED WATER. FOR A SPECIAL CARE,, USE AN ANTI-SEIZE GREASE ON BOLTS.

IMPORTANT NOTICE

SOFT FOAM BOARDS



IF USING A BOARD MADE OF SOFT FOAM INSIDE (EXTRUDED POLYSTYREN, EPS)
TAKE SPECIAL CARE TO FIX THE HYDROFOIL.

USE A MOUNTING SYSTEM



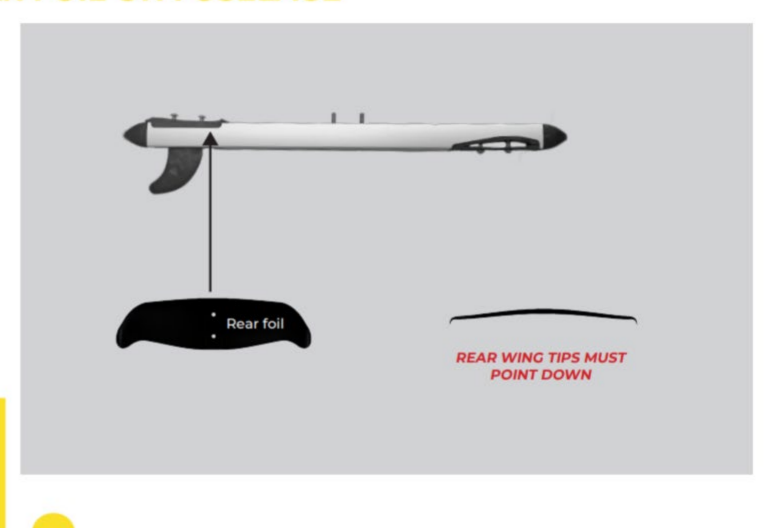
SEAL YOUR BOARD WEN USING CRAZY FOIL SANDWICH SYSTEM



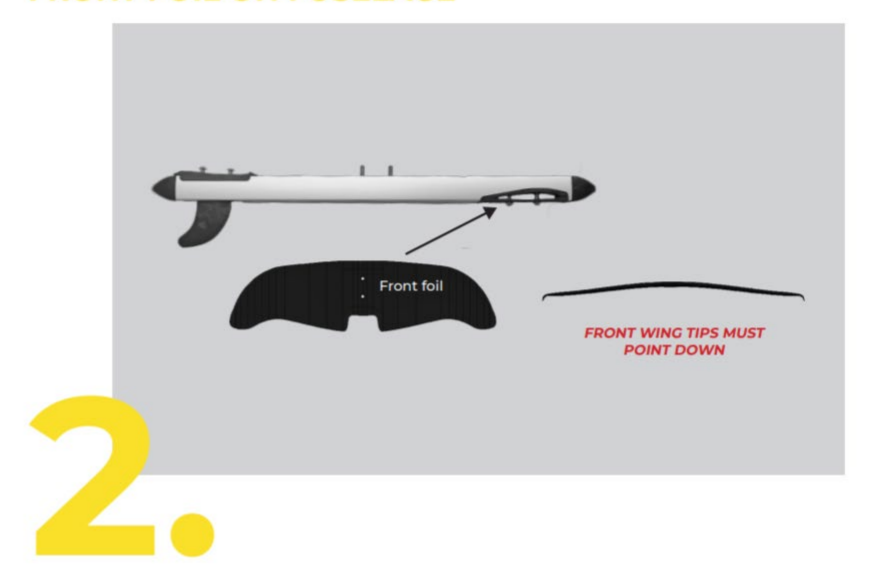
WHAT'S IN YOUR BOX



REAR FOIL ON FUSELAGE



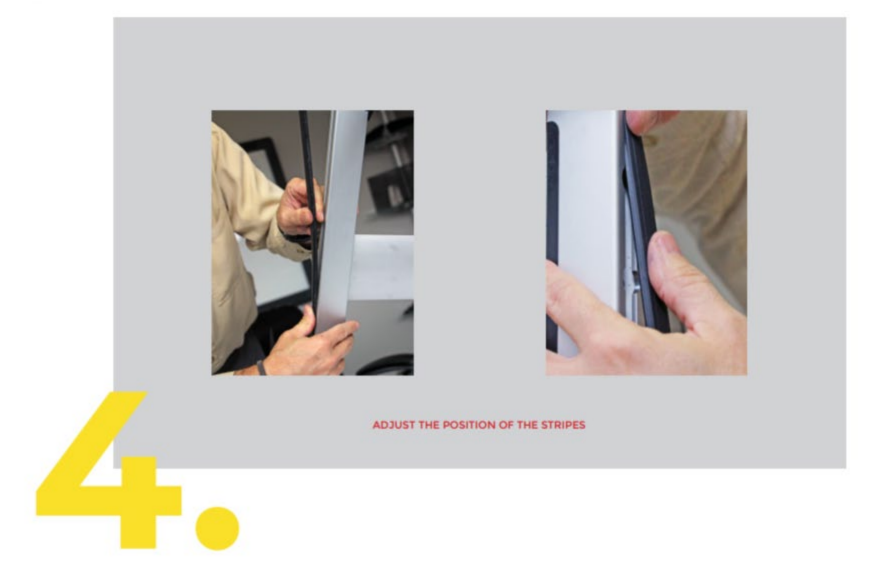
FRONT FOIL ON FUSELAGE



MAST ON FUSELAGE



STRIPES





BOARD FIXING



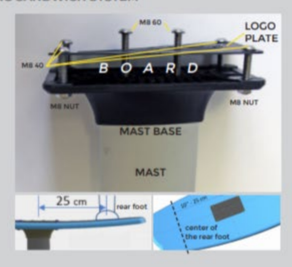


6.

IF USING TRACK SYSTEM



IF USING SANDWICH SYSTEM



MAST POSITION





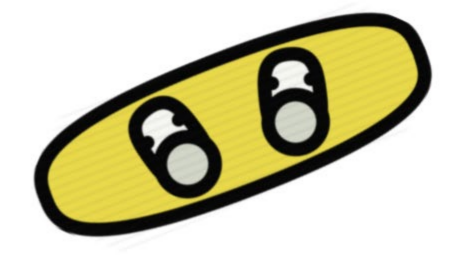
Position of the fuselage is good only if you position the mast on the board at 25 cm with sandwich installation and 15 cm with track system.

If you cannot respect these measurements for any reason, compensate by sliding the mast into the fuselage of the corresponding mesurement difference.

Example:

if the mast center on the board is 5 cm closer to the middle of the rear foot, move the mast forward on the fuselage 5 cm towards the fin.

If the mast center on the board is 5 cm further to the middle of the rear foot, move the mast forward on the fuselage 5 cm towards the nose.



BAREFOOT/STRAPS BOARD FIXING

THE RIGHT POSITION ON

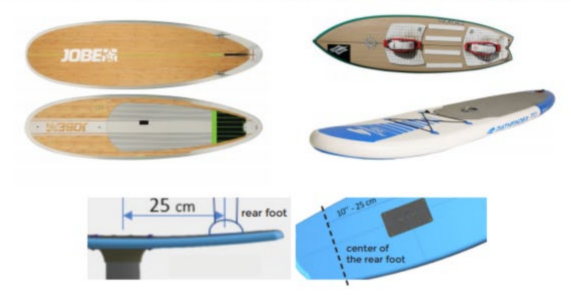
BAREFOOT/STRAPS BOARDS

WARNING:

The barefoot practice increases significantly the risks of injury or death.

Reserved to very experienced foil riders. Failure to use an appropriate leash whil practicing barefoot may also lead to injury or death to your and others.

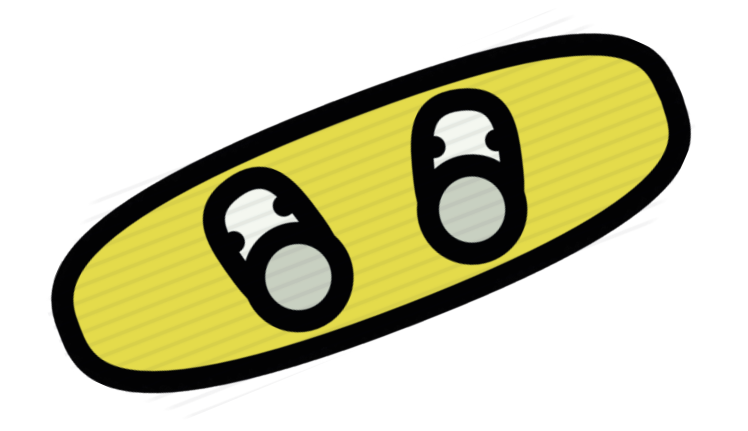
If using a board made of soft foam inside, make sure to seal it properly or to use a mounting system to instal the hydrofoil.



When practicing water sports barefoot, the installation of an hydrofoil on a board is based on the **position of your rear foot** while practicing without hydrofoil.

Identify your «standard» feet position and fix the center of the hydrofoil's mast 25cm from the middle of your rear foot.

CAZYFOIL



BOARD FIXING

BOOTS POSITIONING & BOARD FIXING

WHAT YOU NEED



30

REAR BOOT

POSITIONING



SELECT LAST BOARD INSERT



FIX THE FRONT SCREW OF THE REAR BOOT TO THE BOARD



DRILL 6mm HOLE ON THE BACK SIDE OF THE BOOT

REAR BOOT

POSITIONING



INSTALL M6 SCREW AND WASHER UNDER THE BOARD



INSTALL BUTTERFLY NUT ON TOP TO FIX THE BOOT



TIGHT THE SCREW

REAR BOOT IS INSTALLED

FRONT BOOT

POSITIONING

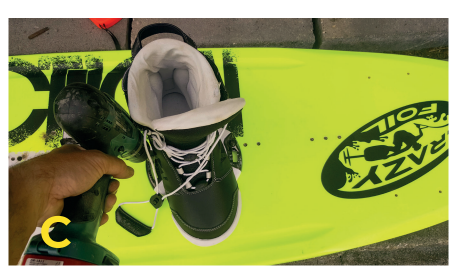


SELECT INSERT FOR YOUR COMFORT



FIX THE FRONT SCREW OF THE FRONT BOOT TO THE BOARD





DRILL 6mm HOLE ON THE BACK SIDE OF THE BOOT

FRONT BOOT

POSITIONING



INSTALL M6 SCREW AND WASHER UNDER THE BOARD



INSTALL BUTTERFLY NUT ON TOP TO FIX THE BOOT



TIGHT THE SCREW

FRONT BOOT IS INSTALLED

BOARD

FIXING

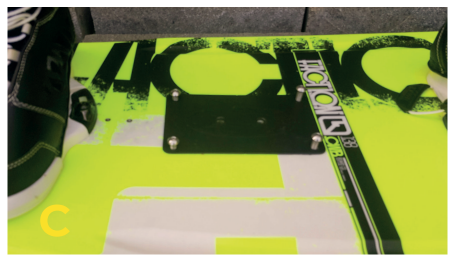


POSITION TOP PLATE ON THE BOARD, MIDDLE OF IT 25cm FROM MIDDLE OF THE REAR FOOT.
PLATE CENTERED AND ALIGNED WITH THE BOARD.



DRILL 4 CORNERS WITH 8mm BIT, USING TOP PLATE AS A TEMPLATE.





INSTALL M8 40 SCREWS ON 4 CORNERS.

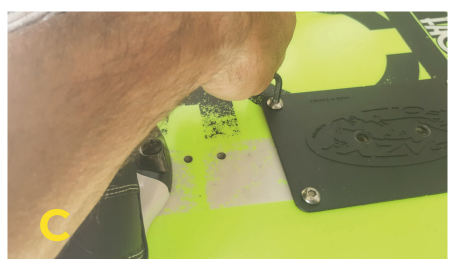
BOARD

FIXING





INSTALL THE 4 M8 NUTS



TIGHT THE 4 CORNERS SCREWS

BOARD

FIXING



DRILL 8mm MAST SCREW HOLE USING BASE MAST AS A TEMPLATE



TIGHT THE SCREWS ON THE MAST



INSTALL MAST UNDER THE BOARD
AND M8 60 ON TOP



YOUR HYDROFOIL IS INSTALLED