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LET'S GET STARTED

To build your setup you have three options.

- 1. Choose the Sonar Prime Edition including an easy to use Freeride Front Wing
- 2. Start with a Sonar AF Foil Edition or CF Carbon Foil Edition (Mast Fuse and Stab) then add your choice of Front Wing, or
- 3. Customise your own setup with any Mast, Fuse, Stab and Front Wing

OPTION 1

Sonar Prime Edition

Choose your Prime Edition according to Front Wing size.



OPTION 2

Sonar Edition

Choose your Sonar AF or CF Edition according to mast size and technology.



OPTION 3

Completely customise your setup

Choose any combination of Mast, Fuse, Stab and Front Wing.



The Sonar System is fully modular, so you can easily update the components of any Editions further along your foiling journey.

Fits all boards



Compatible with any foilboard with an industry-standard 165x90mm mast track mounting.



OPTION 1

SONAR PRIME EDITION

The ideal starter kit for wingfoil progression.



MAv2 Prime Front Wings Prime E-Glass Prepreg Construction

A stable, easy to use Freeride Wing, delivering durability and impact resistance at a more accessible price. The Sonar Prime Edition is compatible with all Sonar Front Wings.



Sonar AF80 Mast Aluminium Mast with AF Board Adaptor

The ideal ride height for fast wingfoil progression.



What's included with your Prime Edition?

MAv2 Prime Front Wing, Freeride Stab, A700 Fuse, AF80 Mast

EDITION	FRONT WING	STAB	FUSE	MAST	BOARD ADAPTOR	TOOLKIT	RIDER KG (NOVICE)*	RIDER KG (ADVANCED)**
PE 1200	MA1200v2 Prime + Cover	S270 + Cover	A700	AF80	AF	T40 tool, Marine Grease, Screw Packs A, B, C and F (3x M8x30)	<65	<85
PE 1500	MA1500v2 Prime + Cover	S270 + Cover	A700	AF80	AF	T40 tool, Marine Grease, Screw Packs A, B, C and E (3x M8x33)	65-75	85-100
PE 1850	MA1850v2 Prime + Cover	S270 + Cover	A700	AF80	AF	T40 tool, Marine Grease, Screw Packs A, B, C and G (3x M8x35)	75-85	>100
PE 2100	MA1200v2 Prime + Cover	S270 + Cover	A700	AF80	AF	T40 tool, Marine Grease, Screw Packs A, B, C and G (3x M8x35)	85-100	-
PE 2400	MA2400v2 Prime + Cover	S320 + Cover	A700	AF80	AF	T40 tool, Marine Grease, Screw Packs A, B, C and I (3x M8x40)	>100	-

^{*}Recommended Novice Wingfoil Rider kg (Wind 15knots & 5m Wing)

^{**}Recommended Advanced Rider kg (Wind 12knots & 5m Wing)

OPTION 2

SONAR AF & CF EDITION

When choosing your Edition, you'll need to decide what Mast length and construction type suits your style and budget.



What size?

Choose your Edition by mast length / ride height:



Why shorter?

Choose the 72cm for shallower waters, prone surf and learning to foil. You can easily update your Mast later.



Why taller?

Choose the taller 85cm when you need more height to clear waves or heel over for tighter turns. The longer mast is more suitable for advanced beginners to pros.

CARBON OR ALUMINIUM?

We offer two variations of the Foil Edition: Aluminium (AF) and Carbon (CF).



The Carbon Mast has a light, strong, tapered one-piece design for immediate feedback and a stiff, direct feel. (No Board Adaptor required).



The AF (Aluminium) mast has a more affordable price tag.



Aluminium is more durable. Carbon is by nature a less corrosive material.

Weight Difference

CF72 vs AF72

Sonar CF72 Edition is:



29%

Lighter than Sonar AF72 Edition

CF85 vs AF85

Sonar CF85 Edition is:



31%

Lighter than Sonar AF85 Edition

5

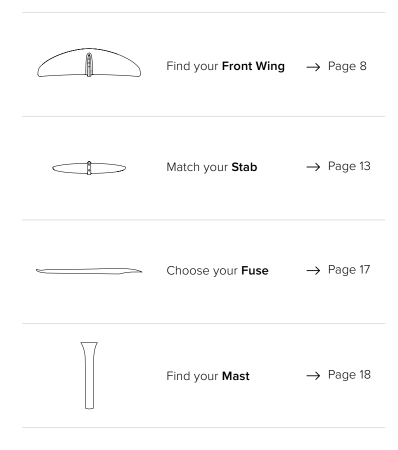
^{*}Each Edition is made up of a Mast, Fuselage and Stabilizer. All Sonar Editions come with an S270 Carbon Stabilizer and 700mm Fuselage.
**Front Wings are available separately.

OPTION 3

COMPLETELY CUSTOMISE YOUR SETUP

Create your own custom set up according your personal preference and discipline.





WHAT'S IN THE BAG?



Sonar Edition Bag

We deliver your Edition in a spacious, multi-functional, padded bag with compartments for each component, screws, tools and a quick installation guide.



The Prime and AF Edition include an AF Board Adaptor to attach the mast to the board.



CF Editions come with protective mast cover to help prevent damage when not in use.



Front Wing included with Prime Edition only

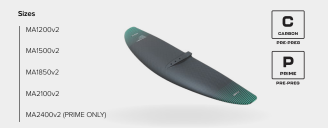
The Sonar Prime Edition includes your preferred size of MAv2 Prime Front Wing.



DESIGNER NOTES / Sonar Foils System

FIND YOUR FRONT WING

Wing, Kite, Surf, Wake, Downwind, Pump, High Speed.



MAv2 - Mid Aspect Series

Wing / Boat / Wake / Learn to Foil

Ideal for progressing in all foil disciplines, pitch stable across the entire speed range with controllable early lift and a lower stall speed.

MA1200-2100v2 AVAILABLE IN PRE-PREG CARBON AND PRIME CONSTRUCTION



MAv2 - Mid Aspect Series

Wing / Kite / Boat / Wake / Wing Surf

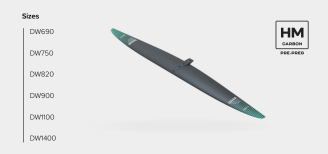
A quick, responsive, versatile all-rounder. Highly agile and fast-turning, the smaller MAv2 retain a stable feel for upwind/powered riding.



SF - Surf Series

Prone Surf / Wing Surf / Tow-in Surf / Wake

Where effortless pumping and surf-style carving meet. Engineered to rise onto the foil earlier and glide for longer, at slower speeds.



DW - Downwind Series

Downwind / SUP

Engineered for low drag and longer glide, with the intuitive turning and manoeuvrability required for navigating downwind swell, and maximum ventilation resistance.



P - Pump Series

Pump / Dockstart / SUP Paddle-Up

High-efficiency, low-speed design for max pump duration, with a relaxed, endurance-focused cadence. Ultra-stiff carbon laminate layup for a predictable and responsive ride.



HA - High Aspect Series

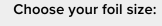
Wing / Race / Kite / Surf / Tow-in Surf / Downwind

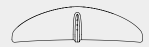
Our highest-performance wing, ideal for intermediate to advanced riders. Efficient, fast and direct, with exceptional glide.



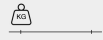
FIND YOUR FRONT WING

What size do I need? Large, small or something in between?





Larger surface area



Heavier or novice riders



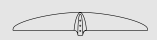
Lower speed range



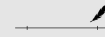
Larger turning radius



Easier to get up on foil More area = More lift



Smaller surface area



Lighter or more advanced riders



Higher speed range



Smaller turning radius



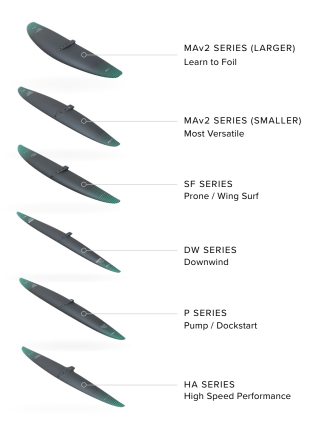
More effort to get up on foil Less area = Less lift EDITIONS | FRONT WINGS | STABILIZERS | FUSELAGE | MASTS | WINGS | BOARDS

FIND YOUR FRONT WING

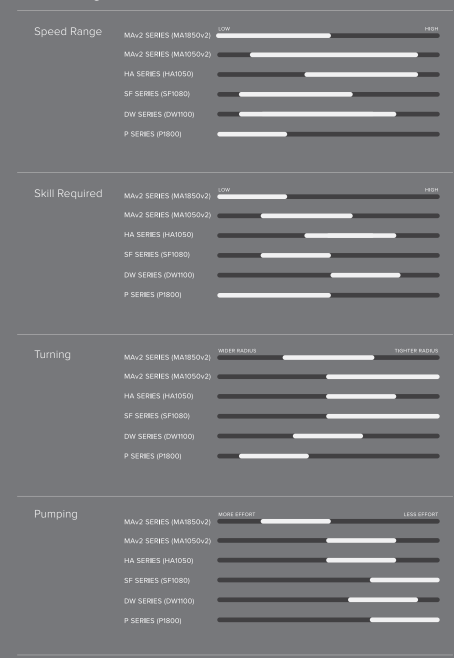
What Front Wing Series do I need?

We offer several different series of Front Wings, to cover a range of different foiling disciplines.

Each Series delivers a different feel, speed range, manoeuverability, pump and performance - and within the series the characteristics of the front wing change according to the size you choose.



Front Wing Characteristics



This chart applies only when comparing wings of a similar size across the series e.g. MA1050 v HA1050 v DW1100 or MA1850v2 v P1800.

MATERIAL TECHNOLOGY



High Modulus Carbon Construction

High Modulus Carbon Prepreg provides maximum stiffness and efficiency in the Pump and Downwind Series Front Wings and Glide (2) Stabilizers.



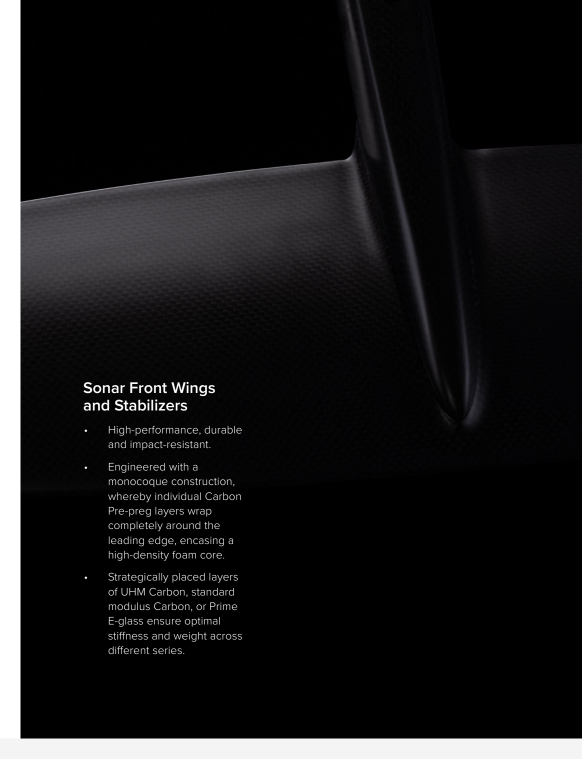
Carbon Construction

100% Carbon Prepreg layup for lighter weight and more direct response in the MAv2, SF, HA Front Wings, Freeride (0), Surf (5) and High Speed (8) Stabilizers.



Prime Construction

Made out of the same moulds as the carbon pre-preg construction, the Prime pre-preg e-glass construction offers the same high performance, durability, and impact resistance as the carbon pre-preg, at a more accessible price. Available in MA1200-MA2400v2.



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	ACTUAL AREA CM ²	WINGSPAN MM	ASPECT RATIO	WING FREERIDE	WING SURF	WING LIGHT WIND	WING HIGH SPEED	WING DOWNWIND	PADDLE DOWNWIND	PUMP / DOCKSTART	TOW-IN SURF (OVER HEAD)	SURF BIG (OVER HEAD)	SURF SMALL (UNDER HEAD)	KITE	BOAT	WAKE	FOIL ASSIST
MA500v2	500	630	7.9	~	~	LIGHT WIND	✓	DOWNWIND	DOWNWIND	DOCKSTART	ADV	ADV		~			
MA600v2	600	680	7.7	~	_		~				ADV	ADV		~			
MA700v2	700	720	7.4	ADV	_		~	ADV			_	ADV	ADV	~			
MA850v2	850	780	7.2	ADV	~		· ·	✓			_	~	ADV	~			~
MA1050v2	1050	850	6.9	~			· ·	,					751	~			~
MA1200v2	1200	875	6.4		•		•	~						~	~	~	~
MA1500v2	1500	920	5.6	~				~							_	~	~
MA1850v2	1850	960	5.0	~											NOV		
MA2100v2	2100	1000	4.8	>85											NOV		
MA2400v2	2400	1040	4.5	NOV >85											NOV >95		
SF530	530	750	10.6		ADV						ADV	ADV		~			
SF680	680	790	9.2	ADV	ADV			ADV			~	ADV		~			ADV
SF830	830	865	9.0	~	~			~			~	ADV	ADV	~		<75	ADV
SF930	930	900	8.8	~	~			~			~	~	<85	~	~	~	~
SF1080	1080	915	7.8	~	~			~				>85	~		~	~	~
SF1230	1230	930	7.1	>85	>85			>85					>85		~	~	~
DW690	690	1000	14.5					~	ADV								~
DW750	750	1000	13.3					~	ADV								~
DW820	820	1040	13.2					~	~								~
DW900	900	1080	13			ADV		~	~								~
DW1100	1100	1150	12			~		~	~								~
DW1400	1400	1250	11.2			~		~	~								~
P1800	1800	1300	9.4							~							
P2050	2050	1400	9.6							>85							
HA550	550	740	10.0	ADV	ADV		ADV	ADV			ADV	ADV		~			
HA650	650	810	10.1	ADV	ADV		ADV	ADV			ADV	ADV		~			
HA750	750	870	10.1	ADV	ADV		~	~			ADV	ADV		~			
HA850	850	920	10.0	~	ADV		~	~			~	ADV		~			
HA950	950	1000	10.6	~	ADV		~	~			~	~		~			
HA1050	1050	1050	10.5	~			~	~			~	~		~			
HA1150	1150	1100	10.5	~			LW	~				>85					
HA1250	1250	1120	10.1	~			LW	LW									
HA1450	1450	1200	10.0				LW	LW									

SWITCH YOUR STAB

The S270 is your go-to stab and can be used with most front wings, however we recommend switching your stabilizer to improve the foil's performance in your chosen discipline.

Larger Stab



More stability & more front foot pressure

Smaller Stab



Faster, more responsive & less front foot pressure

Stabilizer Key:

All Stablizers that end with:



↑E 2 = Glide



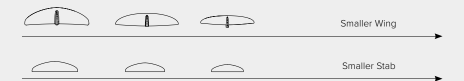


Progress faster with Easy Breach Recovery

North Stabs are mounted on top of the fuselage, which helps them to avoid turbulence from the flow of the Front Wing and gives you an early breach warning.

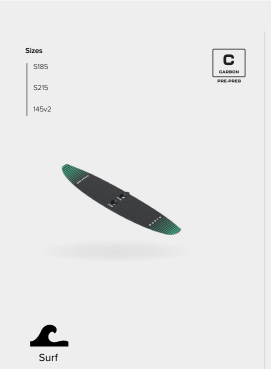
NORTH E SONAR C700

As you progress to **smaller wing sizes**, change to a **smaller stabilizer** for added manoeuvrability.





SWITCH YOUR STAB





Surf-inspired, these Stabs are designed to operate at low speeds, love to carve and turn.

Pair with the SF and P Series.

*Stab Size ends in 5



Freeride Series /0

Your go-to for all round performance, with optimal balance, speed, efficiency and control.

Pair with the MAv2 Series.

*Stab Size ends in 0





High Speed Series /8

Flat, loose and fast. A higher aspect ratio and flatter rondure wing for more experienced riders.

Pair with the HA and smaller MAv2 Series.

*Stab Size ends in 8





Glide Series /2

For more advanced riders for downwind, pump and surf. Designed to cover insane distances with minimal effort.

Pair with the DW, SF, and P Series.

*Stab Size ends in 2

FRONT WING X STAB COMBINATIONS

														STABILIZERS
S			Freeride			Surf				Speed			Glide	
FRONT WINGS		S210	S270	S320	S145v2	S185	S215	S158v2	S178	S208	S238	S122	S142	S192
> -	ACTUAL AREA CM ²	210	270	320	145	185	217	158	180	208	238	122	150	192
202	WINGSPAN MM	350	395	430	350	350	368	380	380	380	430	370	380	440
_	ASPECT RATIO	5.9	5.8	5.9	8.4	6.6	6.3	9.1	8.1	7	7.8	11.2	10.2	10.1
	SF530				~	~						ADV	ADV	
	SF680				~	~	~		ADV			ADV	ADV	
	SF830				~	~	~		ADV	ADV		~	~	
	SF930					~	~			ADV		~	~	~
	SF1080					ADV	~						~	~
	SF1230						~						>85	~
	MA500v2	~						~	~					
	MA600v2	~						~	~					
	MA700v2	~							~	~				
	MA850v2	~	~						~	~				
	MA1050v2	~	~							~	~			
	MA1200v2	~	~							~	~			
	MA1500v2	~	~	~							~			
	MA1850v2		~	~										
	MA2100v2		~	~										
	MA2400v2			~										
	HA550	~						~	~	~				
	HA650	~						~	~	~				
	HA750	~						~	~	~				
	HA850	~	~						~	~				
	HA950	~	~						~	~				
	HA1050	~	~						~	~	~			
	HA1150	~	~							~	~			
	HA1250	~	~								~			
	HA1450		~								~			
	P1800										~	ADV	ADV	~
	P2050										~		ADV	~
	DW690											~		
	DW750											~	~	~
	DW820											~	~	~
	DW900												~	~
	DW1100												~	~
	DW1400												<85	~

EDITIONS | FRONT WINGS | STABILIZERS | FUSELAGE | MASTS | WINGS | BOARDS

SHIMMING

Finetune your ride



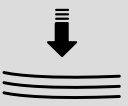
Shimming changes the **angle of attack** (AOA) and controls the amount of downforce the Stabilizer creates on the overall foil system.

The rear Stabilizer's main role is to maintain a level and stable flight path. However, conditions and user preference may change what Stabilizer angle feels the best (aka the sweet spot).

Negative shimming Reduce front foot pressure



Positive shimming Increase front foot pressure



Stack multiple shims, from -0.5 to +2.5 degrees



CHANGE YOUR FUSE LENGTH

Sonar Fuselage come in a choice of three lengths - 600, 650 or 700mm - and two constructions, Aluminium or Carbon.

700 v 600mm Fuse Length



700mm

Why longer?

The 700mm fuse has a longer, slower cadence and more stability.

Cranking turns in style



Longer fuse

= wider turning radius (wider arc).

Lili

600mm

Why shorter?

The 600mm Fuse has a shorter, faster pump cadence and a faster turning response.

Carving tight turns with less drag

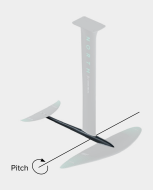


Shorter fuse

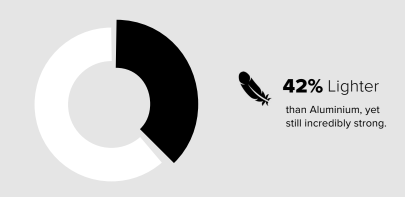
= tighter turning radius (arc).

Pitch Stability v Sensitivity

Pitch is the rocking movement of the foil forward and back through the pitch axis. A longer Fuselage offers greater pitch stability and is ideal for learning or foiling at high speeds. A shorter Fuselage is more pitch sensitive. Pitch sensitivity benefits more advanced riders who want a faster response, especially when pumping to connect waves, dock-starting or downwind foiling.



CARBON OR ALUMINIUM?



Carbon Fuselage

SIZES: C600 / C650 / C700

The lighter weight carbon monocoque sandwich construction with a foam core and thin carbon laminate wrap makes a significant difference to the performance of your Sonar Foil System due to reduced swing weight.



Aluminium Fuselage

SIZES: A600 / A700

The Aluminium Fuse is CNC-machined into a hydrodynamically-optimized shape.

If you find the C600 is too pitch sensitive and the C700 is too hard to pump, then choose the C650.



DESIGNER NOTES / Sonar Fuselage 17

SWITCH YOUR MAST

Change your ride height, construction and speed.

ALUMINIUM, CARBON, OR ULTRA HIGH MODULUS CARBON

Aluminium

AF Mast

Tapered Geometry

Locking System.

SIZES: AF55 / AF72 / AF80 / AF85

The refined Aluminium Mast profile section gives the optimal balance between lightweight design and exceptional strength for every discipline. Designed to use with an AF Board Adaptor.



More affordable, more durable.



Carbon

CF Mast



SIZES: CF72 / CF85 / CF95

24% lighter than Aluminium, our highest quality pre-preg Carbon Mast delivers a stiffer, more direct feel and more immediate feedback. The refined one-piece design is tapered for optimal load transfer and lower surface friction. Arguably, one of the stiffest prepreg Carbon Masts. Competitive to many High Modulus Masts.



24% Lighter

Ultra High Modulus Carbon

UHM Mast



SIZES: UHM80 / UHM85 / UHM95 / **UHM105**

We've reduced the thickness of the submerged portion of our new Ultra High Modulus Prepreg Carbon masts by over 15% compared to our Carbon masts, while also increasing both bending and torsional stiffness. This creates a more efficient foil system, with a more direct steering impulse, faster response and reduced drag for high and easier-to-reach top-end speed.



What size?



The 80cm and under Masts are ideal for shallower waters, and prone surf foiling, the 55cm Mast for extremely shallow locations.

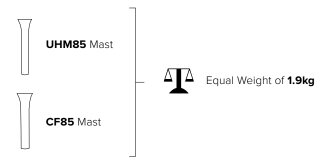


The taller 85 and above Masts perform across all disciplines and offer you more ride height to clear waves or to heel over for tighter turns. They are also more forgiving in rougher conditions.



Impossibly thin, impressively fast.

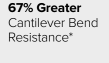
In the UHM Masts we use ultra-high modulus carbon to achieve our design target. Ultra-thin, ultra-stiff.



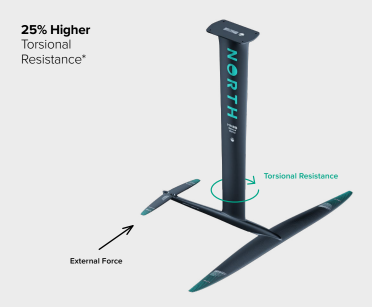
35% Greater **Eccentric Bend** Resistance*



Compared to the CF85, the UHM85 has:







Ride more and progress faster on your Sonar Foils with our new lightweight and accessible Foil Drive powered technology.

Integrated Masts and Systems are available to purchase from Foil Drive retailers.

HOW MUCH ASSIST DO YOU NEED?

The Sonar AF80 Foil Drive Integrated Masts have a Foil Drive Motor Pre-Installed to the mast at one of three positions.

An FDE-FOIL offers a complete E-Foil experience with the motor positioned near the fuselage,

while an FDA20 and FDA15 are positioned as a "Foil Assist" with the motor closer to the board. The motor generates thrust to provide enough speed to lift up onto foil, and when the motor exits the water, your foil takes over.

With the FDA20 the Motor is attached 20cm from the top of the base plate. This means the motor will be submerged for longer, giving you more mast to utilise and making it easier to travel upwind or clear the top of waves while under power.

The FDA15 is positioned 15cm from the baseplate, giving more advanced riders the benefit of the motor staying higher out of the water once you're on foil, so you can perform more radical manoeuvres without the propellor touching the water.

WHAT ARE THE BENEFITS FOR THE RIDER?

- Explore new disciplines and locations
- More time on the water as small conditions are usable
- Learn and Progress easier and faster
- Convert existing gear for flatwater leisure foiling
- Utilise gear for teaching friends and family

WHAT ARE THE BENEFITS OF AN **INTEGRATED MAST?**

- Streamlined installation
- Less drag resulting in more efficiency and extended battery life
- Improved rider feeling
- Smoother transition when surface motoring (Motor Pod entering and exiting the water)

PRODUCT DETAILS

Sonar AF80 Foil Drive Integrated Mast, pre-installed with Motor Pod and Base Plate, 2x Blade Propellor, Gen2 Motor Plug, M8x16mm Bolts, Foil Drive Soft Mast Bag, Stubby Cooler Propellor Cover. Note: the motor is fixed into position on each mast and cannot be removed or changed. The Integrated Masts require the complete Foil Drive Gen2 Kit to operate. Masts and Kits are available separately from Foil Drive. The Sonar Front Wing, Fuselage and Stabilizer are available separately from North.

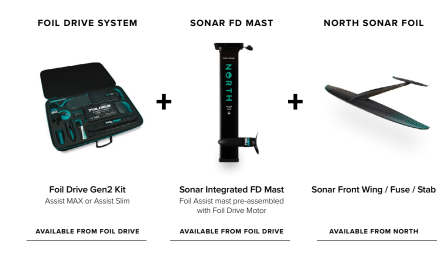


Electrify your ride



Your Sonar Integrated Mast Setup

Each Sonar Integrated Mast is supplied with a Foil Drive Motor Pre-installed with the cable run internally. The motor is permanently fixed to the mast, and can be paired with your Sonar Foil System and North Foilboards*. The Integrated FD Mast does not include the battery pack. The Foil Drive Gen2 Assist MAX or Slim is sold separately by Foil Drive and is required to operate the system.



	AF80 FDE-FOIL	Z 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AF80 FDA15
MOTOR POD DISTANCE FROM BASEPLATE	70cm	20cm	15cm
E-FOIL / LEARN-TO-FOIL	~		
ASSISTED PRONE		~	~
ASSISTED DOWNWIND		~	~

MAST POSITIONING

Find your sweet spot.

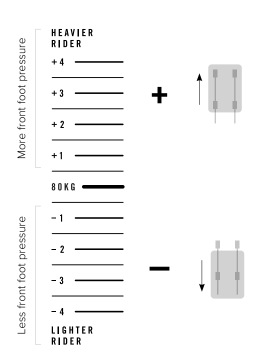
When you're starting your foiling journey, we recommend you position the Mast all the way back in the DropBox track. This prevents the foil from lifting straight away, giving you time to familiarise yourself with the board and wing.

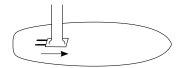
When you're ready to progress, move the mast further forward, until you feel an even stance between both feet. This is what we call the "sweet spot".

Follow the rider weight guide printed on the board next to the DropBox track.

Play around with the positioning depending on how much front foot pressure you prefer.

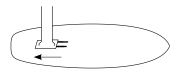
Where to place your Mast?





Heavier rider = position Mast further forward

Slide the Mast forward for more front-foot pressure.



Lighter rider = position Mast further back

Slide it back if you find you need more control or you're feeling overpowered on the foil.



Hydro Thumbscrews

Titanium screws with hydrodynamic alloy handle for fast foil-mounting and toolless adjustments on the go. Loosen the screws by hand to slide your mast forward or back in the DropBox track, then re-tighten by hand, lifting handle to orientate into flow direction of water.



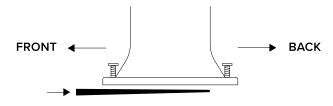
EDITIONS | FRONT WINGS | STABILIZERS | FUSELAGE | MASTS | WINGS | BOARDS

SHIMMING YOUR MAST

To adjust your foil angle of attack and board trim

Install from front

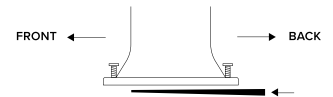
To trim the board more nose-up



If your board is trimmed too nose-down at speed when powered riding, add the shim with the thick edge under the leading edge of the mast. This will enable you to gain back a more comfortable stance and control over the board, preventing nose drops at higher speeds.

Install from back

To trim the board more nose-down



If the board is riding too nose-up at lower speeds (e.g. pump, dockstart or downwind) add the shim with the thick edge under the trailing edge of the mast to engage the foil sooner or trim the board more nose-down once foiling.



EDITIONS | FRONT WINGS | STABILIZERS | FUSELAGE | MASTS | WINGS | BOARDS

Classic / Pro / Ultra

A new tier system to champion our highest-performance products.

ICONIC CLASSIC

Classic represents the iconic quality, durability and ease of use we associate with all North equipment.

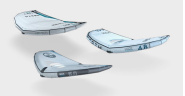






Since its founding in 1957, North has been dedicated to creating equipment that enhances your time on the water. The Pro Series is the next level of development that champions more advanced materials and technology.







At North, we're always looking for more. We seek change. We pursue progress. The Ultra Series represents the pinnacle of material technology. Ultimate precision. Highest performance. Fastest speed. Lightest, most direct handling.





SELECT YOUR WING

Your Wing, your style.

Wind Range*

2.2 2.9 3.5 4.2 4.8 5.4 6.2 7

6+ 19-38+ 17-35 14-30 12-26 9-24 8-20 7-17



Nova

Freeride: Wide Wind Range

Balanced, easy-to-use all-round wing with a wide wind range, low-end power, high-end stability and light, intuitive handling.



GRIPLOCK CARBON BOOM



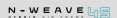




Nova P??

Performance Freeride

Carving ocean swells, boosting or freestyling. Advanced materials and balanced tensioning guarantee shape-hold in overpowered and light wind conditions.





MATRIX

SHIFT||LOCK



6	7	8
6-16	6-16	6-16

<70kg 60-80kg >80kg



Loft P77

Light Wind: 6 - 16 Knots

The power to unlock borderline sessions, lift you up instantly in the lightest wind and keep you on the foil for longer. Refined, compact outline for reduced tip-strike.



N-HTR5

SHIFT|LOCK



3.5	4.2	4.8	5.5	6.8	
22-36+	16-33	13-31	9-24	7-21	



Mode P70

High Speed Performance

For high-speed performance, efficiency is key. Featuring a high-tensile airframe and canopy for greater speed, explosive boost and hangtime, and massive wind range.

N - W E A V E

MATRIX

SHIFT|LOCK

Wind Range*

3.5 4.2 4.8





Powerful and direct performance race wing featuring ultrastiff N-Xi ultra-high modulus composite canopy by North Sails Advanced Textiles.





N-Xi FUSION LAMINATE

GRIPLOCK CARBON

SELECT YOUR WING

Your Wing, your style.

Nova	FREERIDE	0	10	Mode Pro	FREERIDE	0		10
	SURF				SURF		_	
	FREESTYLE				FREESTYLE			
	HIGH SPEED				HIGH SPEED			_
	LIGHT WIND				LIGHT WIND			
	RIGIDITY				RIGIDITY			
	POWER DELIVERY				POWER DELIVERY			
Nova Pro	FREERIDE	0	10	Mode Ultra	FREERIDE	0		10
	SURF				SURF			
	FREESTYLE				FREESTYLE			
	HIGH SPEED				HIGH SPEED			
	LIGHT WIND				LIGHT WIND			
	RIGIDITY				RIGIDITY			
	POWER DELIVERY				POWER DELIVERY			
				Loft Pro				
					FREERIDE			
					SURF			
					FREESTYLE			
					HIGH SPEED			
					LIGHT WIND			
					RIGIDITY			

POWER DELIVERY

EDITIONS | FRONT WINGS | STABILIZERS | FUSELAGE | MASTS | WINGS | BOARDS **WING SPEC CHART**

	2025 NOVA					2025 NOVA PRO					2025 MODE PRO					2025 LOFT PRO			2024 MODE ULTRA								
WING SIZE	2.2	2.9	3.5	4.2	4.8	5.4	6.2	7.0	2.9	3.5	4.2	4.8	5.4	6.2	3.5	4.2	4.8	5.5	6.5	6.0	7.0	8.0	3.5	4.2	4.8	5.5	6.5
WINGSPAN (M)	1.95	2.38	2.65	2.95	3.08	3.15	3.26	3.44	2.45	2.66	2.92	3.02	3.15	3.3	2.75	2.99	3.21	3.3	3.42	3.35	3.60	3.75	2.86	3.16	3.39	3.53	3.63
PSI	>10	>10	>10	>9	>8	>8	>7	>7	10	9	9	8	7	7	10	9	8	7	6	8	7	7	10	9	9	8	7
FRONT HANDLE	÷	:5		3	7.	15.	-	5	400mm NOT INCLUDED	400mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	400mm	400mm	400mm	500mm	500mm
REAR HANDLE	8		*	E					400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	500mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	400mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	500mm NOT INCLUDED	400mm	400mm	400mm	400mm	400mm
воом	950mm	950mm	950mm	1100mm	1100mm	1100mm	1100mm	1100mm	950mm NOT INCLUDED	950mm NOT INCLUDED	1100mm NOT INCLUDED	1100mm NOT INCLUDED	1100mm NOT INCLUDED	1100mm NOT INCLUDED	950mm NOT INCLUDED	1100mm NOT INCLUDED	-	-	ŧ	8	*						
HANDLE COMPOSITION	GripLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	ShiftLock Carbon	GripLock Carbon	GripLock Carbon	GripLock Carbon	GripLock Carbon	GripLock Carbon							
LE/STRUT MATERIAL	DACRON	Hybrid N-Weave45	Hybrid N-Weave45	Hybrid N-Weave45	Hybrid N-Weave45	Hybrid N-Weave45	Hybrid N-Weave45	N-Weave45	N-Weave45	N-Weave45	N-Weave45	N-Weave45	N-Weave45	N-Weave45	N-Weave45	N-Weave 45°											
CANOPY MATERIAL	N-HTRS	Hybrid Matrix / NHTRS	Matrix	Matrix	Matrix	Matrix	Matrix	N-HTRS	N-HTRS	N-HTRS	N-Xi	N-Xi	N-Xi	N-Xi	N-Xi												
WINDOWS	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	NO	YES	YES	YES	YES	YES								
BATTENS		-	۵		-	÷			2	2	2	2	2	2	3	3	3	3	3	2	2	2	2	2	2	2	2
VALVES	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut	1x LE 1x Strut								
HOSE WITH PINCH CLAMP	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES								
WRIST LEASH	S, 1350mm	S, 1350mm	S, 1350mm	M, 1800mm	M, 1800mm	M, 1800mm	L, 2400mm	L, 2400mm	M, 1800mm	L, 2400mm	M, 1800mm	M, 1800mm	M, 1800mm	M, 1800mm	L, 2400mm	L, 2400mm	L, 2400mm	L, 2400mm	M, 1800mm								
HARNESS ATTACHMENT**	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle	Fix to Handle								
WINDRANGE	6+	19-38+	17-35	14-30	12-26	9-24	8-20	7-17	18-40+	16-38	14-32	12-30	10-25	8-22	22-36+	16-33	13-31	9-24	7-21	6-16	6-16	6-16	18-36+	16-32	11-26	9-24	8-22
IDEAL RIDER WEIGHT	<50kg	-	-	-	-	220	-	-		-	-	-		-	-	-	-	-		<70kg	70-90kg	>90kg		-	-		
WING WEIGHT KG +/-10%	2	2.3	2.5	2.8	3	3.2	3.4	3.7	2.2	2.4	2.7	2.9	3.1	3.4	2.2	2.4	2.6	2.9	3.2	2.9	3.2	3.4	2.2	2.3	2.5	2.7	3.1

^{*}Recommended wing size dependent on rider size, ability and foil setup. 1.9m Nova designed for lighter riders (under 50kg) or skateboard sessions.

Choose Loft Pro according to your rider size. Wing weight includes wrist leash, Nova Pro weight does not include ShiftLock Carbon Wing Handles, these are sold separately.

WING TECHNOLOGY



ALL WINGS

Chasing stiffness of the inflated airframe, whether locally or globally. Anti-deflection Carbon UD tapes are placed inside the leading edge on strategic high load areas, to provide additional wingtip stiffening while keeping the wing lightweight and responsive.





2024 MODE ULTRA

Ultra stiff in three directions. Our latest North Sails Advanced Textiles high-performance canopy material is engineered from two laminate films, sandwiched around UHMWPE fibres laid in the direction and +/- 60-degree direction.



Ultra Stiff

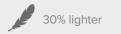


UV and Tear Resistant



MODE PRO / NOVA PRO / LOFT PRO

N-Weave45 reduces structural deflection and transfers wind energy into greater forward speed, explosive boost and hangtime for freestyle tricks.









MODE PRO / NOVA PRO

New low-stretch, low-deflection Matrix N-HTRS hightenacity canopy material manages the added tension of the N-Weave45 airframe, further increasing the wind range, holding its shape in all conditions and resisting foil tears.







NOVA

Engineered for use in the highly-loaded TE area, durable and lightweight N-X6 panels help to maintain shape hold over time, provide greater TE tension, dampen flutter and help to create a cleaner release with minimal drag.







WING HANDLE TECHNOLOGY

SHIFT | LOCK MODULAR TRACK MOUNTING SYSTEM

MODE PRO / NOVA PRO / LOFT PRO

Our new intuitive modular handle system lets you slide and lock any length handles (or boom) into any position along the strut.









GRIPLOCK CARBON

2024 MODE ULTRA

The lighter fixed Carbon GripLock micro-trim control handles offer an even faster, more direct response and more intuitive transitions. Upgrade your Nova handles to Carbon GripLock for higher performance.



GRIPLOCK CARBON BOOM

NOVA

Our rigid micro-trim control handles with soft EVA handle bumper ensure a more immediate response and intuitive transitions than a soft handle, for instant control and reduced hand fatigue.



ACCESSORIES:







ShiftLock Action Camera Mount



ShiftLock Paddle Mount EDITIONS | FRONT WINGS | STABILIZERS | FUSELAGE | MASTS | WINGS | BOARDS



WHAT HANDLE LENGTH DO I NEED?

For the Nova Pro, follow the size chart below to determine the best handle combination for your wing size. You also have the option to downsize or go for a boom.



Lightest option. Most forgiving because it allows you to slide your hand up and down the track. Suits any rider's ability. Lighter rig for lighter winds and larger wings.

Handle weight: 335g +/- 2%



Larger handle. The one offering most hand placements. Suits every riders ability.

Handle weight: 242g +/- 2%



400 J-Handle

J-shaped front handle provides ergonomic wrist positioning and alleviates elbow strain. Combine with any Handle length.

Handle weight: 250g +/- 2%



400mm

Medium size handle. Ideal for smaller wing sizes. Very good all rounder.

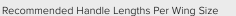
Handle weight: 216g +/- 2%



250mm

For more advanced riders who prefer a minimalist setup. 250 handle can be combined with a 400 or 500, or another 250.

Handle weight: 188g +/- 2%



Size	<3.5	4-6	>6.0
Front	400	500	500
Rear	400	400	500
Boom	950	1100	1100

HANDLE POSITIONING

FRONT HANDLE CENTER POINT

REAR HANDLE CENTER POINT

Positioning marks printed on the strut show the centre point for the 500mm or 400mm handles; from there, you can tailor to your riding style.

Handles forward

= the Wing depowers more as you go move through the tack.



Handles back

= a more powered position for jumping.



TIP: you don't need to remove the handles to adjust - simply undo the mounting screw one revolution, shift the handle mount, and then make one revolution to tighten.





CHOOSE YOUR WING FOILBOARD

Wing, Wing Race and Learn to Foil with confidence.





Length (ft) Volume (L) 4'9 58L 4'11 68L 5'1 78L 5'3 88L 5'5 98L 5'7 108L 5'9 118L 5'11 138L

Z ORTH

Length (ft) Volume (L)
6;4 | 138L
6'10 | 168L

Seek

Wing Foilboard

Early take-off, stable and responsive freeride wing foil board forgiving on touchdowns. Engineered for an intuitive and direct connection to your hydrofoil.



C

Seek Prime

Learn-to-Wing Foilboard

The early planing design has a longer waterline to get you up on foil faster, plus ample width and volume for stability.







Length (ft)	Volume (L)
4'10	78L
51	110L
5'5	124L
5'9	132L
6'2	155L

Length (ft) Volume (L)
4'7 | 55L
5'0 | 70L
5'4 | 85L

Seek Air

Wing Boat Inflatable Foilboard

All the lightweight convenience, portability, and durability of an inflatable with a rigid-board feel.



Vector

HIGH SPEED

İ

ELECTRIC

Wing Race

A high-speed synergy of aero and hydrodynamics, with rounded rails to prevent catching in chop.





CHOOSE YOUR WING / CROSSOVER FOILBOARD

Wing, Downwind, Surf and Electric Assist.



Length (ft)	Volume (L)
4'4	35L
4'6	45L
4'8	55L
4'10	65L
5'0	75L
5'2	85L





Swell

Wing Surf Crossover Foilboard

In the two smaller sizes, the Swell remains a crossover board for heavier riders for strapped prone, kite, wake, and tow-foiling.





Midi

Mid-length Crossover

A full wrap carbon PVC board, streamlined for on-water efficiency and fast transitions onto foil.









Horizon

Downwind LW Wing Foilboard

Designed for riders downwinding with a paddle, wing or tow-kite, SUP foil-surfing and light wind wingfoiling.



Length (ft) Volume (L)

105L

115L 7'10

125L

6'10

CHOOSE YOUR WING FOILBOARD

Prone Surf, Pump, Wake, Kite and Tow.









Length (cm) Volume (L) 120 I 135 19L

Vert

Performance Surf Foilboard

A fast and intuitive dedicated prone board for progressive foil surfers. The 100% carbon layup gives the board a lively, dynamic feel.





Length (ft) Volume (L)

3'8 | 24L

4'2 25L 4'5 30L











Length (cm) Volume (L) 110 10L

Scoop Mini

Pump Kite Tow Foilboard

A direct and responsive high-performance kite foilboard for more advanced riders.





Scoop

Wake Kite Tow Foilboard

A versatile, direct and responsive board with instant touchdown recovery.











Length (cm) 135 x 47

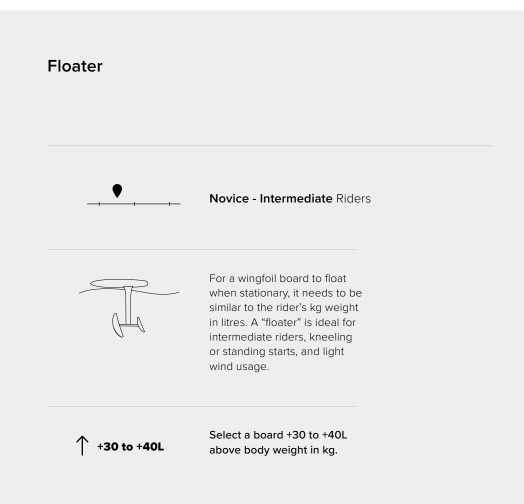
Sense

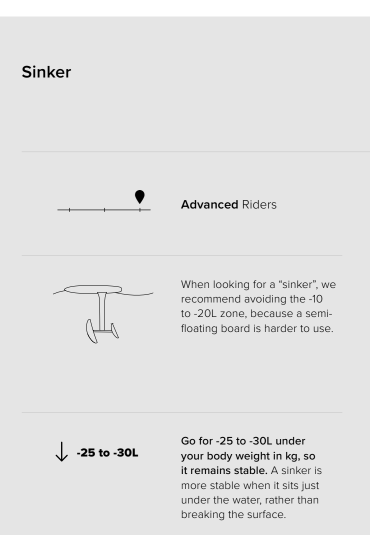
Kite Wake Foilboard

Intuitive glide with roll to ride water starts. Modern technology, strength and performance in a user-friendly low volume wood core foil board.

IDEAL WING FOILBOARD VOLUMES

What size do I need? Large, small or something in between?

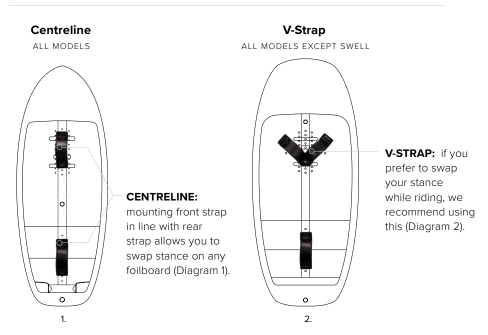




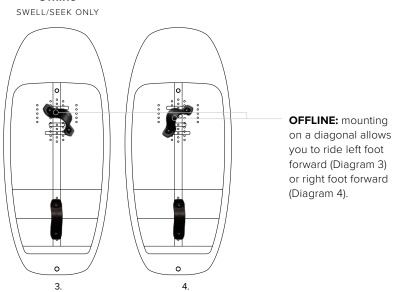
	VOL (L)	LENGTH (FT)	WIDTH (IN)	THK (IN)	STRAP INSERTS	TAIL SHAPE	NOSE SHAPE	BOTTOM SHAPE	RAIL	FOIL MOUNT	CONSTRUCTION	NOVICE RIDER KG	INTERMEDIATE RIDER KG	ADVANCED RIDER KG*
SCOOP MINI 110	10L	3/6	17 11/12	7/8	CENTRELINE, V-STRAP	FLAT	PULLED-IN SLIGHTLY SCOOPED	FLAT	ROUNDED	DROPBOX 165x90mm	HYBRID CARBON HD CORE	-	ALL	ALL
SCOOP 120	16.5L	3'11	18 1/8	1 1/2	CENTRELINE, V-STRAP	FLAT	PULLED-IN SCOOPED	TRI-PLANE	REFINED BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	ALL	ALL	ALL
SCOOP 135	19.5L	4'5	18 7/8	1 1/2	CENTRELINE, V-STRAP	FLAT	PULLED-IN SCOOPED	TRI-PLANE	REFINED BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	ALL	ALL	ALL
SENSE 135		4'5	18 1/2		CENTRELINE, V-STRAP	FLAT	PULLED-IN SLIGHTLY SCOOPED	TRI-PLANE	ABS	165x90mm	WOOD CORE	ALL	ALL	ALL
VERT 3'8	24L	3'8	19	2 5/8"	-	CHOPPED SQUARE	ROUNDED	TRI-PLANE	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	<70	<70	<70
VERT 4'2	25L	4'2	18	2 7/16	-	CHOPPED SQUARE	ROUNDED	TRI-PLANE	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	<75	<75	<75
VERT 4'5	30L	4'5	19	2 5/8		CHOPPED SQUARE	ROUNDED	TRI-PLANE	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	>75	>75	>75
HORIZON 610	95L	610	17 ½	6 ½		NARROW TAPERED	NARROW ROUNDED	DISPLACEMENT	SQUARE	DROPBOX 165x90mm	CARBON	-	<65	<75
HORIZON 7'5	105L	7'5	18	6 ½	-	NARROW TAPERED	NARROW ROUNDED	DISPLACEMENT	SQUARE	DROPBOX 165x90mm	CARBON	-	65-75	75-85
HORIZON 7°10	115L	710	18 1/2	6 1/2	-	NARROW TAPERED	NARROW ROUNDED	DISPLACEMENT	SQUARE	DROPBOX 165x90mm	CARBON	-	75-85	85-95
HORIZON 8'4	125L	8'4	19	6 1/2	-	NARROW TAPERED	NARROW ROUNDED	DISPLACEMENT	SQUARE	DROPBOX 165x90mm	CARBON	-	>85	>95
	VOL L	LGTH FT	WDTH IN	THK IN	STRAP INSERTS	TAIL SHAPE	NOSE SHAPE	BOTTOM SHAPE	RAIL	FOIL MOUNT	CONSTRUCTION	CROSSOVER WING / PRONE SURF RIDER KG	FLOATER RIDER KG	SINKER RIDER KG
SWELL 4'4	35L	4'4	19 3/4	3	CENTRELINE, V-STRAP, OFFLINE	CHOPPED SQUARE	ROUNDED SURF	TRI-PLANE	STEEP BEVELLED CONCAVED	DROPBOX 165x90mm	HYBRID CARBON	>70	-	60-65
SWELL 4'6	45L	4'6	211/4	3 1/2	CENTRELINE, V-STRAP, OFFLINE	CHOPPED SQUARE	ROUNDED SURF	TRI-PLANE	STEEP BEVELLED CONCAVED	DROPBOX 165x90mm	HYBRID CARBON	>80	-	70-75
SWELL 4'8	55L	4'8	22 1/2	3 3/4	CENTRELINE, V-STRAP, OFFLINE	CHOPPED SQUARE	ROUNDED SURF	TRI-PLANE	STEEP BEVELLED CONCAVED	DROPBOX 165x90mm	HYBRID CARBON	-	<60	80-85
SWELL 410	65L	410	24	4	CENTRELINE, V-STRAP, OFFLINE	CHOPPED SQUARE	ROUNDED SURF	TRI-PLANE	STEEP BEVELLED CONCAVED	DROPBOX 165x90mm	HYBRID CARBON	-	<70	90-95
SWELL 5'0	75L	5′0	25	4 3/8	CENTRELINE, V-STRAP, OFFLINE	CHOPPED SQUARE	ROUNDED SURF	TRI-PLANE	STEEP BEVELLED CONCAVED	DROPBOX 165x90mm	HYBRID CARBON	-	<80	>100
SWELL 5'2	85L	5'2	26	4 5/8	CENTRELINE, V-STRAP, OFFLINE	CHOPPED SQUARE	ROUNDED SURF	TRI-PLANE	STEEP BEVELLED CONCAVED	DROPBOX 165x90mm	HYBRID CARBON		<90	
	VOL (L)	LENGTH (FT)	WIDTH (IN)	THK (IN)	STRAP INSERTS	TAIL SHAPE	NOSE SHAPE	BOTTOM SHAPE	RAIL	FOIL MOUNT	CONSTRUCTION	PRONE SURF RIDER KG	INT-ADV WING RIDER KG	FOIL ASSIST RIDER KG
MIDI 5'0	44L	5′0	18*	3 7/8*	CENTRELINE, V-STRAP, OFFLINE	NARROW TAPERED	ROUNDED SURF	DISPLACEMENT	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	<85	-	75
MIDI 5'2	52L	5'2	18 1/2*	4 1/4"	CENTRELINE, V-STRAP, OFFLINE	NARROW TAPERED	ROUNDED SURF	DISPLACEMENT	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	>95	-	85
MIDI 5'4	60L	5'4	19*	4 5/8*	CENTRELINE, V-STRAP, OFFLINE	NARROW TAPERED	ROUNDED SURF	DISPLACEMENT	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	-	<60	95
MIDI 5'8	70L	5'8	19 1/2"	5*	CENTRELINE, V-STRAP, OFFLINE	NARROW TAPERED	ROUNDED SURF	DISPLACEMENT	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	-	<70	100
MIDI 6'0	82L	6/0	20*	5 3/8*	CENTRELINE, V-STRAP, OFFLINE	NARROW TAPERED	ROUNDED SURF	DISPLACEMENT	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	-	<80	100+
MIDI 6'4	96L	6'4	21*	5 3/4*	CENTRELINE, V-STRAP, OFFLINE	NARROW TAPERED	ROUNDED SURF	DISPLACEMENT	SOFT BEVELLED	DROPBOX 165x90mm	CARBON	-	>80	NOVICE

	VOL (L)	LENGTH (FT)	WIDTH (IN)	THK (IN)	STRAP INSERTS	TAIL SHAPE	NOSE SHAPE	BOTTOM SHAPE	RAIL	FOIL MOUNT	CONSTRUCTION	NOVICE RIDER KG	FLOATER RIDER KG	SINKER RIDER KG
SEEK 4'9	58	4'9	22 1/4	3 3/4	CENTRELINE, V-STRAP, OFFLINE	вох	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON		⊲60	83-88kg
SEEK 4"11	68	4'11	23 1/2	3 7/8	CENTRELINE, V-STRAP, OFFLINE	вох	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	-	<70	93-98kg
SEEK 5'1	78	51	24 1/2	4 1/8	CENTRELINE, V-STRAP, OFFLINE	вох	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	>50kg	<80	103-108kg
SEEK 5'3	88	5'3	25 1/2	4 1/4	CENTRELINE, V-STRAP, OFFLINE	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	>60kg	<90	-
SEEK 5'5	98	5'5	26 1/2	4 1/2	CENTRELINE, V-STRAP, OFFLINE	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	>70kg	<100	-
SEEK 5'7	108	5'7	27 1/2	4 3/4	CENTRELINE, V-STRAP, OFFLINE	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	>80kg	<110	
SEEK 5'9	118	5'9	28 1/2	4 3/4	CENTRELINE, V-STRAP, OFFLINE	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	>90kg	<120	
SEEK 5'11	138	5'11	29	5 1/4	CENTRELINE, V-STRAP, OFFLINE	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	HYBRID CARBON	>100kg	<140	
SEEK PRIME 6'4	138L	6'4	27 1/5	5 3/8	CENTRELINE, V-STRAP,	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	ECOLITE SOFTSKIN	≪85	-	-
SEEK PRIME 6'10	168L	6*10	29 5/16	5 5/8	CENTRELINE, V-STRAP,	BOX	ROUNDED SQUARE	TRI-PLANE	STEEP BEVELLED	DROPBOX 165x90mm	ECOLITE SOFTSKIN	>85	-	
SEEK AIR 410	78L	410	25 1/16	4	CENTRELINE, V-STRAP	SHARP RELEASE	ROUNDED SQUARE	FLAT	STEEP CURVED	DROPBOX 165x90mm	INFLATABLE	<55	<75	⊲5
SEEK AIR 5'1	110L	51	28 1/8	4 3/4	CENTRELINE, V-STRAP	SHARP RELEASE	ROUNDED SQUARE	FLAT	STEEP CURVED	DROPBOX 165x90mm	INFLATABLE	≪85	<105	>85
SEEK AIR 5'5	124L	5'5	29 7/8	4 3/4	CENTRELINE, V-STRAP	SHARP RELEASE	ROUNDED SQUARE	FLAT	STEEP CURVED	DROPBOX 165x90mm	INFLATABLE	<95	<120	>95
SEEK AIR 5'9	132L	5'9	30	4 3/4	CENTRELINE, V-STRAP	SHARP RELEASE	ROUNDED SQUARE	FLAT	STEEP CURVED	DROPBOX 165x90mm	INFLATABLE	<100	<125	>100
SEEK AIR 6'2	155L	6'2	31	4 3/4	CENTRELINE, V-STRAP	SHARP RELEASE	ROUNDED SQUARE	FLAT	STEEP CURVED	DROPBOX 165x90mm	INFLATABLE	>75	>95	-
	VOLL	LGTH FT	WDTH IN	THKIN	STRAP INSERTS	TAIL SHAPE	NOSE SHAPE	BOTTOM SHAPE	RAIL	FOIL MOUNT	CONSTRUCTION	NOVICE RIDER KG	INTERMEDIATE RIDER KG	ADVANCED RIDER KG*
VECTOR 47	55L	4'7"	18 1/4"	4 5/8"	V-STRAP	CHOPPED SQUARE	ROUNDED	DISPLACEMENT	ROUNDED	DROPBOX / TUT- TLEBOX	CARBON/PVC	-	<55	≪65
VECTOR 5'0	70L	5'0"	20*	5'	V-STRAP	CHOPPED SQUARE	ROUNDED	DISPLACEMENT	ROUNDED	DROPBOX/TUT- TLEBOX	CARBON/PVC	-	<70	<85
VECTOR 5'4	85L	5'4"	211/4"	5 3/8"	V-STRAP	CHOPPED SQUARE	ROUNDED	DISPLACEMENT	ROUNDED	DROPBOX / TUT- TLEBOX	CARBON/PVC		<85	>85

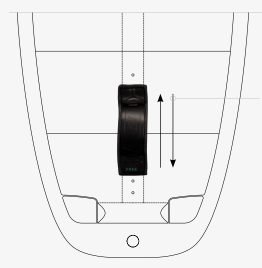
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	WING FREERIDE	WING SURF	WING RACE	WING LIGHTWIND	DOWNWIND SUP	PUMP / DOCKSTART	PRONE / SURF	TOW-IN SURF	KITE	WAKE	BOAT	ELECTRIC FOIL ASSIST
	TREERIBE	3011	IGGE	EIGITI WIIND	301	DOCKOTAKT	30111	30111				1012 200101
SEEK 4'9 58L	ADV											
SEEK 4'11 68L	ADV											
SEEK 5'1 78L	~											
SEEK 5'3 88L	~			~								
SEEK 5'5 98L	~			~								
SEEK 5'7 108L	~			~								
SEEK 5'9 118	~			~								
SEEK 5'11 138	~											
SEEK PRIME 6'4 138L	~											
SEEK PRIME 6'10 168L	~											
SEEK AIR 4'10 78L	~									~	~	
SEEK AIR 5'1 110L	~										~	
SEEK AIR 5'5 124L	~										~	
SEEK AIR 5'9 132L	~										~	
SEEK AIR 6'2 155L	~										~	
MIDI 5'0 44L	~	~					~					~
MIDI 5'2 52L	~	~					~					~
MIDI 5'4 60L	~	~										~
MIDI 5'8 70L	~											~
MIDI 6'0 82L	~			~								~
MIDI 6'4 96L	~			~								~
SWELL 4'4 35L	~	~					~	~		~	~	
SWELL 4'6 45L	~	~					~	~		~	~	
SWELL 4'8 55L	~	~										
SWELL 4'10 65L	~	~										
SWELL 5'0 75L	~	~										
SWELL 5'2 85L	~	~										
VECTOR 4'7 55L			~									~
VECTOR 5'0 70L			~									~
VECTOR 5'4 85L			~	~								~
HORIZON 6'10 95L				~	~							
HORIZON 7'5 105L				~	~							
HORIZON 7'10 115L				~	~							
HORIZON 8'4 125L				~	~							
VERT 3'8 30L						~	~	~		~		
VERT 4'1 25L						~	~	~		~		
VERT 4'5 30L						~	~	~		~		
SCOOP MINI 110 10L						~			~	~	~	
SCOOP 120 16.5L								~	~	~	~	
SCOOP 135 19.5L								~	~	~	~	
SENSE 135									~	~	~	



Offline



FOIL STRAP MOUNTING



Mount the straps forward or backward to suit your rider stance, body size and the position of your hydrofoil.

If you feel too much back foot pressure when foiling, move both straps further back, or position your hydrofoil mast further forward.

If you feel too much front foot pressure when foiling, mount both straps further forward, or position your hydrofoil mast further backward.

Foilboard / Foot Strap Guide

What foot strap setup can I use?

	CENTRELINE	V-STRAP	OFFLINE	SCREW INSERTS
SCOOP MINI	~	~		
SCOOP	~	~		
SENSE	✓	~		
SWELL	~	~	~	
SEEK	~	~	~	
SEEK AIR	~	~		
SEEK PRIME	~	~		
MIDI	~	~	~	
VECTOR		~		



WINGFOIL LINEUP

Learn to Wing







NOVA
SEEK PRIME
SEEK
SEEK AIR
MA1500-2400v2 PRIME
AF / CF72 EDITION

Freeride



NOVA / NOVA PRO / MODE PRO SEEK / SEEK AIR / MIDI MA700-2100v2 CF85 EDITION UHM80/85 MAST S210-320 STAB

Surf



NOVA / NOVA PRO SWELL / MIDI SF530-1230 / MA500-1050v2 HA650-950 AF / CF72-85 EDITION UHM80-85 MAST C600-700 FUSE S185 / 215 / 208 / 142 / 145v2 / 122v2 STAB

Lightwind





LOFT PRO
SEEK / SEEK AIR /
HORIZON / MIDI / VECTOR
CF85 EDITION
UHM85-105 MAST
MA1200-2100v2
SF1080-1230
HA1150-1450
DW1100-1400
S320 / 215 / 238 STAB

High Speed/Race







MODE PRO / MODE ULTRA SEEK / MIDI / VECTOR HA550-1150 UHM85-105 MAST C600-700 S158v2 - S208 / 145v2 STAB

Freestyle





NOVA PRO SWELL / SEEK MA500-1050v2 HA750-1050 UHM85 MAST C600-650 FUSE S210 / S158v2-S208 STAB

Big Air

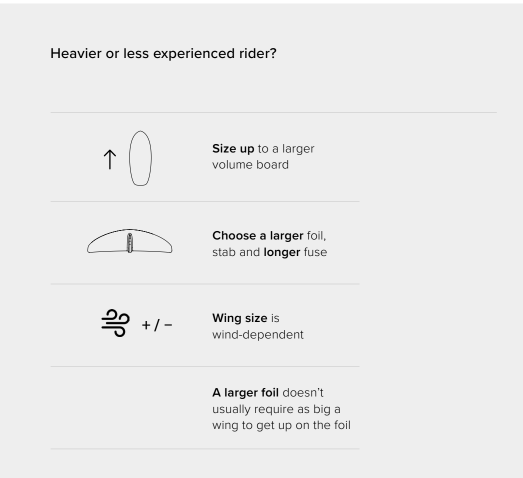


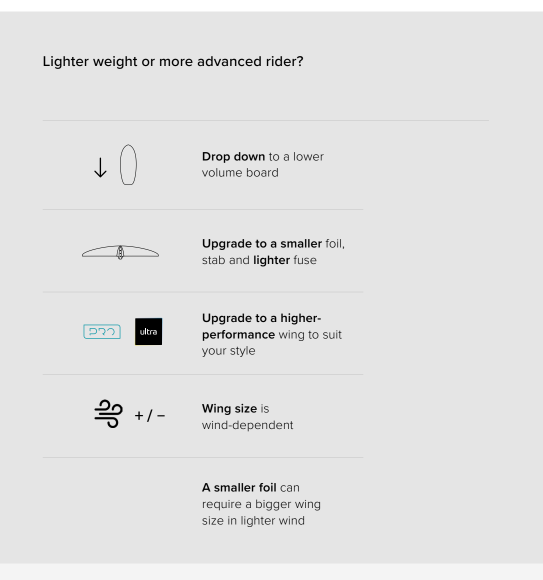


MODE PRO SWELL / SEEK MA500-1050v2 HA750-1050 HM85 MAST C600-650 FUSE S210 / S158v2-S208 STAB

WHAT SIZE GEAR DO I NEED?

Larger, smaller or something in between?





LEARN TO WING

Recommended setup



Nova Freeride

- Select wing size best suited to wind conditions
- Start in 12-18knots (medium strength wind)
- A slightly bigger wing will provide more power and speed to get on to foil



Seek Prime / Seek / Seek Air

- Select a board 30-40L above your rider weight in kg
- Position mast towards back of mast track
- Keep the higher volume Seek in your quiver as your light wind wingfoil board.
- Seek Air is ideal for family, boating and travel – lightweight and durable
- Seek Prime has forgiving Softskin for impact protection – ideal for schools



Prime MA1500-2400v2

- Larger sizes provide a stable, easy-to-use foil for most rider weights
- Keep it in the quiver for lighter wind sessions
- Lighter or more advanced riders, choose a smaller front wing.
- Heavier or more entrylevel riders, choose a larger front wing.



Sonar Prime Edition

- Includes MAv2 Prime Front Wing
- 700 Fuse
- S270 / S320 Stab
- Fully modular Sonar setup
- Mast length AF80



GETTING STARTED

Learn to Wing in Safe Shallow Waters without the Foil

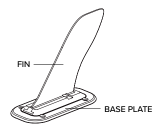
High-volume boards with fin adaptors provide a large, easy-to-use platform to balance on.

We recommend using 2x Stick-On Fins under rail near front foot.

Stick on Fins and a DropBox Fin Adaptor can be used with any large SUP or Foilboard with a 165x90mm Foil Mast Track.

DROP BOX FIN ADAPTER:







DUAL FIN PLACEMENT (RECOMMENDED)

Install two fins, one near each rail, in line with your front foot placement, with a DropBox Fin Adaptor or Rear Centre Fin* under your back foot.



SINGLE FIN PLACEMENT

Install a single-centre fin under your foot at the board's centreline, with a DropBox Fin Adaptor or Rear Centre Fin* under your back foot.



 $^{{}^*\!}Recommended for use with the North DropBox Fin Adaptor (sold separately), which slots into your foil mast track,$

GETTING STARTED

Your learn-to-foil setup



1. NOVA 2. SEEK PRIME 3. WAIST BOARD LEASH 4. DETACHABLE STICK-ON FIN 5. SONAR PRIME EDITION 6. TORX T40 TOOL 7. DROPBOX FIN ADAPTOR 8. NORTH PONCHO 9. KITE/WING PUMP

FREERIDE

Recommended setup



Nova / Nova Pro / Mode Pro

- Nova Freeride is durable and cost-effective. Inflate and go, easy to get up on foil
- Nova Pro has higher performance with a wider range
- Nova Pro and Mode Pro feature customisable ShiftLock handles, stiffer N-Weave45 airframe and Matrix canopy



Seek / Seek Air / Midi

- Select a board similar to your rider weight in kg (floater)
- More advanced riders go for 25-30L below (sinker)
- Seek Air is ideal for family, boating and travel – lightweight and durable



MA700-2100v2

- Larger surface area foils suit heavier or novice riders, or lighter wind
- Smaller sizes have a higher speed range and smaller turning radius
- The MAv2 in the Prime Aluminium construction are a durable and cost-effective option



CF85 / AF85 Edition

- 650-700cm Fuse
- S210-320 Freeride Stabs
- UHM85 Mast

WINGSURF

Recommended setup



Nova / Nova Pro

- Nova Freeride is durable and cost-effective. Easy to get up on foil, with balanced trailering while riding waves
- Nova Pro stiffer, higher performance
- Nova Pro features customisable ShiftLock handles



Swell / Midi

Equally at home in choppy onshore or overhead peeling surf



SF530-1230 / MA500-1050v2 / HA650-950v2

- Smaller SF Series wings for bigger waves, stronger wind, smaller or more advanced riders
- MA700-1050v2 not as low a stall speed but great fun with a wing
- HA650-950 ideal in bigger, faster moving swells. Very efficient, high speed and more advanced.



AF / CF72-85 Edition

- 600-700cm Fuse
- S145v2-S215 Surf Stabs to match SF Series Front Wings
- S122-S142 Glide Stab super loose in surf
- S208 High-Speed Stab with HA or MA for added manoeuvrability
- UHM80-85 Mast

LIGHT WIND

Recommended setup



Loft Pro

- 6-16knots
- Select wing size by rider weight
- One in every quiver
- It's a big wing so not suitable for a very small person
- Features customisable
 ShiftLock handles



Seek / Seek Air / Horizon / Midi

Floater – around rider kg in litres



MA1200-2100v2 / SF1080-1230 / HA1150-1450 / DW1100-1400

- A larger-sized front wing needs less speed to lift onto the foil so can be used with a smaller wind wing
- Smaller-sized front wings are easier to manoeuvre but require more wind speed



CF85 / AF85 Edition

- 650-700cm Fuse
- S210-320 Freeride Stabs
- UHM85-105 Mast

HIGH SPEED / RACE

Recommended setup



Mode Pro / Mode Ultra

- Mode Pro for High-Speed Freeride
- Mode Ultra for Race
- Choose the biggest wing you can hold down for maximum speed



Seek / Midi / Vector

- Floater
- Longer water line comes up to speed faster and lifts onto foil faster



HA550-1150

- Size is wind speed dependent
- In lighter wind an average sized rider might select an HA750 for racing
- In stronger wind an HA550
- Heavier riders might size up or pair with a larger hand wing



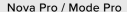
CF85 Edition

- C600-700cm Fuse shorter fuse more manoeuvrable, longer fuse will track better
- S158v2-S208 High-Speed Stabs faster turning with a looser feel
- UHM85-105 Mast = more angle for powered riding
- Longer mast prevents rail from touching water or front wing breaching
- Greater heel angles for better upwind performance

FREESTYLE / BIG AIR

Recommended setup





- Nova Pro with Hybrid
 Materials for more forgiving
 landings. Ideal for Freestyle.
- Mode Pro has a stiffer airframe and canopy, for Big Air boosts and hangtime.



Seek / Swell

- The smaller Seek is our recommended Freestyle / Big Air choice
- Some riders prefer the more traditional surf outline of the Swell



HA750-1050 / MA500-1050v2

- High Aspect wings enable more speed for bigger boosts
- Mid Aspect are faster turning and more agile at low speeds



CF85 / AF85 Edition

- 600-700cm Fuse
- S210 / S158v2-S210 Stabs Stabs
- UHM85 Mast

FOIL LINEUP



SEEK AIR / SENSE MA1200-2400v2 SF830-1230 AF72

Prone Surf

VERT / SWELL / MIDI CF72 EDITION SF530-1230 MA500-850v2 HA650-1050 C600-700 FUSE UHM80-85 MAST C600-700 FUSE S145v2-S215, S158v2-S208 S122-S192 STAB



HORIZON DW690-1400 C600-700 FUSE UHM80-85 MAST S208 / S238 / S142 / S192 STAB



VERT / SCOOP MINI P1800-P2050 C600-700 FUSE UHM80 MAST S215 / S238 / S142 / S192 STAB



Tow



VERT / SCOOP / SWELL HA550-750 SF530-830 C600-700 FUSE CF85 EDITION UHM80 MAST S178 / S208 / S185 STAB



VERT / SCOOP MINI / SCOOP / SWELL MA500-1500v2 SF530-1230 C600-650 FUSE CF72 / UHM80 MAST S185 / S215 / S238 / S270 STAB

Electric Assist



MIDI 3x INTEGRATED MASTS MA600-1050v2 SF930-1230 DW690-1400 C600-700 FUSE S145v2-S215 S208 / S210 - S270 S122-S192

LEARN TO FOIL BEHIND A BOAT

Start your foiling journey being towed behind a boat or jetski. We call this boat foiling.



Seek Air / Sense

- Foilboard size depends on rider kg and stability. For floating starts, first-timers will need about 10-20L more volume than their weight in kg.
- The Seek Air is a durable ding-resistant option ideal for boating.
- The Sense is a negative buoyancy board for waterstarts, and is ideal for riders with a wakeboarding or kite background.



MA Series / SF Series

- Lighter riders choose a smaller front wing
- Heavier riders choose a larger front wing
- The large Prime construction MAv2s are a durable and cost-effective option





- The AF72 comes with an 72cm Mast, Board Adaptor, A700 Fuse and S270 Stab.
- For a higher performance lighter weight option choose a Carbon Edition, CF/HM Masts or Carbon Fuselage.



Tow Rope

- Premium Braided Floating Tow Rope with handle
- Large diameter rope with non-slip braided knots
- Safe, comfortable, lightweight EVA handle
- Adjustable length from 35' (10.65m) to 20' (6.1m)

PRONE SURF - SMALLER WAVES

Recommended setup for under head-high smaller waves



Vert / Swell / Midi

- Vert 4'2 (25L) Prone riders under 75kg
- Vert 4'5 (30L) Prone riders over 75kg
- Swell 4'4 (35L) Prone riders over 70kg
- Swell 4'6 (45L) Prone riders over 80kg
- Midi 5'0 (44L) and 5'2 (52L) prone riders >80kg



SF830-1230

- · Slow stall speed
- Up on foil early
- Longer glide



- 600-700cm Fuse
- S185-S215
- S238 / S192 Stabs
- UHM80 / CF72 Mast

PRONE SURF - LARGER WAVES

Recommended setup for over head-high big slower mushy waves



Vert / Swell / Midi

- The Vert Prone Surf board is constructed in our lightweight yet durable Carbon Technology
- The Swell 4'4 / 4'6 is a Crossover Prone Surf / Wing Board for riders >80kg
- The Swell has footstrap inserts



SF530-1080 / MA500-850v2

- MA is faster for larger waves
- SF is more maneuverable at slower speeds



- 600-700cm Fuse
- S185-S215
- S178 / S208
- S142-S192 Stabs
- UHM80-85 Mast

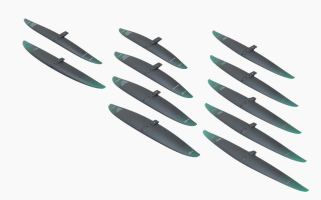
PRONE SURF

Recommended setup for over head-high big fast walling waves



Vert / Swell

- The Vert is a prone-specific board designed for efficient paddling into waves
- The Swell 4'4 / 4'6 has more volume for riders >80kg



SF530-680 / MA500-850v2 / HA650-1050

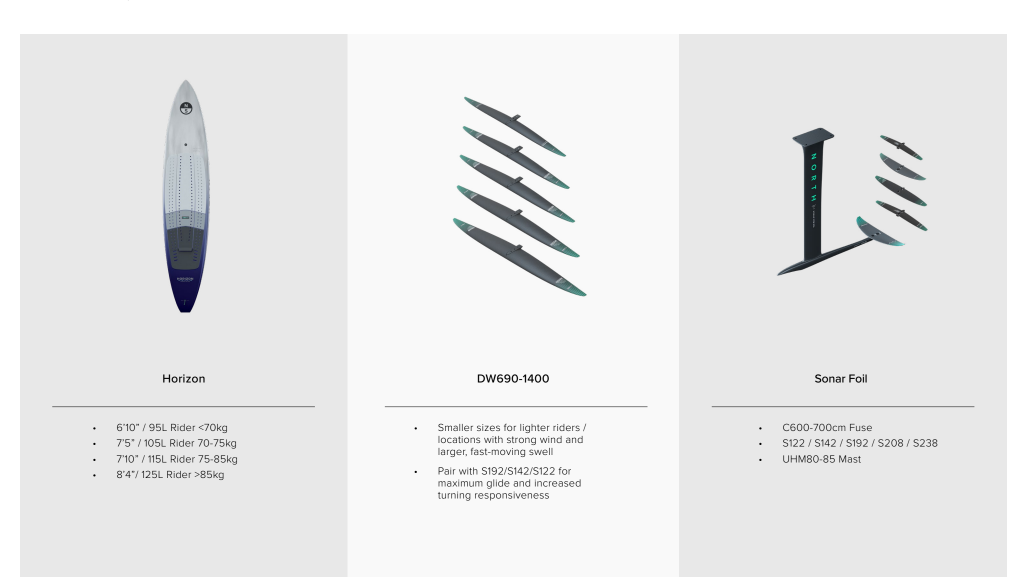
- HA is the fastest, but with less low end pump
- MA is medium speed with some low end pump
- SF is slowest with a lot of low end pump



- C600-700cm Fuse
- S185 / S178 / S208 / S210
- S145v2-S185 / S208 / S210
- S122-S192
- UHM80-85 Mast

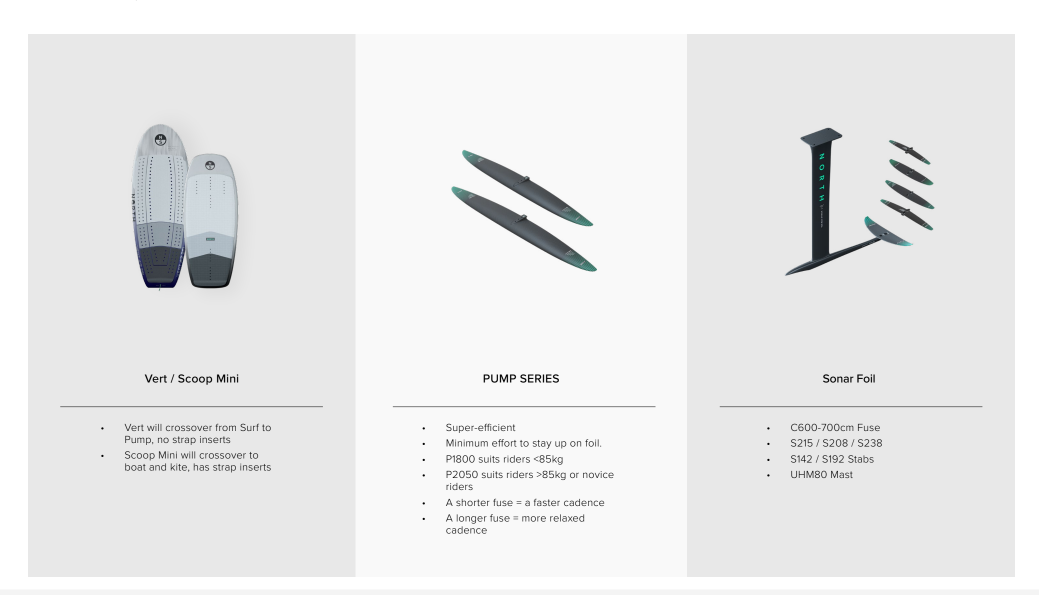
DOWNWIND

Recommended Setup



PUMP / DOCKSTART

Recommended Setup

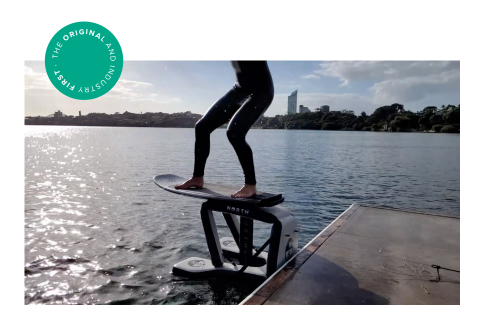


THE DOCKSTARTER

Inflatable Foilboard Launching Platform

We've engineered the inflatable Dockstarter to hold your board and foil in the ideal position for stationary starts, then quickly release it when you jump on. The Dockstarter provides a secure floating platform between the dock and foil, ready for take-off.

- Buoyant inflatable drop stitch technology
- Deflates for convenient transportation and storage
- Holds any foil with mast length >65cm
- Can be attached/secured to a dock or boat transom
- Inflatable board pump sold separately





TOW-IN SURF

Recommended Setup



Vert / Scoop / Swell

- Vert has the least amount of drag when touching down, designed to be ridden strapless.
- Scoop is ideal for riding with straps on big waves.
- Swell is a crossover board into tow, has the most volume.



HA550-750 / SF530-830

- The HA Series are faster and more suited to bigger, higher-speed surf
- The Surf Series are slower with more pumping capability



- C600-700 Fuse
- CF85 Edition
- UHM80/85 Mast
- S142 / S145v2 / S178 / S208 / S185 Stab

WAKE SURF

Recommended Setup



Vert / Scoop Mini / Scoop / Swell

 All these boards work well behind the boat, depending on your style.



SF530-1230 / MA500-1500v2

 All the wings work, but the pump on the SF is the most efficient at low speeds and the MA's is most efficient at higher speeds.



- C600-650 Fuse
- CF72 / UHM80 Mast
- S185 / S215
- S178 / S208
- S210 / S270 Stab

FOIL DRIVE ELECTRIC ASSIST

Recommended Setup



Midi

- 2.4gH signal-optimised for Foil Drive connectivity
- Crossover board engineered for efficiency and fast lift to foil
- A longer board will help heavier riders maximise their battery life, especially in flatwater or chop
- A shorter board is ideal for surfing bigger waves



SF680-1230, MA600-1050v2, DW690-1400

- Consider your Rider KG and ability when selecting wing size
- Flatwater / E-Foil / Novice Riders: MA1050-1500v2 or SF930-1230
- Prone Surf: SF530-1080
- Downwind: DW690-1400 (wind and swell dependent)
- Wing: MA-Series



Sonar Integrated FD Masts

- Sonar C600-C700 Fuse
- S145v2-S215
- S208 / S210 S270
- S122-S192

KITEFOIL LINEUP

As you progress, upgrade to a smaller foil, lighter fuse, and lower volume board to suit your preferred foil style and feel.



CODE ZERO PRO / REACH SCOOP / SENSE MA700-1200v2 SF530-830 AF85 / CF85 EDITION UHM85 MAST A700/C700 S270 STAB

Intermediate



CODE ZERO PRO / REACH SCOOP / SCOOP MINI / SENSE HA550-850 HA550-HA850v2 CF85-CF95 / UHM85-95 MAST C600-700 FUSE S158v2-S178 / S208 / S210 STAB

Advanced







CODE ZERO PRO SCOOP / SCOOP MINI HA550-950 MA500-850v2 CF85-CF95 / UHM85-95 MAST C600 FUSE S158v2-S178 / S210 STAB

NOVICE

Recommended Setup



Code Zero Pro / Reach

- Code Zero Pro is the foil and light wind specific one strut kite
- Reach is your all round freeride kite, ideal for all disciplines



Scoop / Sense

- Scoop comes in two sizes -135 offers a bigger platform
- Sense is a low volume board designed for easy waterstarts



MA700-1200v2 / SF530-830

 MAs are our go-to learn to foil setup. The larger sizes are suited to lighter conditions.

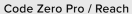


- AF85 / CF85 Edition
- UHM85 Mast
- A700/C700 Fuse
- S270 Stab

INTERMEDIATE

Recommended Setup





- Code Zero Pro is the foil and light wind specific one strut kite
- Reach is your all round freeride kite, ideal for all disciplines



Scoop / Scoop Mini / Sense



HA550-850 / MA500-850v2

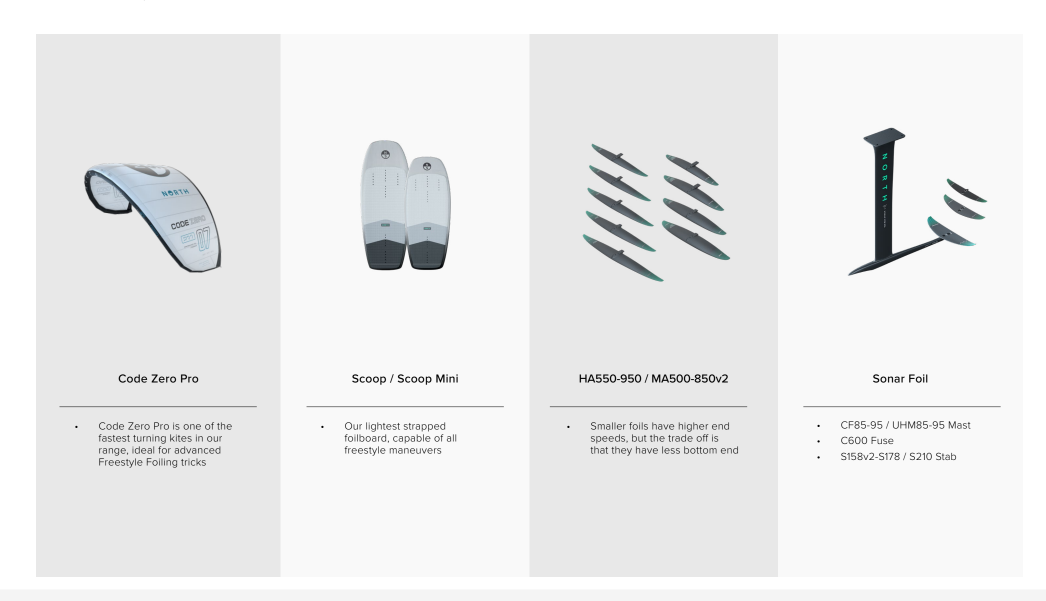
- As you progress, drop down in size for greater manoueverability and speed, or try the HA for high speed performance
- MA ideal for a range of speeds including a better bottom end compared to the HA



- CF85-95 / UHM85-95 Mast
- C600-700 Fuse
- S158v2-S178 / S208 / S210 Stab

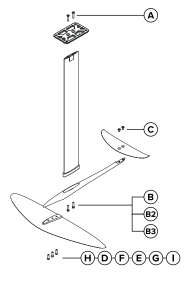
ADVANCED

Recommended Setup



FOIL ASSEMBLY GUIDE

PART	MODEL	16MM CSK X2 (C)	23MM CSK X3 (H)	25MM CSK X3 (D)	30MM CSK X3 (F)	33MM CSK X3 (G)	35MM CSK X3 (E)	40MM CSK X3 (I)	25MM CAP X2 (B3)	30MM CSK X2 (B2)	35MM CAP X2 (B)	40MM CSK X2 (A)
BOARD ADAPTOR	AK/AF							40mm x2				
ALLOY / PRE 2024 FUSELAGE	CAP									30mm CSK x2 (B2)		
CARBON FUSELAGE	Countersink									Post 2024 30mm Countersunk	Pre 2024 35mm Cap	
STABILIZERS	ALL	16mm										
	500 cm ²		23mm									
	600 cm ²		23mm									
	700		23mm									
	850			25mm								
	1050			25mm								
FRONT WING MAV2 SERIES	1200				30mm							
	1500					33mm						
	1850						35mm					
	2100						35mm					
	2400							40mm				
	530		23mm									
	580		23mm									
	680		23mm									
FRONT WING SF SERIES	830			25mm								
	940			25mm								
	1080				30mm							
	1230				30mm							
FRONT WING HAV2 SERIES	460									30mm CSK x2 (B2)		
(DIRECT MAST CONNECTION)	640									30mm CSK x2 (B2)		
	650		23mm									
	750		23mm									
	850			25mm								
	950			25mm								
FRONT WING HA SERIES	1050			25mm								
	1150			25mm								
	1350				30mm							
	1450				30mm							
FRONT WING PUMP SERIES	1800					33mm						
	2050					33mm						
FRONT WING DW SERIES	690		23mm									
	750			25mm								
	820			25mm								
	900			25mm								
	1100			25mm								
	1400				30mm							



The Sonar Foil System uses M8 T40 Torx screws. From 2024 on, we supply all Sonar Foils with Titanium screws.

Known for its low density, high strength and corrosion resistance properties, titanium is up to 45% lighter than steel of comparable strength.

FOILBOARD ASSEMBLY GUIDE

The screw-lengths for attaching the Sonar Foil System to your Foilboard are board specific.

	CF / AF MAST	HM MAST		X4				
SONAR CARBON FUSELAGE C600 C650 C700	CARBON PACK B2 FUSELAGE M8x30mm THCSK THCSK Countersunk Countersunk Screws Screws	SCREW PACK B2 M8x30mm THCSK Countersunk Screws		7 4	M8x30	M8x25	M8x23	M8x23
				SEEK	✓			
				SWELL	\			
			Sonar Carbon Fuselage Countersunk Screws	SCOOP	✓			
				SCOOP MINI		✓		
SONAR ALUMINIUM FUSELAGE		SCREW PACK B3 M8x25mm TH CS Cap Screws + Washers		SEEK AIR			<i>✓</i>	
A600 A700 OR	SCREW PACK B M8x35mm TH			SENSE				✓
SONAR CARBON FUSELAGE PRE-2024	CS Cap Screws + Washers			VERT	✓			
C600 C700			Sonar Aluminium & Pre-2024 Carbon Fuselage Cap Screws	HORIZON	✓			

Check this table to determine which screws are required for your North Foilboard.

To use your Sonar Foil System on a board not made by North, we recommend that you check with the board supplier for the screw specification.

All North Foilboards use M8 screws and M8 standardised screws T-nuts (excluding Sense, no T-nuts required).

