

SKI TECH MANUAL 25/26 SEASON



25/26 TECH MANUAL

TABLE OF CONTENTS

SIZING GUIDES	04	SKI, POLE, HELMET SIZING GUIDE
	05	BOOT SIZING GUIDE
SKIS	06	SKI OVERVIEW (BY MODEL)
	38	SKI TECHNOLOGY OVERVIEW
	42	BINDING OVERVIEW
	43	BINDING MOUNTING
	44	MIDSOLE CHART
	52	CLIMBING SKINS
BOOTS	54	BOOT OVERVIEW (BY MODEL)
50015	90	BOA® FIT SYSTEM OVERVIEW
	93	MULTIPLE LAST OPTIONS
	98	BOOT TECHNOLOGY OVERVIEW
	102	LINER OPTIONS OVERVIEW
	104	CUFF ALIGNMENT
	106	FORWARD LEAN ADJUSTMENT
	108	OUTSOLES
	110	WALK MODE
	112	MICRO ADJUSTABLE BUCKLES
	113	WOMEN'S SPECIFIC FIT
	114	LINER & SHELL BOOT FITTING
POLES & HELMETS	118	POLE OVERVIEW
. TILL G. HELMETO	122	HELMET OVERVIEW
	126	POLE TECHNOLOGY OVERVIEW
	127	HEI MET TECHNIOLOGY OVERVIEW

SIZING GUIDES

UNIVERSAL SKI SIZING CHART

SKIER WEIGHT LBS (kg)			SKI LENGTH (cm) Expert Intermediate		
	Tit ilicites (citi)	Expert	Intermediate		
100 + (45kg)	4' 9"+ (145cm)	149+	139+		
110 + (50kg)	5' 0"+ (152cm)	152+	142+		
120 + (55kg)	5' 2"+ (157cm)	153+	146+		
130 + (59kg)	5' 4"+ (162cm)	163+	153+		
140 + (64kg)	5' 6"+ (168cm)	166+	156+		
150 + (68kg)	5' 8"+ (173cm)	170+	160+		
160 + (73kg)	5' 10"+ (178cm)	173+	163+		
170 + (77kg)	6' 0"+ (183cm)	180+	170+		
190 + (86kg)	6' 2"+ (188cm)	184+	177+		

POLE SIZING CHART

SKIER HEIGHT ft/inches	POLE LENGTH inches	POLE LENGTH cm
6' 7" +	56	140
6' 4" - 6' 6"	54	135
6' 1" - 6' 3"	52	130
5' 10" - 6' 0"	50	122
5' 7" - 5' 9"	48	120
5' 4" - 5' 6"	46	115
5' 1" - 5' 3"	44	110
4' 9" - 5' 0"	42	105
4' 5" - 4' 8"	40	100
4' 1" - 4' 4"	38	95
3' 9" - 4' 0"	36	90
3' 5" - 3' 8"	34	85
< 3' 4"	32	80

HELMET SIZING CHART

SIZE	HAT SIZE	CIRCUMFERENCE inches	CIRCUMFERENCE cm
X-SMALL		18 7/8"	48 cm
	***************************************	19 1/4"	49 cm
	***************************************	19 5/8"	50 cm
	***************************************	20 1/8"	51 cm
	***************************************	20 1/2"	52 cm
	***************************************	20 7/8"	53 cm
SMALL/YOUTH	6 3/4	21 1/4"	54 cm
	6 7/8	21 5/8"	55 cm
MEDIUM	7	22"	56 cm
	7 1/8	22 3/8"	57 cm
	7 1/4	22 3/4"	58 cm
	7 3/8	23 1/8"	59 cm
LARGE/X LARGE	7 1/2	23 1/2"	60 cm
	7 5/8	24"	61 cm
	7 3/4	24 3/8"	62 cm

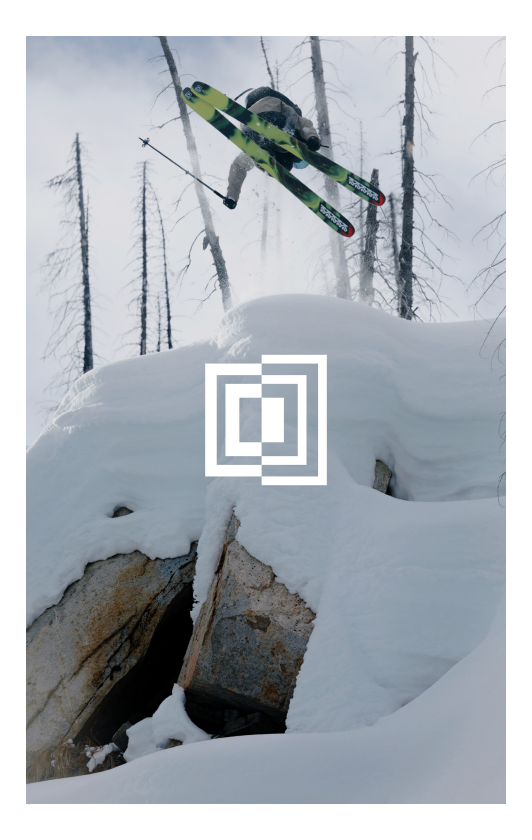
BOOT SIZING CHART

SHELL LENGTH (mm)	MONDO POINT	US SIZES MEN	US SIZES WOMEN	EU ADULT SIZES	UK ADULT SIZES
264*	22.5	-	5.5	36	3.5
266**	22.5	-	5.5	36	3.5
268***	22.5		5.5	36	3.5
276*	23.5	-	6.5	37.5	4.5
276**	23.5	-	6.5	37.5	4.5
277***	23.5		6.5	37.5	4.5
282***	24.5		7.5	38.5	5.5
284*	24.5	6.5	7.5	39	5.5
286**	24.5	6.5	7.5	39	5.5
293***	25.5	7.5	8.5	40	6.5
294*	25.5	7.5	8.5	40	6.5
296**	25.5	7.5	8.5	40	6.5
301***	26.5	8.5	9.5	41.5	7.5
304*	26.5	8.5	9.5	41.5	7.5
306**	26.5	8.5	9.5	41.5	7.5
310***	27.5	9.5	10.5	42.5	8.5
314*	27.5	9.5	10.5	42.5	8.5
316*	27.5	9.5	10.5	42.5	8.5
318***	28.5	10.5		44	9.5
324*	28.5	10.5	-	44	9.5
326**	28.5	10.5	-	44	9.5
326***	29.5	11.5		45.5	10.5
334*	29.5	11.5	-	45.5	10.5
335***	30.5	12.5		47.5	11.5
336**	29.5	11.5	-	45.5	10.5
344*	30.5	12.5	-	47.5	11.5
346**	30.5	12.5	-	47.5	11.5
*MINIDDENIDED I	DECON ANTHE	M DICDATCH **	DEC ***EL 2V		

*MINDBENDER, RECON, ANTHEM, DISPATCH **BFC ***FL3X

JUNIOR BOOT SIZING CHART

SHELL LENGTH (mm)	MONDO POINT	US SIZES MEN	US SIZES WOMEN
194	14.5	8	7
194	15.5	9	8
204	16.5	10	9
214	17.5	11	10
224	18.5	12	11
234	19.5	13	12
241	20.5	1	13
250	21.5	3	2
262	22.5	4	3
267	23.5	5	4
277	24.5	6	5
287	25.5	7	6



FREERIDE COLLECTION

MINDBENDER

SPECTRAL



BRAID

ECHNOLOG

(U.S. PATENT

NO. 10,857,445)

SPECTRAL BRAID

An extension of K2's Torsion Control Design. Spectral Braid is a first of its kind variable angle reinforcement that allows for precision tuned torsion and flex by altering the fiber orientation along the length of the ski. Lively energetic, and remarkably composed: Mindbender skis with K2's Spectral Braid have stability and control in spades while remaining hypermaneuverable.

TITANAL Y-BEAM



Titanal is placed directly over the edges in the forebody of the ski for powerful and predictable turn initiation. Underfoot the titanal spans the full width of the ski for maximum control and power transfer. In the tail we move mass away from the mount points increasing directional stability, resulting in consistent turn release. Precision cut titanal in a "Y" shape alters the torsional stiffness of the ski while maintaining a balanced, even flex pattern that delivers power in a controlled manner throughout the length of the ski.

MINDBENDER COLLECTION

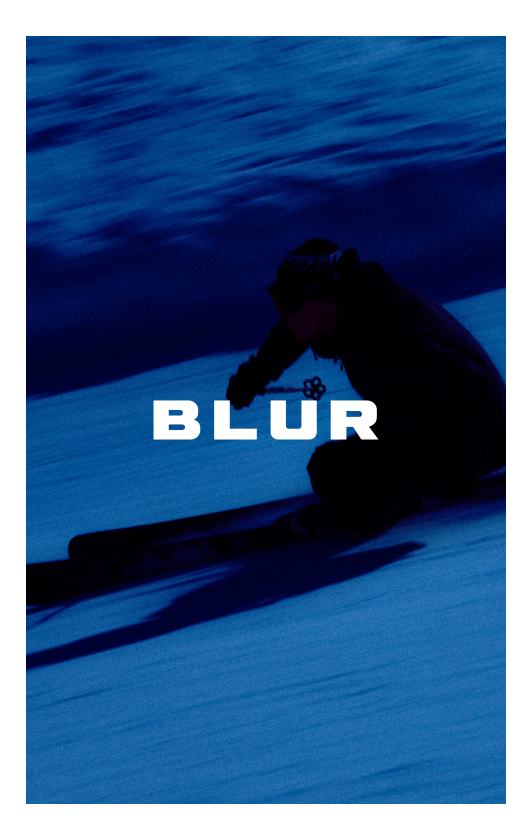




MINDBENDER COLLECTION







PISTE COLLECTION

BLUR





TITANAL H-BEAM

TITANAL H-BEAM

AMAG Recycled Titanal is layed over the edges to improve edge contact and control, delivering a stable and smooth ride.



AIRCORE

AIRCORE CHANNELS

K2's AirCore Channels are precision-cut channels in the aspen core of the ski, designed to enhance energy and agility. This innovative construction only on our Blur 74 W & 79W deliver a lively, responsive flex, improving turn initiation and making the ski feel more nimble on the mountain.



BIORESIN

K2's proprietary resin blend. BioResin was formulated with 30% bio-content and provides better cold temperature toughness and superior bond strength compared to our old, standard resin.



FLAX

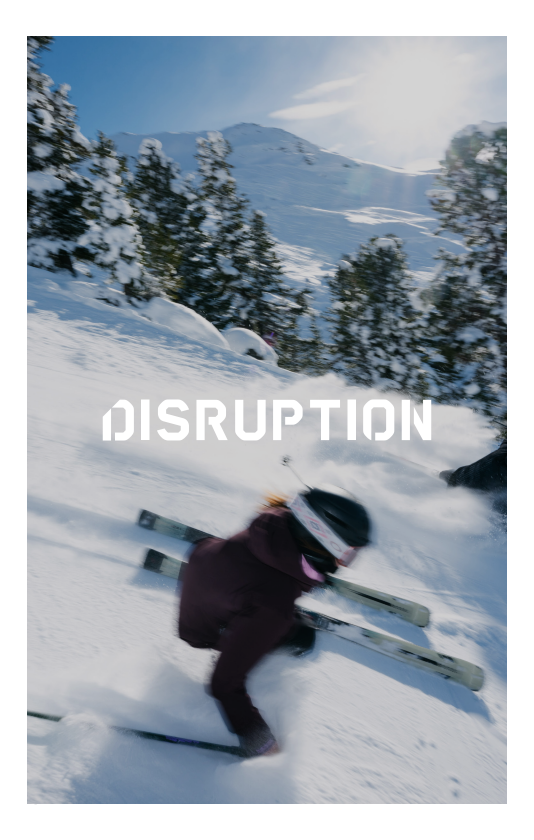
FLAX SHIELD

Flax Shield improves a skis ability to track in variable terrain resulting in improved suspension and composure.

BLUR COLLECTION







PISTE COLLECTION

DISRUPTION



TITANAL I-BEAM

Titanal runs tip to tail along the center of the ski, optimally shaped for stability and precision through the entire turn.

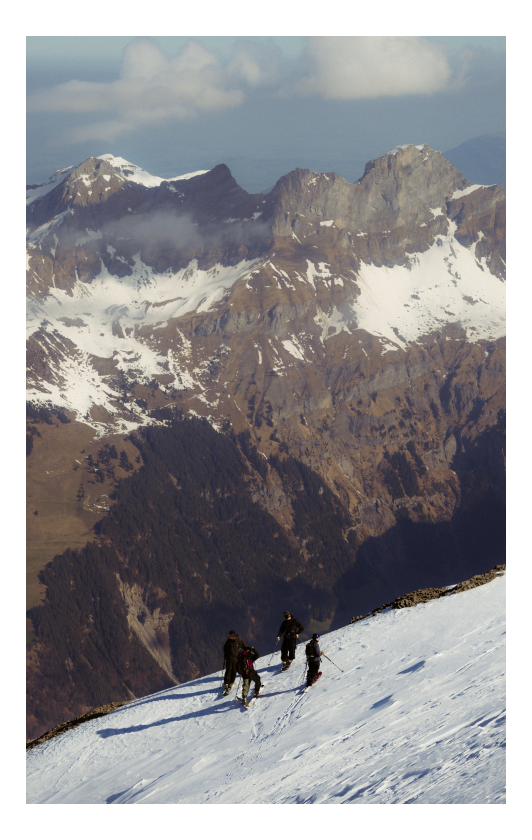


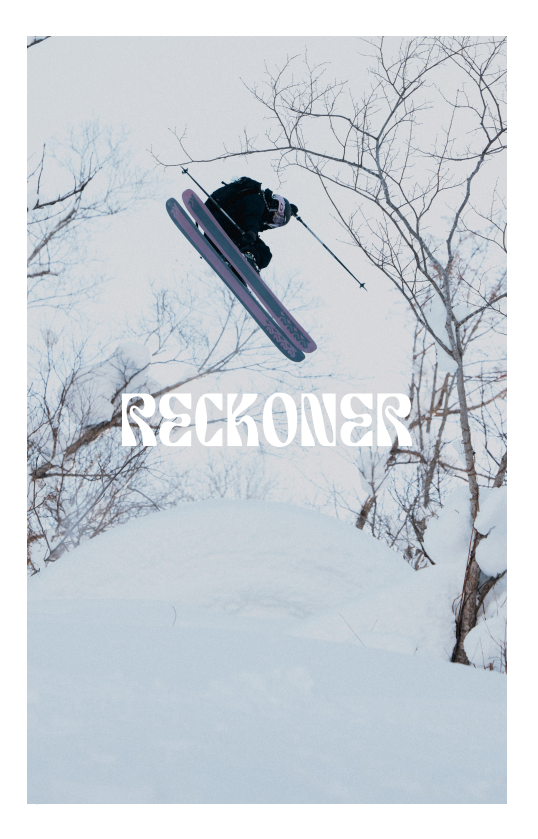
DARK MATTER DAMPING

A space age sandwich of high modulus carbon and a polymeric damper, strategically placed along the skis edge. Edge contact on rough and firm snow is dramatically enhanced improving grip and control.

DISRUPTION COLLECTION







ALL-MOUNTAIN COLLECTION

RECKONER



SPECTRAL BRAID

SPECTRAL



BRAID TECHNOLOGY (U.S. PATENT NO. 10,857,445)

SPECINAL BRAIL

Another implementation of K2's Torsion Control Design, the patented Spectral Braid makes another appearance in the Reckoner collection. In this iteration, tighter fiber angles are found in the midbody of the ski, with more open angles in the tip and tail. The result is a ski with playful extremities coupled with a stable and powerful feel underfoot. This allows for more playfulness and forgiveness in the ski's extremities while maintaining a stable and powerful feel underfoot.



TRIAXAL BRAIDED

TRIAXAL BRAID

Triaxally Braided - K2-patented process that interlocks strands of fiberglass around a milled core for pronounced torsional strength while retaining the flex patterns inherent in a wood ski.



CARBON BOOST BRAID

Longitudinal carbon stringers woven into the K2's patented Triaxial Braid for added pop and rebound.

RECKONER COLLECTION







FREESTYLE COLLECTION

OMEN



TRIAXAL BRAIDED

TRIAXAL BRAID

Triaxally Braided - K2-patented process that interlocks strands of fiberglass around a milled core for pronounced torsional strength while retaining the flex patterns inherent in a wood ski.



CARBON BOOST BRAID

Longitudinal carbon stringers woven into the K2's patented Triaxial Braid for added pop and rebound.



TWINTECH SIDEWALLS

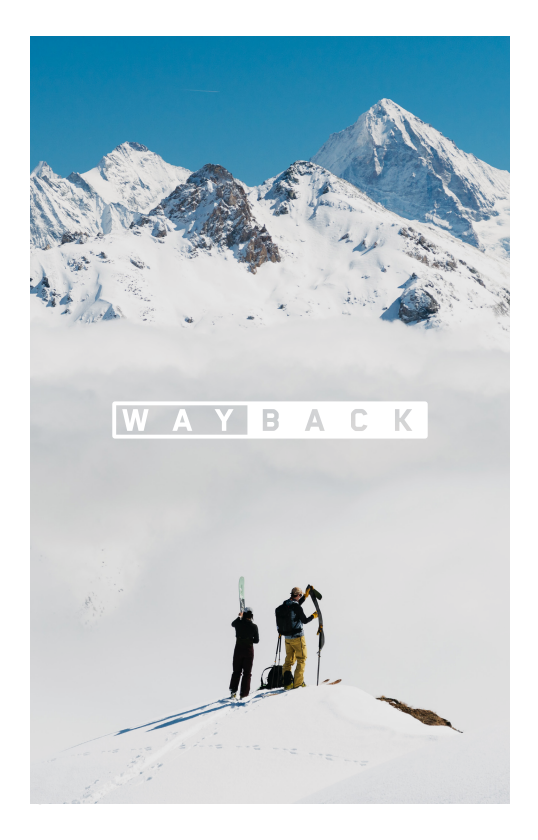
TWINTECH SIDEWALLS

A Durable, full sidewall construction providing great edge feel and performance with added top sheet resistant to ski vs. ski impact damage.

OMEN COLLECTION







TOURING COLLECTION

WAYBACK





TI SPYNE

Increases predictability, stability, and damping on lightweight touring ski constructions.



CARBON OVERDRIVE

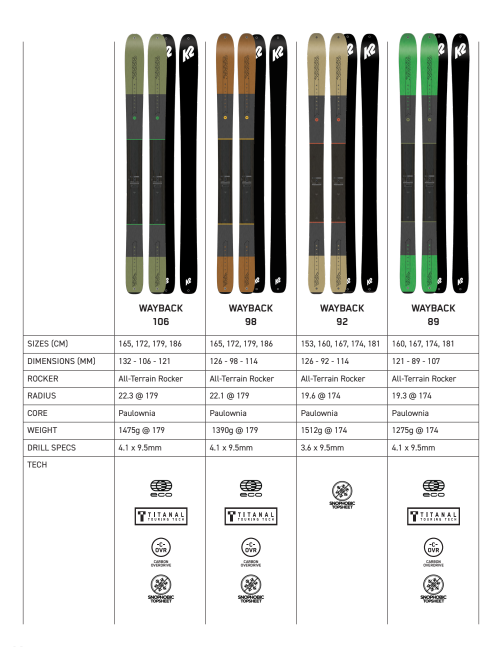
Uni-directional carbon fiber integrated into the layups to keep them light and responsive.



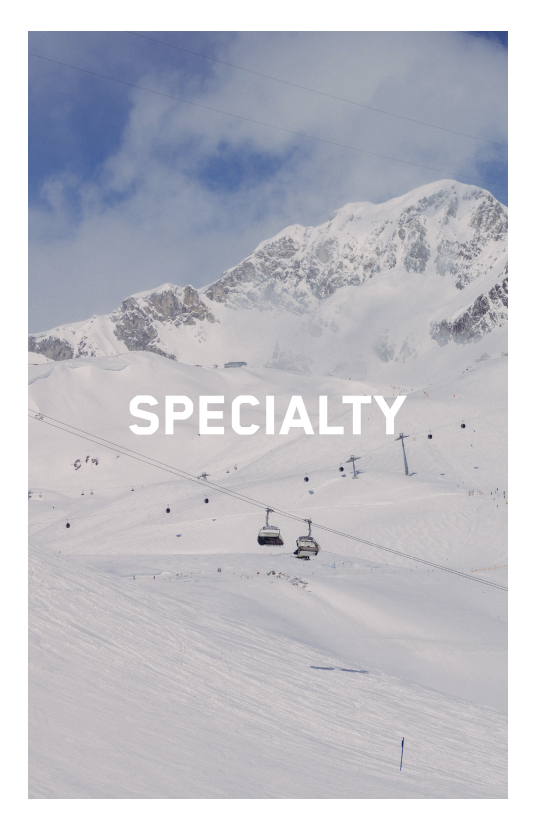
SNOPHOBIC TOPSHEET

Hydrophobic snow-shedding topsheet material that helps prevent snow buildup.

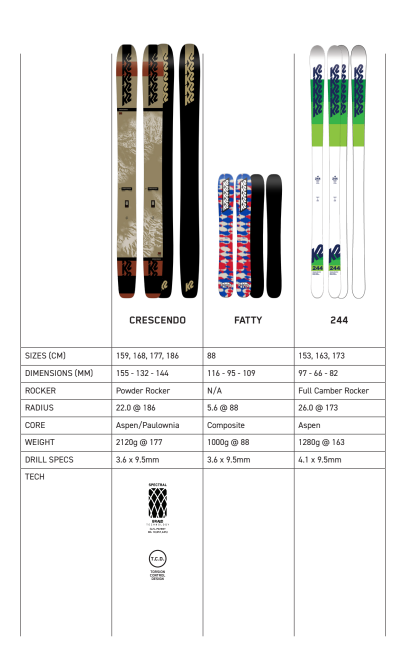
WAYBACK COLLECTION

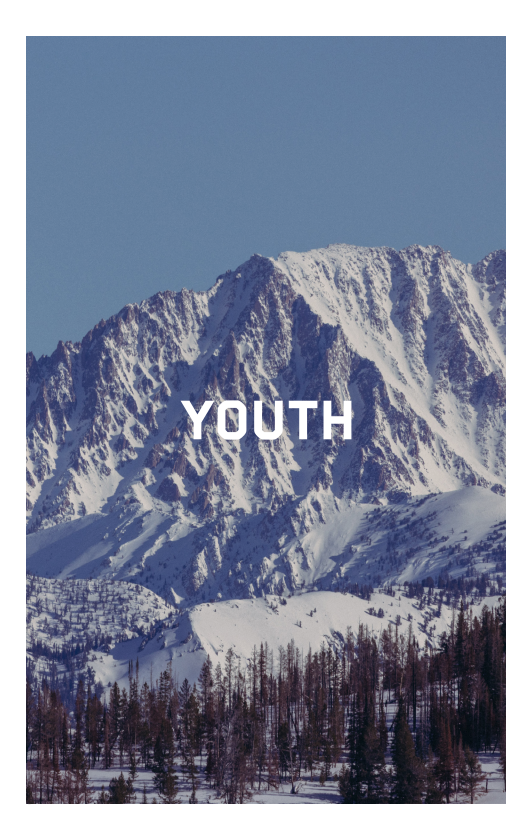






SPECIALTY COLLECTION



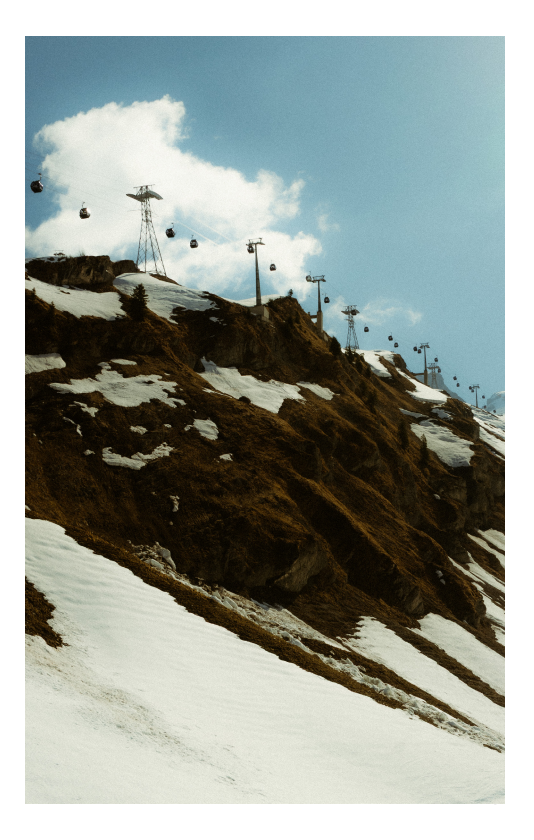


YOUTH COLLECTION



YOUTH COLLECTION





CONSTRUCTION

CONSTRUCTION	TRI BRD TRIAXAL BRAIDED	Triaxally Braided K2-patented process that interlocks strands of fiberglass around a milled core for pronounced torsional strength while retaining the flex patterns inherent in a wood ski.
	MTL LAM METAL LAMINATE	Metal Laminate A metal laminate construction, denoted by "Ti" in the name, uses a sheet of Titanal above and below the core to give the ski a damp, precise and accurate feel.
	HYB TECH HYBRITECH SIDEWALL	Hybritech Sidewall Blending a sidewall construction underfoot with a cap construction in the extremities. The sidewall section gives the ski accuracy, power, and edge grip wile the capped region reduces the swing weight and increases overall durability.
	DURA DURACAP CONSTRUCTION	DuraCap Construction A molding process that envelopes the core and internal materials with the top layer of the ski. Duracap skis are generally lighter overall, with enhaced durability and forgiveness.
	TWN TECH TWINTECH SIDEWALLS	TwinTech Sidewalls A Durable, Full sidewall construction providing great edge feel and performance with added top sheet resistant to ski vs. ski impact damage.
WOMEN'S SPECIFIC	STNC FWD STANCE FORWARD	Stance Forward More than simply moving the mounting point on a men's ski, the overall shape, sidecut, and flex are designed around the biomechanics of how women stand and pressure the ski during a turn.
	FLEX CORRECT FLEX	Correct Flex Eliminates the overly stiff mid-section typically found on shorter lengthed skis. K2 addresses this with an insert that leaves a smooth, consistent flex profile optimized on every size from longest to shortest.
FREERIDE	TORSION CONTROL DESIGN	Torsion Control Design Designed to enhance stability and control in all snow types, TCD combines a progressive torsional flex with a balanced and even longitudinal profile. Torsionally stiffest in the forebody and center of the ski, then easing throughout the tail, K2 skis with TCD have both precise, accurate turn initiation and smooth, consistent turn release in all snow types.
	TITANAL V:REAM	Ti Y-Beam Y-Beam Technology is a unique shape of titanal that places metal furthest away from the neutral axis in the tip to provide precision and pull at the top of the turn. Underfoot, the metal extends edge to edge for power. In the tail, it tapers in to allow the ski to break free on the back end.
	BRAD TILLIAN INC.	Spectral Braid An extension of K2's Torsion Control Design, Spectral Braid is a first of its kind variable angle reinforcement that allows for precision tuned torsion and flex by altering the fiber orientation along the length of the ski. Lively, energetic, and remarkably composed; Mindbender skis with K2's Spectral Braid have stability and control in spades while remaining hyper-maneuverable.
	Westernam Aut	Uni Directional Flax Flax improves a skis ability to track in variable terrain resulting in improved suspension and composure.

CARVING	AIRCORE CHANNELS	Aircore Channels K2's AirCore Channels are precision-cut channels in the aspen core of the ski, designed to enhance energy and agility. This innovative construction only on our Blur 74 W & 79W deliver a lively, responsive flex, improving turn initiation and making the ski feel more nimble on the mountain.
	TITANAL H-BEAM	Titanal H-Beam AMAG Recycled Titanal is layed over the edges to improve edge contact and control, delivering a stable and smooth ride.
	eco	BioResin K2's proprietary resin blend. BioResin was formulated with 30% bio-content and provides better cold temperature toughness and superior bond strength compared to our old, standard resin.
	FLAX SHIELD	Flax Shield Flax Shield improves a skis ability to track in variable terrain resulting in improved suspension and composure.
	DARKMATTER	Dark Matter Damping A space age sandwich of high modulus carbon and a polymeric damper, strategically placed along the skis edge. Edge contact on rough and firm snow is dramatically enhanced improving grip and control.
	BEAM	Titanal I-Beam Titanal runs from tip to tail along the center of the ski, optimally shaped for stability and precision through the entire turn.
FREESTYLE	BOUST PRANO	Carbon Boost Braid Longitudinal carbon stringers woven into the K2's patented Triaxial Braid for added pop and rebound.
	\$	Uni Directional Flax Flax improves a skis ability to track in variable terrain resulting in improved suspension and composure.
	TRI BRD TRIAXAL BRAIDED	Triaxally Braided K2-patented process that interlocks strands of fiberglass around a milled core for pronounced torsional strength while retaining the flex patterns inherent in a wood ski.
	TWN TECH TWINTECH SIDEWALLS	TwinTech Sidewalls A Durable, Full sidewall construction providing great edge feel and performance with added top sheet resistant to ski vs. ski impact damage.
		Pop Lock Carbon Specialized for the Reckoner KF. Full length carbon layer for added pop & rebound.
TOURING	TILLIAMAS	Titanal Touring Tech First of its kind, Titanal laminate developed specifically for K2 Touring skis that dramatically increases damping and predictability on lightweight carbon constructions, while enhancing stability and edge grip.
	CARBON OVERDRIVE	Carbon Overdrive A proprietary construction that delivers incredibly high performance at extremely low weights.
	SNOPHOBIC TOPSHEET	Snowphobic Topsheet Hydrophobic, snow shedding top material that helps prevent snow from sticking to the tops of your skis.

ROCKER PROFILES

Once thought of as a powder-specific feature, K2 pioneered the use of rocker on all-mountain and piste skis, with the rest of the ski industry following in our footsteps. Today, almost all of our skis are built with rocker, with the height and length optimized on each model for maximum performance and enjoyment.



SPEED ROCKER

Short, low rise in the tip with camber throughout and a flat tail for quick turn initiation, precise steering, and maximum stability on groomed snow.



POWDER ROCKER

High and long rise in the tip, low camber underfoot, and a medium-height, long rise in the tail to maximize float in soft snow.



POWDER TWIN ROCKER

High and long rise in both the tip and tail for maximum float in soft snow.



ALL-TERRAIN ROCKER

Gradual rise in the tip for great versatility in all conditions, with a low, short rise in the tail for added control in variable snow.



ALL-TERRAIN TWIN ROCKER

Gradual, extended rise in the tip and tail for added versatility and control in all conditions.



CATCH FREE ROCKER

Effortless turn initiation at slow to moderate speeds thanks to a medium-height, gradual rise in the tip and a low, gradual rise in the tail.

SKI CORES

K2 uses a variety of wood species in cores to fine tune the energy, rebound and power each core gives a ski.



ASPEN

Lightweight and resilient, great all-around material.



ASPEN MICROBLOCK

Many small stringers of Aspen give a consistent flex, smooth feel, and damp ride.



MAPLE

Energetic, tough, dense wood that absorbs impact.



PAULOWNIA

Lively, low density wood with excellent strength to weight ratio.



FIR

Stiff, strong and dense wood for solid edge to edge performance.



BALSA

Ultra-light and responsive, balsa cores are a key component to our class leading performance to weight ratio.

POWERED BY MARKER 7

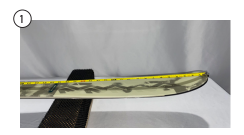


		XCOMP 16	Premium construction and technology, including magnesium components for precise steering and control. XCOMP dampening technology eliminates fast, hard impacts and keeps the boot perfectly centered.
-In B		MXCELL 12 TC (TWIN CAM) X	Designed for maximum power transmission between ski and boot with the XCell Piston Technology toe piece to keep boot centered during quick jolts and the TCX Heel for highest control and precision performance.
#in		MXC 12 TC (TWIN CAM) X LIGHT	Combining a Triple Pivot X toe with a Twin Cam X light Heel. Giving a modern look to all mountain performance.
		M3 11/12 TCx LIGHT	The Triple Pivot Comfort Toe with the Twin Cam X light heel reduces weight for enhanced overall comfort and performance.
	e (i)	мз 10 сомраст	A Lightweight binding system with the Triple Pivot Comfort Toe and a Compact heel for the most comfort and secure feel.
		M2 10	Designed to save weight with the highly functional compact heel and th TLT two linkage toe for full lateral and backward release for beginner skiers.
		ERC 11 TCx LIGHT	Combining a lightened Triple Pivot Toe and a Twin Cam X light heel with easy-to-step-in for the lightest and highest performance women system.
	E	ER3 10 COMPACT	A lightweight binding system with the Triple Pivot Comfort Toe and a Compact heel for the most comfort and secure feel.
		ERP 10	The lightest women's binding system offered with an easy entry and targeted functionality for beginning skiers.
GRIP WALK			50 9523 rocker sole boot and binding system designed for better grip and githe binding's power transmission and release function.

BINDING PLATES

DINDI	10 I LAILS
WORLD CUP PISTON PLATE	Full length, metal-framed composite plate with an active hydraulic piston. Adds dampness and stiffness for ultimate power.
XCELL DEMO PLATE	Full length adjustable demo plate for maximum power transfer with XCell Toe and Twin Cam X Heel.
QUIKCLIK PLATE	Full length, very easy anD quick sliding plate for individual toe and heel adjustments.
QUIKCLIK FREE	Separate toe and heel plates with easy adjustment sliders for reduced weight and closer stance on the ski.

MEASURING & DRILLING



STEP 1: Align tape measure on tail of ski.



For skis with skin notches be sure to measure from outside of the tail notch.



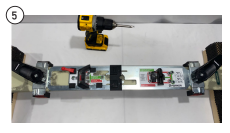
STEP 2: Pull tape measure directly from the tail to mounting location. Do not follow the curvature of the ski, a straight line from tail to midsole is correct.



STEP 3: Verify the measurement on the tape measure corresponds with the midsole chart (Page 32-38).



STEP 4: Select the right drill bit. Skis with Titanal in the binding region should be drilled with a $4.1 mm \times 9.5 mm$ drill bit. Skis without Titanal in the binding region should be drilled with a $3.6 mm \times 9.5 mm$ drill bit.



STEP 5: Follow the jig setup, binding install, and testing procedures established by the binding manufacturer.

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
MINDBENDER	MINDBENDER 116C	177	57
	MINDBENDER 116C	182	59
	MINDBENDER 116C	187	61
	MINDBENDER 116C	194	63
	MINDBENDER 108TI	172	64
	MINDBENDER 108TI	179	67
	MINDBENDER 108TI	186	70
	MINDBENDER 108TI	193	73
	MINDBENDER 106C	169	54
	MINDBENDER 106C	176	57
	MINDBENDER 106C	183	59
	MINDBENDER 106C	189	63
	MINDBENDER 99TI	166	62
	MINDBENDER 99TI	172	65
	MINDBENDER 99TI	178	67
	MINDBENDER 99TI	184	70
	MINDBENDER 99TI	190	73
	MINDBENDER 96C	166	53
	MINDBENDER 96C	172	55
	MINDBENDER 96C	178	57
	MINDBENDER 96C	184	59
	MINDBENDER 90C	160	51
	MINDBENDER 90C	166	53
	MINDBENDER 90C	172	55
	MINDBENDER 90C	178	57
	MINDBENDER 90C QUIKCLIK	160	51
	MINDBENDER 90C QUIKCLIK	166	53
	MINDBENDER 90C QUIKCLIK	172	55
	MINDBENDER 90C QUIKCLIK	178	57
	MINDBENDER 89TI	164	62
	MINDBENDER 89TI	170	62
	MINDBENDER 89TI	176	67
	MINDBENDER 89TI	182	70
	MINDBENDER 89TI	188	72
	MINDBENDER 89TI QUIKCLIK	164	62
	MINDBENDER 89TI QUIKCLIK	170	62

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
	MINDBENDER 89TI QUIKCLIK	176	67
	MINDBENDER 89TI QUIKCLIK	182	70
	MINDBENDER 89TI QUIKCLIK	188	72
	MINDBENDER 85	156	48
	MINDBENDER 85	163	59
	MINDBENDER 85	170	69
	MINDBENDER 85	177	76
MINDBENDER W	MINDBENDER 116C W	163	51
	MINDBENDER 116C W	170	54
	MINDBENDER 116C W	177	57
	MINDBENDER 106C W	155	49
	MINDBENDER 106C W	162	51
	MINDBENDER 106C W	169	54
	MINDBENDER 106C W	176	57
	MINDBENDER 99TI W	154	57
	MINDBENDER 99TI W	160	60
	MINDBENDER 99TI W	166	62
	MINDBENDER 99TI W	172	65
	MINDBENDER 99TI W	178	67
	MINDBENDER 96C W	148	46
	MINDBENDER 96C W	154	48
	MINDBENDER 96C W	160	51
	MINDBENDER 96C W	166	53
	MINDBENDER 96C W	172	55
	MINDBENDER 90C W	148	46
	MINDBENDER 90C W	154	48
	MINDBENDER 90C W	160	51
	MINDBENDER 90C W	166	53
	MINDBENDER 90C W	172	55
	MINDBENDER 89TI W	146	54
	MINDBENDER 89TI W	152	56
	MINDBENDER 89TI W	158	59
	MINDBENDER 89TI W	164	62
	MINDBENDER 89TI W	170	62
	MINDBENDER 89TI W	176	67
	MINDBENDER 85 W	149	37

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
	MINDBENDER 85 W	156	48
	MINDBENDER 85 W	163	59
	MINDBENDER 85 W	170	69
	MINDBENDER 85 W QUIKCLIK	149	37
	MINDBENDER 85 W QUIKCLIK	156	48
	MINDBENDER 85 W QUIKCLIK	163	59
	MINDBENDER 85 W QUIKCLIK	170	69
BLUR	BLUR XT	149	53
	BLUR XT	156	56
	BLUR XT	163	59
	BLUR XT	170	62
	BLUR XT	177	65
	BLUR XT	184	68
	BLUR 74	155	42
	BLUR 74	162	44
	BLUR 74	169	46
	BLUR 74	176	49
	BLUR 79	156	56
	BLUR 79	163	59
	BLUR 79	170	62
	BLUR 79	177	65
	BLUR 76	156	51
	BLUR 76	163	53
	BLUR 76	170	56
	BLUR 76	177	58
BLUR W	BLUR 74 W	148	40
	BLUR 74 W	155	42
	BLUR 74 W	162	44
	BLUR 74 W	169	46
	BLUR 79 W	142	50
	BLUR 79 W	149	53
	BLUR 79 W	156	56
	BLUR 79 W	163	59
	BLUR 79 W	170	62
	BLUR 76 W	142	45
	BLUR 76 W	149	48

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
	BLUR 76 W	156	51
	BLUR 76 W	163	53
	BLUR 76 W	170	56
DISRUPTION	DISRUPTION MTI FDT RACE	165	66
	DISRUPTION MTI FDT RACE	170	68
	DISRUPTION MTI FDT RACE	175	70
	DISRUPTION MTI FDT RACE	180	72
	DISRUPTION STI QUIKCLIK HP	155	61
	DISRUPTION STI QUIKCLIK HP	160	63
	DISRUPTION STI QUIKCLIK HP	165	65
	DISRUPTION STI QUIKCLIK HP	170	67
DISRUPTION W	DISRUPTION MTI W QUIKCLIK HP	146	52
	DISRUPTION MTI W QUIKCLIK HP	153	54
	DISRUPTION MTI W QUIKCLIK HP	160	57
	DISRUPTION MTI W QUIKCLIK HP	167	60
RECKONER	RECKONER 124	159	42
	RECKONER 124	169	46
	RECKONER 124	179	49
	RECKONER 124	189	43
	RECKONER 110	170	46
	RECKONER 110	177	49
	RECKONER 110	184	51
	RECKONER 110	191	53
	RECKONER 102	163	35
	RECKONER 102	170	37
	RECKONER 102	177	38
	RECKONER 101	184	40
	RECKONER 102	191	42
	RECKONER 92	149	34
	RECKONER 92	159	37
	RECKONER 92	169	40
	RECKONER 92	179	43
	RECKONER 92 QUIKCLIK FREE	149	34
	RECKONER 92 QUIKCLIK FREE	159	37
	RECKONER 92 QUIKCLIK FREE	169	40
	RECKONER 92 QUIKCLIK FREE	179	43

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
	RECKONER KF	172	36.79
	RECKONER KF	177	38.13
	RECKONER KF	184	40
	RECKONER KF	191	41.87
RECKONER W	RECKONER 110 W	156	73.8
	RECKONER 110 W	163	77.0
	RECKONER 110 W	170	80.3
	RECKONER 110 W	177	83.5
	RECKONER 102 W	149	71.4
	RECKONER 102 W	156	74.7
	RECKONER 102 W	163	78.0
	RECKONER 102 W	170	81.3
	RECKONER 102 W	177	84.6
	RECKONER 92 W	149	71.0
	RECKONER 92 W	159	75.7
	RECKONER 92 W	169	80.4
	RECKONER 92 W QUIKCLIK	149	71.0
	RECKONER 92 W QUIKCLIK	159	75.7
	RECKONER 92 W QUIKCLIK	169	80.4
OMEN	OMEN TEAM	163	17
	OMEN TEAM	170	18
	OMEN TEAM	177	19
	OMEN TEAM	184	20
	OMEN TEAM	188	21
	OMEN 90	149	15
	OMEN 90	159	17
	OMEN 90	169	18
	OMEN 90	179	19
	OMEN 90	185	20
	OMEN 85	139	35
	OMEN 85	149	38
	OMEN 85	159	41
	OMEN 85	169	44
OMEN W	OMEN 90 W	149	15
	OMEN 90 W	159	17
	OMEN 90 W	169	18

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
	OMEN 85 W	139	35
	OMEN 85 W	149	38
	OMEN 85 W	159	41
	OMEN 85 W	169	44
WAYBACK	WAYBACK 106	165	62
	WAYBACK 106	172	65
	WAYBACK 106	179	68
	WAYBACK 106	186	72
	WAYBACK 98	165	63
	WAYBACK 98	172	66
	WAYBACK 98	179	69
	WAYBACK 98	186	72
	WAYBACK 92	153	65
	WAYBACK 92	160	68
	WAYBACK 92	167	72
	WAYBACK 92	174	75
	WAYBACK 92	181	79
	WAYBACK 89	160	59
	WAYBACK 89	167	62
	WAYBACK 89	174	66
	WAYBACK 89	181	69
	WAYBACK 84	146	62
	WAYBACK 84	153	66
	WAYBACK 84	160	69
	WAYBACK 84	167	73
	WAYBACK 84	174	76
	WAYBACK 80	163	76
	WAYBACK 80	170	76
	WAYBACK 80	177	76
WAYBACK W	WAYBACK 98 W	151	56
	WAYBACK 98 W	158	59
	WAYBACK 98 W	165	63
	WAYBACK 98 W	172	66
	WAYBACK 89 W	153	56
	WAYBACK 89 W	160	59
	WAYBACK 89 W	167	62

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
SPECIALTY	CRESCENDO	159	81
	CRESCENDO	168	87
	CRESCENDO	177	92
	CRESCENDO	186	98
	244	153	78
	244	163	78
	244	173	78
	FATTY	88	25
YOUTH	BLUR JR		
	BLUR JR		
	BLUR JR		
	MINDBENDER JUVY	145	53
	MINDBENDER JUVY	155	57
	MINDBENDER JUVY	165	62
	MINDBENDER JR FLAT	119	49
	MINDBENDER JR FLAT	129	54
	MINDBENDER JR FLAT	139	60
	MINDBENDER JR FLAT	149	65
	MINDBENDER JR 4.5 FDT JR	119	49
	MINDBENDER JR 4.5 FDT JR LARGE PLATE	129	54
	MINDBENDER JR 7.0 FDT JR	139	60
	MINDBENDER JR 7.0 FDT JR	149	65
	WAYBACK JR	126	52
	WAYBACK JR	136	57
	WAYBACK JR	146	62
	OMEN JR FLAT	109	0
	OMEN JR FLAT	119	1
	OMEN JR FLAT	129	2
	OMEN JR FLAT	139	3
	OMEN JR FLAT	149	3
	OMEN JR 4.5 FDT JR	119	1
	OMEN JR 4.5 FDT JR LARGE PLATE	129	2
	OMEN JR 7.0 FDT JR	139	3
	OMEN JR 7.0 FDT JR	149	3
	HI-FI 4.5 FDT JR	109	32
	HI-FI 4.5 FDT JR	119	37

SKI COLLECTION	SKI MODEL	SKI SIZE (CM)	MIDSOLE MARK FROM TAIL (CM)
	HI-FI 4.5 FDT JR LARGE PLATE	129	41
	HI-FI 7.0 FDT JR	139	45
	HI-FI 7.0 FDT JR	149	45
	INDY 4.5 FDT JR	76	29
	INDY 4.5 FDT JR	88	30
	INDY 4.5 FDT JR	100	28
	INDY 4.5 FDT JR	112	30
	INDY 4.5 FDT JR LARGE PLATE	124	30
	INDY 7.0 FDT JR	136	30

PRE-CUT SKINS



Precision-cut skins are ready to tour right out of the box. These precision cut skins are cut to fit each of our backside models.



Z-CLIP ATTACHMENT
A secure, self-centering attachment that reduces weight and speeds up transitions.



ADJUSTABLE TAIL STRAP
The tail strap keeps your skins secure and
centered. Because the attachment sits on top of
the ski, it eliminates drag and friction, providing
improved glide for maximum efficiency.

CLIMBING SKINS

TRIM-TO-FIT SKINS



Available in 125mm and 140mm widths. Trimto-Fit skins come with our Offset Skin Cutter that makes trimming skins quick and easy. These skins come with a universal attachment to accommodate any skins within these measurements:

TRIM-TO-FIT 125MM WIDTH SKINS Works for skis with a tip width of 131mm and narrower.

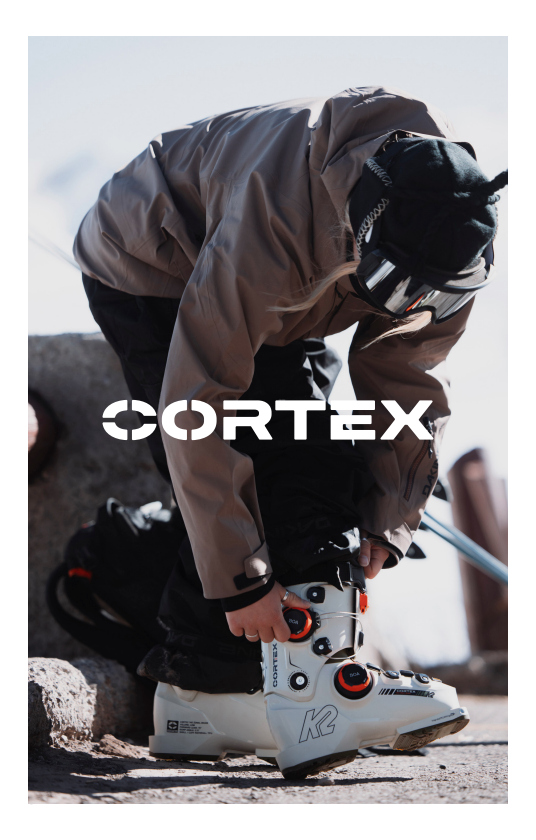
TRIM-TO-FIT 140MM WIDTH SKINS Works for skis with a tip width narrower than 150mm.

UNIVERSAL ATTACHMENTS

K2 Trim-To-Fit skins come with low profile self-centering universal tip hooks and tail clasp that can be used on any ski.







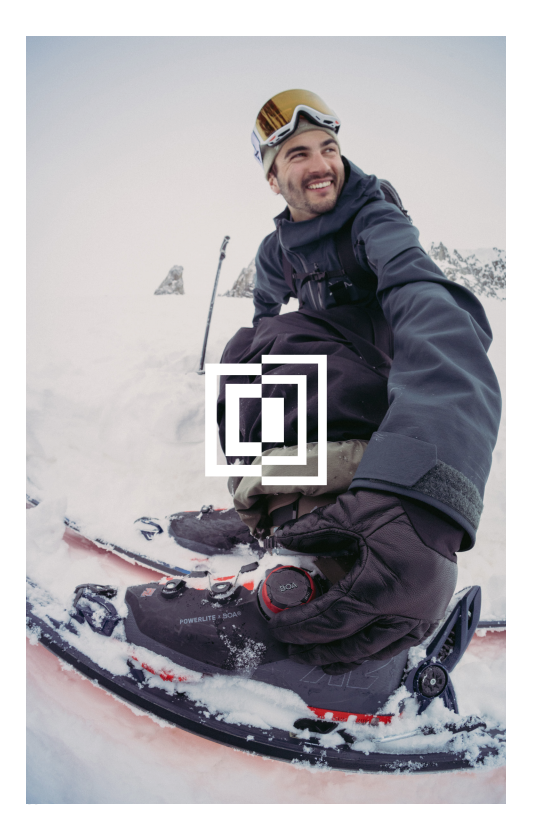
CORTEX COLLECTION



CORTEX COLLECTION







MINDBENDER COLLECTION



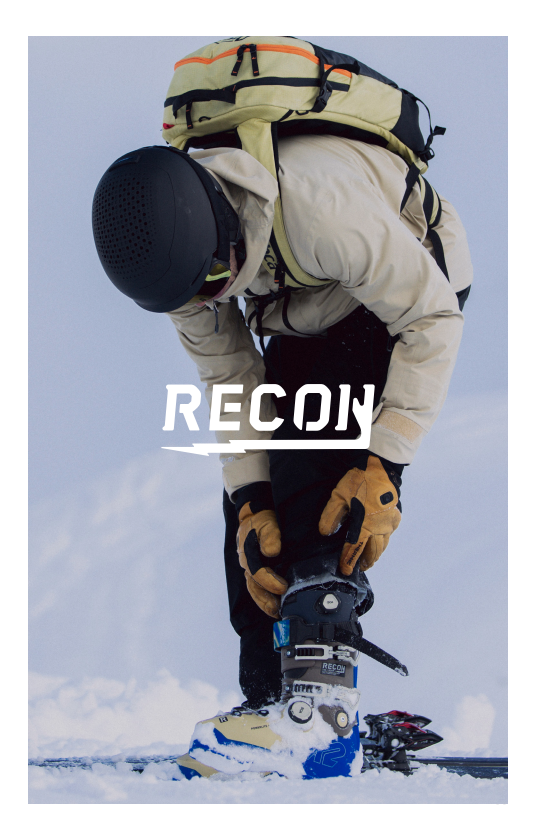
MINDBENDER COLLECTION





MINDBENDER COLLECTION





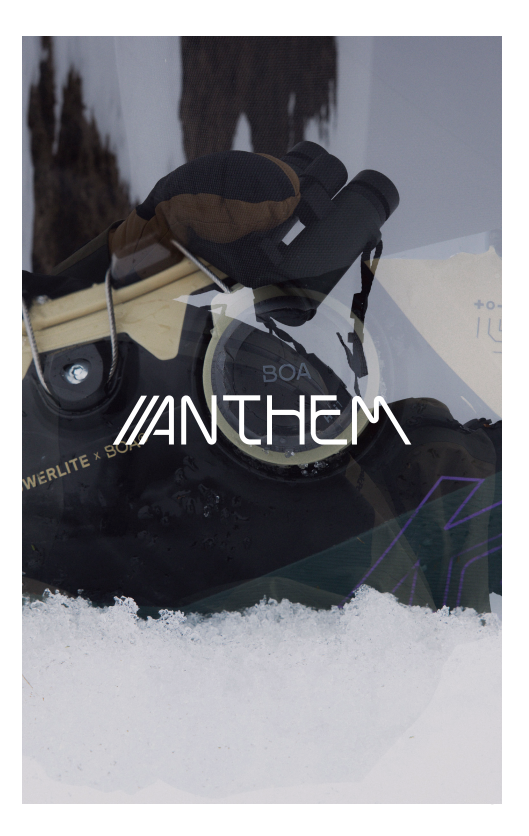
RECON COLLECTION





RECON COLLECTION





ANTHEM COLLECTION





ANTHEM COLLECTION





BFC COLLECTION

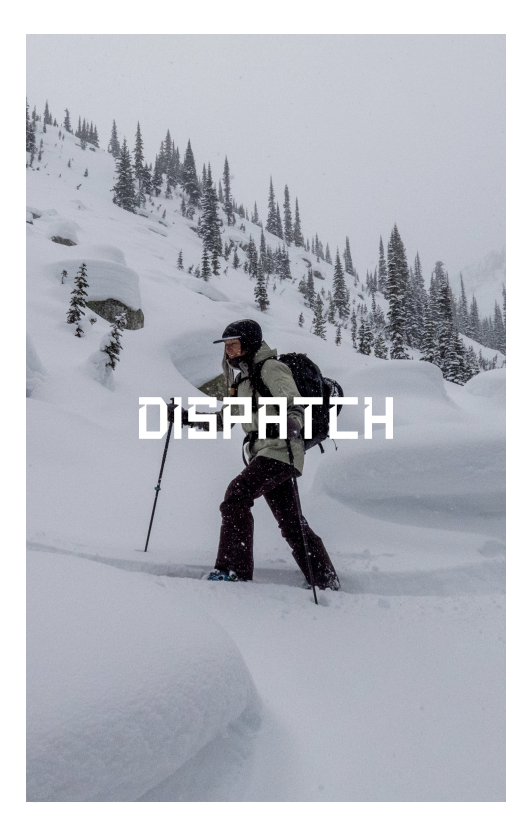




BFC COLLECTION





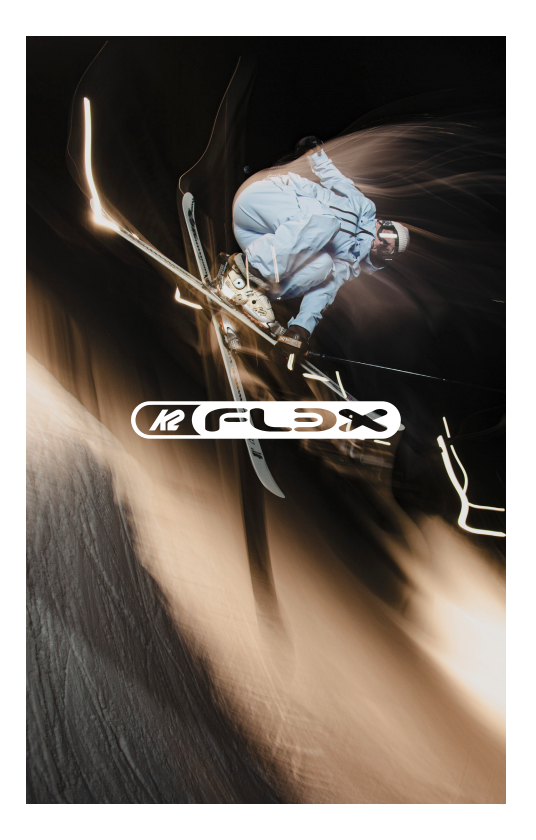


DISPATCH COLLECTION



DISPATCH COLLECTION





FL3X COLLECTION





FL3X COLLECTION





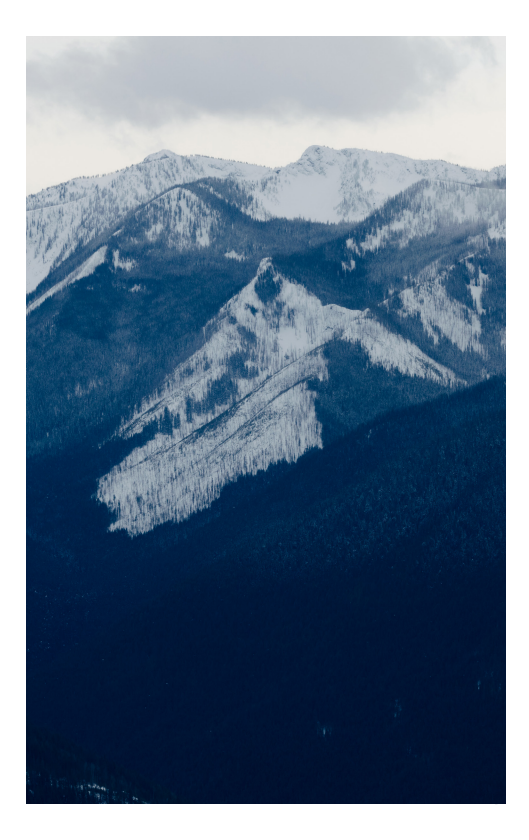


YOUTH COLLECTION



YOUTH COLLECTION











CORTEX







RECON

MANTHEM

BFC

BOAR BOOT TECHNOLOGY

The BOA® Fit System delivers dialed in performance and a micro-adjustable precision fit. It consists of three integral parts: a micro-adjustable dial, lightweight yet extremely strong laces and low-friction lace guides, which are applied in uniquely designed configurations to improve the fit and performance of the boot.



HOW IT WORKS:









BOAR BOOT ANATOMY

ENGINEERED FOR UNPRECEDENTED DURABILITY.



H+i1 DIAL

Provides micro-adjustable, precision fit and quick release, with quality and durability guaranteed. The BOA dial platform features a breakaway design engineered to eject the dial cartridge upon severe impact without damaging the system, allowing skiers to pop the dial back into the bayonet mid-mountain. In the unlikely event that the system is broken, it can be

SS3 LACE:

Built to withstand skiing the toughest terrain, season after season. Made of stainless steel,
SS3 is our strongest, most durable lace, boasting a tensile strength of more than
254 kg.

easily repaired and replaced.

RIVET GUIDES:

Heavy-duty guides for low friction tightening and loosening.

LACE & SYSTEM STRENGTH:



19 strands of stainless steel permeated and wrapped in Nylon coated by 90 more strands of stainless steel ensuring maximum durability



1.70 mm thin, lightweight and yet super durable



Tensile strength of more than 254 kg

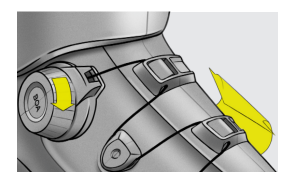
BOAR BOOT PERFORMANCE

The BOA® Fit System provides a performance fit engineered to enhance feel and responsiveness while reducing pressure points by incrementally modulating the Alpine boot closure with precise micro-adjustments.



DIALED IN

Precision fit with on-the-fly tightening and loosening for enhanced responsiveness, optimized pressure distribution, and reduced pressure points.



LOCKED IN

Connected fit designed to uniformly wrap the foot and minimize downward pressure, increasing heel lock-down for improved power and edge-to-edge control.



CONFIDENT

Engineered for confidence and built to withstand rugged terrain and inclement weather, BOA® dials and laces deliver extreme durability. Bayonet and cartridge system ensures continued operation, even after heavy impacts.

BOA® MULTI-FIT LAST

The MultiFit Lasts was designed with an innovative toe seal which allows the shell to wrap around the foot and distribute pressure. By distributing pressure, we increase blood flow to the foot which keeps your feet warmer, more comfortable and increases edge feel resulting in increased performance.



BOA® POWERLITE SHELL





STIFFEST FLEX TPU

Y-Shaped Powerfuse Spyne adds strength and power in order to maximize fore/aft flex efficiency and later stiffness for responsiveness.



STIFF FLEX TPU

Lateral & torsional stiffness in key areas for power, control & stability.



MEDIUM FLEX TPU

Better wrapping & closure.



SOFTER FLEX TPU

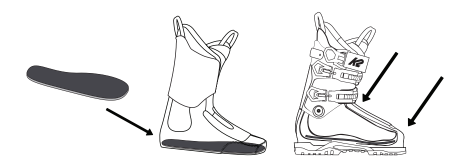
Easier entry and exit and better wrapping.

CUSTOMIZABLE TOE & INSOLE SHIMS

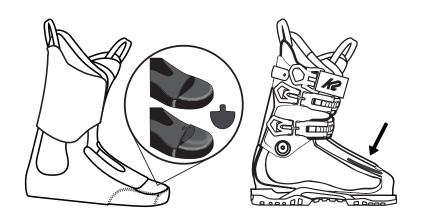
CUSTOMIZABLE LINER WITH INSOLE SHIM INSERTS

2MM INSOLE SHIMS TO CREATE A PERFECT FIT.

PLACE UNDER THE FOOTBED INSIDE THE LINER



CUSTOMIZABLE LINER WITH TOE SHIM INSERTS 4MM TOE SHIMS TO CREATE THE PERFECT FIT.



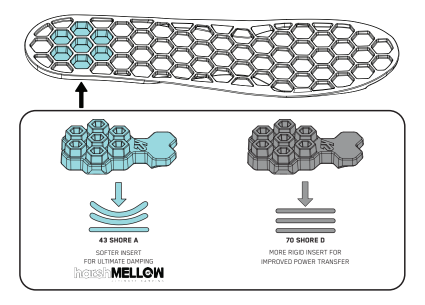
HONEYCOMB BOOT BOARD WITH MODULAR INSERTS

HONEYCOMB BOOT BOARD

Stay Warmer, Longer. Traps heat and insulates like a down jacket. Retains heat 15% better than traditional boot board. Boot-fitter friendly

HARSH MELLOW MODULAR INSERTS

The honeycomb boot board includes two modular heel inserts. A soft Harsh Mellow insert for a high level of damping or a more rigid insert for improved power transfer.



ANY FOOT - ANY PERFORMANCE

MULTIPLE LAST OPTIONS:

With four different last options, your foot shape no longer dictates the performance of your boot.

Heel hold is essential to a great fit and function. Our four last options grow in the forefoot but the heel pocket does not grow proportionally to ensure a better, more secure fit.



100-102mm





LOW VOLUME

MINDBENDER TEAM MINDBENDER 130 MINDBENDER 120 MINDBENDER TEAM W MINDBENDER 115 W MINDRENDER 95 W RECON TEAM RECON PRO RECON 130 RECON 120 RECON 100 ANTHEM TEAM ANTHEM PRO ANTHEM 115 ANTHEM 105 ANTHEM 85 REVOLVER TW REVOLVER TEAM REVOLVER PRO REVOLVER REVOLVER TBL REVOLVER TEAM W REVOLVER PRO W REVOLVER W EVOLVER JR MINDBENDER TEAM JR

MID VOLUME

MINDBENDER 120 MINDBENDER 100 **RECON 130** RECON 120 HEAT RECON 120 RECON 100 RECON 90 **ANTHEM 115** ANTHEM 105 HEAT **ANTHEM 105** ANTHEM 85 ANTHEM 75 DISPATCH PRO DISPATCH LT DISPATCH DISPATCH W LT DISPATCH W METHOD B&F METHOD PRO METHOD DIVERGE LT DIVERGE SC METHOD PRO W METHOD W DIVERGE LT W DIVERGE W

HIGH VOLUME

BFC 120 BFC 100 BEC 90 BFC 80 BFC W 105 BFC W 95 BFC W 85 BFC W 75 REVERB

MULTIFIT LAST

ANTHEM 115 BOA® ANTHEM 105 BOA® ANTHEM 95 BOA® RECON 130 BOA® RECON 120 BOA® RECON 110 BOA® MINDBENDER 115 W BOA® MINDBENDER 95W BOA® MINBENDER 130 BOA® MINDBENDER 120 BOA®

CONSTRUCTIONS

TWO PIECE BOOT TECHNOLOGY

POWERLITE SHELL

K2's highest-performance shell design, utilizing shell walls of varying thicknesses and four different types of TPU to provide the ultimate combination of light weight and responsiveness.

POWERLITE TOUR SHELL

K2's highest-performance touring shell design, utilizing shell walls of varying thicknesses to provide the ultimate combination of light weight and responsiveness. Completely heat moldable. Eco-Friendly Pebax Upper Cuff and Shell. Consistent flex across a wide range of temperatures. Boothtter Friendly.

LINERS

INTUITION POWERFIT WRAP BOA® LINER

The Intuition Wrap Liner's laminates are specifically engineered to be our lightest weight liner for increased maneuverability while maintaining it's warmth and custom moldable fit right out of the box. The BOA® liner system increases adjustability and evens the hold across the entire foot.

BOA® TOURFIT LINER

BOA liner increases adjustability and even hold across the entire foot. Features stiffer foam with asymmetric tongue for added power and energy transmission. Completely heat moldable with pre-molded ankle pocket.

ELITEFIT PRO LINER

3D shaped PE 160 ankle and heel foam, adjustable 3d shaped Ultralon tongue, molded high performance collar, ski edge sensitivity shims, full lace up design, new Powerfit Pro insole.

ELITEFIT SPORT LINER

3D shaped PE 160 ankle and heel foam, adjustable 3d shaped Ultralon tongue, molded high performance collar, full lace up design, new Powerfit Pro insole.

ELITEFIT PLUS LINER

Pre-molded ankle and heel foam, shaped PE 50 tongue, molded high performance collar, new Powerfit Pro insole.

TOURFIT LT

Lightweight construction that offers same performance features in the pro model. Stiffer foam with asymmetric tongue for added power and energy transmission. Completely heat moldable with pre molded ankle pocket

TOURFIT

Lightweight, hard charging construction inspired by the Lux Fit Tour liners. Pre molded ankle bumps for added fit and fully heat moldable with asymmetric tongue.

POWERFIT PRO

Pre-molded and lasted with Ultralon heat-moldable foam. Featuring stiffer foam and a stiff, asymmetric tongue for added power and energy transmission, pre-molded ankle pockets, and a high-density power collar.

PRECISIONFIT PRO

Pre-molded and lasted with Ultralon heat-moldable foam. Featuring an asymmetric tongue, pre-molded ankle pockets, and a high-density power collar for a firm-but-comfortable performance fit.

POWERFIT PRO TOUR

Pre-molded and lasted with Ultralon heat-moldable foam. Featuring stiffer foam and a stiff, asymmetric tongue for added power and energy transmission, pre-molded ankle pockets, and a high-density power collar. Includes a tour notch at the back of the ankle for increased comfort and range of motion while hiking and skinning.

PRECISIONFIT PRO TOUR

Pre-molded and lasted with Ultralon heat-moldable foam. Features an asymmetric tongue, high-density power collar, and a tour notch at the back of the ankle for increased comfort and range of motion while hiking and skinning.

LUXFIT PRO

Pre-molded and lasted with Ultralon heat-moldable foam. Features medium-density foam, pre-molded ankle pockets, and a medium-density collar, providing an ideal blend of performance and comfort.

LUXFIT PRO TOUR

Pre-molded and lasted with Ultralon heat-moldable foam. Features medium-density foam, pre-molded ankle pockets, and a medium-density collar, providing an ideal blend of performance and comfort. Includes a tour notch at the back of the ankle for increased comfort and range of motion while hiking and skinning.

CUSHFIT PRO

Maintains the renowned comfort of the original Cushfit liner, but with a notable increase in support and performance thanks to the use of Ultralon foam, similar to what is used in our Powerfit Pro and Precisionfit Pro liners.

CUSHFIT PLUS

Lasted with a blend of open-cell and EVA foam for an extremely comfortable, warm, and supportive fit.

CUSHFIT COMFORT

Same great fit and out-of-the-box feel as our classic Cushfit liner, but with additional foam in key areas for increased comfort and compliance.

CUSHFIT JR

A scaled-down version of our adult Cushfit liner built for our youth boots.

FEATURES

BOA® CUFF

The single cable design allows the tension to self equalize always giving a consistent pressure to the shin. The improved wrap allows for better power transmission and improved comfort even at high tension.

ENERGY BOLTS

A bolted rear cuff gives Cortex excellent rearwards support and a precise forward flex. The top bolt can be removed to allow for a more progressive cuff response and slower rehound.

SKI EDGE SENSITIVITY (SES) SHIMS

Ski Edge Sensitivity allow the skier to tune edge initiation of the ski

SES Shims on Medial side of liner Cuff produce more inside edge angle. Skis feel more reactive and quicker to edge, excellent for slower more precise sking. SES Shims on the Lateral side of liner Cuff produce less inside edge angle. Skis feel more controlled and more stable, excellent for higher speeds.

PFRAX

Lightweight, eco-friendly material used in the cuff of select boot models for energetic and consistent flex across a wide range of temperatures.

FASTFIT INSTEP

Softer TPU material is used in the instep area of select models' shells for quick and easy entry and exit.

HANDS FREE ENTRY

Dual material overlap for hassle-free entry and exit.

ENERGY INTERLOCK

A rivet-free technology that integrates the cuff and shell, putting less stress on the boot's lower shell and producing a smooth, progressive flex.

POWERFUSE SPYNE

A co-injected Y-shaped support in the rear of the boot that adds srength and power to the Energy Interlock in order to maximize fore/aft flex efficiency and lateral stiffness, providing enhanced responsiveness and energy transfer to the ski.

CUFF ALIGNMENT INDEX

Single-sided alignment system for +/- 1 degree of lateral cuff adjustment

DUAL CUFF ALIGNMENT INDEX

Dual-sided alignment system for +/- 2 degrees of lateral cuff adjustment.

FULLY HEAT-MOLDABLE

Both the boot's shell and cuff are capable of being heatmolded to a variety of foot shapes for a true custom fit.

WOMEN'S-SPECIFIC LAST

A lower cuff height, lower-volume shell, and narrower heel to accommodate women's lower leg and foot shapes.

WOMEN'S ADJUSTABLE CUFF

Allows for quick adjustment of the cuff opening to accommodate a variety of lower leg shapes.

APRÈS MODE 2.0

A new and improved walk mode offering a massive 50-degree range of motion. A lever on the back of the boot unlocks the upper cuff from the lower shell, allowing for increased comfort and convenience when walking from the car to the lift

INTEGRATED TECH FITTINGS

Tech fittings in the toe and heel are fully integrated into the shell injection, allowing for compatibility with both tech bindings and alpine DIN bindings.

FRICTION FREE CUFF PIVOT

An easy-hinging cuff pivot designed to provide minimal resistance while in walk mode.

GRIPWALK OUTSOLES

Removable and interchangeable rockered soles designed to work with Marker's GripWalk binding system for better grip and comfort while walking, standing, and hiking.

REPLACEABLE OUTSOLES

Dual-injected TPU for secure footing, direct power transfer to the ski, and increased wear resistance.

CANTABLE OUTSOLES

Shims can easily be placed underneath the outsoles to cant the

NAVICULAR PUNCH

A strategic bump built into the boot mold to alleviate pressure commonly experienced during ankle flexion.

ASYMMETRICAL TOE BOX

Fits the natural curvature of your toes for added comfort and to ensure a proper fit.

POWER WEDGE

A removable spoiler that fits between the liner and the back of the boot cuff that allows for adjustment of the boot's forward lean angle, ranging from 12 to 14 degrees.

SWITCHBACK BUCKLE

Buckles lock in the forward position when touring to increase ROM. Toe buckle flipped on toebox for increased clearance in variable terrain. Magnesium buckles and wire bails for additional weight savings.

DYNAFIT TECH FITTING

Dynafit tech fittings in the toe and heel are fully integrated into the shell injection.

VIBRAM OUTSOLE

Designed with adventure in mind. Superior grip and durability, K2 exclusive tread pattern. 9523 iso DIN.

HONEYCOMB BOOTBOARD

Stay Warmer, Longer. Traps heat and insulates like a down jacket. Retains heat 15% better than traditional bootboard. Boot-fitter friendly

POWERLOCK 2.0 WALK MECHANISM

Improved walk mechanism with locking lever, 9-15 degrees of forward lean adjustability and 60 degrees ROM.

MULTIFIT LAST

The MultiFit Last was developed in conjunction with the BOA Fit System to accommodate a variety of foot shapes ranging from 97mm to 104mm eliminating the need for multiple last options.

RΩΔ° FIT SYSTEM

The BOA Fit System provides a performance fit engineered to enhance feel and responsiveness while reducing pressure points by incrementally modulating the Alpine boot closure with precise micro-adjustments.

LINER TOE SHIM

Designed to create the perfect fit for a variety of foot shapes. These 4mm toe shims can be added to the liner on all BOA boots to decrease the volume between the toe-box and instep.

HARSH MELLOW MODULAR INSERTS

The honeycomb boot board includes two modular heel inserts. A soft Harsh Mellow insert for a high level of damping or a more rigid insert for improved power transfer.

CONSTRUCTIONS

THREE PIECE BOOT TECHNOLOGY

SHELLS

REVOLVE

Revolver Shell, offers the same fit and feel as the Raichle boots of years past, updated to withstand the rigors of today. Precise, snug, and proven, this 99mm last shell has become the definitive freestyle boot of the modern era.

REVOLVE PLUS

The Revolver Plus Shell takes the same 99mm last and opens up the toe box for a roomier feel out of the box. The Pillar Shell uses the original 3-piece design and adds replaceable soles for extended longevity and increased traction.

METHOD

The Method Shell adds much needed depth to the FL3X line. Designed for those with a wider foot, the Method shell incorporates a higher volume fit and a 102mm last.

DIVERGE TOUR

Diverge Tour Shell offers a smooth stride and articulated purchase in any situation. Walk farther and more comfortably than ever before. Featuring a higher back cuff and lightweight GrilamidTM plastic, this construction will take you anywhere.

LINERS

INTUITION PRO TOUR WRAP

Slip-on the Intuition Pro Tour Wrap and get ready to motor on up the skin track. Crafted out of Intuition® Foam, and featuring a tour notch and lace-up system, the Intuition Pro Tour Wrap offers the added comfort and performance your boot is missing.

INTUITION PRO WRAP

Slip into the Intuition Pro Wrap, and experience unmatched ankle retention and pressure-free performance. Crafted out of Intuition® Foam, the Intuition Pro Wrap offers the added comfort and performance your boot is missing.

INTUITION WRAP

The Intuition Wrap Liner's laminates are specifically engineered to be our lightest weight liner for increased maneuverability while maintaining it's warmth and custom moldable fit right out of the box.

INTUITION PRO TOUR TONGUE

With a Tour Flex Notch, removable external J-Bars, and lacing system, the Intuition Pro Tour Tongue makes walking a blister-free experience in an enveloping snug fit, while giving you the performance you need to send it on the downhill.

INTUITION PRO TONGUE

Crafted out of Intuition® Foam, the Intuition Pro Tongue Liner's laminate is specifically engineered to provide energy transfer to the shell while maintaining warmth in a custom, moldable fit. Slip-on the Intuition Pro Tongue liner and feel the power of the highest performing liner that we've ever created.

INTUITION TONGUE

The Intuition Tongue Liner's laminates use multi-layered construction in a traditional tongue liner, designed to provide targeted comfort and performance in a familiar way.

FEATURES

RIBBED TONGUE

100% Ribbed tongue enables smoother, more natural linear flex from your shin to your toe. The tongue bends like a flexible straw, never bottoming out while providing smooth rebound. No more shin band!

FASY ON/OF

The front of the shell opens a full 90° to slide your foot in and out with ease in all temperatures. Like putting on slippers!

MOLDABLE

Utilizing the QuickFit™ System, all FL3X boots – shells included – can be molded to the exact needs of your foot. Not all feet are the same; and with FL3X, we pride ourselves on creating boots that allow a personalized, 1-to-1 fit experience.

ADJUSTABLE FLEX

The boot's flex is rated on a simple scale of 1-10 (10=stiffest). Change a boot's flex by simply switching the tongue. (Competitor's boots require permanent cutting.)

INFINITE PIVOT

Unlike traditional designs, the rear cuff never bottoms out. It pivots infinitely forward with your calf for less shell distortion, no shin pain and more control.

CUSTOMIZABLE

All parts are sold separately for unlimited personalization and repair using a standard phillips head screwdriver.

LADDER BUCKLE

The ladder buckle features an intuitive, easy to remember, macro-size adjustment, plus a micro-twist for fine adjustment with a light, easy-to-handle aluminum lever.

FORWARD LEAN & CUFF ALIGHMENT

Tool-less forward angle adjustment. Original & Soul shells: 2mm or 4mm. Easy, precise lateral angle adjustment. Revolver & Revolver Plus shells: 12mm.

WOMEN'S CUFF

The women's cuff is anatomically shaped to match a female's specific calf shape for increased comfort and control.

SHOCK ABSORBER BOOT BOARD

Soft rubber layer in the sole of the shell absorbs vibrations, impact and shock for a smooth ride.

WIDETRACK BUCKLE

Durable aluminum levers with a minimalistic lightweight design. This adjustment mechanism is engineered to increase precision and durability while maintaining on-the-fly, single-handed micro adjustment.

45 DEGREE HEEL LOCK

Keep heels where they belong. Placing the middle buckle at an optimal 45 degree angle creates a solid lock for the heel to stay put when pressuring the tips and tails of the skis.

GRIPWALK OUTSOLE

Designed for a better purchase on unstable & slippery terrain. The convex shape and ribbed tread add both comfort & grip for getting from house to hill to peak! Sold separately. Available for Revolver Plus and Method models.

J-BAR

An additional j-shaped piece of foam is inserted internally on both sides of the ankle area to dramatically increase ankle hold down, to keep your feet perfectly in place for precise control.

POWER WEDGE

Dial in you forward lean angle with this removable velcro spoiler.

WIDE TOE

A thinner foam is used in the front of the liner to increase space without sacrificing control for people with wider feet or who prefer a little more toe room.

INTUITION

All boot liners are built using authentic Intuition™ closed cell foam. It is body heat activated to mold 100% to your feet and shells during use, or can be instantly heat molded by a shop in minutes for a light, warm and super comfortable fit.

WOMEN'S LINER

The women's cuff is anatomically shaped to match a women'sspecific calf shape for increased comfort and control.

TECH FITTINGS

Compatible with all pin-tech bindings, the in-molded tech fittings open up a new world of possibilities for FL3X Boots. One boot – any objective.

MID GRIP

Whether you are climbing grated stairs or scrambling on top of a mountain, a dual material or single material midgrip gives you the confidence to stay on your feet.

WALK MODE

Flip the lever up to ascend with ease. And when it's time to send it, flip the lever down, lock the cuff in place, and push into the fluid, progressive flex you've come to expect from FL3X. Works great for après bar sessions too.

DUAL MATERIAL OUTSOLES

No slipping getting in-between you and the ground. A firm TPU and a softer material combat wear and keep your feet underneath you on any surface.

POWER WRAP

An additional layer of ergonomically shaped EVA is wrapped around the outside of the upper liner to increase energy transfer and horsepower to the shell.

INTUITION® LINER OFFERINGS

All boot liners are built using authentic Intuition® closed cell foam. It is body heat activated to mold 100% to your feet and shells during use, or can be instantly heat molded by a shop in minutes for a light, warm and super comfortable fit.



The Intuition Wrap Liner's laminates are specifically engineered to be our lightest weight liner for increased maneuverability while maintaining it's warmth and custom moldable fit right out of the box.



The Intuition Tongue Liner's laminates use multi-layered construction in a traditional tongue liner, designed to provide targeted comfort and performance in a familiar way



Slip into the Intuition Pro Wrap, and experience unmatched ankle retention and pressure-free performance. Crafted out of Intuition® Foam, the Intuition Pro Wrap offers the added comfort and performance your boot is missing.



Crafted out of Intuition® Foam, the Intuition Pro Tongue Liner's Inminate is specifically engineered to provide energy transfer to the shell while maintaining warmth in a custom, moldable fit. Slip-on the Intuition Pro Tongue liner and feet the power of the highest performing liner that we've ever created.



Slip-on the Intuition Pro Tour Wrap and get ready to motor on up the skin track. Crafted out of Intuition® Foam, and featuring a tour notch and lace-up system, the Intuition Pro Tour Wrap offers the added comfort and performance your boot is missing.



With a Tour Flex Notch, removable external J-Bars, and lacing system, the Intuition Pro Tour Tongue makes walking a blister-free experience in an enveloping snug fit, while giving you the performance you need to send it on the downhill

ULTRALON® LINER OFFERINGS

All liners are made with Ultralon foam renowned for its moldability, flexability and durability. Ultralon thermo-foaming, cross-linked, closed cell foam is designed to be more resistant to heat-related shrinkage and pressure packing-out than any other foam in the world. The Ultralon liners are also lighter weight and warmer than standard liners.



Maintains the renowned comfort of the original Cushift liner, but with a notable increase in support and performance thanks to the use of Ultraion foam, similar to what is used in our Powerfit Pro and Precisionfit Pro liners.



Lasted with a blend of open-cell and EVA foam for an extremely comfortable, warm, and supportive fit.



Same great fit and out-of-the-box feel as our classic Cushfit liner, but with additional foam in key areas for increased comfort and compliance.



Pre-molded and lasted with Ultralon heatmoldable foam. Featuring stiffer foam and a stiff, asymmetric tongue for added power and energy transmission, pre-molded ankle pockets, and a high-density power collar.



Pre-molded and lasted with Ultralon heatmoldable foam. Featuring an asymmetric tongue, pre-molded ankle pockets, and a high-density power collar for a firm-butcomfortable performance fit.



Pre-molded and lasted with Ultralon heatmoldable foam. Features medium-density foam, pre-molded ankle pockets, and a medium-density collar, providing an ideal blend of performance and comfort.



Pre-molded and lasted with Ultralon heatmoldable foam. Featuring stiffer foam and a stiff. asymmetric tongue for added power and energy transmission, pre-molded ankle pockets. and a high-density power collar. Includes a tour notch at the back of the ankle for increased comfort and range of motion while hiking and skinning.



Pre-molded and lasted with Ultralon heatmoldable foam. Features an asymmetric tongue, high-density power collar, and a tour notch at the back of the ankle for increased comfort and range of motion while hiking and skinning.



Pre-molded and Iasted with Ultralon healmoldable foam. Features medium-density foam, pre-molded ankle pockets, and a medium-density collar, providing an ideal blend of performance and comfort. Includes a tour notch at the back of the ankle for increased comfort and range of motion while hiking and skinning.



BOA liner increases adjustability and even hold across the entire foot. Features stiffer foam with asymmetric tongue for added power and energy transmission. Completely heat moldable with pre-molded ankle pocket.



Lightweight construction that offers same performance features in the pro model. Stiffer foam with asymmetric tongue for added power and energy transmission. Completely heat moldable with pre molded ankle pocket.



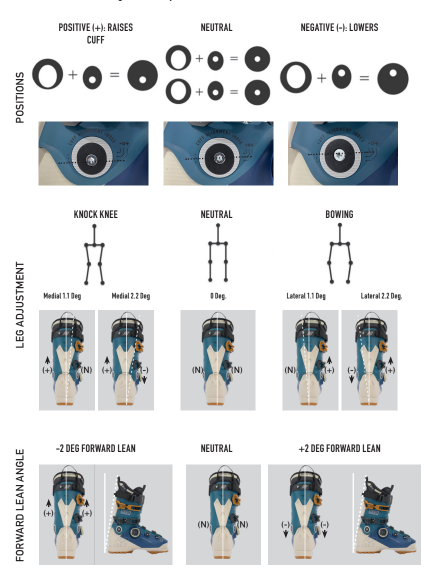
Lightweight, hard charging construction inspired by the Lux Fit Tour liners. Pre molded ankle bumps for added fit and fully heat moldable with asymmetric tongue.

CUFF ALIGNMENT & ADJUSTMENT

Cuff Alignment requires a 4mm hex key. First, remove the liner. Using the hex key loosen cuff screw.

Next, separate outer ring of cuff alignment and realign to desired position. Lastly, reassemble until hardware is secure.

Note: The cuff alignment is adjustable on both the medial and lateral sides of the boot.



FORWARD LEAN

LINER WEDGE - FORWARD LEAN ADJUSTMENT

Boots are assembled with liner wedge in the maximum forward lean position of $12^\circ-14^\circ$. To reduce forward lean, raise the liner wedge.

To minimize forward lean entirely, remove the liner wedge.



DISPATCH FORWARD LEAN ADJUSTMENT

Dispatch Walk Mechanism pieces can be adjusted to customize forward lean from 9-15 degrees.

Shell and walk mechanism are ribbed to accommodate 3 forward lean setting ranging from 9 - 15 degrees of forward lean.





9°

9 degrees forward lean. This is the most upright position. Notice the walk mechanism is in the top position and the screw dissects the bottom indicator line.





12°

12 degrees forward lean. Stock "out of box" Position. Notice the walk mechanism is in the middle position and the screw dissects the middle indicator line.





15°

15 degrees forward lean, this is the most forward position. Notice the walk mechanism is in the bottom position and the screw dissects the top indicator line.





MINDBENDER FORWARD LEAN ADJ.

Mindbender Walk Mechanism pieces can be adjusted to customize forward lean
***Adding a Liner Wedge can also add an additional 2°

NUT PLATE POSITION SHELL BRACKET **POSITION** Small Gap 10° Dimple Dimple Large Gap 12° STOCK **POSITION** Small Gap 13° Dimple Dimple Large Gap 15°

BOOT OUTSOLES

Designed with adventure in mind – Our Disptach Collection is outfitted with Freetour specific soles creating more freedom on every run, K2 exclusive tread pattern delivers enhanced grip when walking and superior stability on uneven terrain and outfitted with 9523 ISO DIN.





VIBRAM OUTSOLES AVAILABLE ON ALL DISPATCH MODELS







Dispatch LT



Dispatch



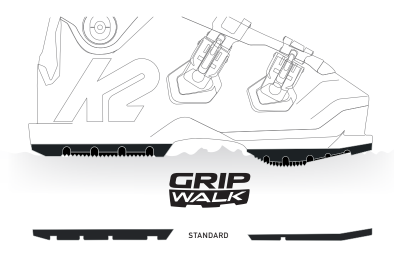
Dispath LT W



Dispatch W

GripWalk is the new sole-binding system for better walking comfort and top skiing performance.

GripWalk is made up of two components: a ski boot sole partly made of softer material with a rockered profile, and a ski binding designed to specifically accommodate the GripWalk rockered sole at the toe.



ABOUT GRIPWALK

- GripWalk soles make ski boots easier to walk in.
 The rockered soles offer an improved natural roll which increases walking comfort and natural stride
- The profile-lugged rocker sole offers superior walking grip and is less slippery than standard alpine soles
- GripWalk is simple to use. The design of GripWalk bindings and the familiar step-in and step-out of traditional bindings remains keeping natural function for existing and new skiers alike
- The boot sole / binding interface does not sacrifice skiing power transmission
- GripWalk is TÜV certified Functionality & performance approval by an independent technical inspection authority if unsure.



BOOT FEATURES HIKE/WALK

Powerlock Spyne featured on Mindbender and Dispatch boot models.

Powerlock Spyne is transformed to Hike Mode by pulling up on the lever. Powerlock is returned to ski mode by pulling down on the lever. It may be necessary to lean forward and then backwards in order for the catch to fully re-engage

Warning

Never ski while in Hike Mode (Powerlock Spyne disengaged).

MINDBENDER POWERLOCK SPYNE



Powerlock Spyne walk mechanism allows for 50-degree range of motion while open, and when closed a powerful connection.

DISPATCH POWERLOCK SPYNE 2.0



The Dispatch collection features an improved walk mechanism with locking lever, 9-15 degrees of forward lean adjustability and 60 degrees range of motion.

APRES MODE

*Apres Mode 2.0 features on BFC 130 BOA®, BFC 120 BOA®, BFC 110 BOA®, BFC 105 BOA® W

APRES MODE

Unlocks the upper cuff from the lower shell for comfort and convenience while walking from car to lift to apres and beyond without impeding downhill performance.



BFC 130 BOA®



BFC120BOA®

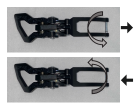


BFC110BOA®



BFC105BOA®W

MICRO-ADJUST BUCKLES



BUCKLES MICRO-ADJUST





CHANGING BUCKLES

Using a 3mm hex key, buckles can be removed (or moved) by removing buckle screws.





CHANGING RACKS

Using a 3mm hex key remove screws, move rack, t-nut and screw to desired position, there are three mounting positions available on upper cuff.

WOMEN'S SPECIFIC BOOT FIT



FEATURES

- Added adjustable rear cuff feature for quick custom fit for a variation of calf muscles
- Requires 6mm allen key to adjust.
- Up to 10mm additional circumference when fully adjusted.
- Variety of indexing positions:
 0 2.5Mm 5mm 7.5Mm 10mm.



- Lower rear cuff and liner height for shorter calves
- Front of cuff matches men's cuff height for added leverage, support, and pressure distribution over the front of the shin.

LINERS & SHELLS FITTING PROCEDURES

BOOT FITTING



LINER PROCEDURES:

For this process you will need the following equipment:

- K2 Liner-Heater (119°C)
- Toe caps
- 1 pair of thin ski socks or thin black Intuition stockings
- · An additional pair of thin black Intuition stockings
- Adhesive pads (optional)
- Gloves

PROCEDURE:

- 1. Remove the insole. (Figure 1)
- 2. Insert liners into the ski boots.
- 3. Place the ski boots on the liner heat stacks and set the timer for 10 minutes. (Figure 2)
- 4. While the liners are heating, prepare the foot with adhesive pads on prominent spots if needed. Place a toe cap over the customer's toes. (Figure 3)
- Carefully put a ski sock over the prepared foot. Then, put on a thin black intuition stocking. No wrinkles! (Figure 4)
- When the timer sounds, turn the timer on for an additional two minutes to keep the second boot warm.
- Remove the first boot, put the insole into the liner and let the customer step into the boot. Close the buckles. (Figure 5)
- 8. Repeat step 7 for the second boot.
- Have the customer stand for approximately 10 minutes with knees slightly bent.
- When the liners have cooled, remove the boots, stockings, and toe caps. Have the customer put on their typical ski socks and assess fit.

EXTRA TIPS:

- Have customer try on boots before heat molding. If the liners feel tight, buckle the boot tight to compress foam and create more room. If the liner feels loose, buckle the boot somewhat loose to avoid compressing foam.
- Liners can be reheated and reformed if they do not take the proper shape during the first forming.
- For extra toe room, use two toe caps on each foot.



SHELL PROCEDURES:

For this you will need the following equipment and materials:

- Hot Air Boot Oven (up to 119°C)*
- K2 Liner-Heater (119°C)
- K2 Ski-Boot
- Adhesive pads
- Gloves
- Toe caps
- * Ovens used by Atomic, Salomon and Head oven have the correct temperature settings.



















PROCEDURES:

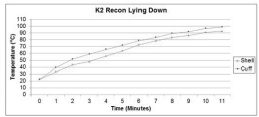
- Fit test boots to identify problem areas. (Figure 1) Adjust cuff rack position and buckle micro adjustment as needed. After the boots are heated, the buckles will need to be loosely closed on the first hook.
- 2. Remove the bootboard from the shell. (Figure 2)
- Place the shells in the hot air boot oven with the boots placed in a lying down position (Figure 3) and set the timer for 10min on a temperature setting of 119° degrees.
- 4. While the shells are heating, prepare the foot with adhesive pads on prominent spots (ankle, navicular bone, instep 6th toe) if needed (Figure 4a). In addition, you should use toe-caps during the molding process. Carefully put a thin black intuition stocking over the prepared foot. (Figure 4b).
- After 10 minutes take the left shell out of the oven with gloves (attention: shell is hot and will burn skin!) (Figure 5). Set oven timer for an additional 1 minute to keep the right shell hot.
- 6. Insert the bootboard back into the shell then slide the liner into the shell (Figure 6)
- Let customer step into the boot (Figure 7) and pull the liner up using the cords to ensure that the liner sits perfectly in the shell.
- 8. Close the buckles loosely with the buckle catch on the first hook (make sure not to tighten the buckles) (Figure 8).
- 9. Repeat the steps 5 through 8 with the right boot.
- 10. For the first 3 minutes during the cool down period the customer should stay in natural ski position on a flat surface without flexing the ski boot (knees slightly bent and hips forward). After 5 minutes the customer can move and walk around.
- 11. IMPORTANT! The shell needs to be cooled down to room temperature before taking off the boots. Wait at least 3 hours before using the boot on the snow. The boots may be removed once the shell has cooled down to room temperature. Take off the socks and remove pads and toe caps from the foot. Put ski socks back on and try on the boots again to ensure a comfortable fit.
- 12. Go Ski!

BOOT FITTING

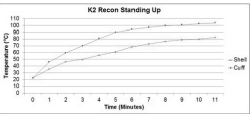
WHY PLACING BOOTS LYING DOWN IN THE OVEN IS BETTER:

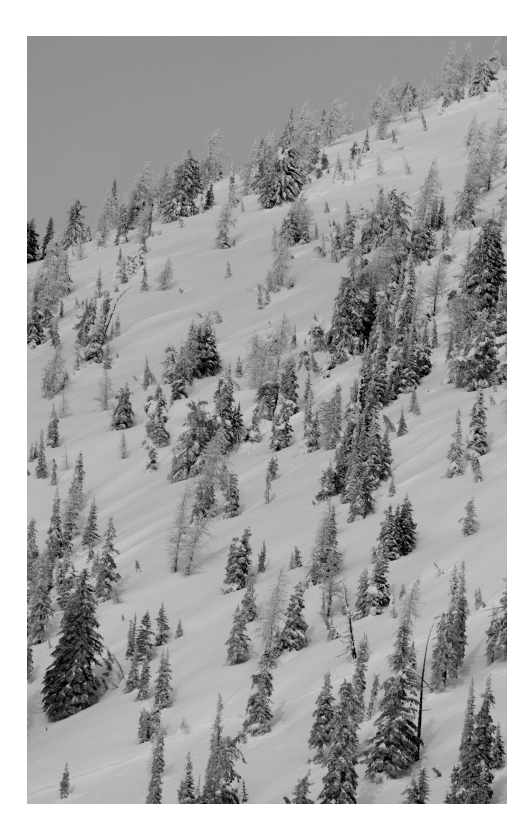
After investigating the performance of the standard ski boot molding oven, it was found that standing the boot in the oven does not provide the most efficient shell mold. The cuff is receiving most of the direct heat because the heat is coming directly from the fan in the back of the oven. To improve the efficiency of shell molding, the shells should be placed into the oven in a lying position so the heat from the oven is blowing directly onto the shell. This also prevents the front of the cuff from sagging from the direct heat. (NOTE: Sagging at the front of the cuff will NOT effect the performance of the ski boot or effect the plastic in any negative way.) The data from these tests can be seen below:

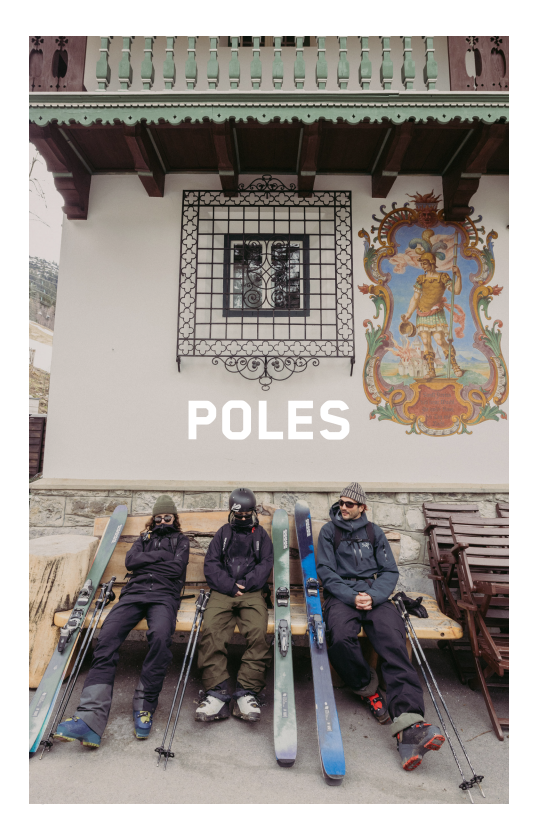






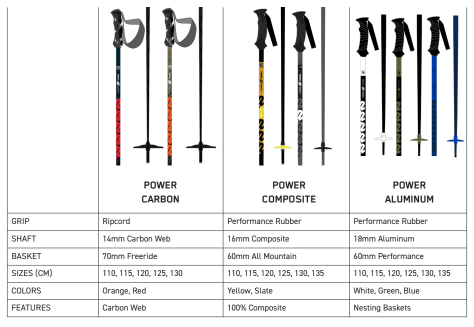




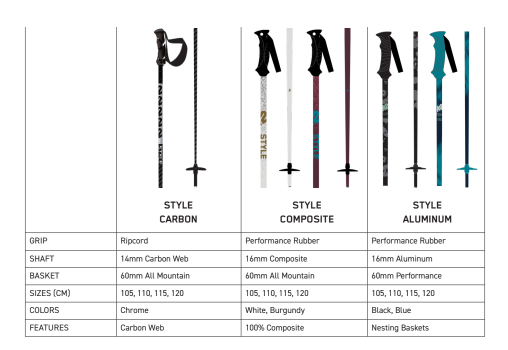


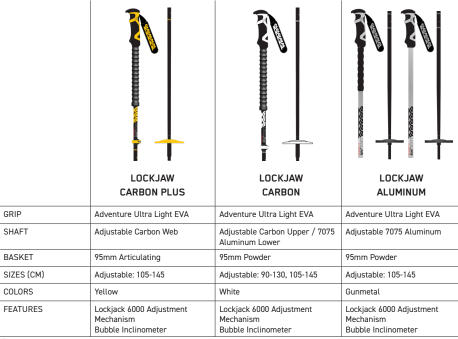
POLES COLLECTION

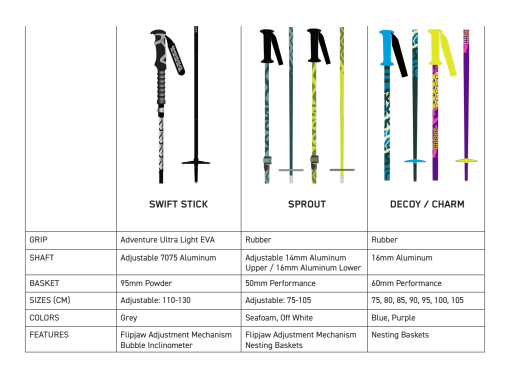


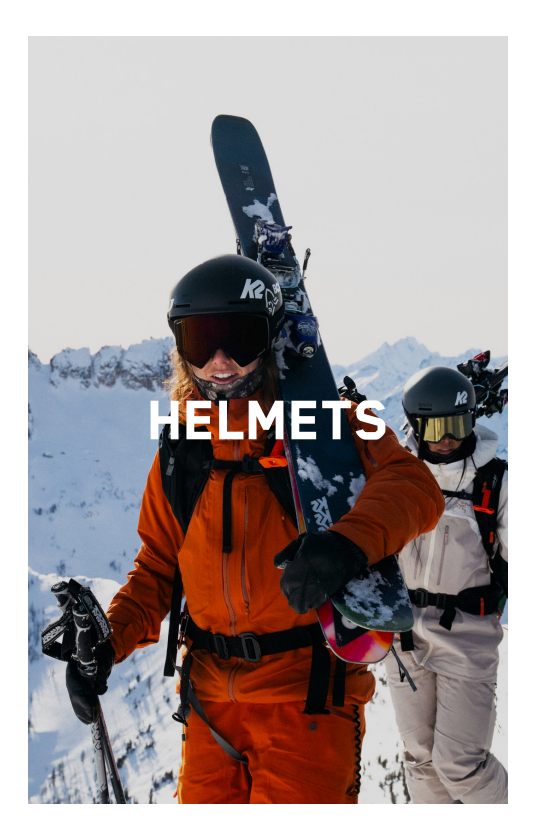


POLES COLLECTION

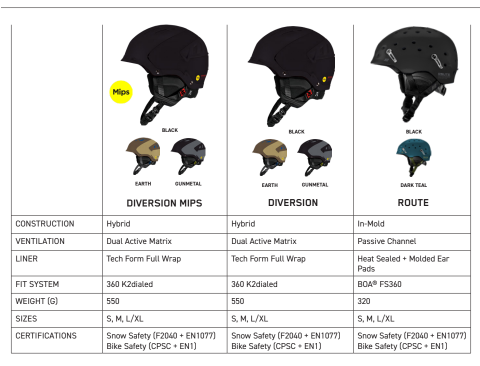








HELMET COLLECTION

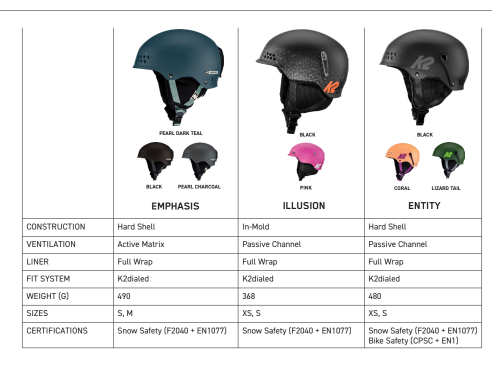




HELMET COLLECTION







POLE TECHNOLOGY

POLE CONSTRUCTION	CARBON WEB	Carbon Web External carbon strands are precisely laminated onto the carbon shaft creating K2's lightest weight, most durable, and stiffest shaft offered.
	100 COMP 100% COMPOSITE	100% Composite Full composite construction for a great combination of weight, durability, and cost.
	ALUMNUM 7075/6061	Aluminum 7075 or 6061 High strength aircraft grade aluminum for a seamless, durable tubing shaft.
GRIP TECH	RIP RIP CORD GRIP	Rip Cord Grip System Safety releasable strap mechanism integrated into grip top. Unique lightweight cored out grip design removes material where possible. Utilizing a slim, neoprene padded right/left strap for comfort and ease of entry. Push button hinging grip top allows for easy strap adjustment and removes the need for buckles and Velcro, creating the most comfortable and streamlined strap ever.
	HOOK UTILITY HOOK	Utility Hook Stubborn boot buckles, heel risers and walk mode levers are no match for the utility hook grip. Flip your pole over and use the notch on the front of the grip to flip, clip, pull and buckle up your gear on the fly.
ADJUSTMENT TECH	LJ6 LDCKJAW 6000	LockJaw 6000 Completely redesigned with a T6 6000 series aluminum lever and body linked together with Teflon bushings to optimize clamp force with minimum lever pressure. The minimalist design achieves a reduced weight of 25% from its plastic equivalent and is the most durable, non-slip adjustment mechanism in K2 poles.
	LJ	LockJaw Adjustment Mechanism Refined over several generations, the tried and true lockjaw system continues to define the standard for length adjustment mechanisms. Simple, lightweight and durable, the Lockjaw is the workhorse of the K2 pole line.
	FJ) FLIPJAW ADJUSTMENT	Flip Jaw Adjustment Mechanism Length adjustment mechanism connecting a smaller diameter upper shaft with larger diameter, more durable lower shaft.
GENERAL TECH	BUBBLE INCLINOMETER	Bubble Inclinometer Quick and accurate slope angle measurement in the palm of your hand.
	ASK ALL SEASON KIT	All Season Kit Change up the tips and baskets, without any tools, to make them compatible for backcountry exploration in the summer or winter.
	NB NESTING BASKETS	Nesting Baskets Notches in the basket to couple the pair of poles for easy carry or storage.
		Backup Probe Want to check the snowpack without having to take off your pack and dig for a probe? No problem, just screw the two lower pole segments together and you have a 200cm backup probe at the ready. With gear this versatile, you're always prepared for the unexpected.
		Powder Basket The newly redesigned powder basket has a 95mm diameter for float in deep snow and a smooth flex to conform to harder terrain during long skin tracks and traverses.
		Articulating Powder Basket - The 80mm ball and socket articulating basket features 50 degrees of unhindered movement, allowing the basket to effortlessly match the snow's surface during traverses or when conditions turn hard.

HELMET TECHNOLOGY

HELMET CONSTRUCTION	MIPS	MIPS The MIPS BPS System is designed to add protection against the rotational motion transmitted to the brain from angled impacts to the head. The rotational motion is a combination of rotational energy and rotational forces from angular acceleration that both affect the brain and increases the risk for minor and severe brain injuries. MIPS' added protection system has been proven to reduce the rotational motion when implemented in a helmet by absorbing and redirecting energies and forces otherwise transmitted to the brain.
	НҮВ	Hybrid This unique construction features the best of both In-Mold and Hard-Shell constructions. The primary In-Mold construction makes the helmet incredibly light, while the secondary Hard-Shell upper allows for more advanced Active Matrix Venting and increased durability.
	IN-M)	In-Mold In-Mold is the premium construction for ultra-lightweight performance and is characterized by an EPS liner that is molded directly to a lightweight poly-carbonate (PC) shell. The result is a construction so light you'll forget it's even there.
	HARD HARD SHELL	Hard Shell Hard-Shell helmets are built to last and will look good no matter how many trips they make in and out of your gear bag. Hard-Shell helmets protect you from impact thanks to lightweight EPS foam bonded to an injection molded and durable ABS shell.
	DUAL DUAL ACTIVE	Dual Active Perfect combination of user/switch regulated Active Matrix Venting and integrated Passive Channel Venting.
	VENT) PASSIVE VENTING	Passive Channel Venting Channels on the inside surface of the EPS direct air-flow between your head and the helmet, removing moisture and excess heat for all day comfort.
	MTRX ACTIVE MATRIX	Active Matrix Climate control at the flip of a switch, Active Matrix Venting allows you to regulate the airflow of the helmet vent system with the push of a finger.
LINER SYSTEMS	CONV CONVERTIBLE LINER	Convertible Full Wrap Liner Same coverage as a full-wrap but easily pops out, leaving the fit system and minimal padding to accommodate warm days and wearing a thin beanie under the helmet.
	FULL WRAP	Full Wrap Liner A comfortable, washable, full-coverage, breathable liner design that wicks away moisture to prevent overheating and seamlessly integrates fit and audio systems.
	TECH FORM LINER	Tech Form Liner Compression formed, precise fit liner with removable ear pad and neck roll for a convertible customized fit.
FIT SYSTEMS	BOA®	BOA® All the benefits of the 360 K2dialed Fit System with the precision and quality that you have come to expect from Boa® Technologies.
	360 KZ DIALED	360 K2Dialed The 360 K2Dialed Fit System is an evolution of the K2dialed Fit System, delivering unparalleled comfort around your entire head. An intricate web design results in 360 degrees of even pressure distribution for a secure and snug fit that you customize with the twist of a dial.
	DIAL) K2 DIALED	K2Dialed The K2Dialed Fit System creates a custom-fitting helmet no matter what your head shape. An ergonomically inspired three-point adjustable interface maximizes fit and customization with the twist of a dial. This allows for the ultimate convenience of being able to make fit adjustments on the fly.
AUDIO TECH	BLUE BLUETOOTH COMPATIBLE	Aftermarket Bluetooth Speaker Compatible All K2 Helmets are now compatible with Outdoor Tech® Blueooth audio systems, as well as other after-market audio options.
	BASELINE AUDIO	Baseline Audio Systems Pre-installed audio kit with a low-profile speaker that easily connects to your mobile device without hindering the fit or comfort. The on-cord controller is designed for on-the-go usability at your fingertips for talk or tunes.
GENERAL TECH	BIKE EINE CERTIFIED	Bike Certified Certified by North American bicycle helmet safety standard and European bicycle and skateboard helmet safety standard.
	MAG MAGNA SNAP	Magna Snap Magnetic retention clip that easily flips up and over the goggle strap for a secure hold that you don't have to fumble for.
	REMOVABLE EAR PADS	Removable Ear Pads Ability to easily remove ear pads for reduced bulk while retaining the fit system.
	CLIP REMOVABLE GOGGLE/ HEADLAMP CLIPS	Removable Goggle and Headlamp Clips Customized fit for tool-free, on-the-go versatility.
	POWFLY	PowFly Waterproof breathable cover for Route adds protection against the elements of winter weather.

NOTES





WWW.K2SNOW.COM