



Snowboard Workbook

FALL WINTER
2026 - 2027



ROSSIGNOL



CAM FITZPATRICK (USA)



TABLE OF CONTENTS

ABOUT	p. 4-5
OUR PURPOSE	p. 38-41
TEAM	p. 6-7
BOARD MATRIX	p. 38-41
BOOTS	p. 38-41
SNOWBOARDS	p. 10-29
Families	P. 10-11
Backcountry	P. 13-15
All Mountain	P. 16-17
All Mountain Women	P. 18
True Twin Power	P. 19
Women True Twin	P. 20
True Twin Progression	P. 21
Junior / Youth	P. 22
BINDINGS	p. 30-35
PROTECTIVE EQUIPMENT	p. 42-45
RENTAL	p. 46-51

FOR EVERY TURN

Born in 1907, Rossignol, at the heart of the mountain, has grown beyond winter sports into a global mountain sports brand. Spanning sports, seasons and terrain, our range of products- from equipment to apparel and footwear – is designed and crafted with passion, technical expertise and know-how.

TURN is our **brand Invitation** to live in the moment and experience the mountain. At Rossignol, we live to **turn**.

- Turn** on the Mountain.
- Turn** on skis. Turn on bikes.
- Turn** through trails.
- Turn** inspiration into innovation.
- Turn** wild. Turn fast.
- Turn** first-times into lifetimes.
- Turn** together.

ROSSIGNOL
FOR EVERY TURN



for every **TURN**





XAVIER DE LE RUE

FRA

- FWT *3
- Favorite board : XV



MARION HAERTY

FRA

- FWT *4
- Natural Selection *1 (2024)
- Favorite board : One



MICHAEL MAWN

USA

- FWT
- Favorite board : XV



LUDOVIC GUILLOT DIAT

FRA

- FWT *1 (2023)
- Favorite board : XV



KAITLYN FARRINGTON

USA

- Olympics Gold Medal
- Favorite board : After Hours



SHOTA SATO

JPN

- Favorite boards : Jigsaw & Juggernaut



KÉA CHRÉTIEN

FRA

- FWT JUNIOR *1 (2nd, 2023)
- Favorite board : One



ESTELLE RIZZOLIO

FRA

- FWT (3rd, 2023)
- Favorite board : XV Slashimi



CAM FITZPATRICK

USA

- Favorite board : Revenant



CHLOÉ TRESPEUCH

FRA

- Crystal Globe (2024) / Olympics Medal
- Favorite board : XV



LLOYD FRIZE

FRA/AUS

- Favorite board : Juggernaut



TÉO LAUZIER

FRA

- SLOPE STYLE FIS RANK (5th FR, 2025)
- Favorite board : Juggernaut



ENZO NILO

FRA

- FWT
- Favorite board : Juggernaut



ANNA MARTINEZ

FRA

- FWT (3rd, 2024)
- Favorite board : One



ILANN BORREL

FRA

- BIG AIR FR (Vars) (2nd, 2025)
- Favorite board : Super Revenant



MANOA POMES

FRA

- WORLD ROOKIE TOUR (Font-Romeu) (1st, 2025)
- Favorite board : Jigsaw

BOOTS

Engineered for precision, built for endurance.

Our boot development starts with biomechanics and ends with performance. We've optimized fit from day one—whether you're lacing up in the shop or logging your hundredth day on snow. The key? System integration. We designed the shell and liner to function as a unified structure, not separate components. True Form liners are anatomically mapped to mirror the natural contours of the foot and lower leg, enhancing energy transfer, reducing pressure points, and minimizing fatigue. Increased forward lean support improves shock absorption and keeps you locked in through variable terrain.

This season, our line structure, flex mapping, and technical features remain unchanged. Why? Because they're built around physiological constants—how the body moves, reacts, and recovers. These boots deliver consistent performance across conditions, empowering riders with the stability, control, and feedback they need to adapt and progress.

Innovation doesn't always mean overhaul. Sometimes it means refining what works and letting it ride. That's why we're keeping our most advanced boot collection in rotation for another season.

We're proud of the tech. You'll feel it in every carve, drop, and landing.



BOOTS



RFOBH01

USM 5.5 - 15.5
MP 235-340
EURO 37-49



RS PRIMO

Single body shell	20% recycled EVA Sensor 3 midsole
3D molded tongues	True Form Thermo-moldable liner
DUAL ZONE BOA® FOCUS	Independent ankle harness
PVC-Free synthetic leather (PU)	Sensor 3 molded footbed
20% recycled rubber outsole	PFAS-free
10% recycled EVA lining	Flex 7



RFOB01

USM 5.5 - 15.5
MP 235-340
EURO 37-49



RS HYBRID

Articulated cuff	20% recycled EVA Sensor 3 midsole
3D molded tongues	True Form Thermo-moldable liner
HYBRID INSTEP BOA® M+2	Independent ankle harness
PVC-Free synthetic leather (PU)	Sensor 3 molded footbed
20% recycled rubber outsole	PFAS-free
10% recycled EVA lining	Flex 9



RFOBW01

USM 5.5 - 10.5
MP 235-285
EURO 37-43



ALLEY BOA® H4

Articulated cuff	20% recycled EVA midsole
3D (upper) / diecut (liner) tongues	True Form Thermo-moldable liner
BOA® H4 COILER	Built-in heel harness
PVC-Free synthetic leather (PU)	Ortholite® dual layer diecut footbed
20% recycled rubber outsole	PFAS-Free
10% recycled EVA lining	Flex 5



RFOBE01

USM 5.5 - 15.5
MP 235-340
EURO 37-49



CRANK BOA® H4

Articulated cuff	20% recycled EVA midsole
3D (upper) / diecut (liner) tongues	True Form Thermo-moldable liner
BOA® H4 COILER	Built-in heel harness
PVC-Free synthetic leather (PU)	Ortholite® dual layer diecut footbed
20% recycled rubber outsole	PFAS-Free
10% recycled EVA lining	Flex 5



RFOBE02

USM 5.5 - 15.5
MP 235 - 340
EURO 37 - 49



CRANK LACED

Articulated cuff	20% recycled EVA midsole
3D (upper) / Diecut (liner) tongues	True Form Thermo-moldable liner
Traditional lacing	Built-in heel harness
	Ortholite® dual layer diecut footbed
PVC-free synthetic leather (PU)	PFAS-Free
20% recycled rubber outsole	Flex 5
10% recycled EVA lining	

BOOTS TECHNOLOGIES

SHELLS⁽¹⁾



SINGLE BODY

The upper and lower portions of the boot shell form a unique entity, improving forward lean support/rebound and flex control.
Featured on RS Primo



ARTICULATED CUFF

The upper part of the shell moves independently from the lower part. Reducing shell bending and providing a softer flex and smoother support.
Featured on RS Hybrid, Crank Boa®, Crank Laced and Alley Boa®

SHELL TONGUES



3D MOLDED

The single piece tongue distributes pressure through its entire length, improving forward lean support and flex control while reducing fatigue.
Featured on RS Primo and RS Hybrid



3P

A 3-piece tongue that is laminated all the way from the instep to the shinbone for superior fit and comfort.
Featured on Crank Boa®, Crank Laced and Alley Boa®

SHELL LACING



BOA® FOCUS

The Focus configuration allows independent closure in the upper and lower portions of the boot to provide heel hold and superior zonal control on fit while maintaining lateral and medial flexibility for the long, hard toe or heel-side shifts.
Featured on RS Primo

BOA® & BOA® COILER™

The BOA® Fit System provides an effortless and precise fit of your boot and allows a quick release. The Coiler version automatically retracts lace slack, making closure and release even quicker.
Featured on: Crank Boa® and Alley Boa®

THE BOA® FIT SYSTEM

Delivering fit solutions purpose-built for performance, the BOA® Fit System consists of three integral parts: a micro-adjustable dial, super-strong lightweight laces and low friction lace guides. Each unique configuration is engineered to deliver fast, effortless, precision fit. The BOA® Fit System dials and laces are backed by The BOA® Guarantee.

HYBRID BOA® INSTEP

The Hybrid Instep configuration blends micro-adjustable BOA® medial support with the style and feel of traditional laces. A great option to look into if you like to change the pressure on your instep according to the terrain or snow condition.
Featured on: RS Hybrid

TRADITIONAL LACE

Made with a blend of Silk and Nylon®, our traditional laces have a very small amount of give when compared to BOA® and serves great comfort with style.
Featured on: Crank Laced

FOOTBEDS

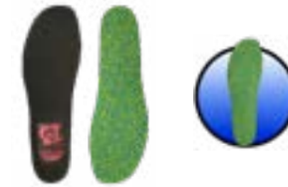


SENSOR 3

The Sensor 3 footbed has a contoured fit, defined heel pocket and shock absorbing padding in the three key foot proprioceptors, two in the metatarsals and one in the heel, to stabilize the body posture and coordinate movement. Thus improving board feel and reducing fatigue.
Featured on RS Primo and RS Hybrid.

ORTHOLITE®

Providing custom support, long-term cushioning, high-level breathability, moisture management, lightweight and washable footbeds since 1997.



DIECUT DUAL LAYER

Made in partnership with Ortholite®, our full length comfort mesh combined with 52% recycled EVA and Rest & Relax Hybrid foam offers elevated comfort, support and stability while significantly reducing waste.
Featured on Crank Boa®, Alley Boa® and Crank Laced.

OUTSOLES

SENSOR 3⁽¹⁾

Stacked with features that help you perform better, the Sensor 3 outsole is built around an injected EVA midsole for shock absorption and lightness, Sensor 3 plugs for board feel and stability, rubber for abrasion resistance and 4mm tread patterns for superior grip and added traction control.
Featured on RS Primo and RS Hybrid

FUSION Y⁽¹⁾

Made for progression, from the inside out, the Fusion Y outsole features a molded EVA midsole for shock absorption and lightness, rubber for abrasion resistance and 4mm Y-shaped tread patterns that provide multi-angle all-terrain grip and structural stability.
Featured on Crank Boa®, Crank Laced and Alley Boa®

LINERS

Now in its ninth year of refinement, our snowboard boot liner program—developed with Rossignol Footwear Development Center in Italy—continues to deliver biomechanically optimized solutions for high-performance riding. Structural and material configurations remain unchanged, reflecting a commitment to functional maturity over trend-driven updates. These liners are engineered to support dynamic movement, adapt to anatomical variability, and reinforce rider confidence across all-mountain terrain.

True progress in engineering means recognizing when a system reaches peak performance. That's why we've preserved the integrity of our most advanced liner platform.

From the premium Diamond model to the versatile Blue Square variant, each liner integrates one or more of these:

- True Form anatomical shaping for precise fit
- 3D-molded tongues for consistent flex and support
- Power Hooks and H Bars for structural reinforcement
- Sensor 3 footbeds with podular geometry for impact dispersion

Designed for optimal proprioception, energy transfer, and thermal efficiency, this platform remains our benchmark for fit, function, and durability.

The Diamond liner is featured on the RS Primo and RS Hybrid, while the rest of the collection rocks the Blue Square liner.



TRUE FORM

A shoe last is the solid form around which a shoe is molded. The fit of a shoe is completely dependent on the shape and volume of the shoe last. While shoes only need one last to be assembled around, snowboard boots need two: one for the liner and one for the shell. With the former

being the perfect complement of the latter to reach the ultimate goal, a true fit. Developed in conjunction with heat moldable foam padding in the ankle (all liners), heel cord (all liners) and instep areas (Diamond liner only), our sets of lasts not only offer a fit that is closer to the natural curvature and shape of the foot and lower leg, but will also conform with the different anatomical foot types. Which means, when compared to the previous generation and market standards:

- 5° forward lean to better align with the natural shape of the lower leg;
- 1mm narrower heel counter and 7mm narrower metatarsal head for precision fit and minimized friction;
- instep pocket for pressure release;
- 3mm lower toe box for board feel.

Featured on RS Primo, RS Hybrid, Crank Boa®, Alley Boa® and Crank Laced.

(1) All our shell linings are made with 20% recycled compounds.

(1) All our rubber outsoles and EVA midsoles are made with 20% recycled rubber/EVA compounds.

BOOTS TECHNOLOGIES

LINERS



3D MOLDED TONGUE

An industry first with a single piece tongue that is ergonomically engineered to conform with the natural curvature of the lower leg and foot. Its seamless construction and shin pocket will prevent pinch points or hot spots and distribute pressure through its entire length, improving forward lean support, rebound and flex control while reducing fatigue.

Featured on RS Primo and RS Hybrid.



HEAT MOLDABLE PADDING*

Thermal insulation foam pads around the ankle and heel cord, as well as along the shinbone/instep will conform to your foot and lower leg to provide custom fit, additional support and eliminate heel lift. They will naturally adjust to your morphology out of the box but you can alternatively go to your local boot fitter for the ultimate experience.

Featured on RS Primo and RS Hybrid.



POWER HOOKS

The perfect compliment to the 3-point internal ankle harness. Power hooks will allow a custom wrap around the shinbone and calf therefore prevent false flex, improve heel retention and provide lazer precision to your ride.

Featured on RS Primo and RS Hybrid.



H-BARS*

Taking C-bars to the next level. Working with heat-moldable foam, H-bars connect the classic C-bars at the back of the foot, taking up slack and adding support, while reducing heel lift and ankle blisters.

Featured on RS Primo, RS Hybrid, Crank Boa®, Alley Boa® and Crank Laced.

*HEAT MOLDING PROCESS (TBC)

- 1) Preheat the oven to 80° Celsius
- 2) Keep liner in the boot shell
- 3) Remove footbed from liner
- 4) Put the boot in the oven when temperature is reached
- 5) Leave boot in oven for 4 minutes
- 6) Take the boot out and insert footbed back into the liner
- 7) Fit in, tighten as if you were to go riding
- 8) Strap into your bindings until the boots cool down... you are now ready to go.

Featured on RS Primo, RS Hybrid, Crank Boa®, Alley Boa® and Crank Laced.

LINERS LACING



HEEL HARNESS

RS Primo and RS Hybrid shells feature an integrated 3-point heel harness for enhanced ankle support while eliminating heel lift and liner rolling inside of the boot.

Featured on RS Primo and RS Hybrid.



BUILT-IN FRONT LACE

A 3-point woven lace that runs from the shinbone to the instep and is box-stitched to each side of the liner to provide a tighter fit around the leg, increased heel retention and great comfort.

Featured on Crank Boa®, Alley Boa® and Crank Laced.



BOARD MATRIX

FREERIDE



XV SUSHI



XV SLASHIMI



AFTER HOURS



XV

ALL-MOUNTAIN



EVADER SOULSIDE



WUJI



RESURGENCE



AIRIS



REVENANT



SUPER REVENANT



ONE

FREESTYLE



SCAN



ALIAS



JIBFLUENCE



AMPAGE VOL.1



AMPAGE VOL.2



ULTRAVIOLET



SAWBLADE



MERAKEI



JIBSAW



DIVA



DIVA SAVAGE



JUGGERNAUT

BEGINNER

EXPERT

BOARDS



XV SIGNATURE SERIES



XV SUSHI

Shape-Flex-Inserts : Dir. - Rev.Dir. - Setback
Rocker - Camber : Amptek Elite
Sidecut : Radcut w/6.8 To 9.5m progressive
Base : Sintered 7500
Core : L.I.T.E. Frame

REPZ101

Size : 144

REPZ102

Wide size : 145W

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
COBRA BLACK

RGNHCO3 M/L RGNHC02 S/M



XV SLASHIMI

Shape-Flex-Inserts : Dir. - Rev.Dir. - Setback
Rocker - Camber : Amptek Elite
Sidecut : RadCut w/5.8 to 8.3 m progressive
Base : Sintered 7500
Core : L.I.T.E. Grip CBF2

REPZX01

Sizes : 152 - 155 - 158 - 161 - 164

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
COBRA BLACK

RGNHCO3 M/L RGNHC02 S/M



XV

Shape-Flex-Inserts : Dir. - Rev.SuperDir. - Setback
Rocker - Camber : Amptek Elite
Sidecut : Radcut w/ 7.5 to 9.3 m progressive
Base : Sintered 7500
Core : Greenlight + L.i.t.e. Grip

REPV101

Sizes : 156 - 159 - 162 - 167

REPV102

Wide sizes : 161W - 165W - 169W

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
XV

RGNHCO4 M/L

BACKCOUNTRY



XV SLASHIMI SPLIT ⁽¹⁾

Shape-Flex-Inserts : Dir. - Rev.Dir - Setback
Rocker - Camber : Amptek Elite
Sidecut : RadCut w/5.8 to 8m progressive
Base : Sintered 7500
Core : L.I.T.E. Grip CBF2

REPZS01

Sizes : 152 - 155 - 158 - 161

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
XV SPLIT

RGMSPO1 M/L RGMSP02 S/M



Mix 70% Mohair / 30% Nylon

XV SLASHIMI SPLIT SKINS

SKINS	FITS
ROOW210	XV Slashimi Split 152-155 (PCUT)
ROOW211	XV Slashimi Split 158-161 (PCUT)
CRAMPONS	FITS
RKLW301	XV Slashimi Split

Mix 70% Mohair / 30% Nylon

AFTER HOURS SPLIT SKINS

SKINS	FITS
ROLW205	After Hours Split
CRAMPONS	FITS
RKLW300	After Hours Split

Mix 70% Mohair / 30% Nylon

XV SPLIT SKINS

SKINS	FITS
ROMW200	XV Split 156 - 159 - 162 (PCUT)
ROMW201	XV Split 158W - 161W - 165W (PCUT)
CRAMPONS	FITS
RKLW300	XV Split 156 - 159 - 162
RKLW301	XV Split 158W - 161W - 165W

TOURING PRO FOLDABLE XV

ROMW203	
Diameter	16 - 14 mm
Grip	Long Foam
Strap	Regular
Basket	85 mm Free
Tip	Carbide
Weight	476g / pair
Sizes	115 / 125 / 135cm



AFTER HOURS SPLIT ⁽¹⁾

Shape-Flex-Inserts : Dir. - Rev.Dir - Setback
Rocker - Camber : Amptek Elite
Sidecut : Radcut w/5.6 to 6.6m progressive
Base : Sintered 7500
Core : Wood 5620

REPM201

Sizes : 153 - 156

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
XV SPLIT

RGMSPO1 M/L RGMSP02 S/M



XV SPLIT ⁽¹⁾

Shape-Flex-Inserts : Dir. - Rev.SuperDir. - Setback
Rocker - Camber : Amptek Elite
Sidecut : Radcut w/7.5 to 8.8m progressive
Base : Sintered 7500
Core : Greenlightpop

REPV201

Sizes : 156 - 159 - 162

REPV202

Wide sizes : 158W - 161W - 165W

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
XV SPLIT

RGMSPO1 M/L RGMSP02 S/M



(1) The board, skins, bindings and crampons are sold separately. The XV Splitboard bindings include the pucks, climbing heels and touring brackets

ALL MOUNTAIN



EVADER

Shape-Flex-Inserts : Dir. - Dir. - Setback

Rocker - Camber : Amptek Auto-Turn

Sidecut : 6.9m to 8.1m - single radius

Base : Extruded 4400

Core : Wood 5620

REPR201

Sizes : 144 - 149 - 154 - 159 - 164

REPR202

Wide sizes : 155W - 160W - 165W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
WORKS BLACK/GREY

RGPC210	L	RGPC215	S
RGPC209	M		



WUJI

Shape-Flex-Inserts : Dir. - Rev. Dir. - Setback

Rocker - Camber : Amptek Zero

Sidecut : RadCut 4.9m to 8.2m

Base : Sintered 7500

Core : Wood 5620/6420

REPZV01

Sizes : 139 - 143 - 147 - 151 - 155 - 159 - 162

REPZV02

Wide sizes : 158W - 163W - 166W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
WORKS BLACK/GREY

RGPC210	L	RGPC215	S
RGPC209	M		



REVENANT

Shape-Flex-Inserts : Twin - Twin All-Mt - Setback

Rocker - Camber : Amptek Elite

Sidecut : Radcut W/serrated edges

Base : Sintered 7500

Core : Wood CBF S-TIPS

REPP301

Sizes : 154 - 158 - 162

REPP302

Wide sizes : 159W - 163W - 166W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
COBRA BK

RGNHC03	M/L	RGNHC02	S/M
---------	-----	---------	-----



RESURGENCE

Shape-Flex-Inserts : Dir. - Dir. - Setback

Rocker - Camber : Amptek All Mountain

Sidecut : Radcut W/serrated edges

Base : Sintered 4400

Core : Wood CBF

REPX501

Sizes : 153 - 156 - 159

REPX502

Wide sizes : 155W - 159W - 163W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
VIPER

RGNT103	M/L	RGNT102	S/M
---------	-----	---------	-----



ONE

Shape-Flex-Inserts : Dir. - Dir. - Setback

Rocker - Camber : Amptek All Mountain

Sidecut : Radcut W/serrated edges

Base : Sintered 7500

Core : L.I.T.E. Frame CBF1

REPP101

Sizes : 153 - 156 - 159

REPP102

Wide sizes : 157W - 161W - 165W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
CUDA

RGMHC02	M/L		
---------	-----	--	--

LIMITED EDITION



SUPER REVENANT

Shape-Flex-Inserts : Twin - Twin All-Mt - Setback

Rocker - Camber : Amptek Elite

Sidecut : Radcut W/serrated edges

Base : Sintered 7500

Core : Wood CBF S-TIPS

REPP303

Sizes : 154 - 158

REPP304

Wide sizes : 159W - 163W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
COBRA BK

RGNHC03	M/L	RGNHC02	S/M
---------	-----	---------	-----

ALL MOUNTAIN

WOMEN ALL MOUNTAIN



SOULSIDE

Shape-Flex-Inserts : Dir. - Dir. All-Mt - Setback
Rocker - Camber : Amptek Auto-Turn
Sidecut : 6 to 71m - Deep progressive
Base : Extruded 4400
Core : Wood 5620

REPT401

Sizes : 141 - 145 - 149 - 153

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
WORKS BLACK/BLUE

RGPC218	M
RGPC214	S



AIRIS

Shape-Flex-Inserts : Dir. - Twin All-Mt - Setback
Rocker - Camber : Amptek All Mountain
Sidecut : Radcut W/Serrated edges
Base : Sintered 4400
Core : Wood CBF

REPX601

Sizes : 143 - 146 - 149 - 152

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
VOODOO

RGNT101	S/M
---------	-----



JIBSAW

Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Elite
Sidecut : Serrated edges
Base : Sintered 7500
Core : Wood CBF2

REON301

Sizes : 150 - 153 - 155 - 157 - 159

REON302

Wide sizes : 158W - 162W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
COBRA BLACK

RGNHC03	M/L	RGNHC02	S/M
---------	-----	---------	-----

TRUE TWIN POWER



JUGGERNAUT

Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Elite
Sidecut : Radcut 6.1-6.5m to 6.9-7.5m
Base : Sintered 7500
Core : Lightwood C/K2

REOP401

Sizes : 152 - 155 - 158 - 162

REOP402

Wide sizes : 158W - 161W

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
CUDA

RGMH02	M/L
--------	-----



AFTER HOURS

Shape-Flex-Inserts : Dir. - Twin All-Mt to rev. Dir. - Setback
Rocker - Camber : Amptek Elite
Sidecut : Radcut w/4.8 To 6.6m progressive
Base : Sintered 7500
Core : L.I.T.E. Grip

REPM101

Sizes : 145 - 149 - 153 - 156

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS
COBRA BLACK

RGNHC02	S/M
---------	-----

WOMEN TRUE TWIN



ULTRAVIOLET
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : 6.7 to 7.5 m - Single radius
Base : Extruded 4400
Core : Wood 5620

REON401
Sizes : 139 - 144 - 149 - 154

FREERIDE ALL-MOUNTAIN **FREESTYLE**



BINDINGS
WORKS TAN/BLUE
 RGPC217 M
 RGPC216 S



MERAKI
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : Radcut W/Serrated edges
Base : Sintered 4400
Core : Wood 5620

REPT701
Sizes : 140 - 145 - 150

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
VOODOO
 RGNT101 S/M

TRUE TWIN PROGRESSION



AMPAGE VOL.1
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : 6.6m to 7.9m - deep progressive
Base : Extruded 4400
Core : Wood 5620

REPX101
Sizes : 146 - 151 - 155 - 159

REPX102
Wide sizes : 156W - 161 W

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
WORKS BLACK/GREY
 RGPC210 L RGPC209 M
 RGPC215 S



AMPAGE VOL.2
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : 6.6m to 7.9m - deep progressive
Base : Extruded 4400
Core : Wood 5620

REPX103
Sizes : 146 - 151 - 155 - 159

REPX104
Wide sizes : 156W - 161 W

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
WORKS BLACK/GREY
 RGPC210 L RGPC209 M
 RGPC215 S



DIVA
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Elite
Sidecut : Radcut W/Serrated edge
Base : Sintered 7500
Core : L.I.T.E. Frame CBF2

REOX301
Sizes : 140 - 144 - 148 - 152

FREERIDE ALL-MOUNTAIN FREESTYLE



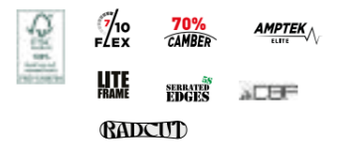
BINDINGS
DIVA
 RGOHC01 S/M



DIVA SAVAGE
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Elite
Sidecut : Radcut W/Serrated edge
Base : Sintered 7500
Core : L.I.T.E. Frame CBF2

REPX301
Sizes : 140 - 144 - 148 - 152

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
COBRA BLACK
 RGNHC02 S/M



SAWBLADE
Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : Radcut w/ serrated edges
Base : Sintered 4400
Core : Wood 5620

REPT803
Sizes : 145 - 150 - 155 - 158

REPT804
Wide sizes : 155W - 160W - 165W

FREERIDE ALL-MOUNTAIN FREESTYLE



BINDINGS
VIPER
 RGNT103 M/L RGNT102 S/M

JUNIOR / YOUTH



SCAN

Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : 2.7m to 5.6m
Base : Extruded 4400
Core : Wood 3510

REPN101

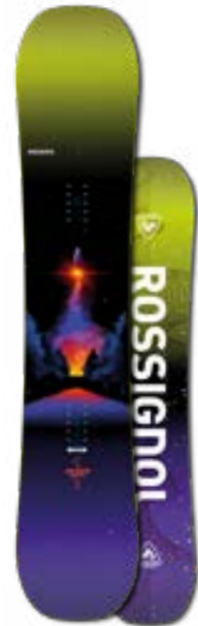
Sizes : 70 - 80 - 90 - 100 - 110 - 120

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS ROOKIE

RGMRK01	S	RGMRK02	XS
---------	---	---------	----



ALIAS

Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : 6.4 to 6.9m - Single radius
Base : Extruded 4400
Core : Wood 4515

REPN601

Sizes : 125 - 130 - 135 - 140 - 145

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS WORKS LIME/BLACK

RGPC211	M	RGPC213	S
---------	---	---------	---



JIBFLUENCE

Shape-Flex-Inserts : Twin - Twin - Centered
Rocker - Camber : Amptek Auto-Turn
Sidecut : Radcut W/Serrated edges
Base : Extruded 4400
Core : Wood 4515

REPT601

Sizes : 125 - 130 - 135 - 140 - 145 - 150

FREERIDE **ALL-MOUNTAIN** FREESTYLE



BINDINGS WORKS LIME/BLACK

RGPC212	L	RGPC211	M
RGPC213	S		

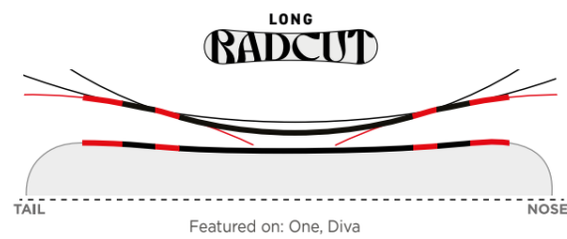


ILANN BORREL (FRA)

TECHNOLOGIES

RADCUT TURN TECHNOLOGY

A traditional sidecut between the inserts fuses with multiple reverse sidecuts toward the tip and tail, providing real time sidecut adjustment to the ride, ie. longer when faster, shorter when slower, and delivering the perfect cut at all times. RadCut is offered in multiple versions, each tailored for individual riding styles. More aggressive sidecut blends deliver quicker, livelier turns while smoother sidecuts offer a more fluid, relaxed ride.

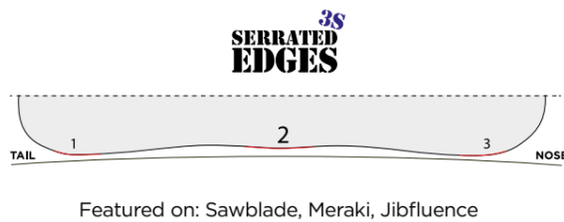
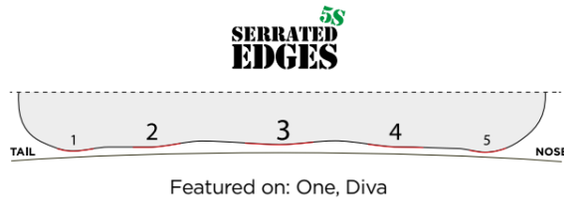
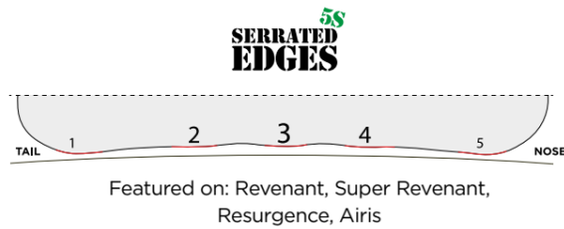
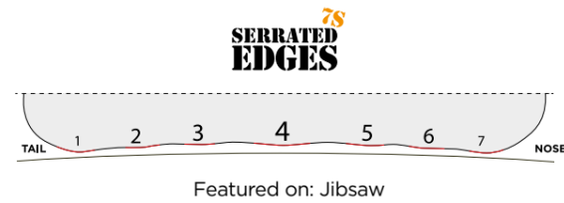


Black : Classic Sidecut
Red : Reverse Sidecut

SERRATED EDGES EDGE TECHNOLOGY

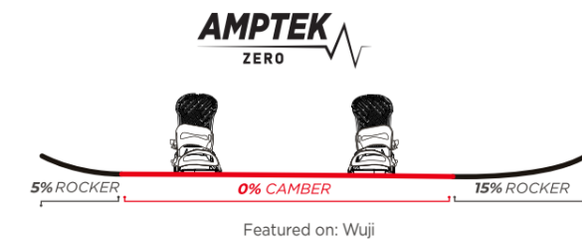
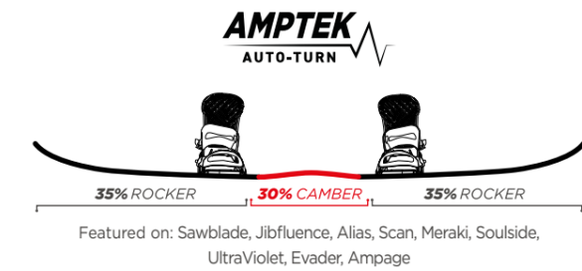
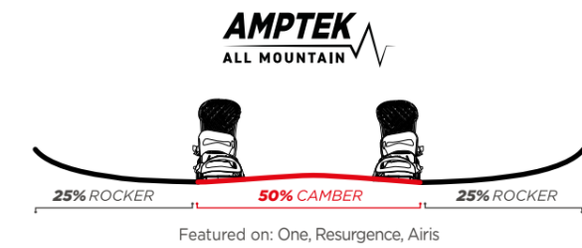
Snowboarding's premium edge hold technology maximizes edge grip between your feet for increased control and stability in the gnarliest conditions. Rossignol is the only brand to deliver continuous edge grip in multiple versions.

More bumps = Increased Edge Hold
Fewer bumps = More Forgiving
Bigger bumps = Better Bite
Smaller bumps = Smoother Ride



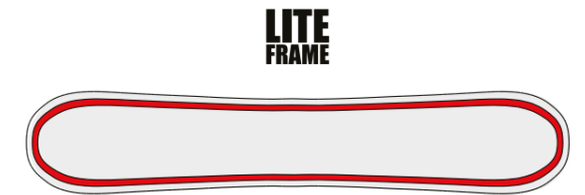
AMPTEK INTENSITY TECHNOLOGY

Rossignol's multiple award-winning camber/rocker profile blends are each tailored to a specific riding style. Rocker at the tip and tail offers increased versatility, pop, and fun. Camber between the inserts guarantees stability and edge grip. New for 2026, AmpTek Zero brings extreme maneuverability with almost no camber between the bindings and rockered tip and tail for quick float.



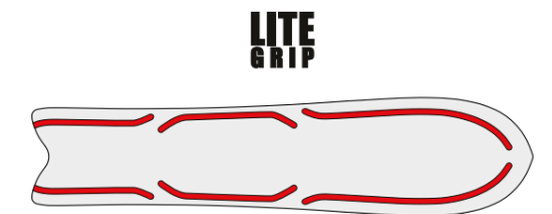
CORE L.I.T.E TECHNOLOGY

A stripe of urethane runs through the core of the board, delivering full length edge shock absorption (Frame) or enhancing edge hold (Grip), improving ride quality and board maneuverability without sacrificing performance. L.I.T.E. Tech core structure is not only another visibly breaking through innovation brought to you by your friends from Rossignol, it is also the most advanced ride control feature you can ask for these days.



Don't let the terrain do the ride!

Featured on: One, Diva, XV Sushi



Grip with no Bump

Featured on: XV, XV Slashimi, XV Slashimi Split, After Hours

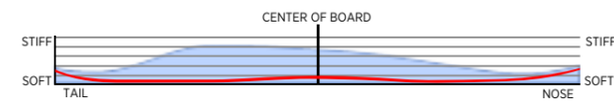
TECHNOLOGIES

FLEX PROFILES

Our five different flex profiles are micro-adjusted to ensure each board is in tune with its specific rocker, sidecut, base, and edge technologies.

DIRECTIONAL ALL-MOUNTAIN

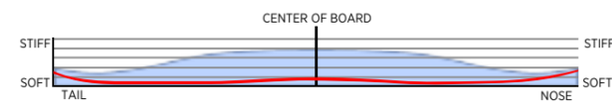
- Directional Flex
- Stiff under the back foot for control
- Stiffer waist for stability at high speed
- Softer under the front foot for easier turns



Featured on: One, Resurgence, Evader and Soulside

TWIN ALL-MOUNTAIN

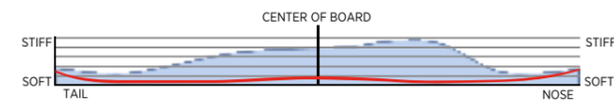
- Symetric flex
- Stiffer under feet for punch and grip
- Stiffer waist for stability at high speed.



Featured on: Revenant, Super Revenant, After Hours 45/49, Airis

REVERSE SUPER DIRECTIONAL

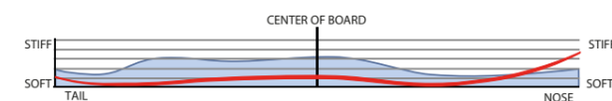
- Very directional Flex
- Extremely stiff under the front foot for confident control and maximum power
- Stiff waist for stability at high speed
- Medium stiff under the rear foot for smoother turns and nimble maneuverability.



Featured on: XV & XV Split

REVERSE DIRECTIONAL

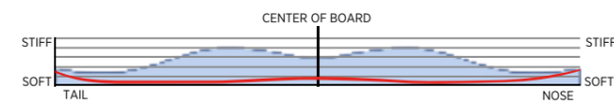
- Directional Flex
- Stiff under front foot for confident control
- Softer waist for easy manipulation
- Medium stiff under the rear foot for smoother turns and nimble maneuverability



Featured on: XV Slashimi, XV Slashimi Split, XV Sushi, After Hours Split, After Hours 53/56, Wuji

TWIN FREESTYLE

- Symetric flex
- Stiffer under feet for pop and balance
- Softer waist for easy manipulation and control



Featured on: Juggernaut, Jigsaw, Sawblade, Ampage, Jibfluence, Alias, Scan, Diva, Meraki, UltraViolet

MATERIALS

We combine high-tech laminates and core material in various layups. Each model is tailored to a specific riding style.

CARBON

Combining high flexibility with high tensile strength, low weight, high resistance and low thermal expansion make carbon fibers the perfect pick for explosive pop.

Featured on: Juggernaut

TPU

Combining high tensile strength and very good low-temperature flexibility, our Thermoplastic PolyUrethane stripes absorb vibrations and allow a greater response to pressure.

Featured on: XV, XV Split, XV Slashimi, XV Sushi, After Hours, One, Diva

GLASS FIBER

Delivers customized flex with increased torsional resistance and stability.

Featured on: All Boards

BASALT

Stronger and lighter than fiberglass and with more elasticity than carbon, basalt fibers enhance power and stability while removing vibrations.

Featured on: One, Revenant, Super Revenant, Jigsaw, Diva, Resurgence, Airis

ARAMIDE (A.K.A. KEVLAR®)

Part of the Nylon family, Aramid is commonly used as a ballistical rated body armor fabric. It's also the perfect counterpart to Carbon and Basalt and is systematically used in conjunction with both to deliver excellent shock absorption.

Featured on: Revenant, Super Revenant, One, Jigsaw, Juggernaut, Diva, Resurgence, Airis

WOOD

Depending on models, Paulownia, Bamboo, Poplar and Ash are used alone, or combined with each other, or with specific fiber reinforcement, to maximize their mechanical characteristics and deliver the utmost durability and performance.

Featured on: All Boards

ABS

Provides enhanced durability while keeping the core safe from moisture.

Featured on: All Boards (incl. all Split models inner walls)



BIO-BASED EPOXY

A two-component epoxy system with biobased content of resin and curing agent that provides excellent stability through time, superior durability and allows to control flex and torsion resistance at will.

Featured on: Revenant, Super Revenant, Wuji

BINDINGS MEN



XV SPLIT BINDINGS

(INCLUDE PUCKS, CLIMBING HEELS AND TOURING BRACKETS) (1)

Baseplate : 7075 T6 Aluminium	Highback : Riding/Touring Adjustable 3D AsymWrap
Straps : One Shot 3D Molded	Locking : Edge-to-Edge Compression
Buckles : Asymlight	Pucks : Icebreaker
Weight : 860 gr per binding	

RGMSPO1	
M/L	USM 9+
RGMSPO2	
S/M	USM 5 - 8.5



XV

Baseplate : HCX-33/3° canting	Highback : 3D Asymwrap
Straps : Tallboy w/3D length adjuster	Footbed : Magnebed S3R w/40-60 shores
Buckles : Asymlight	

RGNHC04	
M/L	USM8+



CUDA

Baseplate : HCX-33/3° canting	Highback : Contour light w/heel grip
Straps : Dual density w/3D length adjuster	Footbed : Magnebed S3R w/ 40-55 shores
Buckles : Asymlight	

RGMHC02	
M/L	USM8+



COBRA

Baseplate : HCX-33 w/2.5 Canting	Highback : 3D Asymwrap Elasti-Back
Straps : Tallboy w/3D length adjuster	Footbed : Magnebed 2.5R w/40-55 shores
Buckles : Asymlight	

RGNHC03	
BLACK M / L	USM 8+ SHORES 40-55

RGNHC02	
BLACK S / M	USM 5-75 SHORES 40-55



VIPER

Baseplate : Nylon/glass	Highback : Asymframe
Straps : One shot 3d molded w/3d length adjuster	Footbed : Full length eva w/crash pad heel pad
Buckles : Baselight	

RGNT103	
M/L	USM9+

RGNT102	
S/M	USM5-8.5



BINDINGS MEN



WORKS BLACK/GREY - LIME/BLACK

Baseplate : Nylon/Glass	Highback : Dualback
Straps : Ghost (3M molded TPU)	Footbed : High Impact TPE
Buckles : Backlight	Gas Pedal : Adjustable

BLACK/GREY

RGPC210	
BLACK L	USM 11.5+

RGPC209	
BLACK M	USM 8.5-10.5

RGPC215	
BLACK S	USM 5.5-7.5

LIME/BLACK

RGPC212	
YELLOW L	USM 11.5+

RGPC211	
YELLOW M	USM 8.5-10.5

RGPC213	
YELLOW S	USM 5.5-7.5



ROOKIE

Baseplate : No heel cup / No disc / PC	Highback : Toolfree adjustable
Straps : Toolfree double dough or overlap	Footbed : EVA

RGMRK02	
XS	USK13-US1

RGMRK01	
S	US2-4

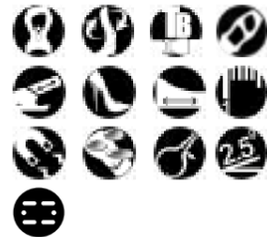
BINDINGS WOMEN



DIVA

Baseplate : Hcx-33 w/2.5 Canting + 4mm hi heel	Highback : 3D Asymwrap w/Elasti back
Straps : Tallboy w/3D length adjuster	Footbed : Magnebed s3r w/40-50 shores
Buckles : Asymlight	

RG0HC01	
S/M	USW5-9



COBRA

Baseplate : HCX-33 w/2.5 Canting	Highback : 3D Asymwrap
Straps : Tallboy w/3D length adjuster	Footbed : Magnebed 2.5R w/40-55 shores
Buckles : Asymlight	

RGNHC02	
BLACK S/M	USW 5-7.5 SHORES 40-55



WORKS BLACK BLUE

Baseplate : Nylon/Glass	Highback : Dualback
Straps : Ghost 3M molded TPU	Footbed : High Impact TPE
Buckles : Backlight	Gas Pedal : Adjustable

RGPC220	
BLACK BLUE L	USW 12.5+
RGPC218	
BLACK BLUE M	USW 9.5 - 11.5
RGPC214	
BLACK BLUE S	USW 5.5 - 8.5



VOODOO

Baseplate : Nylon/Glass	Highback : Asymframe
Straps : One shot 3D molded W/3D length adjuster	Footbed : Full length EVA W/crash pad heel pad
Buckles : Baselight	

RGNT101	
S/M	USW5-9



WORKS TAN BLUE

Baseplate : Nylon/Glass	Highback : Dualback
Straps : Ghost 3M molded TPU	Footbed : High Impact TPE
Buckles : Backlight	Gas Pedal : Adjustable

RGPC219	
TAN BLUE L	USW 12.5+
RGPC217	
TAN BLUE M	USW 9.5 - 11.5
RGPC216	
TAN BLUE S	USW 5.5 - 8.5



BINDINGS

TECHNOLOGIES

COMFORT



CONTOUR

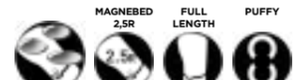
Our asymmetrical highback shape mirrors our canted foot beds to deliver enhanced fit and comfort no matter your stance, angle, or width. Contour highbacks wrap around your boot both laterally and vertically, delivering consistent boot and binding contact for instant power transmission and stability.
Featured on: Cuda



DUAL DENSITY STRAPS

Lightweight dual-density EVA foam on ankle straps provide better boot-binding interface for increased comfort and energy transfer. Wrapped with a 3D molded spine for a dependable, custom fit.
Featured on: Cuda

CUSHION



MAGNEBED S3R

There's never enough cushion on bindings. So we're swapping out EVA for Gel Pads under each of the foot's three receptor points to maximize shock absorption, remove vibration and minimize fatigue.
Featured on: XV, Cuda, Diva



MAGNETS

There's nothing dumber than unscrewing screws just to unscrew more screws! That's why our EVA baseplate pads use a magnet to cover the disk! Just lift up to quickly adjust your screws!
Featured on: XV, Cuda, Cobra, Diva



ELASTIBACK

Made with 76D shore polyurethane, instead of traditional Nylon®, Elasti-Backs provide better flex and elasticity for greater tweak-ability and shock-absorption, and smoother response for increased comfort and performance.
Featured on: Cobra, Diva



CANTED FOOTBEDS

Whether 3° or 2.5°, this slight inward tilt naturally returns your feet and legs to their original alignment, relieving the stress of a wider stance and increasing the nose and tail pressure when ollie-ing or buttering.
3° Canted Footbeds featured on: XV, Cuda
2.5° Canted Footbeds featured on: Cobra, Diva



EVA HARDNESS INDICATORS

All MagneBeds and Triad Pads are made of a medial, toe and heel pads, so we're building each with a different Hardness value (Shore A) for a specific function:

- 50A through 60A: delivers enhanced reactivity with a medium to hard value on the medial/toe pads
- 40A: increases shock absorption with a softer value on the heel pad

Choose the best combination for your riding style and enjoy the blend of comfort and performance.
Featured on: XV, Cuda, Cobra, Diva

CONTACT



ANGLED RAMPS

(WITH BOOT SIZE INDICATOR)
The closer the toe ramp is to your boot, the more precise the ride. We've angled the ramps on a selection of our bindings, expanding the boot's contact surface area and opening the door to new board feel.
Featured on: XV, Cuda, Cobra, Diva



EASY SIZE ADJUST

Why guess? Dial in your fit using the boot sizing chart on the baseplate and toe ramp. Adjust both to your boot size for the ultimate in bindin comfort.
Featured on: XV, Cuda, Cobra, Diva



HEEL GRIP

A rubber inlay is diecut into the bottom of the highback's EVA pad to prevent boot heel shifting, ensuring perfect heelcup fit for immediate response.
Featured on: Cuda



HI-HEEL (WMN-SPECIFIC)

The 4mm lift automatically adjusts for a woman's more set back body position and lower calf muscle, providing enhanced control and comfort. Creating 3° of additional forward lean, Hi-Heel technology shifts women into a more natural, stable and powerful position.
Featured on: Diva



EXTRUDED HEELCUP TECH (E.H.T.)

50% more response, 20% lighter. Micro-adjustments provide freedom of movement and infinite sizing and centering options.
Featured on: XV, Cuda, Cobra, Diva



MULTI-MOUNT DISC

Our new and improved baseplate disk is compatible with the majority of mounting systems available today including industry-standard 4x4 inserts as well as others.
Featured on: XV, Cuda, Cobra Series, Diva, Works series



ASYMLIGHT BUCKLE

Asymmetrical diecast aluminum construction for durability and lightness with freewheel ratchets for quick entry and easy exit.
Featured on: XV, Cuda, Cobra, Diva



ICEBREAKER

7075 T6 Aluminum parts that are CNC'ed in the form of a V to create the best strength-to-weight ratio and resistance to low temperatures available while maximizing edge-to-edge compression, hence ride quality.
Featured on: XV Split

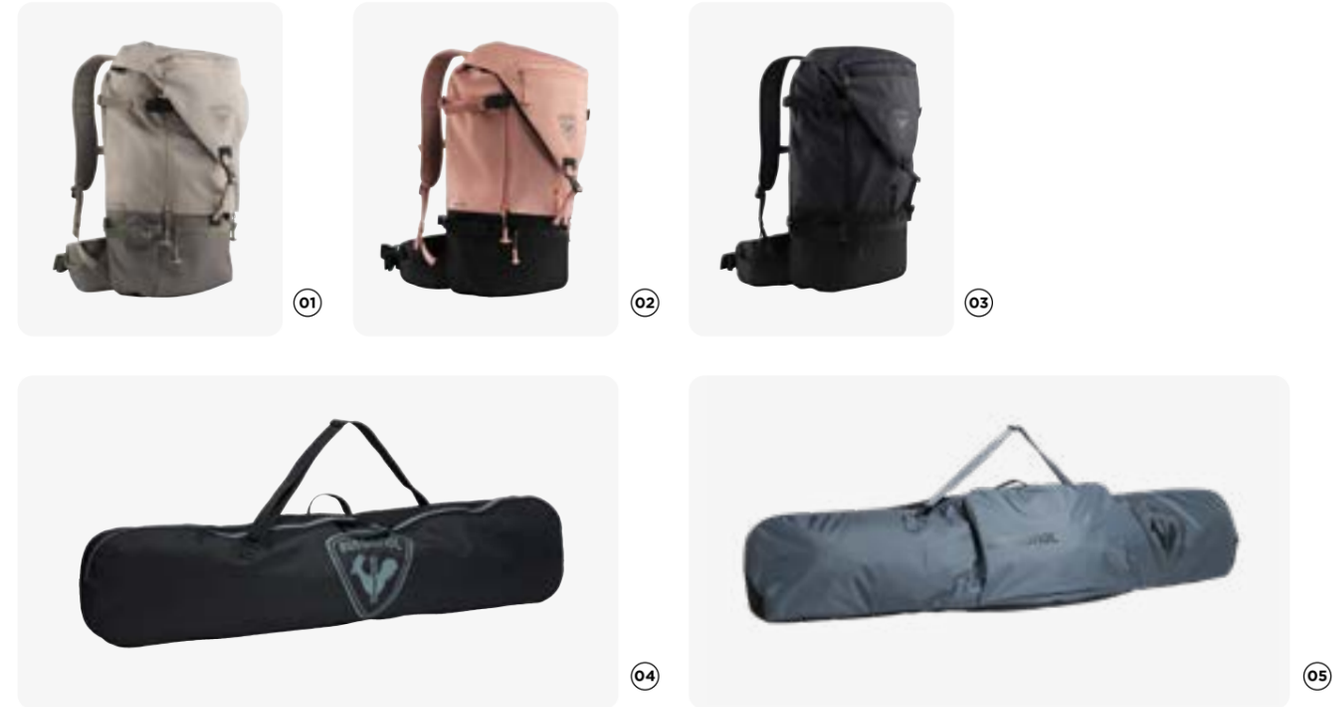
	BOARDS			BINDINGS		
	FREERIDE	ALL-MOUNTAIN	FREESTYLE			
MEN						
	XV SPLIT 156 - 159 - 162 Wide 158 - 161 - 165	XV 156 - 159 - 162 - 167 Wide 161 - 165 - 169	XV SLASHIMI SPLIT 152 - 155 - 158 - 161	JUGGERNAUT 152 - 155 - 158 - 162 Wide 158 - 161	XV SPLIT	XV
	XV SLASHIMI 152 - 155 - 158 - 161 - 164	ONE 153 - 155 - 159 Wide 157 - 161 - 165		CUDA		
	XV SUSHI 144 Wide 145	REVENANT 154 - 158 - 162 Wide 159 - 163 - 166	SUPER REVENANT 154 - 158 - 162 Wide 159 - 163	JIBSAW 150 - 153 - 155 - 157 - 159 Wide 158 - 162	COBRA BLACK	
	RESURGENCE 153 - 156 - 159 Wide 155 - 159 - 163	WUJI 139 - 143 - 147 - 151 - 155 - 159 - 162 Wide 158 - 163 - 166		WORKS BLACK/GREY		
	SAWBLADE 145 - 150 - 155 - 158 Wide 155 - 160 - 165			VIPER		
EVADER 144 - 149 - 154 - 159 - 164 Wide 155 - 160 - 165	AMPAGE 146 - 151 - 155 - 159 Wide 156 - 161		WORKS BLACK/GREY	WORKS LIME/BLACK		
WOMEN						
	AFTER HOURS SPLIT 153 - 156	DIVA 140 - 144 - 148 - 152		DIVA		
	AFTER HOURS 145 - 149 - 153 - 156	COBRA BLACK		AFTER HOURS	COBRA BLACK	
	AIRIS 143 - 146 - 149 - 152	MERAKI 140 - 145 - 150		VOODOO		
	SOULSIDE 141 - 145 - 149 - 153	ULTRAVIOLET 139 - 144 - 149 - 154		WORKS BLACK/BLUE	WORKS TAN/BLUE	
	JIBFLUENCE 125 - 130 - 135 - 140 - 145 - 150	WORKS LIME/BLACK		WORKS LIME/BLACK		
ALIAS 125 - 130 - 135 - 140 - 145	SCAN 70 - 80 - 90 100 - 110 - 120		ROOKIES	ROOKIE XS		



PROTECTIVE



BAGS



Model	Reference	Size	Weight	Type
01 ESCAPER FREE 25L BIRCH	RKMCE02	L270*W140*H550	0.90 kg	Backpack
02 ESCAPER FREE 25L COPPER PINK	RKMCE02	L270*W140*H550	0.90 kg	Backpack
03 ESCAPER FREE 25L BACK	RKMCE02	L270*W140*H550	0.90 kg	Backpack
04 BASIC SNOWBOARD SOLO BAG	RKLB200	L600*W375*H155mm	1.10 kg	Snowboard Bag : 1 snowboard
05 TACTIC SNOWBOARD & GEAR BAG	RKLB204	L1800*W380*H280mm	1.85 kg	Snowboard Bag : 1 snowboard

POLES

				CARRY OVER
ESCAPER TELESCOPIC SAFETY				RKMCE02
Diameter : 16/ 14 mm	Grip : Safety Grip + Thermosleeve	Strap : Performance	Basket : Free Rotational - 85mm	
Tip : Performance	Weight : Steel	Sizes : TU		
				CARRY OVER
ESCAPER TOUR TELESCOPIC CARBON				RDMF012
Diameter : 16/ 14 mm	Grip : Touring Grip + Long Foam	Strap : Light	Basket : Free - 85mm	
Tip : Carbide	Weight : 220g	Sizes : TU		
				CARRY OVER
ESCAPER TOUR TELESCOPIC CARBON				RKMCE02
Diameter : 16/ 14 mm	Grip : Touring Grip + Long Foam	Strap : Light	Basket : Free - 85mm	
Tip : Carbide	Weight : 25 Og	Sizes : 115-125-135		

MEN KEYLOOK

OTAVA PURPLE
RKOgn03

ARCADE PURPLE
RKPHT03

ESCAPER FREE 25L
RKMCE01000

M PROCLIVITY 3L SHELL SKI JKT
RLPMJ12200

M OPSIDE HOODIE JKT
RLOMJ37A88

TYPE SKI GLOVES R-SHELL DRY
RLPMG12200

FLEXVENT VEST SR
RKMP200

M PROCLIVITY 3L BIB SKI PANT
RLPMP06200

XV SPLIT BINDINGS
RGMSP01

RS PRIMO
RFOBH01

TOURING PRO FOLDABLE XV
ROMW203

XV SPLIT
REPV201

WOMEN KEYLOOK

OTAVA PURPLE
RKOgn03

ARCADE PURPLE
RKPHT03

ESCAPER UNLIMITED 18L ONYX GRE
RKMCF01000

W PROCLIVITY 3L SHELL SKI JACKET
RLPWJ10A92

W VEROK HOODIE JACKET
RLPWJ15A29

TYPE 3 FINGER SKI GLOVES
RLPMG14200

FLEXVENT VEST SR
RKMP200

W PROCLIVITY 3L BIB SKI PANT
RLPWP04A26

XV SPLIT BINDINGS
RGMSP01

RS PRIMO
RFOBH01

TOURING PRO FOLDABLE XV
ROMW203

AFTER HOURS SPLIT
REPM201

EXP PROGRAM

RENTAL SPECIFIC

SNOWBOARDS

A snowboard rental initiative. Our collection of snowboard products is targeted at the resorts covering all levels from fleet rental to high performance demo. The EXP is packaged as a rental program with products taken from the in-line range but specifically modified to address the rental shop and ski/snowboard instructor's needs:

- Durable topsheet made out of transparent Polyamide.
- Black diecut combo base with color code that matches the size color reference.
- Colored sidewalls that match the size color reference.
- True Twin boards with 37 sizes, going from 70 to 165 wide, and waist widths ranging from 17.8 to 26.6cm.
- Tip and tail protection, either visible or built into the board depending on model.
- RadCut profile and Serrated Edges on the EXP3 Rail and EXP Sawblade series.
- Insert pattern or Rail system that allow the board to be mounted centered or directional and goofy or regular without flipping it around.
- Individual bar code for park management.

RIDER BENEFITS

- 2.5° edge bevel for smoothness.
- True Twin shapes fused with AmpTek AutoTurn 30% camber pockets for ease of use or All-Mountain 50% camber pockets for all around performance.
- Wide choice of sizes for custom fit.
- On snow adjustable stance width (only with the EXP3 Rail series), angles (all models) and boot size (only with the Reply bindings) for custom fit.
- Snowboarding's premium edge hold technology Serrated

Edges (on the EXP3 Rail and EXP Sawblade series).
 - Unique turn assistance with the RadCut (only on the EXP3 Rail and EXP Sawblade series).

OPERATOR BENEFITS

- Laser etched individual bar code for park management.
- Series sorted by colors for easy identification.
- Service-able tip and tail protection (on EXP series only).
- Built in tip and tail protection (on EXP3 Rail & EXP Sawblade series only).
- Black bases with not-in-the-contact-length matching colored diecut size piece.
- Mellowed out Serrated Edges 3S to facilitate edge tuning.
- Twin or Directional stance options.
- Goofy or Regular mount without turning the board around.
- Reduced setup/breakdown times and storage.
- Flush topsheet makes perfect snowboard base condition during storage (only with EXP3 Rail series).

FEATURES

- Program: Park to All Mountain FS
- Shape: True Twin w/AmpTek AutoTurn 30% camber
- Waist: 178 to 266mm
- Sidecut: 2.7 to 8.3m single radius on EXP series, RadCut 4-4.1m to 7.4-7.8m on EXP3 Rail & EXP Sawblade series
- Core: FSC™ certified wood 3510/5620/6420
- Base: Extruded 4400
- Top Sheet: scratch-resistant Polyamide or PU coated ABS
- Range: Recreational to Expert
- Flex 1 to 4/10- Flex 1 to 4/10



BINDINGS

While our Reply series offer a built-in disc that not only allows tool free stance angle, stance width (Reply Rail only) and boot size adjustment but also takes away half of the hardware a classic 4x4 rental binding would need to service, we are bringing a new 4x4 standard compatible model whose features mirror the ones of our new in-line model Works but comes with modified parts to address the rental needs.

REPLY SERIES

Benefits of ownership:

- Hardware > no mounting plates, disks or hardware to manage, saving time and money with no preparation work from the labor force.
- Binding storage > Rossignol's Reply Rail & 4x4 disks are permanently attached, reducing setup/breakdown times and storage.
- Snowboard storage > the EXP3 Rail snowboard collection has no plates or disks, saving rental operations valuable real estate.
- Snowboard base condition > Rossignol's EXP3 Rail snowboards stack flush, no damage occurs on the base.
- Boot sizing > the Reply Rail & 4x4 bindings make it crystal clear. Rossignol uses color coding to quickly select the correct binding and includes boot size for accuracy.
- Less spare parts to manage > Rossignol's Reply Rail binding is taking away 40% of the parts of a classic 4x4 rental binding, reducing the risk of warranty issues and saving time when servicing bindings.
- An industry first: tool free stance width adjustment > Rossignol's Reply Rail binding can change stance width with no tool, making stance width adjustment possible for each customer in 10 seconds, vs a minute with a conventional rental

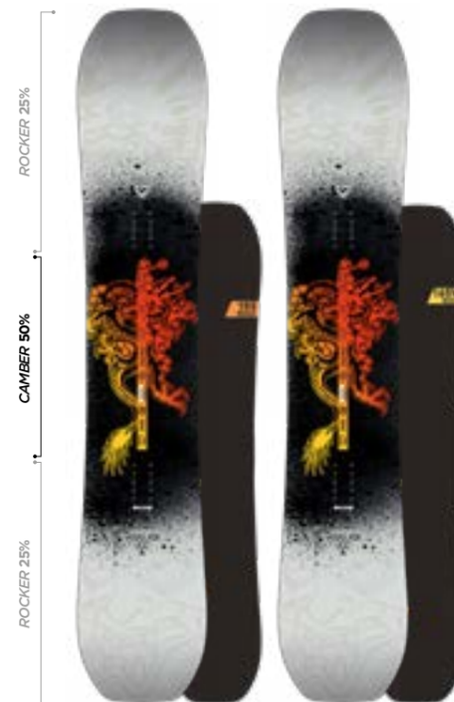
binding.

- Instructor friendly > instructors can instantly adjust stance width, angles and boot size on snow.
- Reduced setup time > customers get on snow faster > Rossignol's Reply Rail binding is the fastest rental binding on the market with an average 10 seconds setup vs 50 seconds with a conventional rental binding.

WORKS FLASH

Benefits of ownership:

- Hardware > no EVA or glue, every element can be separated easily and is offered in the spare parts list, saving time and money for servicing or recycling.
- Binding storage > the highback color coding system makes it crystal clear. Only 1 bin is needed for all bindings and 1 for the Easy Discs 3.0.
- Snowboard storage > both the bottom and upper parts of the Easy Discs 3.0 can stay on the board, not only saving 1 bin but also valuable set up time.
- Boot sizing > the Works Flash 4x4 bindings make it crystal clear. Rossignol uses color coding to quickly select the correct binding and includes boot size for accuracy.
- An industry first: full length padded footbeds and feelplates will bring unparalleled shock absorption and board feel.
- Rider friendly > 3D molded ladders, hollowed straps as well as adjustable forward lean/gas pedal/strap length will provide custom fit.
- Reduced setup time > the Easy Disc 3.0 is compatible with all 4x4 insert patterns on the market and allows tool-free mounting and stance angle adjustment of all Rossignol Works snowboard binding models.



EXP PROGRAM

EXP3 RAIL

- Shape-Flex-Rails :** Twin - Twin - Centered
- Rocker - Camber :** Amptek Auto-Turn
- Sidecut :** Serrated edges (3s)
- Tips :** Built-in ABS protection
- Base :** 4400 W/exp color code diecut
- Core :** Wood 5620
- Topsheet :** Scratch-resistant PU coating
- Mounting system :** Reply rail only

REPT501 (NARROW)

Sizes : 130 - 135 - 140 - 145 - 150

REPTP01 (REGULAR)

Sizes : 140 - 145 - 150 - 155

REPTP02 (WIDE)

Sizes : 155W - 160W - 165W

FREERIDE ALL-MOUNTAIN FREESTYLE



EXP SAWBLADE EMEA

- Shape-Flex-Inserts :** Twin/Twin/Centered
- Rocker - Camber :** Amptek Auto-Turn
- Sidecut :** RadCut w/Serrated Edges (3s)
- Tips :** Built-in ABS protection
- Base :** Extruded 4400 w/ EXP Color code diecut
- Core :** Wood 5620
- Topsheet :** Scratch-resistant PU coating
- Bindings :** Reply 4x4 or Works Flash

REPT801 (REGULAR)

Sizes : 145 - 150 - 155

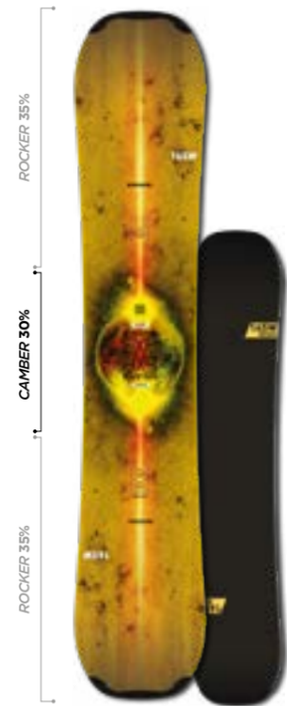
REPT802 (WIDE)

Wides sizes : 155W - 160W - 165W

FREERIDE ALL-MOUNTAIN FREESTYLE



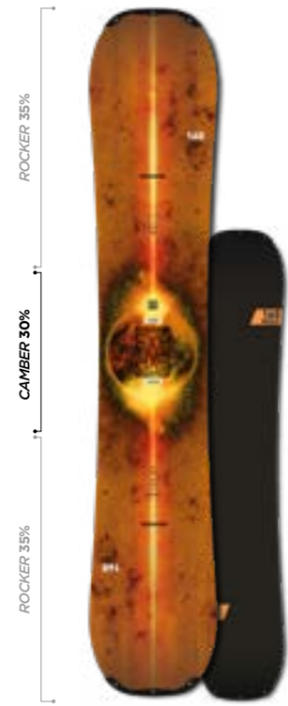
EXP PROGRAM



EXP SERIES WIDE

REPNA01 EXP WIDE

Sizes : 155 W - 160 W - 165 W



EXP SERIES REGULAR

REPN901 EXP REGULAR

Sizes : 140 - 145 - 150 - 155 - 160



EXP SERIES NARROW

REPNA01 EXP NARROW

Sizes : 125 - 130 - 135 - 140 - 145



EXP SERIES JUNIOR

REPNA01 EXP JUNIOR

Sizes : 70 - 80 - 90 - 100 - 110 - 120



EXP PROGRAM

BOARD	LENGTH				WIDTH				BASE	STANCE				INSERTS		SHAPE	FLEX				AMPTEK											
	cm	cm	cm	cm	cm	cm	cm	cm		cm	cm	cm	cm	inch	inch		inch	#	cm	inch	TWIN	DIRECTIONAL	TWIN FREESTYLE	TWIN ALL-MTN.	DIR. ALL-MTN.	REVERSE DIR.	REVERSE SUPERDIR.	ELITE	ALL-MOUNTAIN	AUTO-TURN	SERRATED EDGES	RACDUT
RENTAL																																
EXP3 RAIL WIDE	155	116	24	24	30,7	26,4	30,7	6,4 - 6,7	4241	54,5	58,5	61,5	21,5	23	24,2	RAIL/4x2	0	0														
	160	120	24	24	30,7	26,4	30,7	6,9 - 7,2	4354	54,5	58,5	61,5	21,5	23	24,2	RAIL/4x2	0	0	+		+											
	165	125	24	24	30,7	26,4	30,7	7,4 - 7,8	4492	54,5	58,5	61,5	21,5	23	24,2	RAIL/4x2	0	0														
EXP3 RAIL REGULAR	140	93	23,5	23,5	29,6	25,3	29,6	4,9 - 5,1	3654	50,5	54,5	57,5	19,9	21,5	22,6	RAIL/4x2	0	0														
	145	98	23,5	23,5	29,6	25,3	29,6	5,4 - 5,6	3786	51,5	55,5	58,5	20,3	21,9	23	RAIL/4x2	0	0	+		+											
	150	111	23,5	23,5	29,6	25,3	29,6	5,9 - 6,1	3920	53,5	56,5	59,5	21,1	22,2	23,4	RAIL/4x2	0	0														
EXP3 RAIL NARROW	130	91	23	23	28,3	24	28,3	4 - 4,1	3204	41,5	45,5	48,5	16,3	17,9	19,1	RAIL/4x2	0	0														
	135	96	23	23	28,3	24	28,3	4,2 - 4,5	3337	42,5	46,5	49,5	16,7	18,3	19,5	RAIL/4x2	0	0														
	140	101	23	23	28,3	24	28,3	4,9 - 5	3459	46,5	50,5	53,5	18,3	19,9	21,1	RAIL/4x2	0	0	+		+											
	145	106	23	23	28,3	24	28,3	5,4 - 5,6	3585	46,5	50,5	53,5	18,3	19,9	21,1	RAIL/4x2	0	0														
EXP SAWBLADE EMEA	145	98	23,5	23,5	29,6	25,3	29,6	5,4 - 5,6	3786	53	57	61	20,9	22,4	24	5x2	0	0														
	150	111	23,5	23,5	29,6	25,3	29,6	5,9 - 6,1	3920	54	58	62	21,3	22,8	24,4	5x2	0	0	+		+											
	155	116	23,5	23,5	29,6	25,3	29,6	6,4 - 6,7	4054	55	59	63	21,7	23,2	24,8	5x2	0	0														
EXP SAWBLADE WIDE EMEA	155	116	24	24	30,7	26,4	30,7	6,4 - 6,7	4241	55	59	63	21,7	23,2	24,8	5x2	0	0														
	160	120	24	24	30,7	26,4	30,7	6,9 - 7,2	4354	56	60	64	22	23,6	25,2	5x2	0	0	+		+											
	165	125	24	24	30,7	26,4	30,7	7,4 - 7,8	4492	56	60	64	22	23,6	25,2	5x2	0	0														
EXP WIDE	155	118	21	21	30,7	26,2	30,7	7,5	4154	55	59	63	21,7	23,2	24,8	4x2	0	0														
	160	122	21	21	30,9	26,4	30,9	7,9	4294	56	60	64	22	23,6	25,2	4x2	0	0	+		+											
	165	128	21,5	21,5	31,2	26,6	31,2	8,3	4468	57	61	65	22,4	23,9	25,4	4x2	0	0														
EXP REGULAR	140	108	20	20	28,5	24,4	28,5	6,4	3533	43	47	51	16,9	18,4	19,9	4x2	0	0														
	145	110	20,5	20,5	28,9	24,6	28,9	6,7	3695	44	48	52	17,3	18,8	20,3	4x2	0	0	+		+											
	150	117	20,5	20,5	29,3	24,8	29,3	7,1	3847	45	49	53	17,7	19,2	20,7	4x2	0	0														
	155	118	21	21	29,5	25,0	29,5	7,5	3978	46	50	54	18,1	19,6	21,1	4x2	0	0														
	160	122	21	21	29,7	25,2	29,7	7,9	4114	47	51	55	18,5	20,0	21,5	4x2	0	0														
EXP NARROW	125	93	20	20	25,8	22,8	25,8	5,5	2948	39	43	47	15,4	16,9	18,4	4x2	0	0														
	130	96	21	21	26,1	23,0	26,1	5,8	3032	40	44	48	15,7	17,2	18,7	4x2	0	0														
	135	103	20	20	27,1	23,2	27,1	6,3	3215	41	45	49	16,1	17,6	19,1	4x2	0	0	+		+											
	140	106	20	20	27,3	23,4	27,3	6,7	3364	42	46	50	16,5	18,0	19,5	4x2	0	0														
	145	112	20,5	20,5	27,7	23,6	27,7	6,9	3526	43	47	51	16,9	18,4	19,9	4x2	0	0														
EXP JUNIOR	70	44	17	17	17,8	19	17,8	3,4	1229	24	28	32	9,4	10,8	12,2	4x2	0	0														
	80	52	18	18	18,0	20	18,0	3,7	1451	26	30	34	10,2	11,6	13,0	4x2	0	0														
	90	60	19	19	18,5	21	18,5	4,0	1704	28	32	36	11,0	12,4	13,8	4x2	0	0	+		+											
	100	69	19	19	23,4	21,5	23,4	5,4	2077	31	35	39	12,2	13,6	15,0	4x2	0	0														
	110	79	19	19	24,4	22,0	24,4	5,6	2378	34	38	42	13,4	14,8	16,2	4x2	0	0														
	120	89	19	19	25,6	22,5	25,6	5,5	2694	37	41	45	14,6	16,0	17,4	4x2	0	0														

EXP PROGRAM



WORKS FLASH L WORKS FLASH M WORKS FLASH S

Straps : Ghost (3D molded TPU)	Highback : Dualback
Baseplate : Nylon(r) / Glass	Footbed : High Impact TPE w/adj. Toe ramp
Buckles : Backlight	Disc : Easy Disc 3.0

RGPC208	
L	USM 11.5-15.5
RGPC207	
M	USM 8.5-10.5
RGPC206	
S	USM 5.5-7.5



REPLY RAIL (OR 4X4)*

Straps : One shot 3D molded	Highback : Grab-back
Baseplate : Toolfree all-ways adjustable	Others : Built-in disc with 1 screw mechanism that's compatible with the industry standard's 4x4 systems or rossignol's rail sytem

RGJ0082	REPLY 4x4	RGJ0080	REPLY RAIL
M/L	USM 8+	M/L	USM 8+
RGJ0083	REPLY 4x4	RGJ0081	REPLY RAIL
S/M	USM 4 to 8	S/M	USM 4 to 8

* The Reply 4x4 does not allow tool-free stance width adjustment.



EASY DISC 3.0

The Easy Disc 3.0 is compatible with all 4x4 insert patterns on the market and allows tool-free mounting and stance angle adjustment of all Rossignol Works snowboard binding models.

ROPED03
ONE SIZE FITS ALL

USER GUIDE

- Step 1 = mount steelcross on board according to the rider stance width.
- Step 2 = align the baseplate of the bindings with the steelcross on board.
- Step 3 = align Easy disc 3.0 with steelcross while choosing your stance angle; then rotate metal handle clockwise until complete stop and store handle down.
- Step 4 = lift-up metal handle and rotate counterclockwise until you can separate the disk from the baseplate.



ROOKIE - XS

RGMRK02
USK 9-US 1
MP 150-190
EURO 25-31

Please see detailed specifications in the Retail bindings section.

ROOKIE - S

RGMRK01
US 2-4
MP 200-220
EURO 32-34.5

Please see detailed specifications in the Retail bindings section.

EXP PROGRAM



RFM0043
USM 5.5 - 15.5
MP 235-340
EURO 37-49

EXP BOA® SHIELD

3D molded cable protection	Leash attachment ring
Unibody	Bar code ready
X-wrap tpr backstay	Boa® H4-R Coiler™ Fit System
Tpr toe cap and lace protector	Exp color coding
US/mondo sizing on backstay and sole	



RFM0042
USM 5.5 - 15.5
MP 235-340
EURO 37-49

EXP LACE

Unibody	Leash attachment ring
X-wrap tpr backstay	Bar code ready
Tpr toe cap	Traditional lacing system
US/mondo sizing on backstay and sole	Exp color coding



RFM0041
USM 5.5 - 15.5
MP 235-340
EURO 37-49

EXP BOA®

Unibody	Leash attachment ring
X-wrap tpr backstay	Bar code ready
Tpr toe cap	Boa® H4-R Coiler™ Fit System
Us/mondo sizing on backstay and sole	Exp color coding



RFOBRO3
USM 5.5 - 15.5
MP 235-340
EURO 37-49

EXP BOA® LACED LINER

Unibody	Leash attachment ring
X-wrap tpr backstay	Bar code ready
Tpr toe cap	Boa® H4-R Coiler™ Fit System
Us/mondo sizing on backstay and sole	Exp color coding
4-point Laced liner	



RFM0033	CRUMB
USM 1 - 4	
MP 190-220	
EURO 31-34.5	

CRUMB

Velcro lacing system	US/mondo sizing on backstay and sole
Rubber outsole	Exp color coding
EVA midsole	



One reference fits 3 sizes

RFM0032	CRUMB KID
USM 11-13	
MP 165-180	
EURO 27-30	

RFM0031	CRUMB TODDLER
USM 9-11	
MP 150-165	
EURO 25-27	

ROSSIGNOL

SKIS ROSSIGNOL S.A.S.
Registered Capital 71.746.248 €
HQ: 98 rue Louis BARRAN - 38430 ST JEAN DE MOIRANS (France)
Company registration: R.C.S. GRENOBLE 056 502 958
Rossignol reserves the right to modify the models shown in this document without prior notice.

© **Photos** : Keegan Rice, Matteo Challe, Fabian Bodet, Louis Garnier, Carlos Blanchard, Florian Monot, Colin Olivero, Blake Jorgenson, Martin Andersen