K2 is the original American Ski and Snowboard Brand, founded in 1962 in Washington State. It started with a shop. A garage. A barn. An island. It started with an idea. It started with belief. It started with madness and mistakes. From a garage brand to a garage brand gone global. For now and always, K2 continues to thrive with innovation, craftsmanship, and commitment.
The Mindbender 116C is built for those epic powder days that everyone dreams of, but it’s also equipped to deal with the reality of getting to the stash and back again. Strung up with our patent-pending Spectral Braid technology and Powerwall construction, this surprisingly lightweight fat ski can run with the best of ‘em, from effortless turns in the lightest snow to punching through that end-of-day crud.

**KEY FEATURES**
- Spectral Braid, Carbon Boost, Slantwall

**DIMENSIONS (MM):**
- 116-108-103
- SIZES (CM):
  - 172, 177, 182, 188

**ROCKER PROFILE:**
- ALL-TERRAIN ROCKER

**CONSTRUCTION**
- Tip: High, gradual rise
- Tail: Low, short rise

**CORE:**
- Maple/Aspen

**RADIUS (M):**
- 22.9 @ 186

The Mindbender 108Ti delivers at any speed in any conditions. A mid-fat waist width, long turn radius, All-Terrain Rocker profile, and Titanal Y-Beam construction work together to create a stable, unflinching freeride ski that wants to be pushed. Whether the snow is soft, firm, chewy, or all of the above, you’ll be ready to play through.

**KEY FEATURES**
- Titanal Y-Beam, Powerwall

**DIMENSIONS (MM):**
- 127-90-123
- SIZES (CM):
  - 170, 177, 184, 191
  - 180-150

**ROCKER PROFILE:**
- ALL-TERRAIN ROCKER

**CONSTRUCTION**
- Tip: Low, gradual rise
- Tail: Low, short rise

**CORE:**
- Maple/Aspen

**RADIUS (M):**
- 18.5 @ 184

When soft snow is in short supply, turn to the Mindbender 90Ti. Although it’s built with the same Titanal Y-Beam construction and All-Terrain Rocker profile as its other metal-reinforced Mindbender siblings, the 90Ti stands apart thanks to a narrower waist width. The result is a ski that has the precision edge hold you need to dominate the hardpack, but is still wide enough for turns into the ungrooved.

**KEY FEATURES**
- Titanal Y-Beam, Powerwall

**DIMENSIONS (MM):**
- 118-90-123
- SIZES (CM):
  - 170, 177, 184, 188

**ROCKER PROFILE:**
- ALL-TERRAIN ROCKER

**CONSTRUCTION**
- Tip: High, gradual rise
- Tail: Low, short rise

**CORE:**
- Maple/Paulownia

**RADIUS (M):**
- 22.9 @ 186

Quick edge to edge? Check. Surprising float in the soft stuff? Oh, you bet. The Mindbender 99Ti boasts the most well-rounded skill set among its peers thanks to a moderate waist width, Titanal Y-Beam construction, and our All-Terrain Rocker profile. Striking the perfect balance between agility and stability, this is the go-to ski for confident ripping all over the mountain.

**KEY FEATURES**
- Titanal Y-Beam, Powerwall

**DIMENSIONS (MM):**
- 127-90-123
- SIZES (CM):
  - 170, 177, 184, 188

**ROCKER PROFILE:**
- ALL-TERRAIN ROCKER

**CONSTRUCTION**
- Tip: Low, gradual rise
- Tail: Low, short rise

**CORE:**
- Maple/Paulownia

**RADIUS (M):**
- 18.5 @ 184

The Mindbender 108Ti delivers at any speed in any conditions. A mid-fat waist width, long turn radius, All-Terrain Rocker profile, and Titanal Y-Beam construction work together to create a stable, unflinching freeride ski that wants to be pushed. Whether the snow is soft, firm, chewy, or all of the above, you’ll be ready to play through.

**KEY FEATURES**
- Titanal Y-Beam, Powerwall

**DIMENSIONS (MM):**
- 127-90-123
- SIZES (CM):
  - 170, 177, 184, 188

**ROCKER PROFILE:**
- ALL-TERRAIN ROCKER

**CONSTRUCTION**
- Tip: Low, gradual rise
- Tail: Low, short rise

**CORE:**
- Maple/Paulownia

**RADIUS (M):**
- 18.5 @ 184

Quick edge to edge? Check. Surprising float in the soft stuff? Oh, you bet. The Mindbender 99Ti boasts the most well-rounded skill set among its peers thanks to a moderate waist width, Titanal Y-Beam construction, and our All-Terrain Rocker profile. Striking the perfect balance between agility and stability, this is the go-to ski for confident ripping all over the mountain.

**KEY FEATURES**
- Titanal Y-Beam, Powerwall

**DIMENSIONS (MM):**
- 127-90-123
- SIZES (CM):
  - 170, 177, 184, 188

**ROCKER PROFILE:**
- ALL-TERRAIN ROCKER

**CONSTRUCTION**
- Tip: Low, gradual rise
- Tail: Low, short rise

**CORE:**
- Maple/Paulownia

**RADIUS (M):**
- 18.5 @ 184
**MINDBENDER 90C**

Harnessing the same patent-pending Spectral Braid technology featured in some of its wider brethren, the Mindbender 90C offers precise torsional rigidity with a high-energy side edge for lighter skiers or those who don’t need the stability and stiffness of a metal laminate ski. The Mindbender 90C’s Aspen Veneer core and All-Terrain Rocker profile will deliver a fun, lively ride anywhere on the hill.

**MINDBENDER 85**

The Mindbender 85 is an ideal ski for breaking out beyond the groomers. Lightweight, forgiving, and intuitive, its design inspires confidence in intermediates looking to bring their improving skills to new parts of the mountain. Also available in shorter lengths for smaller skiers.

**MINDBENDER 115C ALLIANCE**

62% female athletes led the way in perfecting this remarkably versatile powder crusher. We listened to specific feedback and accepted the challenge of delivering the flat ski they always wanted. We started with a lightweight Aspen Veneer core, then infused our Powder Rocker profile and patent-pending Spectral Braid technology, all of which add up to a women’s-specific ski that can take on anything from deep pow, wind buff, and chunder, and look damn good doing it.

**MINDBENDER 106C ALLIANCE**

Everyone needs a go-to ski that rips in every condition, and that’s why we built the women’s-specific Mindbender 106C Alliance. Featuring a mid-fat waist, a lightweight Aspen Veneer wood core, and our patent-pending Spectral Braid technology, this ski is capable and nimble in variable snow, but when things get deep, lean in and hold on tight - you’ll be in for one sweet ride.

**MINDBENDER 98Ti ALLIANCE**

The Mindbender 98Ti Alliance is built for women who demand ultimate versatility from their freeride ski. Our Titanal Y-Beam construction keeps things damp and stable when speeds are high and conditions are choppy, while the All-Terrain Rocker profile and moderate waist width maintain quickness and stability when you find yourself in tight spots or technical terrain.
**MINDBENDER 90C ALLIANCE**

The Mindbender 90C Alliance is for intermediate to advanced skiers looking for a lightweight option that’s comfortable going beyond the groomers. Built with our patent-pending Spectral Braid technology and All-Terrain Rocker profile, this is a lively, agile freeride solution for women that inspires confidence anywhere on the mountain.

**KEY FEATURES**
- Spectral Braid, Carbon Boost, Slantwall

**DIMENSIONS (MM):**
- 149, 156, 163, 170
- 127-90-113

**ROCKER:**
- All-Terrain Rocker

**RADIUS (M):**
- 14.5 @ 163

**CORE:**
- Aspen Veneer

**CONSTRUCTION**
- Tip: 118, 118, 118, 118
- Tail: 118, 118, 118, 118

**MINDBENDER 85 ALLIANCE**

Designed for intermediate female skiers looking to get off the groomers and into more adventurous terrain, the Mindbender 85 Alliance provides an agile, forgiving platform that excels in a variety of conditions. Sharing the same lightweight Aspen Veneer core and All-Terrain Rocker profile as some of its bigger sisters, this ski is also available in shorter lengths for smaller skiers.

**KEY FEATURES**
- Slantwall

**DIMENSIONS (MM):**
- 149, 156, 163, 170
- 130-85-113

**ROCKER:**
- All-Terrain Rocker

**RADIUS (M):**
- 12.1 @ 163

**CORE:**
- Aspen Veneer

**CONSTRUCTION**
- Tip: 118, 118, 118, 118
- Tail: 118, 118, 118, 118

**DISRUPTION Ti²**

Looking to turn the mountain into your personal GS course? You’ve come to the right place. The Disruption Ti² is a no-holds-barred, stable-as-a-rock speed demon that doesn’t know the meaning of second place. Dark Matter Damping, a long turn radius, and our new Ti² I-Beam construction – which uses as much metal as our Disruption MTi – combine to make this the most deep, stable plaque ski we’ve ever built. Buckle your seatbelt – these monsters have the need. The need for speed.

**KEY FEATURES**
- Dark Matter Damping, Ti² I-Beam, World Cup Piston Plate

**DIMENSIONS (MM):**
- 177, 182, 187
- 111-71-96

**ROCKER:**
- Speed Rocker

**RADIUS (M):**
- 22.3 @ 182

**CORE:**
- Aspen Veneer

**BINDING:**
- Marker XCOMP 16
**DISRUPTION MTi**

The Disruption MTi is an aggressive ski designed for experts who wanna go fast. A medium-length turn radius, Titanal I-Beam construction, and Dark Matter Damping combine for precise edge hold and a smooth ride that inspire confidence when your primary concern is maxing out the speedometer.

**Perfect for the aggressive expert skier who commits to every turn and demands rock-solid edge control.**

**Rocker:** Speed Rocker

**Construction:** Fl at camber

**Dimensions (MM):** 165, 170, 175, 180

**Sizes (CM):** 18.1 @ 175

**Key Features:**
- Dark Matter Damping
- I-Beam construction
- Powerwall

** BINDING:**

**CORE:**

**RADIUS (M):**

**DIMENSIONS (MM):**

**SIZES (CM):**

---

**DISRUPTION SC**

It's time to start raking turns like you've always imagined. The Disruption SC's carbon I-Beam construction makes it more forgiving than its metal-laden siblings, while still delivering razor-sharp edge control and a smooth ride on the firmer of the powdery slopes. Stepping up to a more specialized piste skier, you'll find the confidence to roll up on edge and spark arcs like you never thought possible.

**Perfect for the aggressive expert skier who commits to every turn and demands rock-solid edge control.**

**Rocker:** Speed Rocker

**Construction:** Fl at camber

**Dimensions (MM):**

**Sizes (CM):**

**Key Features:**
- Dark Matter Damping
- Carbon I-Beam construction
- Powerwall

** BINDING:**

**CORE:**

**RADIUS (M):**

**DIMENSIONS (MM):**

**SIZES (CM):**

---

**DISRUPTION 82Ti**

Fully equipped and ready for it, the Disruption 82Ti has all our top tech including Titanal I-Beam construction and Dark Matter Damping. We gave it a big shovel and the widest waist in the Disruption family to create a shapeshifting combination of critical stability and confident edge control. You'll be comfortable hitting top speed with still having the confidence to roll up on edge and spark arcs like you never thought possible.

**Fully equipped and ready for it, the Disruption 82Ti has all our top tech including Titanal I-Beam construction and Dark Matter Damping.**

**Rocker:** Speed Rocker

**Construction:** Fl at camber

**Dimensions (MM):**

**Sizes (CM):**

**Key Features:**
- Dark Matter Damping
- Titanal I-Beam construction
- Powerwall

** BINDING:**

**CORE:**

**RADIUS (M):**

**DIMENSIONS (MM):**

**SIZES (CM):**

---

**DISRUPTION 78Ti**

Strung up with our revolutionary Dark Matter Damping and Titanal I-Beam construction, this ski can bend and arc like nothing you've ever experienced. From the firmness of first chair to the uncertainties of afternoon chop, the Disruption 78Ti redefine your perception of versatile piste performance.

**Having high-tech older siblings has its advantages, the Disruption 78Ti benefits from hand-me-down technology.**

**Rocker:** Speed Rocker

**Construction:** Fl at camber

**Dimensions (MM):**

**Sizes (CM):**

**Key Features:**
- Dark Matter Damping
- Titanal I-Beam construction
- Powerwall

** BINDING:**

**CORE:**

**RADIUS (M):**

**DIMENSIONS (MM):**

**SIZES (CM):**

---

**DISRUPTION 78C**

A versatile ski that will let you hang with the best. Lightweight agility of our carbon I-Beam construction create a sensation ski that will let you hang with the best.

**Having high-tech older siblings has its advantages, the Disruption 78C benefits from hand-me-down technology.**

**Rocker:** Speed Rocker

**Construction:** Fl at camber

**Dimensions (MM):**

**Sizes (CM):**

**Key Features:**
- Dark Matter Damping
- Carbon I-Beam construction
- Powerwall

** BINDING:**

**CORE:**

**RADIUS (M):**

**DIMENSIONS (MM):**

**SIZES (CM):**

---
DISRUPTION 76X

There comes a time to step out of the rental line and experience the pride of ownership with your very own pair of skis. These smooth, versatile performers are a match for the thrill seeker in you, headlined by our I-Beam construction and Catch Free Rocker profile. Ditch the bunny hill and broaden your horizons with the Disruption 76X.

KEY FEATURES

- I-Beam, HyFi Tech
- 102, 110, 117, 121
- ROCKER PROFILE: Catch Free Rocker
- CORE: Aspen Veneer
- DIMENSIONS: 118-78-98
- BINDING: Marker M3 10 Compact Quikclik

DISRUPTION 76

School’s out for the winter and you’re ready to explore the mountain on your own. The Disruption 76 is the ski that will take you everywhere with confidence. The nimble and forgiving design, featuring our Catch Free Rocker profile, will keep you smiling all day long as you continue to develop your skills and push your limits as a skier. Will take you everywhere with confidence. The nimble and forgiving design, featuring our Catch Free Rocker profile, will keep you smiling all day long as you continue to develop your skills and push your limits as a skier.

KEY FEATURES

- I-Beam, HyFi Tech
- 102, 110, 117, 121
- ROCKER PROFILE: Catch Free Rocker
- CORE: Aspen Veneer
- DIMENSIONS: 118-78-98
- BINDING: Marker M3 10 Compact Quikclik

DISRUPTION MTi ALLIANCE

Whether it’s recreational league racing or early morning attacks on perfect corduroy, you need women-specific skis that do the work for you. There are no compromises here. Built with our top materials and technology like Dark Matter Damping and Titanium I-Beam construction, the Disruption MTi Alliance delivers the speed and stability you need to ski the way you want.

KEY FEATURES

- Dark Matter Damping, Ti I-Beam, Powerwall
- 106, 117, 127, 138
- ROCKER PROFILE: Speed Rocker
- CORE: Aspen Veneer
- DIMENSIONS: 124-81-110
- BINDING: Marker ERC 11 TCx light Quikclik

DISRUPTION SC ALLIANCE

Headed to the hills and pulling like never before on the women’s-specific Disruption SC Alliance. This tweak of a ski packs a serious punch thanks to a combination of the sharp turning radius, Dark Matter Damping, and agile carbon I-Beam construction. Perfect for women who like a sporty, short-turn feel designed for pulling g-forces on the groomers, serious turns on the hardpack, the Disruption 78C Alliance is the complete package. This women’s specific plate ski will keep you going from first chair to last thanks to its Dark Matter Damping technology and energetic feel.

KEY FEATURES

- Dark Matter Damping, Carbon I-Beam, Powerwall
- 106, 117, 127, 138
- ROCKER PROFILE: Speed Rocker
- CORE: Aspen Veneer
- DIMENSIONS: 124-81-110
- BINDING: Marker ER3 10 Compact Quikclik

DISRUPTION 81Ti ALLIANCE

Fast. Stable. Agile. Impossible, you say? Gain a tip on the Disruption 81Ti Alliance you’ll be skiing a different tune. Thanks to our Dark Matter Damping and Titanium I-Beam construction, this women’s specific plate destroyer is damp and calm when railing groomers, but is versatile enough to blast through chop and churn when conditions are less than ideal.

KEY FEATURES

- Dark Matter Damping, Ti I-Beam, Powerwall
- 106, 117, 127, 138
- ROCKER PROFILE: Speed Rocker
- CORE: Aspen Veneer
- DIMENSIONS: 124-81-110
- BINDING: Marker ERC 11 TCx light Quikclik
ALL-NEW DISRUPTION 76C ALLIANCE

Packed to the gills with features like our carbon I-Beam construction and Hybritech sidewalls, the Disruption 76C Alliance is built for women who need a piste ski that is light underfoot and quick edge to edge. Its Aspen Light core is easy on the legs, forgiving at any speed, and energetic in the turns, letting you go strong on the piste all day long.

SIZES (CM): 142, 149, 156, 163
DIMENSIONS (MM): 126-76-110
ROCKER: Speed Rocker
CORE: Aspen Light
BINDING: Marker ERP 10 Quikclik

KEY FEATURES
- I-Beam, Hybritech
- Carbon I-Beam, Hybritech
- Aspen Light core
- Catch Free Rocker profile

CONSTRUCTION
- Tip TAIL
- Catch Free Rocker

REVERSE ROCKER PROFILE
- Low camber, high, long rise

SPECTRAL BRAID, CARBON BOOST, TWINTECH CONSTRUCTION

ALL-NEW DISRUPTION 75 ALLIANCE

When you’re ready to explore the mountain on your own, the women’s-specific Disruption 75 Alliance is the ski that will take you everywhere with confidence. Its nimble and forgiving design, featuring a lightweight composite core and our Catch Free Rocker profile, will keep you smiling as you continue to develop your skills and push your limits as a skier.

SIZES (CM): 142, 149, 156, 163
DIMENSIONS (MM): 125-75-109
ROCKER: Catch Free Rocker
CORE: Composite
BINDING: Marker ERP 10 Quikclik, Marker ERP 10, flat

KEY FEATURES
- I-Beam, Hybritech
- Duracap
- Carbon Boost

CONSTRUCTION
- Tip TAIL
- Catch Free Rocker

CATCH FREE ROCKER PROFILE
- Camber

ALL-NEW RECKONER 122

The Reckoner 122 is a dedicated powder twin-tip built to crush pillows, send cornices, and boost wind lips. A fir/aspen wood core combined with our patented-pending Spectral Braid technology creates the perfect combination of surfy and stout, allowing this ski to 'scoot, pivot, and charge through the deepest snow without skipping a beat.

SIZES (CM): 177, 184, 191
DIMENSIONS (MM): 144-122-136
ROCKER: Powder Twin Rocker
CORE: Fir/Aspen Double Barrel
BINDING: Marker ERP 10, Marker ERP 10 Quikclik

KEY FEATURES
- Spectral Braid, Carbon Boost
- TwinTech

CONSTRUCTION
- Tip TAIL
- Powder Twin Rocker

POWDER TWIN ROCKER PROFILE
- High, long rise

DISRUPTION 75

These smooth performers have all the tech a female skier could need to start carving harder and gain confidence going faster. Headlined by our I-Beam construction, Aspen Light core, and Catch Free Rocker profile, they’ll be there to get you through it all. From the unexpectedly steep groomers to the afternoon crud, enter the next chapter of your ski career with the Disruption 76 Alliance.

SIZES (CM): 142, 149, 156, 163
DIMENSIONS (MM): 126-76-110
ROCKER: Catch Free Rocker
CORE: Aspen Light
BINDING: Marker ERP 10 Quikclik, Marker ERP 10, flat

KEY FEATURES
- I-Beam, Hybritech
- Spectral Braid

CONSTRUCTION
- Tip TAIL
- Catch Free Rocker

CATCH FREE ROCKER PROFILE
- Camber

ALL-NEW DISRUPTION 76 ALLIANCE

These smooth performers have all the tech a female skier could need to start carving harder and gain confidence going faster. Headlined by our I-Beam construction, Aspen Light core, and Catch Free Rocker profile, they’ll be there to get you through it all. From the unexpectedly steep groomers to the afternoon crud, enter the next chapter of your ski career with the Disruption 76 Alliance.

SIZES (CM): 142, 149, 156, 163
DIMENSIONS (MM): 126-76-110
ROCKER: Speed Rocker
CORE: Aspen Light
BINDING: Marker ERP 10 Quikclik, Marker ERP 10, flat

KEY FEATURES
- I-Beam, Hybritech
- Carbon I-Beam, Hybritech
- Aspen Light core
- Catch Free Rocker profile

CONSTRUCTION
- Tip TAIL
- Catch Free Rocker

CATCH FREE ROCKER PROFILE
- Low camber, high, long rise

SPECTRAL BRAID, CARBON BOOST, TWINTECH CONSTRUCTION

ALL-NEW DISRUPTION 76

These smooth performers have all the tech a female skier could need to start carving harder and gain confidence going faster. Headlined by our I-Beam construction, Aspen Light core, and Catch Free Rocker profile, they’ll be there to get you through it all. From the unexpectedly steep groomers to the afternoon crud, enter the next chapter of your ski career with the Disruption 76 Alliance.

SIZES (CM): 142, 149, 156, 163
DIMENSIONS (MM): 126-76-110
ROCKER: Speed Rocker
CORE: Aspen Light
BINDING: Marker ERP 10 Quikclik, Marker ERP 10, flat

KEY FEATURES
- I-Beam, Hybritech
- Carbon I-Beam, Hybritech
- Aspen Light core
- Catch Free Rocker profile

CONSTRUCTION
- Tip TAIL
- Catch Free Rocker

CATCH FREE ROCKER PROFILE
- Low camber, high, long rise

SPECTRAL BRAID, CARBON BOOST, TWINTECH CONSTRUCTION

ALL-NEW DISRUPTION 75

When you’re ready to explore the mountain on your own, the women’s-specific Disruption 75 Alliance is the ski that will take you everywhere with confidence. Its nimble and forgiving design, featuring a lightweight composite core and our Catch Free Rocker profile, will keep you smiling as you continue to develop your skills and push your limits as a skier.

SIZES (CM): 142, 149, 156, 163
DIMENSIONS (MM): 125-75-109
ROCKER: Catch Free Rocker
CORE: Composite
BINDING: Marker ERP 10 Quikclik, Marker ERP 10, flat

KEY FEATURES
- I-Beam, Hybritech
- Duracap
- Carbon Boost

CONSTRUCTION
- Tip TAIL
- Catch Free Rocker

CATCH FREE ROCKER PROFILE
- Camber

ALL-NEW RECKONER 122

The Reckoner 122 is a dedicated powder twin-tip built to crush pillows, send cornices, and boost wind lips. A fir/aspen wood core combined with our patented-pending Spectral Braid technology creates the perfect combination of surfy and stout, allowing this ski to 'scoot, pivot, and charge through the deepest snow without skipping a beat.

SIZES (CM): 177, 184, 191
DIMENSIONS (MM): 144-122-136
ROCKER: Powder Twin Rocker
CORE: Fir/Aspen Double Barrel
BINDING: Marker ERP 10, Marker ERP 10 Quikclik

KEY FEATURES
- Spectral Braid, Carbon Boost
- TwinTech

CONSTRUCTION
- Tip TAIL
- Powder Twin Rocker

POWDER TWIN ROCKER PROFILE
- High, long rise
RECKONER 112

You know that ski that can do it all? The one that shreds, slashes, jumps, and cuts? The ski that can bounce pillows to the ground floor, hit jumps late into the afternoon sun, and charge through trampled-out pow? People say it doesn’t exist, but we’re here to tell you otherwise. The Reckoner 112 is all you need, no matter what the mountain throws at you.

KEY FEATURES
- Spectral Braid
- Carbon Boost
- TwinTech

CONSTRUCTION
- Tip: Spectral Braid
- Tail: Spectral Braid

ROCKER PROFILE | ALL-TERRAIN TWIN ROCKER
- Gradual, Extended Rise

SIZES (CM):
- 149, 159, 169, 179

DIMENSIONS (MM):
- 124-92-114

ROCKER:
- All-Terrain Twin Rocker

RADIUS (M):
- 16.9 @ 169

CORE:
- Aspen Veneer

BINDING:
- Marker M2 10 Quikclik, flat

ALL-NEW RECKONER 92

When it’s time to click in to your first pair of twin-tips, the Reckoner 92 will make all your wildest dreams come true. From the park to the trees to afternoon chop, these playful boards and their versatile All-Terrain Twin Rocker profile will have you wondering why you waited so long to jump on the twin-tip train. Also available in shorter lengths for smaller skiers.

KEY FEATURES
- Triaxial Braid
- Hybritech

CONSTRUCTION
- Tip: Triaxial Braid
- Tail: Hybritech

ROCKER PROFILE | ALL-TERRAIN TWIN ROCKER
- Gradual, Extended Rise

SIZES (CM):
- 159, 169, 179, 189

DIMENSIONS (MM):
- 134-102-127

ROCKER:
- All-Terrain Twin Rocker

RADIUS (M):
- 19.3 @ 184

CORE:
- Aspen Veneer

BINDING:
- Marker M2 10 Quikclik, flat

RECKONER 102

From the pow to the park and everywhere in between, the Reckoner 102 delivers thanks to its heavy freestyle influence. Featuring the same tech as its bigger brothers but with a more versatile waist width, this playful twin-tip is at home wrapping corn shells off cat tracks, pushing through tight east coast trees, or hunting for side hits on the glacier’s. Whenever you decide to take it, the Reckoner 102 has got your back.

KEY FEATURES
- Spectral Braid
- Carbon Boost
- TwinTech

CONSTRUCTION
- Tip: Spectral Braid
- Tail: Spectral Braid

ROCKER PROFILE | ALL-TERRAIN TWIN ROCKER
- Gradual, Extended Rise

SIZES (CM):
- 177, 184, 191

DIMENSIONS (MM):
- 136-112-127

ROCKER:
- All-Terrain Twin Rocker

RADIUS (M):
- 22.9 @ 184

CORE:
- Fir/Aspen Double Barrel

ALL-NEW RECKONER 92 ALLIANCE

The Reckoner 92 Alliance is a women’s-specific twin-tip built to confidently take you from the park, to the steeps, to the bumps, and back. Built with our All-Terrain Twin Rocker and a lively Aspen Veneer core, these skis are light on your feet and big on fun. Also available in shorter lengths for smaller skiers.

KEY FEATURES
- Triaxial Braid
- Hybritech

CONSTRUCTION
- Tip: Triaxial Braid
- Tail: Hybritech

ROCKER PROFILE | ALL-TERRAIN TWIN ROCKER
- Gradual, Extended Rise

SIZES (CM):
- 149, 159, 169

DIMENSIONS (MM):
- 124-92-114

ROCKER:
- All-Terrain Twin Rocker

RADIUS (M):
- 14.6 @ 159

CORE:
- Aspen Veneer

ALLIANCE
WAYBACK 106

A mid-fat waist and a shape that excels in soft snow make the Wayback 106 your clear choice for when it's deep and weight is a concern. We put Titanal in our touring skis for unmatched downhill performance and stability, while still keeping things light enough for long days on the skin track. Click into the Wayback 106 and you’ll be wondering why you’ve spent so much time waiting in lift lines.

KEY FEATURES
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

CONSTRUCTION
- All-Terrain Rocker
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

SIZES (CM):
- 165, 177, 188

DIMENSIONS (MM):
- 128-96-115

ROCKER:
- Low, gradual rise

WEIGHT (G) / RADIUS (M):
- 1270 / 20 @ 174

CORE:
- Paulownia Tour Light

WAYBACK 96

Strapped up with T3 Technology — that’s metal-laden construction — the Wayback 96 offers uncompromised downhill capabilities in a super-light package. Whether you’re on a multi-day hut trip or pushing out for a quick dawn patrol, the Wayback 96 offers the best stability-to-weight ratio on the market. Efficient on the way up, while still inspiring confidence on the way down.

KEY FEATURES
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

CONSTRUCTION
- All-Terrain Rocker
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

SIZES (CM):
- 160, 167, 174

DIMENSIONS (MM):
- 121-88-109

ROCKER:
- Low, gradual rise

WEIGHT (G) / RADIUS (M):
- 1270 / 20 @ 174

CORE:
- Paulownia Tour Light

WAYBACK 88

It’s hard to believe something this light can still deliver on the descents. The Titanal-reinforced Wayback 88 will change your opinion of featherweight touring skis. They can fly up the skin track with the best of ‘em, yet inspire confidence when the snow is variable and the descents are steep. Why hike all that way if you’re not gonna have fun on the way down?

KEY FEATURES
- Snophobic Topsheet

CONSTRUCTION
- All-Terrain Rocker
- Snophobic Topsheet

SIZES (CM):
- 160, 167, 174, 181

DIMENSIONS (MM):
- 118-84-106

ROCKER:
- Low, gradual rise

WEIGHT (G) / RADIUS (M):
- 1267 / 22 @ 174

CORE:
- Paulownia Tour Light

WAYBACK 84

With a Snophobic topsheet and an ultra light paulownia Tour Light core, the Wayback 84 is the reliable touring ski that won’t let you down. Whether you’re cranking fitness laps at the resort or making your first moves into the backcountry, mount up the Wayback 84 and experience the mountains in a whole new way.

KEY FEATURES
- Snophobic Topsheet

CONSTRUCTION
- All-Terrain Rocker
- Snophobic Topsheet

SIZES (CM):
- 160, 167, 174, 181

DIMENSIONS (MM):
- 118-84-106

ROCKER:
- Low, gradual rise

WEIGHT (G) / RADIUS (M):
- 1267 / 22 @ 174

CORE:
- Paulownia Tour Light
### WAYBACK 80

Featuring our balsa/paulownia Tour Ultra Light wood core, Ti-Spyne construction for stability underfoot, and integrated race notches in the tip, the Wayback 80 is an ultra-light tool optimized to get you uphill fast. If blistering traverses and ski mountaineering races sound like your idea of a good time, this is your dream ski.

**KEY FEATURES**
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

**CONSTRUCTION**
- TIP: Forward Powercore
- TAIL: Forward Powercore

**ROCKER PROFILE**
- All-Terrain Rocker

**DIMENSIONS (MM):**
- SIZES (CM): 170, 177
- DIMENSIONS (MM): 139-80-117
- ROCKER: All Terrain Rocker
- WEIGHT (G): 545
- RADIUS (M): 20 m

---

### TALKBACK 96

Rule the skin track and crush the descents with confidence on the Talkback 96. The lightweight, women-specific touring ski is built with our paulownia Tour Light wood core and reinforced with Ti Technology, which planks in the length of the ski for added damping and stability. The Talkback 96 strikes the perfect balance between uphill efficiency and downhill performance, making it the ideal companion for big days in the backcountry.

**KEY FEATURES**
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

**CONSTRUCTION**
- TIP: Forward Powercore
- TAIL: Forward Powercore

**ROCKER PROFILE**
- All-Terrain Rocker

**DIMENSIONS (MM):**
- SIZES (CM): 156, 163, 170
- DIMENSIONS (MM): 128-96-115
- ROCKER: All Terrain Rocker
- WEIGHT (G): 545
- RADIUS (M): 20 m

---

### TALKBACK 88

The tried-and-true flagship model of K2's women's-specific touring collection, the Talkback 88 is the perfect ski for big backcountry adventures. Featuring our paulownia Tour Light wood core, Carbon Overdrive reinforcements, and T3 placed strategically underfoot, the Talkback 88 offers lightweight maneuverability for ambitious alpine ascents, but is stout enough for even the most variable, white-knuckle descents.

**KEY FEATURES**
- Ti Spyne, Carbon Overdrive, Snophobic Topsheet

**CONSTRUCTION**
- TIP: Forward Powercore
- TAIL: Forward Powercore

**ROCKER PROFILE**
- All-Terrain Rocker

**DIMENSIONS (MM):**
- SIZES (CM): 153, 160, 167
- DIMENSIONS (MM): 121-88-109
- ROCKER: All Terrain Rocker
- WEIGHT (G): 545
- RADIUS (M): 20 m

---

### TALKBACK 84

For the female skier looking to make her first foray beyond the resort boundary, we offer the Talkback 84. The perfect starting point for skiers just breaking into the backcountry, this ski features the same paulownia Tour Light wood core and Snophobic topsheet of its bigger sisters, but in a more affordable package.
POACHER

A favorite among K2’s freestyle athletes, the Poacher is a common sight atop X Games and Dew Tour podiums. While it excels in the spotlight of major contests, this park ski is sturdy enough to dominate the heaviest late-night street sessions. Built with our Carbon Boost construction and a fir/aspen wood core, these skis deliver with tons of pop off the lip and the stability you need to stomp those deep landings.

KEY FEATURES
- Carbon Boost, TwinTech

CONSTRUCTION

| SIZE (CM) | TIP | ROCKER PROFILE
|-----------|-----|------------------|
| 170, 177, 184 | 170-90-110 | All-Terrain Twin Rocker

SIGHT

Whether your days on the hill involve lapping the park, hitting rails, or sessioning the pipe, the Sight’s narrow waist and responsive feel inspire creativity and progression. Our Carbon Boost construction gives this ski the agility to satisfy any dedicated rail specialist who lives for technical tricks, and it’s even available in shorter lengths for smaller skiers who are looking to make a big impact.

KEY FEATURES
- Carbon Boost, TwinTech

CONSTRUCTION

| SIZE (CM) | TIP | ROCKER PROFILE
|-----------|-----|------------------|
| 149, 159, 169, 179 | 116-88-110 | All-Terrain Twin Rocker

MIDNIGHT

Formerly known as the MissConduct, this is the ski that has taken K2’s female athletes to the top of freestyle skiing’s most prestigious podiums. The Midnight’s Carbon Boost construction and lightweight aspen wood core deliver pop for days, while the sturdy TwinTech sidewalls provide the durability you need to lap the park until that new trick is locked down.

KEY FEATURES
- Carbon Boost, TwinTech

CONSTRUCTION

| SIZE (CM) | TIP | ROCKER PROFILE
|-----------|-----|------------------|
| 149, 159, 169 | 116-88-110 | All-Terrain Twin Rocker

PARK & PIPE
**2021 - 2022 K2 SKI**

**244**

Equally at home in a starting gate or lapping soft bumps under bluebird skies, the 244 is the precision mogul ski that will take your game to the next level. Stout, stiff, and built for competition, this ski’s pedigree can be traced back to Jonny Moseley’s Olympic gold in ’98. These boards can bash with the best of them.

**KEY FEATURES**
- Duracap
- Full camber
- Fir/Aspen

**DIMENSIONS (MM):**
- 153, 163, 173
- 97-66-82

**SIZES (CM):**
- N/A

---

**FATTY**

It’s impossible to step into these bad boys and not have a good time. They’re 88 centimeters of pure shred potential. Park tricks? Only limited by your imagination. Hard-charging big mountain? Hell yeah. There are two types of people in the world: those who have Fatties and those who need them. Decide which one you wanna be, because it’s time to party.

**KEY FEATURES**
- Duracap
- Full camber
- Composite

**DIMENSIONS (MM):**
- 88
- 112-85-99

**SIZES (CM):**
- 159, 169, 179, 189

---

**PON2OON**

Shane McConkey’s energy and innovation changed skiing forever and his legacy lives on in the innovative design of the Pon2oon. Our Powder Rocker profile and a responsive fir/aspen wood core create an unsinkable ski for the deepest of days.

**KEY FEATURES**
- McConkey Design
- Carbon Boost

**DIMENSIONS (MM):**
- 157-132-112

**SIZES (CM):**
- 159, 169, 179, 189

---

**MINDBENDER JR**

For the little grom with big-mountain dreams, step into the Mindbender Jr. With a full wood core, quick edge-to-edge feel, and the same look as our award-winning Mindbender adult freeride skis, these boards are the ideal launch pad for young skiers with lofty aspirations.

**KEY FEATURES**
- Full Wood Core
- Hybritech

**DIMENSIONS (MM):**
- 110-84-98

**SIZES (CM):**
- 119, 129, 139, 149

---

**DISRUPTION JR**

Made for kids who know how to rail a turn. For those on the racecourse or chasing Mom and Dad on early-morning groomer missions, the Disruption Jr is the perfect-age little ripper needs.

**KEY FEATURES**
- Full Wood Core
- Triaxial Braid

**DIMENSIONS (MM):**
- 104-68-88

**SIZES (CM):**
- 134, 144, 154

---

**MINDBENDER TEAM**

The Mindbender Team is the go-to tool for young guns who are looking to hang with the big dogs on serious freeride terrain. With a responsive Aspen Veneer core and versatile All-Terrain Rocker, this is no watered-down kids’ ski - these planks are a smaller version of our legendary Mindbender adult ski and they’re built to blast.

**KEY FEATURES**
- McConkey Design
- Tapered Tip/Tail

**DIMENSIONS (MM):**
- 127-98-116

**SIZES (CM):**
- 145, 155, 165

---

**CONSTRUCTION**

TIP | Tail

**ROCKER PROFILE** | Full Carbon

---

**CONSTRUCTION**

TIP | Tail

**ROCKER PROFILE** | All-Terrain Rocker

---

**CONSTRUCTION**

TIP | Tail

**ROCKER PROFILE** | Speed Rocker

---

**CONSTRUCTION**

TIP | Tail

**ROCKER PROFILE** | Double Rocker
POACHER JR

Taking a cue from the full-size Poacher, the Poacher Jr offers the same freestyle stance and feel for young skiers dreaming of X Games podiums. Thanks to a poppy aspen wood core and durable cap construction, these skis are built for endless park laps, all season long.

DREAMWEAVER

Your little one hits every single side hit and jump in sight. She might even look up to the older girls ripping park laps and put the boys to shame. If she’s on a mission to learn 180s, slide boxes, and jib around the entire mountain, snag her a pair of Dreamweavers. With a durable cap construction and full wood core, she’ll be developing the skills to be in podium contention sooner than you might think.

JUVY

When it’s time for your grand to step up to a more capable pair of kids’ skis, look no further than the Juvy. A lightweight composite core and durable cap construction make for a reliable ski that won’t break the bank.

MISSY

Your little girl has outgrown those rental skis and is ready for a pair of her own. Featuring Duracap construction and a lightweight composite core, the Missy won’t hold her back as her skills and confidence.

INDY

When your little guy is ready to click into his very first pair of skis, the Indy will have him grinning ear to ear. Catch Free Rocker provides an intuitive ski experience, ensuring even the youngest family member can catch the ski bug early on in life.

LUVBUG

Pass your love of skiing on to your little girl with the Luvbug. If your kiddo is ready to click into her very own pair of skis, you’re in the right place. The Luvbug is purpose-built and sturdy with Catch Free Rocker and a composite core, so it will stand up to years of fun on the hill.
BFC 120

The all-new BFC 120 is for experienced skiers who need a bit more room in their ski boots but don’t want to compromise on support and responsiveness. With a 103mm last and a performance-oriented 120 flex, these boots are packed with features like our new and improved Cushfit Pro liner, updated Après Mode walk mode, hands free entry, and a new, sleek heat-moldable shell, all of which add up to a boot that can be skied hard while providing all-day comfort.

KEY FEATURES
Après Mode 2.0, Hands Free Entry, fully heat-moldable

FLEX / FEEL
120

LAST WIDTH (MM)
103

WEIGHT (G)
1900

SHELL MATERIAL:
TPU

CUFF MATERIAL:
PPL

LINER:
Cushfit Pro

STRAP:
40mm Velcro

OUTSOLE:
GripWalk

SIZE RANGE:
24.5-30.5

BFC 100 HEAT

The all-new BFC 100 HEAT maxes out the comfort meter with its 103mm last, sleek heat-moldable shell, improved Après Mode walk mode, and Bluetooth-controlled heated Therm-ic liner. High-tech, easy to get into, and built for comfort, this medium-flexing boot is the ticket for skiers looking for the ultimate in warmth and convenience.

KEY FEATURES
Après Mode 2.0, Hands Free Entry, fully heat-moldable, Therm-ic heated liner with Bluetooth control

FLEX / FEEL
100

LAST WIDTH (MM)
103

WEIGHT (G)
1950

SHELL MATERIAL:
TPU

CUFF MATERIAL:
PPL

LINER:
Cushfit Therm-ic Bluetooth heated

STRAP:
40mm Velcro

OUTSOLE:
GripWalk

SIZE RANGE:
24.5-30.5

BFC 100

The all-new, medium-flexing BFC 100 is ideal for skiers who prioritize comfort but still need a supportive boot that won’t hold them back. A wide 103mm last, Cushfit liner, slimmed-down heat-moldable shell, and updated Après Mode for easy walking mean you’ll be focused on your skiing, not your feet.

KEY FEATURES
Après Mode 2.0, Hands Free Entry, fully heat-moldable

FLEX / FEEL
100

LAST WIDTH (MM)
103

WEIGHT (G)
1900

SHELL MATERIAL:
TPU

CUFF MATERIAL:
PPL

LINER:
Cushfit

STRAP:
40mm Velcro

OUTSOLE:
GripWalk

SIZE RANGE:
24.5-30.5
For skiers who prioritize ease of use above all else when it comes to their boots, we offer the all-new BFC 90. An easy flex rating of 90 won’t bowl your legs up when the snow gets choppy, Hands-Free Entry makes getting them on (and off) a breeze, and the Cushfit liner, low-profile heat-moldable shell, and roomy fit guarantee plenty of wiggle room for your toes.

The all-new BFC 80 is for beginner skiers looking to skip the rental counter and commit to their first pair of ski boots. A mellow flex rating, roomy fit, Hands Free Entry, and a new, slimmer heat-moldable shell mean your feet will be swathed in luxurious comfort, allowing you to focus on getting to those steeper runs on the upper mountain.

Out of the box, the comfort meets true on-snow performance in the all-new BFC W 105. Designed for advanced female skiers who prefer a roomier fit, the brand new Cushfit Pro liner, slimmed-down heat-moldable shell, updated Après Mode, and precise 105 flex rating combine to create a boot that accommodates a wide variety of feet without sacrificing the support and responsiveness that experienced skiers demand.

What could be better than the supportive 95 flex rating, roomy fit, and all the bells and whistles of our all-new BFC W 95? How about adding a Bluetooth-controlled heated Therm-ic liner to the equation? The BFC W 95 HEAT takes comfort and convenience to a new level, keeping your feet warm and toasty and allowing you to ski all day, no matter how nasty the weather.

**KEY FEATURES**
- Hands-Free Entry
- Fully heat-moldable
- Cushfit therm-ic heated

<table>
<thead>
<tr>
<th>Flex Rating</th>
<th>Last Width (mm)</th>
<th>Weight (g)</th>
<th>Shell Material</th>
<th>Cup Material</th>
<th>Liner</th>
<th>Strap</th>
<th>Outsole</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFC W 105 HEAT</td>
<td>105</td>
<td>1030</td>
<td>TPU</td>
<td>PP</td>
<td>Cushfit Pro</td>
<td>40mm Velcro</td>
<td>GripWalk</td>
</tr>
<tr>
<td>BFC W 95 HEAT</td>
<td>95</td>
<td>930</td>
<td>TPU</td>
<td>PP</td>
<td>Cushfit therm-ic</td>
<td>30mm Velcro</td>
<td>GripWalk</td>
</tr>
<tr>
<td>BFC 90</td>
<td>90</td>
<td>1030</td>
<td>PP</td>
<td>PP</td>
<td>Cushfit Comfort</td>
<td>30mm Velcro</td>
<td>GripWalk</td>
</tr>
<tr>
<td>BFC 80</td>
<td>80</td>
<td>930</td>
<td>PP</td>
<td>PP</td>
<td>Cushfit Comfort</td>
<td>30mm Velcro</td>
<td>GripWalk</td>
</tr>
</tbody>
</table>

**FLEX / FEEL**
- PLAYFUL
- PRECISE
BFC W 95
Slide into the all-new BFC W 95 and see what comfort-driven performance is all about. With a 95 flex rating, wide 103mm last, our Cushfit liner, and a heat-moldable shell, these boots are the ideal blend of comfort and responsiveness. Throw in our updated Après Mode for easy walking to and from the slopes, and you’ve got the most comfortable full-featured boot on the mountain.

BFC W 85
We designed the all-new, lighter-weight BFC W 85 for female skiers who demand comfortable boots that are painless to put on and take off. Hands Free Entry, a Cushfit liner, and a heat-moldable shell mean these easy-flexing boots might be more comfortable than the shoes you wore while driving to the mountain this morning.

BFC W 75
Looking to pull the trigger on your first pair of ski boots? The all-new BFC W 75 is for you. A roomy, women’s-specific fit, Hands Free Entry, and Cushfit Comfort liner mean the days of uncomfortable rental boots are behind you. Step into the BFC W 75 and begin exploring the mountain in comfort and confidence.

RECON PRO
Forged out of our award-winning Powerlite shell and sporting a stout 140 flex, the Recon Pro is the powerful performance boot you’ve been waiting for. Featuring our Powerfit Pro liner, a 98mm last, and a fully heat-moldable shell, this boot offers top-end performance — from buttery, technical lines to pulling g-forces on the corduroy — while tipping the scales at a svelte 1740g.

ALL-NEW BFC W 95
- FLEX RATING: 95
- LAST WIDTH (MM): 103
- WEIGHT (G): 1860
- SHELL MATERIAL: TPU
- CUFF MATERIAL: Pebax
- LINER: Cushfit
- STRAP: 40mm Velcro
- OUTSOLES: GripWalk
- SIZE RANGE: 22.5-27.5

ALL-NEW BFC W 85
- FLEX RATING: 85
- LAST WIDTH (MM): 103
- WEIGHT (G): 1830
- SHELL MATERIAL: TPU
- CUFF MATERIAL: Pebax
- LINER: Cushfit
- STRAP: 40mm Velcro
- OUTSOLES: GripWalk
- SIZE RANGE: 22.5-27.5

ALL-NEW BFC W 75
- FLEX RATING: 75
- LAST WIDTH (MM): 103
- WEIGHT (G): 1740
- SHELL MATERIAL: PP
- CUFF MATERIAL: Pebax
- LINER: Cushfit Comfort
- STRAP: 30mm Velcro
- OUTSOLES: 45mm G-Hook Power
- SIZE RANGE: 24.5-30.5

RECON PRO
- FLEX RATING: 140
- LAST WIDTH (MM): 98
- WEIGHT (G): 1740
- SHELL MATERIAL: Powerlite TPU
- CUFF MATERIAL: Powerfit Pro
- LINER: Powerfit Pro
- STRAP: 50mm Power Power
- OUTSOLES: Polyurethane
- SIZE RANGE: 22.5-30.5
RECON 130
Delivering power and precision at an ultra-light 1700g, the Recon 130 is equipped with a heat-moldable shell, aggression 130 flex rating, our top-of-the-line Powerfit Pro liner, GripWalk outsoles, and a Forward Intake. Proof that added performance doesn’t have to mean added weight, this award winning boot is back for another year and ready to rally. Available in 98mm (LV) and 100mm (MV) lasts to accommodate a wide variety of foot shapes.

KEY FEATURES
Powerlite Shell, Powerfuse Spine, Energy Interlock, Fastfit Instep, fully heat-moldable

FLEX RATING: 130
LAST WIDTH (MM): 98 (LV), 100 (MV)
WEIGHT (G): 1700
SHELL MATERIAL: Powerlite TPU
CUFF MATERIAL: TPU
LINER: Powerfit Pro
STRAP: 45mm G-Hook Power
OUTSOLE: GripWalk
SIZE RANGE: 24.5-30.5

RECON 120 HEAT
Don’t live in fear of early mornings and freezing temps. The Recon 120 HEAT offers all the same performance features of our Recon 120 with the added comfort of a Bluetooth-controlled Therm-ic heated liner. Combined with a 120 flex rating, heat-moldable shell, and 100mm last, this boot will have you spinning early morning laps in the dead of winter without a second thought.

KEY FEATURES
Powerlite Shell, Powerfuse Spine, Energy Interlock, Fastfit Instep, fully heat-moldable, Therm-ic heated liner with Bluetooth control

FLEX RATING: 120
LAST WIDTH (MM): 100
WEIGHT (G): 1200
SHELL MATERIAL: Powerlite TPU
CUFF MATERIAL: Powerlite TPU
LINER: Precisionfit Pro
STRAP: Electric Warm Panel
OUTSOLE: GripWalk
SIZE RANGE: 24.5-30.5

RECON 120
Whether you’re raking early-morning groomers or slapping slush bumps late in the day, you need a boot that offers snap-quick response and a consistent flex. Sporting GripWalk outsoles, a heat-moldable shell, and our Precisionfit Pro liner, the Recon 120 offers all the customizable features and classic out-of-the-box fit you want, but without the punishing flex rating. Available in 98mm (LV) and 100mm (MV) lasts to accommodate a wide variety of foot shapes.

KEY FEATURES
Powerlite Shell, Powerfuse Spine, Energy Interlock, Fastfit Instep, fully heat-moldable

FLEX RATING: 120
LAST WIDTH (MM): 100
WEIGHT (G): 1780
SHELL MATERIAL: Powerlite TPU
CUFF MATERIAL: TPU
LINER: Precisionfit Pro
STRAP: 45mm G-Hook Power
OUTSOLE: GripWalk
SIZE RANGE: 24.5-30.5

RECON 100
When it’s time to step up your boot game to something more performance-oriented, nothing is more important than how your boots fit. The heat-moldable shell of the Recon 100 offers the customization you need to dial in a personalized fit while the Luxfit Pro liner and 100 flex rating are easy on your feet and legs. Take your skiing to new levels with the Recon 100. Available in 98mm (LV) and 100mm (MV) lasts to accommodate a wide variety of foot shapes.

KEY FEATURES
Powerlite Shell, Powerfuse Spine, Energy Interlock, Fastfit Instep, fully heat-moldable

FLEX RATING: 100
LAST WIDTH (MM): 100
WEIGHT (G): 1650
SHELL MATERIAL: Powerlite TPU
CUFF MATERIAL: TPU
LINER: Luxfit Pro
STRAP: 40mm Velcro
OUTSOLE: GripWalk
SIZE RANGE: 24.5-30.5
2021 - 2022 K2 SKI

ANTHEM 105 HEAT

Cold toes are a thing of the past once you step into the women’s-specific Anthem 105 HEAT. Sporting a Bluetooth-controlled Therm-ic heated liner fully heat-moldable Powerlite shell, a 105 flex rating, and a 100mm last, this boot will have you skiing from bell to bell in warm, toasty bliss.

Sporting a Bluetooth-controlled Therm-ic heated liner, fully heat-moldable Powerlite shell, a 105 flex rating, and a 100mm last, this boot will have you skiing from bell to bell in warm, toasty bliss.

With a bevy of features like a heat-moldable shell, Precisionfit Pro liner, and GripWalk outsoles, the women’s-specific Anthem 115 offers an unparalleled power-to-weight ratio. Thanks to our revolutionary Powerlite shell, this boot is stiff and precise while weighing a mere 1560g. That means you can ski longer, farther, and with more control than ever before. Available in 98mm (LV) and 100mm (MV) lasts to accommodate a wide variety of foot shapes.

KEY FEATURES
Powerlite Shell, Powerfuse Spyne, Energy Interlock, Fastfit Instep, fully heat-moldable, Therm-ic heated liner with Bluetooth control, Women’s Adjustable Cuff

ANTHEM PRO

The stealthy Anthem Pro channels the best customizable features from the award-winning Anthem collection into a powerful, ultra-precise 125 flex-rated package. Features like a heat-moldable Powerlite shell, a Powerfit Pro liner, and a Fastfit instep are strategically deployed to complement the women’s-specific fit, making the Anthem Pro a perfect choice for aggressive female skiers.

KEY FEATURES
Powerlite Shell, Powerfuse Spyne, Energy Interlock, Fastfit Instep, fully heat-moldable, Women’s Adjustable Cuff

RECON 90

The all-new Recon 90 is designed for beginner to intermediate skiers looking to make the leap from comfort boots to serious performance footwear. A medium volume fit provides greater precision and control than your old high-volume boots, but the 90 flex rating is still gentle on your shins when the snow gets choppy. Throw in our proven, heat-moldable Powerlite shell and you’ve got a boot that ticks heaps of customization and value into a sleek package that won’t hold you back.

FLEX / FEEL

90

100

115

125

FLEX RATING:
LAST WIDTH (MM):
WEIGHT (G):
SHELL MATERIAL:
CUFF MATERIAL:
LINER:
STRAP:
OUTSOLE:
SIZE RANGE:

PLAYFUL

5

10

PLAYFUL

5

10

PLAYFUL

5

10

PLAYFUL

5

10
ANTHEM 105

About that doesn’t compromise on features or tech, the Anthem 105 is a performance-oriented boot with a heat-moldable shell that leaves the bulk and weight behind. We set out to build the most versatile and accommodating women’s-specific performance boot on the market and we outdid ourselves. Available in 88mm (LV) and 100mm (MV) lasts to accommodate a wide variety of foot shapes.

ANTHEM 85

Performance is about more than just a stiff flex rating. The Anthem 85 has the customizable features seen on our stiffer women’s boots, like a heat-moldable Powerlite shell and GripWalk outsoles, but with a much more accommodating fit and feel. The end result is a user-friendly boot that delivers all-day comfort and impressive value. Available in 98mm (LV) and 100mm (MV) lasts to accommodate a wide variety of foot shapes.

ANTHEM 75

The Anthem 75 opens up a new world of possibilities for female skiers looking to break up with the rental shop and step into an all-mountain performance boot with a forgiving flex rating. Featuring premium features like a heat-moldable Powerlite shell and GripWalk outsoles, this boot delivers top-end fit and finish and incredible value.

MINDBENDER 130

Built with a heat-moldable Powerlite shell, Friction Free Cuff Pivot, tech fittings, and a burly 130 flex, the Mindbender 130 is the versatile freeride boot you need for both chairlift-assisted and human-powered endeavors. When it comes time to venture beyond the resort, flip the Powerlock Spyne into walk mode and appreciate the impressive 50-degree range of motion as you power uphill to your next objective.
## MINDBENDER 120

With a 120 flex rating, tech inserts, and a walk mode boasting a 50-degree range of motion, the Mindbender 120 is a medium-volume workhorse built for the intermediate resort skier looking to break into the backcountry. A Luxfit® Tour liner, tech fittings, and a walk mode with a 50-degree range of motion ensure all-day comfort on the skin track, while a heat-moldable Powerlite shell will keep you going strong during those bell-to-bell days at the resort.

### KEY FEATURES
- Powerlite® Shell
- PowerLock® Spyne
- Pebax® inserts
- Fully heat-moldable
- Integrated Tech Fittings
- Precision® Pro Tour Liner

### FLEX / FEEL

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>PLAYFUL</th>
<th>FLEX</th>
<th>PRECISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>2.5</td>
<td>5.5</td>
<td></td>
</tr>
</tbody>
</table>

### SPECS

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>LAST WIDTH (MM)</th>
<th>WEIGHT</th>
<th>SHELL MATERIAL</th>
<th>LINER</th>
<th>STRAP</th>
<th>SIZE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>100</td>
<td>1700</td>
<td>Powerlite TPU</td>
<td>Luxfit Pro Tour</td>
<td>24.5-30.5</td>
<td></td>
</tr>
</tbody>
</table>

## MINDBENDER 100

The Mindbender 100 is a medium-volume workhorse built for the intermediate resort skier looking to break into the backcountry. A Luxfit® Tour liner, tech fittings, and a walk mode with a 50-degree range of motion ensure all-day comfort on the skin track, while a heat-moldable Powerlite shell will keep you going strong during those bell-to-bell days at the resort.

### KEY FEATURES
- Powerlite® Shell
- PowerLock® Spyne
- Pebax® inserts
- Fully heat-moldable
- Integrated Tech Fittings
- Precision® Pro Tour Liner

### FLEX / FEEL

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>PLAYFUL</th>
<th>FLEX</th>
<th>PRECISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2.5</td>
<td>5.5</td>
<td></td>
</tr>
</tbody>
</table>

### SPECS

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>LAST WIDTH (MM)</th>
<th>WEIGHT</th>
<th>SHELL MATERIAL</th>
<th>LINER</th>
<th>STRAP</th>
<th>SIZE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>98</td>
<td>1610</td>
<td>Powerlite TPU</td>
<td>Luxfit Pro Tour</td>
<td>22.5-27.5</td>
<td></td>
</tr>
</tbody>
</table>

## MINDBENDER 110 ALLIANCE

The Mindbender 110 Alliance is built for women who need one boot to rule the resort and the backcountry. A 110 flex, tech-insertable Powerlite shell, tech fittings, and a walk mode boasting a 50-degree range of motion guarantee you’ll be ready for whatever the mountain has in store, whether inbounds or out.

### KEY FEATURES
- Powerlite® Shell
- PowerLock® Spyne
- Pebax® inserts
- Fully heat-moldable
- Integrated Tech Fittings
- Precision® Pro Tour Liner

### FLEX / FEEL

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>PLAYFUL</th>
<th>FLEX</th>
<th>PRECISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>2.5</td>
<td>5.5</td>
<td></td>
</tr>
</tbody>
</table>

### SPECS

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>LAST WIDTH (MM)</th>
<th>WEIGHT</th>
<th>SHELL MATERIAL</th>
<th>LINER</th>
<th>STRAP</th>
<th>SIZE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>98</td>
<td>1640</td>
<td>Powerlite TPU</td>
<td>Luxfit Pro Tour</td>
<td>22.5-27.5</td>
<td></td>
</tr>
</tbody>
</table>

## MINDBENDER 90 ALLIANCE

Featuring a more approachable flex rating without skimping on features, the women-specific Mindbender 90 Alliance offers the customizable fit you need to take on the entire mountain. This boot’s tech fittings and walk mode with a 50-degree range of motion won’t hold you back on the uphills, and its tech-insertable Powerlite shell and Luxfit® Tour liner will have you cruising the descents in total confidence and control.

### KEY FEATURES
- Powerlite® Shell
- PowerLock® Spyne
- Pebax® inserts
- Fully heat-moldable
- Integrated Tech Fittings
- Precision® Pro Tour Liner

### FLEX / FEEL

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>PLAYFUL</th>
<th>FLEX</th>
<th>PRECISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>2.5</td>
<td>5.5</td>
<td></td>
</tr>
</tbody>
</table>

### SPECS

<table>
<thead>
<tr>
<th>FLEX RATING</th>
<th>LAST WIDTH (MM)</th>
<th>WEIGHT</th>
<th>SHELL MATERIAL</th>
<th>LINER</th>
<th>STRAP</th>
<th>SIZE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>98</td>
<td>1600</td>
<td>Powerlite TPU</td>
<td>Luxfit Pro Tour</td>
<td>22.5-27.5</td>
<td></td>
</tr>
</tbody>
</table>
**MINDBENDER TEAM JR**

Finally, a freeride boot for younger shredders. Featuring the same walk mode, tech inserts, heat-moldable shell, and sturdy downhill pedigree as the adult-sized Mindbender 130 boot, the Mindbender Team Jr has everything a budding freerider needs to take their skills from the resort to the backcountry and back again.

**ALL-NEW REVERB**

The all-new Reverb is for kids who have outgrown their youth boots but are still a few years away from making the leap to a full-sized adult boot. Based on our high-tech, high-comfort BFC line of adult boots, the Reverb is a unisex boot that offers a comfy, accommodating fit and a supportive flex for your growing ski star.

**KEY FEATURES**
- Hands Free Entry, fully heat-moldable

**FLEX / FEEL**
- 90/80 (varies by size)
- 98
- 1600
- Powerlite TPU
- TPU
- Luxfit Tour
- 40mm Velcro
- GripWalk
- 22.5-27.5
- 70
- 103
- 1690
- PP
- PP
- Cushfit Comfort
- 40mm Velcro
- GripWalk
- 22.5-27.5

**INDY 3 / LUVBUG 3**

Getting bigger and stronger, the kids need a boot that can keep up with their evolving skills. Enter the Indy 3 and Luvbug 3: three-buckle boots that are comfortable and ready for fun, with added performance for long days of bashing bumps and exploring the mountain.

**KEY FEATURES**
- ease on/off, replaceable outsoles

**FLEX / FEEL**
- 85/85
- 95
- 1350
- Suede
- Suede
- Suede
- 22.5-27.5

**INDY 2 / LUVBUG 2**

With two sturdy buckles, these boots feature added performance and value as your little ripper starts looking beyond the bunny hill.

**KEY FEATURES**
- ease on/off, replaceable outsoles

**FLEX / FEEL**
- N/A
- N/A
- N/A
- N/A

**INDY 1 / LUVBUG 1**

Choosing boots for the kids can be tough, but these one-buckle boots are easy to slip on and off, keeping things painless when you get to the mountain in the morning.

**KEY FEATURES**
- ease on/off, replaceable outsoles

**FLEX / FEEL**
- N/A
- N/A
- N/A
- N/A

---

**INDY 2**

**Luvbug 2**

**Luvbug 1**

**INDY 3**

**Luvbug 3**

---

**ALL-NEW REVERB**

The all-new Reverb is for kids who have outgrown their youth boots but are still a few years away from making the leap to a full-sized adult boot. Based on our high-tech, high-comfort BFC line of adult boots, the Reverb is a unisex boot that offers a comfy, accommodating fit and a supportive flex for your growing ski star.

**KEY FEATURES**
- Hands Free Entry, fully heat-moldable

**FLEX / FEEL**
- 90/80 (varies by size)
- 98
- 1600
- Powerlite TPU
- TPU
- Luxfit Tour
- 40mm Velcro
- GripWalk
- 22.5-27.5

---

**INDY 3 / LUVBUG 3**

Getting bigger and stronger, the kids need a boot that can keep up with their evolving skills. Enter the Indy 3 and Luvbug 3: three-buckle boots that are comfortable and ready for fun, with added performance for long days of bashing bumps and exploring the mountain.

**KEY FEATURES**
- ease on/off, replaceable outsoles

**FLEX / FEEL**
- 85/85
- 95
- 1350
- Suede
- Suede
- Suede
- 22.5-27.5

---

**INDY 2 / LUVBUG 2**

With two sturdy buckles, these boots feature added performance and value as your little ripper starts looking beyond the bunny hill.

**KEY FEATURES**
- ease on/off, replaceable outsoles

**FLEX / FEEL**
- N/A
- N/A
- N/A
- N/A

---

**INDY 1 / LUVBUG 1**

Choosing boots for the kids can be tough, but these one-buckle boots are easy to slip on and off, keeping things painless when you get to the mountain in the morning.

**KEY FEATURES**
- ease on/off, replaceable outsoles

**FLEX / FEEL**
- N/A
- N/A
- N/A
- N/A
FREERIDE FLIPJAW

Forged out of tough 7075 aluminum and featuring K2’s proprietary Flipjaw locking mechanism, the Freeride Flipjaw seamlessly transitions from early morning skin tracks to afternoon resort laps. Ditch those featherweight touring poles for something that is equally at home on the skin track and the chairlift.

With a comfy dual injection rubber grip and a bombproof 18mm diameter aluminum shaft, the Freeride 18 is built to last. Listen, you can get some crazy bells and whistles on poles these days, all you really need is a comfy grip paired with durable aluminum. Keep things sturdy and simple - drop in with the Freeride 18.

KEY FEATURES
- Flipjaw Adjustment Mechanism
- Velcro Adjustable Strap
- 70mm Freeride + 95mm Powder
- Adjustable: 100-120, 110-135
- Red, Black/Gray

SIZES (CM):
110, 115, 120, 125, 130
COLORS:
Red, Black/Gray

FREERIDE 16

With a comfy grip and lightweight 16mm aluminum shaft, the Freeride 16 is built with female skiers in mind. Whether you’re racing new powder stashes far from the lift or raking off for another park lap, reach for the reliable Freeride 16 and let the good times roll. Available in shorter lengths for smaller skiers.

With a comfy grip and lightweight 16mm aluminum shaft, the Freeride 16 is built with female skiers in mind. Whether you’re racing new powder stashes far from the lift or raking off for another park lap, reach for the reliable Freeride 16 and let the good times roll. Available in shorter lengths for smaller skiers.

KEY FEATURES
- Adjustable 7075 Aluminum
- 70mm Freeride
- Adjustable: 100-120, 110-135
- Red, Military

SIZES (CM):
95, 100, 105, 110, 115, 120
COLORS:
Orange

POWER CARBON

All carbon ski poles are basically the same, right? Wrong. Take a look at the lightweight Power Carbon - with a slick pole strap adjustment system and ultra-comfy Ripcord grip, you’ll be wondering what exactly you’ve been wrapping your fingers around all these years. You’re picky about your ski boots, and gogles - why not be just as discerning when it comes to your poles?

With a thermo-formed Performance Rubber grip and lightweight-yet-durable 16mm carbon shaft, the Power Composite represents the perfect balance between lightweight performance and durable practicality. Save some cash without sacrificing proper pole plants. You might have just used “whatever is lying around” in the past, but that isn’t cutting it now. Get your hands on a pair of durable Power Aluminum poles, featuring a robust 16mm diameter shaft, and push off into your next on-mountain adventure.

KEY FEATURES
- 100% Composite
- Nesting Baskets

SIZES (CM):
110, 115, 120, 125, 130, 135
COLORS:
Black/Green, Gunmetal

POWER ALUMINUM

Save some cash without sacrificing proper pole plants. You might have just used “whatever is lying around” in the past, but that isn’t cutting it now. Get your hands on a pair of durable Power Aluminum poles, featuring a robust 16mm diameter shaft, and push off into your next on-mountain adventure.

KEY FEATURES
- Performance Rubber
- Nesting Baskets

SIZES (CM):
110, 115, 120, 125, 130, 135
COLORS:
Black/Blue, Black

POWER COMPOSITE

With a thermo-formed Performance Rubber grip and lightweight-yet-durable 16mm carbon shaft, the Power Composite represents the perfect balance between lightweight performance and durable practicality. Save some cash without sacrificing proper pole plants. You might have just used “whatever is lying around” in the past, but that isn’t cutting it now. Get your hands on a pair of durable Power Aluminum poles, featuring a robust 16mm diameter shaft, and push off into your next on-mountain adventure.

KEY FEATURES
- 100% Composite
- Nesting Baskets

SIZES (CM):
110, 115, 120, 125, 130, 135
COLORS:
Yellow, Black

POWER CARBON

All carbon ski poles are basically the same, right? Wrong. Take a look at the lightweight Power Carbon - with a slick pole strap adjustment system and ultra-comfy Ripcord grip, you’ll be wondering what exactly you’ve been wrapping your fingers around all these years. You’re picky about your ski boots, and gogles - why not be just as discerning when it comes to your poles?

With a thermo-formed Performance Rubber grip and lightweight-yet-durable 16mm carbon shaft, the Power Composite represents the perfect balance between lightweight performance and durable practicality.

KEY FEATURES
- 100% Composite
- Nesting Baskets

SIZES (CM):
110, 115, 120, 125, 130, 135
COLORS:
Black/Green, Gunmetal

POWER ALUMINUM

Save some cash without sacrificing proper pole plants. You might have just used “whatever is lying around” in the past, but that isn’t cutting it now. Get your hands on a pair of durable Power Aluminum poles, featuring a robust 16mm diameter shaft, and push off into your next on-mountain adventure.

KEY FEATURES
- Performance Rubber
- Nesting Baskets

SIZES (CM):
110, 115, 120, 125, 130, 135
COLORS:
Black/Blue, Black

POWER COMPOSITE

With a thermo-formed Performance Rubber grip and lightweight-yet-durable 16mm carbon shaft, the Power Composite represents the perfect balance between lightweight performance and durable practicality. Save some cash without sacrificing proper pole plants. You might have just used “whatever is lying around” in the past, but that isn’t cutting it now. Get your hands on a pair of durable Power Aluminum poles, featuring a robust 16mm diameter shaft, and push off into your next on-mountain adventure.
**STYLE CARBON**

Harnessing the comfort and customization of our Ripcord grip, the Style Carbon offers a featherweight feel and full-carbon shaft for female skiers who demand the best from their gear. Understated styling, lightweight performance, and the durability to last for seasons of use. Available in shorter lengths for smaller skiers.

**STYLE COMPOSITE**

The Style Composite is K2’s sensible, lightweight pole offering for the ladies. Equipped with an ergonormic, Performance Rubber grip and a 16mm shaft diameter that reduces weight without sacrificing durability, these poles will have you focusing on your skiing, not your gear. Available in shorter lengths for smaller skiers.

**STYLE ALUMINUM**

For the female skier who doesn’t want to worry about the durability of her poles, we offer the Style Aluminum. Built with a strong but lightweight 16mm aluminum shaft, these poles strike the perfect balance of reliable performance and incredible value. Available in shorter lengths for smaller skiers.

**KEY FEATURES**

<table>
<thead>
<tr>
<th>STYLE</th>
<th>grip</th>
<th>shaft</th>
<th>basket</th>
<th>color(s)</th>
<th>size(s) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARBON</td>
<td>Performance Rubber</td>
<td>100% Composite</td>
<td>95mm Powder</td>
<td>Coral, Gray</td>
<td>105, 110, 115, 120</td>
</tr>
<tr>
<td>COMPOSITE</td>
<td>Performance Rubber</td>
<td>100% Composite</td>
<td>95mm Powder</td>
<td>Coral, Gray</td>
<td>105, 110, 115, 120</td>
</tr>
<tr>
<td>ALUMINUM</td>
<td>Performance Rubber</td>
<td>100% Composite</td>
<td>95mm Powder</td>
<td>Coral, Gray</td>
<td>105, 110, 115, 120</td>
</tr>
</tbody>
</table>

**LOCKJAW CARBON PLUS**

You’ve been checking the forecast, and everything is lining up. Stable, cold snow lies just a few hours’ skin from the trailhead. Scoop up the Lockjaw Carbon Plus and take a hike (in a good way). With an extended Adventure Ultra Light EVA foam grip, articulating powder baskets, proven Lockjaw 6000 locking mechanism, and built-in bubble inclinometer, the Lockjaw Carbon Plus poles are an adventure-ready set you can rely on.

**LOCKJAW CARBON**

With a carbon upper and aluminum lower, the Lockjaw Carbon is ready for big days in the backcountry. Featuring our bombproof Lockjaw 6000 adjustment mechanism, elongated EVA foam grips for easy sidehilling, and an integrated bubble inclinometer to help keep you safe, the Lockjaw Carbon proves that poles are more than just pointy sticks to keep you upright.

**LOCKJAW ALUMINUM**

Sometimes you just need a reliable adjustable pole to get you into the backcountry. Look no further than the Lockjaw Aluminum: reliable, wallet-friendly, and available with an optional extended EVA foam grip. Compact your kit and hit the skin track.

**KEY FEATURES**

<table>
<thead>
<tr>
<th>STYLE</th>
<th>grip</th>
<th>shaft</th>
<th>basket</th>
<th>color(s)</th>
<th>size(s) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARBON</td>
<td>Performance Rubber</td>
<td>100% Composite</td>
<td>95mm Powder</td>
<td>Coral, Gray</td>
<td>105, 110, 115, 120</td>
</tr>
<tr>
<td>COMPOSITE</td>
<td>Performance Rubber</td>
<td>100% Composite</td>
<td>95mm Powder</td>
<td>Coral, Gray</td>
<td>105, 110, 115, 120</td>
</tr>
<tr>
<td>ALUMINUM</td>
<td>Performance Rubber</td>
<td>100% Composite</td>
<td>95mm Powder</td>
<td>Coral, Gray</td>
<td>105, 110, 115, 120</td>
</tr>
</tbody>
</table>
**SWIFT STICK**

Why run a pair of trekking poles in the summer and then have to buy a pair of ski poles for the skin track? If your life revolves around the trails – during summer and winter – get the four-piece, collapsible, adjustable Swift Stick. With our Filigree telescoping design, Adventure EVA foam grip, and sturdy aluminum construction, the Swift Stick will be your number one companion, regardless of the season.

**KEY FEATURES**
- Flipjaw Adjustment Mechanism
- Bubble Inclinometer

<table>
<thead>
<tr>
<th>GRIP:</th>
<th>Adventure Ultra Light EVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHAFT:</td>
<td>Adjustable 7075 Aluminum</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>3 lbs</td>
</tr>
<tr>
<td>SIZES (CMP):</td>
<td>Adjustable 130</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Night</td>
</tr>
</tbody>
</table>

**SPROUT**

Nothing is worse than buying a bunch of gear for your kid, only to have to outgrow it within a year. Pick up the adjustable Sprout and rest easy, knowing that your pint-sized shredder’s poles will last for more than a season.

**KEY FEATURES**
- Filigree Adjustable Mechanism
- Nesting Baskets

<table>
<thead>
<tr>
<th>GRIP:</th>
<th>Rubber</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHAFT:</td>
<td>Adjustable 10mm Aluminum Upper/10mm Aluminum Lower</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>3 lbs</td>
</tr>
<tr>
<td>SIZES (CM):</td>
<td>75-120</td>
</tr>
<tr>
<td>COLORS:</td>
<td>Black, Purple</td>
</tr>
</tbody>
</table>

**DECOY / CHARM**

With two colorways – his and hers – the Decoy and Charm poles add a dash of style to any kid’s setup. Plus, these poles are built out of sturdy aluminum, meaning they can withstand the rowdiest of on-snow antics.

**KEY FEATURES**
- Nesting Baskets

**DIVERSION MIPS**

**CONSTRUCTION:** Hybrid

**VENTILATION:** Dual Active Matrix

**LINING:** TechFleece Full Wrap

**FIT SYSTEM:** MIPS

**WEIGHT:** 400 g

**SIZES:** M, L, XL

**FEATURES:**
- MIPS, Removable Ear Pads
- Snow Safety (F2040 + EN1077), Bike Safety (CPSC + EN1)

**COLORWAYS:**
- Black
- Gunmetal/Black
- Orange

**DIVERSION**

**CONSTRUCTION:** Hybrid

**VENTILATION:** Dual Active Matrix

**LINING:** TechFleece Full Wrap

**FIT SYSTEM:** MIPS

**WEIGHT:** 400 g

**SIZES:** M, L, XL

**FEATURES:**
- Baseline Audio System, Removable Ear Pads
- Snow Safety (F2040 + EN1077), Bike Safety (CPSC + EN1)

**COLORWAYS:**
- Gunmetal/Black
- Black
- Orange

**ROUTE**

**CONSTRUCTION:** In Mold

**VENTILATION:** Passive Channel

**LINING:** Heat Sealed + Molded Ear Pads

**FIT SYSTEM:** Boa FS360

**WEIGHT:** 260 g

**SIZES:** S, M, L/XL

**FEATURES:**
- PowFly Helmet Cover, Removable Goggle and Headlamp Clips, Removable Ear Pads
- Snow Safety (F2040 + EN1077), Bike Safety (CPSC + EN1)

**COLORWAYS:**
- Blue
- Black
- Light Blue
**STASH**

**CONSTRUCTION:** In Mold

**VENTILATION:** Passive Channel

**LINER:** Comfort Tech Full Wrap

**FIT SYSTEM:** 80-100

**WEIGHT (g):** 380

**SIZES:** S, M, L, XL

**FEATURES:** Magna Snap

**CERTIFICATIONS:** Snow Safety (F2040 + EN1077), Bike Safety (CPSC + EBC)

**COLORWAYS:**
- VITAL YELLOW
- TRIPLE RED
- BLUE
- BLACK
- SMOKE

---

**PHASE MIPS**

**CONSTRUCTION:** Hard Shell

**VENTILATION:** Active Matrix

**LINER:** Full Wrap

**FIT SYSTEM:** Adjustable

**WEIGHT (g):** 380

**SIZES:** S, M, L, XL

**FEATURES:**
- Baseline Audio System
- Snow Safety (F2040 + EN1077)

**CERTIFICATIONS:**
- Snow Safety (F2040 + EN1077)
- Bike Safety (CPSC + EBC)

**COLORWAYS:**
- FORREST GREEN
- BLACK
- WHITE

---

**PHASE PRO**

**CONSTRUCTION:** Hard Shell

**VENTILATION:** Active Matrix

**LINER:** Full Wrap

**FIT SYSTEM:** Adjustable

**WEIGHT (g):** 380

**SIZES:** S, M, L, XL

**FEATURES:**
- Baseline Audio System
- Snow Safety (F2040 + EN1077)

**CERTIFICATIONS:**
- Snow Safety (F2040 + EN1077)

**COLORWAYS:**
- STONE
- CAROMETAL
- WHITE
- FORREST GREEN
- BLACK

---

**THRIVE**

**CONSTRUCTION:** Hard Shell

**VENTILATION:** Passive Channel

**LINER:** Full Wrap

**FIT SYSTEM:** Adjustable

**WEIGHT (g):** 580

**SIZES:** S, M, L, XL

**FEATURES:**
- Snow Safety (F2040 + EN1077), Bike Safety (CPSC + EBC)

**COLORWAYS:**
- WHITE
- CLASSIC YELLOW
- RED SPICY
- BLACK

---

**VERDICT**

**CONSTRUCTION:** Hard Shell

**VENTILATION:** Passive Channel

**LINER:** Full Wrap

**FIT SYSTEM:** Adjustable

**WEIGHT (g):** 670

**SIZES:** S, M, L, XL

**FEATURES:**
- Snow Safety (F2040 + EN1077), Bike Safety (CPSC + EBC)

**COLORWAYS:**
- BLACK
- WHITE CLASSIC
- KHAKI ORANGE

---

**VIRTUE MIPS**

**CONSTRUCTION:** Hard Shell

**VENTILATION:** Dual Active Matrix

**LINER:** Tech Fabric Full Wrap

**FIT SYSTEM:** Adjustable

**WEIGHT (g):** 555

**SIZES:** S, M

**FEATURES:**
- MIPS, Removable Ear Pads
- Snow Safety (F2040 + EN1077)

**CERTIFICATIONS:**
- Snow Safety (F2040 + EN1077)

**COLORWAYS:**
- BLACK
- PEARL MINT
- PEARL WHITE
**Roller Ski Bag**

**Colors:** Black, Military Green

**Size:** 185, 200

**Material:** 600D ripstop nylon with PE backing, padded tarpaulin lining, TPU-coated bottom

**Features:** Oversized treaded wheels, external storage pocket, padded divider sleeve, removable tarpaulin boot bag, reinforced carry handles, luggage tag window, holds 2 pairs of skis

---

**Double Padded Ski Bag**

**Colors:** Black, Military Green

**Size:** 175, 195

**Material:** 600D ripstop nylon with PE backing, padded tarpaulin lining, TPU-coated bottom

**Features:** Reinforced carry handles, luggage tag window, holds 2 pairs of skis

---

**Single Padded Ski Bag**

**Colors:** Black, Military Green

**Size:** 175, 195

**Material:** 600D ripstop nylon with PE backing, padded tarpaulin lining, TPU-coated bottom

**Features:** Reinforced carry handles, luggage tag window, holds 1 pair of skis

---

**Backpack**

**Colors:** Black, Military Green

**Volume:** 30L

**Material:** 600D ripstop nylon with PE backing, TPU-coated top and bottom

**Features:** Padded laptop sleeve, padded back panel, multi-function organizer pocket, zip-away water bottle holder, external bungee storage, internal mesh pocket under lid, ski pole clip, compression side straps

---

**Boot Locker**

**Colors:** Black, Military Green

**Volume:** 38L

**Material:** 600D ripstop nylon with PE backing, padded tarpaulin lining, TPU-coated bottom

**Features:** Boot compartment with drainage, helmet compartment, goggle compartment, external storage pocket

---

**Boot Bag**

**Colors:** Black, Military Green

**Volume:** 35L

**Material:** 600D ripstop nylon with PE backing, rigid tarpaulin floor, TPU-coated bottom

**Features:** 2 external storage pockets, removable shoulder strap

---

**Backpack**

**Colors:** Black, Military Green

**Volume:** 30L

**Material:** 600D ripstop nylon with PE backing, TPU-coated top and bottom

**Features:** Padded laptop sleeve, padded back panel, multi-function organizer pocket, zip-away water bottle holder, external bungee storage, internal mesh pocket under lid, ski pole clip, compression side straps
**KEY FEATURES**

**construction**

**tip**

- medium, gradual rise

**tail**

- low, gradual rise

**rockers profile | catch free rocker**

- camber

**sizes (cm):** 76, 88, 100, 112

**dimensions (mm):** 96-70-86

**rocker:**

- catch free rocker

**core:**

- composite

**binding:**

- marker FDT 4.5, FDT 7.0

---

**Rentals**

- Mindbender Rx
- Disruption Rx
- Strike Jr.
<table>
<thead>
<tr>
<th>Model</th>
<th>Key Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECON RX</td>
<td>Hands-Free Entry, reduced weight, replaceable buckles</td>
</tr>
<tr>
<td>ANTHEM RX</td>
<td>Hands-Free Entry, reduced weight, replaceable buckles</td>
</tr>
<tr>
<td>BFC RX /</td>
<td>Hands-Free Entry, reduced weight, replaceable buckles</td>
</tr>
<tr>
<td>BFC W RX 2</td>
<td>Hands-Free Entry, reduced weight, replaceable buckles</td>
</tr>
<tr>
<td>BFC RX /</td>
<td>Hands-Free Entry, reduced weight, replaceable buckles</td>
</tr>
<tr>
<td>BFC W RX</td>
<td>Hands-Free Entry, reduced weight, replaceable buckles</td>
</tr>
</tbody>
</table>

**RENTAL**

### RECON RX / ANTHEM RX
- Flex Rating: 100 / 85
- Last Width (mm): 100
- Shell Material: TPU
- Cup Material: TPU
- Liners: Customizable
- Straps: 25mm Micro
- Outsole: Full Wrap
- Size Range: 23.5 - 25.5 / 22.5 - 23.5

### BFC RX / BFC W RX 2
- Flex Rating: 90 / 70
- Last Width (mm): 100
- Shell Material: TPU
- Cup Material: TPU
- Liners: Customizable
- Straps: 35mm Micro
- Outsole: Full Wrap
- Size Range: 23.5 - 25.5 / 22.5 - 23.5

### BFC RX / BFC W RX
- Flex Rating: 90 / 70
- Last Width (mm): 100
- Shell Material: TPU
- Cup Material: TPU
- Liners: Customizable
- Straps: 35mm Micro
- Outsole: Full Wrap
- Size Range: 23.5 - 25.5 / 22.5 - 23.5

**SPEED RENTAL**

### VERDICT RENTAL
- Construction: Hard Shell
- Ventilation: Passive Channel
- Liners: Full Wrap
- Fit System: K-Dial
- Weight (oz): 45
- Sizes: S, M, L, XL
- Certifications: EN, ASTM, Bike Safety (CPSC + EN1077)

**JUNIOR RENTAL**

### ENTITY RENTAL
- Construction: Hard Shell
- Ventilation: Passive Channel
- Liners: Full Wrap
- Fit System: K-Dial
- Weight (oz): 45
- Sizes: XS, S
- Certifications: Bike Safety (CPSC + EN1077), Snow Safety (F2040 + EN1077)

### SPROUT RENTAL
- Construction: Hard Shell
- Ventilation: Passive Channel
- Liners: Full Wrap
- Fit System: K-Dial
- Weight (oz): 45
- Sizes: XS, S
- Certifications: Bike Safety (CPSC + EN1077), Snow Safety (F2040 + EN1077)

**COLORS:**
- Black

**SIZES (CM):**
- 75, 80, 85, 90, 95, 100, 105

**COLORS:**
- Black

**LINEAR:**
- 16mm 60mm Performance
- Adjustable Aluminum

**BASKET:**
- Adjustable: 75-105

**COLORS:**
- Black

**CERTIFICATIONS:**
- Bike Safety (CPSC + EN1077), Snow Safety (F2040 + EN1077)
SKI TECH

ROCKER

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 at groomed snow.

POMMER 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.

POMMER 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.

COPPER HILLS

K2 uses a variety of wood species in our cores to fine-tune the performance characteristics of each ski.

ASPREN
Lightweight and resilient. Great all-around core material.

FIR
Energetic, tough, dense wood that absorbs impacts well.

BALSA
Ultra light and expansive, Balsa is used in the core of our lightest touring ski, the Wayback 80.

PAULOWNIA
Light, flexible wood with excellent strength-to-weight ratios.

MAPLE
Dense hardwood with excellent power transfer and stability.

DARK MATTER DAMPING
A polymeric damper sandwiched between two layers of high-modulus carbon, strategically placed along the ski’s edge to eliminate high-frequency vibrations, providing dramatically increased edge grip at high speeds.

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

TITANAL L-BEAM
Built with 10% more metal than our proven Titanal I-Beam construction, TP L-Beam adds an additional sheet of metal on top of the ski core, providing the ultimate in stability, dampness, and precision when hitting top speeds on groomed snow.

CARBON L-BEAM
Full-length unidirectional carbon running from tip to tail, providing increased accuracy and energy along the entire length of the ski with a lighter, livelier feel than our Titanal I-Beam.

TORSION CONTROL DESIGN
Designed to enhance stability and control in all snow types, Torsion Control Design combines a progressive horizontal flex with a balanced and even longitudinal profile. Torsionally stiffest in the forebody and center of the ski, then relaxing throughout the tail, K2 skis with TCD are characterized by precise, accurate turn initiation and smooth, consistent turn release. TCD can be found on Mindbender and Mindbender Alliance skis, utilizing either Titanal I-Beam or Spectral Braid construction.

TITANAL Y-BEAM
TCD optimized shape, placing Titanal directly over the edges in the forebody of the ski for powerful and consistent turn entry in variable and off-piste conditions. Underfoot, the Titanal spans the full width of the ski for maximum power transfer and control. In the tail, Titanal narrows, tapering to allow the ski to break free on the back end of the turn while still remaining supportive.

SPECTRAL BRAID (MINDBENDER AND MINDBENDER ALLIANCE COLLECTIONS)
Another implementation of K2’s Torsion Control Design, patent-pending Spectral Braid is a first-of-its-kind variable-angle fiber rastering pattern that allows for precision-tuned torsion and flow altering the fiber orientation along the length of the ski. Lively, energetic, and composed, skis with K2’s Spectral Braid have stability and control in spades while remaining extremely maneuverable.

POWERWALL
Power transfer to the ski’s edges is dramatically enhanced with oversized ABS sidewalls that are laminated and pocketed within the wood core in the middle of the ski.

SLANTWALL
Adding a 30 degree angle to the ski’s sidewall in K2’s Hybritech construction, Slantwall increases a ski’s agility and responsiveness while maintaining accuracy and power.
**MARKER BINDINGS**

**GRIPTAPE SYSTEM**

GRIPTAPE SYSTEM - Now featured on all bindings. Patented ISO 9523 rocker sole boot and binding system designed for better grip and added walking comfort without compromising the binding’s power transmission and release function.

**GRIPWALK**

GRIPWALK SYSTEM - Now featured on all bindings. Patented ISO 9523 rocker sole boot and binding system designed for better grip and added walking comfort without compromising the bindings power transmission and release function.

**SNOPHOBIC TOPSHEET**

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

**HYBRID TEC**

A proprietary process involving custom core profiling combined with a composite insert recessed within the top of the core in the midbody of the ski that ensures consistent flex characteristics across all weights of a given model of ski.

**TWINTECH**

A durable, full sidewall construction providing great edge feel and performance with added topsheet resistance to impact damage.

**DURACAP**

A molding process that envelops the core and internal materials with the topsheet layer of the ski. Duracap skis are generally lighter and more Forgiving than skis utilizing other construction methods.

**TRIALAXIAL BRAID**

Patented process that interlocks strands of fiberglass around a milled wood core for pronounced torsional strength while retaining the superior flex patterns inherent in a wooden ski.

**METAL LAMINATE**

Metal laminate construction, denoted by “Ti” in a ski’s model name, uses a custom-shaped sheet of Titanium in the ski’s layup to provide a damp, precise, and accurate feel.

**CARBON OVERDRIVE**

Unidirectional carbon fiber integrated into the layups of our Wayback and Talkback touring skis to keep them light and responsive.

**T3 CONSTRUCTION**

Titanal Touring Technology is based on the premise that going downhill is the priority. As with our high-end piste and freeride skis, we’ve incorporated Titanal laminates into the construction of our award-winning Wayback and Talkback skis. The weight of our touring skis speaks for itself, and we’ll let the smile on your face at the bottom of the run speak to their downhill performance.

**CARBON BOOST**

Longitudinal carbon stringers laid on top of the core for added pop and rebound.

**SPURALIC TOPSHEET**

High quality, snow-repelling topsheet material that helps prevent snow buildup.

**CONTACT FLEX**

A proprietary process involving custom core profiling combined with a composite insert recessed within the top of the core in the midbody of the ski that ensures consistent flex characteristics across all weights of a given model of ski.

**METAL LAMINATE**

Metal laminate construction, denoted by “Ti” in a ski’s model name, uses a custom-shaped sheet of Titanium in the ski’s layup to provide a damp, precise, and accurate feel.

**CARBON OVERDRIVE**

Unidirectional carbon fiber integrated into the layups of our Wayback and Talkback touring skis to keep them light and responsive.

**TRIALAXIAL BRAID**

Patented process that interlocks strands of fiberglass around a milled wood core for pronounced torsional strength while retaining the superior flex patterns inherent in a wooden ski.

**M3 10 COMPACT**

A lightweight binding system with the Triple Pivot Comfort toe and a compact heel for comfort and a secure feel.

**ERC 11 TWINCAM X LIGHT**

ERC 11 TCx - Combining a Lightened Pivot Plate toe and a Twin Cam X light heel. Giving a modern look to all-mountain performance.

**ERP 10**

The lightest women’s binding system offered, with easy entry and targeted functionality for beginner skiers.

**ER3 10 COMPACT**

A lightweight binding system with the Triple Pivot Comfort toe and a compact heel for comfort and a secure feel.

**ERP 10**

The lightest women’s binding system offered, with easy entry and targeted functionality for beginner skiers.

**M2 10**

Designed to save weight with the highly-functional compact heel and the TI Two Linkage toe for full lateral and backward release for beginner skiers.

**M3 10 TCx LIGHT**

M3 TCx Light - Combining an Aluminum Pivot Plate toe with a Twin Cam X light heel. Giving a modern look to all-mountain performance.

**ERC 11 TWINCAM X LIGHT**

ERC 11 TCx - Combining a Lightened Pivot Plate toe and a Twin Cam X light heel with easy entry for the lightest and highest-performance women’s system.

**XCOMP 12 TCx - PREMIUM CONSTRUCTION AND TECHNOLOGY, INCLUDING MAGNETIC COMPONENTS FOR PRECISE STEERING AND CONTROL. XCOMP Damping technology eliminates heat, fast impacts and keeps the boot perfectly centered.**

**XCOMP 12**

XCOMP binding - Premium construction and technology, including magnetic components for precise steering and control. XCOMP damping technology eliminates heat, fast impacts and keeps the boot perfectly centered.

**MNC 12 TCx**

MNC 12 TCx - Designed for maximum power transmission between ski and boot with the MSCell Piston Technology toe piece to keep the boot centered during quick jolts, and the TCx heel for control and precision performance.

**M2 10**

M2 10 - Designed to save weight with the highly-functional compact heel and the TI Two Linkage toe for full lateral and backward release for beginner skiers.

**ERC 3 10 LIGHT**

Lightweight binding system with the Triple Pivot Comfort toe and a compact heel for comfort and a secure feel.

**GRIP 10**

The lightest women’s binding system offered, with easy entry and targeted functionality for beginner skiers.

**MSCELL**

MSCELL 12 TCx - Designed for maximum power transmission between ski and boot with the MSCell Piston Technology toe piece to keep the boot centered during quick jolts, and the TCx heel for control and precision performance.

**MSCELL 12**

MSCELL binding - Designed for maximum power transmission between ski and boot with the MSCell Piston Technology toe piece to keep the boot centered during quick jolts, and the TCx heel for control and precision performance.

**MNC 12 TCx LIGHT**

MNC 12 TCx Light - Combining an Aluminum Pivot Plate toe with a Twin Cam X light heel. Giving a modern look to all-mountain performance.

**MNC 12**

MNC binding - Designed for maximum power transmission between ski and boot with the MSCell Piston Technology toe piece to keep the boot centered during quick jolts, and the TCx heel for control and precision performance.

**MXC TWINCAM X LIGHT**

MXC TWINCAM X - Combining a Triple Pivot X toe with a Twin Cam X light heel. Giving a modern look to all-mountain performance.

**M3 10 TCx LIGHT**

M3 10 TCx Light - Combining an Aluminum Pivot Plate toe and a Twin Cam X light heel. Giving a modern look to all-mountain performance.

**ERC 11 TCx LIGHT**

ERC 11 TCx Light - Combining a Lightened Pivot Plate toe and a Twin Cam X light heel with easy entry for the lightest and highest-performance women’s system.
POWERLITE SHELL
42% 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.

PEAK1
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
Softride TRU 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 seamless-free entry and exit.

ENERGY INTERLOCK
A flat free technologies 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 strength and power to the Energy Interlock in order to maximize force/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 heat-molded to a variety of foot shapes for a true custom fit.

MOMENT’S-SPECIFIC LAST
A lower cuff height, lower-volume shell, and narrower heel to accommodate women’s lower leg and foot shapes.

MOMENT’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.

POWERLOCK SPYNE
A performance-oriented walk mode designed for ski touring that offers a 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 range of motion while hiking and skinning.

INTEGRATED TECH FITTINGS
Interlock in order to maximize fore/aft flex efficiency and lateral stiffness, providing enhanced responsiveness and energy transfer to the ski.

PRECISIONFIT PRO TOUR
Pre-molded and lasted with Ultralite heat-moldable foam, featuring an asymmetric tongue, pre-molded ankle pockets, and a high-density power collar.

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.

HANDS FREE ENTRY
Dual material overlap for seamless-free entry and exit.

ENERGY INTERLOCK
A flat free technologies 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 strength and power to the Energy Interlock in order to maximize force/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 heat-molded to a variety of foot shapes for a true custom fit.

MOMENT’S-SPECIFIC LAST
A lower cuff height, lower-volume shell, and narrower heel to accommodate women’s lower leg and foot shapes.

MOMENT’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.

POWERLOCK SPYNE
A performance-oriented walk mode designed for ski touring that offers a 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 range of motion while hiking and skinning.

INTEGRATED TECH FITTINGS
Interlock in order to maximize fore/aft flex efficiency and lateral stiffness, providing enhanced responsiveness and energy transfer to the ski.

PRECISIONFIT PRO TOUR
Pre-molded and lasted with Ultralite heat-moldable foam, featuring an asymmetric tongue, 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 Ultralite heat-moldable foam, featuring an asymmetric tongue, 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.

POWERFIT PRO
Pre-molded and lasted with Ultralite heat-moldable foam, featuring a stiffer foam and a stiffer, 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 Ultralite heat-moldable foam, featuring an asymmetric tongue, pre-molded ankle pockets, and a high-density power collar for a slim but comfortable performance fit.

PRECISIONFIT PRO TOUR
Pre-molded and lasted with Ultralite heat-moldable foam, featuring an asymmetric tongue, 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.

LUXFIT PRO
Pre-molded and lasted with Ultralite 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 Ultralite 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
Laced with a blend of open-cell and EVA foam for an extremely comfortable, warm, and supportive fit.

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

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.
BOOT TECH

POWERFIT PRO LINER

PRECISIONFIT PRO LINER

LUXFIT PRO LINER

ENERGY INTERLOCK

HANDS FREE ENTRY

PEBAX

POWERFIT PRO TOUR LINER

PRECISIONFIT PRO TOUR LINER

LUXFIT PRO TOUR LINER

INTEGRATED TECH FITTINGS

POWERFUSE SPYNE

POWERLOCK SPYNE

LUXFIT PRO TOUR FLEX NOTCH

ANATOMICAL FIT

THERM-IC HEATED LINER

NAVICULAR PUNCH

FRICITION FREE CUFF PIVOT
**POLE TECH**

**CONSTRUCTION**

**CARBON WEB**
External carbon strands are precisely laminated onto the carbon shaft, creating K2’s lightest weight, most durable, and stiffest ski pole.

**COMPOSITE CONSTRUCTION**
Full composite construction for a great combination of weight, durability, and affordability.

**ALUMINUM**
High-strength aircraft-grade aluminum for a seaworthy, durable ski pole shaft.

**GRIP**

**RIPCORD GRIP SYSTEM**
Safety, releasable strap mechanisms integrated into the top of the grip. Unique, lightweight grip design minimizes all excess material. Slim, neoprene-padded, right/left specific straps for comfort and ease of entry. Push button ring Locking grip top allows for easy strap adjustment and removes the need for buckles and velcro, creating our most comfortable and streamlined strap ever.

**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**

**LOCKJAW 6000 ADJUSTMENT MECHANISM**
Completely redesigned with a 6000-series aluminum lever and a body that utilizes Teflon bushings to optimize cam pressure with minimal lever pressure. The slimmed down design is 20% lighter than its plastic equivalent and is the most durable non-slip adjustment mechanisms available.

**LOCKJAW ADJUSTMENT MECHANISM**
Refined over several generations, the tried-and-true Lockjaw system continues to define the standard for reliable, durable length adjustment mechanisms. Simple and durable, the Lockjaw is the anchor of K2’s adjustable pole collection.

**FLIPJAW ADJUSTMENT MECHANISM**
Length adjustment mechanism connecting a thinner upper shaft with a larger-diameter, more durable lower shaft.

**COLLAPSIBLE POLE TECHNOLOGY**
Collapsible for easy storage.

**GENERAL**

**BUBBLE INCLINOMETER**
Quick and accurate slope angle measurement in the palm of your hand.

**ALL-SEASON KIT**
Change up the tips and baskets of your poles without any tools to set them up for summertime backcountry exploration.

**NESTING BASKETS**
Notches in the baskets to couple the pair of poles for easy carry or storage.

**BACKUP PROBE**
Screw the lower pole segments together to create a backup probe ranging to 200cm in length.

**POWDER BASKET**
Powder basket with a 95mm diameter for float in deep snow. Smooth-flexing to conform to hard terrain, anodized black, and abrasion resistant.

**ARTICULATING POWDER BASKET**
The 90mm cam and socket articulating basket features 50 degrees of unthickened movement. Allows the basket to effortlessly match the snow’s surface during traverses and when conditions turn hard.
**MIPS**
MIPS is a brain protection system integrated into select K2 helmet models that can offer increased protection in falls where the head experiences rotational forces from contacting the snow or other objects.

**IN-MOLD**
In-Mold is K2’s premium construction for ultra-lightweight performance and features an EPS liner that is molded directly to a lightweight polycarbonate shell. The result is a construction so light, you’ll forget you’re wearing a helmet.

**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 a durable, injection-molded ABS shell.

**HYBRID**
This unique construction feature 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 increased durability and the implementation of our advanced Active Matrix Venting.

**MIPS BRAIN PROTECTION SYSTEM**
**HYBRID CONSTRUCTION**
**IN-MOLD CONSTRUCTION**
**PASSIVE CHANNEL VENTING**

**VENTILATION SYSTEMS**
- **PASSIVE CHANNEL**
  Channels on the inside surface of the EPS liner direct air flow between your head and the helmet, removing moisture and excess heat for all day comfort.
- **ACTIVE MATRIX**
  Climate control at the flip of a switch. Active Matrix venting allows the user to easily regulate the airflow of the helmet’s vent system.
- **DUAL ACTIVE MATRIX**
  User-regulated Active Matrix venting combined with integrated Passive Channel venting.

**LINER SYSTEMS**
- **FULL WRAP**
  A comfortable, washable, full-coverage, breathable liner design that wicks moisture to prevent overheating and overheating of the helmet’s vent system.
- **CONVERTIBLE FULL WRAP**
  Same coverage as our Full Wrap liner, but can be easily removed, leaving the fit system and minimal padding to accommodate a thin beanie under the helmet or for maximum ventilation on warm days.
- **TECH FORM FULL WRAP**
  Compression-formed, precision-fit liner with removable ear pads and neck roll for a convertible, customizable fit.

**FIT SYSTEMS**
- **KADEDAL**
  The K2 Kadedal fit system creates a custom-fitting helmet for any and all head shapes. An ergonomically shaped, three-point adjustable interface maximizes fit and customization with the twist of a dial.
- **360 KADEADAL**
  The 360 Kadedal fit system is an evolution of the Kadedal fit system, delivering unparalleled comfort for your head. An intricate web design provides 360 degrees of even pressure distribution for a secure fit that is easily adjusted with the twist of a dial.
- **BOA®**
  All the benefits of the 360 Kadedal Fit System with the precision and quality that you have come to expect from BOA® Technologies.

**AUDIO**
- **AFTERTMARKET BLUETOOTH SPEAKER COMPATIBILITY**
  All K2 helmets are now compatible with Outdoor Tech® Bluetooth audio systems, as well as other aftermarket audio options.
- **BASELINE AUDIO SYSTEM**
  Pre-installed audio kit with a side-profile speaker that easily connects to your mobile device. The on-cord remote puts control of your talk and tunes right at your fingertips.

**GENERAL**
- **BIKE CERTIFIED**
  Conforms to United States and European safety standards for bicycle use.
- **MAGNA SNAP**
  Magnetic retention clip that easily clips up and over your goggle strap for a secure hold that you don’t have to fumble for.
- **REMOVABLE EAR PADS**
  Ability to easily remove ear pads for reduced bulk, while still keeping the helmet’s fit system in place.
- **REMOVABLE HEADLAMP CLIPS**
  Customized fit for fool-proof on-the-go versatility for early-morning or after-dark missions.
- **POWFLY HELMET COVER**
  Waterproof/breathable cover for the Route helmet that provides added protection against the elements.

**BOA® FIT SYSTEM**
**360 K2DIALED FIT SYSTEM**
**BASELINE AUDIO**

**Helmet Tech**
- **CONSTRUCTION**
  - MIPS
  - IN-MOLD
  - HARD-SHELL
  - HYBRID
- **VENTILATION SYSTEMS**
  - PASSIVE CHANNEL
  - ACTIVE MATRIX
  - DUAL ACTIVE MATRIX
- **LINER SYSTEMS**
  - FULL WRAP
  - CONVERTIBLE FULL WRAP
  - TECH FORM FULL WRAP
- **FIT SYSTEMS**
  - K2DIALED
  - 360 K2DIALED
  - BOA®
- **AUDIO**
  - AFTERTMARKET BLUETOOTH SPEAKER COMPATIBILITY
  - BASELINE AUDIO SYSTEM
- **GENERAL**
  - BIKE CERTIFIED
  - MAGNA SNAP
  - REMOVABLE HEADLAMP CLIPS
  - POWFLY HELMET COVER

**Helmet Tech**
- **CONSTRUCTION**
  - MIPS
  - IN-MOLD
  - HARD-SHELL
  - HYBRID
- **VENTILATION SYSTEMS**
  - PASSIVE CHANNEL
  - ACTIVE MATRIX
  - DUAL ACTIVE MATRIX
- **LINER SYSTEMS**
  - FULL WRAP
  - CONVERTIBLE FULL WRAP
  - TECH FORM FULL WRAP
- **FIT SYSTEMS**
  - K2DIALED
  - 360 K2DIALED
  - BOA®
- **AUDIO**
  - AFTERTMARKET BLUETOOTH SPEAKER COMPATIBILITY
  - BASELINE AUDIO SYSTEM
- **GENERAL**
  - BIKE CERTIFIED
  - MAGNA SNAP
  - REMOVABLE HEADLAMP CLIPS
  - POWFLY HELMET COVER
### 2021 - 2022 K2 SKI

#### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Size (CM)</th>
<th>Dimensions (MM)</th>
<th>Rocker</th>
<th>Radius (M)</th>
<th>Core</th>
<th>Binding</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RECREATION / FREESTYLE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disruption 17</td>
<td>177, 182, 187</td>
<td>177.71 @ 182</td>
<td>Aspen Veneer</td>
<td>Marker XCOMP 16</td>
<td>Duracap</td>
<td>All-Terrain Twin</td>
<td>Dark Matter Damping, Carbon I-Beam, Ti I-Beam, Hybritech</td>
</tr>
<tr>
<td>Disruption 90</td>
<td>165, 170, 175</td>
<td>163.95 @ 170</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td>Disruption TCX</td>
<td>155, 160, 165</td>
<td>153.31 @ 160</td>
<td>Spectral Braid, Carbon Boost, Tapered Tip/Tail</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td>Disruption 19</td>
<td>145, 150, 155</td>
<td>142.96 @ 150</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>MEN'S SKIS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storm 132</td>
<td>171, 176, 181</td>
<td>169.12 @ 176</td>
<td>Fir/Aspen Double Barrel</td>
<td>Marker FDT 7.0; L 235-330</td>
<td>Full Wood Core, Hybritech</td>
<td>Speed Rocker</td>
<td>Full Wood Core, Hybritech</td>
</tr>
<tr>
<td>Storm 130</td>
<td>165, 170, 175</td>
<td>163.95 @ 170</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Twin</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td>Storm 122 Ti</td>
<td>155, 160, 165</td>
<td>153.31 @ 160</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>WOMEN'S SKIS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spin 112</td>
<td>148, 153, 158</td>
<td>146.23 @ 153</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td>Spin 110</td>
<td>138, 143, 148</td>
<td>136.06 @ 143</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>RENTAL SKIS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indy</td>
<td>124, 129, 134</td>
<td>122.38 @ 129</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td>Juvy</td>
<td>109, 114, 119</td>
<td>106.68 @ 114</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>YOUTH SKIS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strike Jr</td>
<td>138, 143, 148</td>
<td>136.06 @ 143</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>MEN'S ALLIANCE / FREERIDE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reckoner 122</td>
<td>155, 160, 165</td>
<td>153.31 @ 160</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Twin</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>WOMEN'S ALLIANCE / FREERIDE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mindbender 85 Alliance</td>
<td>138, 143, 148</td>
<td>136.06 @ 143</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td>Mindbender 88C Alliance</td>
<td>142, 147, 152</td>
<td>140.89 @ 147</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
<tr>
<td><strong>RENTAL SKIS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luvbug</td>
<td>124, 129, 134</td>
<td>122.38 @ 129</td>
<td>Spectral Braid, Carbon Boost, Ti Spyne, Carbon Overdrive, Snophobic Topsheet</td>
<td>Marker ER3 10 Compact Quikclik</td>
<td>Duracap</td>
<td>All-Terrain Rocker</td>
<td>Dark Matter Damping, Carbon I-Beam, Hybritech</td>
</tr>
</tbody>
</table>
BOOT SPECS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FLAP NAME</th>
<th>LAST WIDTH</th>
<th>WEIGHT</th>
<th>SMALL MATERIAL</th>
<th>CLIP MATERIAL</th>
<th>LINES</th>
<th>STRAP</th>
<th>SIDE ZONE</th>
<th>CLIP ALIGNMENT</th>
<th>END RANGE</th>
<th>CUFF RADIUS</th>
<th>CUFF ALIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>164</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>167</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>168</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>169</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>198</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>205</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>235</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>236</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WINTER BOOTS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FLAP NAME</th>
<th>LAST WIDTH</th>
<th>WEIGHT</th>
<th>SMALL MATERIAL</th>
<th>CLIP MATERIAL</th>
<th>LINES</th>
<th>STRAP</th>
<th>SIDE ZONE</th>
<th>CLIP ALIGNMENT</th>
<th>END RANGE</th>
<th>CUFF RADIUS</th>
<th>CUFF ALIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>164</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>167</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>168</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>169</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>198</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>205</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>235</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>236</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RENTAL BOOTS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FLAP NAME</th>
<th>LAST WIDTH</th>
<th>WEIGHT</th>
<th>SMALL MATERIAL</th>
<th>CLIP MATERIAL</th>
<th>LINES</th>
<th>STRAP</th>
<th>SIDE ZONE</th>
<th>CLIP ALIGNMENT</th>
<th>END RANGE</th>
<th>CUFF RADIUS</th>
<th>CUFF ALIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>164</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>167</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>168</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>169</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>198</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>205</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>235</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>236</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

POLE SPECS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GRIP SHAFT</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

POLE & HELMET SPECS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GRIP</th>
<th>SHAFT</th>
<th>BAKED</th>
<th>GLOG (mm)</th>
<th>COLORED</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WOMEN’S

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GRIP SHAFT</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RENTAL

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GRIP SHAFT</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MEN’S

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GRIP SHAFT</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

YOUTH

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GRIP SHAFT</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PHASE MIPS 555 MIPS, Removable Ear Pads
GLOBAL CONTACT INFORMATION

MANUFACTURER & US IMPORTER
K2 Sports, LLC
413 Pine St 3rd Floor
Seattle, WA 98101 USA

CANADA IMPORTER
1 Westside Dr #7
Toronto, Ontario M9C1B2
Canada

JAPAN IMPORTER
TMM Bldg 6F
1-10-5 Iwamoto-Cho
Chiyoda-Ku
Tokyo, Japan 101-0032

EUROPE IMPORTER
K2 Sports Europe GmbH
Seeshaupter Str. 62
82377 Penzberg
Germany

NORWAY IMPORTER
Industrieveren 29
N-2836 Biri
Norway