

▶ KLINT 2011 Ski Pro-Shop Workbook



▶ www.klintsnow.com





Photo: Christopher Sjostrom

Introducing KLINT
KLINT is the newest all mountain ski company,
rooted in progressive design and independence.
Our mission is to make things simpler and better for all of us.
KLINT respects skiing heritage, the mountains,
the enjoyment of it all, good friends and keeping things fun.
We remember the past, enjoy the present and work to make a
better future. Come ski with us!
KLINT is the shape of things to come.





KRYPTO

Backcountry Pow

Photo: Christopher Sjostrom



187 cm



180 cm 173 cm 166 cm Base

KRYPTO

Backcountry Pow

- Key Features:**
- * Slanted sidewalls
 - * Potent Full Birch wood core
 - * Sandwich construction
 - * Reflection Applied Concept (RAC)
 - * Multiple radius design
 - * Rocker construction
 - * U.H.M.W. (Ultra High Molecular Weight) Sintered base, numerically controlled grind stone

The KRYPTO is KLINT's powder hound. We start the rocker all the way at the tip and tail and with 2mm of underfoot camber, it gives tremendous float in soft snow yet tons of control. Despite its size, the KRYPTO retains a multiple ski radius, allowing it to perform well on groomed slopes giving a solid freeride foundation. The wide points of the ski have enough positive camber to make it functional on hardpack too. The KRYPTO is very responsive and easy- an ideal ski for intermediate powder skiers to hard-charging experts.

The KRYPTO features our proprietary Reflection Applied Concept (RAC). RAC was born out of an analysis; most ski brands design each size of a same ski while focusing on the radius only, creating the major issue of completely changing the ski handling depending on its size.

rac REFLECTION APPLIED CONCEPT Thanks to our proprietary CAD tool, we offer the exact same handling for a given model, whatever its size is. When a length is reduced (for instance going from 175cm to 182cm), all the ski features are reduced according to scale; all of the contact components (length of rails, base area, etc.) and also the flex index. The ski is then perfectly adapted to your size and weight, and keeps the exact same traits throughout the size range.

Part Numbers	Size	Tip	Waist	Tail	Radius
Adults					
SK-BBSK001-166	166 cm	132 mm	109 mm	124 mm	multi
SK-BBSK001-173	173 cm	137 mm	114 mm	130 mm	multi
SK-BBSK001-180	180 cm	140 mm	118 mm	135 mm	multi
SK-BBSK001-187	187 cm	145 mm	123 mm	142 mm	multi



Backcountry Freestyle

PRIME

Photo: Christopher Sjostrom



PRIME
Backcountry Freestyle

- Key Features:**
- * Slanted sidewalls
 - * Potent Full Birch wood core
 - * Sandwich construction
 - * Reflection Applied Concept (RAC)
 - * U.H.M.W. (Ultra High Molecular Weight) Sintered base, numerically controlled grind stone (Adult only)

Our PRIME ski is equally at home in both the park and powder. Its full Birch wood core will deliver perfect transmission of power and feel to the most demanding free riders but will also be very forgiving for the serious up and comer who hasn't entirely mastered park or free ride. Directional twin tip design delivers high responsiveness when skiing forward and lets you land the occasional switch landing. Its higher sidecut radius allows you to rail big turns while staying stable. Edge-to-edge transfers are quick, flowing and never surprising, and leaning in the turns is easily controlled.



The adult-sized PRIME features our proprietary Reflection Applied Concept (RAC). RAC was born out of an analysis; most ski brands design each size of a same ski while focusing on the radius only, creating the major issue of completely changing the ski handling depending on its size.

Thanks to our proprietary CAD tool, we offer the exact same handling for a given model, whatever its size is. When a length is reduced (for instance going from 188cm to 170cm), all the ski features are reduced according to scale; all of the contact components (length of rails, base area, etc.) and also the flex index. The ski is then perfectly adapted to your size and weight, and keeps the exact same traits throughout the size range.

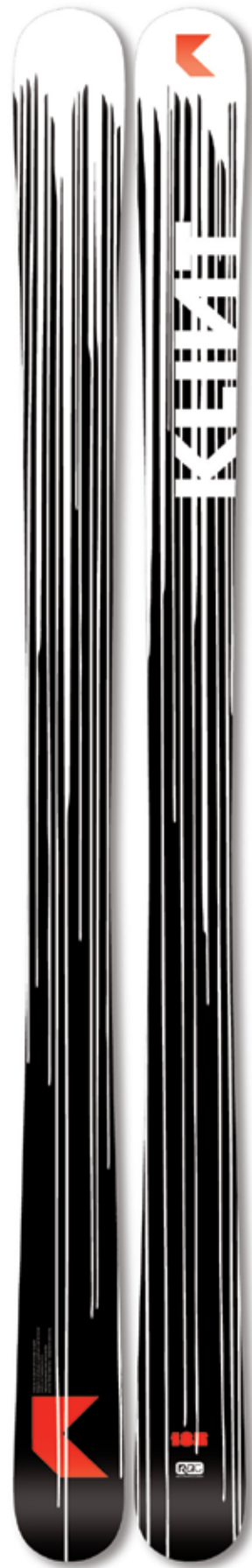
Part Numbers	Size	Tip	Waist	Tail	Radius
Youth					
SK-PRKA003-135	135 cm	113 mm	79 mm	105 mm	12.5 m
SK-PRKA003-145	145 cm	113 mm	79 mm	105 mm	14.9 m
SK-PRKA002-155	155 cm	113 mm	79 mm	105 mm	17.5 m
SK-PRKA002-165	165 cm	113 mm	79 mm	105 mm	19.8 m
Adults					
SK-PRKA001-170	170 cm	121 mm	87 mm	110 mm	19 m
SK-PRKA001-179	179 cm	128 mm	91 mm	115.5 mm	20 m
SK-PRKA001-188	188 cm	135 mm	96 mm	122 mm	20.5 m



PURE

Freestyle Park

Photo: Christopher Sjostrom



182 cm



175 cm

168 cm

162 cm

Base

PURE

Freestyle Park

Key Features:

- * Slanted sidewalls
- * Potent Full Birch wood core
- * Sandwich construction
- * Reflection Applied Concept (RAC)
- * Rocker construction
- * U.H.M.W. (Ultra High Molecular Weight) Sintered base, numerically controlled grind stone

The PURE is our brand new park ski, featuring rocker that starts at the tip and tails with positive camber underfoot. It's a great carving ski that allows release at the tip and tail for jibbing and park obstacles. Full Birch wood core and slanted sidewall construction create a very strong, predictable and flowing ski. With a generous and symmetrical sidecut, the PURE is perfectly balanced in the air and totally safe on landing. The PURE is a 100% playful ski!

The PURE features our proprietary Reflection Applied Concept (RAC). RAC was born out of an analysis; most ski brands design each size of a same ski while focusing on the radius only, creating the major issue of completely changing the ski handling depending on its size.



Thanks to our proprietary CAD tool, we offer the exact same handling for a given model, whatever its size is. When a length is reduced (for instance going from 168cm to 175cm), all the ski features are reduced according to scale; all of the contact components (length of rails, base area, etc.) and also the flex index. The ski is then perfectly adapted to your size and weight, and keeps the exact same traits throughout the size range.

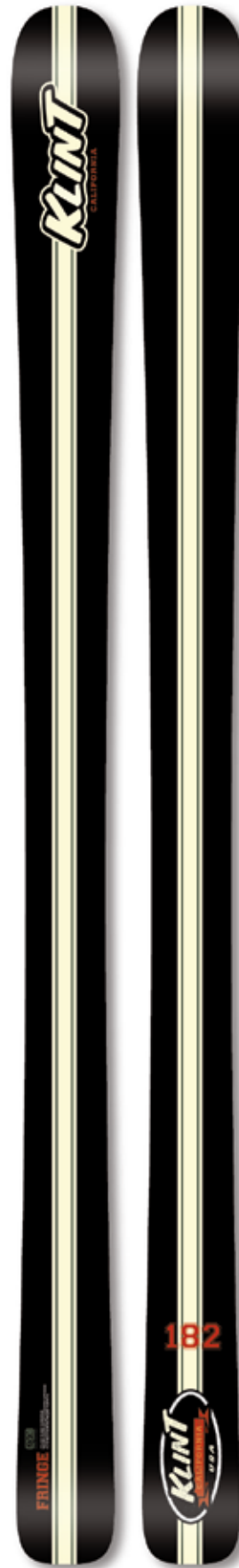
Part Numbers	Size	Tip	Waist	Tail	Radius
Adults					
SK-PEDR001-162	162 cm	108 mm	80 mm	108 mm	16.89 m
SK-PEDR001-168	168 cm	112 mm	83 mm	112 mm	17.57 m
SK-PEDR001-175	175 cm	117 mm	87 mm	117 mm	18.27 m
SK-PEDR001-182	182 cm	123 mm	90 mm	123 mm	19 m



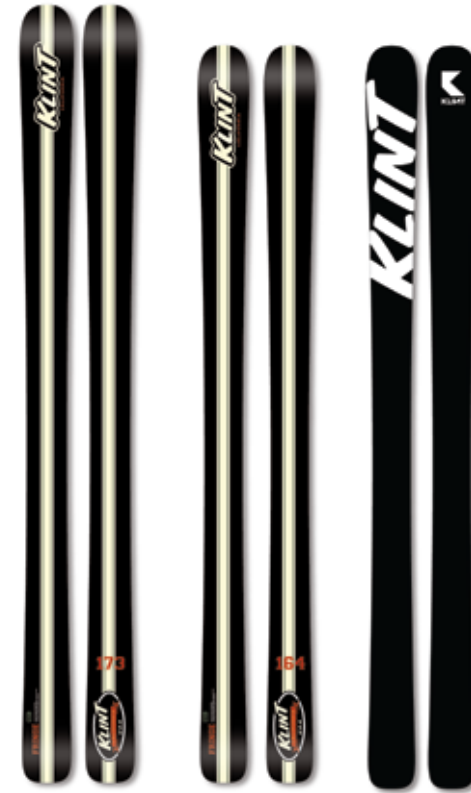
FRINGE

All Mountain Ski

Photo: Christopher Sjostrom



182 cm



173 cm

164 cm

Base

FRINGE

All Mountain Ski

Key Features:

- * Slanted sidewalls
- * Potent Full Birch wood core
- * Sandwich construction
- * Reflection Applied Concept (RAC)
- * U.H.M.W. (Ultra High Molecular Weight) Sintered base, numerically controlled grind stone

The KLINT FRINGE is our most versatile ski. Its full Birch wood core will deliver perfect transmission of power and feel to the most demanding skiers but is also very forgiving for the adventurer who hasn't mastered the entire mountain yet.

This ski is quick and responsive across all terrain and in all conditions. Switching from groomed slopes, backcountry, steep couloirs, you name it, the FRINGE will take you there. Its raised tip absorbs hard snow, allowing you to master even the most difficult conditions. Its 90mm waist provides enough flotation to enjoy those unique moments in powder when you've left the flock behind.



The FRINGE features our proprietary Reflection Applied Concept (RAC). RAC was born out of an analysis; most ski brands design each size of a same ski while focusing on the radius only, creating the major issue of completely changing the ski handling depending on its size.

Thanks to our proprietary CAD tool, we offer the exact same handling for a given model, whatever its size is. When a length is reduced (for instance going from 182cm to 173cm), all the ski features are reduced according to scale; all of the contact components (length of rails, base area, etc.) and also the flex index. The ski is then perfectly adapted to your size and weight, and keeps the exact same traits throughout the size range.

Part Numbers	Size	Tip	Waist	Tail	Radius
Adults					
SK-FRNa001-164	164 cm	119 mm	82 mm	108 mm	17 m
SK-FRNa001-173	173 cm	125 mm	86 mm	113.5 mm	18 m
SK-FRNa001-182	182 cm	130 mm	90 mm	119 mm	19 m



KARVER
Alpine Ski



172 cm



163 cm

154 cm

Base

KARVER

Alpine Ski

Key Features:

- * Slanted sidewalls
- * Potent Full Birch wood core
- * Titanal Sandwich construction with Titanal top and flat black finish
- * Reflection Applied Concept (RAC)
- * U.H.M.W. (Ultra High Molecular Weight) Sintered base, numerically controlled grind stone
- * Stainless steel tail protector

The KLINT KARVER is at home on groomed slopes and is a silky smooth carver for riders used to traditional skis.

Its full Birch wood core will deliver perfect transmission of power and feel to the most demanding skiers but is also very forgiving for the newcomer to high end skis.

With its exceptional edge grip, lively flex and short turning radius, the KARVER allows you to charge harder into edge-to-edge transfer or to smoothly take it easy depending on your mood and time of the day. Its modern wider tip allows easy passage through softer snow.



The KARVER features our proprietary Reflection Applied Concept (RAC). RAC was born out of an analysis; most ski brands design each size of a same ski while focusing on the radius only, creating the major issue of completely changing the ski handling depending on its size.

Thanks to our proprietary CAD tool, we offer the exact same handling for a given model, whatever its size is. When a length is reduced (for instance going from 172cm to 163cm), all the ski features are reduced according to scale; all of the contact components (length of rails, base area, etc.) and also the flex index. The ski is then perfectly adapted to your size and weight, and keeps the exact same traits throughout the size range.

Part Numbers	Size	Tip	Waist	Tail	Radius
Adults					
SK-KAMA001-154	154 cm	115 mm	64 mm	95 mm	12.3 m
SK-KAMA001-163	163 cm	123 mm	68 mm	103 mm	12.8 m
SK-KAMA001-172	172 cm	127 mm	72 mm	110 mm	14 m



Photo: Dmitri Coste

NOISE

Alpine New School



175 cm



168 cm

162 cm

155 cm

Base

NOISE

Alpine New School

Key Features:

- * Slanted sidewalls
- * Potent Full Birch wood core
- * Sandwich construction
- * Multiple radius
- * Reflection Applied Concept (RAC)
- * Rocker construction
- * U.H.M.W. (Ultra High Molecular Weight) Sintered base, numerically controlled grind stone

This is not your Dad's alpine's ski. Our new NOISE represents a new generation of fun Alpine skis. The NOISE is at home on every type of snow or any type of slope. Its rocker all the way to the tip and tail and 2mm of underfoot camber allows for float and big turns in powder as well as solid edge control on hardpack. The NOISE features a raised tail, giving it great control on slides and transfers. It is an effortless and playful ski, that provides a precise, dynamic and lively feeling in a multitude of conditions. The NOISE is 100% accessible and 100% fun.

The NOISE features our proprietary Reflection Applied Concept (RAC). RAC was born out of an analysis; most ski brands design each size of a same ski while focusing on the radius only, creating the major issue of completely changing the ski handling depending on its size.



Thanks to our proprietary CAD tool, we offer the exact same handling for a given model, whatever its size is. When a length is reduced (for instance going from 165cm to 172cm), all the ski features are reduced according to scale; all of the contact components (length of rails, base area, etc.) and also the flex index. The ski is then perfectly adapted to your size and weight, and keeps the exact same traits throughout the size range.

Part #	Size	Tip	Waist	Tail	Radius
Adults					
SK-NONI001-155	155 cm	99 mm	68 mm	88 mm	multi
SK-NONI002-162	162 cm	106 mm	70 mm	90 mm	multi
SK-NONI003-168	168 cm	111 mm	73 mm	92 mm	multi
SK-NONI004-175	175 cm	116 mm	76 mm	97 mm	multi



175 cm



Adults
170 cm 165 cm 160 cm 155 cm 150 cm

- Key Features:**
- * "Light Rim" Core
 - * Cap construction using Fiber Reinforced Polymer plates
 - * Available in Adult and Junior Sizes

The AKO is our intermediate level All-Mountain ski. Its twin-tip design gives it great handling, making it the ideal ski from novice to intermediate skiers. The cap construction envelops our "Light Rim" Core and internal components with the top layer of the ski, keeping skis light, fun and extending its lifetime with great durability.



Youth
Base 140 cm 130 cm 120 cm 110 cm 100 cm 90 cm

Part Numbers	Size	Tip	Waist	Tail	Radius	Part Numbers	Size	Tip	Waist	Tail	Radius
Youth						Adults					
SK-AKPI001-90	90 cm	94 mm	71 mm	88 mm	7 m	SK-AKPI007-150	150 cm	110 mm	74 mm	98 mm	15.5 m
SK-AKPI002-100	100 cm	94 mm	71 mm	88 mm	7.8 m	SK-AKPI008-155	155 cm	110 mm	74 mm	98 mm	17 m
SK-AKPI003-110	110 cm	94 mm	71 mm	88 mm	9 m	SK-AKPI009-160	160 cm	110 mm	74 mm	98 mm	18 m
SK-AKPI004-120	120 cm	101 mm	74 mm	95 mm	9.7 m	SK-AKPI010-165	165 cm	110 mm	74 mm	98 mm	19 m
SK-AKPI005-130	130 cm	101 mm	74 mm	95 mm	12 m	SK-AKPI011-170	170 cm	110 mm	74 mm	98 mm	20.5 m
SK-AKPI006-140	140 cm	101 mm	74 mm	95 mm	14 m	SK-AKPI012-175	175 cm	110 mm	74 mm	98 mm	21.5 m





168 cm



160 cm

152 cm

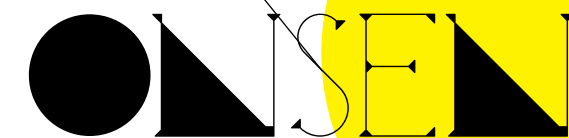
Adults

144 cm

Base

- Key Features:**
- * "Light Rim" Core
- * Cap construction using Fiber Reinforced Polymer plates
- * Trimetrik structured top finish
- * Stainless steel tail protector
- * Available in Adult and Junior Sizes

The ONSEN is our entry level Alpine ski. The ONSEN's design, derived from our top-of-the-line KARVER ski, makes it stable and forgiving. It encourages skier confidence and skill progression providing a very consistent handling. The cap construction envelops our "Light Rim" Core and internal components with the top layer of the ski, keeping skis light, fun and extending its lifetime with great durability.



Alpine Entry Level



140 cm

130 cm

120 cm

Youth

110 cm




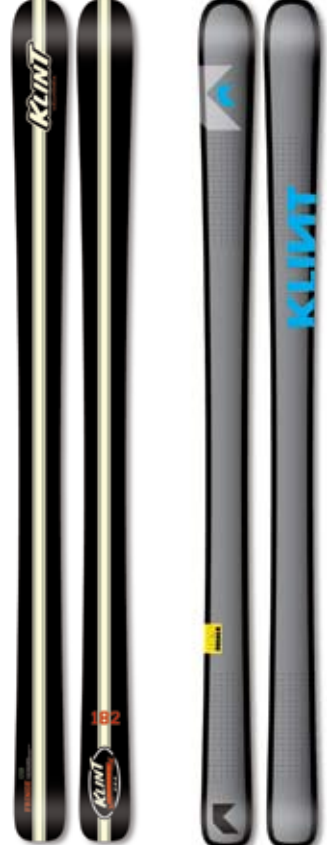
100 cm

90 cm

80 cm




Part Numbers	Size	Tip	Waist	Tail	Radius	Part Numbers	Size	Tip	Waist	Tail	Radius
Youth											
SK-ONTO001-80	80cm	100cm	68cm	90cm	3.9m	SK-ONTO007-140	140cm	103cm	68cm	90cm	14.0m
SK-ONTO002-90	90cm	100cm	68cm	90cm	5.2m	Adults					
SK-ONTO003-100	100cm	103cm	68cm	90cm	6.4m	SK-ONTO008-144	144cm	115mm	71mm	100mm	11.1m
SK-ONTO004-110	110cm	103cm	68cm	90cm	7.9m	SK-ONTO009-152	152cm	115mm	71mm	100mm	12.5m
SK-ONTO005-120	120cm	103cm	68cm	90cm	9.7m	SK-ONTO010-160	160cm	115mm	71mm	100mm	14.1m
SK-ONTO006-130	130cm	103cm	68cm	90cm	11.7m	SK-ONTO011-168	168cm	115mm	71mm	100mm	15.8m

Overview Woodcore

<p>Backcountry Pow</p>  <p>Krypto</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) - Multiple radius design <p>189 cm 182 cm 175 cm 168 cm</p>	<p>Backcountry Freestyle</p>  <p>Prime Adult</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>170cm 179cm 188cm</p> <p>Prime Youth</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction <p>135cm 145cm 155cm 165cm</p>	<p>Freestyle Park</p>  <p>Pure</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>162cm 168cm 175cm 182cm</p>	<p>All Mountain</p>  <p>Fringe</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>164cm 173cm 182cm</p> <p>Fringe</p> <p><i>PR ALTERNATE DESIGN AVAILABLE</i></p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>164cm 173cm 182cm</p>
--	--	--	---

Notes

Overview Woodcore

<p>Alpine</p>  <p>Karver</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>154cm 163cm 172cm</p>	<p>Alpine</p>  <p>Karver</p> <p><i>PR ALTERNATE DESIGN AVAILABLE</i></p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>154cm 163cm 172cm</p>	<p>Alpine New School</p>  <p>Noise</p> <p>Key Features:</p> <ul style="list-style-type: none"> - Slanted sidewalls - Potent Full Birch wood core - Sandwich construction - Reflection Applied Concept (RAC) <p>153cm 159cm 165cm 172cm</p>
---	---	---

Notes

Overview P.U.

<p>All Mountain intermediate level</p>  <p>Ako</p> <p>Key Features:</p> <ul style="list-style-type: none"> - "Light Rim" Core - Cap construction using Fiber Reinforced Polymer plates <p>150cm 155cm 160cm 165cm 170cm 175cm</p>	<p>Alpine entry level</p>  <p>Onsen Adult</p> <p>Key Features:</p> <ul style="list-style-type: none"> - "Light Rim" Core - Cap construction using Fiber Reinforced Polymer plates <p>144cm 152cm 160cm 168cm</p> <p>Onsen Youth</p> <p>Key Features:</p> <ul style="list-style-type: none"> - "Light Rim" Core - Cap construction using Fiber Reinforced Polymer plates <p>80cm 90cm 100cm 110cm 120cm 130cm 140cm</p>
--	---

Notes



Photo: Christopher Sjostrom



www.klintsnow.com

3748 John J. Montgomery Drive #B. San Diego - CA 92123 USA

Ph: 208-369-9345 Fx: 858-430-3112