

ANATOMY OF A SKATE

The Basics

- 1** Closure System
- 2** Buckle/Ratchet
- 3** Cuff
- 4** Power strap
- 5** Base
- 6** Brake Mount
- 7** Brake Stopper
- 8** Frame
- 9** Wheels
- 10** Axle
- 11** Hubs



CLOSURE TECHNOLOGY

Traditional Lacing

Customize your lacing and knot the same way you tie your shoes.

Speed Lacing System

Secure your skates with one pull. The K2 Speed Lacing System makes it easy to get in and out of your skates. Just one pull of the lace, roll, and stow and you're ready to skate – it's that easy.

Boa® Closure System

By designing K2 Skate's upper and cuff around the Boa® Closure System, K2 has created the most comfortable and high performance fit available.

The Boa® Closure System gives skaters the ability to fine-tune their fit while skating. This eliminates pulling over to the side of the trail to tighten your skate laces, allowing you to keep cruising.

The Boa® Closure System also allows for skaters of any age to get in and out of their skates in seconds. How convenient!

CUFF TECHNOLOGY

Jr. Boa® Cuff

K2 and Boa® worked together to create this seamless integration of a youth skate with the Boa® System. This cuff offers the maximum amount of support that kids need and provides the "easy-on, easy-off" properties that make the Boa® System a must have on youth product.

Aggressive Cuff

Aggressive skaters need more support than most skater types. The development process for the K2 Aggressive cuffs involved huge gaps, slides and plenty of topside and boot tricks. This durable cuff is as good as it gets when you are out to destroy.

Stability Plus Cuff

This cuff sets the standard for recreational and fitness skating cuffs. The Stability Plus Cuff is the perfect blend of support where you need it, eliminating overall skate weight and offering versatility for a wide range of skaters.

VO2 Cuff

Designing cuffs for big-wheeled X-Training skates can be a challenge. You need to account for the higher wheel height, which means more support with no extra weight. The VO2 cuff creates the best of both worlds: extra support and lightweight design.

MOD 110 Cuff

By using stiffer material inserts on the side of the cuff we are able to provide more support and stability, while still making the cuff flexible enough to conform to your ankle for a comfortable fit.

MOD 125 Cuff

The MOD 125 cuff uses carbon fiber reinforcements for increased torsional stiffness and lateral support. The use of carbon fiber also provides the perfect strength-to-weight ratio, keeping it light and durable.

FRAME TECHNOLOGY

Aggressive Frame

Aggressive frames are designed to grind and take a beating, which is why K2 uses the fast-sliding, extra thick composite materials. The K2 Aggressive frame features our innovative hex frame spacers; making it easy to customize your wheel configuration from rockered to flat in no time, while also being fully UFS compatible.

F.B.I. Frame

The Frame Base Interlocking (F.B.I.) system creates a composite recreational frame that absorbs more road vibration than any other K2 frame. The F.B.I. is great for new skaters and those skating on rough terrain.

D.C. Aluminum Frame

Die Cast (D.C.) Aluminum frames are known for providing excellent power transfer and stability at any speed. The K2 D.C. Aluminum design delivers both properties in a medium-length, highly-maneuverable, fitness-oriented frame.

VO2.2 Frame

The VO2.2 frame is a light, versatile Aluminum X-Training frame. This maneuverable frame has enough length and stiffness to provide stability at the highest speeds and offers a power transfer formerly found only in training skates.

MOD 125 Frame

The MOD 125 frame is an all new development in the K2 Training segment that's built on a 125-120-125 mm three wheel configuration. By utilizing the rockered wheel set up we are able to ultimately create a lower stance height despite the big wheels. By using the bigger wheels, there is better rolling momentum and more stability over rough roads that might be encountered in a skate marathon. Lastly, we chose 7000 series extruded aluminum for extra strength, without sacrificing weight.