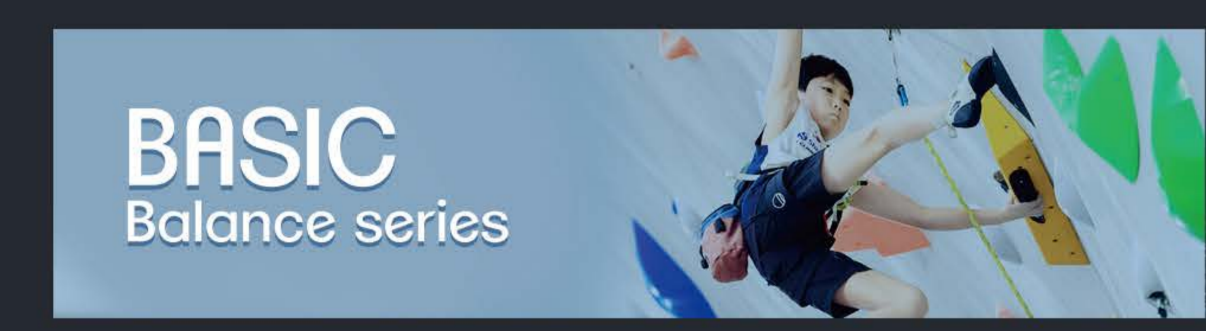
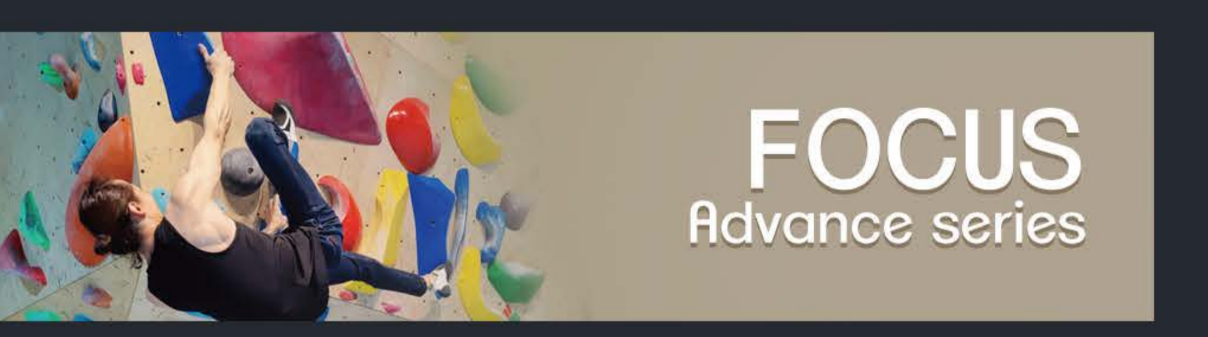
Hylonomus 始林蜥

HYLONOMUS CLIMBING SHOES 2025

Witness every breakthrough you make

CATEGORY









EASE Wild climbing series

PAGE 101 PRODUCTS



BASIC

Balance series

Available in both flat foot type and mildly downturned foot type These shoes are comfortable for beginners and intermediate climbers for daily training



Start from zero

Have basically mastered grips, footwork balance and body coordination

- Flat last for stable support
- More space at the front, covering all routes for beginners
- 6 Suitable for a variety of foot shapes, especially for wide feet
- Oan be worn for extended periods and training
- One-piece rubber sole
- Independent dual-strap hook-and-loop adjustment system with a wide range of fit adjustments. Fast and accurate enhancing the flexibility of the wrap and ensuring pressure distribution





Straight last



4mm FriX multi-color sticky rubber



1.8mm TPU full-length support



High-strength ultra-fine 2mm high elasticity rubber



Double-strap adjustment



Lead 5.10b, Bouldering V1-V2

Have mastered techniques such as hand swapping and foot swapping, side body techniques, dynamic movements, and flagging movement

- F.F.C.FIT Asymmetric Last for a comprehensive fit that tightens around the foot shape, providing a noticeable sense of touch and control
- E-Beak1 Front System with a mild bend at the front for precise foot placement, offering support when stepping accurately
- One-piece rubber sole for a solid grip
- S-shaped cross-strap design for quick and precise adjustment of tightness





E-Beak1 system



F.F.C.FT lasymmetric last



1.8mm TPU full-length support



4mm FriX multi-color sticky rubber



High-strength ultra-fine 2mm high elasticity rubber



Progressing to the 5.11 lead, and V3 level and above in bouldering

Capable of executing advanced footwork, knee folding, and other complex body movements, as well as maintaining high-efficiency energy management during lead and boulding climbing

- F.F.C.FIT Asymmetric Last, snugly conforms to the foot shape for a tighter fit, enhancing touch and control
- E-Beak2 Front System, designed for powerful push-offs and precise foot placement, increasing accuracy and support
- Split rubber sole for the front of the foot, providing better grip and flexibility
- S-shaped cross-strap design for quick and precise adjustment of tightness





- F.F.C.FT lasymmetric last
- 1.8mmTPU full-length support
- 4mm FriX multi-color sticky rubber
- High-strength ultra-fine 2mm high elasticity rubber

PAGE 101 PRODUCTS



FOCUS

Advance series

Striking a balance between performance and comfort, provide comprehensive stability, sensitivity, and friction for both sport climbing (lead climbing) and bouldering

Perform exceptionally well on small holds slab-style features and more



Covering various grade, Provide stronger support to the feet

When climbing the elevation line and the concave point below the centimeter diameter level, it can effectively assist high-level climbers to try various movements which is stable and powerful, covering various grade

- 6 E-Beak3 system maintains a natural arch inner inclination and a toe downturn posture. It forms a convex toe zone within the front palm, improving toe support and touch and supports precise and powerful movements of the toes
- PriX Pro high-sticky rubber provides increased friction stronger edge support, and performs well on various small holds, slopers, etc
- 6 F.F.C.FIT asymmetric last helps maintain a moderate arched and toe-down foot position, improving toe sensitivity and supporting precise and powerful movement
- 4 1.2mm 3D forefoot support insole features a heat-stamped inwardly convex structure that naturally fills the arch providing precise toe direction and reliable support
- 6 Split rubber sole for more flexibility and performance





- F.F.C.FT lasymmetric last
- High-strength ultra-fine 2mm high elasticity rubber
- 1.2mm 3D forefoot support insole



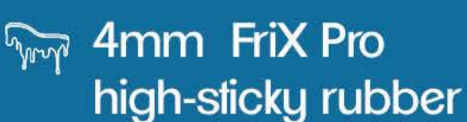
Covering various grade, the tactility is more distinct

When climbing the elevation line and the concave point below the centimeter diameter level, it can effectively assist high-level climbers to try various movements which is stable and powerful, covering various grade

- E-Beak3 system maintains a natural arch inner inclination and a toe downturn posture. It forms a convex toe zone within the front palm, improving toe support and touch and supports precise and powerful movements of the toes
- PriX Pro high-sticky rubber provides increased friction stronger edge support, and performs well on various small holds, slopers, etc
- § F.F.C.FIT asymmetric last helps maintain a moderate arched and toe-down foot position, improving toe sensitivity and supporting precise and powerful movement
- 1.2mm U-shaped front palm support design for a more aggressive attacking toe, allowing precise and powerful toe movements while maintaining precise orientation
- 6 The outsole is split rubber pasted for more flexibility









High-strength ultra-fine 2mm high elasticity rubber

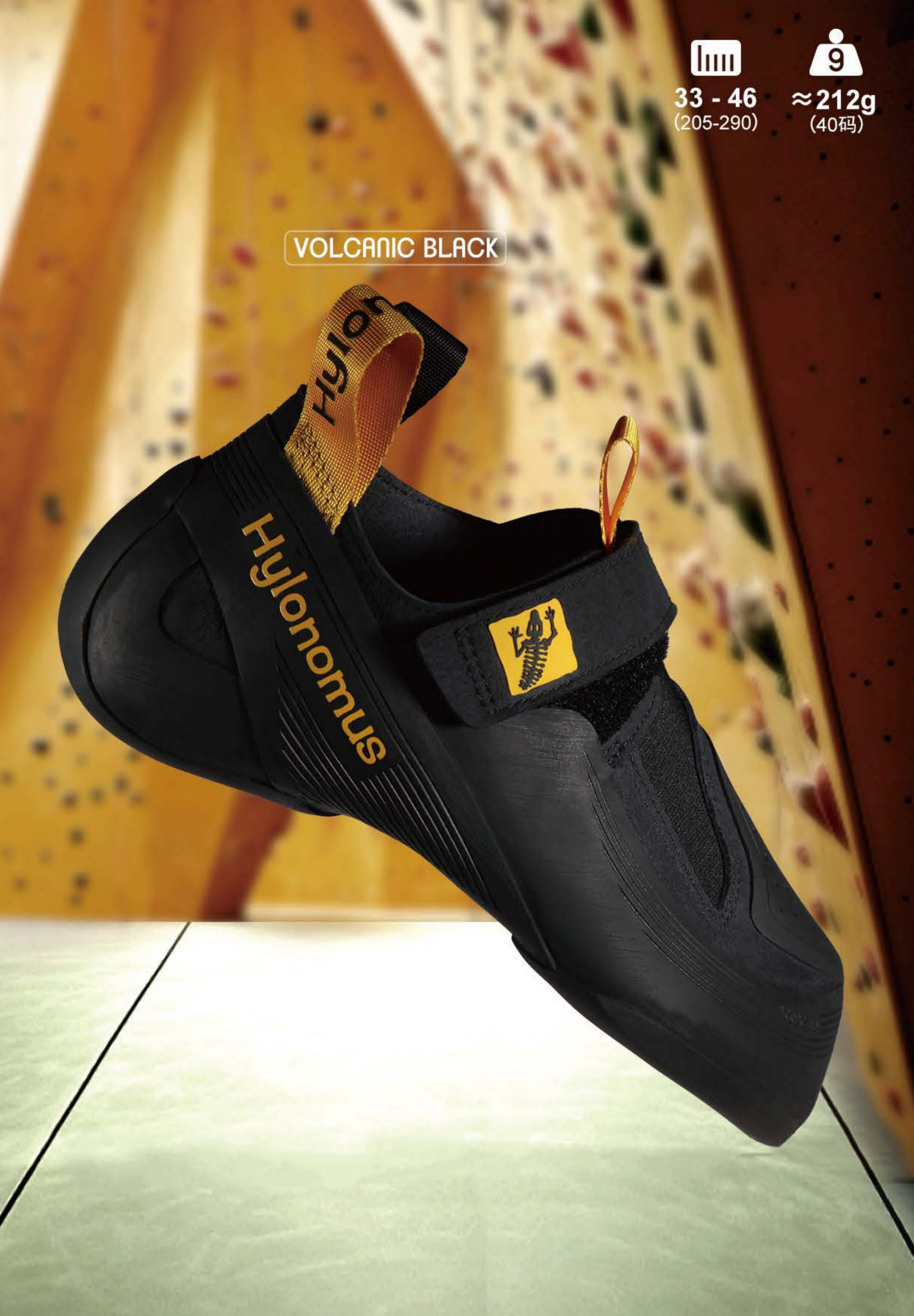
1.2mm U-shaped forefoot support insole



Bouldering, Sport Climbing, Daily training

Artificial rock wall routes, and bouldering routes

- E-Beak3 System (Eagle Beak 3) maintains a natural arch-inclined foot shape and a downturned toe posture. The forefoot features a convex toe zone for improved toe support and sensitivity, ensuring precise and powerful movement with every toe action.
- PriX Pro high-friction rubber, optimal performance for high-level indoor climbing environments.
- 6 F.F.C.FIT asymmetric last—incorporates a lateral-stretching lasting process for the arch, ensuring a snug fit that maintains arch support and continuously powers the toes. Ideal for precise movements and micro-adjustments on more challenging routes.
- 4 1.2mm 3D forefoot support insole—molded with high-temperature pressing for a single-piece inward convex structure that naturally fills the midfoot. This keeps toes precisely aligned while providing reliable support.







- F.F.C.FT lasymmetric last
- High-strength ultra-fine 2mm high elasticity rubber
- 1.2mm 3D forefoot support insole
 Arch lift method: Lateral Stretch-Lasting Process



sports climbing, bouldering, Daily training

natural rock wall routes, and bouldering routes

- E-Beak3 System (Eagle Beak 3) maintains a natural arch-inclined foot shape and a downturned toe posture. The forefoot features a convex toe zone for improved toe support and sensitivity, ensuring precise and powerful movement with every toe action.
 - FriX Pro high-friction HH95 hardness rubber—offers superior grip, enhanced durability, and optimal performance for high-level climbing in outdoor environments.
 - F.F.C.FIT asymmetric last—incorporates a lateral-stretching lasting process for the arch, ensuring a snug fit that maintains arch support and continuously powers the toes. Ideal for precise movements and micro-adjustments on
 - 1.2mm 3D forefoot support insole—molded with high-temperature pressing for a single-piece inward convex structure that naturally fills the midfoot. This keeps toes precisely aligned while providing reliable support.

more challenging routes.







- F.F.C.FT lasymmetric last
- High-strength ultra-fine
 2mm high elasticity rubber
- 1.2mm 3D forefoot support insole
 Arch lift method: Lateral Stretch-Lasting Process

PAGE 101 PRODUCTS



PEAK Proseries

Designed for pushing the limits, these shoes provide an ultimate sensitivity and control for sport climbing (lead climbing) and bouldering



Designed for pushing the limits. Provides ultimate sensitivity and control for sport climbing (lead) and bouldering

- E-Beak4 system maintains a high arch inner inclination and a high toe downturn posture, forming a U-shaped support zone in the front palm. This creates an aggressive attacking toe, providing reliable support and high sensitivity for the toe to experience the thrill of breaking limits
- 1.2mm U-shaped front palm support design for a more aggressive attacking toe, allowing precise and powerful toe movements while maintaining precise orientation
- 6 F.F.C.FIT asymmetric shoe last that naturally maintains a high arch inner inclination and a high toe downturn posture, creating an aggressive attacking toe and enhancing toe touch sensitivity. This supports precise and powerful toe movements
- FriX Pro high-sticky rubber with a longitudinal arch reinforcement design, maintaining a durable high arch inner inclination and high toe downturn posture. This concentrates foot energy, providing extreme touch and control





E-Beak4 system



3.4mm FriX Pro high-sticky rubber



F.F.C.FT lasymmetric last



High-strength ultra-fine 2mm high elasticity rubber



1.2mm U-shaped forefoot support insole



Designed for pushing the limits. Provides ultimate sensitivity and control for sport climbing (lead) and bouldering

- E-Beak4 system maintains a high arch inner inclination and a high toe downturn posture, forming a U-shaped support zone within the front palm. This creates an aggressive and sharp attacking toe, providing reliable support and high sensitivity for the toe to experience the thrill of breaking limits
- 1.2mm 1/2U-shaped forefoot support, features a more aggressive attacking toe, inwardly protruding structure formed through high-temperature stamping, naturally fills the palm, enhances edge support, allows for precise toe direction and reliable support
- § F.F.C.FIT asymmetric last, naturally maintains an arched and toe-down foot position, forms an aggressive attacking toe, improves toe sensitivity, supports precise and powerful toe movements
- FriX Pro high-sticky rubber with reinforced arch design maintains a highly arched and toe-down position effectively harnesses foot energy, provides ultimate sensitivity and control





E-Beak4 system



3.4mm FriX Pro high-sticky rubber



F.F.C.FT lasymmetric last

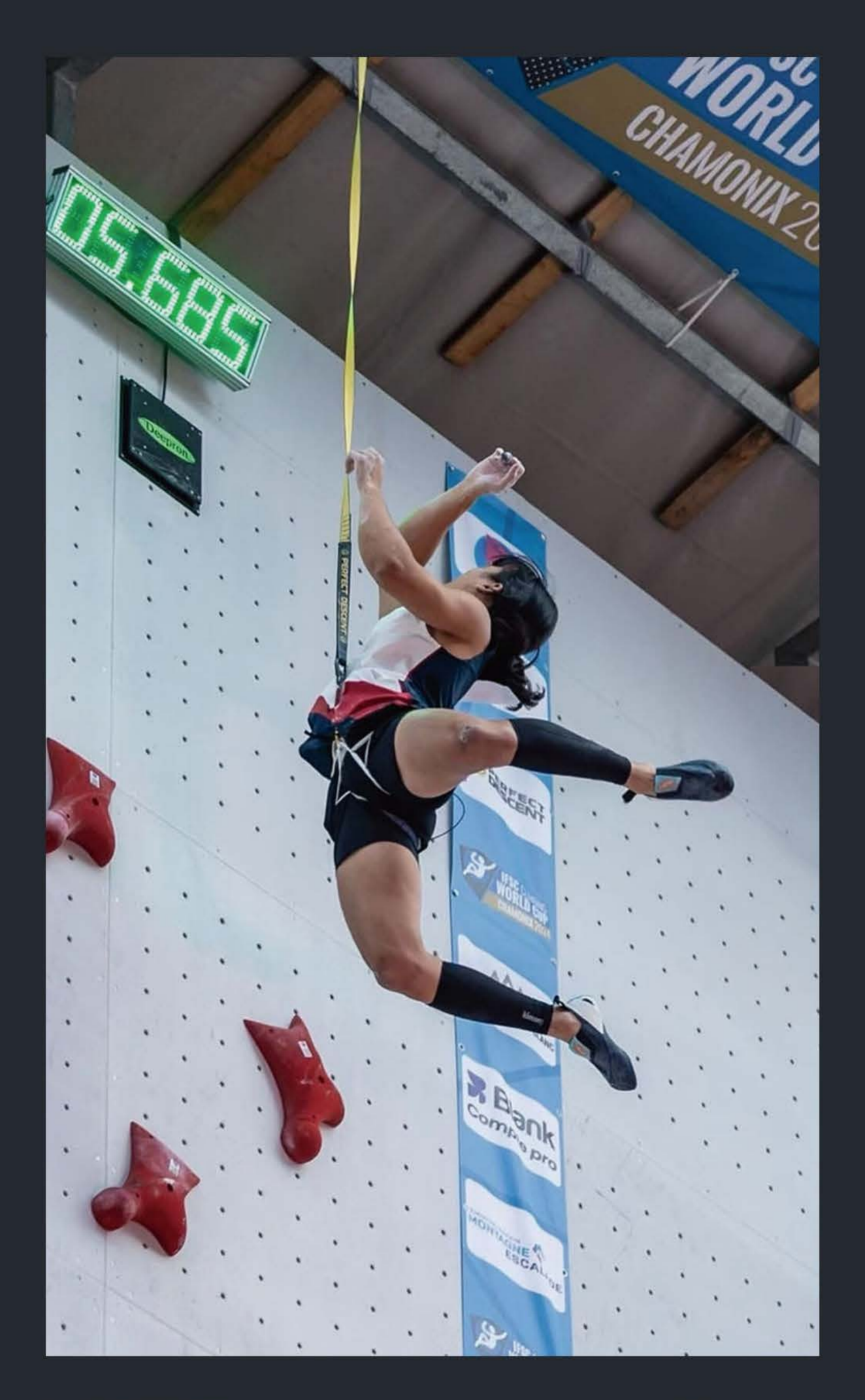


High-strength ultra-fine 2mm high elasticity rubber



1.2mm 1/2U-shaped forefoot support insole

PAGE 101 PRODUCTS



LIGHT

Speed series

Designed specifically for speed climbing, these shoes aim to improve the accuracy and stability of instant pedaling force



Designed for speed climbing, improve the accuracy and stability of instantaneous pedaling fulcrum

- E-Beak2 system naturally placing the toes in a downward-bending attacking position, enhancing the precision of instant pedal support force
- 1.2mm U-shaped forefoot support, allowing the toes to maintain precise direction while providing reliable support, with good rebound effect for increased speed during rapid pedaling
- 6 FriX Pro high-sticky rubber, enhanced stickiness, optimized flexibility, increased contact area, providing reliable friction for faster climbing speed challenges
- 4 F.F.C.FIT asymmetric last, naturally maintains an arched and toe-down foot position, improving toe sensitivity







- F.F.C.FT lasymmetric last
- High-strength ultra-fine 2mm high elasticity rubber
- 1.2mm U-shaped forefoot support insole



Advanced Speed Training and Competitions

Designed specifically for speed climbing Enhances the precision and stability of instantaneous push-off and foot placement

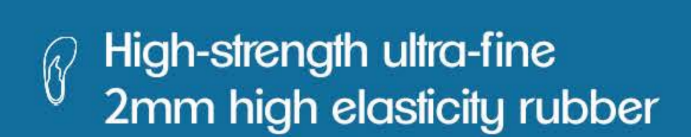
- E-Beak2 system naturally placing the toes in a downward-bending attacking position, enhancing the precision of instant pedal support force
- 1.0mm full-length support insole, Maintain precise pointing for reliable support and rapid force. When pedaling, the good rebound effect ensures that its speed increases
- FriX Pro high-sticky rubber, enhanced stickiness, optimized flexibility, increased contact area, providing reliable friction for faster climbing speed challenges
- 4 F.F.C.FIT asymmetric last, naturally maintains an arched and toe-down foot position, improving toe sensitivity













PRODUCTS One of the second se



EASE

Wild climbing series

Available in both low-top and mid-top designs, these shoes are specifically designed for multi-pitch climbs in the outdoors, offering reliable support and a comfortable fit. They are highly durable and provide excellent traction.



SLAB, CRACK AND LONG DISTANCE CLIMBING IN THE WILD

The big wall climbing such as multi-pitch climbing, sports and trad mixed climbing routes etc.

- Mid-cut design: Engineered for multi-pitch trad and mixed climbing, delivering reliable support, friction, and long-lasting comfort.
- Outsole: High-friction FriX Pro HH95 high-hardness rubber.
- Support: 3.Full-length concave midsole with forefoot reinforcement ensures full-foot contact, providing optimal support for toe-hooking while maintaining balance on slab moves—ideal for steady performance on mixed routes.
- Last: F.F.C.FIT asymmetric last offers a precision wrap-around fit with controlled toe room, optimized for endurance climbing.
- 6 Lacing System: Multi-zone asymmetric lacing locks down from the forefoot to the instep, allowing micro-adjustment for tension release or secure tightening. Constructed with abrasion-resistant nylon, the laces withstand repeated rock contact without wear.



SIZING AND CARE

Size Chart

UK	2	2T	3	3Т	4	4T	5	5T	6	6T
EUR	33	34	35	36	36.5	37	38	38.5	39	39.5
ММ	205	210	215	220	225	230	235	240	245	250
UK	7	7T	8	8T	9	9T	10	10T	11	11T
EUR	40	41	41.5	42	43	44	45	46	46.5	47
ММ	255	260	265	270	275	280	285	290	295	300

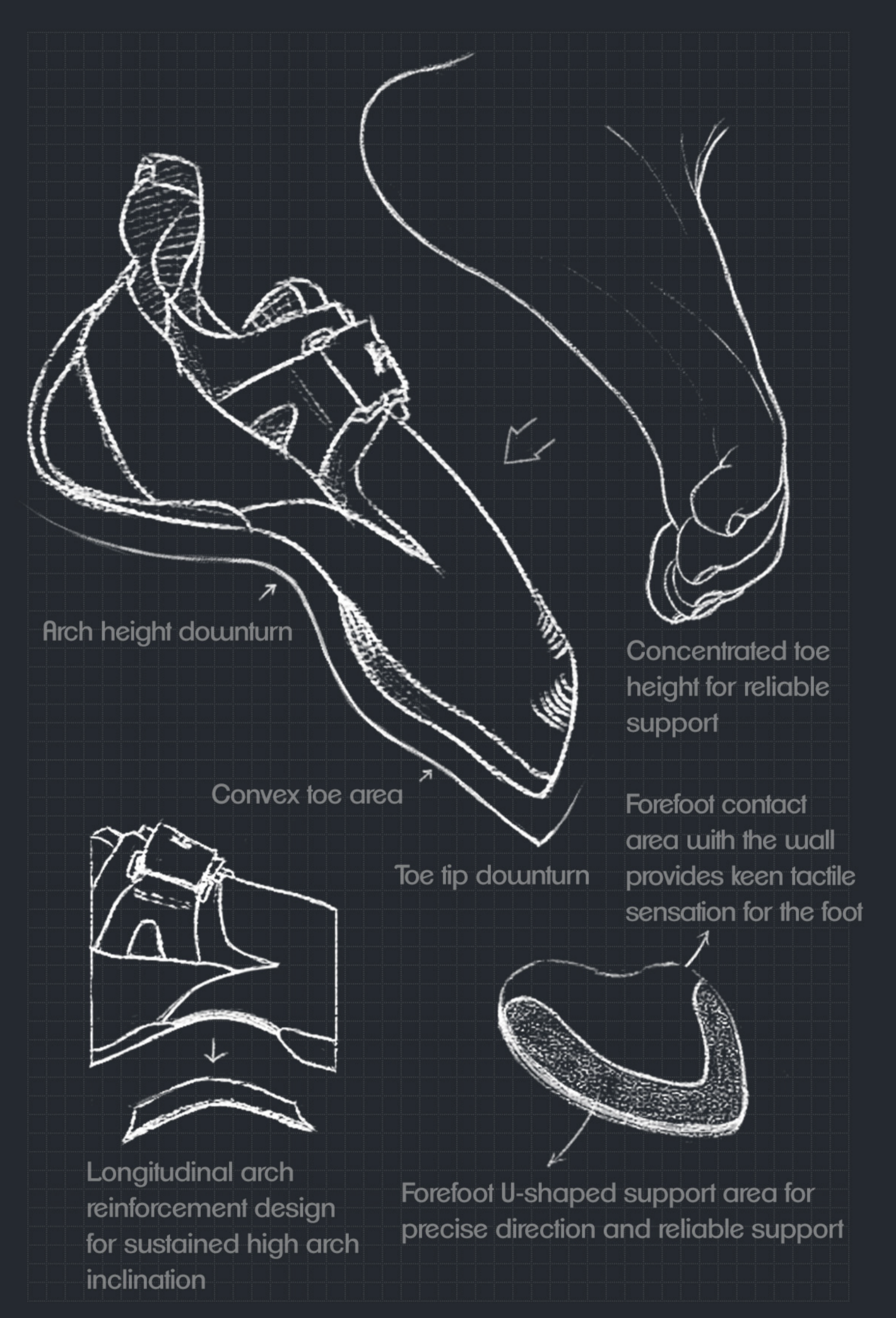
Cleaning & Maintenance

1. Dedicated Use: Do not use climbing shoes as regular footwear, as this will accelerate the wear of the rubber sole and reduce the lifespan of the shoes

- 2. Prompt Cleaning: After each use, it is important to clean the shoes. If the shoes are not very dirty, you can place activated carbon packets or dry tea bags, or old newspapers inside to absorb moisture and odors, keeping the shoes dry. The newspapers can also help maintain the shape of the shoes
- 3. Gentle Washing: If the shoes are quite dirty, hand wash them with lukewarm water (25-35°C). Use a soft brush with some mild detergent to gently scrub, then rinse thoroughly with clean water. Avoid using hot water, alcohol, stain removers, or other chemical solvents to clean climbing shoes to prevent damage to the materials
- 4. Air Dry: After cleaning, place the climbing shoes in a cool ventilated area to air dry. Avoid direct sunlight or using a dryer as high temperatures may cause the shoe materials to deform
- 5. Proper Storage: Store climbing shoes in a dry, cool place away from high temperatures and humidity. This helps prevent mold growth, delamination, and material aging



PAROLOGY 1



4-LEVEL E-BEAK SYSTEM



Inturn
Deflexibility
Camber

Forming a slightly downturned aggressive toe shape, the toes are naturally positioned for optimal power generation, improving precision in exerting force and facilitating mastery of precise and delicate technical movements



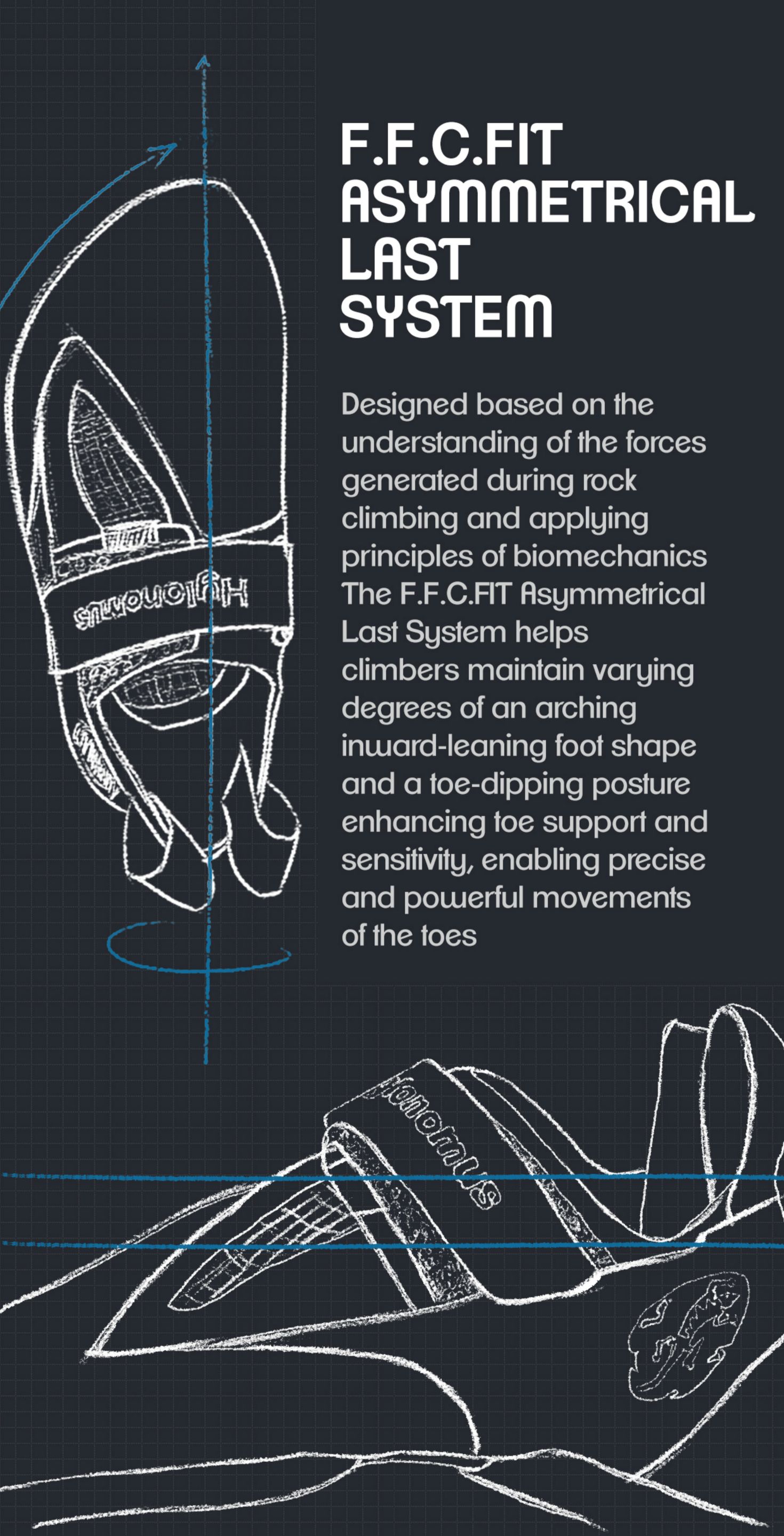
A convex toe zone is formed within the forefoot, allowing the toes to naturally assume a downturned, aggressive position for power generation. This enhances the accuracy of force application and improves precision in delivering instantaneous propulsion



Maintaining a natural arching, inward-leaning foot shape and toe-dipping posture, a convex toe zone is formed within the forefoot to enhance toe support and sensitivity, enabling precise and powerful movements of the toes



Maintaining a highly arched, inward-leaning foot shape and a pronounced toe-dipping posture, a convex toe zone is formed within the forefoot, creating an aggressive attack-oriented toe shape. This design provides reliable support and heightened sensitivity to the toes, allowing for the exhilarating sensation of pushing beyond limits



SOLE RUBBER TECHNOLOGY



Leaves no black marks on the wall, environmentally friendly and healthy. It not only provides the necessary friction for beginners to learn footwork techniques but also ensures long-lasting durability of the rubber

FRIX® HIGH-STICKY RUBBER

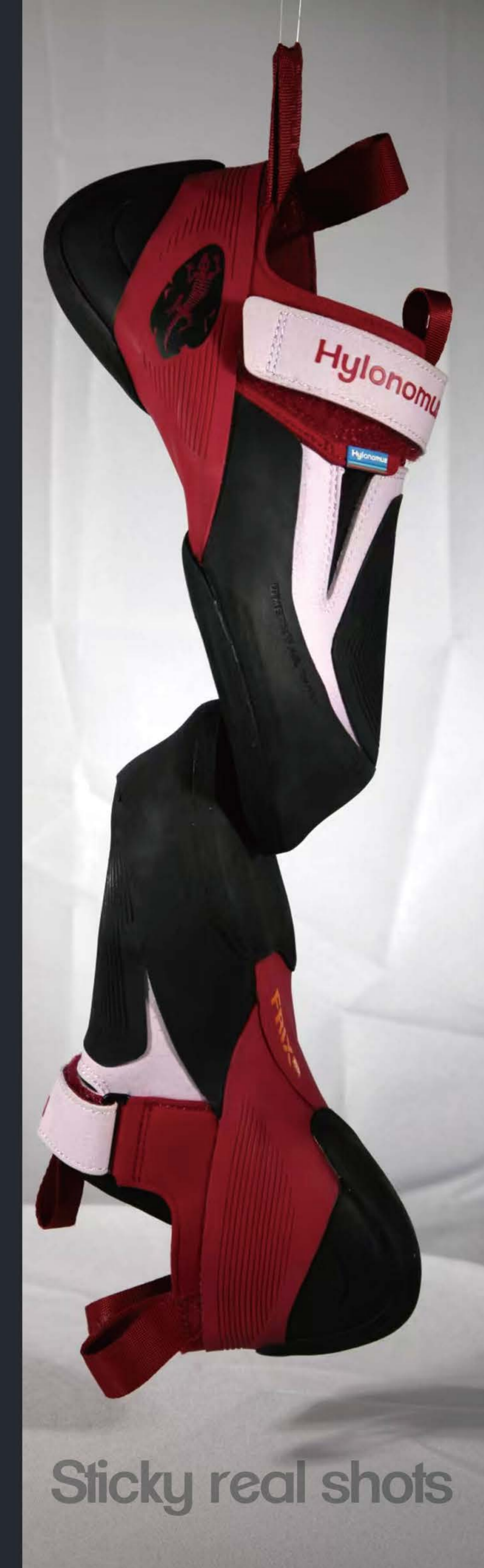


Offers increased friction and stronger edge support, providing precise control for tackling more challenging routes

FRIX PRO HIGH-STICKY RUBBER

Sticky real shots

The Hylonomus Resarch-Development team, in collaboration with chemists, materials engineers, and professional climbers studies the climbing of artificial and natural rock walls. Considering the friction and support needed by climbers they apply the latest rubber synthesis technology to develop two levels of sticky rubber: FriX Color and FriX Pro. After extensive testing and analysis they have developed six types of shoe soles by combining three different hardness formulas HH85/NH75/LH65 These soles are designed to cater to beginners' basic training, speed training sports climbing and bouldering advanced training, competitive breakthroughs, as well as big wall climbing providing optimal friction and edge support





The Hylonomus Story

Hylonomus, the earliest animal to evolve from amphibians to reptiles 300 million years ago, was agile and an excellent climber. The symbol of Hylonomus climbing is our focus on developing innovative technologies and creating rock climbing shoes with superior performance and reliable quality

We combined the structural characteristics of the human foot and the functional characteristics suitable for climbing and through the optimization of the shoe last we designed the "Olecrannon" forefoot system; through the development of new materials, we created the FriX series of high-performance rubber. Every pair of Hylonomus rock climbing shoes is a reliable product that aims to reduce pressure on the toe joints, shorten the adaptation period and fully utilize the natural functions of the feet We understand that rock climbing is a combination of art and philosophy. Hylonomus is committed to drawing inspiration from nature and growing with people who truly love rock climbing

Our goal is continuous evolution

Exclusive Climbing Shoe Sponsor of the 2025 National Youth climbingOpenJiangshan, Zhejiang)

Exclusive Climbing Shoe Sponsor of theClimbing 2025 National Youth g JuniorTeam Selection Trials

Exclusive Climbing Shoe Sponsar of the 2024 national "Rising Star of.Clibing" Finals

Official Climbing Shoe Brand of the 2024-2025 Korean hational Youth ClimbingTeam

Parner of the 2024 Beijing Climbing Openand Beijing Climbing League

The quality "three guarantees" policy

Three-Guarantee Policy Period

Within 7 days from the purchase date indicated on the sales receipt, if there are issues due to improper selection such as unpaired new shoes that have not been worn, or shoes of different sizes, returns or exchanges are allowed

Guarantee of Exchange

During the three-guarantee period, the following issues qualify for an exchange:

- If a product cannot be used normally after being repaired twice for the same issue, it can be returned or exchanged with proof of repair and sales receipt
- If the product has a broken sole, broken surface broken heel, or broken upper due to normal use it can be returned or exchanged

Guarantee of Repair

During the three-guarantee period, issues such as glue separation, thread detachment, or broken threads can be repaired for free upon presentation of the sales receipt

The following situations are not covered by the "Three-Guarantee" policy:

- Damage caused by improper use or maintenance by the consumer
- Damage caused by the consumer's prior disassembly or repair
- 3. Lack of a "three-guarantee" certificate and valid sales receipt.
- 4. Exceeding the "three-guarantee" period
- 5. Products marked as "B-grade" merchandise



Official account



Channels



Tik Tok



Business Contacts