

Keep up the pace with the Mini BladeXT!



I can stand still, I can walk, I can do trampolining. I love the bright color. My Mini BladeXT's are the whole package!

Join in the Fun!

For youngsters, life never stops. An active lifestyle needs to be fully equipped to meet the needs of the most demanding user, whether it's going to school, spending time with friends, running, cycling or taking part in other sports.



offers outstanding stability, ground compliance and improved comfort through the split toe and traction sole, while its C-shaped toe spring is primed for optimal energy response.

Available in dazzling pink or electric blue, the Mini BladeXT is the ideal choice for children and may be the only foot they need!











Optimal energy response

The curved toe design works like a loaded spring to assist forward progression. From initial ground strike, the C-shaped curve compresses and stores energy, ready to release upon the next step.

Protection and stability

With a unique toe and heel design, users feel balanced and secure when standing, running or making a change of direction. This also ensures shock absorption for comfort and protection on every step.

endolite

Safety and compliance

An integral traction sole helps to provide safety and surefootedness for all activities. The split toe improves ground compliance, provides flexibility and enhances comfort on uneven ground.

Bright, colorful finish

Available in dazzling pink and electric blue, the Mini BladeXT is attractive and fun for younger users.

Waterproof

Been somewhere muddy? Simply rinse the Mini BladeXT with fresh water after use in abrasive environments and after exposure to salt or chlorinated water.

Lightweight and strong

The lightweight construction won't slow you down. Made from e-carbon, the Mini BladeXT is strong and tough, yet flexible and responsive.

I feel more confident. I can run faster and do more sports with my brothers.



Natural motion

As the wearer transfers their weight onto the Mini BladeXT, the heel spring compresses, absorbing shock for greater comfort and stability during early stance. This ensures a smooth roll-over phase and seamless loading of the e-carbon toe spring. In late stance, the stored energy is released in a forward direction to spring into the next step. The net result is a more balanced, symmetrical and energy efficient gait.

Features

- Twin toe and heel springs
- Split toe design
- Traction sole
- Heel stiffness wedge
- Waterproof
- Field replaceable heel spring kit
- Male mini pyramid with 30mm shift and rotation





And for the big kids...

The fun doesn't stop once you've outgrown the Mini BladeXT. The adult BladeXT is the next step on the journey, available in 9 spring ratings and suitable for users up to 166kg.



Fitting

Available in soft, medium and firm spring ratings, the Mini BladeXT is suitable for users weighing up to 60kg.(132 lbs.). The A/P slide pyramid connection allows for customized fitting and adjustment. A heel wedge can be added if extra heel stiffness is required. Available with 25mm or 30mm female mini pyramid adapters, the Mini BladeXT can be tailored to the chosen system componentry.

Specification

User Weight:	20-60kg, (44-132lbs.)
Amputation Level:	All
Activity Level:	3-4
Spring Range:	1-3
Component Weight:	450g (including male mini pyramid)
Build Height:	160mm
Color Options:	Dazzling Pink (P) or Electric Blue (B)
Warranty:	12 months (excludes paintwork and sole cover)

Order Example



Adapters

Male Mini Pyramid (supplied with foot): 189627

Female Mini Pyramid 25mm Tube Clamp Adapter: 189526



Female Mini Pyramid 30mm Tube Clamp Adapter: 189727



Replacement Heel Spring Kits

- 1 (soft) 539084SS
- 2 (medium) 539084MS
- 3 (firm) 539084FS



mini

blade

Follow Endolite: © @endoliteUS f /endoliteUS

endolite.com 800.548.3534 info@endolite.com



Endolite is part of the Blatchford Group. Endolite, 1031 Byers Road, Miamisburg, Ohio 45342

An annual visual inspection is recommended. Check for visual defects that may affect proper function. Maintenance must be carried out by competent personnel.

936967US Iss1 04/16. Information correct at time of print