

Speed Smart - C101A and C101B

- Lower Structural Height
- High Safety, Cost-Effective, Fatigue Resistance



C101A



C101B

INFORMATION	
Heel Height	5mm~15mm
Available Sizes	22cm~27cm
Product Weight	310g (24cm)
Product Structural Height	59mm (24cm)
Max User Weight	100kg

INFORMATION	
Heel Height	5mm~15mm
Available Sizes	16cm~27cm
Product Weight	310g (24cm)
Product Structural Height	59mm (24cm)
Max User Weight	125kg

Speed Smart - C101C and C101E

- Lower structural height
- High strength, excellent elasticity, improved energy storage, and responsiveness.



C101C



C101E

INFORMATION	
Heel Height	10mm~15mm
Available Sizes	22cm~27cm
Product Weight	280g (24cm)
Product Structural Height	78mm (24cm)
Max User Weight	100kg

INFORMATION	
Heel Height	10mm~15mm
Available Sizes	22cm~27cm
Product Weight	270g (24cm)
Product Structural Height	78mm (24cm)
Max User Weight	100g

Speed Smart - Carbon Fiber Energy-Storage Foot C101D

SPORTS LEVEL

- Suitable for both daily activities and high-level sports such as running and hiking.
- Exceptional energy storage capability promotes a natural walking motion with smooth rolling.
- Superior elasticity, lightweight design, and longevity.
- Designed for comfort and support across various user weights.

INFORMATION	
Heel Height	10mm
Available Sizes	22cm~27cm
Product Weight	288g (24cm)
Product Structural Height	63mm (24cm)
Max User Weight	120kg



Speed Smart - Carbon Fiber Energy-Storage Foot C101F

SPORTS LEVEL

- Suitable for both daily activities and high-level sports such as running and hiking.
- Exceptional energy storage capability promotes a natural walking motion with smooth rolling.
- Split-toe design with exceptional strength, elasticity, lightweight build, and longevity.
- Designed for comfort and support across various user weights.

INFORMATION	
Heel Height	10mm-15mm
Available Sizes	22cm~27cm
Product Weight	255g (24cm)
Product Structural Height	78mm (24cm)
Max User Weight	100kg



Speed Smart - CN01-02 & CN01-02B

HIGH STRUCTURAL HEIGHT

- ACTIVITY LEVEL — Designed to meet the demands of both everyday use and high-intensity activities, making it suitable for individuals pursuing various activities such as running, hiking, and more.
- ADVANTAGES — Excellent energy storage capability for a natural walking motion with smooth rolling, reducing strain on the spine and ensuring increased durability for high-level sports.
- DESIGN — Multi-point energy storage system, with two storage points at the heel and ankle, maximizes energy return to accommodate rigorous high-level sports activities.



CN01-02



CN01-02B

INFORMATION	
Heel Height	5mm~15mm
Available Sizes	22cm~27cm
Product Weight	310g (24cm)
Product Structural Height	59mm (24cm)
Max User Weight	100kg

INFORMATION	
Heel Height	5mm~15mm
Available Sizes	16cm~27cm
Product Weight	310g (24cm)
Product Structural Height	59mm (24cm)
Max User Weight	125kg

Speed Smart - Carbon Fiber Energy-Storage Foot C201

ADJUSTABLE HEEL HEIGHT

- Accommodates various heel heights, suitable for both flat shoes and high heels.
- Adjustable heel height from 0 to 6 cm.
- Heel height adjusted by loosening and locking the front adjustment knob.
- Socket fit and alignment remain consistent after changing shoes, ensuring proper function and comfort.
- Made from Aerospace-grade carbon fiber and Titanium alloy.

INFORMATION	
Heel Height	10mm~15mm
Available Sizes	22cm~27cm
Product Weight	530g (24cm)
Product Structural Height	108mm (24cm)
Max User Weight	100kg



C201

Speed Smart - Carbon Fiber Energy-Storage Foot C202

PEDIATRIC

- The Children’s Carbon Fiber Energy-Storage Foot is available in various sizes to accommodate different activity levels, offering a lighter weight for effortless movement.
- Designed with a standard pyramid adapter, compatible with standard connection components from various manufacturers.
- Provides excellent energy storage and cushioning features.

INFORMATION	
Heel Height	5mm~10mm
Available Sizes	16cm~21cm
Product Weight	185g (24cm)
Product Structural Height	≤45mm
User Weight Range	20kg~45kg



C202

Speed Smart - Carbon Fiber Energy-Storage Foot C002

LOW-PROFILE DESIGN

- Ultra-low structure specifically designed for ankle disarticulation and low-level amputations.
- Exceptional cushioning abilities significantly reduce impact on the residual limb, providing enhanced comfort and ease of walking.
- Constructed from aerospace-grade carbon fiber and stainless steel, ensuring durability, lightweight performance, and high resistance to fatigue.

INFORMATION	
Heel Height	5mm~10mm
Available Sizes	16cm~21cm
Product Weight	185g (24cm)
Product Structural Height	≤45mm
User Weight Range	20kg~45kg



C002