



forever series  
product catalog





## Into the Wild with David duChemin & The Levitate Forever Foot

levitate forever series

As a wildlife photographer and adventurer, David duChemin has spent decades pushing the limits of both his body and his gear, capturing the wild beauty of remote forests and rugged coastlines.

A devastating fall shattered both of his feet, forcing him to confront years of pain and limited mobility. After years of enduring pain and struggling with limited mobility, David faced a critical choice. He made the difficult but ultimately liberating decision to amputate his right foot, a turning point that marked the start of his journey with Levitate.

“Levitate has been with me almost since the beginning,” David says. “The other feet I tried were heavy and clunky. I needed something light, easy to move with, and durable enough for the places I go.”

Designed for people like David, the Forever Foot is crafted to be agile, durable, and responsive—whether you're navigating city streets, crossing uneven trails, or simply living an active lifestyle. It's built to match the spirit of those who refuse to be held back.

David emphasizes, “It's not just about comfort. It's about trust.” For him, the Forever Foot is more than just a prosthetic—it's a reliable partner that gives him the confidence to continue his adventures without compromise.

“The Forever Foot has never let me down,” David adds. “It's become a part of me, and I know it will support me no matter where my next journey takes me.”



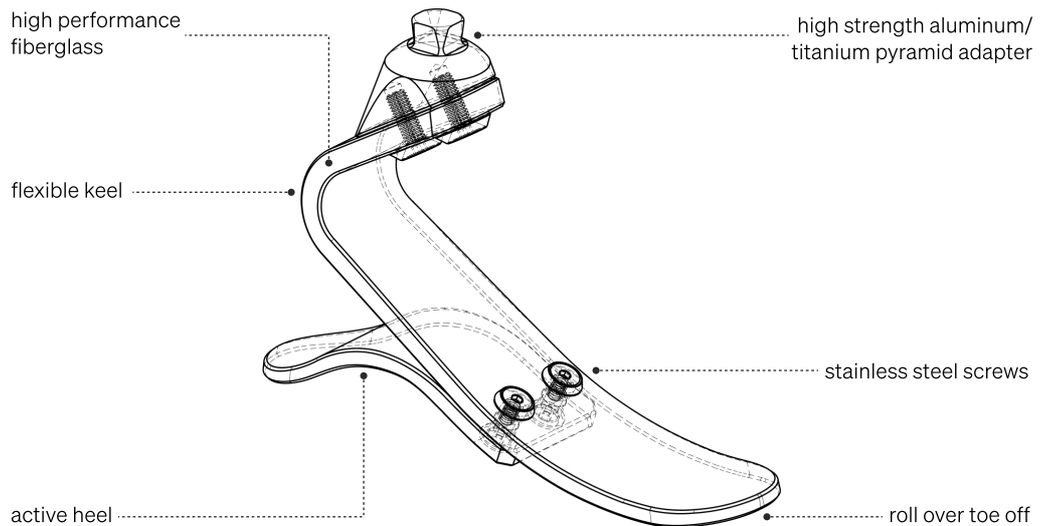
# Introducing the Levitate Forever Series: Your gateway to enhanced mobility

## overview

The **Levitate Forever** is a PDAC-approved prosthetic foot crafted for an active lifestyle. Constructed from lightweight fiberglass, it excels in daily activities and sports such as tennis, basketball, and football. Combining durability and comfort, this high-performance prosthetic ensures users can maintain an active life on their own terms. Experience the freedom of movement with the Levitate Forever.

- **Adapter:** Made of titanium or aluminum.
- **High active spring:** Made of fiberglass the curved spring facilitates comfortable shock absorption and high energy return.
- **Discrete design:** Can be worn unnoticed with slim pants for the formal occasions.
- **Comfortable and active heel:** Constructed from fiberglass, the heel provides shock absorption for prolonged daily use.
- **Smooth and dynamic roll over:** The active spring, in conjunction with the heel, facilitates a dynamic yet smooth transition during movement. This combination allows for a controlled transition throughout the gait cycle, ensuring a natural and efficient walking experience.

## build structure



## build heights

Forever 6" 5.9 in

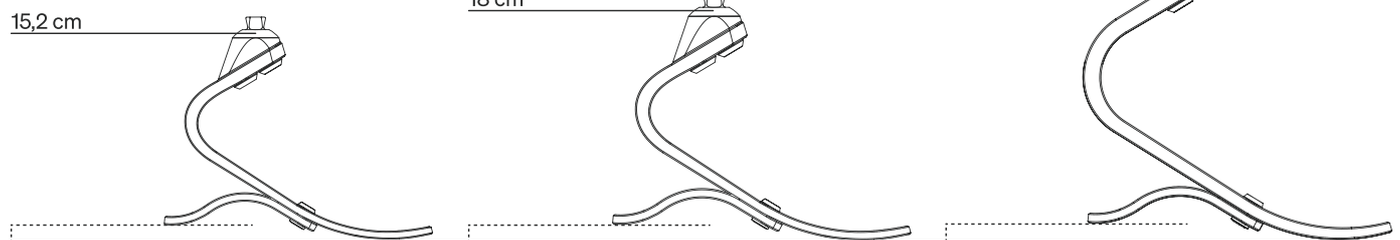
Forever 7" 7.1 in

Forever 9" 8.7 in

15,2 cm

18 cm

22 cm

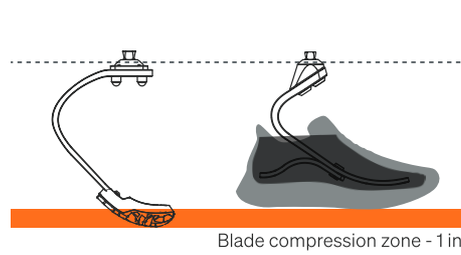


Heel Height 0.4 in / 1 cm

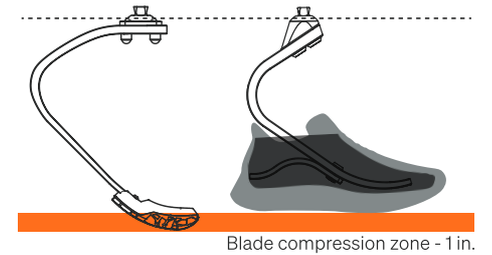


compatibility

Blade 8" and Forever 7"



Blade 10" and Forever 9"



The Blade and Forever foot are designed to be compatible, allowing easy swapping. The blade should match or slightly exceed the height of the everyday build, depending on the activity level of the user.

user & product info

Max body weight	Weight	Sizes
125 kg	600* g	23 - 29 cm

\*Specifications refer to Forever 9" size 26 weight range 65-80 kg

size & category chart

**Category selection** - Applies to Forever 6", 7" and 9"

Body Weight		Sizes		
Weight in kg	Weight in lbs	23 - 24	25 - 26	27 - 29
35 - 50	77 - 110	Category 1	Category 1	N/A
50 - 65	110 - 143	Category 1.5	Category 1.5	Category 1.5
65 - 80	143 - 176	Category 2	Category 2	Category 2
80 - 95	176 - 210	Category 2.5	Category 2.5	Category 2.5
95 - 110	210 - 242	N/A	Category 3	Category 3
110 - 125	242 - 275	N/A	Category 3.5	Category 3.5

Depending on the user's activity level, you can go one category higher or lower.

footshells

Footshell - Traction



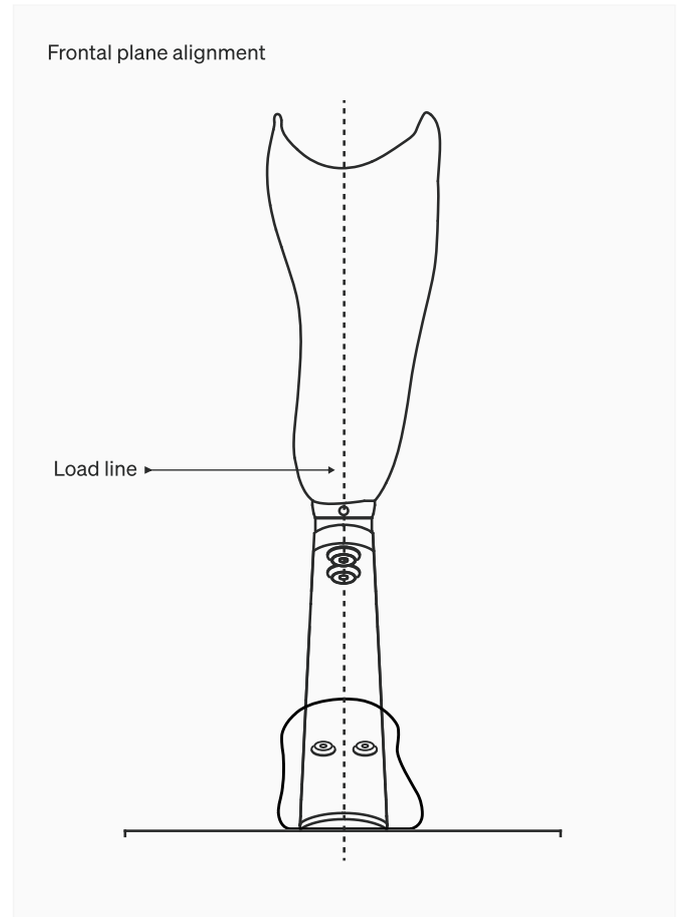
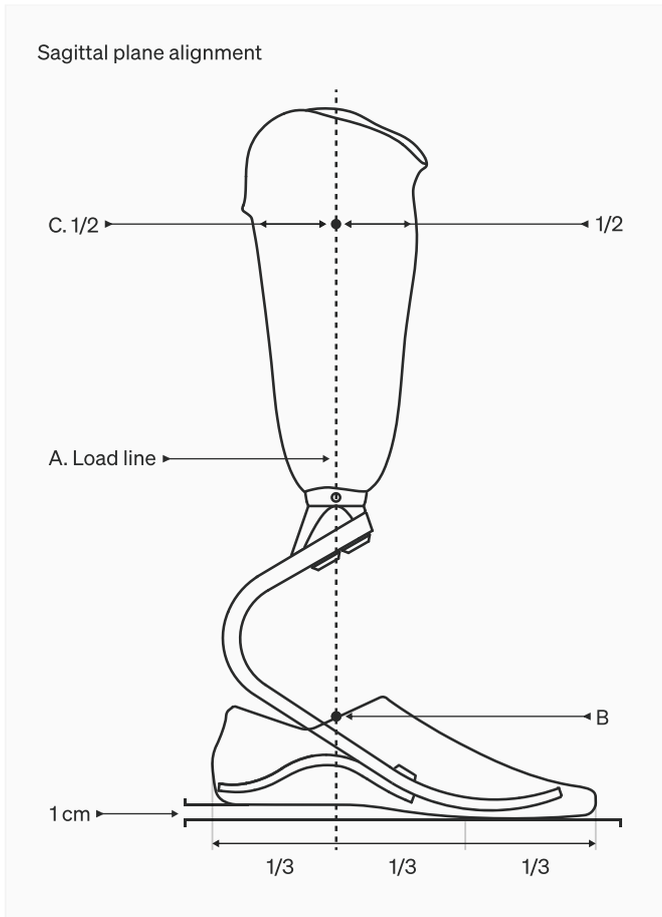
Footshell - Beige



Footshell - Black



## bench alignment



## attributes & guidelines

Assemble the prosthetic leg to the socket with the necessary adapters to match the required build height.

### Sagittal alignment:

- Align the prosthetic such that the load line (A) passes through the inner third of the foot cover (B) and the midpoint of the socket (C) at the patellar tendon level for TT/BKA or the ischial tuberosity level for TF/AKA.
- Consider socket flexion/extension.
- Consider shoe heel height.

### Frontal alignment:

- Consider socket abduction/adduction.

\* When using a prosthetic knee, align it following the manufacturer instructions.

Perform a static and dynamic alignment in collaboration with the patient and adjust the prosthetic accordingly to ensure a smooth rollover and a natural gait cycle.



## Traction footshell

### overview

Engineered for performance and everyday reliability, the Traction footshell is the latest innovation for the Levitate Forever. Featuring a streamlined, technical design, it offers enhanced grip, long-lasting durability, and waterproof protection—delivering dependable function in a wide range of daily environments.

### product images



### key features

- **Exceptional grip:** Designed to be worn inside a shoe, Traction provides secure grip and responsive support during high-activity use.
- **Technical Aesthetic:** Made in a bold black finish and minimal design, Traction breaks away from the traditional look of foot shells.
- **Waterproof Design:** Built for wet environments, Traction features a fully waterproof design that maintains comfort and performance in and around water. Integrated drain holes let water flow through easily—ideal for barefoot use at home, by the pool, on the terrace, or at the beach.



product images

Forever 6", 7" & 9"



Forever 9"



Forever 9" + Traction footshell



Levitte  Freedom to Play



L5981