

Freedom to play

Scan the QR code and discover  
our mission and products or get in  
touch with us.



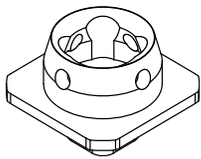
The Levitate QC Adapter

# The Levitate Quick-Change Adapter

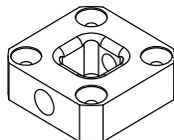
Have your patients go from walking to running in no-time with the **Levitate Quick-Change adapter**.

This QC adapter comprises of 4 distinct parts: the steel pin, the male quick connector, the base plate, and the female connector. Using the steel pin along with the base plate and either the male or female quick connector enables users to interchange prosthetic feet or knees in mere seconds. Its design aims to simplify daily tasks and promote easier physical activity by reducing the need for multiple sockets.

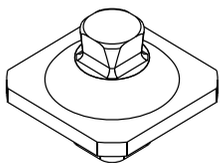
Adapters can be sold as a kit, or as separate components.



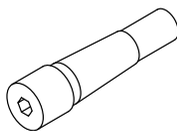
Female QC



Baseplate



Male QC



Pin

• **Standard 4-hole System**

The base plate can be fastened to most prosthetic devices using its four-hole configuration with a 36 mm spacing.

• **Convenience for recent amputees**

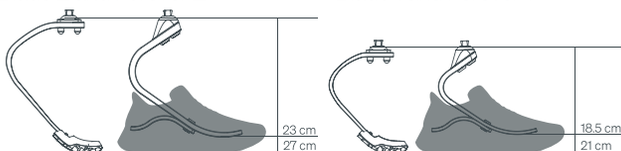
Spend less time replacing feet when making new prosthetics for your patients. With the Levitate QC system, you'll have a universal system that allows you to mount your patient's existing feet to new sockets.

• **Multiple feet range**

Safety and freedom in one solution. Allow your patients to swap between feet on their own terms with a reliable and secure locking system. The QC adapter allows your patient to swap between two compatible feet sizes like the Levitate running blade 1 and the Levitate Forever 1:

Blade 2 and Forever 2

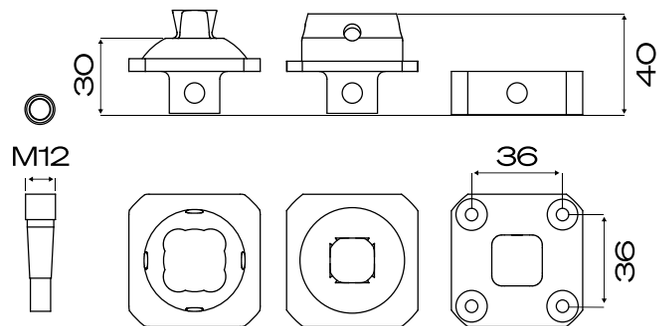
Blade 1 and Forever 1



**Purchase combinations**

- Baseplate + Male QC + Female QC
- Baseplate + Male QC x 2
- Baseplate + Female QC x 2

**Technical specifications**



**Max. patient weight** ..... 125 kg

**Warranty** ..... 1 year

**Impact level** ..... Low to High

Component	Material	Weight	Threads
Pin	Steel Graded A4	25	M12
Baseplate	AL7075	85	M12
Female QC	AL 7075 / Titanium T6	70	M8
Male QC	AL 7075 / Titanium T6	78	