Odyssey[®] K3

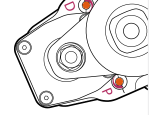
The Odyssey K3 utilises the patented curved hydraulic ankle as well as a higher frequency carbon fibre foot base for increased dynamic response. The angular positioning and robust ankle housing are specifically designed to support moderate activity users who change terrain and speed regularly.

The combination of smooth hydraulics and a dynamic foot base increases ground contact, which reduces socket interface pressures and enhances knee stability. The Odyssey K3 performs exceptionally in a wide range of activities, including city walking and multiterrain hiking.



- Low-profile, curved hydraulic ankle
- Robust ankle housing combined with a carbon composite keel and angular positioning designed for moderate impact users
- Easily accessible, independently adjustable hydraulic . valves for tuning in clinic
- 12° of smooth hydraulic motion (3° dorsiflexion, 9° plantarflexion)





Customisable Stride

Control[®]

One pivot angle

Cosmetics



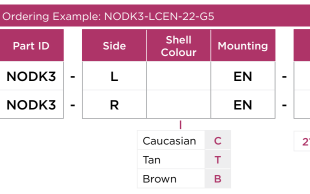


Trial Period - This foot has a 30 day trial period.

Impact Level Descriptions

Low: Daily activities include mostly level ground walking, moving around the home and the community.

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).



Firmness Category					
Weight (kg)	0-63	64-81	82-100	101-12	
Size (cm)	21-30				
Low Impact	1	2	3	4	
Moderate Impact	2	3	4	5	

Spare Parts Ordering Information





- = "L" or "R" for Left or Right
- Colour (C = Caucasian, T = Tan, B = Brown)
- \blacktriangle = Foot size in cm (21-30)
- Size (cm) Shelltread 21-30 NHZ-T 📕 N-🔺



Product Specification

Neutral



To order contact **customerservices@steepergroup.com**



Feet - College Park - Odyssey[®] K3

Size		Firmness Category		
	-	(3	
	-	(3	
1-30cm		1-5 See Chart Below		





CPI Spectra Sock	Size (cm)	Q	
NCPI-SS-SM	Small (19-25cm)		
NCPI-SS-LG	Large (26-31cm)		
NCPI-SSK-SM	Small 6 pack (19-25cm)		
NCPI-SSK-LG	Large 6 pack (26-31cm)		





1.0 cm (0.38")

R