

	Name	Impact Level	K Level	Features and Benefits	Foot Size (cm)	Build Height	Weight based on size 25cm inc foot shell	Weight Limit	Warranty	Part Number	Trial Period	Foot Shell
Integrated Spring Technology	Soleus*		K3(4)	<ul style="list-style-type: none"> Waterproof Multiple spring elements in Integrated Spring Technology (IST) link together to function as one, providing a seamless progression from heel to toe Polycentric ankle design provides superior stance phase control Vertical shock absorption accommodates high impact activities Highly dynamic springs provide multi-axial terrain compliance 	21-30	16.3-19.3cm	667g (26cm)	100kg (21-24cm) 113kg (25-26cm) 125kg (27-30cm)	3 Years	Refer to College Park Order Form	30 day trial	narrow and wide width C T B J Caucasian, Tan, Brown or Jet Black
	Velocity*		K3(4)	<ul style="list-style-type: none"> Integrated Spring Technology (IST) Multi-axial function IntelliWeave composite to bring maximum strength and flexibility Easily adjustable tuning with three different heel wedges and a toe wedge provided 	25-30	12cm (25-26cm) 13.2cm (27-30cm)	631g (26cm)	113kg (25-26cm) 125kg (27-30cm)	3 Years	Refer to College Park Order Form	30 day trial	narrow and wide width C T B J Caucasian, Tan, Brown or Jet Black
Tri-axial	Venture*		K3(4)	<ul style="list-style-type: none"> Tri-axial technology to easily adapt to any terrain Energy storing to reduce fatigue Adjustable StrideControl™ - using 4mm hex key to customise the user's gait timing, even with the foot shell on Smooth transition from high to low activities 	21-30	6.4-6.9cm (21-24cm) 12.7-13.2cm (25-30cm)	585g	113kg (21-24cm) 125kg (25-30cm)	3 Years	Refer to College Park Order Form	30 day trial	narrow and wide width C T B J Caucasian, Tan, Brown or Jet Black
	Trustep*		K3(4)	<ul style="list-style-type: none"> Tri-axial technology to adapt to uneven terrain Bumpers compress the toe and heel at appropriate times whilst providing cushioning and impact absorption Customisable bumpers for optimal control Anatomically designed foot shell with reinforcement 	22-31	8.7cm (Endo IP) 15.2cm (Exo ALX)	641g (26cm)	136kg (Endo IP) 160kg (Exo ALX)	3 Years (18 months over 136kg)	Refer to College Park Order Form	30 day trial	narrow and wide width C T B J Caucasian, Tan, Brown or Jet Black
	Tribute*		K3	<ul style="list-style-type: none"> Tri-axial technology to adapt to uneven terrain Full range of motion whilst maintaining ground contact Adjustable StrideControl Removable foot shell Easy assembly and disassembly with one pin 	21-30	6.1cm	502g (26cm)	100kg	2 Years	Refer to College Park Order Form	30 day trial	standard, narrow and wide width C T B J Caucasian, Tan, Brown or Jet Black
Hydraulic	Odyssey* K3		K3	<ul style="list-style-type: none"> Curved hydraulic ankle Carbon fibre foot base to adapt to various terrains and speeds Robust ankle housing and angular positioning designed for moderate impact users Independently adjustable hydraulic valves for in-clinic tuning 12° of smooth hydraulic motion (9° dorsi flexion, 3° plantar flexion) 	21-30	8.6-9.1cm	750g	125kg	3 Years	Endo IP - NODK3 Integrated Pyramid	30 day trial	standard width C T B Caucasian, Tan or Brown
	Odyssey* K2		K2	<ul style="list-style-type: none"> Curved hydraulic ankle to increase ground contact, reduce socket pressures and enhance knee stability IntelliWeave composite foot base provides controlled energy and a flexible heel 12 degrees of smooth hydraulic motion Independently adjustable hydraulic valves for in-clinic tuning One pivot point for smooth gait cycle and longer life span 	21-30	7.8cm (21-24cm) 8.4cm (25-30cm)	744g (26cm)	100kg (21-24cm) 136kg (25-30cm)	2 Years	Endo IP - NOK2 Integrated Pyramid	30 day trial	standard width C T B Caucasian, Tan or Brown
K2	Celsus*		K2	<ul style="list-style-type: none"> Integrated spring system and IntelliWeave technology ensures total ground contact and increased duration of foot-flat during stance phase Multi-axial movement with a natural centre of rotation in the ankle; providing ground compliance and increased stability Custom gait matching with pre-installed heel wedge and fulcrum pad to allow precise levels of resistance for maximum comfort 	21-30	5.7cm (21-24cm) 6.4cm (25-26cm) 6.6cm (27-30cm)	526g (26cm)	100kg (21-24cm) 136kg (25-30cm)	2 Years	Refer to College Park Order Form	30 day trial	standard width C T B Caucasian, Tan or Brown
	Trés*		K2	<ul style="list-style-type: none"> Lightweight Natural appearance Integrated foot shell without sock Sandal toe 	21-30	6.4cm	403g (24cm) 500g (26cm)	136kg (21-24cm) 150kg (25-30cm)	1 Year	Endo IP - NTE Integrated Pyramid	30 day trial	standard width C T B Caucasian, Tan or Brown
	Breeze*		K2	<ul style="list-style-type: none"> Low profile IntelliWeave composite for assisted movement Toe roll-over assist Enviroshell Removable foot shell with antimicrobial properties Water friendly with optional drainage port Integrated pyramid 	21-30	6.2cm (21-25cm) 6.5cm (26-30cm)	523g	100kg (21-25cm) 125kg (26-30cm)	2 Years	Endo IP - NBE Integrated Pyramid	30 day trial	standard width C T B Caucasian, Tan or Brown
Adjustable Heel	Accent* IP		K3	<ul style="list-style-type: none"> User adjustable heel height with 5cm range and 13 increments of adjustment Easy to operate height adjustment button located in the ankle Ankle fairing provides superior cosmetic finishing Maintenance free 	21-28	8.5cm (21-24cm) 9.9cm (25-28cm)	532g (21-24cm) 603g (25-28cm)	100kg (21-24cm) 114kg (25-28cm)	2 Years	Refer to College Park Order Form	30 day trial	narrow and wide width C B Caucasian, or Brown
	Accent* DP		K3	<ul style="list-style-type: none"> Integrated dynamic pylon User adjustable heel height with 5cm range Easy to operate height adjustment button Ankle fairing provides superior cosmetic finishing Maintenance free 	21-28	19.8-21.1cm (21-24cm) 20.2-21.5cm (25-28cm)	681g (24cm) 761g (26cm)	100kg (21-24cm) 114kg (25-28cm)	2 Years	Refer to College Park Order Form	30 day trial	narrow and wide width C B Caucasian, or Brown
Stubbies	Sidekicks™		K2	<ul style="list-style-type: none"> Waterproof Moulded tread is adhered to the foot with a molecular bond Custom gait matching through swapping bumpers and using StrideControl Anatomical ankle motion and flexible platform for uneven ground compliance 	One Size	5.8cm	422g	125kg	2 Years	NSKAK	30 day trial	No foot shell
Paediatric	Truper™		K3,4	<ul style="list-style-type: none"> Versatile finishing capability Sandal toe design allows shoe of choice Reduces fatigue and protects the residual limb Adjustable Stride Control to customise child's gait Two flexible size ranges 	16-18 19-21	5.3-6.1cm Endo (IP) 11-11.8cm Exo (ALX)	215g (Size 16) 314g (Size 21)	45g (16-18cm) 60g (19-21cm)	1 Year	Refer to College Park Order Form	30 day trial	C T B Caucasian, Tan or Brown

Order Guide

- = Colour of Cosmesis (C=Caucasian), (T=Tan), (B=Brown) (J=Jet Black)
- = Size in cm (21-30)
- = "L" or "R" for Left or Right
- = Stiffness (please refer to the Steeper catalogue for further details on each product (S=Soft-yellow, M=Medium-red, F=Firm-blue, XF=Extra Firm-black, 2X=2XFirm-green)

Shelltread Ordering Guide

= Waterproof

Note: Please refer to the Steeper catalogue for further ordering details along with the College Park Order Form.

= "L" or "R" for Left or Right
 = Colour (N = Neutral, J = Jet Black)
 = Foot size in cm (21-30)

For part numbers please refer to the Steeper Catalogue

College Park Prosthetic Feet Impact Level Indicator

Low	Moderate	High
Daily activities include mostly level ground walking, moving around in the home and the community.	Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).	Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.
K1 Limited household ambulator Has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadences.	K2 Limited community ambulator Has the ability or potential for ambulation with the ability to transverse low level environmental barriers (curbs, stairs, etc.).	K3 Unlimited community ambulator Has the ability or potential for ambulation at variable cadences in the community.
		K4 Very active children and athletes Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress or energy levels.