

Lower Limb Prosthetics
College Park


S
steeper

In response to clinician feedback and to mprove efficiency, the College Park ordering process has been altered. Part numbers have been reconfigured and now require a firmness ategory based on patient weight and impact level. This brochure will provide ordering information for each device to guide clinicians in generating the new part numbers.

## Contents

| Prosthetic Feet |  |
| :--- | :--- |
| Breeze | 4 |
| Trés | 6 |
| Celsus | 10 |
| Tribute | 12 |
| Trustep | 14 |
| Venture | 16 |
| Soleus | 18 |
| Velocity | 20 |
| Odyssey K2 | 22 |
| Odyssey K3 | 24 |
| Accent IP | 26 |
| Accent DP | 28 |
| Sidekicks | 30 |
| Prosthetic Knees | 31 |
| Victor Knee | 32 |
| Guardian Knee | 33 |
| Liners and Sleeves | 34 |
| Genesee Liner | 35 |
| Genesee Gel Sleeves | 35 |
| Prosthetic Components | 36 |
| Titanium | 36 |
| Stainless Steel | 38 |
| Geriatric | 42 |
| Heavy Duty | 40 |
| Component Kits | 45 |
| Lamination | Locking Systems |
| C10o Cylindrical Shuttle Lock | 40 |
| Paediatric Prostheses | Truper Foot |
| Paediatric Components |  |
| Spare Parts Ordering Information |  |
|  |  |



## Breeze ${ }^{\text {TM }}$

Breeze provides K2 users with a cost－effective，yet highly functional foot with a variety of features The water－friendly system has an optional wa drainage port，corrosion－resistant materials and special modifications to clear water from the entire prosthetic system．
CES CP F 11：Use this code to read the Breeze clinical evaluation summary on the Steeper website．

## Features and Benefits

－Low－profile design
－Intelliweave ${ }^{\ominus}$ composite for optimised movement Removable foot shell with anti－microbial properties comes in sandal toe as standard，and its design aids with inefficient toe roll－over
．Water－friendly with optional drainage port
Integrated pyramid


## Ordering Information

Trial Period－This foot has a 30 day trial period
Includes－Removable foot shell and CPI Spectra Sock．
Impact Level
＿ow：Daily activities include mostly level ground walking，moving around the home and the community．


Product Specification

| Sizes | Mounting | Weight Limit | Build Height | Weight | Impact Level | Warranty | Foot Shell |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21－25cm | Endo（IP） | 100kg | 6.2 cm | $\underset{\substack{523 \mathrm{~g} \\ \text { (including } \\ \text { incl } \\ \text { foot shell) }}}{ }$ | L | $\begin{aligned} & 2 \text { years } \\ & \text { Foot shell - } 3 \\ & \text { months } \end{aligned}$ | $\underset{\substack{\text { Caucasian, } \\ \text { Tan or Brown }}}{\text { Standard }}$ |
| $26-30 \mathrm{~cm}$ |  | 125kg | 6.5 cm |  |  |  |  |

Technical Information


Spare Parts Ordering Information

＝＂L＂or＂R＂for Left or Right
＝Colour（C＝Caucasian， $\mathrm{T}=\mathrm{Tan}, \mathrm{B}=$ Brown
O Foot size in cm（21－30）


| CPI Spectra Sock | Size（cm） |
| :--- | :--- |
| NBE－SS－2125 | $21-25$ |
| NBE－SS－2630 | $26-30$ |
| NBE－SSK－2125 | $21-25(6$ pack $)$ |
| NBE－SSK－2630 | $26-30(6$ pack $)$ |


| CAP | Size（cm） |
| :---: | :---: |
| NBE－C－－ 2125 | 21－25 |
| NBE－C－－－ 2630 | 26－30 |
| －＝＂L＂or＂R＂for Left or Right |  |
|  |  |

The Trés foot is a cost-effective, maintenance-free option for low activity patients.

By incorporating a full-length toe lever and soft components to provide inversion/eversion, this dynamic response foot helps restore function at an affordable price.

The integral sandal toe foot shell is anatomically designed for an attractive, natural appearance and is reinforced with Impact Dispersion Technology ${ }^{T M}$ (IDT).

CES CP F01: Use this code to read the Trés clinical evaluation summary on the Steeper website.

Features and Benefits

- Lightweight
- Natural appearance
- Integrated foot shell without sock
- Sandal toe


Cosmetics


Integral sandal toe foot shell

## Ordering Information

Trial Period - This foot has a 30 day trial period
Trés' Feet are gait matched at College Park Industries before shipping, and cannot be modified.
Impact Level
_ow: 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) | 0-54 | 55-63 | 64-72 | 73-81 | 82-91 | 92-100 | 101-113 | 114-125 | 126-136 | 137-150 |
| Size (cm) | 21-24 |  |  |  |  |  |  |  |  |  |
| Low Impact | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 4 | - |
| Moderate Impact | 1 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | - |
| Size (cm) | 25-30 |  |  |  |  |  |  |  |  |  |
| Low Impact | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 4 | 5 |
| Moderate Impact | 1 | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 5 | 5 |

Product Specification

| Mounting | Sizes | Weight Limits | Build Height | Weight of Unit | Impact Level | Warranty | Foot S |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Endo (IP) | 21-24cm | 136kg | 6.4 cm | $\begin{gathered} 403 \mathrm{~g} \\ \text { (Size } 24 \mathrm{~cm} \text { inc. } \\ \text { foot shell) } \end{gathered}$ | ILM | 2 years | $\underset{\substack{\text { Caucasian, } \\ \text { Tan or Brown }}}{\substack{\text { Standard } \\ \text { width }}}$ |  |
|  | $25-30 \mathrm{~cm}$ | 150kg |  | $\begin{aligned} & 500 \mathrm{~g} \\ & \text { (Size } 26 \mathrm{~cm} \text { inc. } \\ & \text { foot shell) } \end{aligned}$ |  |  |  |  |

Technical Information


Shelltread Ordering Information

|  | Shelltread <br> NCS-T $\uparrow N-N$ | Size |
| :--- | :--- | :--- |

## Celsus ${ }^{\circledR}$

Aimed at those users whose activity levels are limited and who have low to moderate levels of impact， the Celsus foot has been designed to be light and compliant．

With a low profile，similar to that of the Trés and Tribute feet，the integrated springs provide a smooth roll－over and security for users，especially on uneven surfaces．Its action is softer than the Tribute and Trés making it ideal for those patients who need a foot that protects them from excessive socket interface forces， alongside improving stability．

This durable yet lightweight foot is packaged within a low maintenance design，complete with a removable foot shell．

CES CPI F09：Use this code to read the Celsus clinical evaluation summary on the Steeper website．

Features and Benefits
－Integrated spring system and Intelliweave technology provides excellent multiaxial movement with a natural center of rotation； providitg ground
stability stability
Removable foot shell with sandal toe
Custom gait matching with pre－installed heel wedge and fulcrum pad to allow precise levels of resistance for maximum comfort


Integrated spring
technology


Cosmetics


Removable foot shell with sandal toe

Ordering Information
rial Period－This foot has a 30 day trial period．
Includes－Foot shell and CPI Spectra Sock．
mpact Level
ow：Daily activities include mostly level ground walking，moving around the home and the community


Product Specification

| Mouting | Size | $\begin{aligned} & \text { Build } \\ & \text { Height } \end{aligned}$ | Weight Limit | Weight | Impact Leve | Warranty | Foot Shell |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Endo | 21－24cm | 5.7 cm | 100kg | $\begin{gathered} 526 \mathrm{~g} \\ \begin{array}{c} \text { (Size } 26 \mathrm{~cm} \text { inc. } \\ \text { foot shell) } \end{array} \end{gathered}$ | 4 | $\begin{gathered} 3 \text { years } \\ \text { Foot shell - } 3 \\ \text { months } \end{gathered}$ | （C）B ic |
|  | $25-26 \mathrm{~cm}$ | 6.4 cm | 136 kg |  |  |  |  |
|  | $27-30 \mathrm{~cm}$ | 6.6 cm |  |  |  |  | Caucasian， <br> Tan or Brown |

Technical Information


Spare Parts Ordering Information


| CPI Spectra Sock | Size（cm） |
| :--- | :--- |
| NV－SS－2124 | $21-24$ |
| NV－SS－2526 | $25-26$ |
| NV－SS－2730 | $27-30$ |
| NV－SSK－2124 | $21-24$（6 pack） |
| NV－SSK－2526 | $25-26(6$ pack $)$ |
| NV－SSK－2730 | $27-30(6$ pack $)$ |

## Tribute ${ }^{\circledR}$

The Tribute offers a cost－effective option，providing stable footing and dependable performance on individuals．Precisely gait matched，the multi－axial design and full－length toe lever provide the user with improved control and stability．

With true multi－axial movement occurring on all three planes，the Tribute provides anatomical plantar flexion， dorsiflexion，transverse rotation and inversion／eversion of movement，excellent ground ompliance and comfort．

Stride Control ${ }^{\text {TM }}$ allows optional customisation of the plantarflexion／dorsiflexion characteristics through a simple adjustment of the posterior bumper．

CES CPI FO2：Use this code to read the Tribute clinical evaluation summary on the Steeper website

Features and Benefits
－Tri－axial technology to adapt to uneven terrain Full range of motion whilst maintaining ground contact
Adjustable Stride Control＇
－Removable foot shell



Stride Control ${ }^{\text {TM }}$ adjuster
Dynamic response


Transverse rotation
inversion－eversion
Cosmetics


CAP


Removable foot shell with

## Ordering Information

Trial Period－This foot has a 30 day trial period
ncludes－Foot shell，CPI Spectra Sock and cosmetic attachment plate．
Impact Level
Dow：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 Moderate．Daily a
include running）．


Product Specification

| Mount | Weight Limit | Sizes | Impact Level | Build Height | Weight of Unit | Warranty | Foot Shell |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Endo（IP） | 100kg | 21－30 cm | LIM | 6.1 cm | $\underset{\substack{\text { Size } \\ \text { shenll) } \\ \text { she foot }}}{502 \mathrm{~g}}$ | $\begin{gathered} 2 \text { years } \\ \text { Foot shell - } 3 \\ \text { months } \end{gathered}$ | （C）B（ ）M Caucasian，Tan Brown or Jet Black Standard， Narrow or |

Technical Information


Foot Shell Ordering Information

|  | Foot Shell | Size | Toe |
| :---: | :---: | :---: | :---: |
|  | NV－S－■－${ }^{\text {N }}$ | $21-30 \mathrm{~cm}$ | Regular，Narrow |
|  | NV－S－■－W | $24-30 \mathrm{~cm}$ | Regular，Wide |
|  | NCS－S $\square_{\text {－}}^{\text {－}}$ | $21-30 \mathrm{~cm}$ | Sandal |
| －＝＂L＂or＂R＂for Left or Right |  |  |  |
| $=$ Colour（ $\mathrm{C}=$ Caucasian， $\mathrm{T}=$ Tan， $\mathrm{B}=$ Brown， $\mathrm{J}=$ Jet Black - regular toe only） |  |  |  |
| －＝Foot size in cm（21－30） |  |  |  |

See page 46 for Tribute gait match chart
and spare parts ordering information．

W＝Wide，$N=$ Narrow

## Trustep ${ }^{\circledR}$

The intuitive Trustep foot aims to provide a
combination of the vertical motion, rotation and
stability associated with the anatomical foot.
to bring the toe and heel down at appropriate tims allowing the foot to maintain ground contact for firm footing.

The unique split-keel design that defines the Trustep provides up to 15 mm of independent toe dorsiflexion during normal use. With a full range of options available, Trustep's versatile design allows a natural gait rpassed comfort.

CES CPI F03: Use this code to read the Trustep clinical evaluation summary on the Steeper website.

Features and Benefits
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 Spectra reinforcement
Trustep patented Sealing Boot interlocks with the foot shell, keeping debris away from the foot


Cosmetics


Ordering Information
Trial Period - This foot has a 30 day trial period.
Includes - Endo foot includes foot shell, CPI Spectra Sock and optional sealing boot. Exo foot includes foot shell and CPI Spectra Sock. Exo block sold separately.
Impact Level
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).
high: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.


Technical Information


See page 48 for Trustep gait match chat
and spare parts ordering information.

Product Specification


Foot Shell Ordering Information

|  | Foot Shell | Size | Shell |  | Shelltread | Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NTS-S - - - | 22-31cm | S |  | NTS-T ■- ${ }^{\text {N }}$ | $22-30 \mathrm{~cm}$ |
|  |  | $22-31 \mathrm{~cm}$ | XS* |  | NTS-T - - W | 24-31cm |
| *Exo only, add 1 day for processing. |  |  |  |  | $\rangle=$ " L " or "R" for Left or Right |  |
| - = "L" or "R" for Left or Right |  |  |  | Neutral Black | - Colour ( $\mathrm{N}=$ Neutral, J = Jet Black |  |
| $\square=\operatorname{Colour~(C~=~Caucasian,~} \mathrm{T}=$ Tan, B = Brown, $\mathrm{J}=$ Jet Black) |  |  |  |  | - $=$ Foot size in cm (22-31) |  |
| - Foot size in cm (22-31) |  |  |  |  | $N=$ Narrow, $\mathrm{W}=$ Wide |  |
| $=$ Width ( $\mathrm{N}=$ Narrow, $\mathrm{W}=$ Wide*) *size 24-31cm |  |  |  |  |  |  |

## Venture ${ }^{\oplus}$

With a full length toe lever，the Venture foot provides a more dynamic response for active users．

Its two－stage response enables the dorsiflexion bumper to compress providing comfort during walking；this compression is controlled to engage the composite keel and optimise the foot＇s response to high impact activities．The heel bumper is adjustable to provide the preferred heel strike compression
Designed for a demanding lifestyle，whether being used in the gym or the office，the precise engineering f the Venture generates a dynamic performance without sacrificing comfort

Features and Benefits
－Tri－axial technology to easily adapt to any terrain Energy storing to reduce fatigue
Adjustable Stride Control ${ }^{\text {TM }}$－using 4 mm hex key to customise the user＇s gait timing，even with the foot shell on
Smooth transition from high to low activities


Transverse rotation
inversion－eversion


Ordering Information
Trial Period－This foot has a 30 day trial period
CPI Spectra Sock．Exo foot includes foot shell and CP Spectra Sock．Exo block sold separately．
mpact Level
＿ow：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）．
High：Daily activities include fast walking，jogging，running，lifting heavy objects and／or recreational sports．

| Part ID |  | Side | Shell Colour |  | Mounting | Size |  | Width | Firmness Category |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NV | － | L |  |  |  |  |  |  | G |  |  |  |
| NV | － | R |  |  |  | － |  |  | G |  |  |  |
|  |  | Caucasian | c | Endo | EN | $\frac{1}{21-30 \mathrm{~cm}}$ |  | Narrow | N | $\underset{1-5}{1}$ |  |  |
|  |  | Tan | T | Exo | ALX |  | wic | Wide | w |  |  |  |
|  |  | Brown | B |  |  |  |  |  |  |  |  |  |
|  |  | Jet Black | $J$ |  |  |  |  | patients． | teoption |  |  |  |
|  | Firmness Category |  |  |  |  |  |  |  |  |  |  |  |
|  | Weight（kg） |  |  | 0－45 | 5 ${ }^{\text {a }}$ 46－54 | 55－63 | 64－72 | 72 $73-81$ | 82－91 | 92－100 | 101－113 | 114－125 |
|  | Size（cm） |  |  |  |  |  |  | 21－24 |  |  |  |  |
|  | Low Impact |  |  | 1 | 1 | 2 | 3 | 3 | 4 | 4 | 5 | － |
|  | Moderate Impact |  |  | 1 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | － |
|  | High Impact |  |  | 2 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | － |
|  | Size（cm） |  |  |  |  |  |  | 25－30 |  |  |  |  |
|  | Low Impact |  |  | 1 | 1 | 2 | 3 | 3 | 4 | 4 | 5 | 5 |
|  | Moderate Impact |  |  | 1 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | － |
|  | High Impact |  |  | 2 | 3 | 3 | 4 | 4 | 4 | 5 | 5 | － |

Product Specification

| Mounting | Build Height | Weight Limit | Impact Level | Weight of Unit | Sizes（cm） | Warranty | Foot Shell |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Endo（IP） Exo（ALX） | 6．4－6．9 12．7－13．2 |  | L／M／H | 585g | 21－30cm | $\underset{\substack{\text { Foot shell. }-6 \\ \text { months }}}{3 \text { years }}$ | C（T）B <br> Caucasian，Tan， Brown or Jet Black |  |

## Technical Information



Foot Shell Ordering Information

$\begin{aligned} & =\text {＂} \mathrm{L} \text {＂or＂} \mathrm{R} \text {＂for Left or Right } \\ & =\text { Colour（ } \mathrm{C}=\text { Caucasian，} \mathrm{T}=\end{aligned}$
$=$ Colour（C＝Caucasian，
$=$ Foot size in cm（21－30）
$N=$ Narrow， $\mathrm{W}=$ Wide

－＂L＂＂r＂for ${ }^{24-30 c m}$
＝＂L＂or＂R＂for Left or Right $=\operatorname{Colour}(\mathrm{N}=$ Neutral， $\mathrm{J}=\mathrm{Jet}$ Black） $\mathrm{N}=$ Narrow， $\mathrm{W}=$ Wid

|  | Shelltread | Size |
| :---: | :---: | :---: |
|  | NV－T－－${ }^{\text {N }}$ | 21－30 cm |
|  | NV－T－－W | $24-30 \mathrm{~cm}$ |
|  | ＝＂L＂or＂R＂for Left or Right <br> ＝Colour（ $\mathrm{N}=$ Neutral，J＝Jet Black） |  |
| Neutral Black | －＝Foot size in cm（21－30） |  |
|  | $\mathrm{N}=$ Narrow， | Wide |

The Soleus foot integrates multiple composite springs through a tough, flexible plantar ligament springs through a tough, flexible plantar ligamen
This unique design works consistently across a variety of activity levels. Multiple springs working in combination to maximise range of motion, balance shock absorption with very efficient energy return and superior compliance.
CES CPI FO6: Use this code to read the Soleu clinical evaluation summary on the Steeper website

Features and Benefits
Waterproof design
Integrated Spring Technology (IST)

- Polycentric ankle motion

Vertical shock absorption
Multi-axial compliance



High activity


Solid toe foot shell
Waterproof note: Rinse wth fresh water and dry ollowing exposure to salt
! See page 45 for Soleus
spare parts ordering
spare parts ordering
spare parts
information

Ordering Information
Trial Period - This foot has a 30 day trial period
Includes - Foot shell, CPI Spectra Sock and fasteners to mount the 4-hole adapter of your choice
Impact Level
Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).
High: Daily activities include fast walking, jogging, running, lifting heavy objects and/or recreational sports.


| Firmness Category |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight (kg) | Sizes $21-24 \mathrm{~cm}$ |  | Sizes $25-26 \mathrm{~cm}$ |  | Sizes 27-30 cm |  |
|  | Moderate Impact | High Impact | Moderate Impact | High Impact | Moderate Impact | High Impact |
| 0-45 | 11 | 12 | 12 | 12 | 11 | 12 |
| 46-54 | 12 | 33 | 12 | 32 | 11 | 12 |
| 55-63 | 33 | 34 | 32 | 33 | 12 | 32 |
| 64-72 | 34 | 54 | 33 | 54 | 32 | 33 |
| 73-81 | 54 | 55 | 54 | 55 | 33 | 34 |
| 82-91 | 55 | 55 | 55 | 75 | 34 | 54 |
| 92-100 | 55 | - | 75 | 76 | 54 | 55 |
| 101-113 | - | - | 76 | 76 | 55 | 55 |
| 114-125 | - | - | - | - | 55 | 55 |

Technical Information


Product Specification

| Sizes | Weight Limit | Build Height | Weight of Unit |
| :---: | :---: | :---: | :---: |
| $21-24 \mathrm{~cm}$ | 100kg | 16.3 cm | $\begin{gathered} 667 \mathrm{~g} \\ \text { (Size 26) } \end{gathered}$ |
| $25-26 \mathrm{~cm}$ | 113kg | 18 cm |  |
| $27-30 \mathrm{~cm}$ | 125kg | 19.3 cm |  |
| Impact Level | Warranty | Foot Shell |  |
| M H | $\begin{gathered} 3 \text { years } \\ \text { Foot shell }-6 \\ \text { months } \end{gathered}$ | C $T$ B |  |



Velocity ${ }^{\text {® }}$
Delivering a lower profile than the Soleus，the upgraded Velocity features coupled toe springs that work together to provide a similarly progressive and smooth roll－over．

Velocity combines high functionality and low maintenance，with ease of alignment and set up．The additional inserts provided allow fine tuning of the foot function．
CES CPI F10：Use this code to read the Velocity clinical evaluation summary on the Steeper website．

Features and Benefits
－Low－profile Integrated Spring Technology（IST）
－Multi－axial function
Intelliweave ${ }^{\text {composite }}$ to bring maximum strength and flexibility
Easily adjustable tuning with three different hee wedges and a toe wedge provided



Odyssey ${ }^{\circledR}$ K2

The Odyssey K2 enables the user to walk comfortably and negotiate everyday obstacles such as stairs, curbs and uneven surfaces.

A unique, curved hydraulic cylinder allows independent adjustment of plantarflexion and dorsiflexion via easily accessible dual Stride Control ${ }^{\text {TMM }}$ dials. Working alongside the well established Intelliweave ${ }^{\circ}$ keel, the hydraulic ankle works to improve the user's posture, knee stability, and comfort, especially when negotiating slopes.

CES CPI F14: Use this code to read the Odyssey K2 clinical evaluation summary on the Steeper website

Features and Benefits

- Low profile hydraulic foot/ankle combination
- Hydraulic ankle increases ground contact
throughout stance, enhancing knee stability while acting to reduce socket interface forces
Intelliweave ${ }^{\circ}$ composite foot base provides controlled energy return and a flexible hee
$12^{\circ}$ of smooth hydraulic motion
Easily accessible, independently adjustable hydraulic valves for tuning in clinic



Cosmetics


Removable foot shell with sandal toe

Odyssey ${ }^{\circledR}$ K3

The Odyssey K3 utilises the patented curved hydraulic ankle in addition to a higher frequency carbon fibre foot base for increased dynamic positioning is specifically designed to support moderate activity users who vary terrain and speed regularly．
The combination of smooth hydraulics and
dynamic foot base increases ground contact
reducing socket interface pressures and enhancing knee stability．The Odyssey K3 provides exceptiona mance during a wide variety of activities such as city walking or multi－terrain hiking．

Features and Benefits
－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
$12^{\circ}$ of smooth hydraulic motion（ $3^{\circ}$ dorsiflexion， $9^{\circ}$ plantarflexion）


One pivot angle

Cosmetics


Anatomically designed
foot shell



## Accent® ${ }^{\text {IP }}$

The Accent IP provides up to 5 cm of heel height adjustment through a simple push of a button，to ffer users complete control over their footwear choices in a low maintenance package．

A cosmetically appealing foot，the Accent IP is provided with a contoured，soft ankle fairing that locks into the shell and prevents cosmetic buckling when the foot is adjusted at various heights．
This version comes with an integrated pyramid for easy connection to standard 30 mm pylon pyramid systems．The Accent＇s balance of dynamic response and compliance make it a great choice for a vast array of low to moderate activities．

CES CPI FO4：Use this code to read the Accent IP clinical evaluation summary on the Steeper website．
Features and Benefits
－User adjustable heel height with up to 5 cm range and 13 increments of adjustment
Easy to operate height adjustment button located in the ankle，available in a choice of two locations －medial or lateral
Ankle fairing provides superior cosmetic finishing Suitable for a range of shoe styles



Shelltread Ordering Information

| － | Shelltread | Size |
| :---: | :---: | :---: |
|  |  | 21－28cm |
|  | NAC－T N－W | $23-26 \mathrm{~cm}$ |
| Neutral | ＝＂L＂or＂R＂for <br> ＝Foot size in c | or Right 1-28) |

## Ordering Information

Trial Period－This foot has a 30 day trial period
Includes－Ankle fairing and integral foot shell．
Impact Level
＿ow：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）．


Technical Information


Product Specification

| Mounting | Sizes | Weight Limit | Weight of Unit | Build Height | Impact Level | Warranty |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Endo（IP） | $21-24 \mathrm{~cm}$ | 100kg | $\underset{\text {（size 26）}}{608 \mathrm{~g}}$ | $\begin{aligned} & 8.5- \\ & 9.9 \mathrm{~cm} \end{aligned}$ | LM | 2 years | $\underset{\text { Caucasian }}{\text { or Brown }}$ |  |
|  | $25-28 \mathrm{~cm}$ | 113kg |  |  |  |  |  |  |

S

## Accent® DP

The Accent DP provides up to 5 cm of heel heigh adjustment through a simple push of a button，to choices in a low maintenance package．

A cosmetically appealing foot，the Accent DP is provided with a contoured，soft ankle fairing that locks into the shell and prevents cosmetic buckling when the foot is adjusted at various heights．
This version employs an integrated dynamic pylon to give dynamic response and compliance，making it a great choice for a vast array of low to moderate activities．

CES CPI F05：Use this code to read the Accent DP clinical evaluation summary on the Steeper website

Features and Benefits
－Integrated dynamic pylon
－User adjustable heel height with 5 cm range
－Easy to operate height adjustment button
－Ankle fairing provides superior cosmetic finishing



Cosmetics einforced with Impact Dispersion Technology＂＇．The Ankle both endo and dynamic pylons．The foot shell and ankle airing are anatomically designed for use with a skin to


## Ordering Information

Trial Period－This foot has a 30 day trial period．
mpact Level Moderate：Daily a
include running）．

Product Specification

Technical Information

Shelltread Ordering Information

Includes－DP cutting tool，ankle fairing and dynamic pylon adapter attachment option selected．
Wow：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


| Mounting | Sizes | Weight Limit | Weight of Unit | Build Height | Impact Level | Warranty | Foot Shell |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dynamic Pylon（DP） | 21－24cm | 100kg | $\begin{gathered} 681 \mathrm{~g} \\ \text { (size 24) } \end{gathered}$ | $\begin{gathered} 19.8- \\ 21.5 \mathrm{~cm} \end{gathered}$ | LIM | 2 years | C Bor Brown |  |
|  | $25-28 \mathrm{~cm}$ | 113kg | $\begin{gathered} 7619 \\ (\text { size } 26) \end{gathered}$ |  |  |  |  |  |



|  | Shelltread | Size | $\qquad$ information． |
| :---: | :---: | :---: | :---: |
|  | NAC－T N－ N | 21－28cm |  |
|  | NAC－T N－W | $23-26 \mathrm{~cm}$ |  |
| Neutral | ＝＂L＂or＂R＂for <br> ＝Foot size in N＝Narrow， | or Right <br> 1－28） <br> Wide |  |

## Sidekicks ${ }^{\circledR}$

Sidekicks are the first application specific prosthetic feet for use with foreshortened prostheses. Stride Control ${ }^{T M}$ adjustment and replaceable bumpers allow dorsiflexion and plantarflexion in real-world environments, offering the ultimate in balance and stability for those with bilateral transfemoral amputation.

Gait-matched and approved for use in a wet environment, Sidekicks mimic anatomical ankle motion allowing movement to occur naturally: erface forces and eliminate unwanted torque

CES CPI F12: Use this code to read the Sidekicks clinical evaluation summary on the Steeper website.

Features and Benefits

- Waterproof

Moulded tread is adhered to the foot with a molecular bond to maximise longevity
Additional customisation possible through the use of Stride Control ${ }^{T M}$ and replaceable bumpers
Supported anatomical ankle motion and flexible platform for uneven ground compliance


Victor $^{\text {TM }}$ Knee

The Victor knee by College Park is a single－axis pneumatic knee joint，ideal for low to moderate and fast paced walking．It features a small degree of stance flexion and an adjustable weight－activate friction brake to control stance phase，making it suitable for patients looking to increase their activity level post－rehabilitation．
Prosthetists can fine－tune the device according to patient preferences，and customise the pneumatic flexion and extension resistance for optimal movement．

Features and Benefits
－Economical option that enables users to feel confident
Weight－activated friction brake offers adjustable stability during stance phase
Integrated extension assist ensures full extension with every step
Pneumatic swing phase control accommodates gait across varying walking speeds
Clinician＇s can easily adjust the knee to suit the user＇s preferences using a standard hex key


Ordering Information
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， not include running）．

## Part Number

NVPKA－200


Integrated friction brake
Easily adjusted features

Technical Information


Spare Parts Ordering Information

| Part Number | Description |
| :--- | :--- |
| NCP－KSB | Knee Stop Bumper Replacement <br> Kit |
| NCP－HK－4 | Hex Key 4mm |

## Guardian™ Knee

The Guardian knee by College Park is a lightweigh mechanical knee joint，suited to low－impact users， and as a rehabilitation tool for new patients learning
to stand and walk．It features a friction brake for stance control and extension assist．

Designed with the clinician and user in mind，it can be easily adjusted for gait matching without having to remove the prosthesis．The remote lock feature can be disengaged to provide the full $145^{\circ}$ of anatomical motion as the patient progresses，and can allow the knee to operate as a single knee axis joint．

## Features and Benefits

－A simple lock lever is located at the centre of the knee for easy access
－Flexible remote Hand Operated（HOKL）or Semi－ Automatic（SAKL）Knee Lock options to change with the user＇s needs
Standard hex key can be used to adjust the extension assist，brake friction and sensitivity， without having to remove the knee
A small degree of stance flexion improves stability at loading response to mimic an anatomical gait pattern
The easily adjustable weight－activated brake wil disengage once the limb is offloaded sufficiently during pre－swing，at which point an extension assist is enabled


Ordering Information
mpact Level Descriptions
Low：Daily activities include mostly level ground walking，moving around the home and the community

## Part Number

NGFKA－120


Simple to operate remote lock kit
；

Technical Information


| Material | Aluminium |
| :--- | :--- |
| Amputation Level | Transfemoral |
| Weight Limit | 125 kg |
| Weight | 537 g |
| Proximal Connector | Pyramid |
| Distal Connector | 30 mm pylon <br> receiver |
| Axes | Single－axis |
| Flexion Angle without Socket | Approx $145^{\circ}$ |
| Impact Level | Low |
| Warranty | 2 years |

Spare Parts Ordering Information

| Part Number | Description |
| :--- | :--- |
| NCP－KELK | Knee External Lock Kit（inc．with <br> knee） |
| NCP－LK | Lanyard Kit（inc．with knee） |
| NCP－HK－4 | Hex Key 4mm |

## Genesee Liner

The College Park Genesee liner provides the benefits required of a gel liner in an affordable package shaped for fit and flexibiity with cushioning comfor durable liner accommodates a wide range of users.

The unique fabric provides a superior fibre-to-gel bond, reduces pistoning and eases donning. The liner is infused with mineral oil to help absorb shear forces and provide continuous moisture


Features and Benefits

- Retro-fits with industry standard liners of like thickness and profile
- Infused with mineral oil to retain skin moisture
and absorb shear forces
- Unique fabric provides a superior fibre-to-gel bond, reducing pistoning and easing donning
- 41 cm long for the perfect fit

Activity level K1-K3

## Ordering Information

## Part Number <br> NGLK-G ■ - -

$1=$ Thickness $(3=3 \mathrm{~mm}, 6=6 \mathrm{~mm}, 9=9 \mathrm{~mm})$
= Type ( $\mathrm{L}=$ Pinlock, C = Cushion)
= Profile ( $T=$ Tapered, $U=$ Uniform)
$\begin{aligned} & \boldsymbol{\Delta}=\operatorname{Size}(M=\text { Medium, } M+=\text { Medium Plus, } \\ & L=\text { Large } L+=\text { Large Plus, XL }=\text { Extra }\end{aligned}$ $L=$ Large, $L+=$ Large Plus, $X L=$ Extra Large)

Technical Information

| Material | Thermoplastic Elastomer (TPE) Gel |
| :--- | :--- |
| Length | $40.6 \mathrm{~cm}(+/-1.2 \mathrm{~cm})$ |
| Type | Cushion or Locking |
| Size | M, M,+ L, L+, XL |
| Profile | Tapered or Uniform |
| Thickness | $3 \mathrm{~mm}, 6 \mathrm{~mm}, 9 \mathrm{~mm}$ |
| Warranty | 6 months |

## Genesee Gel Sleeve

College Park's Genesee Gel Sleeve is suitable as the primary suspension method, or for use with a suction r vacuum suspension. The sleeve is made with
to help protect against shear forces and friction, as well as moisturising skin and scar tissue. With a 3 mm dimension, the sleeve provides comfort and knee flexion.

Features and Benefits

- Reinforced interior for puncture-resistance
- Durable fibre-to-gel bond

Available in five sizes
Two neutral colour tones


Reinforced interior

Ordering Information

## NS- <br> - Size (1, 2, 3, 4, 5) <br> - = Colour ( $\mathrm{G}=\mathrm{Grey}, \mathrm{T}=\operatorname{Tan}$ )

Technical Information

| Material | Thermoplastic Elastomer <br> $(\mathrm{TPE}) \mathrm{Gel}$ |
| :--- | :--- |
| Length | 38 cm |

Size Information \& Selection


| Titanium Components |  |  | Weight Limit: 136 kg ( 300 lbs ) |  |
| :---: | :---: | :---: | :---: | :---: |
| Component |  | Build Height | Weight | Part Number |
|  | 4-Hole Pyramid Receiver Standard | 17 mm | 64g | N4HPR-T |
|  | 4-Hole Pyramid Receiver Rotatable | 19 mm | 90g | N4HPRR-T |
|  | 4-Hole Pyramid Adapter Standard | 7 mm | 469 | N4HPA-T |
|  | 4-Hole Pyramid Adapter Rotatable | 9.5 mm | 779 | N4HPAR-T |
|  | 4-Hole Pyramid Offset Axial (Offset by 7 mm ) | 7 mm | 55g | N4HPA-AO-T |
|  | 4-Hole Pyramid Offset Diagonal (Offset by 7 mm ) | 7 mm | 64g | N4HPA-DO-T |
|  | 4-Hole Pyramid Adapter with Pin-Lock Hole | 7 mm | 449 | N4HPH-T |
|  | 4-Hole Pyramid Adapter with Pin-Lock Hole, Rotatable | 7 mm | 749 | N4HPHR-T |
|  | Low-Profile Tube Adapter 250 mm <br> 30 mm diameter | 57 mm (min) | $\underset{(\max )}{221 \mathrm{~g}}$ | NTA-T250-30 |
|  | Low-Profile Tube Adapter 430 mm 30 mm diameter | $\begin{gathered} 57 \mathrm{~mm} \\ (\mathrm{~min}) \end{gathered}$ | $\begin{gathered} 337 \mathrm{~g} \\ (\max ) \end{gathered}$ | NTA-T430-30 |
|  | Tube Clamp 30 mm diameter | 51 mm | 82g | NTC-T-30 |
|  | Double-Ended Adapter 35 mm | 35mm | 95g | NDR-T35 |
|  | Double-Ended Adapter 45 mm | 45 mm | 110 g | NDR-T45 |

Titanium Components
Weight Limit: $136 \mathrm{~kg}(300 \mathrm{lbs})$


## Stainless Steel Components

Weight Limit: 136kg (300 lbs)

| Component |  | Build Height | Weight | Part Number |
| :---: | :---: | :---: | :---: | :---: |
|  | 4-Hole Pyramid Adapter Standard 181kg weight limit | 7 mm | 1189 | N4HPA-S |
|  | 4-Hole Pyramid Receiver Standard 181kg weight limit | 17 mm | 759 | N4HPR-S |
|  | Low-Profile Tube Adapter 250mm <br> 30 mm diameter <br> 136kg weight limit | 57 mm (min) | $\begin{aligned} & 303 g \\ & (\max ) \end{aligned}$ | NTA-S250-30 |
|  | Low-Profile Tube Adapter 430 mm <br> 30 mm diameter <br> 136kg weight limit | 57 mm (min) | $\begin{gathered} 418 \mathrm{~g} \\ (\max ) \end{gathered}$ | NTA-S430-30 |
|  | Tube Clamp 30mm diameter 136kg weight limit | 51mm | 140 g | NTC-S-30 |

Geriatric Components
Weight Limit: 75kg (165 lbs) Material: Titanium

| Component |  | Build Height | Weight | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| $-1$ | Tube Clamp <br> 25 mm <br> 30 mm adult receiver | 45 mm | 839 | NTC-T-2530 |
|  | Low-Profile Tube Adapter 300mm <br> 25 mm diameter with <br> 30 mm adult receiver | $\underset{(\mathrm{min})}{52 \mathrm{~mm}}$ | $\begin{gathered} 242 \mathrm{~g} \\ (\max ) \end{gathered}$ | NTA-T300-2530 |


 ( $\qquad$
$\qquad$

## Heavy Duty Components

Weight Limit：181kg（400 lbs） Material：Stainless Steel

|  | Component | Build Height | Weight | Part Number |
| :---: | :---: | :---: | :---: | :---: |

Component Kits
Titanium
Weight Limit：136kg（300 lbs）

|  | Includes | Standard | Rotatable |
| :--- | :--- | :--- | :--- | :--- | :--- |

Geriatric
Weight Limit： 75 kg （ 165 lbs ）

| Component |  |  |  |  |  |  | Includes | Part Number |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  | $25-30 \mathrm{~mm}$ Kit <br> with Adult | － 25 －30mm Tube Adapter， 300 mm <br> Pyramid Adapter <br> （Titanium） | 25－30mm Tube Clamp <br> 4－Hole Pyramid Adapter（adult） |  |  |  |  |  |

Stainless Steel
Weight Limit：136kg（300 lbs）

| Component |  | Includes | Part Number |
| :---: | :---: | :---: | :---: |
|  | Transtibial Kit with Pyramid Adapter | － 30 mm Tube Adapter， 250 mm <br> －30mm Tube Clamp <br> －4－Hole Pyramid Adapter | NSS－TTK－PA |
|  | Transfemoral Kit with Pyramid Adapter | － 30 mm Tube Adapter， 430 mm <br> －30mm Tube Clamp <br> －4－Hole Pyramid Adapter | NSS－TFK－PA |

Heavy Duty


Weight Limit： 181 kg （400 Ibs）
Part Number

NHD－TTK－PA Transtibial Kit with
Pyramid Adapter （Stainless Steel）

34 mm Tube Adapter， 250 mm
34mm Tube Clamp
4－Hole Pyramid Adapter
Transfemoral Kit • 34 mm Tube Adapter， 430 mm
with Pyramid Adapter－34mm Tube Clamp
Adapter
（Stainless Steel） －4－Hole Pyramid Adapter

Lamination \＆Flexion Components Weight Limit：136kg（300lbs） Material：Aluminium

|  | Component | Build Height | Weight |
| :---: | :---: | :---: | :---: | Part Number



## C100 Cylindrical Shuttle Lock

The College Park C100 Cylindrical Shuttle Lock is
made from high-strength durable Nylon and used as
a modular lock system for lower limb prosthesis users. pin can be easily cut to the appropriate length for the prosthesis.

It comes with two ratchet plunger pins in various length options.


Features and Benefits

- Manufactured from high-strength and durabl Nylon
Ratchet plunger pins are available in five sizes - C100 Fabrication Kit available for ease of manufacture with the Shuttle Lock
- Designed for direct mounting with a 4-hole adapter
Lightweight build, weighing 88 g with the ratchet pin
- Rated to 136 kg

Ordering Information

| C100 Cylindrical Shuttle Lock | Part Number |
| :--- | :--- |
| X-Small C100 Cylindrical Shuttle <br> Lock Kit, with 5/8" Pin | NC100-SLK-XS |
| Small C100 Cylindrical Shuttle <br> Lock Kit, with 1" Pin | NC100-SLK-S |
| Standard C100 Cylindrical Shuttle <br> Lock Kit, with 1.5" Pin | NC100-SLK-STD |
| Large C100 Cylindrical Shuttle <br> Lock Kit, with 2" Pin <br> X-Large C100 Cylindrical Shuttle <br> Lock Kit, with 2.5" Pin | NC100-SLK-L |

Part Number

Features and Benefits
Gives correct placement and formation of the release button hole
Provides guides to drill an industry standard somm square 4-hole pattern for endocomponents
ups ups

The C100 Fabrication Kit provides the practitioner the ability to form adequate space for the in. Shuttle Lock to sit

## Part Number

NC100-SLK-FAB

| Pin Lengths |  |  |
| :--- | :--- | :--- |
| XS | $5 / 8$ in | 16 mm |
| S | lin | 25 mm |
| STD | 1.5 in | 38 mm |
| L | 2 in | 51 mm |
| XL | 2.5 in | 64 mm |

## C100 Fabrication Kit



Titanium 4-Hole Pyramid Adapter, Axial Offset

Part Number: N4HPA-AO-T

## Additional Locking System Parts



Shuttle Lock Ratchet Pin 2 pack, 51mm (2")

Part Number: NRP-L

## $\%$

Shuttle Lock Fabrication Refill Kit

Part Number: NSL-FRK


25 mm (1
Part Number: NRP-S


## $\rightarrow \infty$

M6 $\times 25 \mathrm{~mm}$ Fasteners, 4 pack

Part Number: N4HFK-25


Titanium 4-Hole Pyramid Adapter, Diagonal Offse (36kg weight limit*)

Part Number: N4HPA-DO-T

Weight Limit - 136kg Nylon * Please note that when ordering components from different ranges for the same build,
the lowest rated component becomes the maximum weight limit of the build.


Titanium 4-Hole Pyramid Adapter, with Pin-Lock Hole (136kg weight limit*)
Part Number: N4HPH-T

## Truper

The durable Truper foot was designed to combine stability and dynamic response to take on the toughest of childhood challenges．In use，the foot stores and rem standing still to running．The inversion／eversio and superior transverse rotation provides exceptional ground compliance；improving performance and
stability，whether walking or running
The foot is available in two size ranges，which allows the foot size to be increased simply by purchasing the next size foot shell and sole plate，providing a cost－ effective and flexible solution for a growing child．

Features and Benefits
Versatile finishing capability
Sandal toe design allows for a choice of shoes Reduces fatigue and protects the residual limb Adjustable Stride Control ${ }^{\text {TM }}$ to customise child＇s gait
Sealing boot interlocks with the foot shell to prevent any debris from entering the foot



Dynamic response


Transverse rotation
Cosmetics


Sandal toe foot shell


Inversion／eversion $\rightarrow$ NTP


Stride Control ${ }^{\text {TM }}$ Adjuster


Sealing boot
Impact Level

Ordering Information
Trial period－This foot has a 30 －day trial period．
Includes－Foot shell，CPI Spectra Sock and sealing boot．
High：Daily activities include fast walking，jogging，running，lifting heavy objects and／or recreational sports．

| Part ID | － | Side | $\begin{aligned} & \text { Shell } \\ & \text { Colour } \end{aligned}$ | Mounting |  | Size | Firmness Category |  | ＊Please note：The Exo Ankle Block does not come with the foot．This will need to be ordered separately－see pag47 for ordering information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NTP |  | L |  |  | － | － | G |  |  |  |  |
| NTP |  | R |  |  | － | － | G |  |  |  |  |
|  |  |  | 1 |  |  | 1 |  | 1 |  |  |  |
|  |  | Caucasian | c | Endo | EN | 16－21 cm |  | 1－3 |  |  |  |
|  |  | Tan | T | Exo＊ | ALX |  |  | 1 |  |  |  |
|  |  | Brown | B |  |  | Weight |  | 0－22 | 23－33 | 34－45 | 46－60 |
|  |  |  |  |  |  | Size（cm） |  |  | 16－21 |  | 19－21 |
|  |  |  |  |  |  | High Imp |  | 1 | 2 | 3 | 3 |

Product Specification

| Mounting | Sizes | Weight Limit | Impact Level | Weight | Build Height | Warranty | Foot Shell |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Endo（IP） | 16－21cm | $\begin{gathered} 45 \mathrm{~kg} \\ (16-18 \mathrm{~cm}) \end{gathered}$ | H | $\begin{gathered} 215 \mathrm{~g} \\ (\mathrm{size} 16) \end{gathered}$ | $\begin{aligned} & \text { 5.3-6.1cm } \\ & \text { (Endo PP) } \end{aligned}$ | $\begin{gathered} 1 \text { year } \\ \text { Foot shell - } 6 \\ \text { months } \end{gathered}$ | $\underset{\substack{\text { Caucasian, } \\ \text { Tan or Brown }}}{\text { Standard }} \text { (idth }$ |  |
| Exo＊（ALX） |  | $\begin{gathered} 60 \mathrm{~kg} \\ (19-21 \mathrm{~cm}) \end{gathered}$ |  | $\begin{gathered} 314 \mathrm{~g} \\ (\text { size } 21) \end{gathered}$ | $11-11.8 \mathrm{~cm}$ （Endo ALX） |  |  |  |

Technical Information


Foot Shell Ordering Information



## Paediatric Components

75 kg weight limit

## Spare Parts Ordering Information

Accent IP/DP Foot

## Ankle Fairing

| Left | Right | Description |
| :--- | :--- | :--- |
| NAC-FLC-2124 | NAC-FRC-2124 | Caucasian, 21-24cm |
| NAC-FLC-2526 | NAC-FRC-2526 | Caucasian, 25-26cm |
| NAC-FLC-2728 | NAC-FRC-2728 | Caucasian, 27-28cm |
| NAC-FLB-2124 | NAC-FRB-2124 | Brown, 21-24cm |
| NAC-FLB-2526 | NAC-FRB-2526 | Brown, 25-26cm |
| NAC-FLB-2728 | NAC-FRB-2728 | Brown, 27-28cm |


| Part Number | Description |
| :---: | :---: |
| NDP-SA-2124 | DP Sleeve Adapter, $21-24 \mathrm{~cm}$ |
| NDP-SA-2530 | DP Sleeve Adapter, $25-30 \mathrm{~cm}$ |
| NDP-ESAS-2124 | DP Extension Adapter, Short, $6 \mathrm{~mm}, 21-24 \mathrm{~cm}$ |
| NDP-ESAS-2530 | DP Extension Adapter, Short, $6 \mathrm{~mm}, 25-30 \mathrm{~cm}$ |
| NDP-ESAL-2124 | DP Extension Adapter, Long, $25 \mathrm{~mm}, 21-24 \mathrm{~cm}$ |
| NDP-ESAL-2530 | DP Extension Adapter, Long, $25 \mathrm{~mm}, 25-30 \mathrm{~cm}$ |
| NDP-FPA-2124 | DP Female Pylon Adapter, $21-24 \mathrm{~cm}$ |
| NDP-FPA-2530 | DP Female Pylon Adapter, $25-30 \mathrm{~cm}$ |
| NDP-MPA-2124 | DP Male Pylon Adapter, 21-24cm |
| NDP-MPA-2530 | DP Male Pylon Adapter, $25-30 \mathrm{~cm}$ |
| NDP-4HPA-2124 | DP 4-Hole Pylon Adapter, $21-24 \mathrm{~cm}$ |
| NDP-4HPA-2530 | DP 4-Hole Pylon Adapter, $25-30 \mathrm{~cm}$ |

DP Mounting Adapters

Hardware

| Part Number | Description |
| :--- | :--- |
| NCP-SSET | Super Set Screws (8 pc) M8 $\times$ <br> 14 mm |
| NDP-RS | DP Sleeve Retention Screw |
| NDP-ACS | DP Adapter Clamp Screw, M4 <br> $\times 22 \mathrm{~mm}$ |
| NDP-CSK-2124 | DP Adapter Clamp Screw Kit, <br> $21-24 \mathrm{~cm}$ |
| NDP-CSK-2530 | DP Adapter Clamp Screw Kit, <br> $25-30 \mathrm{~cm}$ |

Soleus Foot

Cosmetic Attachment Plate

| Left | Right | Size (cm) |
| :---: | :---: | :---: |
| NV-CL-2124 | NV-CR -2124 | 21-24 |
| NV-CL-2526 | NV-CR -2526 | 25-26 |
| NV-CL -2730 | NV-CR -2730 | 27-30 |

CPI Spectra Sock

| Part Number | Size $(\mathrm{cm})$ |
| :--- | :--- |
| NSO-SS-2126 | $21-26$ |
| NSO-SS-2730 | $27-30$ |
| NSO-SSK-2126 | $21-26(6$ pack $)$ |
| NSO-SSK-2730 | $27-30(6$ pack $)$ |

NSO-SSK-2730

| Part Number | Description |
| :--- | :--- |
| N4HPA-T | 4-Hole Pyramid Adapter, Standard, <br> Titanium |
| N4HPAR-T | 4-Hole Pyramid Adapter, Rotatable, <br> Titanium |
| N4HPA-S | 4-Hole Pyramid Adapter, Standard, <br> Stainless Steel |
| Note: For information on waterproof components, <br> please see the Waterproof Components section of our <br> Prosthetics Lower Limb Catalogue. |  |

Recommended Titanium 4-Hole Adapters

Tribute Foot


## *Foot orders include extra fro

| Part Number | Description |
| :---: | :---: |
| NV-FBS- ${ }^{+}$ | Front Bumper, Soft |
| NV-FBM- ${ }^{+}$ | Front Bumper, Medium |
| NV-FBF- ${ }^{+}$ | Front Bumper, Firm |
| NV-RBS-******* | Rear Bumper, Soft |
| NV-RBM-** | Rear Bumper, Medium |
| NV-RBF-** | Rear Bumper, Firm |
| NV-RBX-*** | Rear Bumper, Extra Firm |
| NTS-ABS | Ankle Bushing, Soft, 21-30 cm |
| NTS-ABM | Ankle Bushing, Medium, 21-30 cm |
| NTS-ABF | Ankle Bushing, Firm, 21-30 cm |


|  | Focket Size: | Foot Size Range |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $21-24 \mathrm{~cm}$ | $25-26 \mathrm{~cm}$ | $27-30 \mathrm{~cm}$ |  |
| + Code | C | B | A |  |
| ${ }^{*}$ Code | D | C | B |  |

## Assemblies <br> \section*{Part Number}

## NTB-ENA-2124

NTB-ENA-2526 NTC-ENA-2730 NTB-AK-2124 NTB-AK-2526 NTB-AK-2730 NTB-FH ■Description Endo Ankle, $21-24 \mathrm{~cm}$ Endo Ankle, $25-26 \mathrm{~cm}$ Endo Ankle, $27-30 \mathrm{~cm}$ Assembly Kit, 21-24cm*** Assembly Kit, $25-26 \mathrm{~cm}$ Assembly Kit, $27-30 \mathrm{~cm}^{* * *}$
$\mathrm{cm}(21-30)$
**A Assembly Kit Contents
$.1 \times$ NTL-LUB (Trulube)

- $1 \times$ NV-FBS-(size) - Front Bumper, Soft
$1 \times$ NV-FBM-(size) - Front Bumper, Medium
$1 \times$ NV-FBF-(size) - Front Bumper Firm
- $1 \times$ NV-FBF-(size) - Front Bumper, Firm
$1 \times$ NCP-AP-L (Axial Pin, long)
- $1 \times$ NV-RBM-(size) - Rear Bumper, Medium
- $1 \times$ NV-RBF-(size) - Rear Bumper, Firm
. $1 \times$ NCP-APS (Axial Pin screw)

Truper Paediatric Foot

Bumpers \& Bushings

$\left.$| Part Number | Description |
| :--- | :--- |
| NTP-XBK $\square$-1618 | Alignable Exo Block Kit, 16-18cm |
| NTP-XBK $\square$-1921 | Alignable Exo Block Kit, 19-21cm |
| NTP-GK $\square$ | C-1618 | | Growth Plate Kit, Caucasian, 16- |
| :--- |
| 18cm | \right\rvert\,

= "L" or "R" for Left or Right

Growth Range


| Part Number | Description |  |
| :---: | :---: | :---: |
| NTP-ENA-1618 | Endo Ankle, 16-18cm |  |
| NTP-ENA-1921 | Endo Ankle, 19-21cm |  |
| NTP-ALXA-1618 | Exo Ankle, 16-18cm |  |
| NTP-ALXA-1921 | Exo Ankle, 19-21cm |  |
| NTP-FHA $\square$ - | Foreheel |  |
| = "L" or "R" for Left or Right <br> $\boldsymbol{\Delta}=$ Foot size in cm (16-21) |  |  |
| Endo Sealing Boot |  |  |
| Left | Right | Size (cm) |
| NTP-SBL - -1618 | NTS-SBR -1618 | 16-18 |
| NTP-SBL - -1921 | NTS-SBR - 1921 | 19-21 |


| Left | Right | Size (cm) | Gait Match |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NV-CL -2124 | NV-CR -2124 | 21-24 | Firmness | Front | Ankle Bushing | Rear |
| NV-CL-2526 | NV-CR -2526 | 25-26 |  |  |  |  |
| NV-CL-2730 | NV-CR -2730 | 27-30 | 1 | S | $\begin{aligned} & \text { One } \\ & \text { Firmness } \end{aligned}$ |  |
| O = Colour ( $C=$ Caucasian, $\mathrm{B}=$ Brown, $\mathrm{T}=$ Tan) |  |  | 2 | (M) |  | (M) |
|  |  |  | 3 | F |  | F |


| Part Number | Description |
| :--- | :--- |
| NTP-BS-1618 | Bumper, Soft, 16-18cm |
| NTP-BS-1921 | Bumper, Soft, 19-21cm |
| NTP-BM-1618 | Bumper, Medium, 16-18cm |
| NTP-BM-1921 | Bumper, Medium, 19-21cm |
| NTP-BF-1618 | Bumper, Firm, $16-18 \mathrm{~cm}$ |
| NTP-BF-1921 | Bumper, Firm, $19-21 \mathrm{~cm}$ |
| NTP-ABM-1618 | Ankle Bushing, 16-18cm |
| NTP-ABM-1921 | Ankle Bushing, 19-21cm |

Exo Mounting Adapters

| Hardware |
| :--- |
| Part Number |
| NCP-AP-L |
| NCP-APS |$\quad$ Axial Pin, Long, $25-30 \mathrm{~cm}$


| Part Number | Size (cm) |
| :--- | :--- |
| NV-SS-2124 | $21-24$ |
| NV-SS-2526 | $25-26$ |
| NV-SS-2730 | $27-30$ |
| NV-SSK-2124 | $21-24$ (6 pack) |
| NV-SSK-2526 | $25-26(6$ pack $)$ |
| NV-SSK-2730 | $27-30(6$ pack $)$ |

Trustep Foot
Bumpers \& Bushing

| Part Number | Description |
| :--- | :--- |
| NTS-FB-1 | Front Bumper 1 |
| NTS-FB-2 | Front Bumper 2 |
| NTS-FB-3 | Front Bumper 3 |
| NTS-FB-4 | Front Bumper 4 |
| NTS-FB-5 | Front Bumper 5 |
| NTS-FB-6 | Front Bumper 6 |
| NTS-FB-7 | Front Bumper 7 |
| NTS-FB-8 | Front Bumper 8 |
| NTS-FB-9 | Front Bumper 9 |
| NTS-RB-XS | Rear Bumper, XS |
| NTS-RB-S | Rear Bumper, S |
| NTS-RB-M | Rear Bumper, M |
| NTS-RB-H | Rear Bumper, H |
| NTS-RB-1X | Rear Bumper, 1X |
| NTS-RB-2X | Rear Bumper, 2X |
| NTS-RB-3X | Rear Bumper, 3X |
| NTS-MP-M | Midstance Pad, Medium |
| NTS-MP-F | Midstance Pad, Firm |
| NTS-LB | Lower Bushing |
| NTS-ABS | Ankle Bushing, Soft |
| NTS-ABM | Ankle Bushing, Medium |
| NTS-ABF | Ankle Bushing, Firm |
| NTS-ABR | Ankle Bushing, Rigid |

## Exo Mounting Adapters

| Part Number | Description |
| :--- | :--- |
| NTS-XBK $\square-2224$ | Alignable Exo Block Kit, 22-24cm |
| NTS-XBK $\square-2526$ | Alignable Exo Block Kit, 25-26cm |
| NTS-XBK $\square-2731$ | Alignable Exo Block Kit, 27-31cm | NTS-XBK $\square$-2731 Alignable Exo Block Kit, 27-31cm NTS-EXPK-30 Exo Pyramid Tool Kit, 30 mm


| Gait Match |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Firmness } \\ & \text { Category } \end{aligned}$ | $\begin{aligned} & \text { Front } \\ & \text { Bumper } \end{aligned}$ | $\begin{aligned} & \text { Ankle } \\ & \text { Bushings } \end{aligned}$ | $\begin{aligned} & \text { Mid- } \\ & \text { stance } \\ & \text { sad } \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { Rear } \\ \text { Bumper } \end{array}$ | $\begin{gathered} \text { Lower } \\ \text { Bushings } \end{gathered}$ |
| 1 | 1 | (s) | M | xs | one firmess |
| 2 | 2 | S | M | xs | one firmess |
| 3 | 3 | S | M | s | one firmess |
| 4 | 4 | S | M | s | one |
| 5 | 5 | M | M | M | one firmess |
| 6 | 6 | M | M | H | one firmess |
| 7 | 7 | (M) | (M) | 1x | one fil |
| 8 | 8 | F | F | 2x | one firmess |
| 9 | 8 | F | F | $3 \times$ | one firm |

$\square=$ " $L$ " or "R" for Left or Right

Cosmetic Attachment Plate

| Left |  |
| :--- | :--- |
| NV-CLO-2526 |  |
| NV-CL | -2730 |



Size

| $\mathrm{NV}-\mathrm{CL}$ | $-2730 \quad \mathrm{NV}-\mathrm{CR}$ | -2730 |
| :--- | :--- | :--- |

$=$ Colour (C = Caucasian, B = Brown, $T=$ Tan)

Venture Foot
Bumpers \& Bushings

| Gait Match |  |  |  |
| :---: | :---: | :---: | :---: |
| Firmness  <br> Category B | Front Bumper | Ankle Bushings | Rear Bumper |
| 1 | (s) | (s) | S |
| 2 | (M) | M | S |
| 3 | M | (M) | M |
| 4 | (M) | (M) | F |
| 5 | F | F | XF |
| Part Number | Description |  |  |
| NV-FBS- ${ }^{+}$ | Front Bumper, Soft |  |  |
| NV-FBM- ${ }^{+}$ | Front Bumper, Medium |  |  |
| NV-FBF- ${ }^{+}$ | Front Bumper, Firm |  |  |
| NV-FBX-A | Front Bumper, Extra Firm, $27-30 \mathrm{~cm}$ |  |  |
| NV-RBS-** | Rear Bumper, Soft |  |  |
| NV-RBM-** | Rear Bumper, Medium |  |  |
| NV-RBF-** | Rear Bumper, Firm |  |  |
| NV-RBX-** | Rear Bumper, Extra Firm |  |  |
| NTS-ABS | Ankle Bushing, Soft, 21-30 cm |  |  |
| NTS-ABM | Ankle Bushing, Medium, 21-30 cm |  |  |
| NTS-ABF | Ankle Bushing, Firm, 21-30 cm |  |  |
| NV-ABS-2530 | Ankle Bushing, Soft, $25-30 \mathrm{~cm}$ |  |  |
| NV-ABM-2530 | Ankle Bushing, Medium, $25-30 \mathrm{~cm}$ |  |  |
| NV-ABF-2530 | Ankle Bushing, Firm, $25-30 \mathrm{~cm}$ |  |  |
| NV-BK-2130 | Bumper Kit |  |  |
| - Pocket Size | Foot Size Range |  |  |
|  | 21-24 | -25-26cm | $27-30 \mathrm{~cm}$ |
| ${ }^{+}$Code | e | B | A |
| * Code | e D | c | B |

Cosmetic Attachment Plate

| Left | Right | Size (cm) |
| :--- | :--- | :--- |
| NV-CL -2124 | NV-CR | -2124 |
| NV-CL -2526 | NV-CR -2526 | $25-26$ |
| NV-CL -2730 | NV-CR | -2730 |

Endo Sealing Boot

| Left | Right | Size (cm) |
| :--- | :--- | :--- |
| NTS-SBL -2224 | NTS-SBR | -2224 |
| NTS-SBL $-22-24$ |  |  |
| NTS-SBL -2730 | NTS-SBR | NTS-SBR -2526 |

Assemblies

## Part Number

NTS-ENA-2531
Description

NTS-ALXA-2224
NTS-ALXA-2531
NTS-MH-2224
Endo Ankle, $22-24 \mathrm{~cm}$ Endo Ankle, $25-31 \mathrm{~cm}$ Exo Ankle, $22-24 \mathrm{~cm}$ Exo Ankle, 25-31cm Exo Ankle, 25-3icm Moulded Hel Bie, $22-24 \mathrm{~cm}$ Moulded Heel Bone, $25-26 \mathrm{~cm}$ Moulded Heel Bone, $27-31 \mathrm{~cm}$ Moulded Heel Bone Kit, $22-24 \mathrm{~cm}^{*}$ Moulded Heel Bone Kit, $25-26 \mathrm{~cm}^{*}$ Moulded Heel Bone Kit, 27-31cm* Forefoot Bone, $22-24 \mathrm{~cm}$ Forefoot Bone, indicate size: 25 -
30 cm
Forefoot Bone, 31 cm
= "L" or "R" for Left or Right
A F Foot size in cm (25-30)
Moulded Heel Bone Kit Contents:
. $1 \times$ NTS-MAX-MH (Trustep MAX insert)
$1 \times$ NTS-IS-MH (Trustep Max/Min insert screw) Tx NTS-MH-2224/2526/or 2731 (Trustep Moulded
Heel Bone)

## CPI Spectra Sock

| Part Number | Size (cm) |
| :--- | :--- |
| NTS-SS-2231 | $22-31$ |
| NTS-SSK-2231 | $22-31(6$ pack $)$ |


| Part Number | Description |
| :--- | :--- |
| NCP-AP-L | Axial Pin, Long, 22-31cm |
| NCP-APS | Axial Pin Screw |
| NTS-MAX-MH | Max Insert, Moulded Heel |
| NTS-MIN-MH | Min Insert, Moulded Heel |
| NTS-IS-MH | Max/Min Insert Screw, Moulded Heel |
| NTS-S10-25 | Exo Mounting Bolt, M10 $\times 25 \mathrm{~mm}$ <br> NTS-RBKPyramid Tool Retaining Bolt Kit <br> (4PC), M6 $\times 12 \mathrm{~mm}$ |

NTS-MH-2526 , NTS-MHK-2224 NTS-MHK-2731 NTS-FF-2224

NTS-FF- -
NTS-FF-

| Part Number | Size (cm) |
| :--- | :--- |
| NTS-SS-2231 | $22-31$ |
| NTS-SSK-2231 | $22-31$ (6 pack) |

## Hardware

Part Number

Velocity Foot
Wedge Kits

| Part Number | Size (cm) |
| :--- | :--- |
| NVL-HWK-2526 | $25-26$ |
| NVL-HWK-2730 | $27-30$ |

NVL-HWK-2730 27-26

| Part Number | Description |
| :---: | :---: |
| NV-ENA-2124 | Endo Ankle, $21-24 \mathrm{~cm}$ |
| NV-ENA-2530 | Endo Ankle, $25-30 \mathrm{~cm}$ |
| NV-ALXA-2124 | Exo Ankle, 21-24cm |
| NV-ALXA-2530 | Exo Ankle, $25-30 \mathrm{~cm}$ |
| NV-FHA- - - | Foreheel |
| = "L" or "R" for Left <br> = Foot size in cm <br> = Firmness ( $M=$ M | $\begin{aligned} & \text { t or Right } \\ & 21-30 \text { ) } \\ & \text { edium, } X=\text { Extra Firm) } \end{aligned}$ |
| Exo Mounting Ada | pters |
| Part Number | Description |
| NV-XBk-2124 | Alignable Exo Block Kit, 21-24cm |
| NV-XBK-2526 | Alignable Exo Block Kit, 25-26cm |
| NV-XBK-2730 | Alignable Exo Block Kit, 27-30 cm |
| NV-GPK-7 | Growth Plate Kit, 7mm |
| NV-GPK-14 | Growth Plate Kit, 14 mm |
| NV-GPK-21 | Growth Plate Kit, 21mm |
| NV-GPK-28 | Growth Plate Kit, 28 mm |
| NTS-EXPK-30 | Exo Pyramid Tool Kit, 30mm |

CPI Spectra Sock

| Part Number | Size (cm) |
| :--- | :--- |
| NV-SS-2124 | $21-24$ |
| NV-SS-2526 | $25-26$ |
| NV-SS-2730 | $27-30$ |
| NV-SSK-2124 | $21-24(6$ pack $)$ |
| NV-SSK-2526 | $25-26(6$ pack $)$ |
| NV-SSK-2730 | $27-30(6$ pack $)$ |


| Hardware |
| :--- |
| Part Number Description <br> NCP-AP-SH Axial Pin, Short, 22-24cm <br> NCP-AP-L Axial Pin, Long, 25-30cm <br> NCP-APS Axial Pin Screw <br> NTS-S10-25 Exo Mounting Bolt, M10 $\times 25 \mathrm{~mm}$ <br> NV-B10-35 Exo Mounting Bolt, M10 $\times 35 \mathrm{~mm}$ <br> NV-B10-45 Exo Mounting Bolt, M10 $\times 45 \mathrm{~mm}$ <br> NTS-RBK Pyramid Tool Retaining Bolt Kit <br> (4pC), M6 $\times 14 \mathrm{~mm}$ |



Steeper Group
Unit 3 Stourton Link, Intermezzo Drive
Leeds, LS10 1DF

Email: customerservices@steepergroup.com Call: +44 (0) 8702404133
www.steepergroup.com

