

Lower Limb
Prosthetic Catalogue

Blatchford

Orion³: What moves you.





Contents

Introduction	4
Activity Level Guide	5-7
Integrated Limb System	8-9
Knees	12-31
Feet and Ankles	32-75
Junior	76-85
Adapters	86-101
Liners	102-107
Cosmesis	108-113
Socket Technology	114-115
Warranty Information	116
Global Warranty Statement	117

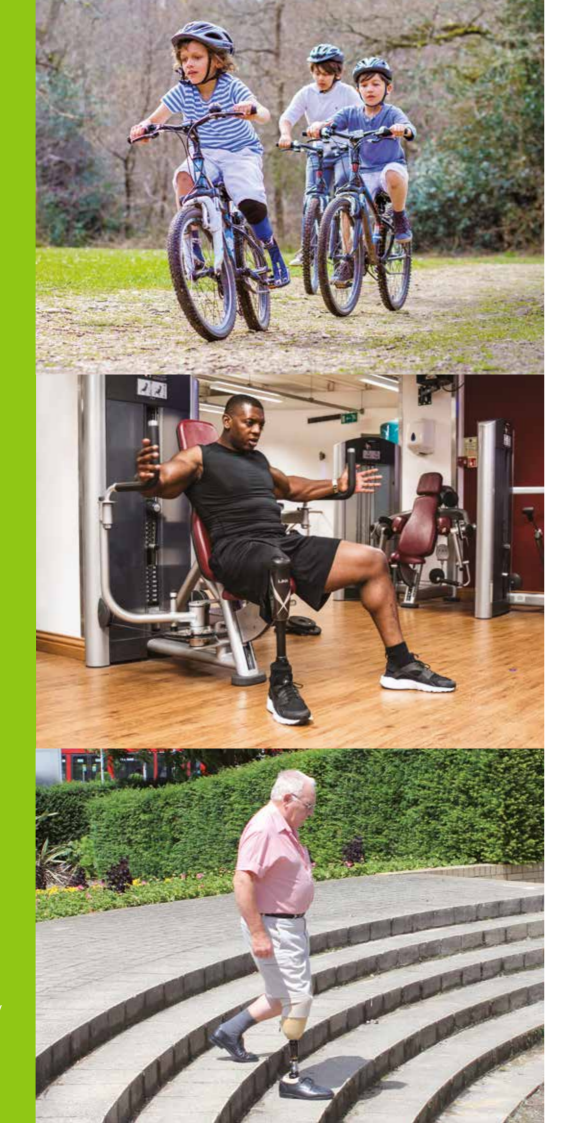
Corporate Overview

Blatchford is a multi-award winning manufacturer of some of the world's most advanced prosthetic technology. We combine clinical expertise and pioneering innovation to redefine mobility and our evidence-based approach prioritises the wellbeing and long-term health of users.

Founded in 1890, we have a long history of firsts and continue to be widely recognised for our commitment to innovation in the industry.

We are proud to have created the very first commercially available hydraulic ankle, the first microprocessor-controlled hydraulic ankle and the world's first fully integrated limb system. Our pioneering technology has also been the recipient of many prestigious awards including the Queen's Award, the MacRobert Award, the German Design Award and the Medical Design Excellence Award.

Our holistic approach to product design, centres around the whole person and not just their mobility limitation. This ensures we develop solutions that not only help people to get the most out of every day, but to do so in a way that cares for their long-term health and wellbeing. Through extensive collaboration, we also work to provide evidence and inform best practice in the industry to give healthcare providers the confidence to prescribe and find solutions that deliver results.



Activity Levels

Prescription Activity Level Guide



Has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadence. Typical of the limited and unlimited household ambulator.



Has the ability or potential for ambulation with the ability to traverse low level environmental barriers such as curbs, stairs, or uneven surfaces. Typical of the limited community ambulator.



Has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion.



Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress, or energy levels. Typical of the prosthetic demands of the child, active adult, or athlete.

Prescription Impact Level Guide

Low Daily walking and occasional sports such as golf and hiking

Moderate Aggressive walking, frequent or daily sports such as jogging

High Daily activities such as distance running, climbing, lifting and carrying heavy objects for

vocational purposes

Notes

- The maximum user weight/activity guidelines provided on our catalogue product pages and Clinician's Manuals give the ideal functional prescription, this may vary by region or reimbursement system. Our instructions for use provide structural safety levels which may differ.
- 2. The weight limit on the complete prosthesis is determined by its lowest rated component.
- 3. The weight limit applies to all products unless stated otherwise.
- 4. Before assembly always refer to the appropriate technical information.
- 5. See Blatchford website for latest product information.

Activity Levels

Product	Level 1	Level 2	Level 3	Level 4
Integrated Limb System				
Linx			3	

	-	- 1		
Product	Level 1	Level 2	Level 3	Level 4
Microprocessor Knees				
Orion ³		2	3	
Smart IP		2	3	
Hydraulic Knees				
KX07			3	4
Mercury			3	4
Locking and Free Option	Knees			
ESK ⁺		2	3	
ESK ⁺ MKL		2	3	
ВМК2	1	2		
Compact SAKL	1	2		
Aqualimb™	1	2		

Product	Level 1	Level 2	Level 3	Level 4
Junior				
Mini Blade ^{xT}			3	4
Child's 4-bar Knee		2	3	4

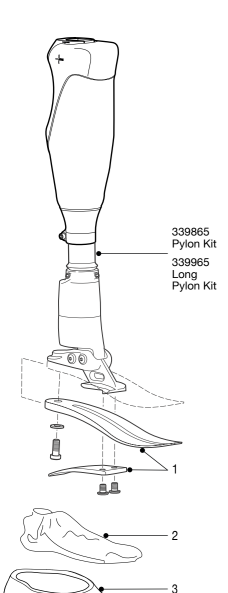
Activity Levels

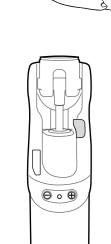
Product	Level 1	Level 2	Level 3	Level 4
Feet With Dynamic Foot	Springs			
Elan			3	
Elan ^{ic}			3	
Echelon ^{VAC}		2	3	
Echelon ^{VT}			3	4
Echelon			3	
Echelon ^{ER}			3	
Elite ²			3	4
Elite ^{VT}			3	4
Epirus			3	
Esprit			3	
Elite Blade			3	4
Elite Blade ^{VT}			3	4
Blade ^{XT}				4
Javelin			3	
Feet With Resilient/Cushi	oned Ankle Fund	ction		
Avalon ^{K2}		2		
AvalonK2 ^{VAC}		2		
Navigator	1	2		
Multiflex Standard/Slim	1	2		
SuperSACH	1	2		
Aqualimb™	1	2		



Integrated Limb System

Linx Schematics





Build part numbers are for assembly guidance only and may not be for sale separately.

10

1 Spring Kits:			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 - 539811S	Set 2 - 539820S	Set 2 - 539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S

2 Glide Sock: 22-26 - 531011, 27-30 - 532811

3 Foot shells:*		
Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

*For dark tone add suffix D

339865 Pylon Kit 941257 Pylon cutting jig Battery charger kit 239093V2A Aus adapter 950164 950136 **UK** adaptor Euro adaptor 950137 **US** adaptor 950138 Shin extension cable 239090 Socket screwdriver 4mm 940271 Socket Hex 5mm AF 940266 Clinician's Manual 938353V2A Cosmetic Cover 561101BLACK Blatchford Large Limb bag 936267

Proximal Attachments

Rotating Pyramid with Shift	239017	壶	7mm
Non-rotating Pyramid with Shift	239089	4	7mm
Rotating Female Pyramid with Shift	189128	4	28mr
M36 Threaded Adapter	239092		14mr





Fully integrated, microprocessor controlled lower limb system for above knee amputees.

Features

- Situational Awareness Integrated sensors continuously collect data to seamlessly adapt the limb's response
- Key Features New and Improved
- Improved Ramp Ascent Assist Mode
- New Heel Rise Damping
- Improved Stair Descent Recognition
- Improved Stance Flexion
- Stumble Recovery
- Standing Support
- Training Mode, Cycling Mode and Flexion Lock Mode
- Knee Flexion to 130°
- Intuitive Programming Software via iOS or Android App
- Up to 3 days battery life
- Sandal Toe Foot Shell
- Cosmetic Cover

Specifications

Max. User Weight: 125kg **Activity Level:** (2), 3, (4*)Size Range: 22 to 30 Component Weight: 2.6kg[†]

Build Height: 470mm to 565mm

Heel Height: 10mm



Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
LINX	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Example: foot size 25, left, narrow, spring rating 3, sandal toe.

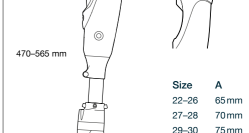
Accessories

Long Pylon Kit	339965	
Alignment Wedge	940093	-
Magnetic Charger Kit	239093V2A	
Magnetic Charger Cover	236554	

Socket Adapters

P409049





Activity Level 3 has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion. Activity level 2 and 4* users will require softer or stiffer springs as appropriate for the individual user rather than as shown in the spring selection guide.

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs 4 5 6 7 8

10 mm

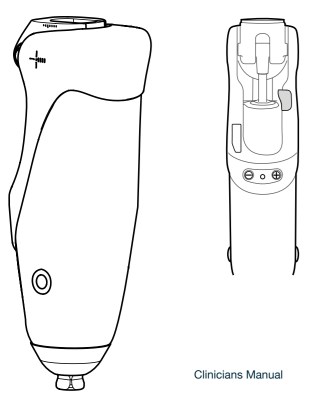
*Max user weight 100kg and always use one higher spring rate.

Integrated Limb System



Knees

Orion³ Schematics









938374V2A

Orion³

Features

- Situational Awareness an Inertial Measurement Unit senses movement and speed to respond accordingly, in real time
- Key Features New & Improved
 - New Heel Rise Damping
 - Improved Stair Descent Recognition
- Improved Stance Flexion
- New Button Programming Functionality
- Standing Support
- Stumble Recovery
- Natural Efficient Motion MPC pneumatics ensure energy efficient and smooth swing at multiple speeds
 - Optimal Stance Release
 - Adaptive Speed Control
 - Terminal Swing Damping
- Training Mode, Cycling Mode and Flexion Lock Mode
- Knee Flexion to 130°
- Intuitive Programming Software via iOS or Android App
- Lithium Ion batteries with up to 3 days life, dependent on usage
- Battery Life Indicator and Low Power Mode
- Cosmetic Cover

Specifications

Max. User Weight: 125kg
Activity Level: (2), 3, (4*)
Component Weight: 1.5kg
Build Height: 250mm

Control Unit: MPK Hydraulic/Pneumatic

*Dependent on local reimbursement guidelines/maximum user weight 100kg



Part Numbers

ORION3

Accessories

Battery Charger Kit 239093V2A
Cosmetic Cover 561101BLACK
Blatchford large limb bag 936267
Blatchford small limb bag 936268

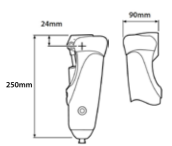
Socket Adapters

P409049





Build Height



Proximal Attachments

Rotating Pyramid with Shift Non-rotating Pyramid with Shift Rotating Female Pyramid with Shift M36 Threaded

Adapter

239017

239089

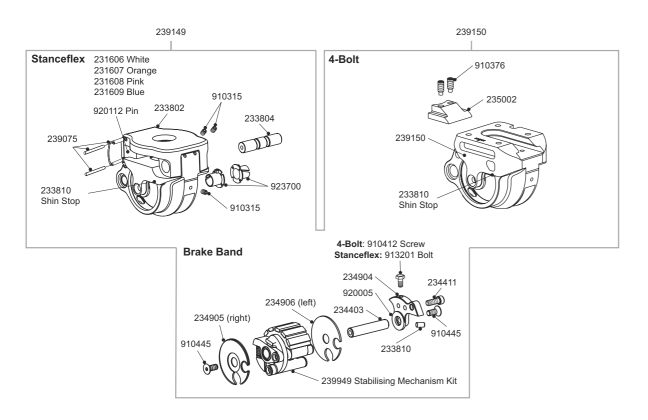
189128

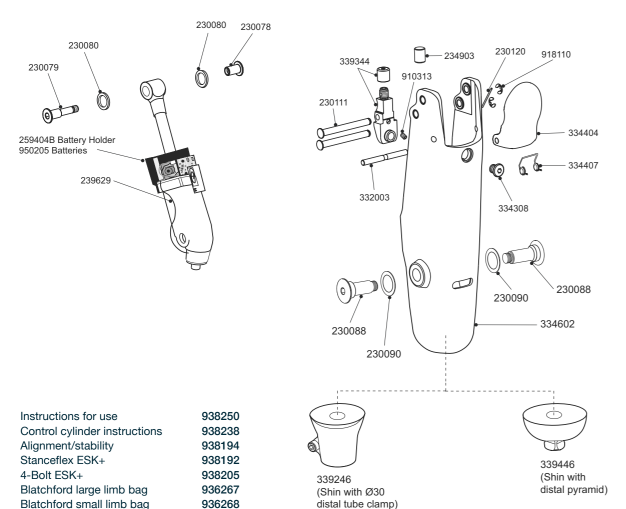






SmartIP Schematics





Build part numbers are for assembly guidance only and may not be for sale separately.

16

Microprocessor controlled knee with programming technology for optimum swing settings.

Features

- Smart Programming, electromechanical, adjustable terminal impact and extension damping
- Comfortable gait from very slow to fast walking speeds
- Smoother speed progression because of enhanced program
- Weight activated stance control
- Stanceflex option improves comfort
- Battery life expectancy 9-12 months under normal usage
- 140° knee flexion
- 4-Bolt option reduces build height

Specifications

Max. User Weight: 125kg **Activity Level:** (1), 2, 3, (4*)1.27kg Stanceflex **Component Weight:**

1.15kg 4-Bolt see diagram

Control Unit: Swing: MPK/Pneumatic Stance: mechanical

* Maximum user weight 100kg



Build Height:

Part Number

SMARTIPSF30 Stanceflex options **SMARTIPSFPYR** 4-Bolt options SMARTIP4B30 **SMARTIP4BPYR**

Stanceflex Rubber Hardness

25° 70° 231608 231606 231607 231609 Fitted as Hard Soft

Careful selection of Stanceflex rubber is essential as it influences the action of the unit (see fitting information).

Socket Adapters









409041 189806

4-Bolt options















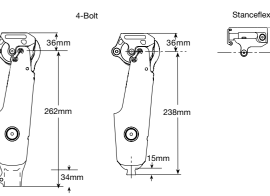




SmartIP



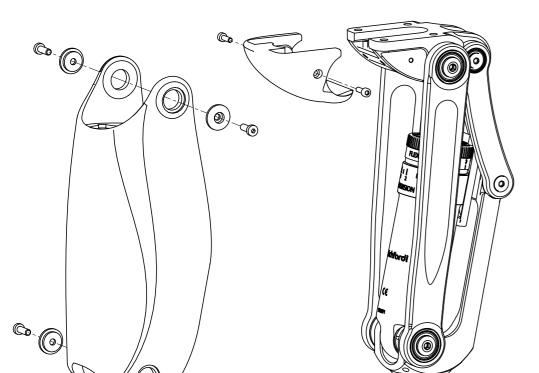
Build Height





KX07

KX07 Schematics



Spare Parts:

Knee Pad Kit	239561
Cover replacement kit	239661
Spacer and screw kits for cover	239761
Cover spacer	236122

Instructions for use 938409



Features

- Polycentric knee with hydraulic swing and stance
- Sleek robust design with protective cover
- 160° knee flexion
- Waterproof
- Mode switch for cycling and standing support
- Multiple proximal adapter choices

Specifications

Max. User Weight/Activity Level: 150kg/3 145kg/4

Component Weight: 1.34kg **Build Height:** 220mm **Control Unit:** Hydraulic









KX07V2

Accessories

Cylinder Adjuster Tool 940091 Blatchford large limb bag Blatchford small limb bag 936268



239017

Adapters









P189310 239032 **EP-MSR**









Build Height

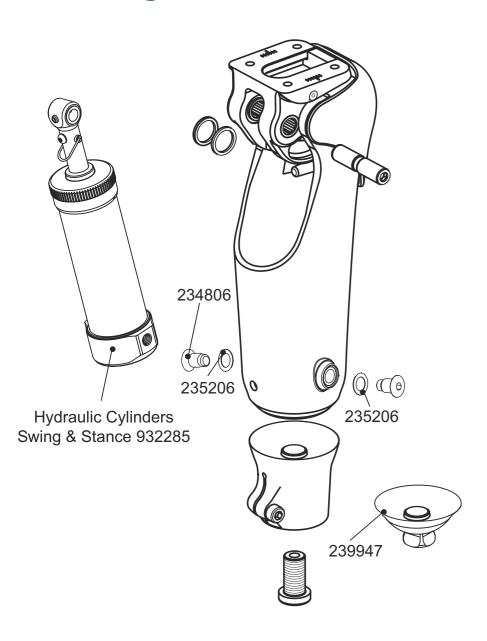








Mercury Schematics



Instructions for use knee Control cylinder instructions

938251 938216 Robust hydraulic knee for active lifestyles.

Mercury

Features

- Tough carbon fibre frame
- 125° knee flexion
- Long life needle roller bearings
- Reinforced hydraulic unit
- Variable cadence
- Cylinder flexion lock
- Mode switch for cycling
- Durable urethane kneeler pad
- Compact design

Specifications

Max. User Weight/Activity Level: 150kg/3 145kg/4 **Component Weight:** 1.23kg

Build Height: See diagram **Control Unit:** Hydraulic

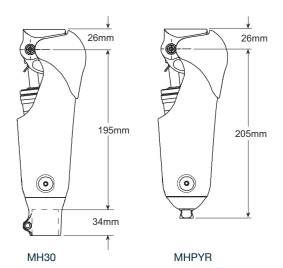


Part Numbers

MH30 **MHPYR**



Build Height



Accessories

Cylinder Adjuster Tool 940091 Blatchford large limb bag 936267 Blatchford small limb bag 936268

Adapters







P189310







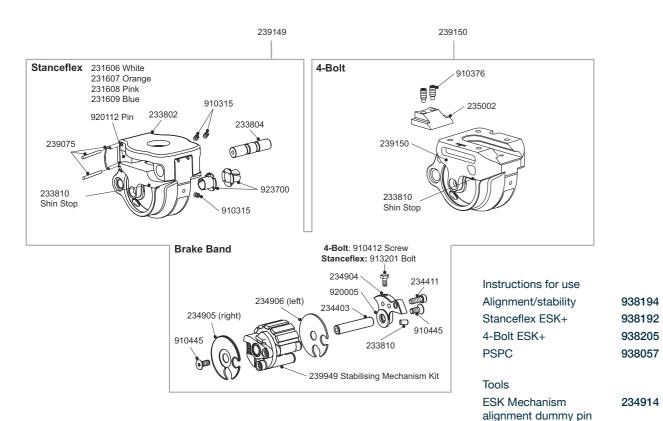


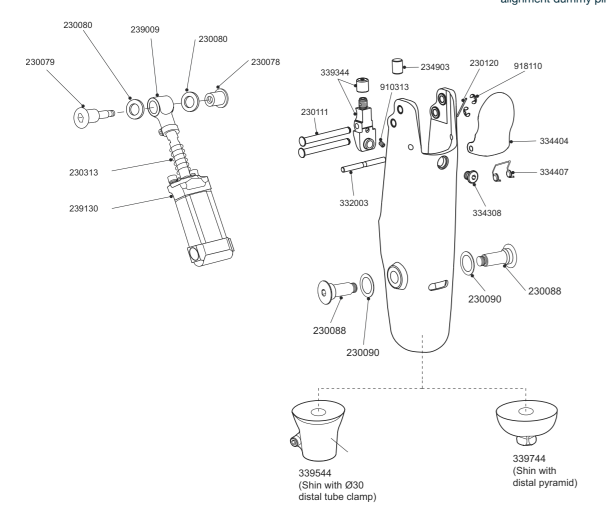




Build part numbers are for assembly guidance only and may not be for sale separately.

ESK⁺ Schematics





Build part numbers are for assembly guidance only and may not be for sale separately.

ESK⁺

Features

- · Weight activated adjustable stance control
- Pneumatic swing phase control
- Stanceflex option improves comfort
- 140° of knee flexion
- 4-Bolt option reduces build height

Specifications

Max. User Weight: 125kg **Activity Level:** 2, 3, (4*)

1.13kg Stanceflex **Component Weight:** 1.15kg 4-Bolt See diagram **Build Height: Control Unit:** Pneumatic

^{*} Maximum user weight 100kg



Part Numbers

4-Bolt options ESK4BP30

ESK4BPPYR Stanceflex Options ESKSFP30

ESKSFPPYR

Stanceflex Rubber Hardness

25° 35° 231608 231606 Soft

231607 Fitted as standard

70° 231609 Hard

Careful selection of Stanceflex rubber is essential as it influences the action of the unit (see fitting information).

Accessories

Blatchford large limb bag 936267 Blatchford small limb bag 936268

Adapters

Stanceflex options





409041 189806 189127



189128

EP-MSR



EP-FSR

239092









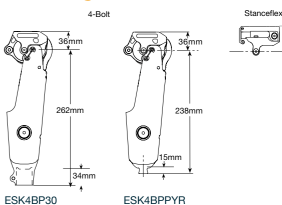
239032







Build Height



Fitting Kit for PSPC

Fitting Kit for PSPC 019758

Trunnion

Includes: Nut Bolt

Thrust washer, 2 off Lower pivot, 2 off Thrust washer, 2 off Assistor spring

ESK⁺ MKL

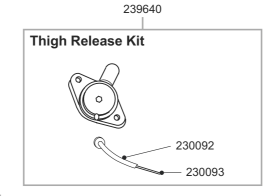
ESK⁺ MKL Schematics

239440 **Single Bolt Chassis** 231403 234411 239214 234008 920005 231402 **Brake Band** 234906 234403 234905 (left)

(right)

910445

24



Instructions for use

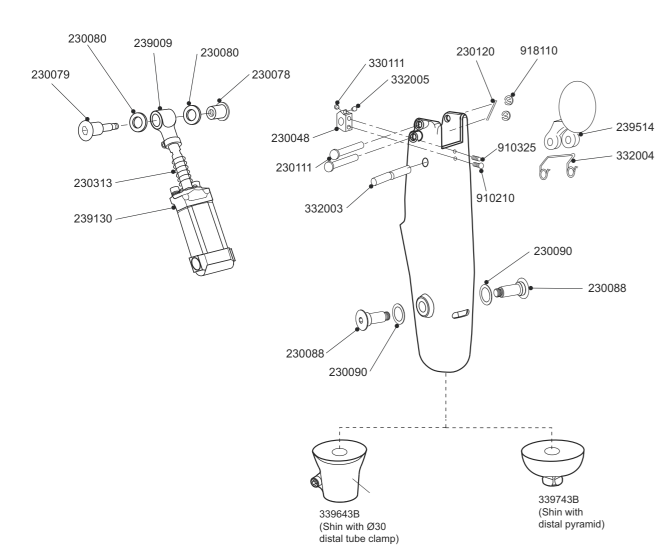
MKL thigh Release kit 938231

938230 & 938194 Knee

PSPC 938057

Tools

ESK Mechanism 234914 alignment dummy pin



910445

Stabilising Mechanism Kit

PSPC knee with weight activated stance control and manual knee lock for moderately active users.

Features

- · Weight activated stance control with lock option
- · Pneumatic swing control
- Manual user-operated lock
- 115° knee flexion
- Universal thigh release lock operation
- Proximal full alignment

Specifications

Max. User Weight: 125kg **Activity Level:** (1), 2, (3), (4*) **Component Weight:** 1.2kg **Build Height:** See diagram **Control Unit:** Pneumatic/lock

^{*} Maximum user weight 100kg





Part Numbers

ESKSBMKLP30 **ESKSBMKLPPYR**

Accessories

Thigh Release Kit 239640 (included)

Blatchford large limb bag 936267 Blatchford small limb bag 936268 ESK Spares Kit **ESK SKit**

Adapters

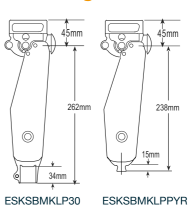








Build Height



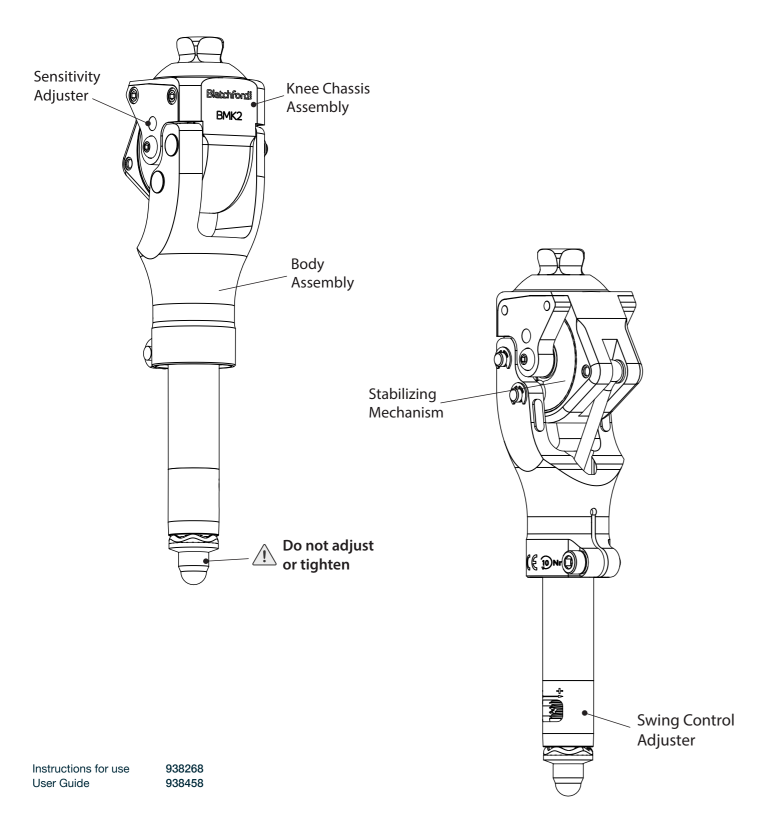
Build part numbers are for assembly guidance only and may not be for sale separately.



ESKSBMKLP30 shown

BMK2 Schematics

26



Features

- Weight activated stance control providing smooth activation and release
- Brake mechanism with adjustable stance phase stability and progressive locking provides high stability and confidence during stance
- Stance Flexion provides additional shock absorption and cushioning improving comfort
- Adjustable spring-assisted swing control allows adjustment of heel rise/extension bias ensuring the limb is in the right place at the right time. Optimising ground clearance whilst reducing the risk of tripping
 - 6 levels of stance phase stability control are adjusted via a 3mm allen key
 - Extension bias adjuster enables more sensitive adjustments for better customization
- · Lightweight (580g) requires less energy to maintain mobility
- Compact (60mm protrusion when knee flexed)
- Quick and easy to align incorporating a proximal rotating pyramid
- 130° knee flexion angle
- Field serviceable (refer to IFU)

Specifications

Max. User Weight: 125kg Activity Level: 1 & 2

Component Weight: 580g (1lb 5ozs)
Build Height: 127mm



Part Number

BMK2

Accessories

Extension Stop Kit 239453
Stabilizing Mechanism Kit 239553
Extension Buffer B-0000021
Blatchford large limb bag 936267
Blatchford small limb bag 936268

Proximal Attachment

Rotating Male Pyramid

Distal Attachment

30mm Diameter Tube Clamp

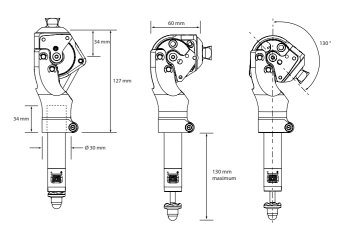
Recommended Foot

AvalonK2 or Navigator

- + AK30M1 Tube clamp adaptor pyramid female 30mm
- + 903220/500 Aluminium pylon 30mm/500mm

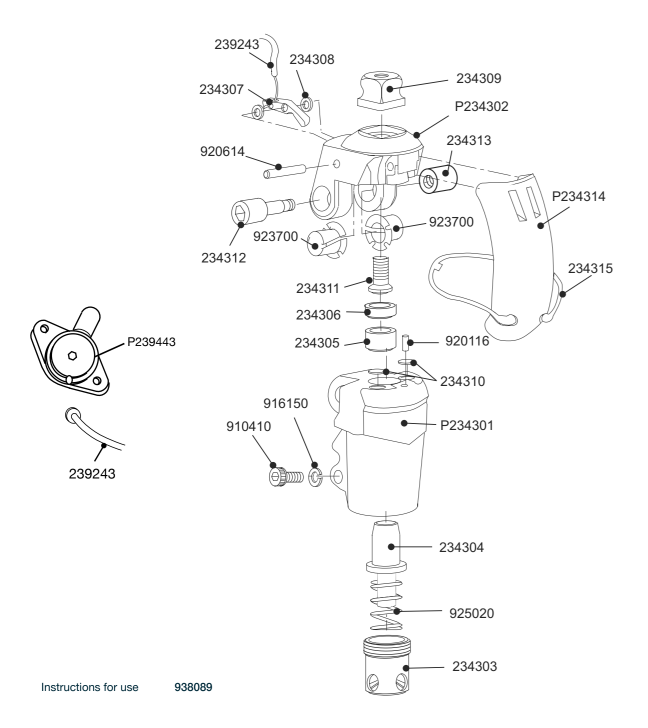


Build Height





Compact SAKL Schematics



Compact and lightweight knee, ideal for low activity users.

Features

- Slim, low profile knee
- 140° knee flexion
- Locks automatically on extension
- Thigh release

Specifications

Max. User Weight: 125kg
Activity Level: 1-2
Component Weight: 325g
Build Height: See diagram
Control Unit: SAKL



Compact SAKL

Side view shown



Part Number

P239143

Accessories

Thigh Release Kit P239443 (release lever only)

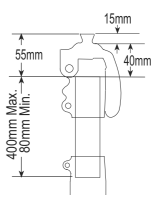
Thigh Release Cable 239243
SAKL & MK Cable Kit SAKLCKit

Adapters

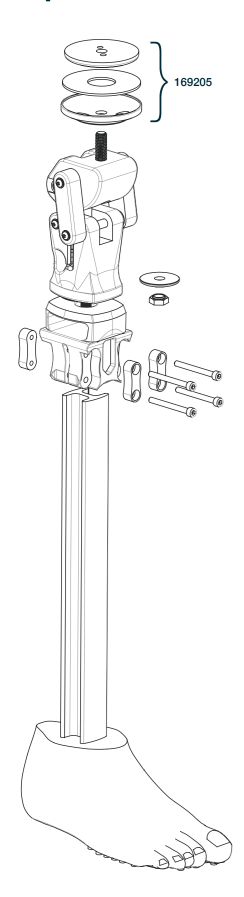
P409049



Build Height



Aqualimb^{TF} Schematics



Instructions for use 938321 169205 Alignment Kit Blatchford large limb bag 936267 Blatchford small limb bag 936268

A waterproof prosthesis designed for use in the shower and wet environments.

Features

- Machined polycentric linkage designed knee to improve security
- Manual lock option to increase stability
- Rapid assembly
- Anti-slip tread pattern on sole

Specifications

Max. User Weight: 100kg **Activity Level:** 1-2 Size Range: 22cm-27cm Component Weight[†]: 2.0kg **Build Height:** 400-585mm Heel Height: 5mm





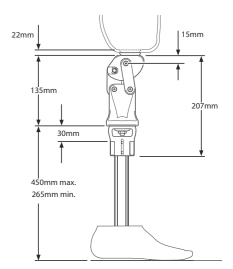
Aqualimb^{TF}

Order Example

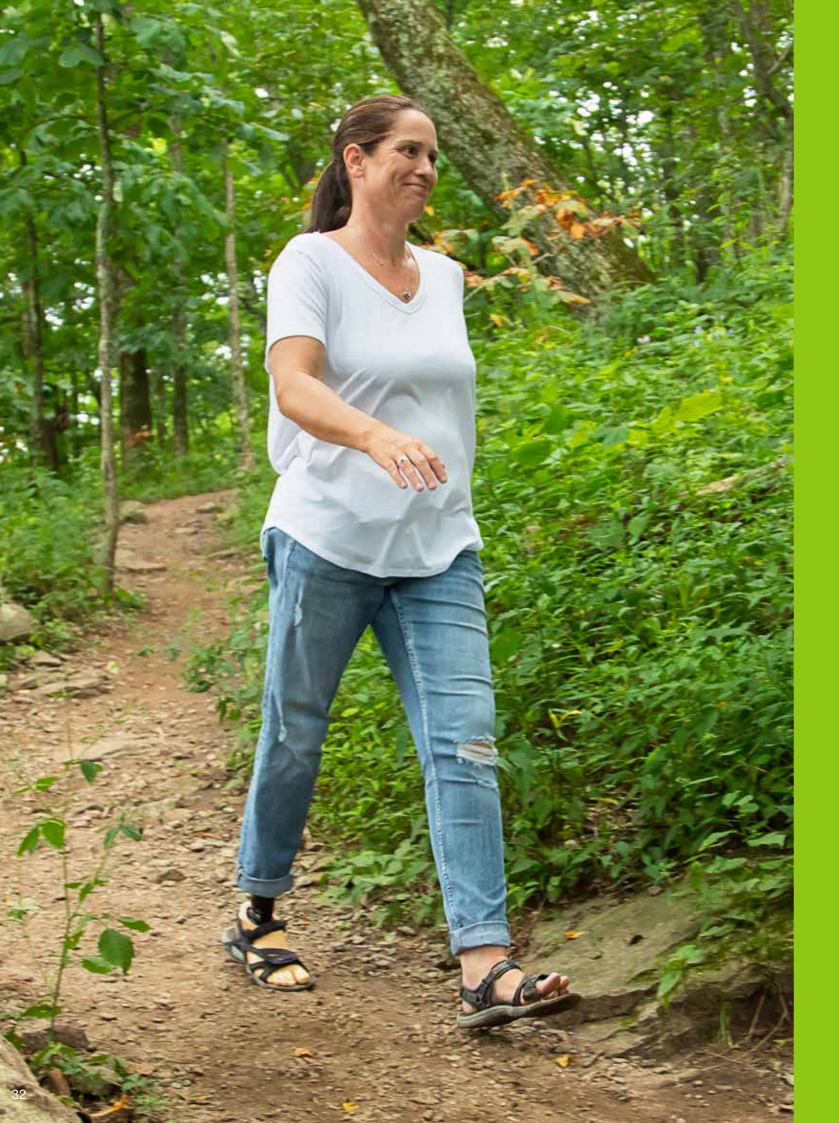
Product Code	Size	Side
AQTF	25	L

Foot example: AqualimbTF, size 25 left.

Build Height







Feet and Ankles

Elan

Elan Schematics

1 Spring Kits:			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 - 539811S	Set 2 - 539820S	Set 2 - 539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S

Micro-D connector

(a) (b)

cover 406433

916070

913202

2 Glide Sock:

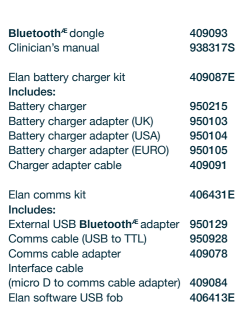
Size 22-26 531011 Size 27-30 532811

2 East Shaller

3 Foot Shells:*		
Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

*For dark tone add suffix D

34



Microprocessor-controlled hydraulic ankle/ foot for terrain response and speed control.

- Microprocessor controlled self-aligning plantar
- Standing support mode increases resistance when
- · Variable response to speed changes
- quickly or up slopes
- Ankle remains dorsiflexed during swing phase to increase toe clearance and reduce risk of trips and falls
- · Batteries contained within ankle

Specifications

125kg* Max. User Weight: **Activity Level:** (2), 3, (4**)Size Range: 22cm-30cm **Component Weight:** 920g[†]

Build Height: 170mm sizes 22-26

175mm sizes 27-30

Heel Height: 10mm

Suitable for outdoor use

Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
ELAN	25	L	N	3	S

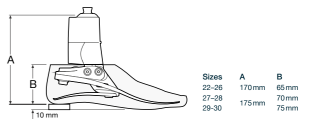
*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Example: foot size 25, left, narrow, spring rating 3, sandal toe.

Features

- flexion and dorsiflexion
- stationary to help improve balance, stability, reduce effort and encourage a more natural posture
- Increased plantar flexion resistance allows for more energy storage and return when walking
- Increased dorsiflexion resistance provides a brake when walking down slopes for improved safety and stability
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Build Height



Accessories

A	lignment Wedge
S	pare Battery Charger Kit
P	rogramming Tablet

940093

409087E 019179

Activity Level 2 and 4** users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information. Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

User Weight

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

1 2 3 4 5 6 7 8

Build part numbers are for assembly guidance only and may not be for sale separately.

^{**}Maximum user weight 100 kg and always use one higher spring rate category than shown in Spring selection table. †Component weight shown is for a size 26cm without foot shell

Elan^{ic} Schematics

1 Spring Kits: Foot Size Foot Size Foot Size Foot Size 25-26 27-28 29-30 22-24 Set 1 - 539810S Set 1 - 539819S Set 1 - 539828S Set 1 - 539801S Set 2 - 539802S Set 2 - 539811S Set 2 - 539820S Set 2 - 539829S Set 3 - 539803S Set 3 - 539812S Set 3 - 539821S Set 4 - 539804S Set 4 - 539813S Set 4 - 539822S Set 4 - 539831S Set 5 - **539805S** Set 5 - 539814S Set 5 - 539823S Set 5 - 539832S Set 6 - **539815S** Set 6 - **539824S** Set 6 - 539806S Set 6 - 539833S Set 7 - 539807S Set 7 - 539816S Set 7 - 539825S Set 7 - 539834S

Set 8 - 539808S Set 8 - 539817S Set 8 - 539826S Set 8 - 539835S

2 Glide Sock:

Size 22-26 531011 Size 27-30 532811

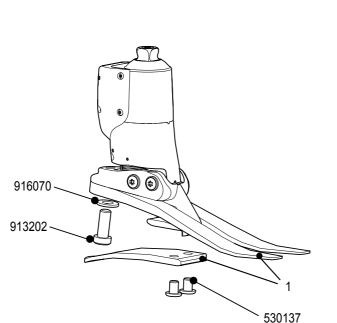
3 Foot Shells:*

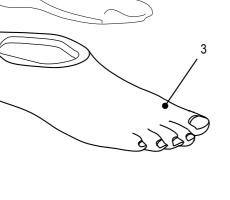
Foot size Left/Right Narrow Wide 22L 539038S 22R 539039S 23L 539040S 23R 539041S 539042S 24L 24R 539043S 25L 539044SN 539044SW 539045SN 539045SW 25R 26L 539046SN 539046SW 26R 539047SN 539047SW 539048SN 539048SW 271 27R 539049SN 539049SW 28L 539050SN 539050SW 539051SN 539051SW 28R 539052S 29L 29R 539053S 30L 539054S 30R 539055S

*For dark tone add suffix D

Instructions for use

Battery Charger Adaptor - UK
Battery Charger Adaptor - US
950184
Battery Charger Adaptor - Europe
950183
Battery Charger Adaptor - Australia
External USB Bluetooth* Adaptor
IC Battery Charger Kit
950129
409087IC







Waterproof microprocessor controlled hydraulic ankle/foot for terrain response and speed control.

Elan^{IC}

Features

- Integrated Bluetooth^Æ
- Clinician Programming App
- Microprocessor controlled plantar flexion and dorsiflexion
- Standing support mode increases resistance when stationary to help improve balance, stability, reduce effort and encourage a more natural posture
- Variable response to speed changes
- Increased plantar flexion resistance allows for more energy storage and return when walking quickly or up slopes
- Ankle dorsiflexion during the swing phase increases toe clearance and reduces the risk of trips and falls
- Increased dorsiflexion resistance provides a brake when walking down slopes for improved safety and stability
- Waterproof IP67
- Induction charging
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg*
Activity Level: (2), 3, (4**)
Size Range: 22cm-30cm

Component Weight: 1kg[†]

Build Height: 172mm sizes 22-26 177mm sizes 27-30

Heel Height: 10mm

Waterproof: Rated to IP67



Order Example

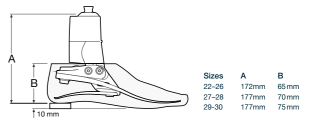
Product Code	Size	Side	Width*	Spring Set	Sandal Toe
ELANIC	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only.□ For dark tone add suffix D.

Example: foot size 25, left, narrow, spring rating 3, sandal toe.



Build Height



Accessories

Alignment Wedge
Inductive Battery Charger Kit
Programming Tablet

940093

409087IC 019179

Activity Level 2 and 4** users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information. Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

Activity 10

User Weight

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg
100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

**Maximum user weight 100 kg and always use one higher spring rate category than shown in Spring selection table. †Component weight shown is for a size 26cm without foot shell.

938438

Build part numbers are for assembly guidance only and may not be for sale separately.

Echelon VAC Schematics

1 Spring Kits:			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 - 539811S	Set 2 - 539820S	Set 2 - 539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S

(b) (b)

530137

913202

2 Glide Sock:

Size 22-26 531011 Size 27-30 532811

3 Foot Shells:*

Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
28L	539050SN	539050SW
28R	539051SN	539051SW
28R	-	539051S
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

*For dark tone add suffix D

4 Carrier Assembly

Small: 22-24 409263VAC 409363VAC Medium: 25-26 Large: 27-30 409463VAC

938367S Instructions for use

Hydraulic ankle technology paired with an elevated vacuum system for a secure and comfortable socket connection.

Echelon^{VAC}

Features

- · Biomimetic Hydraulic Technology with integrated elevated vacuum
- · Walking motion generates a natural vacuum
- No power required, quiet gentle operation
- · Lightweight, compact design
- Low build height
- E-carbon springs for efficient energy return
- Split toe design for ground compliance on uneven terrain
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg **Activity Level:** (2), 3, (4*)22-30cm Size Range: 700g[†] Component Weight: 17" Hg Maximum Vacuum:

Build Height: 121mm sizes 22-24

126mm sizes 25-26

131mm sizes 27-30

Heel Height: 10mm



Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
EVAC	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D.

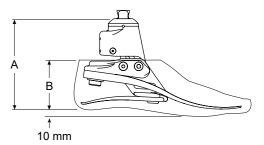
Example: foot size 25, left, narrow, spring rating 3, sandal toe.

Accessories

Valves recommended for use with EchelonVAC can be found on page 124.

Alignment Wedge	940093
DF/PF Adjuster Key	940236
Socket Connection Kit	409663
Check Valve Service Kit	409863

Build Height



Size	Α	Size	В
22-24	121 mm	22-26	65 m
25-26	126 mm	27-28	70 m
27 20	121 mm	20.20	75 m

Activity Level 2 and 4* users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

Build part numbers are for assembly guidance only and may not be for sale separately.

^{*}Maximum user weight 100 kg and always use one higher spring rate category than shown in Spring selection table.

[†]Component weight shown is for a size 26cm without foot shell.

EchelonVT

Echelon^{VT} Schematics

1 Spring Kits: Foot Size Foot Size Foot Size Foot Size 22-24 25-26 27-28 29-30 Set 1 - 539801S Set 1 - 539810S Set 1 - 539819S Set 1 - 539828S Set 2 - 539802S Set 2 - 539811S Set 2 - 539820S Set 2 - 539829S Set 3 - 539803S Set 3 - 539812S Set 3 - 539821S Set 3 - 539830S Set 4 - 539804S Set 4 - 539813S Set 4 - 539822S Set 4 - 539831S Set 5 - 539805S Set 5 - 539814S Set 5 - 539823S Set 5 - 539832S Set 6 - 539806S Set 6 - 539815S Set 6 - 539824S Set 6 - 539833S Set 7 - 539807S Set 7 - 539816S Set 7 - 539825S Set 7 - 539834S Set 8 - 539808S Set 8 - 539817S Set 8 - 539826S Set 8 - 539835S

2 Glide Sock:

Size 22-26 531011 532811 Size 27-30

3 Foot Shells:*

Foot size Left/Right Narrow Wide 22L 539038S 22R 539039S 23L 539040S 23R 539041S 24L 539042S 24R 539043S 25L 539044SN 539044SW 539045SN 539045SW 25R 539046SN 539046SW 26L 539047SW 26R 539047SN 27L 539048SN 539048SW 539049SN 539049SW 27R 28L 539050SN 539050SW 28R 539051SN 539051SW 539052S 29L 29R 539053S 539054S 301 539055S 30R

*For dark tone add suffix D

4 Carrier assembly

Rate Size 3 539065 Small: 22, 23 & 24 539062 539063 539064 539067 539068 539069 Medium: 25 & 26 539066 539073 Large: 27 to 30 539070 539071 539072

938315S Instructions for use

Biomimetic hydraulic ankle/foot with shock absorber, rotation and split toe for terrain conformance.

Features

- · Hydraulic control of dorsiflexion and plantar flexion
- · Dorsi-flexed toe for swing phase
- · Rotation and vertical shock absorption
- Tripod action for conformance and vertical compliance
- Smooth hydraulic and spring action
- Slimline foot design

©

916070

913202

(*) (*)

530137

- Responsive e-carbon foot springs
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. Amputee weight: 125kg **Activity Level:** (2), 3, (4*)Size Range: 22cm-30cm

Component Weight: 855g[†]

Build Height: 168mm sizes 22-24 173mm sizes 25-26

178mm sizes 27-30

Heel Height: 10mm



Order Example

Product Code	Size	Side	Width*		Axial Spring	Sandal Toe
ECVT	25	L	N	5	3	S

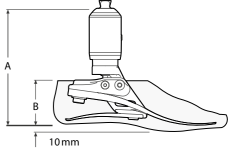
*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D.

Example: foot size 25, left, narrow, spring rating 5, axial spring 3, sandal toe

Accessories

Alignment Wedge 940093 Foot Shell Cover 539096

Build Height



Size	Α	Size	В
22-24	168 mm	22-26	65 mn
25-26	173 mm	27-28	70 mn
07.00	470	00.00	75

Activity Level 2 and 4* users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Spring set recommendations are for trans-tibial

users. For trans-femoral we suggest selecting a spring set one level lower.

اج	User V	Veight							
:≥	44-52	53-59	60-68	69-77	78-88	89-100	101-116	117-125	kg
Act	100-115	Veight 53-59 116-130	131-150	151-170	171-195	196-220	221-255	256-275	lbs
3	1	2	3	4	5	6	7	8	Foot spring set
		•	•	•	•	••	••	•	Axial shock spring rate indicated as shown
		1	2	2	(3	4	4 ◀	Axial spring

^{*}Maximum user weight 100 kg and always use one higher spring rate category than shown in Spring selection table.

Build part numbers are for assembly guidance only and may not be for sale separately.

[†]Component weight shown is for a size 26cm without foot shell.

Echelon

Echelon

1 Spring Kits			
Foot Size	Foot size	Foot size	Foot size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 - 539811S	Set 2 - 539820S	Set 2 - 539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S

2 Glide Sock:

Size 22-26 531011 Size 27-30 532811

3 Foot Shells:*

Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

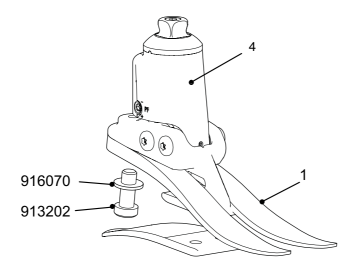
4 Carrier Assembly:

Instructions for use

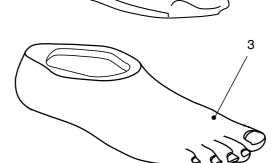
42

409263 Small 22-24 Medium 25-26 409363 Large 27-30 409463

*For dark tone add suffix D







Biomimetic hydraulic ankle control and split toe for stability on uneven or sloping terrain.

Features

- Independent hydraulic control of plantar and dorsiflexion
- · Biomimetic design simulates natural ankle motion
- Toe up for swing through clearance
- Natural toe position for sitting
- e-carbon heel and toe springs
- Elegant and compact for cosmetic finish
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg (2), 3, (4*)**Activity Level:** 22cm-30cm Size Range: **Component Weight:** 688g[†]

115mm sizes 22-24 **Build Height:**

120mm sizes 25-26

125mm sizes 27-30

Heel Height: 10mm





Suitable for submersion

Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
EC	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D.

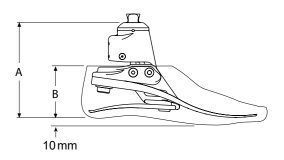
Example: foot size 25, left, narrow, spring rating 3, sandal toe.

Accessories

Alignment Wedge

940093

Build Height



Size	Α	Size	В
22-24	115 mm	22-26	65 mr
25–26	120 mm	27–28	70 mr
07.20	105	20 20	75

Activity Level 2 and 4* users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs 2 3 4 5 6 7 8 Spring

*Maximum user weight 100kg and always use one higher spring rate category than shown in the Spring Set Selection table.

Build part numbers are for assembly guidance only and may not be for sale separately.

938280S

Echelon^{ER}

Echelon^{ER} Schematics

1 Spring Kits:			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 - 539811S	Set 2 - 539820S	Set 2 - 539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S

2 Glide Sock:

Size 22-26 531011 Size 27-30 532811

3 Foot Shells:*

Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

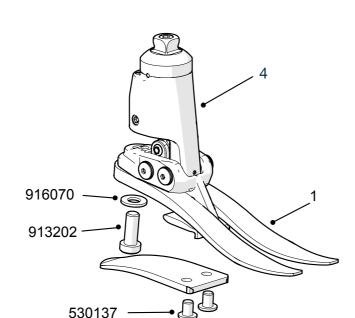
*For dark tone add suffix D

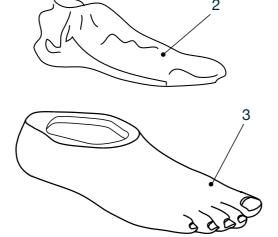
4 Carrier Assembly

44

Small 22-24 409263ER Medium 25-26 409363ER Large 27-30 409463ER

938449 EchelonER Instructions for Use





Biomimetic hydraulic ankle with an extended range of ankle movement for increased stability on uneven and sloping terrain.

Features

- · Unique and proven Echelon Technology
- Increased range of movement 25° compared to Echelon's 9°
- Improved flexibility of footwear choice and the option of barefoot walking
- More natural and comfortable sitting position
- Robust and waterproof design
- Easier and more stable standing and sitting
- Specially designed pyramid interface to allow water to escape from within the tube
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg* **Activity Level:** (2), 3, (4**)Size Range: 22cm-30cm Component Weight: 770g[†]

Build Height: 142mm sizes 22-24

147mm sizes 25-26 152mm sizes 27-30

10mm **Heel Height:**



Build Height



Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
ECER	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D.

Example: foot size 25, left, narrow, spring rating 3, sandal toe.

Accessories

Instructions for Use User Guide Alignment Wedge DF/PF Adjuster Key

Activity Level 2 and 4** users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information. Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

User Weight

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

Build part numbers are for assembly guidance only and may not be for sale separately.

^{**}Maximum user weight 100 kg and always use one higher spring rate category than shown in Spring selection table.

Elite²

Elite² Schematics

1 Spring Kits			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539701S	Set 1 - 539710S	Set 1 - 539719S	Set 1 - Special
Set 2 - 539702S	Set 2 - 539711S	Set 2 - 539720S	Set 2 - Order only
Set 3 - 539703S	Set 3 - 539712S	Set 3 - 539721S	Set 3 - 539730S
Set 4 - 539704S	Set 4 - 539713S	Set 4 - 539722S	Set 4 - 539731S
Set 5 - 539705S	Set 5 - 539714S	Set 5 - 539723S	Set 5 - 539732S
Set 6 - 539706S	Set 6 - 539715S	Set 6 - 539724S	Set 6 - 539733S
Set 7 - 539707S	Set 7 - 539716S	Set 7 - 539725S	Set 7 - 539734S
Set 8 - 539708S	Set 8 - 539717S	Set 8 - 539726S	Set 8 - 539735S
Set 9	Set 9 - 539718S	Set 9 - 539727S	Set 9 - 539736S

2 Glide Sock

531011 Size 22-26 Size 27-30 532811

3 Foot Shells:*		
Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

*For dark tone add suffix D

46

Instructions for use 938223S



Features

- Enhanced e-carbon foot springs
- Ground compliance from Tripod System[™]
- Split toe

531715

531014

531016

539110

- Lightweight design
- · Variable spring stiffness heel wedge
- Low build height and easy to finish
- Sandal Toe Foot shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 166kg (2), 3, 4**Activity Level:** Size Range: 22cm-30cm **Component Weight:** 420g[†] **Build Height:** 130mm **Heel Height:** 10mm





Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
EL	25	L	N	5	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Foot example: Elite2, size 25, left, narrow, spring rating 5, sandal toe.

Build Height



Low Daily walking and occasional sports such as golf and hiking

Mod Aggressive walking, frequent or daily sports such as jogging

High Daily activities such as distance running, climbing, lifting and carrying heavy objects for vocational purposes

Spring set recommendations are for trans-tibial users. For trans-femoral use we suggest selecting a spring set one level lower.

Mod 4 1 2 3 4 5 6 7 8 9 _	Impact Activity	User W 44-52 100-115	Veight 53-59 116-130	60-68 131-150	69-77 151-170	78-88 171-195	89-100 196-220	101-116 221-255	117-130 256-285		148-166 326-365	_
t	Low 3	1	1	2	3	4	5	6	7	8	9) set
High 4 2 2 4 5 6 7 9 0	Mod 4	1	2	3	4	5	6	7	8	9	-	spring
High 4 2 3 4 5 6 7 6 9 E	High 4	2	3	4	5	6	7	8	9	-	_	Foot

[†]Component weight shown is for a size 26cm without foot shell.

Build part numbers are for assembly guidance only and may not be for sale separately.

EliteVT

Elite^{VT} Schematics

1 Spring Kits Foot Size Foot Size Foot Size Foot Size 27-28 29-30 22-24 25-26 Set 1 - 539719S Set 1 - 539701S Set 1 - 539710S Set 1 - Special Set 2 - 539702S Set 2 - 539711S Set 2 - 539720S Set 2 - Order only Set 3 - 539703S Set 3 - 539712S Set 3 - 539721S Set 3 - 539730S Set 4 - 539731S Set 4 - 539704S Set 4 - 539713S Set 4 - 539722S Set 5 - 539705S Set 5 - 539714S Set 5 - 539723S Set 5 - 539732S Set 6 - 539706S Set 6 - 539715S Set 6 - 539724S Set 6 - 539733S Set 7 - 539707S Set 7 - 539716S Set 7 - 539725S Set 7 - 539734S Set 8 - 539708S Set 8 - 539717S Set 8 - 539726S Set 8 - 539735S Set 9 - 539718S Set 9 - 539727S Set 9 - 539736S Set 9 - -

2 Glide Sock

Size 22-26 531011 Size 27-30 532811

3 Foot Shells:*

3 Foot Shells:		
Foot size Left/Righ	Wide	
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SV
25R	539045SN	539045SV
26L	539046SN	539046SV
26R	539047SN	539047SV
27L	539048SN	539048SV
27R	539049SN	539049SV
28L	539050SN	539050SV
28R	539051SN	539051SV
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

*For dark tone add suffix D

4 Carrier assembly Axial Shock Springs (not shown)

Rate 1 - 539138 Rate 1 - 539058 Rate 2 - 539238 Rate 2 - 539059 Rate 3 - 539338 Rate 3 - 539060 Rate 4 - 539438 Rate 4 - 539061

Instructions for use 938289\$

Active foot with integral shock absorption, rotation and flexibility.

Features

Bearing housing cover 539638

'O' Seal 924138

531715

- Precision titanium spring for vertical compression and axial rotation
- Progressive response to axial loading
- Controlled and efficient energy return
- Independent e-carbon foot springs
- Variable spring stiffness heel wedge
- Compact, low maintenance and cosmetic
- Sandal Toe Foot shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 166kg
Activity Level: 3-4
Max. Rotation: +/-15deg
Size Range: 22cm-30cm
Component Weight: 750g[†]
Build Height: 170mm
Heel Height: 10mm



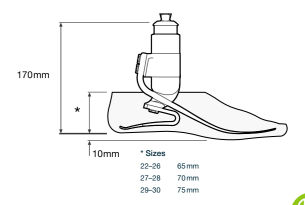


Order Example

Product Code	Size	Side	Width*	Spring Set	Shock Spring	
EVT	25	L	N	7	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only.□ For dark tone add suffix D. Foot example: EliteVT, size 25, left, narrow, spring set 7, shock spring 3, sandal toe.

Build Height



Low	Daily walking and occasional sports such as golf and hiking Aggressive walking, frequent or daily	Impact	User \ 44-52 100-115	Weight 53-59 116-130	60-68 131-150	69-77 151-170	78-88 171-195	89-100 196-220	101-116 221-255	117-130 256-285	131-147 286-325	148-166 kg 326-365 lbs	' I
	sports such as jogging	Low	3 1	1	2	3/	4	5	6	7/	8	set e	
High Daily activities such as distance running, climbing, lifting and carrying	Mod	4 1	2	3	4	5	6	7	8	9	- t spring		
heavy objects for vocational purposes		High	4 2		4		6		8	9		- ₈	
Spring set recommendations are for trans-tibial users. For trans-femoral use we				·		0	d	•	ó	} •		hock rate sp ted as shov	
sugge	est selecting a spring set one level lower.			1		2	;	3	4	1 •	Axial s	hock sprin	g

[†]Component weight shown is for a size 26cm without foot shell.

Build part numbers are for assembly guidance only and may not be for sale separately.

Epirus Schematics

1 Spring Kits			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 -539811S	Set 2 -539820S	Set 2 -539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S
2 Glide Sock			,

531011

532811

3 Foot Shells:*

Sizes 22 to 26

Sizes 27 to 30

o i oot onono.		
Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW

047SW 27L 539048SN 539048SW 27R 539049SN 539049SW 28L 539050SN 539050SW 28R 539051SN 539051SW 29L 539052S 29R 539053S 30L 539054S

938276S

*For dark tone add suffix D

30R

4 Carrier Assembly

Instructions for use

Small 22-24 539437 539537 Medium 25-26 539637 Large 27-30

Low profile foot with ankle joint and split toe.

Epirus

Features

533705

531013

539837

916070

913202

530137

Medium 533710

Firm 533711

Plantar flexion

buffers (optional) if required fit

- · Multi-axial ankle motion with tripod stability
- · Independent e-carbon foot springs
- Choice of PF stiffness
- Ground compliance and energy efficient response
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg **Activity Level:** (2), 3, (4*)Size Range: 22cm-30cm Component Weight: 400g[†] **Build Height:** 85mm **Heel Height:** 10mm



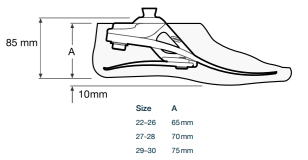


Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
EP	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Example: foot size 25, left, narrow, spring rating 3, sandal toe.

Build Height



Activity Level 2 and 4* users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information. Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

User Weight

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

539055S

Build part numbers are for assembly guidance only and may not be for sale separately.

Esprit

Esprit Schematics

1 Spring Kits			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539801S	Set 1 - 539810S	Set 1 - 539819S	Set 1 - 539828S
Set 2 - 539802S	Set 2 -539811S	Set 2 -539820S	Set 2 -539829S
Set 3 - 539803S	Set 3 - 539812S	Set 3 - 539821S	Set 3 - 539830S
Set 4 - 539804S	Set 4 - 539813S	Set 4 - 539822S	Set 4 - 539831S
Set 5 - 539805S	Set 5 - 539814S	Set 5 - 539823S	Set 5 - 539832S
Set 6 - 539806S	Set 6 - 539815S	Set 6 - 539824S	Set 6 - 539833S
Set 7 - 539807S	Set 7 - 539816S	Set 7 - 539825S	Set 7 - 539834S
Set 8 - 539808S	Set 8 - 539817S	Set 8 - 539826S	Set 8 - 539835S

2 Glide Sock Sizes 22 to 26 531011 Sizes 27 to 30 532811

3 Foot Shells:*		
Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

*For dark tone add suffix D

4 Carrier Assembly

539201 Small 22-24 Medium 25-26 539210 539219 Large 27-30

938264S Instructions for use

Low profile foot with split toe springs for energy response.

Features

- · Low profile foot with e-carbon springs
- · Lightweight and easy to finish
- Tripod design with split toe
- Ideal for longer residual limbs or where additional components are required
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg **Activity Level:** (2), 3, (4*)Size Range: 22cm-30cm **Component Weight:** 317g[†]

Build Height: 65mm size 22-24

70mm size 25-26 75mm size 27-30

Heel Height: 10mm



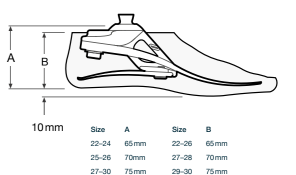


Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe
ESP	25	L	N	3	S

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Example: foot size 25, left, narrow, spring rating 3, sandal toe.

Build Height



Activity Level 2 and 4* users who would benefit from this foot will require softer or stiffer springs as appropriate for the individual. Refer to Instructions for Use for further information. Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

User Weight 44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125 kg 100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

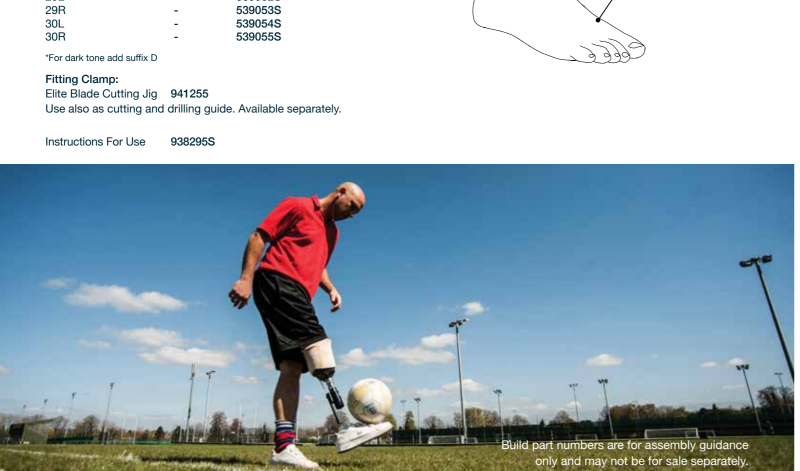
†Component weight shown is for a size 26cm without foot shell.

^{*}Maximum user weight 100kg and always use one higher spring rate category than shown in the Spring Set Selection table.

Elite Blade Schematics

1 Spring Kits Foot Size Foot Size Foot Size Foot Size 25-26 27-28 29-30 22-24 Set 1 - 539619S Set 1 - Special Set 1 - 539901S Set 1 - 539610S Set 2 - 539902S Set 2 - 539611S Set 2 - 539620S Set 2 - Order only Set 3 - 539612S Set 3 - 539621S Set 3 - 539903S Set 3 - 539630S Set 4 - 539613S Set 4 - 539622S Set 4 - 539631S Set 4 - 539904S Set 5 - 539905S Set 5 - 539614S Set 5 - 539623S Set 5 - 539632S Set 6 - 539615S Set 6 - 539624S Set 6 - 539906S Set 6 - 539633S Set 7 - 539616S Set 7 - 539625S Set 7 - 539907S Set 7 - 539634S Set 8 - 539617S Set 8 - 539626S Set 8 - 539635S Set 8 -Set 9 - -Set 9 - 539618S Set 9 - 539627S Set 9 - 539636S 2 Glide Sock Size 22-26 531011 Size 27-30 532811

3 Foot Shells:* Foot size Left/Right Narrow 22L 539038S 22R 539039S 539040S 23L 23R 539041S 24L 539042S 24R 539043S 25L 539044SN 539044SW 25R 539045SN 539045SW 26L 539046SN 539046SW 539047SN 26R 539047SW 27L 539048SN 539048SW 27R 539049SN 539049SW 539050SW 28L 539050SN 28R 539051SN 539051SW 29L 539052S 29R 539053S 30L 539054S 539055S



Kit: 539601

531715

234717

924161 ('O' ring)

530141

Kit: 539602

Female

531715 x 2

539101

Flexible and lightweight blade for high energy return.

Features

- · e-carbon foot with independent springs
- · Lightweight with dynamic forward progression
- Spring range from low to high impact
- Variable spring stiffness heel wedge
- Male or female sliding & rotating housings
- Sandal Toe Foot shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 166kg **Activity Level:** 3-4

Size Range: 22cm-30cm **Component Weight:** 500g[†]

Build Height: 200mm - 365mm

(min - max)

Heel Height: 10mm



Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe	+ Top Housing
EB	25	L	N	5	S	539601: Blade top housing TT male - sliding & rotating 539602: Blade top housing TT female - sliding & rotating

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Foot examples: Elite Blade, size 25 left, narrow, spring rating 5, sandal toe.

Accessories

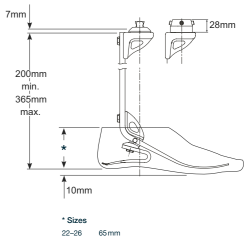
Foot Shell Cover	539087
OUT OTHER OUVER	000001

Top housing male

Top housing female

Elite Blade

Build Height



* Sizes	
22-26	65 m
27-28	70 m
29-30	75 m

Low Daily walking and occasional sports such as golf and hiking

Mod Aggressive walking, frequent or daily sports such as jogging

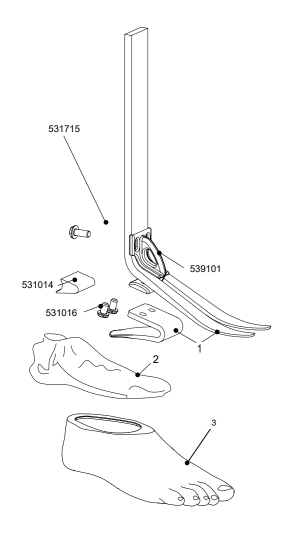
High Daily activities such as distance running, climbing, lifting and carrying heavy objects for vocational purposes

Spring set recommendations are for trans-tibial users. For trans-femoral use we suggest selecting a spring set one level lower.

Impact Activity	User V 44-52 100-115	Veight 53-59 116-130	60-68 131-150	69-77 151-170	78-88 171-195	89-100 196-220	101-116 221-255		131-147 286-325	148-166 326-365	-
Low 3	1	1	2	3	4	5	6	7	8	9) set
Mod 4	1	2	3	4	5	6	7	8	9	-	spring set
High 4	2	3	4	5	6	7	8	9	-	-	Foot

[†]Component weight shown is for a size 26cm without foot shell

Elite Blade^{VT} Schematics



. 009			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539901S	Set 1 - 539610S	Set 1 - 539619S	Set 1 - Special
Set 2 - 539902S	Set 2 - 539611S	Set 2 - 539620S	Set 2 - Order onl
Set 3 - 539903S	Set 3 - 539612S	Set 3 - 539621S	Set 3 - 539630S
Set 4 - 539904S	Set 4 - 539613S	Set 4 - 539622S	Set 4 - 539631S
Set 5 - 539905S	Set 5 - 539614S	Set 5 - 539623S	Set 5 - 539632S
Set 6 - 539906S	Set 6 - 539615S	Set 6 - 539624S	Set 6 - 539633S
Set 7 - 539907S	Set 7 - 539616S	Set 7 - 539625S	Set 7 - 539634S
Set 8	Set 8 - 539617S	Set 8 - 539626S	Set 8 - 539635S
Set 9	Set 9 - 539618S	Set 9 - 539627S	Set 9 - 539636S

2 Glide Sock

1 Spring Kits

Size 22-26 531011 532811 Size 27-30

3 Foot Shells:*

Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

Fitting clamp - 941255 fitting clamp for alignment and set-up. Use also as cutting and drilling guide. Available separately



Build part numbers are for assembly guidance only and may not be for sale separately.

Flexible blade with shock absorption and rotation device.

Features

- Powerful and dynamic forward progression
- · Precision machined spring for vertical compression and axial rotation
- Controlled and efficient energy return
- Independent e-carbon foot springs
- Variable spring stiffness heel wedge
- Slimline design is easy to finish
- Sandal Toe Foot shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 166kg **Activity Level:** 3-4 Max. Rotation +/-15deg Size Range: 22cm-30cm **Component Weight:** 1030g[†]

Build Height VTM: 215mm - 380mm (min - max) **Build Height VTF:** 233mm - 398mm (min - max)

Heel Height: 10mm



Order Example

Product Code	Size	Side	Width*	Spring Selection		+	VT Comp	onent
EB	25	L	N	5	S		Male F VTM1 or V VTM2 or V VTM3 or V VTM4 or V	VTF2 VTF3

Please note this product will be supplied as two items.

*Narrow (N) and Wide (W) available for sizes 25-28 only. For dark tone add suffix D. Foot example: Elite BladeVT, size 25, left, narrow, spring rating 5, sandal toe.

Accessories

Foot Shell Cover 539087



•		29–4	30 75 mm	4
Low Daily walking and occasional sports such as golf and hiking	User Weigh 44-52 53-3 E 100-115 116-	59 60-68 69-77 78-88	89-100 101-116 117-130 131-1 196-220 221-255 256-285 286-3	J
Mod Aggressive walking, frequent or daily sports such as jogging	Low 3 1 1	2 3 4	5 6 7 8	set 9
High Daily activities such as distance running, climbing, lifting and carrying	Mod 4 1 2	3 4 5	6 7 8 9	- spring
heavy objects for vocational purposes	High 4 2 3	4 5 6	7 8 9 -	- 00
Spring set recommendations are for transtibial users. For trans-femoral use we suggest	*	o		al shock rate spring cated as shown
selecting a spring set one level lower.	1	2 3	4 ◆ Axia	al shock spring

[†]Component weight shown is for a size 26cm without foot shell





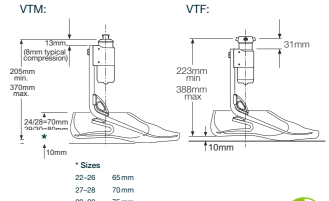




Cutting/drill & fitting jig VT 941256 Blade 941255

Build Height

Tools



Blade^{XT} Schematics

1 BXT Heel Spring Kits

Include the overmoulded cover, fasteners and heel wedge.

 Spring Category
 Heel Type
 Part No.

 1, 2
 Soft Sports
 539083SS

 3, 4, 5
 Medium Sports
 539083MS

 6, 7
 Firm Sports
 539083FS

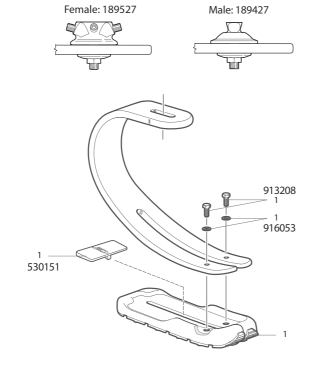
 8, 9
 Extra Firm
 539083EFS

Proximal Adapter

Male 189427 Female 189527

Instructions for use 938345

Build part numbers are for assembly guidance only and may not be for sale separately.





Sports blade with powerful twin toe spring and traction heel for postural support and grip.

Features

- Ideal for cross training, running, bat and ball sports
- Controlled acceleration and deceleration
- Ease of alignment incl. A/P slide
- Variable spring stiffness heel wedge
- Heel stiffness adjustment

Specifications

Max. User Weight: 166kg
Activity Level: 4
Spring range: 1-9

Component Weight: 850g cat. 6

Build Height: 250mm (female pyramid)

230mm (male pyramid)







Order Example

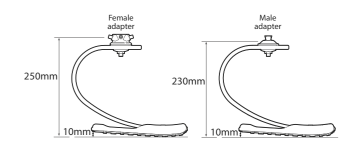
Product Code	Spring Set	Sole	Adapter Type
BXTAG	3	S	F

Foot example: BladeXT, spring rating 3, sport sole, female adapter

Product Code	Spring Set	Sole	Adapter Type
BXTAG	4	S	М

Foot example: BladeXT, spring rating 4, sport sole, male adapter

Build Height



Jogger	Occasional to frequent recreational running
Runner	Frequent distance runn and endurance training

Important: For higher impact users, do not exceed the weight limit for individual springs.

Jogger

User Weight

44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-130 131-147 148-166 kg

100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-285 286-325 326-365 lbs

per 4 1 2 3 4 5 6 7 8 9 9 9

ner 4 2 3 4 5 6 7 8 9 9 -

Javelin

Javelin Schematics

1 Spring Kits:			
Foot Size	Foot Size	Foot Size	Foot Size
22-24	25-26	27-28	29-30
Set 1 - 539301S	Set 1 - 539510S	Set 1 - 539519S	Special
Set 2 - 539302S	Set 2 - 539511S	Set 2 - 539520S	Order Only
Set 3 - 539303S	Set 3 - 539512S	Set 3 - 539521S	Set 3 - 539530S
Set 4 - 539304S	Set 4 - 539513S	Set 4 - 539522S	Set 4 - 539531S
Set 5 - 539305S	Set 5 - 539514S	Set 5 - 539523S	Set 5 - 539532S
Set 6 - 539306S	Set 6 - 539515S	Set 6 - 539524S	Set 6 - 539533S
Set 7 - 539307S	Set 7 - 539516S	Set 7 - 539525S	Set 7 - 539534S
Set 8 - 539308S	Set 8 - 539517S	Set 8 - 539526S	Set 8 - 539535S
Set 9	Set 9 - 539518S	Set 9 - 539527S	Set 9 - 539536S

2 Glide Sock

Sizes 22 to 26 531011 Sizes 27 to 30 532811

3 Foot Shells:*

3 Foot Shells:*		
Foot size Left/Right	Narrow	Wide
22L	539038S	-
22R	539039S	-
23L	539040S	-
23R	539041S	-
24L	539042S	-
24R	539043S	-
25L	539044SN	539044SW
25R	539045SN	539045SW
26L	539046SN	539046SW
26R	539047SN	539047SW
27L	539048SN	539048SW
27R	539049SN	539049SW
28L	539050SN	539050SW
28R	539051SN	539051SW
29L	-	539052S
29R	-	539053S
30L	-	539054S
30R	-	539055S

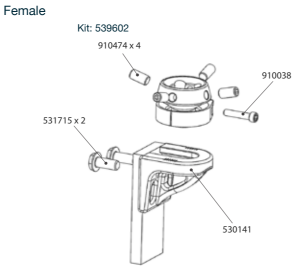
*For dark tone add suffix D

Fitting clamp - 941255 fitting clamp for alignment and set-up. Use also as cutting and drilling guide.

Available separately.

Cutting/Drill & Jig Standard 941255
Instructions For Use 938306S

Male Kit: 539601 - 234717 924161 ('O' ring) 234720 531715 530141 -539401 531715 530137



Build part numbers are for assembly guidance only and may not be for sale separately.

Lightweight blade, ideal for moderate impact sports and activities.

Features

- Small sizes available
- · e-carbon foot with independent springs
- Dynamic pylon enhances shock absorption
- Easy to finish cosmetically
- Sandal Toe Foot Shell

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 166kg
Activity Level: (2), 3, (4*)
Size Range: 22cm-30cm
Component Weight: 444g[†]

Build Height: 200mm - 365mm (min - max)

Heel Height: 10mm



Order Example

Product Code	Size	Side	Width*	Spring Set	Sandal Toe	+ Top Housing
JAV	25	L	N	3	S	539601: Blade top housing TT male - sliding & rotating 539602: Blade top housing TT female - sliding & rotating

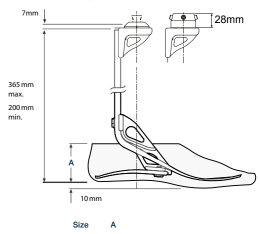
*Narrow (N) and Wide (W) available for sizes 25-28 only. $^\square$ For dark tone add suffix D.

Example: foot size 25, left, narrow, spring rating 3, sandal toe, adapter.

Accessories

Foot Shell Cover	539087
Top housing male	539601
Top housing female	539602

Build Height



Size A

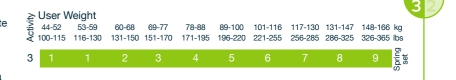
22–26 65 mm

27–28 70 mm

29–30 75 mm

Activity Level 2 users who would benefit from this foot will require softer springs as appropriate for the individual. Refer to Instructions for Use for further information.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.



^{*}Maximum user weight 100 kg and always use one higher spring rate category than shown in Spring selection table

[†]Component weight shown is for a size 26cm without foot shell.

Avalon^{K2}

Avalon^{K2} Schematics

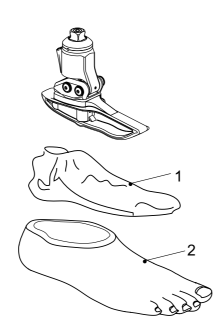
1. Glide Sock, Sizes 22-30 405815

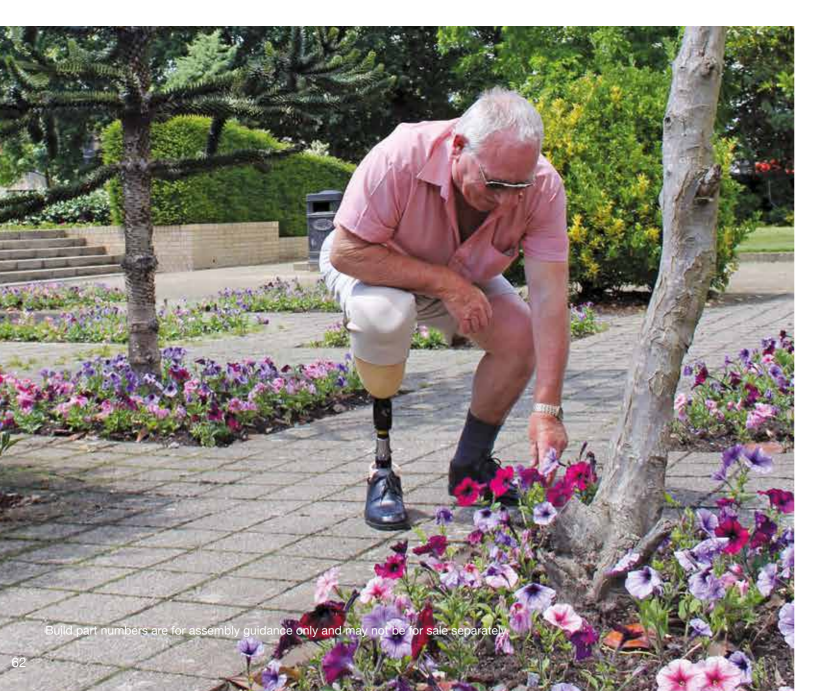
2. Foot Shell*

Left	Part Number	Right	Part Numbe
22L	539020	22R	539021
23L	539022	23R	539023
24L	539024	24R	539025
25L	539026	25R	539027
26L	539028	26R	539029
27L	539030	27R	539031
28L	539032	28R	539033
29L	539034	29R	539035
30L	539036	30R	539037

*For dark tone add suffix D

Hex Key 2.5mm AF 940234 Instructions for use 938327





Hydraulic ankle/foot with ergonomic keel for better posture, stability and joint position.

Features

- Ergonomic keel for ease of rollover
- Increased range of motion to enable greater sit-stand transfer safety
- Increased shock absorption, reduction in interface pressures
- Increased toe clearance in swing phase
- Plantar flexion compliance when descending steps
- Sandal toe

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 150kg Activity Level: 2

Size Range: 22-30cm
Component Weight: 520g[†]
Build Height: 115mm
Heel Height: 10mm

Range of Ankle Motion: 6° plantar to 6° dorsiflexion



Suitable for submersion

Order Example

Product Code	Size	Side
AV	25	L

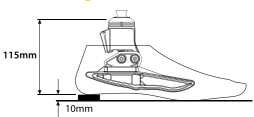
For dark tone add suffix D. Foot example: AvalonK2 size 25 left.

Accessories

Alignment Wedge

940093

Build Height





AvalonK2VAC Schematics

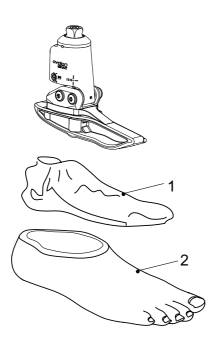
1. Glide Sock, Sizes 24-30 405815

2. Foot Shell*

Left Part Number Right Part Number 24L 539024 24R 539025 539026 25R 539027 25L 26R 539029 26L 539028 539030 27R 539031 27L 28L 539032 28R 539033 29L 539035 29R 539035 30L 539036 30R 539037

*For dark tone add suffix D

DF/PF Adjuster Key 940236 Instructions for use 938432



Hydraulic ankle/foot with the added functionality of elevated vacuum. The ergonomic keel provides better posture, stability and joint position.

Features

- Biomimetic Hydraulic Technology with integrated elevated vacuum
- Walking motion generates a natural vacuum
- No power required, quiet gentle operation
- · Ergonomic keel for ease of rollover
- Increased shock absorption, reduction in interface pressures
- · Increased toe clearance in swing phase
- Plantar flexion compliance when descending steps
- Sandal toe

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 150kg
Activity Level: 2
Size Range: 24-30cm
Component Weight: 583g†
Build Height: 122mm
Heel Height: 10mm

Range of Ankle Motion: 6° plantar to 3° dorsiflexion



Order Example

Product Code	Size	Side
AVAC	24	L

For dark tone add suffix D.
Foot example: Avalonk2VAC size 24L.

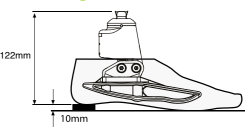
Accessories

Alignment Wedge 940093
Socket Connection Kit 409663

AvalonK2^{VAC}



Build Height



Navigator

Navigator Schematics

1 Snubber I 60° (white) 70° (orange) 80° (blue)			405605 405606 405607
2 Keel Small Medium Large Extra Large			405619 405719 405819 405919
3 Foot Shel	 *		
Left 22L	Part Number 539020	Right 22R	Part Number 539021

23R

24R

25R

26R

27R

28R

29R

30R

539023

539025

539027

539029

539031

539033

539035

539037

30L 539036 *For dark tone add suffix D

23L

24L

25L

26L

27L

28L

29L

66

539022

539024

539026

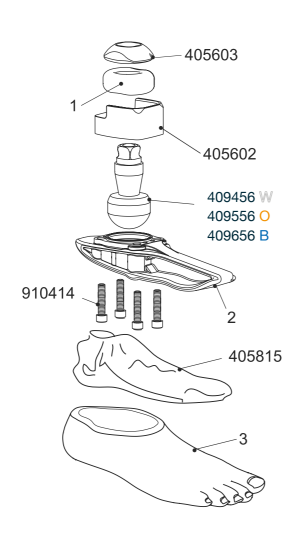
539028

539030

539032

539034

940083 Cone tool (for assembly) Instructions for use 938247



Multi-axial foot with flexible keel for comfort and stability.

Features

- Multi-axial flexible keel
- · Short keel optimized for K2 gait and transfer
- · Integrated ankle joint
- Choice of ankle stiffness
- Sandal toe

Foot Shell and Glide Sock included.

Specifications

Max. User Weight: 125kg **Activity Level:** 1-2

22cm-30cm Size Range: Component Weight: 350g[†] **Build Height:** 95mm Heel Height: 10mm



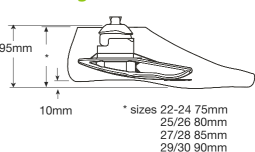


Order Example

Product Code	Size	Side	Ball	Snubber
NAV	25	L	W	0

For dark tone add suffix D. Foot example: Navigator, size 25 left, ball rating white, snubber rating orange.

Build Height



Ball and Snubber

W=white, soft O=orange, medium B=blue, hard

 User Weight

 44-52
 53-59
 60-68
 69-77
 78-88
 89-100
 101-125
 kg

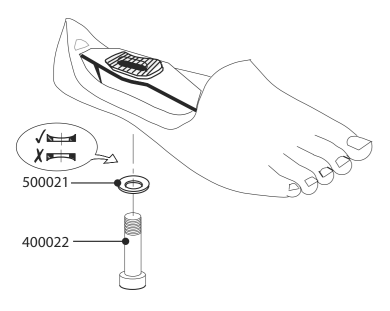
 100-115
 116-130
 131-150
 151-170
 171-195
 196-220
 221-275
 lbs

2 WW WW WO OO OB BB BB

Build part numbers are for assembly guidance only and may not be for sale separately.

[†]Component weight shown is for a size 26cm without foot shell.

Multiflex Standard Schematics



The Multiflex foot and ankle provides the level 1-2 user with multi-axial motion for comfort and stability.

Multiflex Standard

Features

- Multi-axial function
- Low profile
- Sandal toe

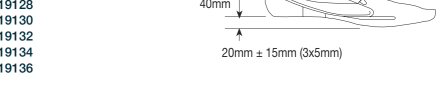
Specifications

Max. User Weight: 125kg 1-2 **Activity Level:**

Size Range: 22cm-30cm Component Weight: 375g[†] **Build Height:** 40mm **Heel Height:** 20 ± 15mm



Part Numbers



Build Height

Max. User Weight/ Ankle Part Number and **Snubber Part Number** Material Build Description and Description **Activity Level** Height 379342 Multiflex ankle W 30mm 409007 - snubber \mathbb{W} 60° 379343 Multiflex ankle O 30mm 409008 - snubber 0 70° 125kg / 1-2 Aluminium 379344 Multiflex ankle B 30mm 409009 - snubber B 80°

409353 Pyramid Multiflex W 409354 Pyramid Multiflex O 409355 Pyramid Multiflex B

409007 - snubber ₩ 60° 409008 - snubber O 70° 409009 - snubber B 80°

125kg / 1-2

Aluminium 199q & Stainless Steel

Weight

201g

Light duty snubber kits are available:

409002 Light duty snubber W 60° 409003 Light duty snubber 0 70° 409004 Light duty snubber B 80°

Ankle	and sn	ubber s	election	1	- 0
				Ankle	Snubber for
				Snubber	standard ankle:
60kg	80kg	100kg	125kg		

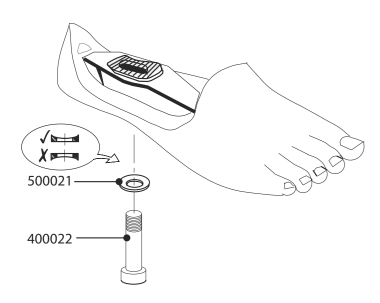
Multiflex ankle and snubber selection. Max. User Weight 100 125 275 1-2 WW WO OO BB

Build part numbers are for assembly guidance only and may not be for sale separately.

†Component weight shown is for a size 26cm.

Multiflex Slim Schematics

938016



Cosmesis options refer to page 118.

Instructions for use

The Multiflex foot and ankle in a slimmer width.

Additional heel height capacity allows for a higher heel.

Multiflex Slim

Features

- Multi-axial function
- Low profile
- Sandal toe

Specifications

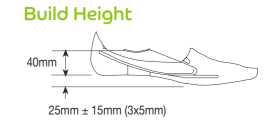
Max. User Weight: 125kg Activity Level: 1-2

Size Range:22 cm-25 cmComponent Weight: 375g^{\dagger} Build Height:40 mmHeel Height: $25 \pm 15 \text{mm}$



Part Numbers

Size	Left	Right
22cm	519141	519142
23cm	519143	519144
24cm	519145	519146
25cm	519147	519148



Ankle Part Number and Snubber Part Num Description and Description		Max. User Weight/ Activity Level	Build Height	Material	Weigh
379342 Multiflex ankle W 30mm 379343 Multiflex ankle O 30mm 379344 Multiflex ankle B 30mm	409007 - snubber W 60° 409008 - snubber O 70° 409009 - snubber B 80°	125kg / 1-2	60mm	Aluminium	201g
409353 Pyramid Multiflex W 409354 Pyramid Multiflex O 409355 Pyramid Multiflex B	409007 - snubber W 60° 409008 - snubber O 70° 409009 - snubber B 80°	125kg / 1-2	58mm	Aluminium & Stainless Steel	199g

Light duty snubber kits are available:

409002Light duty snubber \mathbb{W} 60°409003Light duty snubber 0.70° 409004Light duty snubber 0.70°

Ankle	and sn	ubber s	election	1	-0
				Ankle	Snubber for standard ankle:
60kg	80kg	100kg	125kg	Snubber	

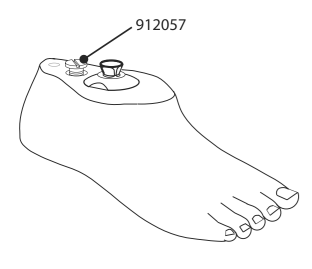
						(1	
Multiflex ankle and snubber selection.	- ≤	Max. U	ser We			(
	₹	60	80	100	125	kg		
	Aci	131	176	220	275	lbs		
	1-2	WW	WO	00	BB	Ball and snubber		

[†]Component weight shown is for a size 25cm.

Build part numbers are for assembly guidance only and may not be for sale separately.

SuperSACH Schematics

938086



Instructions for use

A cushioned foot with flexible keel and adjustable heel cushion for level 1-2 users.

SuperSACH

Features

- Adjustable heel cushion
- Sandal toe
- Integrated pyramid

Specifications

Max. User Weight: 125kg
Activity Level: 1-2
Size Range: 22cm-28cm
Component Weight: 449g[†]

Build Height: 70mm size 22-24

75mm size 25-26 80mm size 27-28

Heel Height: 19mm

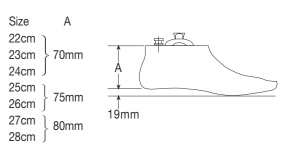




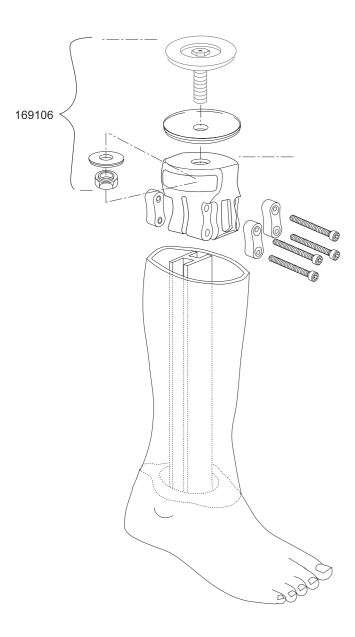
Part Numbers

Size	Left	Right
22cm	P529101	P529102
23cm	P529103	P529104
24cm	P529105	P529106
25cm	P529107	P529108
26cm	P529109	P529110
27cm	P529111	P529112
28cm	P529113	P529114

Build Height



Aqualimb^{TT} Schematics



Moulded BK Alignment Kit 169106
Instructions for use 938255

A waterproof prosthesis with integral shin and cosmesis. For use in the shower and wet environments.

Aqualimb™

Features

- Integral shin and cosmesis
- Rapid assembly
- Full alignment device included
- Anti-slip tread pattern on sole

Specifications

Max. User Weight: 100kg Activity Level: 1-2

Size Range:22cm-27cmComponent Weight:1.39kg†Build Height:280 to 415mm

Heel Height: 5mm





Part Numbers

Size	Left	Right
22cm	629705L	629706L
23cm	629707L	629708L
24cm	629709L	629710L
25cm	629711L	629712L
26cm	629713L	629714L
27cm	629715L	629716L

Build Height





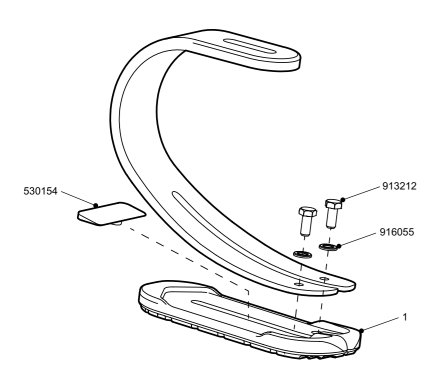




Mini Blade^{XT} Schematics

Male Mini Pyramid 189627





1 MBXT Heel Spring Kits - include the overmoulded cover, screws, washers and heel wedge.

Spring CategoryHeel TypePart No.1Soft Sports539084SS2Medium Sports539084MS3Firm Sports539084FS4Extra Firm539084 EFS

Adapters Part No.

Male Mini Pyramid (supplied with foot) 189627

Female Mini Pyramid 25mm Tube Clamp Adapter 189526



Female Mini Pyramid 30mm Tube Clamp Adapter 189727

MBXT Adapter Kit (M30 threaded short adapter 189826

kit for minimum build height)

Instructions For Use 938371

Build part numbers are for assembly guidance only and may not be for sale separately.

A versatile paediatric blade suitable for a range of activities.

Features

- Twin toe and heel springs
- Split toe design
- Traction sole
- · Heel stiffness wedge
- Waterproof
- · Field replaceable heel spring kit
- Male mini pyramid with 30mm shift and rotation

Specifications

User Weight: 20-60kg
Amputation Level: All
Activity Level: 3-4
Spring Range: 1-3
Component Weight: 450g

(including male mini pyramid)

Build Height: 168mm

Colour Options: Dazzling Pink (P) or

Electric Blue (B)



Mini Blade^{XT}



Order Example

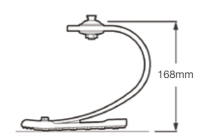
Product Code	Colour	Spring Set	
MBXTA	В	3	SM

Foot example: Mini BladeXT, Colour Blue, Spring Set 3.

Product Code	Colour	Spring Set	
MBXTA	Р	1	SM

Foot example: Mini BladeXT, Colour Pink, Spring Set 1.

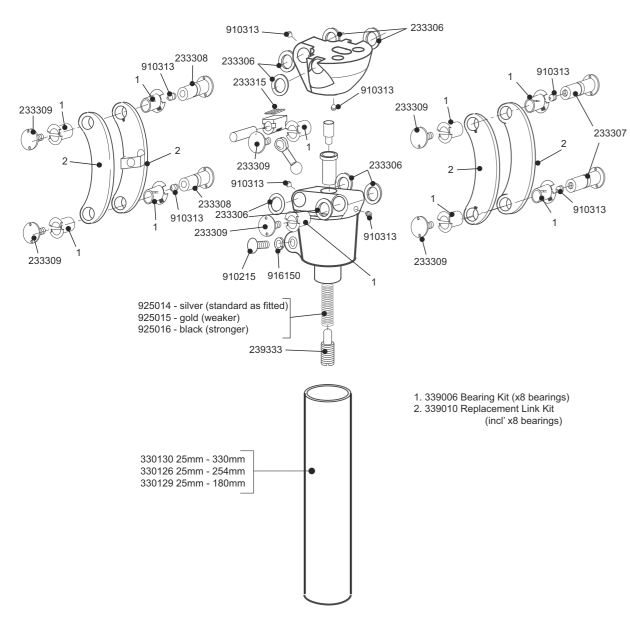
Build Height



ξį	User \	Weight			3
Activity	20-35 44-77	36-50 78-110	51-60 111-132	kg Ibs	
3-4	1	2	3	Toe and Heel Spring Set	
	Soft	Medium	Firm		

Child's 4-Bar Knee Schematics

TT system 019245



Instructions for use

 Knee
 938017

 Knee with tube
 938103

A durable and lightweight polycentric knee designed for active children.

Features

- · Polycentric knee for stance stability
- · Adjustable extension assist spring
- · Wide range of alignment
- · Low build height

Specifications

Max. User Weight: 60kg
Activity Level: 1-4
Component Weight: 335g
Build Height: 105mm



Child's 4-Bar Knee



Part Number

Child's 4-bar Knee with 330mm tube 019245 Child's 4-bar Knee without tube 239133

Adapters

Child's TF Alignment Kit 189226

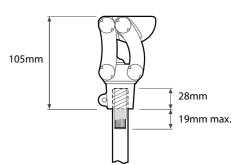
Lamination Socket Alignment Kit 189126

M30 Childs Adapter Kit 189726

Female Mini Pyramid Pylon Kit 25mm409099



Fitting Length





Build part numbers are for assembly guidance only and may not be for sale separately.

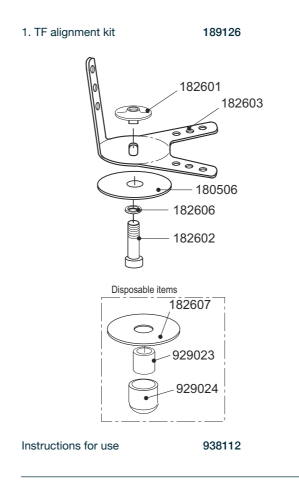
82

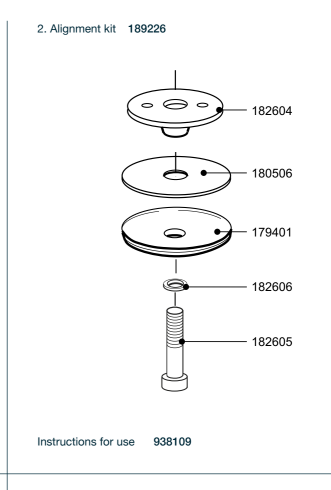
Junior

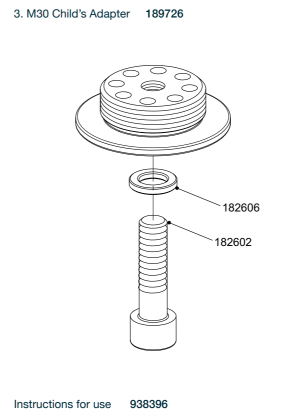
Junior Schematics

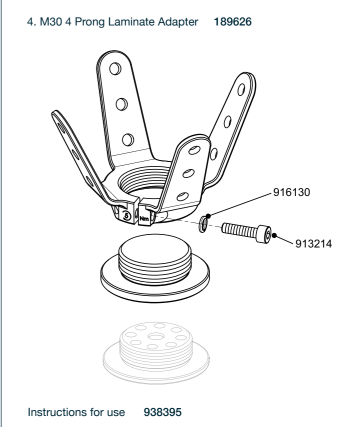
Number	Description	Part Number	Build height	Weight	Max. User Weight. /Activity Level
1	Child's socket attachment plate for lamination	189126	10mm	125g	60kg/1-4
2	Child's TF alignment kit- Blatchford full alignment	189226	16mm	64g	60kg/1-4
3	M30 Child's Adapter for 4 Bar Knee	189726	12mm	55g	60kg/1-4
4	M30 4 Prong Laminate Adapter	189626	10mm	100g	60kg/1-4
5	Female Mini Pyramid Pylon	409099	TT-50mm to 80mm TF-60mm to 80mm	96g	60kg/1-4
6	Female Mini Pyramid 25mm Tube Clamp Adapter	189526	12mm	75g	60kg/1-4
7	Female Mini Pyramid 30mm Tube Clamp Adapter	189727	12mm	75g	60kg/1-4
8	25mm Carbon Fibre Pylon	330129	180mm	56g	60kg/1-4
9	25mm Carbon Fibre Pylon	330126	253mm	81g	60kg/1-4
10	25mm Carbon Fibre Pylon	330130	330mm	109g	60kg/1-4









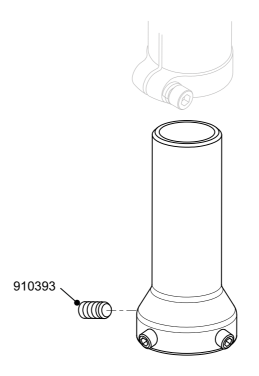


Build part numbers are for assembly guidance only and may not be for sale separately.



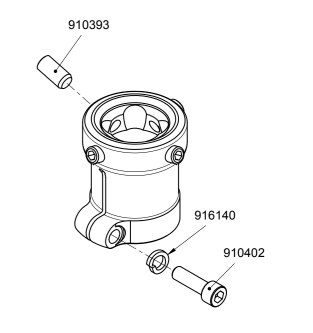
Junior Schematics

5. Female Mini Pyramid Pylon 25mm 409099



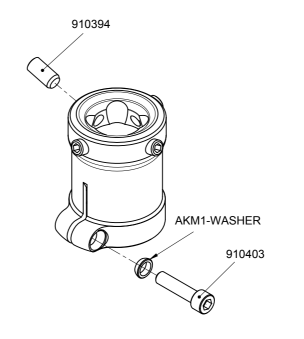
Instructions for use 938394

6. Female Mini Pyramid 25mm Tube Clamp Adapter 189526



Instructions for use 938373

7. Female Mini Pyramid 30mm Tube Clamp Adapter 189727



Instructions for use 938373

Build part numbers are for assembly guidance only and may not be for sale separately.



Adapters

Number Description

3

5

7

11

12

13

TT lamination anchor

Pyramid male 4-bolt

Pyramid male 4-bolt

- sliding & rotating

Pyramid female

Pyramid male

10 Full alignment kit TT

M36 Adapter

- Blatchford dome

Full alignment kit TF

- Blatchford dome

Min. Build Height Kit -

14 Pyramid female - sliding & rotating

4-bolt ESK+, Mercury and KX07

- Blatchford dome

- Blatchford knee chassis

- Blatchford knee chassis

Pyramid female short

Pyramid male - sliding/rotating

Pyramid female - sliding /rotating

Pyramid male - sliding & rotating

Non-rotating male pyramid adapter 239089

Part Number

P189410S

P189310

EP-MSR

EP-FSR

169407

239017

P409049 (large)

P409050 (small)

189127

409041

189906 (standard)

189806 (standard)

239032

239092

189128

Build height

17mm (35mm)

8mm (15mm)

14mm (27mm)

33mm (33mm)

15mm

7mm (22mm)

7mm (22mm)

45mm

45mm

5mm (25mm)

10mm (25mm)

20mm

20mm

20mm

14mm

28mm

Material

Aluminium

Alum/St. Steel

Alum/Titanium

170g

114g

Weight

Max. User wt.

100kg / 1-4

125kg / 1-3

100kg / 1-4

125kg / 1-3

100kg / 1-4

166kg / 4

Adapters

10

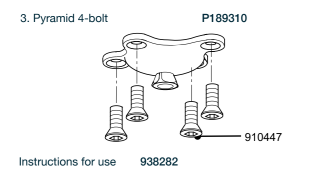
14

		/Activity Level
St. Steel	85g	125kg / 1-3 100kg / 1-4
St. Steel	68g	150kg / 1-3 145kg / 1-4
Titanium	140g	150kg / 1-3
Titanium	150g	150kg / 1-3
Aluminium/ Titanium	125g	150kg / 1-3 145kg / 1-4
Alum/Titanium Alum/Titanium	50g 50g	166kg / 4 166kg / 4
Aluminium/ St. Steel	209g	150kg / 1-3 145kg / 1-4
Aluminium/ St. Steel	103g	125kg / 1-3 100kg / 1-4
Aluminium/ Titanium	110g	125kg / 1-3 100kg / 1-4
Aluminium/ Titanium	122g	125kg / 1-3 100kg / 1-4
Aluminium	183g	125kg / 1-3

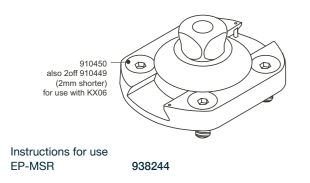
Adapters Schematics

Adapters Schematics

10. Full align. pyramid



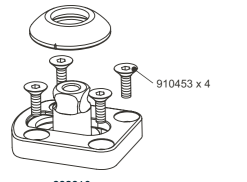
4. TF Pyramid Male Sliding/Rotating EP-MSR



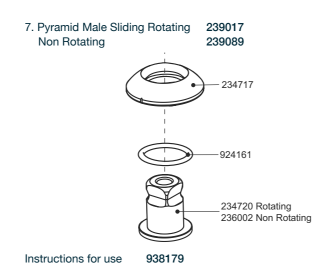
5. TF Pyramid Female Sliding/Rotating EP-FSR

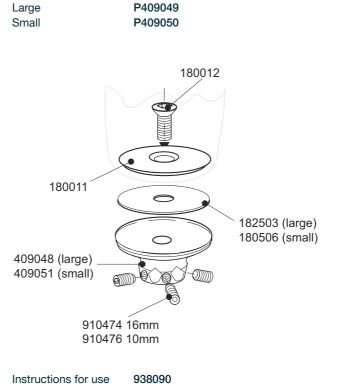


6. Pyramid male 4-bolt, sliding & rotating 169407



Instructions for use 938310

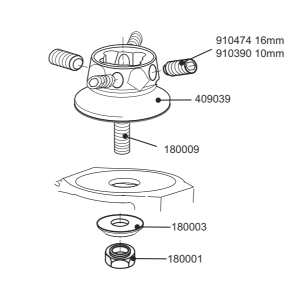




9. Female pyramid adapter:

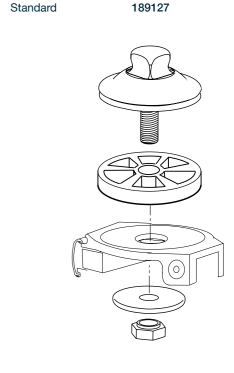


409041

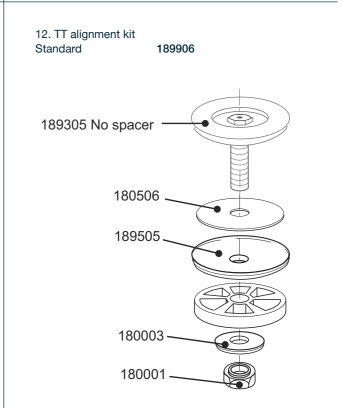


Instructions for use 938050

11. Pyramid shift adapter S

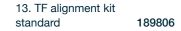


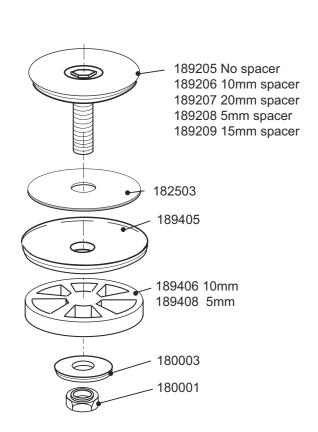
Instructions for use 938164



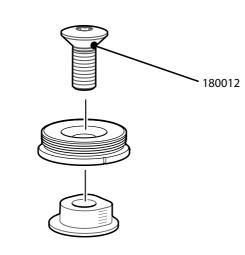
Adapters Schematics

Adapters Schematics

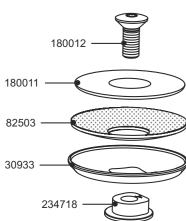


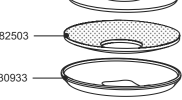


15. M36 Adapter 239092



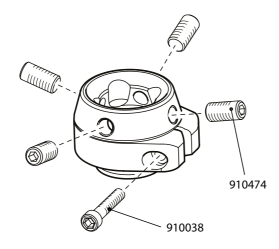
14. Alignment kit





938265 Instructions for use

16. Pyramid female - sliding & rotating 189128



Number Description

Tube clamp adapter

- sliding & rotating

- sliding & rotating

Pylon 30mm

Pylon 30mm

Pylon adapter pyramid

Pylon adapter pyramid female 30mm- low profile

High strength pylon 30mm

Pylon 30mm/400mm

Top housing TT 30mm

Lightfoot connector

- full alignment

Multiflex Ankle/Seattle

female - 400mm long

pyramid female 30mm

Blade top housing TT male

Blade top housing TT female

Part Number

AK30M1

539601

539602

739053

409053

330120

330132

330146

903220/400

339008

409012

Build height

15mm (51mm)

7mm

28mm

15mm (51mm + tube)

60mm min, 90mm max

250mm max

508mm max

250mm max

400mm max

25mm (59mm)

4.5mm

Weight

92g

165g

240g

362g

97g

100g

206g

180g

285g

142g

102g

Material

Titanium

Titanium

Titanium

Aluminium/

Aluminium/

Aluminium

Aluminium

Carbon Fibre

Carbon Fibre

Carbon Fibre

Aluminium

Aluminium

St. Steel

Max. User wt.

/Activity Level

145kg / 1-4

166kg / 1-3

130kg / 1-4

166kg / 1-3 130kg / 1-4

125kg / 1-3

100kg / 1-4

125kg / 1-3 100kg / 1-4

100kg / 1-3

100kg / 1-4

100kg / 1-4

150kg / 1-3

145kg / 1-4

125kg / 1-3 100kg / 1-4

100kg / 1-3

125kg / 1-3

100kg/ 1-4

150kg / 1-3

ubes and Adapters	
-------------------	--

















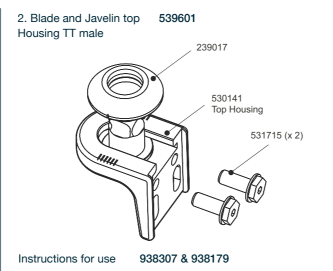
4 *for Seattle Lightfoot.

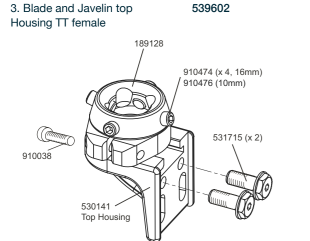
Adapters Schematics

Multiflex Ankle Schematics

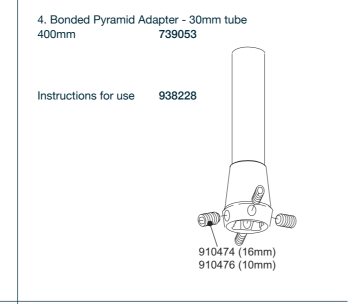






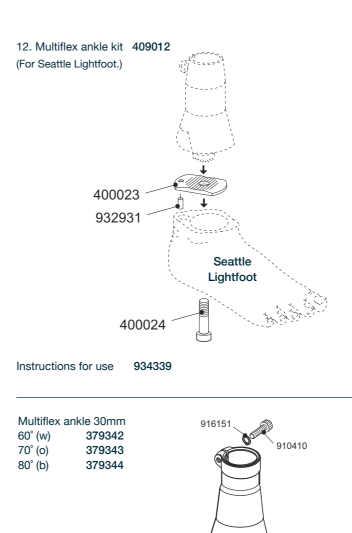


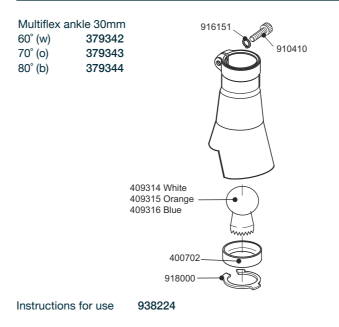
Instructions for use 938307 & 938313

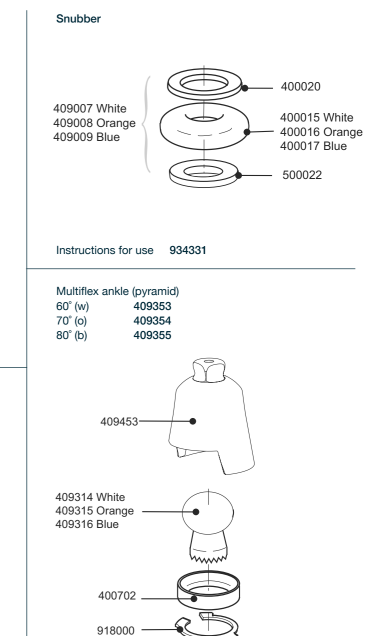








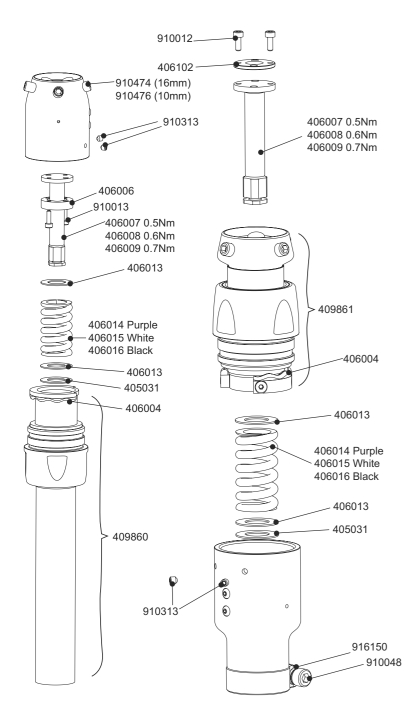




938225

Instructions for use

TTPro Schematics



Ancillary component designed to cushion shock and shear forces caused by vertical and rotational movement. Ideal for sports and activities such as golf, tennis and hiking.

TTPro

Specifications

Build Height:

Max. User Weight/Impact Level: 100kg/ 1-4

125kg/ 1-3

From 317g Component Weight:

135mm - 260mm (pyr) 145mm (clamp)

30mm System diameter:







TTPRO30

Order Example

₩×

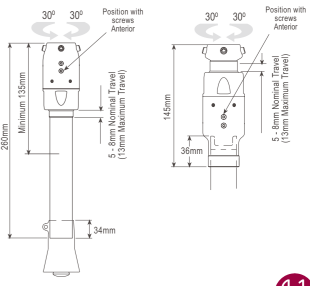
Suitable for outdoor use

Pyramid Product Code		Rod	Spring Set
TTPRO	3	В	
eg.TTPRO-PYR3E	}		

Clamp Product Code		Rod	Spring Set
TTPRO	30	3	В

eg.TTPRO-30-3B

Build Height





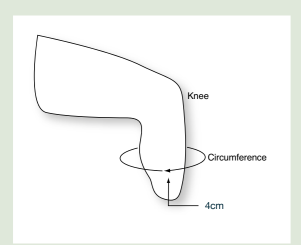


Liners



Guide to Measurements

How to size, measurements taken 4cm from the distal end, depending on liner brand as shown.



Blatchford Liners for Trans-Tibial **Amputees**

Blatchford offer two liner technologies:

- Silcare Breathe: Liners that are designed to keep skin dry, cool and healthy. This range of liners are designed with perforations to specifically overcome issues with sweat; helping to maintain a dry, comfortable and secure connection.
- Silcare: Liners designed to reduce shear forces within the socket resulting in greater comfort at the

Both ranges are available in:

- Two silicone Durometer levels described as Walk or Active
- Cushion or Locking options

Silcare Breathe Liner Range

Product Range	Technology Description	Description
Silcare Breathe ACTIVE	The patented technology of Silcare Breathe works by letting the air and perspiration that are often trapped between the liner and skin escape through specially designed laser drilled perforations. The air and moisture are then expelled from the socket as the wearer walks. Resulting in drier skin and a healthier environment for the residual limb. This helps to increase comfort and control and reduce the damaging effects of relative motion on damp tissues that is often encountered with standard prosthetic liners.	Blatchford's original liner range using a firmer silicone. Designed to give a firmer interface between the residual limb and the liner, which is suited to more active users.
Silcare Breathe WALK		Utilises a softer silicone designed to provide optimal comfort and control for low to moderately active wearers who have more sensitive and fragile residual limbs.

Silcare Breathe Active

(previously Silcare Breathe)

Blatchford's original liner range using a firmer silicone. Suitable for more active users i.e. those who have an activity level of 3 or 4

Features

- Firmer silicone for firmer connection between residual limb and liner
- Improvements in residual limb health and wound healing, compared to non-perforated liners
- Improved heat dissipation compared to other temperature regulation solutions
- Removes sweat from skin-liner interface.
- Reduces the need to remove prosthesis throughout the day to dry residual limb, compared to non-perforated liners
- Easy to don
- Seamless bi-directional stretch to improve comfort and contouring. Shear forces on the knee are reduced as it flexes
- Tendresse[™] finish provides a lower coefficient of friction than standard silicone, reducing shear stresses on skin
- 6 month warranty

Cushion System – use in conjunction with a one way valve and airtight suspension sleeve helps to generate a better vacuum and more secure fit.

Locking System

- Uni-directional stretch distally resists pistoning whilst bi-directional stretch proximally allows for comfortable knee flexion.
- Locking system and unique one way valve create an airtight seal between the skin and the inner surface of the liner. No separate suspension sleeve is required making knee flexion easier, creating a cooler environment for skin and a more comfortable limb and socket connection.

Blatchfordl	2
100000000000000000000000000000000000000	Black

Silcare S	ilcar
Breathe Br	reath
Active A	Active
Liner - L	iner ·
Cushion Lo	ockin

Part Numbers	Product Name	Туре	User	Туре	Shape	Size
Name Breakdown	Silcare Breathe	Active OR Walk	Transtibial	Cushion /Locking	Parallel	Size
Part No	SB	A or W	П	C or L	Р	22-40

Sizing Chart

Measure the circumference of the residual limb 4 cm up from its distal end. If the circumference of the residual limb matches one of the sizes in the table, choose the next size down. If the circumference of the residual limb is between one of the sizes in the table, choose the smaller size.

Silcare Breathe is changing its name to Silcare Breath Active. Please note the change to part numbers. **Cushion Range** Locking Range

Size	Current Part Number	Changing to	New Part Number	Size	Current Part Number	Changing to	New Part Number
22cm	SBTTCP22L	→	SBATTCP22	22cm	SBTTLP22L	→	SBATTLP22
23.5cm	SBTTCP23L	→	SBATTCP23	23.5cm	sBTTLP23L	→	SBATTLP23
25cm	SBTTCP25L	→	SBATTCP25	25cm	SBTTLP25L	→	SBATTLP25
26.5cm	SBTTCP26L	→	SBATTCP26	26.5cm	SBTTLP26L	→	SBATTLP26
28cm	SBTTCP28L	→	SBATTCP28	28cm	SBTTLP28L	→	SBATTLP28
30cm	SBTTCP30L	→	SBATTCP30	30cm	SBTTLP30L	→	SBATTLP30
32cm	SBTTCP32L	→	SBATTCP32	32cm	SBTTLP32L	→	SBATTLP32
34cm	SBTTCP34L	→	SBATTCP34	34cm	SBTTLP34L	→	SBATTLP34
36cm	SBTTCP36L	→	SBATTCP36	36cm	SBTTLP36L	→	SBATTLP36
40cm	SBTTCP40L	→	SBATTCP40	40cm	SBTTLP40L	→	SBATTLP40

Kits for Silcare Breathe

Valve Kits

559015	Silcare Breathe Locking Valve Kit - Liner
	Sizes - 22, 23, 25

559016 Silcare Breathe Locking Valve Kit - Liner Sizes - 26, 28

559017 Silcare Breathe Locking Valve Kit - Liner Sizes - 30, 32, 34

559018 Silcare Breathe Locking Valve Kit - Liner Sizes - 36, 40

Casting Dummy Kit

559019 Silcare Breathe Casting Dummy Kit for Locking - all sizes

Liners and Sleeves



Cosmesis

Ankle

Cosmesis



Ankle cosmesis for Multiflex low profile feet.

Part Numbers

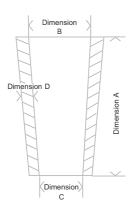
	Left	Right	Size
Low Profile Feet			
Multiflex Foot/	561068	561069	22/23/24
Slim Multiflex	561070	561071	25/26
	561072	561073	27/28
	561074	561075	29/30



Plastazote cone for trans-tibial cosmesis.

Part Numbers - 1

Dimensions						
Α	В	С	D	Numbe		
470	135	85	27	561014		
470	155	85	27	561015		
470	175	85	27	561012		



Part Number - 2

30mm TT 2 step PE foam block 560043

Part Number - 3

30mm TT 2 step PU foam 560040

Demountable



Trans-femoral foam for demountable knees.

Part Numbers

Fairings for Blatchford Knees	
Fairing Shaped Small Left	561095
(Compatible with ESK+, Smart IP,	
and Mercury Knee)	

Fairing Shaped Small Right (Compatible with ESK+, Smart IP, and Mercury Knee)

Fairing Shaped Large Left 561097 (Compatible with ESK+, Smart IP, and Mercury Knee)

Fairing Shaped Large Right (Compatible with ESK+, Smart IP, and Mercury Knee) 561098

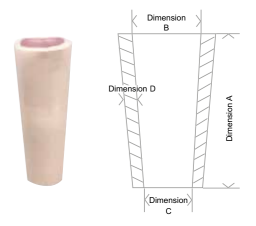
Universal Fairings

Internal 55mm bore extends 200mm below knee centre	560031
Internal 55mm bore extends 50mm below knee centre (Compatible with Compact SAKL)	560032

Fairing Universal Unshaped 561094 (Compatible with ESK+, Mercury and KX07)

Fairing Universal Unshaped Long 561020 (Suitable for through hip or tall patients)

TF Thigh



Plastazote thigh fairing for upper part of discontinuous cosmesis.

Part Numbers

_				
ח	im	en	ısi	n

561096

Α	В	С	D	Number
450	175	115	27	561001
450	200	140	27	561004

Durafoam



Durafoam fairing with low resistance knee flexion section to optimise gait changes

Foam fairing with low resistance knee flexion region.

Part Number

Durafoam knee fairing for use with Orion3 and Linx

Detatchable cosmetic cover

Stockings



Part Numbers

Unseamed toe, brown nylon, 30 denier x 1.25m

Supplied individually

909212

Cosmesis

Mercury Discontinuous

561093

561101BLACK



Part Numbers

Description	Dimension Distal	Proximal	Wall Dimension	Parts
Shin Fairing (1)	85 mm	135 mm	27mm	561014
Shin Fairing (1)	85 mm	155 mm	27mm	561015
Shin Fairing (1)	85 mm	175 mm	27mm	561012
Thigh Fairing (2)	115 mm	175 mm	27mm	561001
Thigh Fairing (2)	140 mm	200 mm	27mm	561004
Shin Sleeve (3)				580048



Valves and Accessories



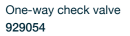
Socket Connection Kit* 409663

*For EchelonVAC and AvalonK2VAC products only

Threaded Housing 929053



Vac Barb 90° swivel 929055















Check Valve Service Kit 409863

*For EchelonVAC and AvalonK2VAC products only

Vacuum tubing 1m length

Aria Hybrid Valve 929062

905464



Valve Block Assembly*

*For EchelonVAC and AvalonK2VAC products only.

409763

Aria Valve Plus CA200-AVPM 929074

Blatchford Socket Lock



- A robust socket lock for silicone and gel liners
- Ratchet operation provides audible feedback for amputee
- Can be laminated or thermoformed into position

Part number:

109108 Socket Lock 109308 M10 Lock Rod Assembly

Blatchford Socket Valves

Part number:

Trans-femoral Suction Socket Valve Kit: 099132 standard 19mm dia. orifice 099134 large 24mm dia. orifice

Trans-femoral, Flexible Socket Valve Kit: 099135 large 24mm dia. orifice

Warranty Listing

Integrated Limb System	
Linx	36 months*
Knees	
Orion3	36 months*
SmartIP – all variants, brake band 12 months only	24 months
KX07	36 months
Mercury – all variants	36 months
ESK+ - all variants, brake band 12 months only	24 months
BMK2	24 months
Compact SAKL	24 months
Aqualimb TF	24 months
Child's 4-bar Knee	24 months
Feet	
Elan	36 months*
ElanIC	36 months*
BladeXT	24 months
(excluding paintwork and sole cover)	
Mini BladeXT (excluding paintwork and sole cover)	24 months
Elite BladeVT	36 months
Elite Blade	36 months
EliteVT	36 months
Elite2	36 months
EchelonVT	36 months
Echelon	36 months
EchelonER	36 months
EchelonVAC	36 months
Javelin	36 months
Epirus	36 months
Esprit	36 months
Navigator	24 months
AvalonK2	24 months
AvalonK2VAC	24 months
Multiflex - all variants	24 months
Super SACH	24 months
Aqualimb	24 months
, iquamito	_ 1 1110110110

Controls	
SmartIP	24 months
PSPC	24 months
Blatchford Hydraulic Cylinders - all variants	24 months
Service Exchange Products	
Blatchford units - all variants	12 months
SmartIP	18 months
Ankles, Adapters and Shins	
Multiflex Ankles	24 months
Ankle Snubbers	3 months
All Adapters & Tubes	24 months
Shins	24 months
TT Pro – all variants	24 months
Liners and Sleeves	
Silcare Breathe Liners	6 months
Silcare Liners	6 months
Blatchford Comfort Liners	6 months
Suspension Sleeves	1 month
Foot Shells and Cosmesis	
Foot Shell	12 months
Cosmetic Items (Fairings, Coverings, Kneeballs etc)	1 month
Glide Sock	3 months
Cosmetic Cover (Orion3/Linx)	6 months

See Blatchford website for current full warranty statement.

Warranty periods commence from the original date of shipment unless otherwise stated.

Note: Any warranty on repaired or replaced items is governed by the original date as the remaining warranty period from the original purchase must be maintained.

*Extended warranty is available on request; contact your service provider.

Global Warranty Statement

Blatchford Group warrants its products for a period of time against defects in Blatchford material and workmanship ("Manufacturing Defect"). The warranty period applies from the date of the first shipment of the Product to you (the "Original Shipment Date"), unless otherwise specified.

In the event that a Manufacturing Defect is discovered during the warranty period, Blatchford will, at its discretion, repair or replace the affected part or device. If repair is not possible, Blatchford will replace it with another of equivalent function. If this is not possible, Blatchford will refund the purchase price associated with the Manufacturing Defect. Depending on the circumstances and at the discretion of Blatchford, this might be a refund of a specific part of, or the whole device. The warranty of the repaired or replaced part is limited to the remaining warranty period from the Original Shipment Date.

To the extent permitted by local law, the warranty coverage is limited to an amount equivalent to the cost of the original failed part (or where applicable, device) and excludes all associated or related costs. For the sake of clarity, the phrase "all associated or related costs" includes but is not limited to associated parts, assembly and disassembly costs, transport costs, travel and handling costs and any form of compensation.

The warranty does not cover issues arising from misuse, accidental damage, neglect, wear and tear, unapproved component modifications, incorrect assembly and unless otherwise specified, immersion in water.

Specific limitation of use as detailed in the documentation supplied with the product (Instructions for Use) must be complied with. This warranty does not cover products that are modified to meet the needs of the customer where such modifications may adversely affect the lifespan of the item.

Blatchford makes no other express warranty or condition, whether written or oral. To the extent allowed by local law, any implied warranty or condition of merchantability, satisfactory quality, or fitness for a particular purpose is hereby disclaimed. Some countries/regions, states, or provinces do not allow limitations on the duration of an implied warranty, so the above disclaimer may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from country/region to country/region, state to state, or province to province.

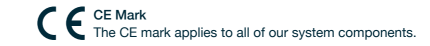
To the extent allowed by local law, the remedies in this warranty statement are your sole and exclusive remedies. except as indicated above, in no event will Blatchford or its suppliers be liable for direct, special, incidental, consequential, or other damage, whether based in contract, tort, or otherwise. Some countries/regions, states, and provinces do not allow the exclusion of certain damages, in which case to the extent prohibited, the above limitations and exclusions may not apply to you.

If the product comes with a Warranty Registration Form then this must be completed and returned to the company for the warranty to be effective.

Where requested by Blatchford, a Warranty Claim Form must be fully completed and supplied with the affected part to qualify for warranty.

To make a claim under product warranty, please contact our Customer Services department.

Please be aware our Warranty Statement is subject to change - in all cases our current Warranty Statement is published on our website.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Blatchford is under license. Other trademarks and trade names are those of their respective owners.



An annual visual inspection is recommended. Check for visual defects that may affect proper function.

Maintenance must be carried out by competent personnel. Before carrying out any new activities of daily living, please check with your clinician whether specific training is required.

800 548 3534 | info@blatchfordus.com Blatchford Inc., 1031 Byers Road, Miamisburg, Ohio 45342, USA.

@blatchfordus | blatchfordmobility.com

