

» Seattle Kinetic™

Prosthetic Foot

Supplier:

Trulife Group Ltd.

Features & Benefits:

- Complete K2 pylon/ankle system
- Full length flexible keel
- Integrated multi-axial ankle
- Excellent ML compliance and smooth plantar flexion roll over during mid stance
- Split toe foot shell
- 4 different bumper options based on weight and foot size

Specifications:

- Sizes: 22–30 cm
- Weight limit: 136kg (300lbs)
- Weight: 448g (15.8oz) (Based on size 25cm foot)
- Bumpers: 1–4 (see chart)
- Heel height: 10mm ($\frac{3}{8}$ "
- Clearance: 70mm ($2\frac{3}{4}$ "
- Foot shell: Split toe foot shell in Caucasian, Light Brown or Dark Brown
- Activity level: Moderate (K2)
(Note: Patient weight determines optimal activity level)
- Pylon included

Indications:

- K2 transfemoral and transtibial amputees

Call Points:

- Prosthetist
- Prosthetic technician

Warranty:

- 24 months on keel from date of installation, against manufacturers defects
- 12 months on the foot shell, against manufacturers defects



Seattle Kinetic foot without foot shell

Seattle Kinetic™ » Trulife Group Ltd.

Ordering example: SF-SKF200-25-L-3

Item No.	Description	Side	Bumper	Color	Clearance	Heel Height	Weight ¹
SF-SKF200-SS-L-1	Prosthetic foot with pylon	Left	1	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-R-1	Prosthetic foot with pylon	Right	1	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-L-2	Prosthetic foot with pylon	Left	2	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-R-2	Prosthetic foot with pylon	Right	2	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-L-3	Prosthetic foot with pylon	Left	3	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-R-3	Prosthetic foot with pylon	Right	3	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-L-4	Prosthetic foot with pylon	Left	4	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF200-SS-R-4	Prosthetic foot with pylon	Right	4	Caucasian	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-L-1	Prosthetic foot with pylon	Left	1	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-R-1	Prosthetic foot with pylon	Right	1	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-L-2	Prosthetic foot with pylon	Left	2	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-R-2	Prosthetic foot with pylon	Right	2	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-L-3	Prosthetic foot with pylon	Left	3	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-R-3	Prosthetic foot with pylon	Right	3	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-L-4	Prosthetic foot with pylon	Left	4	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF201-SS-R-4	Prosthetic foot with pylon	Right	4	Light Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-L-1	Prosthetic foot with pylon	Left	1	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-R-1	Prosthetic foot with pylon	Right	1	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-L-2	Prosthetic foot with pylon	Left	2	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-R-2	Prosthetic foot with pylon	Right	2	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-L-3	Prosthetic foot with pylon	Left	3	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-R-3	Prosthetic foot with pylon	Right	3	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-L-4	Prosthetic foot with pylon	Left	4	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)
SF-SKF203-SS-R-4	Prosthetic foot with pylon	Right	4	Dark Brown	70mm (2¾")	10mm (⅜")	448g (15.8oz)

Service Tool Kit

SF-SFK-KIT Kinetic maintenance tool kit (bumper installation tool)

SS= Size (22, 24, 25, 26, 27, 28, 29, 30)

¹ Based on a 25cm foot

Seattle Kinetic™ » Bumper Selection

Size	< 60kg (< 132lbs)	60–80 kg (132–176 lbs)	80–100 kg (176–220 lbs)	100–136 kg (220–300 lbs)
22cm	1	1	2	3
23cm	1	1	2	3
24cm	1	2	3	4
25cm	1	2	3	4
26cm	1	2	3	4
27cm	1	2	3	4
28cm	1	2	3	4
29cm	1	2	3	4
30cm	1	2	3	4

Note: If the patient has a long transtibial amputation, carries heavy loads or will reach a higher activity level within a year, then select a stiffer bumper.

Important: Selecting a bumper that is less stiff than the above recommendations will void the warranty.