

# Seattle Kinetic Edge



The Kinetic Edge has a lively keel and is ideal for patients on the edge of advancing to a K3 product. This low profile composite keel foot incorporates a conventional male pyramid adapter and has a removable foot shell.

This multi-axial foot, designed for moderate K2 activity users, can be set up with different ankle bumpers to suit user's individual requirements, allowing for a soft heel strike, rapid progression to foot-flat and controlled progression to toe-off.

Ideal for both transfemoral and transibial applications, as well as a wide weight range of under 60kg to 160kg.

**CES SEA F03:** Use this code to read the Kinetic range clinical evaluation summary on the Steeper website.

Water-resistant\*

\*Water-resistant: Safe for contact with water and occasional submersion. Rinse immediately with fresh water and dry following exposure to water, particularly salt or chlorinated.



## Features and Benefits

- All the benefits of the Kinetic Light with the addition of a removable, sandal toe foot shell and a more lively keel
- Low profile composite keel with multi-axial ankle
- Ideal for patients on the edge of advancing to a K3 product
- Male pyramid attachment
- 160kg weight limit

## Cosmetics



Light/dark sandal toe footshell



Foot construction with foot shell removed

# Feet - Trulife - Seattle Kinetic Edge

## Ordering Information

Trial Period - There is no trial period on this foot.

### Impact Level Descriptions

**Low:** Low speed walking and low intensity activities - no variable cadence.

**Low-Medium:** Low impact activities and walking on uneven surfaces.

When ordering the Kinetic Edge please use ordering example and category selection chart.

| Part Number | Description | Available Sizes |
|-------------|-------------|-----------------|
| NSKF300     | Light       | 22-30cm         |
| NSKF303     | Dark        | 22-30cm         |

### Ordering Example - NSKF300-25-L-4

| Part Number | Size | Left/Right | Category |
|-------------|------|------------|----------|
| NSKF300     | 25   | L          | 4        |

## Spare Parts Ordering Information

| Part Number | Description                                       |
|-------------|---|
| NSKF-BMP-1  | Soft Bumper                                       |
| NSKF-BMP-2  | Medium Bumper                                     |
| NSKF-BMP-3  | Firm Bumper                                       |
| NSKF-BMP-4  | Extra Firm Bumper                                 |
| NSKF-BMP-5  | XX Firm Bumper                                    |
| NSKF-KIT    | Maintenance Tool Kit - (Bumper installation tool) |

| Replacement Foot Shell, Light |           |  |
|-------------------------------|-----------|--|
| Part Number                   | Size (cm) |  |
| NSKC300                       | 22-30     |  |

| Replacement Foot Shell, Dark |           |  |
|------------------------------|-----------|--|
| Part Number                  | Size (cm) |  |
| NSKC303                      | 22-30     |  |

### Foot Shell Ordering Example - NSKC300-22-L

| Part Number | Size | Left/Right |
|-------------|------|------------|
| NSKC300     | 22   | L          |

## Product Specification

| Build Height and Heel Rise |           |                   |                |
|----------------------------|-----------|-------------------|----------------|
| Part Number                | Size (cm) | Build Height (cm) | Heel Rise (mm) |
| NSKF300                    | 22-30     | 7                 | 9.5            |
| NSKF303                    | 22-30     | 7                 | 9.5            |

## Category Selection Chart:

Bumpers are coded according to Shore Durometer and based on foot size and patient weight. To optimise selection, follow the steps below to determine the appropriate category.

1. Locate the column associated with the amputee's foot size.
2. Locate the row corresponding to the amputee's weight.
3. The area where the column and row intersect lists the appropriate category.

**Note:** If the amputee has a long BK or carries heavy loads choose the next category higher.

| Patient Weight | Foot Size |    |    |    |    |    |    |    |    |  |
|----------------|-----------|----|----|----|----|----|----|----|----|--|
|                | 22        | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |  |
| 137-160 kg     | -         | -  | -  | -  | 5  | 5  | 5  | 5  | 5  |  |
| 101-136 kg     | -         | -  | 4  | 4  | 4  | 4  | 4  | 4  | 4  |  |
| 81-100 kg      | -         | 2  | 3  | 3  | 3  | 3  | 3  | 3  | -  |  |
| ≤80 kg         | 1         | 1  | 2  | 2  | 2  | 2  | 2  | -  | -  |  |

| Weight Limit | Impact Level | Weight of Unit    | Sizes (cm) | Build Height (cm) | Warranty                            |
|--------------|--------------|-------------------|------------|-------------------|-------------------------------------|
| 160kg        | L M H        | 590g<br>Size 27cm | 22-30      | 7<br>Size 27cm    | 2 years<br>Foot shell -<br>6 months |

To order contact [customerservices@steepergroup.com](mailto:customerservices@steepergroup.com)