

# FEET



## SECTION 7

SECTION	PAGES
<b>7A - K2 Feet</b>	
• The Feather-Lite Foot .....	01 - 02
<b>7B - K3 Feet</b>	
• The Pro-Action Foot .....	01 - 03
<b>7C- Heel-Height Adjustable Feet</b>	
• Single Axis Feet .....	01
• Multi-Axis Feet .....	02



# Success

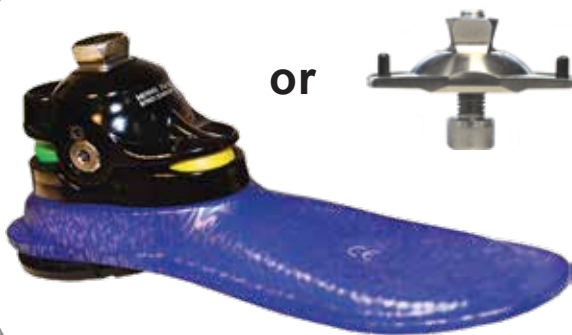
## In Every K2 Step

# Feather-Lite™ Foot

Feather-Lite for your K2 patients combines total safety with natural ultra-light ease of Gait.

- 4 Resistance settings for both Dorsi and Plantar flexion
- 2 different toe levers: Firm or Natural
- Feather-Lite (260g to 420g)
- Max Patient Weight 300lb (135kg)
  - Standard Ankle - 220lb
  - HW Ankle - 300lb
- Sizes 22-28 R/L
- Build height - Pyramid 115/16 in (5cm)
  - Multi-Axis 33/4 in (9.4cm)

### Adjustable Multi-Axis Ankle



Options:  
Firm or Natural  
Roll-Over



**L-Codes:**  
K2 Pyramid: L5972  
K2 Multi-Axis: L5972+L5986

### Feather-Lite Item #:

Pyramid: TFK2N/F-PYRCAU/LBKxxR/L  
Multi-Axis Original: TFK2N/F-MACAU/LBKxxR/L  
Multi-Axis HW: TFK2N/F-MAHWCAU/LBKxxR/L



## DAW INDUSTRIES



# K2 Feather-Lite™ Foot

## Instructions to place/replace anterior/posterior bumpers



3 Durometer Bumpers:

Green = Light  
Yellow = Medium  
Red = High



(Additional bumpers available upon request)

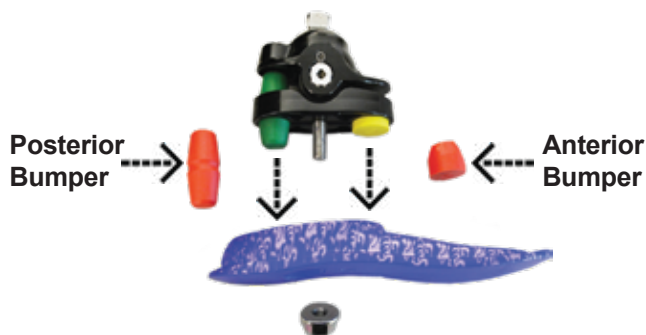


### 1. Remove the foot nut from the multi-axis ankle

Please use a 17mm flat wrench.



Do not use **Vise Grips**.



### 2. Replace anterior and/or posterior bumpers



### 3. Reassemble ankle keel with foot nut



### 4. Be sure to tighten foot nut to 108 in/lb (12.2 Nm)



**DAW**  
**INDUSTRIES**

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • [www.daw-usa.com](http://www.daw-usa.com)

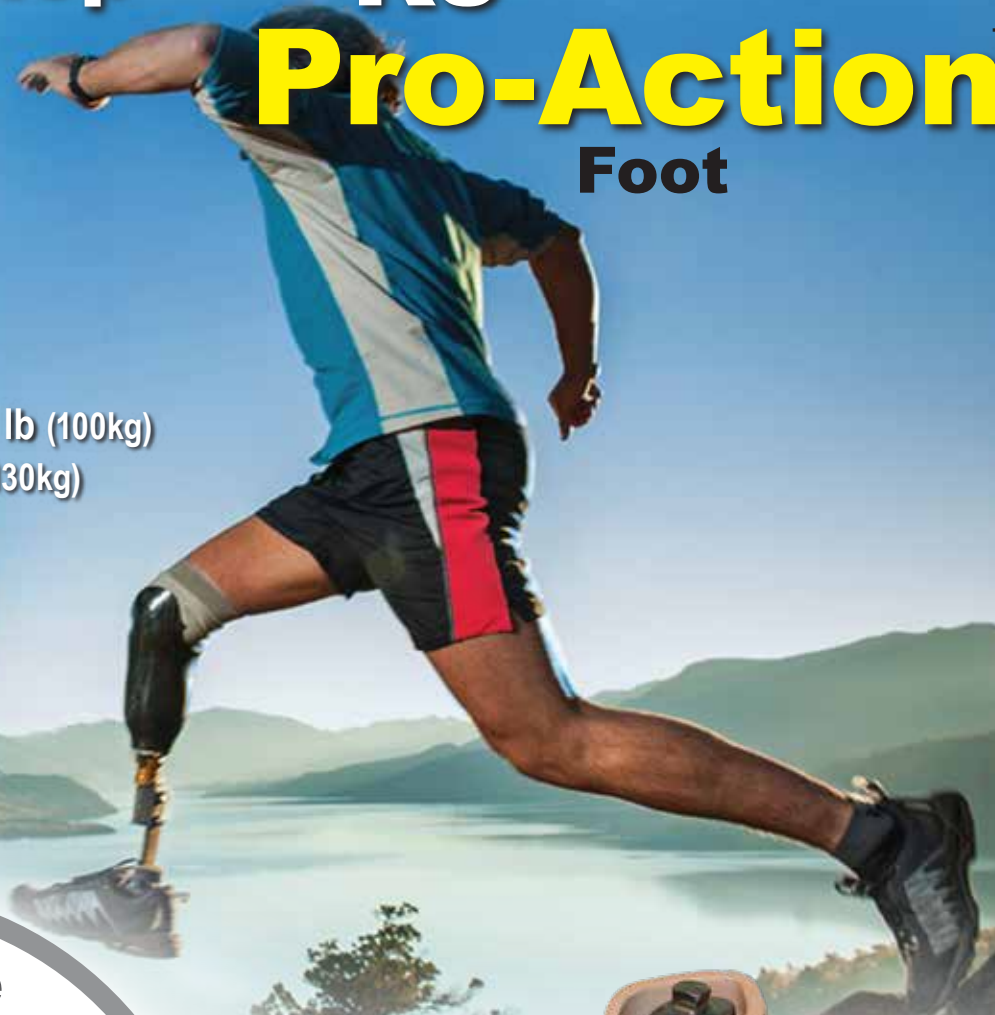


# Success

In Every Step with the **K3**

# Pro-Action™ Foot

- 3 Keels Stiffness options  
A, B, or C
- 4 Resistance settings for  
dorsi and plantar flexion
- Ultra-Light (627 g to 648 g)
- Maximum Patient Weight:
  - Pro-Action original = 220 lb (100kg)
  - Pro-Action HW = 300 lb (130kg)
- Sizes 22-28 R/L
- Build height: 3 1/8" (7.7cm)
- Caucasian or light black



**Adjustable  
Multi-Axis Ankle**



**L Codes:**

2 options depending on third party payer.  
Either - L5981 + L5986 Or L5979

Pro-Action Original = TFK3A/B/C-CAU/LBKxxR/L  
Pro-Action HW = TFK3HWA/B/C-CAU/LBKxxR/L



**DAW  
INDUSTRIES**



# K3



# Pro-Action™ Foot

## Which keel do I want A,B, or C ?

The K3 Pro-Action keel comes in 3 versions of dynamic response, (A,B,or C). To select the best version for your patient DAW has created a "Patient Scoring Sheet". Here is how it works:

1. Simply select the appropriate answers corresponding to your patient:

a)	Activity	Pick one →	<ul style="list-style-type: none"> <li>• Low →</li> <li>• Medium →</li> <li>• High →</li> </ul>	1 2 3	Circle Score
b)	Patient Weight	Pick one →	<ul style="list-style-type: none"> <li>• 0 - 100 lb (0-45 kg) →</li> <li>• 100 - 150 lb (45-68 kg) →</li> <li>• 150 - 200 lb (68-90 kg) →</li> <li>• 200 - 250 lb (90-113 kg) →</li> <li>• 250 - 300 lb (113-136 kg) →</li> </ul>	0 1 2 3 4	Circle Score
c)	Limb length	Pick one →	<ul style="list-style-type: none"> <li>• 0 - 4 in (0-10 cm) →</li> <li>• 4 - 6 in (10-15 cm) →</li> <li>• 6 - 8 in (15-20 cm) →</li> <li>• 8 - 11 in (20-27 cm) →</li> <li>• 11 in + (27+ cm) →</li> </ul>	0 1 2 3 4	Circle Score
d)	Muscle Strength	Pick one →	<ul style="list-style-type: none"> <li>• Normal →</li> <li>• Strong →</li> <li>• Powerful →</li> </ul>	1 2 3	Circle Score

2. Add the scores a) thru d) for your patient.

In the example above - 2+1+3+2 = Total score=8- This total score is in the range 8 to 12 therefore this patient needs version B. (See chart below)

Total Score for Keel Selection

Select the range where the total score falls into.

- 2 to 7 →
- 8 to 12 →
- 13 to 14 →

KEEL VERSION

A
B
C



# K3 Pro-Action™ Foot

## Instructions to place/replace anterior/posterior bumpers



3 Durometer Bumpers:

Green = Light  
Yellow = Medium  
Red = High



(Additional bumpers available upon request)



**1. Remove the foot nut from the multi-axis ankle**

Please use a 17mm flat wrench.



Do not use **Vise Grips**.



**2. Replace anterior and/or posterior bumpers**



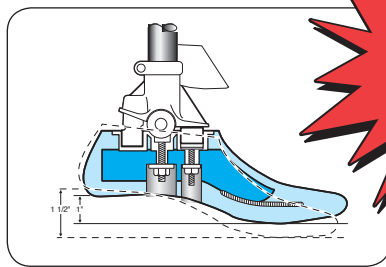
**3. Reassemble ankle keel with foot nut**



**4. Be sure to tighten foot nut to 108 in/lb (12.2 Nm)**



# SINGLE-AXIS FEET



**Heel Height Adjustable**  
 3/4 in to 1 1/2 in  
 (19 mm to 38 mm)

Description	Stock Number	Function	Toes	Special Feature(s)			Size R or L	Heel Height		
Foot	TFF-Ø1XXR/L	SACH	Fits DAWtoeSKIN™ Style "A"	Ultra Light	TAJ-Ø1	incl.	22-29	3/4 in (19 mm)	15 1/2 oz* (439 oz)	
Set of 2 Bumpers	TFB-N1 or TFB-H1	Normal or High Density						* Foot weight based on size 25 foot XX = SIZE		

**Must be used with ankles: TAJ-Ø1, TGA-ØM**

For additional information, please refer to Section 6A, p.01 - 03



## SYMBOL LEGEND™

Material		Attachment Method		Dimensions		Maximum Patient Weight	
<td> <td> <td></td> <td></td> </td></td>	<td> <td></td> <td></td> </td>	<td></td> <td></td>					



**DAW INDUSTRIES**

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com

# MULTI-AXIS FEET

1



Description	Stock Number	Function	Toes	Special Feature(s)			Size R or L	Heel Height		
Foot	TFF-Ø1XXR/L	SACH	Fits DAWtoeSKIN™ Style "A"	Ultra Light	TGA-ØM TGP-ØM	incl.	22-29	3/4 in (19 mm)	15 ½ oz* (439 oz)	
Set of 2 Bumpers	TFB-N1 or TFB-H1	Normal or High Density		* Foot weight based on size 25 foot XX = SIZE						

## Must be used with:



**Graph-Lite™  
Multi-Axis  
Ankle**

Stock #  
**TGA-ØM**

or



**Graph-Lite™  
Multi-Axis  
Ankle**

Stock #  
**TGP-ØMFC**



For additional information, please refer to Section 6A, p.03.

2



**K2  
Feather-Lite™ Foot**  
Section 7A - p.1



**K3  
Pro-Action™ Foot**  
Section 7B - p.1

## Can be used with:



**K2 Multi-Axis  
Ankles**

Stock #  
**VPTS-K2MA**  
or  
**VPTS-K2MAHW**

HW = Heavyweight  
(Patients up to 300lb.)

or



**K3 Multi-Axis  
Ankles**

Stock #  
**VPTS-K3MA**  
or  
**VPTS-K3MAHW**

HW = Heavyweight  
(Patients up to 300lb.)

For additional information, please refer to Section 6A, p.03.

### SYMBOL LEGEND™

Material		ATTACHMENT METHOD		Dimensions		Maximum Patient Weight	
A = Aluminum Alloy AA = Aerospace Aluminum F = Foam G = Graph-Lite™	P = Plastic S = Stainless T = Titanium W = Wood	⊕ = 1 Center Hole ⊕ = Euro 4-Hole	⊕ = Top ⊕ = Bottom ⊕ = Clamp ⊕ = Male Pyc. ⊕ = Female Pyc. ⊕ = Thermoplastic				
		⊕ = Angular Adj. ⊕ = Rotation ⊕ = Slide Adjust					80 lb (36 kg)    120 lb (54 kg)    165 lb (75 kg)    200 lb (90 kg) 220 lb (100 kg)    243 lb (110 kg)    250 lb (113 kg)    high activity



**DAW  
INDUSTRIES**

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com