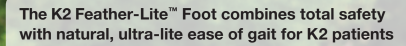
# **K2** Feather-Lite Foot

# **SUCCESS** In Every Step



- ✓ 3 Resistance Settings for Dorsi and Plantar Flexion
- ✓ 2 Keel Stiffness Options: Firm or Natural
- ✓ Feather-Lite (205g to 429g)

SPECS	Pyramid Ankle	Multi-Axis Ankle	Multi-Axis HW Ankle
Weight Limit	300lb (136kg)	220lb (100kg)	300lb (136kg)
Weight	7.3oz (205g)	13.9oz (394g)	15.2oz (429g)
Sizes	22cm - 28cm R / L	22cm - 28cm R / L	22cm - 28cm R / L
Build Height	1 <sup>15</sup> / <sub>16</sub> in (5cm)	3 <sup>3</sup> / <sub>4</sub> in (9.4cm)	3 <sup>3</sup> / <sub>4</sub> in (9.4cm)
Heel Height	<sup>3</sup> / <sub>8</sub> in (10mm)	³/ <sub>8</sub> in (10mm)	³/ <sub>8</sub> in (10mm)

Suggested L-Codes\* (Multi-Axis Ankle):

L5972 L5986

Suggested L-Code\* (Pyramid Ankle):

L5972

## **Adjustable Multi-Axis Ankle**

or Pyramid Ankle



**Firm or Natural Roll-Over** 

#### **2 Foot Shell Color Options**



## **ANKLE ADJUSTMENTS**









Orders (800) 252-2828 · Technical Support (800) 242-8669 · www.daw-usa.com

# Adjusting Plantar & Dorsi-Flexion

#### of Your K2 Feather-Lite<sup>™</sup> Foot w/ Multi-Axial Ankle





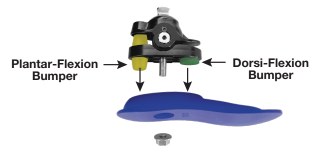
**NOTE:** Foot comes preassembled. Medium Loctite was applied to the Foot Nut. The Foot Nut was then properly torqued to 9ft/lbs (12.2 Nm). Should you wish to replace the bumpers, it is suggested that you heat up the Foot Nut to allow for its removal. Re-assembly requires medium Loctite and proper torque.

1.



Remove the Foot Nut from the multi-axis ankle **DO NOT USE VISE GRIPS.** 

2.



Replace Bumpers

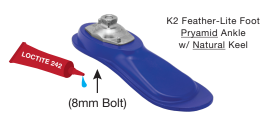
3 Different Bumper Durometers:

Green = Soft Yellow = Medium Red = Hard



Reattach Ankle to Keel, Apply medium Loctite to bolt threads. Be sure to **Torque Foot Nut to 9 ft/lb (12.2 Nm)** 

### **Pyramid Ankle**



Apply medium Loctite.

Torque Foot Bolt to 9 ft/lb (12.2 Nm)



Orders (800) 252-2828 · Technical Support (800) 242-8669 · www.daw-usa.com