Focused Solutions

Freedom Innovations is solely focused on developing world-class lower-limb solutions in close collaboration with amputees and prosthetists. These solutions encompass technological innovations, service, training, educational resources and consultative support to help ensure user satisfaction.

Kintrol Technical Specifications

Sizes: 23 – 30 cm **Sandal Toe:** 23 – 28 cm

User Weight Rating: 300 lbs (136 kg)

Stiffness Categories: 1 – 4

Build Height Range: 4.3 – 4.4" / 110 – 112 mm

Product Weight: 2.1 lbs / 953 g

(size 28 cm, category 2, including foot shell and sock)

Toe Option: Regular and Sandal

Foot Shell Skin Tones: Light, Medium, Dark Warranty: Ankle/Foot Module 24 months -

Cosmetic foot shell 6 months

Accessories

- Foot Shell Removal Tool: (ACC-00-10300-00)
- Spectra Socks: (ACC-00-101XX) 10", 12", 14"
- Stiffening Bumpers
 - 23-25 cm: KIT-00-11443-00 (Category 1-4)
 - 26-28 cm: KIT-00-11444-00 (Category 1-4)
 - 29-30 cm: KIT-00-11445-00 (Category 1-4)

Recommended L-Codes:

L5972 and L5968 (US only)

Freedom Innovations recommends billing codes as a courtesy. The responsibility for appropriate billing lies with the attending prosthetist.

Ordering Guide

Verify User's Specifications

- a. Patient Weight
- b. Foot Size (23 -30 cm)
- c. Right or Left
- d. Regular Toe or Sandal Toe*
- *Available Sandal Toe Sizes: 23 -28 cm

2 Stiffness Category Selection Chart

| Weight (lbs) | Category | Weight (kg) |
|--------------|----------|-------------|
| 100-130 | 1 | 45-59 |
| 131-180 | 2 | 60-81 |
| 181-240 | 3 | 82-109 |
| 241-300 | 4 | 110-136 |
| | | |

3 Complete Foot Module Part Number





Global Headquarters

3 Morgan Irvine, CA 92618 toll free: 888-818-6777 phone: 949-672-0032 fax: 949-672-0084 www.freedom-innovations.com

Connect with us





European Head Office

Jaargetijdenweg 4 7532 SX Enschede The Netherlands toll free: 00800 - 2806 2806 phone: 31 (0) 53 20 30 300 fax: 31 (0) 53 20 30 305 www.freedom-innovations.eu

USA Manufacturing & Returns

425 East 400 North Gunnison, UT 84634







The Kintrol Foot/Ankle combines cutting edge **Kinterra™ hydraulic ankle technology** with the highest quality, aerospace grade fiberglass foot designed to provide K2 ambulators the comfort and control they demand.

Kintrol provides:

- Adopted Kinterra hydraulic ankle technology for the K2 user
- Full fiberglass keel for optimal flexibility and comfort
- Ultimate customization for patient preference



12° Range of Motion: (2° dorsi, 10° plantar) increased ankle movement for a more natural gait

Kintrol's full fiberglass keel provides:

- Flexibility of the forefoot for a comfortable, smooth rollover
- Increased coronal motion for additional balance and stability

Freedom in Movement.



I just seem to have **better balance** with [the Kintrol]. I walk about the same amount as with my previous foot, but with **more ease**".

- Henry, Sun City West, AZ

"I really like this foot. My knee does not give in. It's like [the foot] does it on its own. I don't have to think about walking.

- Sam, Pensacola, FL

"I have **better balance** and **greater confidence** with the Kintrol because it **feels flexible** and I like the feeling. ""

- Rhonda , LaPlace, LA





Only K2 foot with above foot shell DF/PF adjustability: Easy and precise adjustability for a customizable user

experience

Enhanced balance and stability:

- U-shaped bumpers designed to enhance balance and provide stability
- Customizability: stiffness category can be adjusted easily without exchanging the foot
- All 4 bumpers included with every Kintrol purchase



Superb durability and flexibility: inherent characteristics of
aerospace-grade fiberglass

ADOPTED KINTERRA HYDRAULIC ANKLE TECHNOLOGY

Designed for Assistance:

Active dorsi-assist spring aiding in toe clearance during swing phase to help prevent toe stubbing and tripping



Increased ground contact for better balance: Articulating ankle with progressive ankle stop provides smooth dorsiflexion transition for more comfort

K₂

• K2 level

TARGET USERS

• Transtibial and transfemoral

• Unilateral and bilateral