

Designed for *My* Real Life



Stephen | RV Instructor, CA

*I'm on uneven terrain with holes when I camp, I used to worry about that, but with Kinnex I don't have to worry about that anymore. I can launch my boat **without fear** of stepping in the water. All the things that have prevented me from enjoying myself Kinnex removed them. **I love it.** With Kinnex I feel complete again.*



Mike | Retired Photographer, CA

*I love Kinnex because I can **get my life back** again, I can do the things I couldn't do like hiking and fishing and bike riding. **Life is better again.** With Kinnex I can get to places as a photographer I wasn't able to get to before, I'm able to go to those places with **confidence** and at this point I feel like I could do anything.*



Ramin | Property Manager, OK

*Kinnex has helped me change my overall **quality of life**. You get the full motion, the **natural motion** that you miss with a fixed ankle. It takes a lot of the **pressure** and **shock** off of my actual joints. I feel **less fatigue** at the end of the day and my overall **quality and comfort** of my limb is tenfold better than it ever has been.*



Ellen | Rancher, CO

*Kinnex allows me to go on the uneven ground and I am **confident**. I **don't worry** about falling and I'm not having to pay much attention to what I'm doing. I can focus on the animals I'm taking care of and just live my life.*

Ordering made easy

1 Verify User's Measurement

- Patient weight
- Foot Size (24-30cm)
- Clearance requirements (see build height chart)
- Right or Left
- Sandal Toe/ Standard Toe

| Foot Size | Build Height |
|-----------|--------------|
| 24-25cm | 7.2" / 184mm |
| 26-28cm | 7.3" / 186mm |
| 29-30cm | 7.3" / 186mm |

2 Select Stiffness Category

| Weight (lbs) | Impact Level | | Weight (kg) |
|--------------|--------------|----------|-------------|
| | Low | Moderate | |
| 100-115 | 1 | 1 | 44-52 |
| 116-130 | 1 | 2 | 53-59 |
| 131-150 | 2 | 3 | 60-68 |
| 151-170 | 3 | 4 | 69-77 |
| 171-195 | 4 | 5 | 78-88 |
| 196-220 | 5 | 6 | 89-100 |
| 221-255 | 6 | 7 | 101-116 |
| 256-275 | 7 | | 117-125 |

3 Complete Foot Module Part Number

F14-N2-0 A -

Foot Module

Category (1-7) Size (24-30cm) Toe Configuration RU- Regular Toe, Universal SR- Sandal Toe, Right SL- Sandal Toe, Left

FTC- K-1 4-

Foot Shell

Generation 2-3 Size (24-30cm) Skin Tone L-Light M-Medium D-Dark Toe R-Reg S-Sandal Side L-Left R-Right

... | Focused Solutions

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

www.shop.proteorusa.com

www.freedomkinnex.com

PROTEOR USA
3 Morgan
Irvine, CA 92618
toll free: 855.450.7300
email: info@proteorusa.com
www.proteorusa.com

PROTEOR European Headquarters
6 rue de la Redoute
21850 St Apollinaire, France
Phone: +33 (0)3 80 78 42 08
Email: cs@proteor.com
www.proteor.com

USA Manufacturing & Returns
425 East 400 North
Gunnison, UT 84634

Connect with us



#DesignedForRealLife #HumanFirst #PROTEOR

Designed *for* Real Life

...
FREEDOM
KINNEX 2.0
MICROPROCESSOR ANKLE/FOOT SYSTEM
by PROTEOR

Designed for real life. Kinnex microprocessor ankle combines sophisticated microprocessor ankle innovation with Freedom's carbon fiber foot technology, providing users a uniquely stable and natural walking experience whether on flat, angled, smooth or uneven terrain. Kinnex 2.0 builds on this foundation with improvements in hydraulic system design, improved user experience and added product testing.



Designed for Real Life.

- ✓ Seamlessly adjust to changes in ground slope within the first step.
- ✓ Confidently brave the elements with an IP67 certified ankle.
- ✓ Comfortably match heel heights with virtually any shoe for work or play (via App).
- ✓ Optimize energy storage and energy return with a bolt free full carbon fiber foot plate.



Sophisticated microprocessor
controlled resistance that helps
optimize stability whenever changes
in terrain or cadence occurs.



From sandals to barefoot in comfort
Kinnex accommodates
heel heights from
0-2" and allows user
to program up to 100
shoes.



30° of Ankle Articulation
20° plantar flexion / 10° dorsi
flexion allows the ankle and
foot to be ideally positioned in
relation to the ground.



Smooth Rollover
A full length sole plate without
bolts ensures seamless stance
phase roll-over for superior
comfort.

Discover Kinnex 2.0



Manual Lock
Conveniently located inside the app or via
the ankle key pad.



Low Battery Feature
Provides enhanced notifications and
improved comfort.



Alignment Setup Feature
Ankle automatically locks in a neutral
position during setup for alignment
needs.

User and Prosthetist App
Streamlined set up, monitoring,
customization and cadence reporting
are a touch away with the Clinician
and Patient Apps.



FreedomKinnex.com



Optimal Stability
Split keel & heel increase ground
compliance and improve stability

Water Ingress Certified
IP67 tested for occasional submersion in
water.

Discover all the ways Kinnex helps put the world at your patients' feet.