mStrides - NEW

New, improved design, featuring our most advanced DynaFlux® Technology

- Exclusive 800-1000 gauss Dynaflux® magnetic tension technology
- · Durable, lightweight, and ventilated materials
- · Negative Ion Technology
- · Far-Infrared Technology

Beginning in 1975 with our Kenkolnsoles®, the Nikken mStrides are our latest innovation. They combine the most advanced DynaFlux® Magnetic Technology to increase field complexity through opposing polarities. DynaFlux® technology also introduces a degree of dynamic field variability by allowing each magnet a precisely controlled degree of movement as you take each step.

Far-Infrared technology absorbs energy from the environment and reflects it back as gentle, calming warmth. Passive Negative Ion Technology releases soothing negative ions to create the ultimate re-energising environment for tired feet.

How to use

Trim to fit if necessary. Place foot on insole to mark cutting area. Size on insole is for guidance only and may not be suitable for your size of shoe.

Caution

Size markings on insoles are US/EU/Asian conversions and are approximate guidelines only.

Care instructions

Surface clean with a damp cloth moistened with a mild detergent. Air dry.

PLEASE NOTE

Measure your feet and shoes before cutting the insoles to get the best fit. Do not cut the insoles according to the sizing lines marked on them.



Technology

DynaFlux® Magnetic, Far-Infrared,

Negative Ion Technologies

Magnet strength

800-1000 Gauss

Materials

Ferrite magnets, temperature polyurethane,

Negative Ion Technology, Far-Infrared ceramics.

Available in sizes:

3050

Women's (UK 2.5 to 7 / EU 35 to 40)

3051

Men's (UK 6.5 to 11.5 / EU 40 to 46.5)