

IN ONE SMALL STEP

A GIANT LEAP



Kenko mStrides™ are a major step forward in design and engineering — with exclusive DynaFlux™ Magnetic Technology and exceptional comfort. These are the most advanced and durable insoles in the world.

Kenko mStrides™
With DynaFlux™ and TriPhase® Technology

exclusively from



Kenko mStrides™

With DynaFlux™ and TriPhase® Technology

Q
quick

R
reference

F
flyer

Nikken introduced the first magnetic insoles in 1975. Since then, a continuous process of research and development ensures that Nikken insoles offer a combination of innovative engineering and superior features found nowhere else. The latest advance in magnetic design — another Nikken first— is patent-pending DynaFlux Magnetic Technology.

Increased magnetic coverage

- DynaFlux places individual magnets in polar opposition (positive or negative poles facing each other) at several points
- Magnetic field is intensified, producing a flux path that extends farther from the surface
- DynaFlux is the only technology using permanent magnets that can accomplish this, without requiring an increase in gauss strength
- The multiple angles afford 100% magnetic coverage

Works as you walk

- DynaFlux allows each magnet a precisely controlled degree of movement
- When applied against a surface, will cause slight shifts in angle, as the opposing magnets change position relative to each other
- Repeated action produces a dynamic magnetic field
- The mStrides insole acts like a magnetic field generator in your shoe

Comfortable and strong

- Exclusive TriPhase® Technology adds gentle far-infrared energy and soothing negative ions
- Low-density and high-density polyethylene is durable and long-wearing
- Does not absorb moisture or odor, to stay fresh
- Ventilated to keep you cool

ITEM CODE	SIZE
#20201	Women (fits shoe size 5-9) - Small
#20211	Men (fits shoe size 7-13) - Large

PRODUCT INFORMATION

AVAILABILITY

US: YES CN: YES

FEATURED NIKKEN TECHNOLOGIES

DynaFlux Magnetic Technology, Far-Infrared Technology, Negative-Ion Technology

MAGNETIC STRENGTH

800-1,000 gauss

MATERIALS CONTAINED IN PRODUCT

Ferrite magnets, low-density polyethylene, high-density polyethylene

HOW TO USE

Trim to fit if necessary. Insert into shoes.

CARE INSTRUCTIONS

Surface clean with a damp cloth moistened with a mild detergent or hand wash in warm water with a mild detergent. Air dry.

WARRANTY INFORMATION

1-year limited warranty

