

TRIPHASE™ SPORT BRACELET

QUICK REFERENCE SHEET



- *Nikken Magnetic Technology*
- *Negative-Ion Technology*
- *Far-Infrared Technology*
- *Comfortable, soft outer surface*
- *Conforms to any wrist shape*
- *Secure magnetic clasp*
- *Lightweight, ideal for wear any time*

Nikken TriPhase Technology features magnetic, negative-ion and far-infrared components.



- Magnetic cylinders
- Negative-ion ceramic spheres
- Far-infrared material



TRIPHASE SPORT BRACELET FEATURES/BENEFITS:

- **Nikken Magnetic Technology** Featured on many sport bracelets, but only TriPhase bracelets offer improved Nikken magnetic field coverage.
- **Negative-Ion Technology** Produces the same ions that promote relaxation in forests and near waterfalls.
- **Far-Infrared Technology** Natural, warming energy is reflected in the far-infrared range.
- **Soft silicone construction** Water-resistant and perspiration-proof, shapes to conform to wrist.
- **Lightweight** No heavy feel when worn, ideal for sports.
- **Styled for men and women** Features Nikken name on collar.
- **Magnetic clasp** Easy on/off, stays on securely.

TRIPHASE™ SPORT BRACELET

QUICK REFERENCE SHEET

THE FACTS

- Human beings have lived in the earth’s magnetic field for almost all of history — until modern civilization created devices that interfere with this natural field. Nikken Magnetic Technology uses a spaced array of magnets to replicate this natural magnetic flow. Each magnet is rated at 1,000 gauss.
- Many sport bracelets include magnets, but Nikken combines this with other innovations — far-infrared energy and negative ions — to provide a combination of high technology and advanced design.
- TriPhase bracelets use only static magnets, which do not produce the unwanted effects of electromagnets.
- Far-Infrared Technology absorbs energy from multiple sources — ambient temperature, body heat — and reflects it as energy in the far-infrared portion of the spectrum. These wavelengths are part of all living things and necessary for survival. Far-infrared energy is expressed as a gentle warming effect.
- The Negative-Ion Technology in the TriPhase bracelet uses natural minerals that release these ions. High levels of negative ions are present in natural settings such as forests or near waterfalls, which provide a soothing, relaxing feel.
- The silicone exterior is soft and comfortable yet holds up to wear. Water-resistant and perspiration-proof, it is suitable for wearing during any activity.
- The lightweight design makes it the ideal for wear during sports — and adds to its appeal with athletes such as golfers or tennis players, who say that a heavy bracelet can affect their swing.
- The neat magnetic clasp holds the bracelet securely, but separates easily — it eliminates the need to tug or stretch the bracelet in order to put it on or remove it.
- The style and color are equally attractive on men and women.



PRODUCT INFORMATION			
ITEM CODE	DESCRIPTION	SUGGESTED US RETAIL	SUGGESTED CN RETAIL
#19095	Nikken® Triphase Sport Bracelet	\$29.95	\$34.95
AVAILABILITY			
US: YES CN: YES			
FEATURED NIKKEN TECHNOLOGY			
Nikken Magnetic Technology, Far-Infrared Technology, Negative-Ion Technology			
LENGTH			
8.25 in/21 cm			
CARE INSTRUCTIONS			
Do not submerge. Wash gently with warm water and mild detergent only. Dry with soft cloth.			
WARRANTY INFORMATION			
90-day standard limited warranty			

CAUTION: If you use an electronic medical device such as a pacemaker, or have a magnetically sensitive surgical implant, do not use or wear magnetic products. Women in the first trimester of pregnancy, or anyone who has a health problem should first consult a physician before using magnetic products. Do not place magnetic products in direct contact with magnetically sensitive items such as watches, audio/video tapes, credit cards, portable electronic equipment, etc.

QUICK SHARING TIPS

Professional athletes, amateur athletes and thousands of other men and women have discovered magnetic bracelets. The term “Nikken TriPhase Technology” refers to the three innovations in each bracelet — combining magnets with far-infrared and negative ions.