

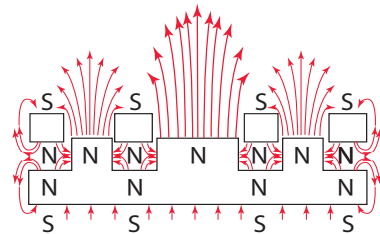
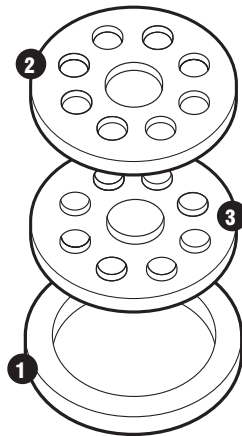
NIKKEN POWERCHIP™
WITH DYNAFLUX MAGNETIC TECHNOLOGY AND TRIPHASE® TECHNOLOGY
QUICK REFERENCE SHEET



- *DynaFlux Magnetic Technology*
- *Far-Infrared Technology*
- *Negative-Ion Technology*
- *Compact size*
- *Durable construction*
- *Patent-pending design*

Nikken PowerChip operation

- 1** Ring with far-infrared and negative-ion material
- 2** Polymer outer shell
- 3** DynaFlux internal components



POWERCHIP FEATURES/BENEFITS:

- **Patent-pending DynaFlux Magnetic Technology.** Provides 100% coverage.
- **Far-Infrared Technology** Reflects energy for temperature regulation.
- **Negative-Ion Technology** Produces the same ions that promote relaxation in forests and near waterfalls.
- **Compact size** Fits in pocket or purse.
- **Polymer shell** Resists corrosion.
- **Durable construction** Long-lasting.
- **Strong magnetic field** 900-1,000 gauss.

NIKKEN POWERCHIP™

WITH DYNAFLUX MAGNETIC TECHNOLOGY AND TRIPHASE® TECHNOLOGY

QUICK REFERENCE SHEET

THE FACTS

- Magnetic energy is part of the natural environment for all living things. But modern civilization has altered this environment, with measurable results. Magnetic technology was developed by Nikken to counterbalance that effect, and make our surroundings more like the natural magnetic field that has existed for millennia.
- The latest development in magnetic design is the new, patent-pending DynaFlux Magnetic Technology introduced in the PowerChip. DynaFlux features a series of individual magnets within an organized structure that places them in polar opposition (positive or negative poles facing each other) at several points. This arrangement has multiple effects. One result is that the magnetic field is intensified in each of these areas, producing a magnetic field that extends farther from the surface.
- As with previous Nikken magnetic technologies, DynaFlux also provides 100% magnetic coverage, in motion or at rest.
- The new PowerChip includes TriPhase® Technology, combining magnetism with Nikken Far-Infrared Technology and Negative-Ion Technology. 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. Far-infrared energy is expressed as a gentle soothing effect.
- Negative-Ion Technology releases electrically-charged molecules. High levels of negative ions are present in natural settings such as forests or near waterfalls, and provide a tranquil, relaxed feeling.
- The PowerChip is constructed with a polymer outer shell, that prevents corrosion and is hypoallergenic. A ring of medical-grade silicone surrounds the disc to provide a cushioned edge for more comfortable handling.



PRODUCT INFORMATION

ITEM CODE	DESCRIPTION
#1450	Nikken PowerChip™ - Black
#1453	Nikken PowerChip™ - Green
#1454	Nikken PowerChip™ - Red
AVAILABILITY	
US: YES	CN: YES
FEATURED NIKKEN TECHNOLOGY	
DynaFlux Magnetic Technology, Far-Infrared Technology, Negative-Ion Technology	
MATERIALS IN PRODUCT	
Magnetized ceramic, ferrite, polymer	
GAUSS STRENGTH	
900-1,000 gauss	
CARE INSTRUCTONS	
May be cleaned with a damp, soft cloth.	
WARRANTY INFORMATION	
One-year limited warranty	

QUICK SHARING TIPS

DynaFlux Magnetic Technology is patent-pending and offered only by Nikken. No other design can provide complete coverage while maximizing the depth of field.

The PowerChip combines multiple features — DynaFlux and TriPhase Technology.

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.