

BIAXIAL POWERMAG™

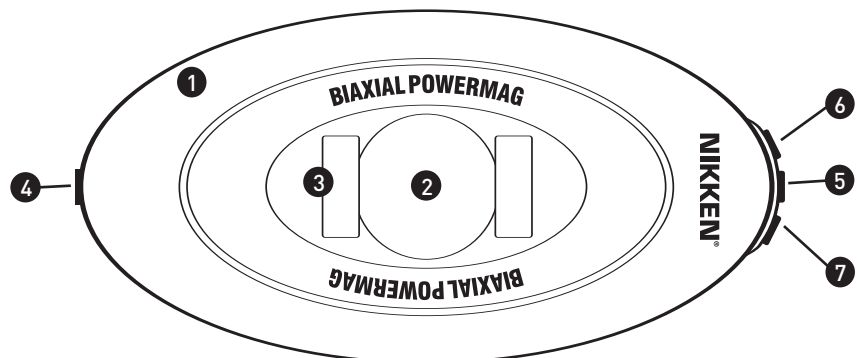
QUICK REFERENCE SHEET



- *Patented biaxial action (US pat 6,648,812)*
- *Active magnetic energy*
- *Multidimensional magnetic field*
- *Constantly changing angle*
- *Variable speed, automatic timer*
- *Easy to use*

Biaxial PowerMag™ construction

1. High-impact case
2. Rotating magnetic sphere
3. Revolving chassis
4. AC adapter connection
5. On/off button
6. Accelerator button
7. Decelerator button



POWERMAG FEATURES/BENEFITS:

- **Operates in multiple dimensions** Produces a field that extends at every angle.
- **Static magnet with active properties** Combines the best of static and dynamic magnetic fields.
- **Constant, not pulsed flow.** Minimal electromagnetic discharge.
- **Strong magnetic field.** 1,800 gauss.
- **Adjustable speed.** Varies the rate of rotation from 500 to 1,600 rpm.
- **Automatic shutoff timer.** Conserves energy, helps prolong battery life.
- **AC or battery power** Goes anywhere, or continuous operation on house current.

BIAXIAL POWERMAG™

QUICK REFERENCE SHEET

THE FACTS

- Magnetic fields are part of the universe. Modern technology has disrupted the flow of this natural energy. Magnetic Biaxial Rotation can serve to supplement the Earth's diminished magnetic influence, to help restore the natural state that humans are adapted to live in.
- Biaxial rotation uses a revolving magnet that also spins on a second axis. This produces a magnetic field that constantly changes its angle, up to 26 times per second. The result is a multidimensional magnetic force that in effect points the magnetic poles in all directions.
- The PowerMag uses a static magnet to produce an active field of magnetic energy. A static magnet — unlike magnetic devices that use an electromagnet — produces minimal electronic discharge.
- The improved biaxial design featured in the PowerMag has a minimum of moving parts to provide greater reliability.
- Easy-to-use acceleration and deceleration buttons select the desired speed of rotation.
- An automatic timer turns off the PowerMag motor after 30 minutes of use. A simple press of the power button reactivates the PowerMag and resets the timer.
- For versatility, the PowerMag operates on batteries or AC power (adapter included).



PRODUCT INFORMATION

ITEM CODE	DESCRIPTION
#2315	Biaxial PowerMag™*
#23151	Biaxial PowerMag™* with Adapter
AVAILABILITY	
US: YES CN: YES	
FEATURED NIKKEN TECHNOLOGY	
Nikken Magnetic Biaxial Rotation	
WEIGHT	
9.2 oz/ 260g (without batteries)	
CARE INSTRUCTIONS	
Do not immerse in water. May be cleaned with a damp, soft cloth.	
HOW TO USE	
Activate using the power (on/off) button. The speed control buttons regulate the speed of rotation as desired. See manual for recommended operation.	
WARRANTY INFORMATION	
One year limited warranty	

QUICK SHARING TIP

Position the PowerMag a few inches from someone's back, and turn it on. In your other hand, hold a Nikken Sensor in front of the person. The Sensor will visibly react to the magnetic field traveling through a body.

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

* Batteries not included