

KENKO™ COMFORTERS

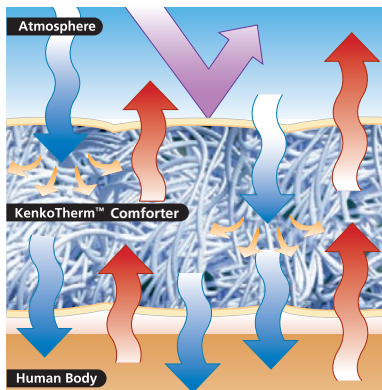
QUICK REFERENCE SHEET



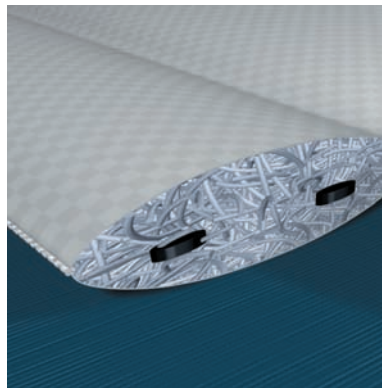
Kenko™ Dream Light Comforter

- A number of features that promote better sleep
- The same advanced technologies as in Kenko Sleep Systems
- Use with mattress or pad and pillow for Kenko sleep experience
- Temperature regulation that keeps you warm or cool
- A choice of weights and features

Includes These Technologies



Far-Infrared Technology absorbs energy, reflects it as far-infrared.



Magnetic Technology completes the cocoon of magnetism surrounding you.



Ionic Comfort Technology adds refreshing negative ions, for relaxation.

COMFORTER FEATURES/BENEFITS:

- **Far-Infrared Technology** Provides gentle, breathable warmth, regulated by ambient and body temperature.
- **Magnetic Technology** Surrounds you in a cocoon of magnetism.
- **Breathable outer cover** Provides ventilation, releases excess heat to keep you comfortable.
- **Chitocotton** Contains chitosan, to help fibers retain a clean and fresh smell.
- **Ionic Comfort Technology** Releases negative ions, like those found in soothing, relaxing forest air.
- **Choice of weights** Select the ideal weight for your range of temperature and weather.
- **Attractive top cover** Elegant style and fine fabric equal to any expensive comforter or duvet.

KENKO™ COMFORTERS

QUICK REFERENCE SHEET

THE FACTS

- Nikken comforters combine advanced technologies to promote better sleep and relaxation. Quality sleep is one of the most important steps toward good health. Nikken Kenko technology can help you sleep more comfortably.
- When used with a Nikken Kenko™ Sleep System mattress or mattress topper, the Kenko™ Dream Comforter or Kenko™ Dream Light Comforter completes the cocoon of magnetism to surround the sleeper in a magnetic field, replicating the conditions that human beings enjoy in a natural sleep environment.
- In all Nikken comforters, far-infrared, ceramic-reflecting fibers provide soft, natural warmth. Staying comfortable — not too cold or hot — can help you sleep better!
- The Ionic Comfort Technology in the Kenko Dream Comforter and Kenko Dream Light Comforter is inspired by the air found in natural settings. Large amounts of negative ions are present in the air in forests and near waterfalls — an atmosphere noted for its relaxing and invigorating qualities.
- Chitocotton fibers are woven to incorporate chitosan, an all-natural substance that can help keep bedding smelling clean and fresh.
- Choose the weight you prefer. The Kenko Dream Comforter is designed for all-season use. For those who live in warmer climates or prefer a lighter covering, the Kenko Dream Light Comforter includes the same features in a lighter-weight design.



Kenko™ Dream Comforter

PRODUCT INFORMATION

ITEM CODE	DESCRIPTION
#1264	Kenko™ Dream Comforter - Twin
#1265	Kenko™ Dream Comforter - Full/Queen
#1266	Kenko™ Dream Comforter - King
#1267	Kenko™ Dream Light Comforter - Twin
#1268	Kenko™ Dream Light Comforter - Full/Queen
#1269	Kenko™ Dream Light Comforter - King
AVAILABILITY	
US: YES CN: YES	
FEATURED NIKKEN TECHNOLOGY	
Advanced Magnetic Technology, Nikken Far-Infrared Technology, Ionic Comfort Technology, Chitocotton	
GAUSS RATING	
800 per magnet	
MATERIALS CONTAINED IN PRODUCT	
Resin-treated polyester, cotton fiber sheet, magnetic disks	
CLEANING INSTRUCTIONS	
Dry clean only	
WARRANTY INFORMATION	
One-year limited warranty.	

QUICK SHARING TIP

Ask someone if they'd like to enjoy relaxing, refreshing sleep wherever they go. Let them try wrapping up in a Nikken comforter, and point out the gentle warmth from Far-Infrared Technology, the breathable cover, the strategically placed magnets — all features that make this far superior to an ordinary blanket.

If you use an electronic medical device such as a pacemaker, or have a magnetically sensitive surgical implant, do not wear this product.

Women in the first trimester of pregnancy, or anyone who has a health problem should first consult a physician before wearing this product.

Do not place in direct contact with magnetically sensitive items such as watches, audio/video tapes, credit cards, portable electronic equipment, etc.