

## KENKOAIR® PURIFIER

### KEY FEATURES AND BENEFITS

- Provides fresh, clean air by eliminating air pollutants and bacteria
- Medical-grade ULPA filter removes 99.9995% of airborne particles
- Creates relaxing, negative-ion rich environment
- Ozone-free operation
- Pollution Level Indicator
- Filter Replacement Indicator
- Sleek, modern, lightweight design for easy portability

Recent studies have shown that a typical modern family now spends as much as 90 per cent of their time indoors, leading the U.S. Environmental Protection Agency to warn that the air inside our homes can actually be more polluted (up to three times worse) than the air outside.

Carpeting, paint, cleaning agents, building materials and glues can all emit chemical vapours. Dust, pet dander, pollen, mould, mildew and dust mites are also present in many homes.

The KenkoAir Purifier features an ultra-low particulate air-filter (ULPA) that is a breakthrough in air filtration technology. This medical-grade filter is certified by independent testing laboratories to remove 99.9995% of all dust, pollen, mould, bacteria and other airborne particles as small as 0.12 micron over an area of almost 30 square metres. (That's significantly more effective than the long-time standard for hospital operating rooms, the HEPA filter, rated at 99.97% efficiency on particle sizes as small as 0.3 microns.)

There's also an effective deodorising filter and, just as important, a highly-efficient fan. But most unexpected of all, perhaps, is the wonderful sense of calm that a KenkoAir Purifier generates.

This soothing, relaxing atmosphere is known as 'shinrinyoku', or 'forest air breathing', to the Japanese; a sensation created by the negative ions found in abundance in natural settings such as forests or by waterfalls. And the KenkoAir Purifier creates exactly the same effect by producing negative ions in a pioneering ozone-free process called Clean Ion Generation.

So it really is like bringing pure, fresh forest air into your home.



## KENKOAIR® PURIFIER

### PRODUCT INFORMATION

#### Item Codes

KenkoAir Purifier 1640

#### Featured Nikken Technology

Ultra Low Particulate Air (ULPA) Filter; Negative Ion Generator (ozone-free); Anti-bacteria Pre-filter; Deodorisation filter

#### Dimensions

Width 37.5 cm  
Height 57.5 cm  
Depth 25.5 cm

#### Energy Consumption & Decibels

Turbo 45w 52dB.

#### Weight

6.3 kg

#### Materials Contained In Product

Recyclable plastic material (ABS); Multiple filters

#### How to Use

When the KenkoAir Purifier is first turned on, the air quality indicator will change colour several times to calibrate itself and stabilise after approximately 30 seconds. The blue end of the scale denotes a low level of airborne contaminants. Red signifies a higher concentration of pollutants. A sensor continually monitors the indoor air and any alteration is reflected in the colour of this indicator.

#### How it operates

The KenkoAir Purifier is a recirculating air cleaner designed to remove airborne particles and allergens such as dust, smoke, pollen, mould spores, animal dander, dust mites and harmful fibres that may lead to allergic reactions.

#### Filters

Anti-bacteria Pre-filter; Deodorisation filter; Medical Grade ULPA filter

#### Filter Replacement

Every 6 months or when the filter-life indicator is flashing.

The deodorising filter and ULPA filter require regular replacement. Inspect at least once every three months, or more often if used in an area with higher than average levels of air pollution.

**IMPORTANT: the Pre-filter is reusable. Do not discard — clean and reinstall.**

#### Coverage Area

313 sq ft/ 29 m<sup>2</sup>

#### Accreditation

The KenkoAir is endorsed by a number of respected scientific bodies, such as the European Centre for Allergy Research Foundation, and the British Allergy Foundation – organisations that support products specifically designed to remove allergens from the environment.

**CAUTION:** When performing any maintenance operation, make sure the KenkoAir Purifier is unplugged.

**For more information or to purchase  
please contact your Independent Nikken Consultant**

