

8H Z2 Pillow

Users Manual

Sleep Science & Technology

Before use, carefully read the instructions, and then enjoy use of the product.

Scan Sleep Science & Technology QR-code



Caution

Before using

- Please use unpacking chip, cut vacuum pack, wait while pillow takes its original shape;
- Remove from packaging an Indian outer pillowcase, then inner Cleancool pillowcase, then wear on the pillow, first internal and then external pillowcase;
- After opening vacuum packaging, the presence of wrinkles and irregularities are normal; during 72 hours after unpacking the pillow resume its normal shape;

When using

- Natural latex is a relatively delicate material, so do not use much power to pull a cushion to avoid damaging it;
- Do not let children play with the zipper, which located on the side of the

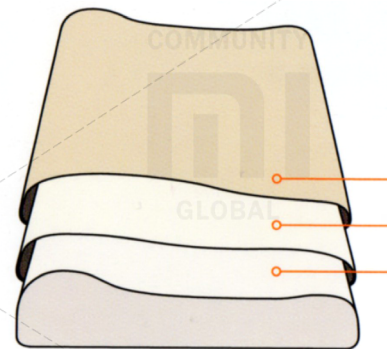
pillow;

- To produce 8H cushion was used high quality pure natural latex, which may produce a weak odor of incense (not toxic, harmful). We ask people who are allergic to latex, use caution with this product;

Cleaning

- Natural latex is easy to clean by hand. Do not wash the pillow in a washing machine, as a result of natural latex deteriorate rapidly;
- When hand washing as much as possible try to compress the pillow so that it absorbed more water. Removing it from the water, hold the pillow with both hands;
- Squeeze the pillow with both hands, squeeze a water, leave it in a horizontal position in a dark and well ventilated place;
- Direct sunlight adversely affect the quality of natural latex can cause a significant decrease in lifetime of the product;
- After a period of time natural latex is subjected to air oxidation, causing its color may slightly yellow, this is normal.

Overview



Outer pillowcase: Indian cotton

Inner pillowcase: Cleancool fabric

Pillow: Natural latex

In developing 8H pillows, special attention was paid to improving the quality of life, namely the health of a user and environment. We used high-tech, environmentally friendly materials, and using an ergonomic, flexible, high-tech design for maximum user comfort. Enjoy consistent, high quality and soundly sleep.

Standard National Light Industry Standard GB / T22843-2009 GB18401-2010.

Key size pillows, 600h400h100mm / 1.3kh (cushion).

Features

Bending to protect the front of the neck

Latex Pillow quite soft, but has a high level of elasticity. Construction bilateral bends made according to the physiological characteristics of the human body. The convenient location and optimal relaxation of the head and neck - a guarantee of good and sound sleep.

Environmentally friendly materials

The use of high quality natural Thai latex as a filler of cushion. The presence of specific proteins in latex prevents the spread of bacteria, mites and potential allergens, thereby guaranteeing a sound sleep.

Pleasant outer material

The use of Indian cotton outer pillowcases. Pleasant tactile feel, good air permeability, resistance to stretching, high moisture absorption.

The use Cleancool material for internal pillowcases, wherein water absorption and good antibacterial properties.

Certificate

Name: 8H cushion Z2;

Assessment: Product meets the requirements;

Address: Jiangsu Province, Yangzhou city;

Checking: (look on the package);

Standard sizes: 600h400h100mm;

Model: (look on the package);

Date of manufacture: (look on the package);

Standard: GB / T22843-2009 GB18401-2010.

Natural latex

To fill the cushions we used Thai natural latex, which structure consists of many small holes, resembling a honeycomb. This material promotes good moisture absorption and optimal air ventilation, resulting in you can enjoy healthy and soundly sleep.



Air ventilation



Reducing of pressure



High elasticity

Polygiene antibacterial material based on silver ions

For the first time use of the material for the pillow cushions, which includes antibacterial Polygiene.

Polygiene Material (Sweden) has antibacterial properties, is resistant to odor. There is only a European anti-bacterial material that German Association of medical facilities recommends to using as sewing medical clothing.

Also used for making sportswear fashion brands of Arcteryx, The North Face and many others.

Polygiene material effectively prevents the reproduction and spread of mold and bacteria on the surface of a fabric, no negative effects on the skin and prevents odors. To enjoy the freshness and comfort throughout the day.



Previous freshness even after repeated washing



Previous antibacterial effect even after repeated washing

Indian cotton

Using pure natural Indian cotton, which are used to create the most innovative techniques of weaving.

As a result, the material resembles linen fabric, pleasant to the touch, has a high breathability, moisture-absorbing ability and resistance to stretching. In addition, the pH indicator corresponds to acceptable norms and standards of similar products, so even babies can communicate with this material. Soft, clean, environmentally safe material without the presence of formaldehyde for comfortable and safe sleep.



Air ventilation



The strength to stretch



The high level of moisture absorption

Cleancool fabric

For internal 8H pillow cushions used one of the best materials in the textile industry Cleancool (fiber KangLun).

Has antibacterial and moisture-absorbing properties, and passed several international certifications.

Used to create uniforms in England, Spain, for special medical garments in Germany, to create sportswear in Canada Sportswear, AVSportswear America, Reebok and many other brands.

Cleancool fabric no contains harmful chemical elements. It has antibacterial properties, due to the presence of silver ions, which contributes to a strong and safe sleep.



Antibacterial features



Moisture absorption features

Warranty

Terms of warranty

Strict adherence to the guarantee rules

Return the goods within 7 days without a valid reason:

Within 7 days after signing the warranty card, in the event of faults that are not related to the human factor, you can return the product to change it or take advantage of warranty;

In case of damage related to the human factor, affecting the secondary sale of goods or packaging damage, possible return of the goods at the end of 7 days after purchase, without any cause, and the delivery (transportation) of goods is done by the buyer;

Within 7 working days after the return of goods, we return the money for the goods in accordance with the current account.

Properly store receipt delivery and receipt.

Terms of warranty repair

The list of circumstances, under which we may charge a fee for maintenance costs:

- warranty period has expired;
- damage resulting from misuse, improper storage and maintenance;
- damage, caused, when force majeure such as lightning, fire or flood;
- pollution or damage to the goods burnout during its use.



Cut the vacuum bag.
Do not machine washing.



Handwash.
Not desirable prolonged exposure to direct sunlight.



Recommendations

- When put the pillowcase, first determine the direction of a high and low sides. Put the pillowcase on the pillow under a high and low sides. Lightning and high side of cushion are on the same side.

- To sleep: recommended a high side of the pillow.

Put a pillow case (step by step instruction)



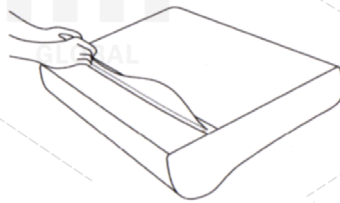
1) Start pillowcase dress on one side of the pillow.



2) Bundle the other side of the pillow.



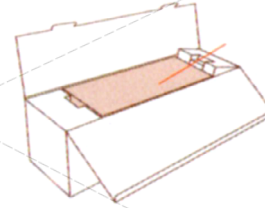
3) Put all the pillow in the pillowcase and release it.



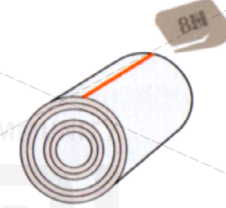
4). Fastebn a zipper, straighten the pillow.

XIAOMI-MI.COM

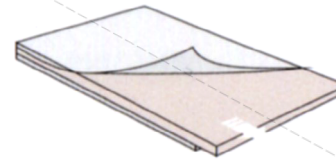
Quick use manual



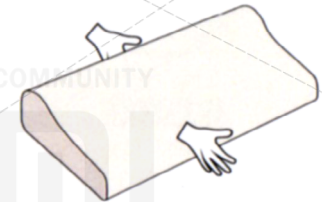
1. Remove the pillow from the packaging.



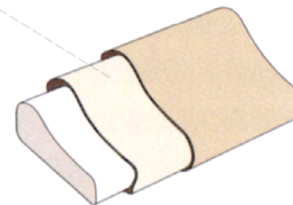
2. Using unpacking chip, cut PE film.



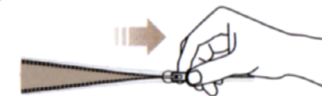
3. Remove the pillow from the plastic bag.



4. Lightly whisk the pillow on both sides, that it regained its original shape.



5. Put an outer and inner pillow.



6. To clean the pillow, open the zipper.