

TECHNOLOGY INCREASE LIFE QUALITY



IOS APP

ADJUSTABLE HEIGHT SMART PILLOW MANUAL

SHENZHEN ZHENYUAN TIANCHENG TECHNOLOGY CO.,LTD.



IOS APP

Thanks for using adjustable height smart pillow, please read the manual carefully in order to make full use of pillow before you use it. We believe it will bring you and your family more comfortable life.

Please keep the manual for future reference, if you have any problems when use it, please contact us timely, we will reply you as soon as possible, thanks for your cooperation.

ADJUSTABLE HEIGHT SMART PILLOW

Product specification

Packing list

Suitable age

Usage environment

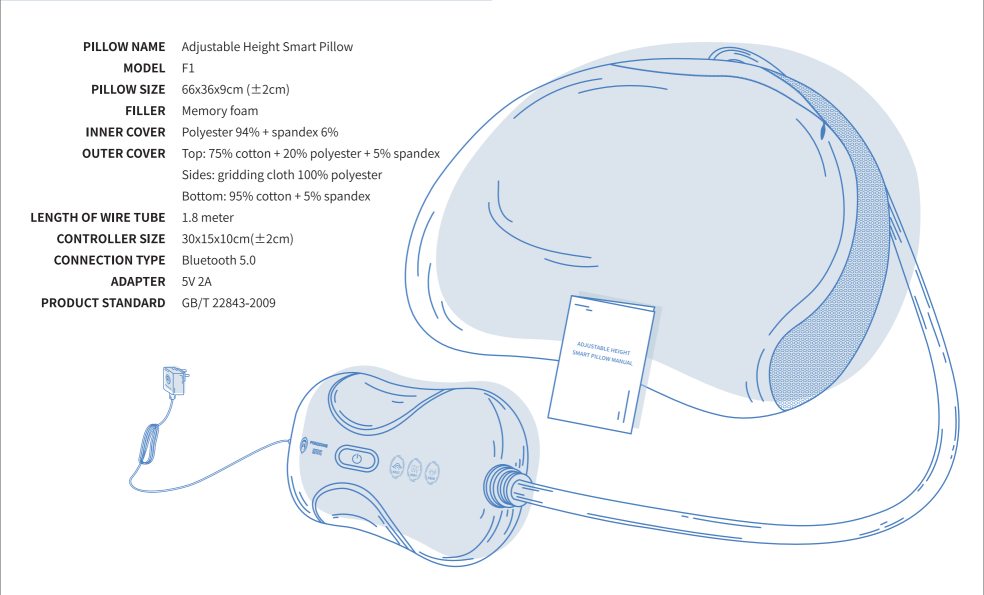
Product noise

Installation and use

APP USAGE

CAUTIONS

ADJUSTABLE HEIGHT SMART PILLOW



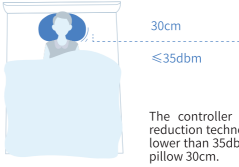








Suitable for 18-70 years old.





The controller adopts multiple noise reduction technologies and keeps noise lower than 35dbm when it is away from pillow 30cm.

USAGE ENVIRONMENT

USAGE ENVIRONMENT



Relative humidity <65%



Storage temperature -20°C∼55°C



Light condition

Environment

temperature

-5°C~40°C

Do not expose to the sun.



Cleaning

Hand wash pillow cover with warm water, do not machine wash or dry cleaning, Pillow core is not allowed to wash or disassemble.



Cautions

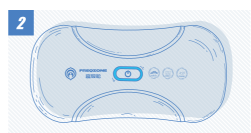
- \cdot Do not use under explosive hazardous environments as well as containing corrosive, uninsulated and conductive material . Do not store in vapourish and musty environment;
- $\cdot \text{The room}$ for use can be exposed to rain, snow, sand and dust.

INSTALLATION AND USE



CONNECT POWER ADAPTER

Plug USB adapter into power socket and controller.



CONTROLLER POWER SWITCH

- · Short press power on/off button, the button keeps light;
- · Long press power on/off button, the light of button turns off;
- The light turns weak under sleep mode.





Download APP

Search "LAXSLEEP" in Apple App store and download.





Connect bluetooth

- · Click "search devices", there is "TC-F1....." in the list;
- Click "Not connected", after bluetooth is connected successfully, it will automatically skip to traction page.





Setup traction mode

- Choose suitable pillow height(I, II, III, IV, V five levels, level I is the lowest height, level V is the highest height);
- Time adjustment: 5、10、15minutes;
- · Click "Start" into traction mode.





Setup sleep mode

- Frequencies are 6/7/8/9/10/11/12 times per minute (people with slow breathing are suggested 6-8 times, or with fast breathing are suggested 9-11 times);
- Height adjustment 0%-100%, move slider to adjust pillow to suitable height;
- Choice time duration from 5/10/15/20/25/30 mins;
- · After all above settings, click "Start".

CAUTIONS

This product is not allowed to people with following conditions:

- Postural vertigo, dizziness, disorientation
- Spinal marrow narrow
- Osteochondrosis
- Myodystonia
- With intracranial electrodes
- Serious OSAS group
- Spinal syndrome
- Cervical facet joint syndrome
- Cervical dislocation
- Recently head, neck or respiratory surgery
- With pacemakers

2 Warning

- ① The pillow contains air cushion components. Excess weight heavier than head may damage pillow;
- ② Do not use power adapter which is not provided by our company, avoid to cause abnormal or damage to pillow;
- ③ Do not place pillow near electric blanket or other heating source, lest high temperature damage pillow performance;
- It is forbidden to drag air tube of pillow, which may damage functions of pillow. It is forbidden for side or stomach sleep during the process of traction or sleep mode, which is only for back sleep.

3 Using Attention

- ① Please follow the manual, stop using pillow immediately if you feel uncomfortable during use:
- ② It is a normal phenomenon to hear air pump noise and electromagnetic valve deflated noise during use;
- ③ Please ventilate pillow when open package to clear the order caused by long-term sealed package;
- ① Do not disassemble the pillow by yourself at any case, avoid to affect the use and cause click danger.

FCC Warning:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

his device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

FCC ID:2A8CF-F1