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MEMORY FOAM HEATING CUSHION BODY AND MEMORY FOAM HEATING SEAT CUSHION

Abstract

The present disclosure provides a memory foam heating cushion body and a memory foam seat cushion. The memory foam heating cushion body includes a memory foam main body, thermal gel and a heating component. The memory foam main body has an upper surface and a lower surface. The thermal gel is at least partially covered at the upper surface of the memory foam main body. The heating component is arranged between the thermal gel and the memory foam main body. Through the arrangement of the above structure, when the heating component does not work, the lower surface of the memory foam main body is placed on a supporting plane, and a user sits or lies on the thermal gel. The thermal gel has high thermal conductivity, which can effectively transfer heat, so that the user feels cool.

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Background/Summary

TECHNICAL FIELD

[0001] The present disclosure relates to the technical field of cushion bodies, and in particular, to a memory foam heating cushion body and a memory foam heating seat cushion.

BACKGROUND

[0002] For comfort and safety, cushion bodies are widely used in people's daily lives, such as mattresses, seat cushions, and back cushions. These cushion bodies are usually covered with cloth or leather and filled with sponge, cotton, or down feather. Memory foam can maintain a fixed shape due to its slow recovery characteristic, so that the cushion body can continue to abut against the human body. Memory foam cushion bodies are particularly popular.

[0003] However, memory foam products on the current market commonly have following problems. Due to a compact structure, poor thermal conductivity, and poor breathability, the memory foam easily accumulates heat. Especially in summer, when high temperature weather persists, if the memory foam product is used, a user has a poor experience because of the poor thermal conductivity and the poor breathability of the memory foam. To achieve a cool user experience, a gel sheet is directly arranged on a surface of some products. However, these products will reduce the body temperature of the user too fast when the weather is cold, and the user feels cold in the body. The user experience is poor.

[0004] Therefore, the present disclosure provides a memory foam cushion body and a memory foam seat cushion, which can effectively solve the above problems and achieve a simple structure and high adaptability.

SUMMARY

[0005] In order to overcome the shortcomings of the prior art, the present disclosure provides a memory foam cushion body. The memory foam cushion body has a simple structure and high adaptability.

[0006] The present disclosure provides a memory foam heating cushion body, including: [0007] a memory foam main body, wherein the memory foam main body has an upper surface and a lower surface; [0008] thermal gel, wherein the thermal gel is at least partially covered at the upper surface of the memory foam main body; and [0009] a heating component, wherein the heating component is arranged between the thermal gel and the memory foam main body.

[0010] As the improvement of the present disclosure, the thermal gel has a connecting surface connected to the memory foam main body and a contact surface configured to be in contact with a user; the heating component is uniformly distributed between the connecting surface and the memory foam main body; and a region where the heating component is located corresponds to a region where the contact surface is located.

[0011] As the improvement of the present disclosure, the heating component is filamentous and is coiled in a reciprocating in the thermal gel to form a similar pulse width modulation (PWM) wavy structure; and a distance between two adjacent sections of the heating component is roughly the same.

[0012] As the improvement of the present disclosure, the heating component includes a plurality of heating wires, and a distance between two adjacent heating wires is roughly the same.

[0013] As the improvement of the present disclosure, protruding massage parts are distributed on a surface of the contact surface.

[0014] As the improvement of the present disclosure, the heating component is one or more of an alloy wire, a resistance wire, a carbon fiber, and graphene.

[0015] As the improvement of the present disclosure, the memory foam heating cushion body further includes a heating control panel, wherein the memory foam main body is provided with an accommodating slot; and the heating control panel is threaded out of the accommodating slot and is electrically connected to the heating component through an electrical connecting wire.

[0016] As the improvement of the present disclosure, the memory foam heating cushion body

further includes an adjustment button, wherein the adjustment button is connected to the heating control panel; and the adjustment button is configured to be pressed by the user to generate an electrical signal transmitted to the heating control panel.

[0017] As the improvement of the present disclosure, the memory foam heating cushion body further includes a display device, wherein the display device is arranged on one side of the heating control panel facing away from the accommodating slot and is electrically connected to the heating control panel; and the display device is configured to display a working state of the heating component.

[0018] As the improvement of the present disclosure, the memory foam heating cushion body further includes an electrical connector, wherein the electrical connector is arranged in the accommodating slot; a connecting end of the electrical connector is electrically connected to the heating control panel; and a free end of the electrical connector is configured to be connected to an external power supply.

[0019] The present disclosure has the following beneficial effects. Through the arrangement of the above structure, when the heating component does not work, the lower surface of the memory foam main body is placed on a supporting plane, and a user sits or lies on the thermal gel. The thermal gel has high thermal conductivity, which can effectively transfer heat, so that the user feels cool. When the heating component works, heat generated by the heating component can be effectively transferred to the user through the conduction of the thermal gel, which can warm the user. Through the cooperation between the thermal gel and the heating component, the memory foam heating cushion body can be applied to more use scenarios. In hot weather, the user feels cooler. In cold weather, the user can be warmed. Moreover, the heating component is arranged between the thermal gel and the memory foam main body, which can isolate the heating component from the user and the memory foam main body, prevent the heating component from being in direct contact with the user and scalding the user, and improve the use safety of the product.

[0020] The present disclosure also provides a memory foam heating seat cushion, including: [0021] a memory foam main body, wherein the memory foam main body has an upper surface and a lower surface, and the upper surface of the memory foam main body is provided with a connecting slot; [0022] thermal gel, wherein the thermal gel is inserted into the connecting slot and is at least partially covered at the upper surface of the memory foam main body; and [0023] a heating component, wherein the heating component is arranged between the thermal gel and the memory foam main body.

[0024] As the improvement of the present disclosure, the thermal gel has a connecting surface connected to the memory foam main body and a contact surface configured to be in contact with a user; the heating component is uniformly distributed between the connecting surface and the memory foam main body; a region where the heating component is located corresponds to a region where the contact surface is located; and the contact surface is matched with the upper surface of the memory foam main body.

[0025] As the improvement of the present disclosure, the heating component is filamentous and is coiled in a reciprocating in the thermal gel to form a similar PWM wavy structure; and a distance between two adjacent sections of the heating component is roughly the same.

[0026] As the improvement of the present disclosure, the heating component includes a plurality of heating wires, and a distance between two adjacent heating wires is roughly the same.

[0027] As the improvement of the present disclosure, protruding massage parts are distributed on a surface of the contact surface.

[0028] As the improvement of the present disclosure, the heating component is one or more of an alloy wire, a resistance wire, a carbon fiber, and graphene.

[0029] As the improvement of the present disclosure, the memory foam heating seat cushion further includes a heating control panel, wherein the memory foam main body is provided with an accommodating slot; and the heating control panel is threaded out of the accommodating slot and is

electrically connected to the heating component through an electrical connecting wire.

[0030] As the improvement of the present disclosure, the memory foam heating seat cushion further includes an adjustment button, wherein the adjustment button is connected to the heating control panel; and the adjustment button is configured to be pressed by the user to generate an electrical signal transmitted to the heating control panel.

[0031] As the improvement of the present disclosure, the memory foam heating seat cushion further includes a display device, wherein the display device is arranged on one side of the heating control panel facing away from the accommodating slot and is electrically connected to the heating control panel; and the display device is configured to display a working state of the heating component.

[0032] As the improvement of the present disclosure, the memory foam heating seat cushion further includes an electrical connector, wherein a connecting end of the electrical connector is electrically connected to the heating control panel; and a free end of the electrical connector is configured to be connected to an external power supply.

[0033] The present disclosure has the following beneficial effects. Through the arrangement of the above structure, when the heating component does not work, the lower surface of the memory foam main body is placed on a supporting plane, and a user sits or lies on the thermal gel. The thermal gel has high thermal conductivity, which can effectively transfer heat, so that the user feels cool. When the heating component works, heat generated by the heating component can be effectively transferred to the user through the conduction of the thermal gel, which can warm the user. Through the cooperation between the thermal gel and the heating component, the memory foam heating cushion body can be applied to more use scenarios. In hot weather, the user feels cooler. In cold weather, the user can be warmed. Moreover, the heating component is arranged between the thermal gel and the memory foam main body, which can isolate the heating component from the user and the memory foam main body, prevent the heating component from being in direct contact with the user and scalding the user, and improve the use safety of the product. Furthermore, the thermal gel is embedded into the connecting slot, which can improve the connection strength of the product and make the product firmer and more durable.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0034] In order to explain the technical solutions of the embodiments of the present disclosure more clearly, the following will briefly introduce the accompanying drawings used in the embodiments. The drawings in the following description are only some embodiments of the present disclosure. Those of ordinary skill in the art can obtain other drawings based on these drawings without creative work.

[0035] The present disclosure is further described below in detail in combination with the accompanying drawings and embodiments.

[0036] FIG. 1 is a schematic diagram of an entire structure of the present disclosure;

[0037] FIG. 2 is a structural exploded diagram of the present disclosure in an angle;

[0038] FIG. 3 is a structural exploded diagram of the present disclosure in another angle;

[0039] FIG. 4 is a schematic diagram of a cross-sectional structure according to the present disclosure;

[0040] FIG. 5 is an enlarged view of circle A in FIG. 4;

[0041] FIG. 6 is a schematic diagram of an implementation of a heating component according to the present disclosure; and

[0042] FIG. 7 is a schematic diagram of another implementation of a heating component according to the present disclosure.

DETAILED DESCRIPTION OF THE EMBODIMENTS

[0043] Referring to FIG. 1 to FIG. 7, a memory foam heating cushion body includes: [0044] a memory foam main body **10**, wherein the memory foam main body **10** has an upper surface and a lower surface; [0045] thermal gel **20**, wherein the thermal gel **20** is at least partially covered at the upper surface of the memory foam main body **10**; and [0046] a heating component **30**, wherein the heating component **30** is arranged between the thermal gel **20** and the memory foam main body **10**. [0047] Through the arrangement of the above structure, when the heating component **30** does not work, the lower surface of the memory foam main body **10** is placed on a supporting plane, and a user sits or lies on the thermal gel **20**. The thermal gel **20** has high thermal conductivity, which can effectively transfer heat, so that the user feels cool. When the heating component **30** works, heat generated by the heating component **30** can be effectively transferred to the user through the conduction of the thermal gel **20**, which can warm the user. Through the cooperation between the thermal gel **20** and the heating component **30**, the memory foam heating cushion body can be applied to more use scenarios. In hot weather, the user feels cooler. In cold weather, the user can be warmed. Moreover, the heating component **30** is arranged between the thermal gel **20** and the memory foam main body **10**, which can isolate the heating component **30** from the user and the memory foam main body **10**, prevent the heating component **30** from being in direct contact with the user and scalding the user, and improve the use safety of the product.

[0048] In this embodiment, the thermal gel **20** has a connecting surface **20a** connected to the memory foam main body **10** and a contact surface **20b** configured to be in contact with the user; the heating component **30** is uniformly distributed between the connecting surface **20a** and the memory foam main body **10**; and a region where the heating component **30** is located corresponds to a region where the contact surface **20b** is located. Through the arrangement of the above structure, the region where the heating component **30** is located corresponds to the region where the contact surface **20b** is located, so that the heating component **30** can cover the entire contact surface **20b**, and at least a portion of the heating component **30** can exist in all parts of the thermal gel **20**. The entire thermal gel **20** is heated uniformly, which improves the user experience.

[0049] In this embodiment, the heating component **30** is filamentous and is coiled in a reciprocating in the thermal gel **20** to form a similar PWM wavy structure; and a distance between two adjacent sections of the heating component **30** is roughly the same. Through the arrangement of the above structure, the filamentous heating component **30** is coiled in the reciprocating manner in the thermal gel **20** to form the structure similar to PWM waves, so that the heating component **30** can uniformly fill the thermal gel **20**. Meanwhile, the distance between two adjacent sections of the heating component **30** is roughly the same, so that the heat generated by the heating component **30** can be more uniformly dissipated through the thermal gel **20**, and the product has a better use experience.

[0050] In this embodiment, the heating component **30** includes a plurality of heating wires **30a**, and a distance between two adjacent heating wires **30a** is roughly the same. By the arrangement of the above structure, a plurality of heating wires **30a** are spaced apart from each other, and the distance between two adjacent heating wires **30a** is roughly the same, so that the heating component **30** can be uniformly distributed in the thermal gel **20**, and the heat generated by the heating component **30** can be uniformly transferred to the thermal gel **20** and then to the body surface of the user. The heating wires **30a** are uniformly spaced apart from each other, so that the heating effect is good.

[0051] In this embodiment, protruding massage parts **21** are distributed on a surface of the contact surface **20b**. Through the arrangement of the above structure, the protruding massage parts **21** can touch and press the body surface of the user to massage the body of the user, relax muscles, and promote blood circulation, which is beneficial to the physical health of the user and improves the user experience.

[0052] In this embodiment, the heating component **30** is one or more of an alloy wire, a resistance wire, a carbon fiber, and graphene. Through the arrangement of the above structure, one or more of

the alloy wire, the resistance wire, the carbon fiber, and the graphene is used as the heating component **30**, which can ensure the stability of the heating component **30**, and the heating effect is good. The alloy wire and the resistance wire have low costs, so that using the alloy wire or the resistance wire can reduce the cost of the product. A carbon fiber heating component has good insulation performance and is safe to use. A graphene heating component has superior conductivity, high thermal stability, and better user experience.

[0053] In this embodiment, the memory foam cushion body further includes a heating control panel **40**, wherein the memory foam main body **10** is provided with an accommodating slot **12**; and the heating control panel **40** is threaded out of the accommodating slot **12** and is electrically connected to the heating component **30** through an electrical connecting wire **50**. Through the arrangement of the above structure, the user can control turning on, turning off, temperature adjustment, and timing of the heating component **30** through the heating control panel **40** during use. This allows the user to freely adjust the heating component **30** based on own needs. The memory foam heating cushion body is more convenient to use and has richer applicable scenes.

[0054] In this embodiment, the memory foam heating cushion body further includes an adjustment button **60**; the adjustment button **60** is connected to the heating control panel **40**; and the adjustment button **60** is configured to be pressed by the user to generate an electrical signal transmitted to the heating control panel **40**. Through the arrangement of the above structure, the user can achieve human-computer interactions by pressing and touching the adjustment button **60**. Specifically, when the user presses or touches the adjustment button **60**, the electrical signal is generated, and the electrical signal is transmitted to the heating control panel **40**. The heating control panel **40** controls the heating component **30** based on the electrical signal, making it more convenient to use. The adjustment button **60** is pressed or touched to achieve functions such as turning on, turning off, temperature adjustment, and timing and achieve human-computer interactions through the heating control panel **40**. Moreover, the accommodating slot **12** is arranged on a side part of the memory foam main body **10**, making it convenient for the user to press or touch the adjustment button **60**, which facilitates use.

[0055] In this embodiment, the memory foam heating cushion body further includes a display device **70**; the display device **70** is arranged on one side of the heating control panel **40** facing away from the accommodating slot **12** and is electrically connected to the heating control panel **40**; and the display device **70** is configured to display a working state of the heating component. Through the arrangement of the above structure, the display device **70** can display the working state of the heating component **30** based on an instruction of the heating control panel **40**. Specifically, the display device can display information such as a current temperature of the heating component **30** and a duration of use of the product, making it convenient for the user to intuitively learn about the working state of the heating component **30**.

[0056] In this embodiment, the memory foam heating cushion body further includes an electrical connector **80**; the electrical connector **80** is arranged in the accommodating slot **12**; a connecting end of the electrical connector **80** is electrically connected to the heating control panel **40**; and a free end of the electrical connector **80** is configured to be connected to an external power supply. Through the arrangement of the above structure, during use, the electrical connector **80** is connected to a mains supply, which can achieve supplying of power, so that the power is supplied to the heating control panel **40**, the heating component **30**, and the display device **70**.

[0057] Referring to FIG. 1 to FIG. 7, a memory foam heating seat cushion includes: [0058] a memory foam main body **10**, wherein the memory foam main body **10** has an upper surface and a lower surface, and the upper surface of the memory foam main body **10** is provided with a connecting slot **11**; [0059] thermal gel **20**, wherein the thermal gel **20** is inserted into the connecting slot **11** and is at least partially covered at the upper surface of the memory foam main body **10**; and [0060] a heating component **30**, wherein the heating component **30** is arranged between the thermal gel **20** and the memory foam main body **10**.

[0061] Through the arrangement of the above structure, when the heating component **30** does not work, the lower surface of the memory foam main body **10** is placed on a supporting plane, and a user sits or lies on the thermal gel **20**. The thermal gel **20** has high thermal conductivity, which can effectively transfer heat, so that the user feels cool. When the heating component **30** works, heat generated by the heating component **30** can be effectively transferred to the user through the conduction of the thermal gel **20**, which can warm the user. Through the cooperation between the thermal gel **20** and the heating component **30**, the memory foam heating cushion body can be applied to more use scenarios. In hot weather, the user feels cooler. In cold weather, the user can be warmed. Moreover, the heating component **30** is arranged between the thermal gel **20** and the memory foam main body **10**, which can isolate the heating component **30** from the user and the memory foam main body **10**, prevent the heating component **30** from being in direct contact with the user and scalding the user, and improve the use safety of the product. Furthermore, the thermal gel **20** is embedded into the connecting slot **11**, which can improve the connection strength of the product and make the product firmer and more durable.

[0062] In this embodiment, the thermal gel **20** has a connecting surface **20a** connected to the memory foam main body **10** and a contact surface **20b** configured to be in contact with the user; the heating component **30** is uniformly distributed between the connecting surface **20a** and the memory foam main body **10**; a region where the heating component **30** is located corresponds to a region where the contact surface **20b** is located; and the contact surface **20b** is matched with the upper surface of the memory foam main body **10**. Through the arrangement of the above structure, the region where the heating component **30** is located corresponds to the region where the contact surface **20b** is located, so that the heating component **30** can cover the entire contact surface **20b**, and at least a portion of the heating component **30** can exist in all parts of the thermal gel **20**. The entire thermal gel **20** is heated uniformly, which improves the user experience. Furthermore, the contact surface **20b** is matched with the upper surface of the memory foam main body **10**, so that the user can be in direct contact with the thermal gel **20**, and the use effect is good.

[0063] In this embodiment, the heating component **30** is filamentous and is coiled in a reciprocating in the thermal gel **20** to form a similar PWM wavy structure; and a distance between two adjacent sections of the heating component **30** is roughly the same. Through the arrangement of the above structure, the filamentous heating component **30** is coiled in the reciprocating manner in the thermal gel **20** to form the structure similar to PWM waves, so that the heating component **30** can uniformly fill the thermal gel **20**. Meanwhile, the distance between two adjacent sections of the heating component **30** is roughly the same, so that the heat generated by the heating component **30** can be more uniformly dissipated through the thermal gel **20**, and the product has a better use experience.

[0064] In this embodiment, the heating component **30** includes a plurality of heating wires **30a**, and a distance between two adjacent heating wires **30a** is roughly the same. By the arrangement of the above structure, a plurality of heating wires **30a** are spaced apart from each other, and the distance between two adjacent heating wires **30a** is roughly the same, so that the heating component **30** can be uniformly distributed in the thermal gel **20**, and the heat generated by the heating component **30** can be uniformly transferred to the thermal gel **20** and then to the body surface of the user. The heating wires **30a** are uniformly spaced apart from each other, so that the heating effect is good.

[0065] In this embodiment, protruding massage parts **21** are distributed on a surface of the contact surface **20b**. Through the arrangement of the above structure, the protruding massage parts **21** can touch and press the body surface of the user to massage the body of the user, relax muscles, and promote blood circulation, which is beneficial to the physical health of the user and improves the user experience.

[0066] In this embodiment, the heating component **30** is one or more of an alloy wire, a resistance wire, a carbon fiber, and graphene. Through the arrangement of the above structure, one or more of the alloy wire, the resistance wire, the carbon fiber, and the graphene is used as the heating

component **30**, which can ensure the stability of the heating component **30**, and the heating effect is good. The alloy wire and the resistance wire have low costs, so that using the alloy wire or the resistance wire can reduce the cost of the product. A carbon fiber heating component has good insulation performance and is safe to use. A graphene heating component has superior conductivity, high thermal stability, and better user experience.

[0067] In this embodiment, the memory foam cushion body further includes a heating control panel **40**, wherein the memory foam main body **10** is provided with an accommodating slot **12**; and the heating control panel **40** is threaded out of the accommodating slot **12** and is electrically connected to the heating component **30** through an electrical connecting wire **50**. Through the arrangement of the above structure, the user can control turning on, turning off, temperature adjustment, and timing of the heating component **30** through the heating control panel **40** during use. This allows the user to freely adjust the heating component **30** based on own needs. The memory foam heating cushion body is more convenient to use and has richer applicable scenes.

[0068] In this embodiment, the memory foam heating cushion body further includes an adjustment button **60**; the adjustment button **60** is connected to the heating control panel **40**; and the adjustment button **60** is configured to be pressed by the user to generate an electrical signal transmitted to the heating control panel **40**. Through the arrangement of the above structure, the user can achieve human-computer interactions by pressing and touching the adjustment button **60**. Specifically, when the user presses or touches the adjustment button **60**, the electrical signal is generated, and the electrical signal is transmitted to the heating control panel **40**. The heating control panel **40** controls the heating component **30** based on the electrical signal, making it more convenient to use. The adjustment button **60** is pressed or touched to achieve functions such as turning on, turning off, temperature adjustment, and timing and achieve human-computer interactions through the heating control panel **40**. Moreover, the accommodating slot **12** is arranged on a side part of the memory foam main body **10**, making it convenient for the user to press or touch the adjustment button **60**, which facilitates use.

[0069] In this embodiment, the memory foam heating cushion body further includes a display device **70**; the display device **70** is arranged on one side of the heating control panel **40** facing away from the accommodating slot **12** and is electrically connected to the heating control panel **40**; and the display device **70** is configured to display a working state of the heating component. Through the arrangement of the above structure, the display device **70** can display the working state of the heating component **30** based on an instruction of the heating control panel **40**. Specifically, the display device can display information such as a current temperature of the heating component **30** and a duration of use of the product, making it convenient for the user to intuitively learn about the working state of the heating component **30**.

[0070] In this embodiment, the memory foam heating cushion body further includes an electrical connector **80**; the electrical connector **80** is arranged in the accommodating slot **12**; a connecting end of the electrical connector **80** is electrically connected to the heating control panel **40**; and a free end of the electrical connector **80** is configured to be connected to an external power supply. Through the arrangement of the above structure, during use, the electrical connector **80** is connected to a mains supply, which can achieve supplying of power, so that the power is supplied to the heating control panel **40**, the heating component **30**, and the display device **70**.

[0071] One or more implementation modes are provided above in combination with specific contents, and it is not deemed that the specific implementation of the present disclosure is limited to these specifications. Any technical deductions or replacements approximate or similar to the method and structure of the present disclosure or made under the concept of the present disclosure shall fall within the scope of protection of the present disclosure.

Claims

- 1.** A memory foam heating cushion body, comprising: a memory foam main body, wherein the memory foam main body has an upper surface and a lower surface; thermal gel, wherein the thermal gel is at least partially covered at the upper surface of the memory foam main body; and a heating component, wherein the heating component is arranged between the thermal gel and the memory foam main body.
- 2.** The memory foam heating cushion body according to claim 1, wherein the thermal gel has a connecting surface connected to the memory foam main body and a contact surface configured to be in contact with a user; the heating component is uniformly distributed between the connecting surface and the memory foam main body; and a region where the heating component is located corresponds to a region where the contact surface is located.
- 3.** The memory foam heating cushion body according to claim 2, wherein the heating component is filamentous and is coiled in a reciprocating in the thermal gel to form a similar pulse width modulation (PWM) wavy structure; and a distance between two adjacent sections of the heating component is roughly the same.
- 4.** The memory foam heating cushion body according to claim 2, wherein the heating component comprises a plurality of heating wires, and a distance between two adjacent heating wires is roughly the same.
- 5.** The memory foam heating cushion body according to claim 2, wherein protruding massage parts are distributed on a surface of the contact surface.
- 6.** The memory foam heating cushion body according to claim 1, wherein the heating component is one or more of an alloy wire, a resistance wire, a carbon fiber, and graphene.
- 7.** The memory foam heating cushion body according to claim 1, further comprising a heating control panel, wherein the memory foam main body is provided with an accommodating slot; and the heating control panel is threaded out of the accommodating slot and is electrically connected to the heating component through an electrical connecting wire.
- 8.** The memory foam heating cushion body according to claim 7, further comprising an adjustment button, wherein the adjustment button is connected to the heating control panel; and the adjustment button is configured to be pressed by the user to generate an electrical signal transmitted to the heating control panel.
- 9.** The memory foam heating cushion body according to claim 7, further comprising a display device, wherein the display device is arranged on one side of the heating control panel facing away from the accommodating slot and is electrically connected to the heating control panel; and the display device is configured to display a working state of the heating component.
- 10.** The memory foam heating cushion body according to claim 7, further comprising an electrical connector, wherein the electrical connector is arranged in the accommodating slot; a connecting end of the electrical connector is electrically connected to the heating control panel; and a free end of the electrical connector is configured to be connected to an external power supply.
- 11.** A memory foam heating seat cushion, comprising: a memory foam main body, wherein the memory foam main body has an upper surface and a lower surface, and the upper surface of the memory foam main body is provided with a connecting slot; thermal gel, wherein the thermal gel is inserted into the connecting slot and is at least partially covered at the upper surface of the memory foam main body; and a heating component, wherein the heating component is arranged between the thermal gel and the memory foam main body.
- 12.** The memory foam heating seat cushion according to claim 11, wherein the thermal gel has a connecting surface connected to the memory foam main body and a contact surface configured to be in contact with a user; the heating component is uniformly distributed between the connecting surface and the memory foam main body; a region where the heating component is located corresponds to a region where the contact surface is located; and the contact surface is matched with the upper surface of the memory foam main body.

- 13.** The memory foam heating seat cushion according to claim 12, wherein the heating component is filamentous and is coiled in a reciprocating in the thermal gel to form a similar PWM wavy structure; and a distance between two adjacent sections of the heating component is roughly the same.
- 14.** The memory foam heating seat cushion according to claim 12, wherein the heating component comprises a plurality of heating wires, and a distance between two adjacent heating wires is roughly the same.
- 15.** The memory foam heating seat cushion according to claim 12, wherein protruding massage parts are distributed on a surface of the contact surface.
- 16.** The memory foam heating seat cushion according to claim 11, wherein the heating component is one or more of an alloy wire, a resistance wire, a carbon fiber, and graphene.
- 17.** The memory foam heating seat cushion according to claim 11, further comprising a heating control panel, wherein the memory foam main body is provided with an accommodating slot; and the heating control panel is threaded out of the accommodating slot and is electrically connected to the heating component through an electrical connecting wire.
- 18.** The memory foam heating seat cushion according to claim 17, further comprising an adjustment button, wherein the adjustment button is connected to the heating control panel; and the adjustment button is configured to be pressed by the user to generate an electrical signal transmitted to the heating control panel.
- 19.** The memory foam heating seat cushion according to claim 17, further comprising a display device, wherein the display device is arranged on one side of the heating control panel facing away from the accommodating slot and is electrically connected to the heating control panel; and the display device is configured to display a working state of the heating component.
- 20.** The memory foam heating seat cushion according to claim 17, further comprising an electrical connector, wherein a connecting end of the electrical connector is electrically connected to the heating control panel; and a free end of the electrical connector is configured to be connected to an external power supply.
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