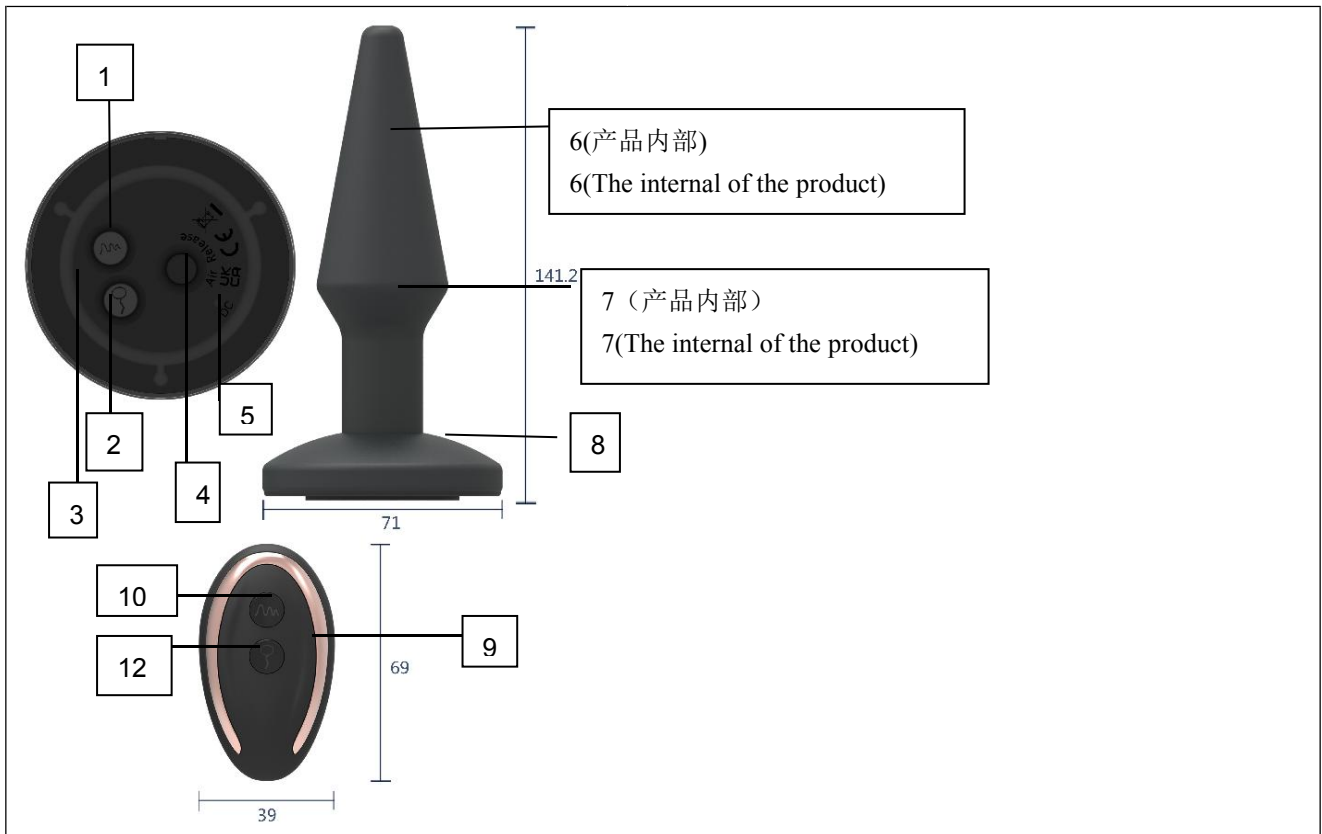


.2420-03 产品使用说明书

. 2420-03 Instructions for Use



操作/使用说明:

Instructions for Use/Operation:

主机操作:

Host operation:

1. 电源关闭/待机状态下:产品（接收棒）长按①键，总电源开，③LED灯常亮，电源开/待机状态；

1. Power off/ In standby mode: Long press ① on the product (Host), then the main power will be on. LED light on ③ is normally on meaning the power is on/in standby mode;

2. 电源开/待机状态下:③LED灯常亮，短按①键，10功能震动/循环;长按1秒关闭马达，停止震动;再按2秒，关闭总电源。

2. Power on/ In standby mode: LED light on ③ is normally on. Short press ① to start 10-function vibration/circulation; Long press for 1 second to shut down the motor and stop the vibration; Press for 2 seconds to turn off the main power.

3. 电源开/待机状态下:③LED灯常亮，短按②键，第1模式充气,每按键一下，充气一秒，跟据使用者需求选择1~7模式充气,按键到第8次,电池阀放气10秒,硅胶皮内气体全部排空,硅胶皮恢复原始状态直径 $\Phi 40 \pm 5 \text{MM}$ 后,自动充气到第1模式 $\Phi 45 \pm 5 \text{MM}$;再按键充气,第2模式充气,再按循环1~7模式充气;(1~7次,直径变化分别为: $\Phi 45 \pm 5$ 、 $\Phi 50 \pm 5$ 、 $\Phi 55 \pm 5$ 、 $\Phi 58 \pm 5$ 、 $\Phi 62 \pm 5$ 、 $\Phi 67 \pm 5$ 、 $\Phi 70 \pm 5 \text{MM}$)；连续按2下②键，进入涨、缩功能;再短按②键，取消涨、缩功能；长按②键，自动放气。

3. Power on/In standby mode: LED light on ③ is normally on. Short press key ② to inflate with the first mode, and every extra press represents inflating one seconds. Select 1~7 inflating mode according to the user's demand. When pressing the key for the 8 times, the battery valve will be deflated for 10 seconds. The air inside the silicone outer will be completely released. When the diameter of the silicone outer returns to its original state, it will be

automatically inflated to $\Phi 45 \pm 5 \text{MM}$ as it is in the first mode; Press the button again to inflate under the second mode, and then press the button to cycle 1~7 mode to inflate; (1~7 times, the change of diameter respectively: $\Phi 45 \pm 5$, $\Phi 50 \pm 5$, $\Phi 55 \pm 5$, $\Phi 58 \pm 5$, $\Phi 62 \pm 5$, $\Phi 67 \pm 5$, $\Phi 70 \pm 5 \text{MM}$); Press key ② for 2 times continuously to enter the function of expansion and contraction; Short press key ② to cancel the function of expansion and contraction; Long press key ② to release air automatically.

4. ④键---紧急放气按键。

4. ④ key---Emergency deflation.

5. 主機（接收棒）充电时,③位置 LED 灯闪烁,充满电 LED 灯常亮,产品在充电时无法操作.

5. When the host machine is charged, the LED light on ③ flashes, and the LED light which is fully charged is always on. The product cannot be operated while charging.

6. 旅行锁功能:电源关闭/待机状态下,长按产品（接收棒）②键, LED 灯闪 2 下, 旅行锁开/关, 充电旅行锁即开,

6. Safety Lock: In the power off/standby mode, long press the key ② on the product (Host), the LED light flashes for 2 times, the safety Lock is opened/closed, when the charging mode started the safety Lock will be unlocked immediately.

遥控功能操作:

operation of remote control:

1. 在主机开/待机状态下:长按遥控开关键 2 秒, LED 灯长亮, 表示遥控开机, 开机状态如在 30 分钟没有任何操作, 会自动关机, ①②按键可同步相对应操控产品（接收棒）, 震动模式和充气功能。长按 9 遥控器 10 键, 可同步关闭遥控器(发射盒)和产品(接收棒)的总电源;遥控距离 10 米。

1. Host engine on/ In standby mode: long press switch on remote controller for 2 seconds, the LED light will be on for a long time, which means turning on through the remote control. If there is no other operation within 30 minutes, it will automatically shut down. Press keys ① and ② to synchronously control the product (Host), vibration mode and inflation function long press keys 9 and 10 to synchronously turn off the main power of the remote controller (launch box) and the product (Host); Remote control distance is 10m.

2. 在主机开/待机状态下:③LED 灯常亮, 短按 10 键, 10 功能震动/循环;长按 1 秒关闭马达, 停止震动;再按 2 秒, 同时关闭遥控和主机总电源。

2. Host engine on/in standby mode: LED light on ③ is always on. Short press key 10 to start 10-function vibration/circulation; Long press for 1 second to shut down the motor and stop vibration; Press again for 2 seconds to turn off the main power of the remote controller and the host at the same time.

3. 在主机开/待机状态下:③LED 灯常亮, 短按 12 键, 第 1 模式充气,每按键一下, 充气一秒, 跟据使用者需求选择 1~7 模式充气,按键到第 8 次,电池阀放气 10 秒,硅胶皮内气体全部排空,硅胶皮恢复原始状态直径 $\Phi 40 \pm 5 \text{MM}$ 后,自动充气到第 1 模式 $\Phi 45 \pm 5 \text{MM}$;再按键充气,第 2 模式充气,再按循环 1~7 模式充气;(1~7 次,直径变化分别为: $\Phi 45 \pm 5$ 、 $\Phi 50 \pm 5$ 、 $\Phi 55 \pm 5$ 、 $\Phi 58 \pm 5$ 、 $\Phi 62 \pm 5$ 、 $\Phi 67 \pm 5$ 、 $\Phi 70 \pm 5 \text{MM}$); 连续按 2 下 12 键, 进

入涨、缩功能;再短按 **[12]** 键, 取消涨、缩功能;

3. Host on/in standby mode: LED light on ③ is always on. Short press the key **[12]** to inflate with the first mode for one second. Select 1~7 mode for inflation according to the user's demand. Press the key for the 8 times, and the solenoid valve will deflate for 10 seconds. The air inside the silicone outer will be completely released. When the diameter of the silicone outer returns to its original state, $\Phi 40\pm 5\text{MM}$, it will automatically inflate to $\Phi 45\pm 5\text{MM}$ as it is under the first mode; Press the button again to inflate under the second mode, and then press the button to cycle 1~7 mode to inflate; (1~7 times, the change of diameter respectively: $\Phi 45\pm 5$, $\Phi 50\pm 5$, $\Phi 55\pm 5$, $\Phi 58\pm 5$, $\Phi 62\pm 5$, $\Phi 67\pm 5$, $\Phi 70\pm 5\text{MM}$); Press key **[12]** for 2 times continuously to enter the function of expansion and contraction; Short press key **[12]** to cancel the function of expansion and contraction;

4.在主机开/待机状态下:长按 **[12]** 键, 自动放气。

4. Under host engine on/in standby mode: long press the key **[12]** to automatically bleed air.

5.遥控器使用 3V 的 CR2032 纽扣电池

5. The device uses CR2032 button battery (3V).

6.遥控器没有旅行锁功能。

6. Remote controller does not have safety Lock.

**上述产品外形仅供参考, 不能反映产品实际设计。与外形相关的内容, 请参考积美开发部发布的文档。
Above ID is for reference only and does not reflect the actual product design. For ID related please refer to document issued by JB R&D.**

序号(Pos.) No. (Pos.)	描述 Description	物料和处理 Material and finishing
①	开关 (控制电源 ON/OFF 和振动马达) Switch (control power ON/OFF and vibratory motor)	硅胶 (喷橡胶油) Silicone (sprayed with matte oil)
②	开关 (控制气泵/电磁阀/旅行锁) Switch (control air pump/solenoid valve/safety Lock)	硅胶 (喷橡胶油) Silicone (sprayed with matte oil)
③	LED 灯 LED Light	组件 Assembly
④	放气阀 Blow-off valve	ABS
⑤	充电口 Charging port	组件 Assembly
⑥	振动马达 (产品内部) Vibratory Motor (Inside roduct)	组件 Assembly
⑦	气泵 Air pump	组件 Assembly
⑧	硅胶皮 Silicone outer	硅胶 (研磨、喷橡胶油) Silicone (grinding, spraying matte oil)
⑨	遥控器 Remote controller	组件 Assembly

一、产品基本信息： I. Basic Information of Product:			
产品尺寸 (L * W * H) : Product size (L*W*H):	141±1*71±1 (mm)	重量 Weight	接收棒 128.3 克, 发射盒 19 克 Host 128.3g, Launch box 19g
材料 Materials	ABS+硅胶 ABS+ Silicone	功能 Function	10+2 功能 10+2 function
内置电池类型 Built-in battery type	500mA 可充电锂电池 500mA rechargeable lithium battery	充电要求/充电器 Charging Requirements/Charger	5V 2A 充电器 5V 2A Charger
充电时长 Charging time	240 分钟 240 minutes	工作时间 Operating time	最高档 70 分钟,最低档 90 分钟 70 minutes for the highest mode and 90 minutes for the lowest mode
额定电压 Nominal voltage	3.7 V	额定功率 Rated power	3 W
气泵 Air pump	1	马达 Motor	1 个 One
工作环境温度 Ambient temperature of operation	5~55℃	噪音 Noise	0.5 米距离工作噪音 50 dB 50dB operation noise within 0.5m distance
防水等级 Waterproofing grade	生活防水 Living waterproof	表面处理 Finishing	喷油 Oil spraying
USB 线 USB cable	1 条充电线 1 charging line	适用人群 Applicable people	18 周岁及以上身体健康人员 The healthy aged 18 and above
其他 Others			

Remarks:

FCC Caution:

This 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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.