N69-C 操作说明书

- 1.操作时确保产品已经连接电源。
- 2.蓝牙音箱: 搜索蓝牙名称: NH-69C, 上一曲, 下一曲, 短按 M 播放暂停, 长按 音量减, 长按 音量加, 长按 M 键关机/开机。
- 3.时钟设置:苹果手机连接蓝牙自动对时,安卓手机需要按键设置时间,单击 设置时间,

按 调时钟,按 设置分钟,单击 确认当前设置时间。长按 切换 12/24 小时模式。

4.闹钟设置:单击 设置闹钟,按 调时钟,按 设置分钟,单击 确认当前设置闹钟时间,设置成功后闹钟标志亮起,双击 取消闹钟设置,长按 关闭显示屏,闹钟必须提前 4 分钟设置,闹铃前三分钟灯光会模拟日出光逐渐亮起,到了设定时间点闹钟响起,响起时间为五分钟,如需关闭按 M 键。

5.灯光设置:单击 开灯,暖色,白,粉红,7个跑马灯模式,单击 调灯光,5档亮度。

温馨提示:

- 1.手机无线充电时,对需要将手机中心位置对准无线充电感应圈。
- 2.如果您在使用过程中有任何问题,请随时联系我们,我们为您竭诚服务。

Instruction manual

- 1. Ensure that the product is connected to the power supply. 2. Bluetooth speaker: Search for Bluetooth name: NH-69C. the previous song. the next song, short press \mathbf{M} to pause the play, long press the volume to reduce, the volume to increase, and long press the \mathbf{M} key to turn off/on. long press 3. Clock setting: When the Apple phone is connected to the Bluetooth automatic alignment, the Android phone needs to press the button to set the time, click Set time, press clock adjustment, press set minutes, and click to confirm the current setting time. Press and hold to switch to 12/24 hour mode. 4. Alarm Settings: Click Set alarm clock, press Adjust clock, press Set Minutes, click to confirm the current set alarm time, after the successful setting of the alarm clocksign lit up, double click to cancel the alarm cock setting, long press to close the display, the alarm clock must be set 4 minutes in advance, three minutes before the alarm will be simulated sunrise gradually lit up, at the set time the alarm clock rings, ringing for 5 minutes, ifyou need to close the **M** key.
- 5. Light setting: Click on the light, warm color, white, pink, 7 running lamp modes, click on the light, 5 levels of brightness.
- 6. Music rhythm: Double click the **M** key to activate music rhythm.

Warm reminder:

- 1. When the mobile phone is charging wirelessly, it is necessary to align the center of the mobilephone with the wireless charging induction ring.
- 2. If you have any questions during use, please feel free to contact us, we will serve you wholeheartedly.

FCC Statement

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.