

**QIAO****USER MANUAL****Flame Essential Oil Diffuser**  
**HYB-02**

Please read the user manual carefully before using this product

**SAFETY INFORMATION****Warning**

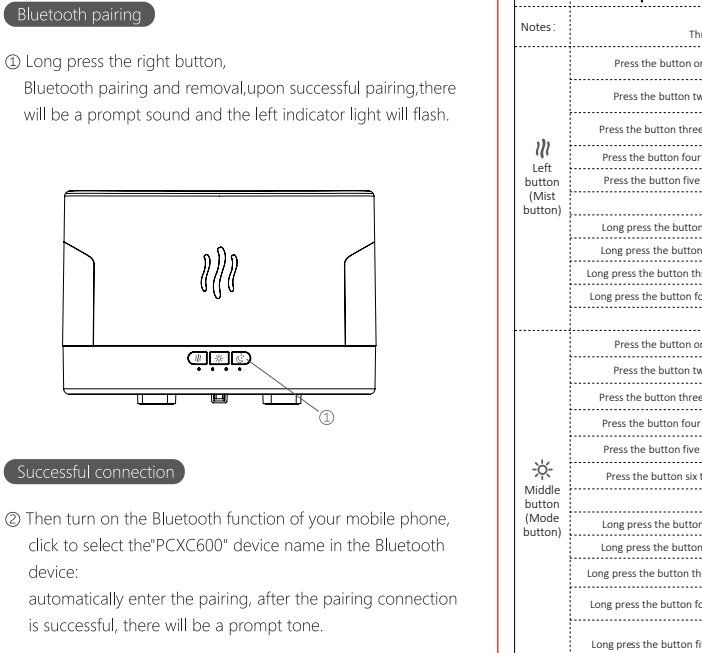
1. Do not submerge the base in water, all electronic components are not waterproof.
2. Do not pull the power cord when unplugging the adapter.
3. Do not convert or repair this product on your own.

**Guidelines**

1. Stop using if power cable is damaged or not working properly.
2. Power cords must be replaced with professional soft wire, if damaged.
3. Please keep this product away from children.
4. Please keep all power cords away from moisture while in use.
5. Please use 24V 0.8A Adapter.

**Tips**

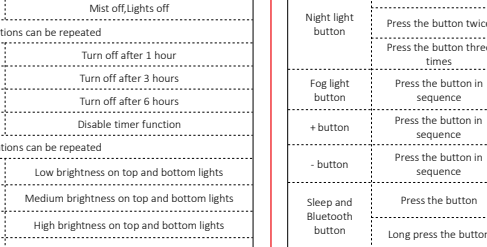
1. Please do not wrap power cords over the product to avoid damage.
2. Please use clean and maintain this product under supervision by a guardian to who do not have a full capacity or relevant knowledge (include children).
- Maximum water tank capacity is 500ml (16.9 oz). Do not fill the tank over the water line. It will affect the misting vapor process or damage the product.
- Please use the original charging cable that comes with the box for the best result. Using any replacement charging cables may affect the misting vapor process.
- Please use pure water for the best lifespan of this product. Chemicals in tap water could cause malfunction.
- There will be some noise when the motor is running.

**PRODUCT DETAILS**

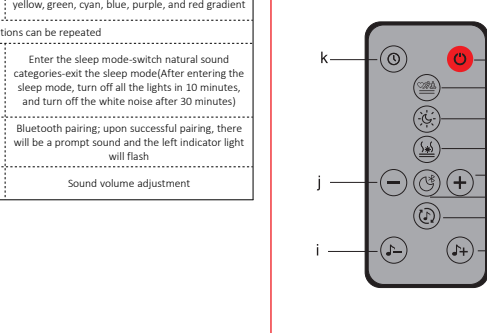
① Cool Mist Vent ② Flame Light  
 ③ Block water mist ④ LED fog lamp ⑤ Water Tank  
 ⑥ Water Line ⑦ Left button ⑧ Middle button  
 ⑨ Right button ⑩ LED Profile lights ⑪ Audio

**HOW TO USE BLUETOOTH (Bluetooth: PCXC600)****Bluetooth pairing**

① Long press the right button, Bluetooth pairing and removal, upon successful pairing, there will be a prompt sound and the left indicator light will flash.

**Successful connection**

② Then turn on the Bluetooth function of your mobile phone, click to select the "PCXC600" device name in the Bluetooth device; automatically enter the pairing, after the pairing connection is successful, there will be a prompt tone.

**OPERATIONAL INSTRUCTION (Bluetooth function)****Host****Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**OPERATIONAL INSTRUCTION (No Bluetooth function)****Remote Buttons****Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**Operations****State**

Notes:

Three mist levels: Low/Medium/High

Three brightness levels: Low/Medium/High

**INCLUDED IN THIS BOX**

Model:

HYB-02

Weight:

60g

Essential Oil Diffuser:

x 1

Power Adapter:

x 1

Power Cord:

x 1

Remote control:

x 1

x 1

Material:

ABS/Silica/PC/EP/PC

GB4941-2005

GB4941.6-2009

GB4941.6-2009.9

Origin:

Shenzhen, China

**Electronic Device Hazardous Substances Declaration**

Part Name

Circuit Board

Contact Strip

Lead (Pb)

●

Mercury (Hg)

●

Cadmium (Cd)

●

Hexavalent chromium (Cr (VI))

●

Polybrominated biphenyls (PBB)

●

Polybrominated diphenyl ethers (PBDE)

●

a On/Off

b Light mode

c Night light

d Fog light

e Brightness+

f Sleep and Bluetooth

g Natural sound

h Volume+

i Volume-

j Brightness-

k Timing switch

Indicates that the content of a hazardous substance in this specific component is below the requirement in GB/T 26572 regulation.

x Indicates that the content of a hazardous substance in this specific component is above the requirement in GB/T 26572 regulation.

\* The hazardous substances and any corresponding components shown in this table will not cause any harm to human and the environment under normal use of the product. This table is to provide relevant instructions to consumers and recycling instructions for proper disposal.

MADE IN CHINA

## FCC Statement

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.

Caution: 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 important announcement .

## Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.