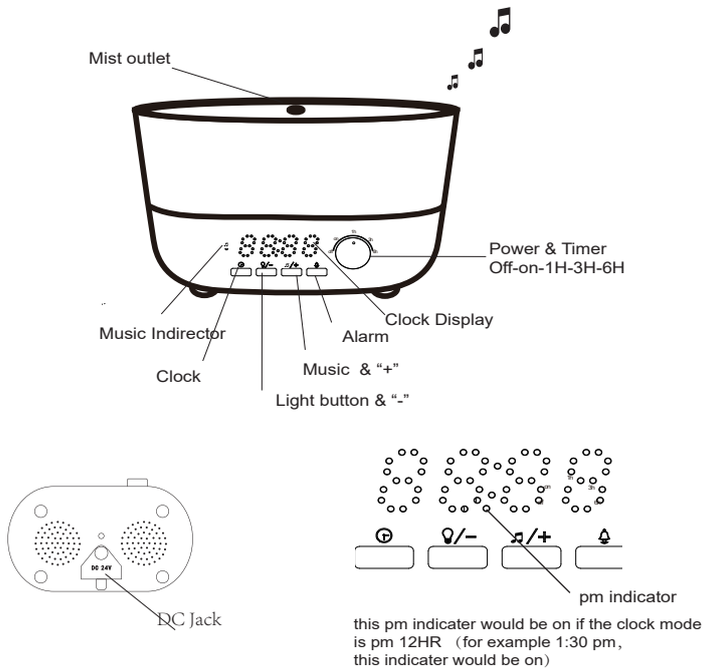


PRODUCT STRUCTURE



OPERATION STEPS

1. Put adapter into the jack of the product then put unit on a flat and hard surface.



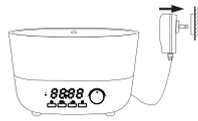
2. Remove the cover, pour water into the water tank. Do not exceed Max circle! Add 5-6 drops essential oils.



3. Close the inner cover and top cover.



4. Plug in and turn the unit on.



DIRECTION FOR USE



Power & Timer Button

1. Adjust knob clockwise to turn on/off mist, and set timer : On/1H/3H/6H
- Note : "on" means continuous working mist



Light Buton & "-"

- 1st press to turn on LED light
- 2nd press fix one LED light color
- 3rd press turn off LED light

Music Button & "+"



1. Press music button to turn on/off music, and the music indicator will be on/off accordingly.
2. Place bluetooth TM device within 3 feet of the speaker
3. Turn on 'TM device' s bluetooth and search for available device and select "Aroma Diffuser"
4. Play your favorite tunes
5. Press music button to stop bluetooth connection

Important for the bluetooth :

1. Music volume must be adjust on TM device, such as : Mobile phone
2. Keep the phone within 8 meters of the diffuser
3. Each time speaker can connect with one phone only. If speaker failed to connect "Aroma Diffuser" please check and make sure no other phone is connected.

Clock Button



1. 1st press clock button, 12HR/ 24HR appears on screen
2. Press "+" or "-" to select between 12HR/24HR clock
3. 2nd press clock button the digital number will flicker
4. Press "+" or "-" to adjust hour step by step/ Hold "+" or "-" for fast switching
5. Press clock button to confirm hour
- 6 Press "+" or "-" to adjust minute step by step/ or Hold "+" or "-" for fast switching.
7. Press clock button to finish clock setting

Note : Digital number only flicker 5 times , if don't confirm within 5 seconds. Unit will confirm current state

Alarm Button



1. Press alarm button, screen show current alarm time, (if not set alarm, screen show --:--,)the hour digital flicker
2. Press "+" or "-" to adjust hour step by step/ Hold "+" or "-" to fast switching
3. Press alarm button to confirm hour
4. Press "+" or "-" to adjust minute step by step/ Hold "+" or "-" to fast switching
5. Press alarm button to confirm minute

Important for Alarm

Before setting the alarm, please check if the set time is the corresponding clock mode you want (12HR mode or 24HR mode)

1. To cancel alarm. Press and hold alarm button 2 seconds until screen show --:--.
2. Check current alarm. Short press alarm button to check current alarm.
3. Alarm ring only ring one time and 30 seconds, press any button to turn off alarm.
4. If the mist and light is off, and you already set an alarm. when alarm ring, mist & LED light will start working automatically, but must make sure diffuser plug in and has water in water tank.

MAINTENANCE

1. After 3-4 days of use, follow below steps to clean the diffuser.
2. Before any cleaning operation, switch the unit off and unplug it.
3. Fill the water tank with two tablespoons of running alcohol (Isopropyl alcohol). The alternatives are one tea spoon of citric acid (sour salt), apple cider/white vinegar or fresh lemon juice.
4. Let it soak for 5 minutes.
5. Take a Q-tip or soft cloth and lightly scrub the ultrasonic plate that in the center of water tank and around the tank
6. Pour out the cleaning solution.
7. Wipe the oil residue from around the tank with a soft cloth or paper towel.
 - Do not clean the product with detergent.
 - Keep dry and clean when not in use to avoid bacteria and mildew (fungus).
 - Never immerse the unit in water or let water enter the air outlet.
 - Keep the unit out of the reach of children

Product Name: Aroma Diffuser

Specification

Brand: Hubble Model: Hubble Mist
Brand: Aromacare Model: 20005

Capacity: 360ml
Material: ABS+PP
7 colorful LED light
Timer: On, 1H, 3H, 6H
Clock & Alarm & bluetooth speaker
Input voltage: AC 100~240V, 50/60HZ
Output voltage: DC 24V, 0.65A
Power: 13±10%W
Ultrasonic vibration: 2.4MHZ

⚠ Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.

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.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with RSS-102 - Radio Frequency (RF) Exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

le dispositif de a été évalué à répondre général rf exposition exigence.pour maintenir la conformité avec les directives d'exposition du RSS-102-Radio Fréquence (RF). ce matériel doit être installé et exploité à une distance minimale de 20 cm entre le radiateur et votre corps.