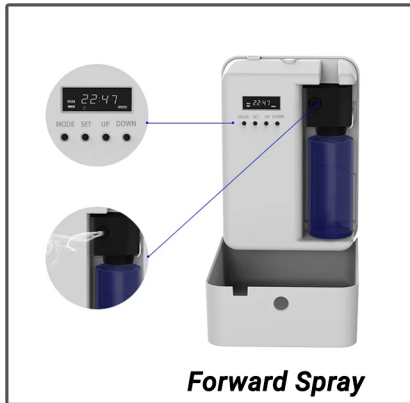


Product Manual for SHTM500-Upward & Forward Spray



Specification

Model	: SHTM500
Voltage	: 12V
Power	: 8W
Size	: 154*70*214mm
Product Weight	: 0.85kg
Material	: Plastic
Coverage	: 150 - 250m ³
Bottle	: 180ml



Button Function:

The device offers the flexibility to configure five operating time periods, allowing users to select working days based on various options.

- [MODE]** : Toggle between various options, setting up to 5 working periods. Each time slot allows you to establish start and end times, as well as adjust scent intensity
- [SET]** : Access the selection state to modify the settings of the currently displayed page, which includes options like system time, date, intensity and more
- [UP]** : Enables adjustments for increasing settings such as time adjustments, scent intensity, and operational days
- [DOWN]** : Enables adjustments for decreasing settings such as time adjustments, scent intensity, and operational days

Set Device System Time

Adjust the device's display time to synchronize with the current local time and operate on a 24-hour system

Select the **[SET]** option on the display, and the hour/minute/week digits on the LCD will start blinking; use **[UP/DOWN]** to make adjustments.

For the date settings, you have the flexibility to select specific working day combinations, including:

- All days from Monday to Sunday
- All days from Monday to Saturday
- Weekdays from Monday to Friday
- Individual days: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday
- Day pairs: Monday to Wednesday, Tuesday to Thursday, Saturday to Sunday
- Selective days: Monday, Wednesday, and Friday or Tuesday, Thursday, and Saturday

To configure the device's operating duration and adjust fragrance intensity:

Initiate the process by pressing **[MODE]**.

The LCD screen will show (SLOT 1 ON), indicating the start of setting the working duration for the initial time period.

Press **[SET]** to enter and adjust the start hour and minute using the **[UP/DOWN]** buttons.

Then, press **[SET]** again to establish the working days (weekdays) for this period.

Multiple weekday combinations are available for selection:

- (Monday), (Tuesday), (Wednesday), (Thursday), (Friday), (Saturday), (Sunday), (Monday to Sunday), (Monday to Saturday), (Monday to Friday), (Monday to Wednesday), (Tuesday to Thursday), (Saturday to Sunday), (Monday Wednesday Friday), and (Tuesday Thursday Saturday).

Upon pressing **[MODE]** a second time, the screen will indicate (SLOT 1 OFF), enabling setting the stop time for the initial time period.

Press **[SET]** to set the hour and minute, adjusting them using **[UP/DOWN]**.

For the third press of **[MODE]**, the LCD will display [SLOT 1 WORK], allowing adjustment of the frequency of each spray's operation.

Modify the frequency from 10 to 200 by utilizing the **[UP/DOWN]** keys; each press will adjust by ± 10 .

Pressing **[MODE]** a fourth time will reveal [SLOT 1 STOP], enabling the setting of the pause frequency between sprays.

Adjust this pause frequency from 10 to 200 seconds using the **[UP/DOWN]** keys; each press will alter it by 10 seconds.

Once the initial time period is configured, press **[MODE]** consecutively five times or pause for 10 seconds to return automatically to the main menu interface.

To set up multiple working time periods (up to 5), press **[MODE]**, and [SLOT 2] will appear on the LCD screen.

Follow the same process as for SLOT 1 to configure SLOT 2 and subsequent slots.



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Note:

Ensure the shutdown time is not earlier than the startup time when setting the working time period.

If the working time period crosses 00:00, set two time periods. For instance, if the working time is 21:00 to 9:00, create two time periods: **SLOT 1 from 21:00 to 23:59 and SLOT 2 from 00:01 to 9:00.**

Once installed, maintain the device in an upright position. Tilting or turning it sideways may result in oil leakage and harm the machine.

Cleaning Procedure:

1. Remove the atomizer head and extract the oil bottle
2. Fill the oil bottle with a suitable quantity of alcohol. Reinstall it in the device and activate the machine 5-10 mins
3. Power off the device to complete the cleaning process.

Basic Troubleshooting:

Little or No Mist:

1. Inspect the air outlet seal for any damage.
2. Ensure the device is in the "OFF" state.
3. Verify the functionality of the air pump
4. Examine the atomizing nozzle for potential blockages.
5. Verify if the atomizing nozzle inside is loose or consider replacing it.
6. Examine the air pipe connected to the air pump for proper sealing and any signs of damage.

Oil Leakage

1. Inspect the condition of the atomizing nozzle for any damage.
2. Examine the gasket for any signs of damage that may require replacement.
3. Ensure the alignment and tightening of both the essential oil bottle and the atomizing head nozzle to prevent leakage.

Unusual noise:

1. Ensure the air pump is securely in place; reattach it if loose.
2. Assess if the air pump is damaged; if so, replace it with a new one.