



COOL BOX C-100

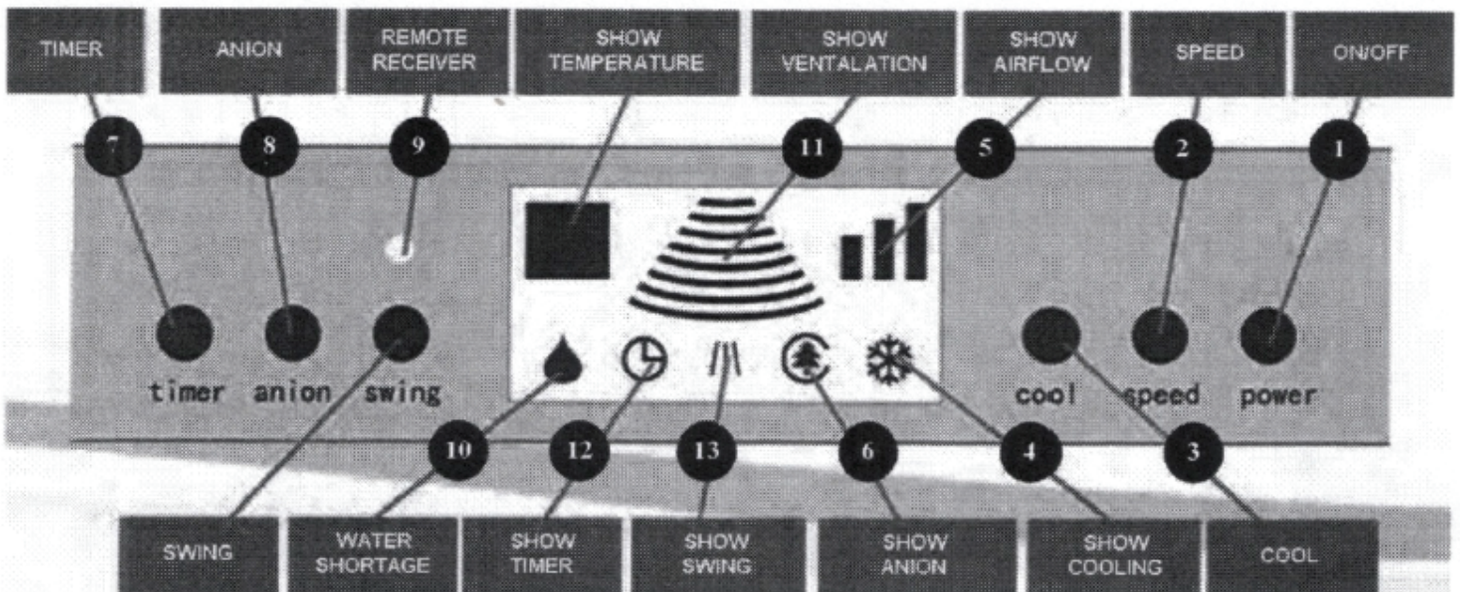
INSTALLATION AND INITIAL SET UP

If the unit will be placed close to a wall or other obstacle, keep 2 to 3 feet between the obstacle and the unit. Open the side panel and fill with water.

OPERATION

LCD BUTTON PANEL

The Cool-A-Zone C-100 has a user-friendly and easy to use LCD indication panel with one-touch button features for activating, timing, setting and full control of the Cool Box. The diagram below outlines what the various buttons and indicators mean. Note that the central area (in white) is an indication panel, whereas the grey area denotes the buttons.

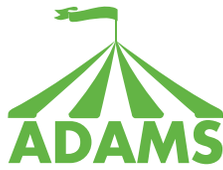


INITIAL OPERATION



To fill your Cool Box, simply open the Affusion Panel (above) and fill with water or attach a garden hose to the hose attachment and turn on faucet-the internal float valve will regulate water flow.

After ensuring the unit has adequate water for operation and that your Cool Box has been plugged in, turn the Cool Box on by pressing the power button on the LCD panel.



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COOL BOX CONTROLS

1. POWER button turns the unit ON or OFF.
2. SPEED button controls the airflow. There are three speeds: 1 is the lowest and 3 is the highest. The rate of speed will be reflected on the Airflow Indicator.
3. COOL button switches the Cool Box from COOL to VENTILATION mode. The COOL mode will activate the pump and water will be used to evaporatively cool, and the VENTILATION mode will simply circulate the air, and deactivates the pump.
4. TIMER button activates the Cool Box timer feature, allowing you to either start the unit from a start-up set after a certain number of hours, or stop the unit after a certain number of hours.
5. ANION button turns the anion function ON or OFF. The anion function creates negative ions, which cause floating particulates (dust, pet dander, allergens) in the air to cling together and drop to the floor.
6. SWING button turns the louvers back and forth to change the direction of the airflow.

COOL BOX INDICATORS

1. The COOL INDICATOR, when lit, indicates that the Cool Box is in COOL mode, and is using water. When unlit, this indicates the Cool Box is in VENTILATION mode, and is not using water.
2. The AIRFLOW INDICATOR shows three bars. The lowest bar indicates SPEED 1, the middle bar indicates SPEED 2 and the highest bar indicates SPEED 3.
3. The ANION INDICATOR will be lit when the Anion function is ON, and will not be lit when the Anion function is OFF.
4. REMOTE RECEIVER LCD indicates a command received from the remote control.
5. LOW WATER INDICATOR warning light will let you know when it is time to refill the Cool Box. If the water gets too low, a buzzer will sound and the COOL mode will stop. No buzzer will come on if you are in VENTILATION mode.
6. SHOW VENTILATION INDICATOR indicates the level of ventilation being used by the Cool Box.
7. TIME INDICATOR, when lit, indicates the TIMER function is active.
8. SWING INDICATOR, when lit, indicates the Cool Box SWING function is active.

USING THE TIMER

1. Press the TIMER button.
2. The TIMER button begins to flicker and "H x" appears in the TEMPERATURE display.
3. To increase the number of hours, hit the SPEED button on the panel.
4. You cannot set the timer for more than 9 hours.
5. Once the desired hours are set, do not press any other buttons. After 5 seconds, the TIMER will activate.

DISABLING THE TIMER

1. Press the TIMER button.
2. Set the number of hours to "0" or you can hit the POWER button while the TIMER button is flickering. You can also hit the POWER button after the TIMER has activated, and then hit the POWER button again.

NOTE: : When in Stand-By mode, the TIMER function will count down to power ON the Cool Box. If the Cool Box is already on, the TIMER function will count down to turn OFF the Cool Box unit.



CAUTION



ENSURE there is a 2 to 3 feet clearance between the unit and any wall or obstacle.
ENSURE there is adequate water for operation.