

ADLER AD 8086 Ice Machine User Manual

Home » ADLER » ADLER AD 8086 Ice Machine User Manual



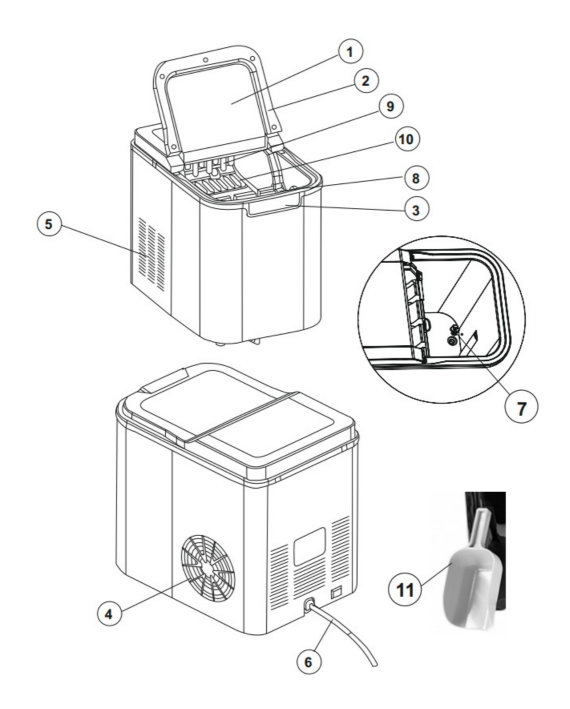




Contents

- 1 AD 8086 Ice Machine
- 2 SAFETY CONDITIONS IMPORTANT INSTRUCTIONS ON SAFETY OF USE PLEASE
- **3 DESCRIPTION OF THE DEVICE**
- 4 USE
- **5 CLEANING**
- **6 TECHNICAL DATA**
- 7 AFTER SALE SERVICE NOTICE
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

AD 8086 Ice Machine



SAFETY CONDITIONS IMPORTANT INSTRUCTIONS ON SAFETY OF USE PLEASE

READ CAREFULLY AND KEEP FOR FUTURE REFERENCE

The warranty conditions are different, if the device is used for commercial purpose.

- 1. Before using the product please read carefully and always comply with the following instructions. The manufacturer is not responsible for any damages due to any misuse.
- 2. The product is only to be used indoors. Do not use the product for any purpose that is not compatible with its application.
- 3. The applicable voltage is 220-240V, ~50Hz. For safety reasons it is not appropriate to connect multiple devices to one power outlet.
- 4. Please be cautious when using around children. Do not let the children to play with the product. Do not let children or people who do not know the device to use it without supervision.
- 5. **WARNING:** This device may be used by children over 8 years of age and persons with reduced physical, sensory or mental capabilities, or persons without experience or knowledge of the device, only under the

supervision of a person responsible for their safety, or if they were instructed on the safe use of the device and are aware of the dangers associated with its operation. Children should not play with the device. Cleaning and maintenance of the device should not be carried out by children, unless they are over 8 years of age and these activities are carried out under supervision.

- 6. After you are finished using the product always remember to gently remove the plug from the power outlet holding the outlet with your hand. Never pull the power cable!!!
- 7. Never put the power cable, the plug or the whole device into the water. Never expose the product to the atmospheric conditions such as direct sun light or rain, etc.. Never use the product in humid conditions.
- 8. Periodically check the power cable condition. If the power cable is damaged the product should be turned to a professional service location to be replaced in order to avoid hazardous situations.
- 9. Never use the product with a damaged power cable or if it was dropped or damaged in any other way or if it does not work properly. Do not try to repair the defected product yourself because it can lead to electric shock. Always turn the damaged device to a professional service location in order to repair it. All the repairs can be done only by authorized service professionals. The repair that was done incorrectly can cause hazardous situations for the user.
- 10. Never put the product on or close to the hot or warm surfaces or the kitchen appliances like the electric oven or gas burner.
- 11. Never use the product close to combustibles.
- 12. Do not let cord hang over edge of counter or touch hot surfaces.
- 13. Never leave the product connected to the power source without supervision. Even when use is interrupted for a short time, turn it off from the network, unplug the power.
- 14. In order to provide additional protection, it is recommended to install residue current device (RCD) in the power circuit, with residual current rating not more than 30 mA.
- 15. Only use clean water at room temperature without additives.
- 16. Do not block the air vents.
- 17. Store and carry the device in a vertical position.
- 18. Before the first use, after setting the device in the desired location, wait for 2 hours before turning it on.

DESCRIPTION OF THE DEVICE

1 Window	2 Cover
3 On/OFF Button	4 Air outlet
5 Air inlet	6 Power Cord
7 The water outlet	8 ice storage container
9 Cooling chamber 10 ice production chamber	
11 Spatula	12. Clean button

USE

Ice cubes from first production should be thrown away.

- 1. Connect the device to the mains. Do not turn it on for 120 minutes, if it was previously moved.
- 2. Open the cover (2) and remove the ice cotainer (8).
- 3. Fill in the water tank (below the ice container) with room temperature water, so that it does not exceed the MAX mark.

- 4. Insert the ice container (8) in right place and close the cover (2).
- 5. Press the On/Off button(3). The unit will start producing ice. Do not open the cover (2). The process takes approx. 10 minutes.
- 6. To stop or pause the production of ice, press the On/OFF Button (3). Before restarting the machine, wait at least 3 minutes.
- 7. The light ADD WATER indicates that the water tank is almost empty. The unit turns off automatically. Then you should open the lid (2), remove the ice container (8) and add water into the water tank (below the ice container). Then place the container (8) in correct place, close the cover (2) and press the switch (3).
- 8. The light ICE FULL indicates that the ice container (8) is full. You should then remove all the cubes from the container (8).
- 9. The light ICE MAKING flashes when the device is plugged in and lights continuously when the device is working.
- 10. To turn off the lights (erase errors), press the On/OFF Button (3).
- 11. When device used all of water leave the cover (2) open so the interior of device can get dry. If in the device is still some water it must be disposed of in accordance with clause CLEANING.

CLEANING

- 1. Press the Clean (12) button. Once the device is finished it will enter standby mode.
- 2. Before cleaning, unplug the power cord.
- 3. Do not immerse the device in water.
- 4. Do not use caustic or abrasive cleaners.
- 5. Clean ice container (8) with mild detergent under running warm water.
- 6. Housing and the inside of the device wipe with a mix of water and vinegar.
- 7. If the unit is not used for a long time, drain the last of the water. Place the device over a bowl or sink, unplug the valve possitioned under the device. Let the water drain and dry the inside with a dry paper towel. Put the silicon stopper valve back into the device.

TECHNICAL DATA

Voltage: 220-240V ~ 50Hz

Input power: 1.0A

Production of ice cubes: 12kg / 24 hours.

Noise emission <70dB

Capacity of water tank: approx. 1,5 liters

Refrigerant: R600a / 20g Foaming gas: C5H10 Climate class: N/SN

To protect your environment: please separate carton boxes and plastic bags and dispose them in corresponding waste bins. Used appliance should be delivered to the dedicated collecting points due to hazarsous components, which may effect the environment. Do not dispose this appliance in the common waste bin.

camry	
 premium	



AFTER SALE SERVICE NOTICE

If you want to buy spare parts or make any complaints, please contact the seller who issued the receipt directly.



Documents / Resources



ADLER AD 8086 Ice Machine [pdf] User Manual AD 8086 Ice Machine, AD 8086, Ice Machine, Machine

References

- AdlerEurope
- O AdlerEurope

Manuals+,