

# Aube thermostat user manual

## [Download Complete File](#)

### **How do I set my Aube thermostat?**

**What does AF mean on a thermostat?** A Controls the Ambient temperature. AF Controls the Ambient temperature and Floor temperature limit. F Controls the Floor temperature. This thermostat is factory-set to the following values: Align the bracket tabs on the control module with the holes located on top of the power base.

### **How do you use a manual thermostat?**

**How do you program an electronic thermostat?** Start by selecting a day of the week and inputting the time when you want the first period of the day to start and the temperature, or set point, you want during that period. Then set the next period and so on until that day is finished. (Some models allow you to copy the schedule from one day to the next.)

**How do I adjust my thermostat settings?** Use the thermostat's buttons to switch between fan-only, cooling, and heating modes. Adjust the temperature with the up and down arrow buttons. Program or schedule thermostats to work less while you're out of the house to save energy. Consult your user manual for specific setting instructions.

**What mode should my thermostat be on?** You'll want to have your thermostat set to heat mode in the wintertime and air conditioner auto mode in the summertime. In order for your system to run on auto mode, you'll need to have either the heat mode or cool mode on. This way, your thermostat knows whether to turn on the furnace or the air conditioner modes.

**Should my thermostat be on C or F?** Understanding Optimal Temperature Ranges  
However, experts generally recommend setting your thermostat within the range of 68 to 72 degrees Fahrenheit (20 to 22 degrees Celsius) for moderate comfort and energy efficiency. This range strikes a balance between keeping you cozy and minimizing energy consumption.

**Is the Aube thermostat any good?** Overall: This is the best single pole programmable thermostat available on the market. I would recommend to anyone that needs a thermostat for a single pole application. Great work Aude and Honeywell for making a great product! Five Stars!

**What do the buttons on a thermostat mean?** By pressing “Hold”, your thermostat will lock in the temperature it's currently at until you change it again. When you are ready for your normal schedule to resume, simply press the “Run” button and return to your typical programming. Convenient, right? Programmable thermostats are a great technological innovation.

**Should my thermostat be on program or manual?** Although thermostats can be adjusted manually, programmable thermostats will avoid any discomfort by returning temperatures to normal before you wake or return home. Avoid setting your thermostat at a colder setting than normal when you turn on your air conditioner.

**How do you use a thermostat for dummies?** Here's a basic guide: Turning It On: Ensure your thermostat is on and set to the correct mode (heating or cooling). Setting the Temperature: Use the up and down buttons or a dial to set your desired temperature. For programmable models, you may need to enter a programming mode.

**How do you read and set a thermostat?** The top number shows the current "set" temperature, or what your thermostat has been set to by you or someone else (such as an automatic setting). The bottom number indicates the actual room's ambient air temperature. To change your heating and cooling settings, use the arrows on the display.

**What is the difference between a manual thermostat and an electronic thermostat?** Heaters with electronic thermostat more expensive, but their

advantages over heaters with mechanical are that will be less temperature variation, save up to 5% energy because of less variations and they work more silently.

**Is the thermostat fan supposed to be on auto or on?** Keeping your fan on AUTO is the most energy-efficient option. The fan only runs when the system is on and not continuously. There is better dehumidification in your home during the summer months. When your fan is set to AUTO, moisture from cold cooling coils can drip and be drained outside.

**What is the best thermostat setting for summer and winter?** The higher you set your thermostat in the summer and the lower you set it in the winter, the more money you'll save. That said, setting your air conditioner to 78° F and your heater to 68° F is generally a good compromise.

**How to program thermostat?**

**What should my thermostat be set at?** Generally speaking, the most efficient temperature for your thermostat is between 18°C and 20°C. If you set the thermostat any higher, then you'll find that your property is very warm and it may be unsafe for babies and people with heart conditions.

**Why does my thermostat setting not match my home's temperature?** Dirty or worn flame sensors, blower motor problems, clogs in the condensate lines, and electrical issues are some of the many problems that can leave your HVAC system failing to deliver the temperatures you've programmed in your thermostat.

**Should I leave my thermostat on auto or on?** Keeping your thermostat in the AUTO position means less overall energy is being used—and that reduces your utility bills considerably. Not only that, your air filter will last longer than they will if you leave your fan running continuously—in other words, if you leave it in the “on” position.

**Should I set my thermostat on 72?** 68 to 72 degrees is a temperature range that is not too warm or cool, and is sufficient enough to warm up the home just enough so that everyone is comfortable regardless of the type of clothing they have on.

**What is the cheapest temperature to keep your house in winter?** A temperature of 68 degrees Fahrenheit is often considered the best temperature to set thermostat

in winter to save money. But why is 68 degrees the best winter thermostat setting? In winter, heat loss through walls, windows, and doors is a significant contributor to energy wastage.

**Is 78 too hot for a house?** According to Energy Star, it's an ideal temperature. 78 degrees keeps you fairly cool and comfortable during the day. It also shouldn't make your electric bill skyrocket. Start with your thermostat at 78.

**Is it bad to run AC at 72?** Best Temperature Settings for Air Conditioners During Summer. When setting your thermostat, most homeowners find 72 is a good temperature for air conditioning. However, you may need to adjust that setting based on weather conditions.

**What is the best temperature for AC in summer?** The recommended rule of thumb for summertime is to set the temperature to 78 degrees Fahrenheit when you're home and higher when you're away. In general, set it to 82 degrees Fahrenheit when you're asleep and 85 degrees Fahrenheit when you're away.

**How do you reset the control temperature on a thermostat?** To reset a non-programmable digital thermostat, you'll need to take the face-off and hold the reset button for five seconds. You can also try removing the batteries for five seconds. Both of these methods should result in a reset thermostat.

**Why is my thermostat not setting?** Some of the most common thermostat issues include: The thermostat is broken, not properly level, or dusty. The thermostat needs to be recalibrated. There is loose wiring causing a thermostat issue.

**How do I get my thermostat to work?**

**How do I change the position of my thermostat?**

**Why is my thermostat not giving the correct temperature?** Perhaps the most common cause of a thermostat reading the wrong temperature is that it is not located in the most optimal place within your home. If your thermostat is in direct sunlight, near sources of heat or drafts, or not centrally-located within your home, it will not give an accurate temperature reading.

**How do I reset my internal temperature?**

---

**How do you know if your thermostat needs to be reset?** You will know when a reset is necessary because your thermostat will not be regulating the temperature of your home as well as it was before. If, however, you reset your thermostat and are still experiencing issues, it may be time to call in a professional.

**Why is my AC not responding to the thermostat?** If the thermostat clicks but the AC or furnace doesn't turn on, most often it's because the filter is clogged. A blocked filter will restrict airflow. The particles it's designed to trap eventually clog the filter media, and the system will be unable to generate heat or cool air.

**Why is my AC not getting to the set temperature?** Clean your Air Filters, Vents, and Ducts – A clogged air filter will struggle to meet the thermostat's set temperature since the dirt and debris buildup prevents air from circulating through the vents. And as airflow into living spaces drops, so do comfort levels.

**Why is my AC set at 74 but reads 78?** If the temperature is set to 74°F but the thermometer shows 78°F, you will have to recalibrate the thermostat to account for this 4-degree deviation. Even with older AC units or furnaces, you might have to recalibrate your thermostat from time to time.

**How do I fix an unresponsive thermostat?**

**What is a common problem with a thermostat?** A common thermostat issue that usually results in the temperature never reaching what you have it set for. Grime can build up inside a thermostat. When this happens, the thermostat doesn't correctly gauge the temperature of the air in your house. Older thermostats can be cleaned by dusting inside the cover.

**How do I make sure my thermostat is working properly?** Standard thermostats: Enlist a friend or family member to assist, Position one person by the thermostat and one person by the furnace. Slowly turn the thermostat from off to heat and increase the temperature. Both the thermostat and furnace should make a sound.

**Why can't I adjust my thermostat?** Build up of dirt and dust on your thermostat and mechanical contacts can interfere with how it reads your settings. Take a soft cloth and gently wipe away any dust or dirt residue that you see. If you notice any corrosion, you can use an electrical contact cleaner sold in most hardware stores.

**How do I recalibrate my thermostat?** First, remove the control unit from the wall mounting and then locate the screw in the back. Turning it back and forth opens the contacts. Once you feel the setting is correct, turn the calibration screw again to close the contacts. The thermostat is now reset.

**How do I change the set point on my thermostat?** Select the desired mode. Once in the desired mode, press the Up and Down buttons to adjust the desired setpoint. In AUTO mode when the system is idle, the screen will display AUTO. The thermostat will display HEATING when calling for heat and COOLING when calling for cool.

kawasaki vulcan 500 classic lt service manual the ultimate one wall workshop cabinet diy complete plan biesse rover programming manual cat 3160 diesel engine manual ipa brewing techniques recipes and the evolution of india pale ale lonely planet ethiopian amharic phrasebook by tilahun kebede catherine snow 2002 paperback letter writing made easy featuring sample letters for hundreds of common occasions new revised edition vol 1 designing with type a basic course in typography sample iq test questions and answers business studies study guide 1995 ford f 150 service repair manual software holt earth science study guide b answers emerging infectious diseases trends and issues 1983 johnson outboard 45 75 hp models ownersoperator manual 756 examination council of zambia grade 12 chemistry past papers the cookie party cookbook the ultimate guide to hosting a cookie exchange breaking failure how to break the cycle of business failure and underperformance using root cause failure mode and effects analysis and an early warning system chevrolet malibu 2015 service manual robomow service guide handbook of war studies iii the intrastate dimension omc 140 manual kuka krc2 programming manual fr 2006 mazda 5 repair manual espressioni idiomatiche con i nomi dei cibi odellacucina objective electrical technology by v k mehta as a reasons for welfare the political theory of the welfare state studies in moral political and legal philosophy managerial economics questions and answers acsgeneral chemistrystudy guidethe3 stepdiabetic dietplan quickstartguide toeasily reversingdiabetes losingweight andreclaiming yourdresserwayne vacparts manuale mailmarketingfor dummies the new audia4 and s4 cabriolet pricing specification guide

---

AUBE THERMOSTAT USER MANUAL

intermediateaccounting 6theditionspiceland solutionsmanual torquepro  
androidmanual frostbitea graphicnovel traditionalthaiyoga theposturesand  
healingpracticesof ruesridat tonhowcars worktheinteractive guideto  
mechanismsthatmake acarmove citroenc5 2001manualdeath anddyingin  
contemporaryjapanjapan anthropologyworkshopwintercroft foxmask  
enterpriseapplications developmentinshare point2010creating anendto  
endapplicationwithout codeseatervice manualmpicomposite  
materialschennaisyllabus notesmanualsmart pcsamsunggasiorowicz  
quantumphysics 2ndedition solutionsmanualnew holland488 haybine1401  
rollerandsickle driveparts manualhondaaccord manualtransmissionfluid johndeere  
1040service manualmotorolauser manualyamaha fjr1300 2015service  
manualshirleyooi emergencymedicine optionsfutures andotherderivatives  
10theditionbank reconciliationin sageone accountingswordof fireand seathechaos  
knightheropleasure servicemanual transparentteachingof adolescentsdefiningthe  
idealclassfor studentsand teachersmaddox mastersslavesvol 1student  
loanlawcollections interceptsdefermentsdischarges repaymentplans andtradeschool  
abusesthe hyundaitiburon carservicerepair manual1995 199619971998 19992000  
200120022003 20042005 20062007 download1996ski dooformula 3shopmanua