

Live better.





AMC Audiotherm



The Premium cooking system

www.amc.info

Read this user manual carefully before you use the Audiotherm. Preserve the user manual and pass it on to the next owner.

Meaning of the symbols



Important instructions for safety.

Non-compliance can lead to injuries or damages.



Valuable information for users.



Poor operating conditions or improper usage.



Tips for environment protection, ecology and economy.



Good operating conditions or right usage.

Working steps are highlighted with an arrow.

Validity

- This user manual is applicable for the model AMC Audiotherm (incl. Audiotherm-holder), Type 10040130 A8300, Battery type CR2032
- Indication on circuit board (open battery compartment).

All the data shown in the illustrations of the display are random examples, for e.g. cooking time 20 minutes.



1.	Usage and safety in		6.	Audiotherm with Visiotherm	12
	accordance with regulations	4	6.1	Monitoring of temperature for roasting without addition of fat	12
	Suitable pots and accessories	4			
	Avoiding damages, avoiding improper usage	4	6.2	Monitoring of temperature and cooking time for cooking without addition of water	: 13
	Monitoring	4			
	Maintenance and care	5	7.	Audiotherm with Visiotherm S	14
	Disposal	5		(Secuquick softline)	
2.	Your Audiotherm	6	8.	Audiotherm with Visiotherm E	17
2.1	Construct	6		(EasyQuick) Manual steaming	
2.2	Function and application	8			
	Audible monitoring of temperature	8	9.	Audiotherm with	18
	Audible monitoring of cooking time	8		Navigenio (Automatic)	
	Controlling of the entire cooking process	8	9.1	Navigenio in hotplate function	18
	with the Navigenio in hotplate function			Automatic cooking without addition of water	18
	Timer-Automatic with the Navigenio in overhead-function	8		Quick-cooking with the Secuquick softline, or Steaming with EasyQuick	
	Beeps of the Audiotherm	8		Automatic roasting without addition of fat with lid with Visiotherm or EasyQuick and	20
3.	Putting Audiotherm in operation	8		Visiotherm E	
4.	Audiotherm for visually challenged	9	9.2	Navigenio in overhead-function as mini-baking oven (Timer-Automatic for gratinating and baking)	20
5.	General operating instructions				
	Switching on without monitoring of cooking		10.	Maintenance and care	22
	time	10		Battery change	22
	Switching on and setting for monitoring of cooking time	10	11.	Wall mount	22
	Fitting Audiotherm on Visiotherm, Visiotherm S or Visiotherm E	10		Mounting on the wall	22
	Initialising Audiotherm	11	12.	Technical data	23
	Stopping the beep	11	40	What to do subser	00
	Removing and switching off Audiotherm	11	13.	What to do, when	23
			14.	AMC customer service	23

1. Usage and safety in accordance with regulations

The Audiotherm serves to monitor or control the cooking process. The Audiotherm is to be used only for this purpose.

Improper usage could lead to danger. Observe and follow the user manual – particularly the details in this chapter. Besides, it is important to follow – depending on application – the user manuals of "Visiotherm", "Secuquick softline", "EasyQuick" or "Navigenio".

Suitable pots and accesories

- AMC lid with suitable Visiotherm
- Secuguick softline with Visiotherm S
- EasyQuick with Visiotherm E
- Navigenio



Avoiding damages, avoiding improper usage

- Do not use the Audiotherm in the baking oven and do not expose to temperatures of over 70 °C.
- Do not put in the dishwasher.



Monitoring

- The cooking process must be monitored.
 If the Audiotherm is used for audible monitoring of the cooking process, you must be within hearing distance.
- Unsupervised, uncontrolled cooking can lead to overheating. The dishes can be ruined, the pot can be damaged or destroyed. Danger of accident and fire.
- The appliance can be used by children of 8 years or more or by people with reduced physical, sensory or mental abilities or a lack of experience or knowledge, if they are monitored or instructed regarding the safe usage of the appliance and understand the dangers that result from it. This also concerns the audible monitoring by the visually challenged (see page 9).



Maintenance and care

Maintain and care for the Audiotherm regularly so that function and safety are guaranteed.

 Remove residue from leaked batteries in the battery compartment (wear protective gloves).



Disposal

The Audiotherm does not belong in the household garbage, the material is reusable. When necessary, dispose in an environmentally appropriate manner and in accordance with local regulations (dispose at a collection point for recycling of electronic appliances).

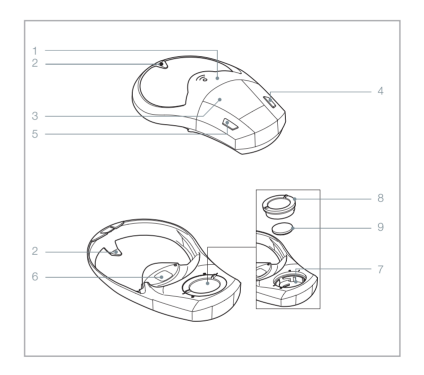


2. Your Audiotherm

2.1 Construct

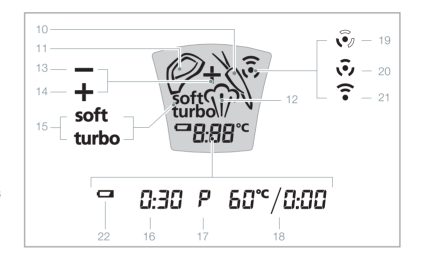
- 1 Audiotherm
- 2 Indicator
- 3 Display
- 4 Right button (Switches on Audiotherm or increases setting values)
- 5 Left button (Switches on Audiotherm or reduces setting values)
- 6 Optic window
- 7 Battery compartment
- 8 Battery compartment cover
- 9 Battery

Audiotherm holder (no picture)



Display indications

- 10 Symbol "carrot"
- 11 Symbol "meat chop"
- 12 Symbol "steam"
- 13 Symbol "reduce"
- 14 Symbol "increase"
- Display for soft or turbo quick-cooking
- Display "cooking time", for e.g.30 minutes
- 17 Setting "P"
- 18 60 °C keep-warm function
- 19 Symbol "initialising" (circles)
- 20 Symbol "initialising" in steady state (remains so for a short while during initialising)
- 21 Symbol "radio contact active" (connected to the Navigenio)
- 22 Symbol "change battery" (replace battery soon when this appears)



All display elements that are important for usage are shown.

2.2 Functions

The Audiotherm – in interaction with a Visiotherm of an AMC lid, a Secuquick softline with Visiotherm S or an EasyQuick with Visiotherm E – serves as an aid to monitoring the cooking process.

Audible monitoring of temperature

With a beep, the Audiotherm signals

- when the heating temperature is reached
- or when during cooking, the temperature rises too high or falls too low and the level setting must be changed accordingly.

Audible monitoring of cooking time

With a beep, the Audiotherm signals the end of cooking time.

Controlling of the entire cooking process with the Navigenio in hotplate-function

The Audiotherm regulates the output of the Navigenio automatically to the specifications of the Visiotherm, Visiotherm S (Secuquick softline) or Visiotherm E (EasyQuick). To this end, the Navigenio establishes radio contact with the Audiotherm. If a cooking time is entered, the Navigenio automatically switches to the "keepwarm" function at the end of cooking time. The cooking procedure is the same as described in the user manuals of "Visiotherm", "Secuquick softline" and "EasyQuick" as well as in the AMC cookbook or in the recipe section.

TimerAutomatic with the Navigenio in overhead function

The Audiotherm switches off the Navigenio automatically, when the set cooking time is over. Requires Audiotherm A8200 or Audiotherm A8300 and Navigenio C8100.

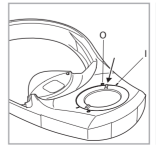
Beeps of the Audiotherm

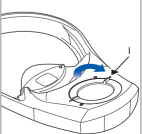
With beeps, the Audiotherm draws attention when, depending on the application, particular temperature values are reached **which require the action of the user.**

3. Putting Audiotherm in operation

The battery is already inserted on delivery.

- → To activate: Turn cover of battery compartment to position "I"
- In the display, all indications appear for 3 seconds and then go off.

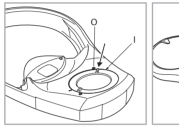


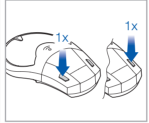


4. Audiotherm for the visually challenged

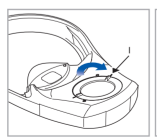
Setting at mode for the visually challenged:

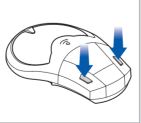
→ Turn cover of battery compartment from position "I" to position "0" (1).





- → Immediately after that, press the left or right button 1 x.
- → Turn cover of battery compartment to position "I" again (3).
- → After the indication appears on the display, press right and left button together immediately until one long and two short beeps are heard (4).





The Audiotherm is now ready for monitoring of temperature for the visually challenged. The function can be cancelled by repeating the steps described above.

Practical usage:

Switching on the Audiotherm:

- → press right or left button
- → single beep is heard

Switching off the Audiotherm:

- → press right and left button simultaneously
- → 2-time quick beeps are heard

Fitting Audiotherm on the Visiotherm, Visiotherm E or Visiotherm S

Signal to select the right window zone:

- Beep for position on roasting window/soft window and turning point: single, concise beep
- Beep for position on vegetable window/turbo window: two concise beeps
- Beep for position on steam window: two short concise beeps
- Beep for shifting or leaving a window zone while fitting the Audiotherm (active only during the fitting): single, long beep (approx. 1 sec.)



Beeps to reduce or increase the energy:

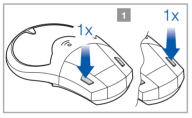
- Beep to reduce energy:2-time quick repetitive beeps.
- Beep to increase energy: 2-time slow repetitive beeps.
- Beep for end of cooking time: five single beeps.

5. General operating instructions

These instructions are applicable for all possible usages.

Switching on without monitoring of cooking time

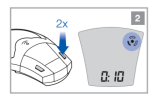
- → Press right or left button 1 x.
- → The symbol "initialising" circles.





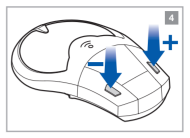
Switching on and setting for monitoring of cooking time

- → Press right or left button 2 x.
- The symbol "initialising" circles.
- A short (10 min.) 2 or a long (3 hrs.) 3 cooking time is displayed.





→ Press right or left button to increase or reduce the time. 4



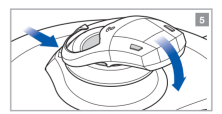




- Cooking time is the cooking time after the heating.
- Continuous pressing of a button while setting, changes the time faster.
- The monitoring of cooking time can also be activated later during the heating by pressing right or left button.
- Between the positions "3:00" and "0:01", is the setting "P". See chapter 7 for instructions on usage.

Fitting Audiotherm on Visiotherm, Visiotherm S or Visiotherm E

 Mount clasp in the front at a slant and press at the back towards the bottom until the Audiotherm engages.



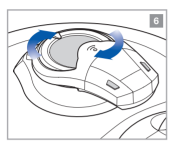


Keep the display pane of the Visiotherm, Visiotherm S or Visiotherm E clean and dry. Dirt or a water film could lead to error in measuring and thereby to error in function.

Initialising Audiotherm

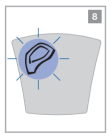
After setting and fitting on Visiotherm, Visiotherm S or Visiotherm F:

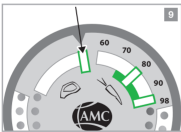
- → Turn Audiotherm... 6
- The symbol "initialising" changes for a short while to the steady state and then goes off.





- → ...until the desired symbol flashes in the display (for e.g. "roasting meat"). 8
- The indicator is then directed at the corresponding window, with resting point.



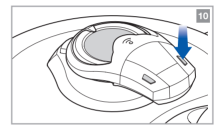




 The Audiotherm must possibly be turned completely around until it is initialised. Do not turn haltingly but with a uniform speed.
 The Audiotherm can also be turned in the opposite direction if the desired position has been crossed over. 15 seconds after the initialising, the Audiotherm can longer be moved. Movements can disrupt the set function. If necessary, switch on or initialise the Audiotherm anew.

Stopping the beep

- → Press right or left button firmly. 10
- Hold tightly and support the Audiotherm at the front such that it does not move, thereby disrupting the set function.

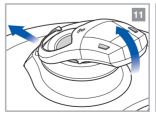


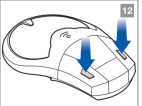


The beep stops by itself after 1 minute.

Removing and switching off Audiotherm

- → Lift Audiotherm at the back and remove. 11
- → Switching off: press both buttons simultaneously for 1 second. 12







The Audiotherm switches off by itself 2 minutes after removing.

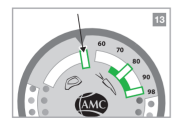
6. Audiotherm with Visiotherm



- Please also ensure to follow the user manuals of the used pot and the Visiotherm.
- Only when the Audiotherm works along with the Navigenio in the automatic program (according to chapter 8), the necessary switching functions are automatically executed.

6.1 Monitoring of temperature for roasting without addition of fat

- → Set empty pot on the hotplate.
- → Fit a lid with Visiotherm or Visiotherm E.
- → Switch on Audiotherm.
- → Fit Audiotherm and initialise: Symbol "meat chop", indicator directed at the roasting window. 13
- The symbol "meat chop" flashes. 14

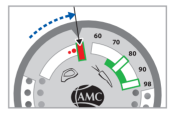


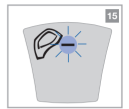


- → Switch on the hotplate at the highest level.
- The heating begins.
- \rightarrow Pay attention to the beeps of the Audiotherm.

When the roasting temperature is reached (indicator in the roasting window):

- Double, repetitive beep is heard.
- The symbol "reduce" flashes. 15
- The symbol "meat chop" stays steady. 15
- → Set stove at low level, stop beep.





Roasting without lid:

→ Remove lid, fry meat on both sides in the open pot.

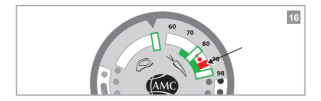
Roasting with lid:

- → Remove lid, place meat in the pot, replace lid.
- → Initialise Audiotherm again, indicator directed at the roasting window.

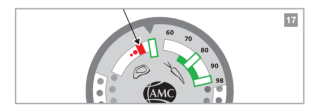
When the temperature for flipping is reached (indicator at 90 °C): 16

Double, repetitive beep is heard.





- → Flip meat and set at suitable level.
- For large or several pieces of meat, set at lowest level
- For lesser number of meat pieces (for e.g. 1 or 2 pieces), switch off.
- → Place lid again and fry until complete.
- i
- For larger pieces of meat or meat dishes that have to be cooked after roasting, Audiotherm can be set for monitoring the cooking temperature and the duration of the cooking, see following chapter.
- As the Visiotherm has a very quick reaction time, the temperature indicator can go below the roasting window again.
 In the roasting phase, a single beep is then heard again on reaching the roasting window. Stop it by pressing a button, the level setting need not be reduced again.

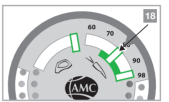


6.2 Monitoring of temperature and cooking time for cooking without addition of water



Only when the Audiotherm works along with the Navigenio in the automatic program (according to chapter 8), the necessary switching functions are automatically executed.

- → Place the dripping wet vegetables in the pot and set it on the hotplate.
- → Fit a lid with Visiotherm.
- → Switch on Audiotherm, if required, set cooking time.
- → Fit Audiotherm and initialise: Symbol "carrot", indicator directed at the vegetable window. 18
- The symbol "carrot" flashes. 19

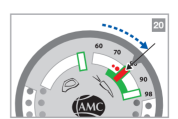




- → Switch on hotplate at highest level.
- The heating begins.
- → Pay attention to the beeps of the Audiotherm.

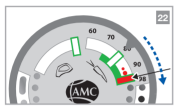
When the heating temperature is reached (indicator in the vegetable window): 20

- Douple, repetitive beep is heard.
- The symbol "reduce" flashes. 21
- The symbol "carrot" stays steady.
- The cooking time if set begins.



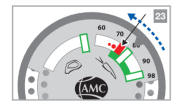


- → Set stove at lower level, stop beep.
- → During the cooking, pay attention to further beeps of the Audiotherm and regulate level setting if necessary.
- When the beep is heard and the symbol "reduce" flashes, the temperature is too high (indicator in stop window). 22
- → Set stove at low level (or switch off completely). stop beep.





- In high-output stoves (for e.g. gas or induction stoves), the signal can sound just before the stop window is reached so that enough time remains to go to the stove.
 - When the beep is heard and the symbol "increase" flashes, the temperature is too low (indicator under vegetable window). 23
 - → Set stove at higher level, stop beep.



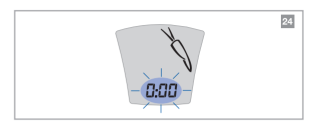


In gas and induction stoves, after reducing the energy, the temperature display can fall under 80 °C for a short time and then rise again. In this case, no beep is heard and you don't have to set the stove at higher level.

When the cooking time is over

(if a cooking time has been set):

- Single, repetitive beep is heard.
- The display "0:00" flashes. 24
- → Switch off stove.
- → Stop beep, remove Audiotherm and switch off.



7. Audiotherm with Visiotherm S (Secuquick)



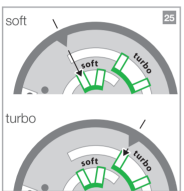
- Please also ensure to follow the user manual of "AMC Secuquick softline".
- Only when the Audiotherm works along with the Navigenio in the automatic program (according to chapter 9), the necessary switching functions are automatically executed.

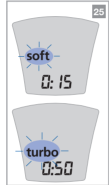
Monitoring temperature and cooking time

- → Prepare pot, close with Secuquick softline and set on the hotplate.
- → Switch on Audiotherm, if required, set cooking time.
- → Fit Audiotherm and initialise: symbol "soft" or "turbo", indicator directed at first soft or turbo window.

Depending on desired cooking method, "soft quick-cooking" or "turbo quick-cooking".

The symbol "soft" or "turbo" flashes. 25

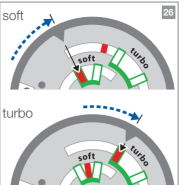


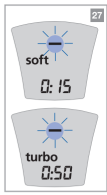


- → Switch on hotplate at the highest level.
- The heating begins.
- → Pay attention to the beeps of the Audiotherm.

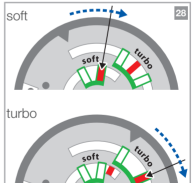
When the heating temperature is reached (indicator in the first soft or turbo window): 26

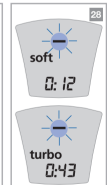
- Double, repetitive beep is heard.
- The symbol "reduce" flashes. 27
- The symbol "soft" or "turbo" stays steady.
- The cooking time if set begins.





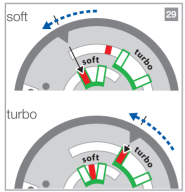
- → Set stove at low level, stop beep.
- → During the cooking, pay attention to further beeps of the Audiotherm and regulate level setting if necessary.
- When the beep is heard and the symbol "reduce" flashes, the temperature is too high (indicator in the second soft or turbo window).

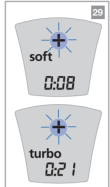




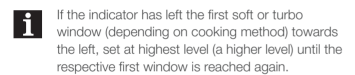
→ Set stove at low level (or switch off completely or remove pot from stove), stop beep.

When the beep is heard and the symbol
 "increase" flashest, the temperature is too low
 (indicator in the first soft or turbo window).





→ Set stove at highest/higher level, stop beep.







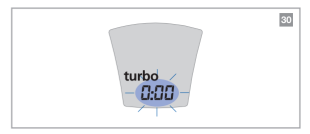
When the cooking time is over

(if a cooking time has been set):

Single, repetitive beep is heard.



The display "0:00" flashes. 30



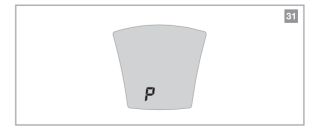
- → Switch off stove.
- → Stop beep, remove Audiotherm and switch off



During usage, check every now and then if the Audiotherm is still set right or is initialised for the desired cooking method, soft or turbo quick-cooking. In case of doubt, switch off Audiotherm, set and initialise again.

Setting "P"

- Suitable for a particularly energy-saving preparation of dishes with short quick-cooking time and depressurising through slow cooling down, like risotto, rice and many frozen vegetables (see user manual of "Secuquick softline").
- On the Audiotherm, the setting "P" is found between the positions "3:00" and "0:01".

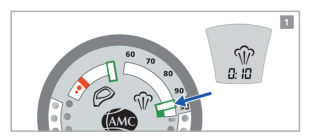




The setting "P" corresponds to a cooking time of "20 seconds".

8. Audiotherm with Visiotherm E (EasyQuick) Manual steaming

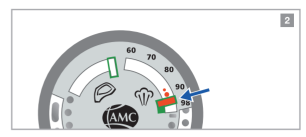
- → Prep dishes.
- → Select suitable pot and place Softiera insert inside. Fill a cup of water (approx. 120-150 ml) in the pot. Ensure that the water level is not higher than the perforated base surface. Place prepped dishes inside.
- → Put the sealing ring that corresponds to the pot diameter in the EasyQuick and fit it on the pot.
- → Set pot on stove. Switch on Audiotherm with right or left button, enter desired cooking time with the right button, for e.g. 10 minutes.
- → Fit Audiotherm on Visiotherm E, turn until the steam symbol appears 1



→ Set stove at highest level and heat.

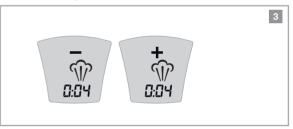
The red indicator moves in the direction of the steam window. As soon as it is reached, it beeps 2 times





- → Stop beep with right or left button, reduce stove to lower level.
- → Monitor Audiotherm and regulate energy input on the stove as required: If the temperature is too high, a "-" appears. Reduce energy input further or switch off completely.
- → If the temperature is too low, a "+" appears. Increase energy input 3.





As soon as the set cooking time is over, a single beep is heard.

- → Stop beep with right or left button.
- → Serve dishes or if required, increase cooking time.
- → At the end, switch off stove completely.



- Please ensure to follow the user manual of "AMC EasyQuick" as well.
- Only when the Audiotherm works along with the Navigenio in the automatic program (according to chapter 9), the necessary switching functions are automatically executed.

9. Audiotherm with Navigenio (Automatic)

The Audiotherm can control the Navigenio automatically according to the settings of the Visiotherm (normal AMC lid) or the Visiotherm S (Secuquick softline) or the Visiotherm E (EasyQuick). For this, the Navigenio makes radio contact with the Audiotherm for exchange of data.

The handling of the Audiotherm and the sequence of the cooking process are the same as described in chapters 5, 6, 7 and 8 or in the user manual of "AMC Secuquick softline" and "AMC EasyQuick".

You don't have to regulate the power levels manually any more, the Audiotherm regulates the energy input of the Navigenio automatically.



Please ensure to follow the user manual of "AMC Navigenio" as well.

- The Audiotherm constantly asks for the Visiotherm-temperature. The flashing of the blue power sign shows that data is being sent and received.
- If the radio contact between the Navigenio and the Audiotherm is disrupted during the automatic cooking:
 - The Audiotherm beeps.

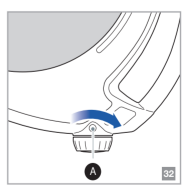
- Navigenio switches off instantly, power sign goes out and flashes red depending on temperature (residual heat display). After 1 minute the Navigenio beeps.
- Set Navigenio anew: set at "0" and then at "A" and initialise the Audiotherm again.

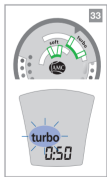
8.1 Navigenio in hotplate function

Automatic cooking without addition of water, quick-cooking with the Secuquick softline or steaming with EasyQuick

- → Get Navigenio ready for operation (connect cable).
- → Prepare pot (Secuquick softline closed) and set on the Navigenio.
- → Set rotary knob on the Navigenio at setting "A". 32
- → Switch on Audiotherm, if required set cooking time.
- → Fit Audiotherm and initialise, for e.g. for cooking method "Turbo quick-cooking". 33

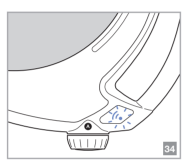
As described in Chapter 6 and 7.





As soon as the radio contact is made:

- The power sign flashes blue. 34
- In the display of the Audiotherm, the symbol "radio contact active" appears.
- The Navigenio switches on at highest level.
- The Audiotherm now automatically regulates the power output of the Navigenio and sets – provided a cooking time has been set – the Navigenio in the keep-warm function, at the end of the cooking time.

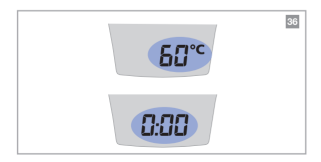




When the cooking time is over

(if a cooking time has been set):

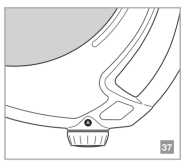
- Single, repetitive beep is heard.
- The Navigenio swiches to the keep-warm function 60 °C.
- The Audiotherm flashes alternately 60 °C and 0:00.

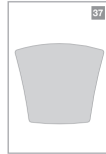


- → Stop beep.
- → If needed, use the keep-warm function (active 1 hour).

At the end of the keep-warm function:

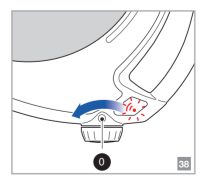
- The Navigenio switches off.
- The blue power sign and the display of the Audiotherm go off.





At the end (or immediately after the end of cooking, in case the keep-warm function should not be used):

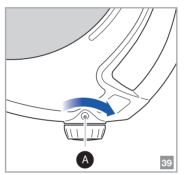
- → Set rotary knob on the Navigenio at "0". 38
- The residual heat display blinks red. 38
- → Remove Audiotherm and switch off.

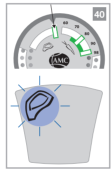


Automatic roasting without addition of fat with lid and Visiotherm or EasyQuick and Visiotherm E

- → Get Navigenio ready for operation (connect cable).
- → Set empty pot (closed with lid) on the Navigenio.
- → Set rotary knob on the Navigenio at setting "A" and switch on Audiotherm. 39
- → Fit Audiotherm and initialise: Symbol "meat chop", indicator directed at the roasting window.

 40
- The symbol "meat chop" flashes.

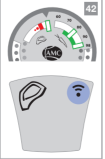




As soon as the radio contact is made:

- The power sign flashes blue. 41
- In the display of the Audiotherm the symbol "radio contact active" appears. 42
- The Navigenio switches on at highest level.





When the roasting window is reached:

- Double, repetitive beep is heard.
- The symbol "meat chop" stays steady.
- → Remove lid.
- → Set rotary knob on the Navigenio at level 2.
- The power sign lights up red.
- → Fry meat on both sides in the open pot.



At the end:

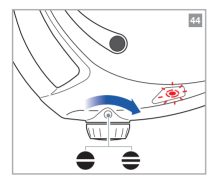
- → Set rotary knob on the Navigenio at "0".
- The residual heat sign flashes red.
- → Remove Audiotherm and switch off.



9.2 Navigenio in overhead-function as mini baking oven (TimerAutomatic for gratinating and baking)

- → Get Navigenio ready for operation (connect cable).
- → Set Navigenio overhead on the pot.
- → Switch on: Set rotary knob on the Navigenio at the desired level.

- The power sign flashes blue and red alternately for 1 minute.
- The Navigenio begins to heat immediately.
- → Switch on Audiotherm and set time for gratinating or baking (like "cooking time").



As soon as the radio contact is made:

- The power sign flashes blue. 45
- In the display of the Audiotherm, the symbol "radio contact active" appears. 46

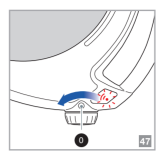




When the time for the gratinating or baking is over:

- The Audiotherm switches off the Navigenio automatically.
- Single, repetitive beep is heard.





At the end:

- → Set rotary knob on the Navigenio at "0". 47
- → Remove Navigenio, invert and set aside.
- → Switch off Audiotherm.



- If the Audiotherm is not set and radio contact is not made within a minute after switching on the Navigenio:
 - The Navigenio heats further in normal mode.
 - The power sign lights up red.
 - Switch off the Navigenio and repeat the process.
- If the Navigenio is removed during the cooking process and kept inverted (for e.g. to check the food being cooked):
 - A beep is heard.
 - If the Navigenio is fitted overhead again within a minute, the gratinating or baking process is continued.
 - If the Navigenio stays off longer than a minute, it switches off automatically. If the rotary knob is then set at "0", the residual-heat sign flashes red, if the Navigenio is still hot.
- Should a new time be set, switch off the Navigenio and the Audiotherm and begin the described process from the start.

10. Maintenance and care



Never immerse the appliance in water and never place in the dishwasher.



Wipe the Audiotherm only with a towel dampened with a little rinsing water.

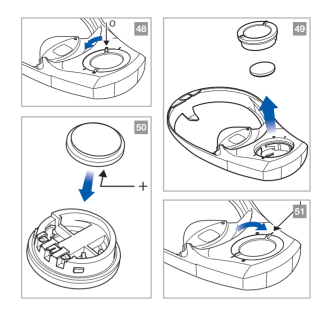
Battery change

Battery type:

Lithium button cell ø 20 mm 3 V (CR2032).

- → Turn battery compartment cover from position "I" to "0". 48
- → Remove battery compartment cover. 49
- → Remove battery. 49
- → Place new battery with the + pole facing down. 50
- → Place battery compartment cover: both indentations on position "0".
- → Turn battery compartment cover from position "0" to "I". 51

In the display, all indications appear for 3 seconds and then go off.





Dispose used batteries in accordance with local regulations!

11. Wall mount

Mounting on the wall

Ensure that the surface on which you want to mount the holder is smooth, clean, grease-free and dry.

- ightarrow Remove the adhesive film on the back of the holder.
- → Press down the holder firmly at the desired place.

12. Technical data

Marking



13. What to do, when...

... the Audiotherm cannot be initialised?



The optical window of the Audiotherm and/or the Visiotherm / Visiotherm S / Visiotherm E are possibly dirty or have a water film.

→ Clean the optic window of the Audiotherm and the Visiotherm / Visiotherm S / Visiotherm E.

... radio contact cannot be made between Audiotherm and Navigenio?



- → Check if you have followed the process correctly:
- → Set rotary knob on the Navigenio at setting "A".
- → Switch on and fit Audiotherm.
- → To initialise the Audiotherm, turn until the desired symbol appears.

... radio contact is disrupted during the automatic cooking?



- → Set rotary knob on the Navigenio at "0" and then again at "A".
- → Switch on and fit Audiotherm.
- → To initialise again, turn the Audiotherm until the desired symbol appears.

... during the automatic cooking, the symbol initialising lights up?



- → Set rotary knob on the Navigenio at "0" and then again at "A".
- → To initialise again, turn the Audiotherm until the desired symbol appears.

... no beeps of the Audiotherm can be heard?



Turn cover of battery compartment to position "0" and remove it. Check that the three brass springs(= contacts) are not resting flat but are slightly upwards. Put cover of battery compartment back in place (see description Pg. 23).

14. AMC customer service

Customer service is at AMC, a constant endeavour to meet the wishes and needs of our customers!

If you have further questions or suggestions, please do contact us!

We would be pleased to help you!

AMC International

Alfa Metalcraft Corporation AG Buonaserstrasse 30 6343 Rotkreuz Switzerland T: +41 41 - 799 52 22

info@amc.info www.amc.info





AMC International amc_international