



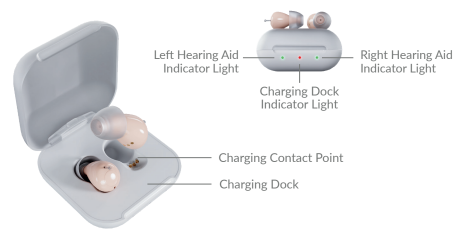


TABLE OF CONTENTS

Device Diagram	1-2
Package Contents	3
Setting Up Your Device	4
Fitting Your Ear Domes	4
Adjusting The Volume	5
Switching The Listening Mode	6
First Use	7-8
Inserting Into Ear	9
Powering ON/OFF	10
Charging Indicator Lights	11
Charging Your Device	12-14
Cleaning	15
Replacing The Wax Guard	16
Troubleshooting	17
Feedback/Whistling	18
Need Help	19
Technical Specifications	20

DEVICE DIAGRAM





PACKAGE CONTENTS



Audien Atom 2 Hearing Aids



Ear Domes



Wax Guard Replacement Tool



Cleaning Brush



Wall Adapter & USB-C Cable



Charging Dock

Fitting Your Ear Domes

Your Audien Atom 2 comes with small, medium and large sizes of Ear Domes. To remove an Ear Dome from your device, simply pull with enough force until it pops off.



When attaching an Ear Dome, be sure to press firmly. You'll feel a "pop" or "click" when it attaches. Be sure the Ear Dome is not pressed against the receiver, this can block sound and cause feedback.

Adjusting The Volume

Pressing the button on the back of the hearing aid adjusts the volume. The hearing aid will beep for each volume setting. 1 beep for volume setting 1 up to 5 beeps for volume setting 5.

There are 5 volume levels and your device's default is volume level 3.

Click the button to change volume levels

Level 1 1 beep

Level 2 2 beeps

Level 3 3 beeps

Level 4 4 beeps

Level 5 5 beeps



Switching The Listening Mode

To change listening modes on your Atom 2, press and hold the volume button for 3 seconds or until you hear a lower toned booping sound. The number of boops demonstrates which mode your device is in.

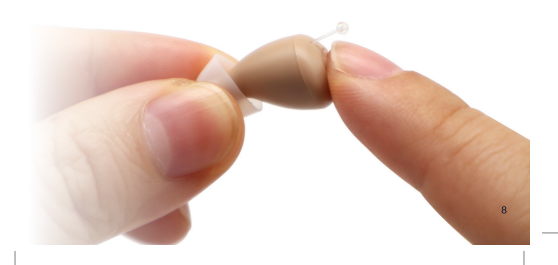
M1	Conversation	1 Boop
M2	Restaurant	2 Boops
М3	TV	3 Boops
M4	Outdoor	4 Boops

SETTING UP YOUR DEVICE

First Use

When first using the Atom 2, be sure to start on the default volume setting or lower, which is volume setting 3. This will ensure the safest and most effective use of the device.

Be sure not to turn the volume too high, as this can cause discomfort in your ears.



Inserting Into Ear

The Audien Atom 2 can be worn differently depending on the user's ear canal shape. Neither device is LEFT or RIGHT ear specific, ensuring a universal fit.

Try inserting it into your ear: curving both forwards and backwards to determine which is most comfortable for you.



Powering ON/OFF

The Atom 2 does not have an ON/OFF switch. The device will automatically power off and begin charging when placed into the Charging Dock.



Turn on: Remove the device from the Charging Dock, and it will automatically turn on.



Turn off: Place the device into its Charging Port, and it will automatically turn off.

The Audien Atom 2 must always be returned to the Charging Dock when not in use. Otherwise the devices will remain on and drain the battery.

Charging Indicator Lights

The center light of the case glows when it is plugged into power. The left and right Hearing Aid Indicator Lights glow red while charging then glow green when fully charged.



This case does not charge your devices on the go. It must be plugged in to charge.

Locate the USB-C charging port on the back of the Case



CHARGING YOUR DEVICE

Charging Your Device

CHARGE TIME: 3 HOURS

Plug the USB-C cable into the charging port and connect the Wall Adapter to an outlet.





 If you look inside the Charging Dock, you will notice a hollow section.



Lower the device into the Charging Dock with the ear buds facing down into the hollow section.



Make sure the Removal
Wires are not bent and
the connection is secure.

The Audien Atom 2 will magnetically lock into place within the Charging Dock.

Red light = Units are properly connected and charging.

Green light = The device is fully charged.

Cleaning Your Device

Locate the Cleaning Brush from the accessory box. Remove the Ear Domes from your Atom 2. Use the Cleaning Brush to remove wax, dirt or any debris from both the Ear Domes. Clean the Charging Contact points often. Do not use water.

Regular cleaning is necessary, our hearing aids come with a cleaning brush and replacement wax guards. It's very important to clean your device and replace your wax guards every month. You can visit **AudienHearing.com** to access support tools & to order new accessories.

Replacing The Wax Guard

Remove the Ear Domes and retrieve the Wax Guard Replacement Tool.



Use the A end of the Wax Guard Replacement Tool to remove the old Wax Guard from your Audien Atom 2.

Flip the tool over, then use the B end of the Wax Guard Replacement Tool to install a new Wax Guard in.



Feedback/Whistling

- To resolve this, lower the volume and increase it slowly.
- You may be accidentally putting pressure or obstructing the microphone when fitting the device. Do not worry. Once the device is secure in your ear, remove your hands and the whistling will stop.
- Try changing the size of your Ear Domes.

No Sound/Not Working

- Be sure that both devices are secure in the Charging Dock, making a firm connection. Let the devices charge, then try using the hearing aids again.
- Remember that it's expected for your devices to feel strange or not normal for the first few weeks. Focus on using your devices 1-2 hours per day, and gradually build up as you get used to processing new sounds.

TECHNICAL SPECIFICATIONS

Need Help?

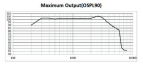
If you are still experiencing issues with your device & require assistance, contact the Audien Hearing support team by visiting: AudienHearing.com/support

Technical Specifications

		ospleo osp	HFA	HFA Full-on	n FOG(±5dB)	THD at			Frequency	Self-generated	Battery	Latency	Attack	Release
	oduct		OSPL90 Gain	Gain (±3dB)		500Hz	800Hz	1600Hz	Range (Hz)	Noise (dB)	Current	(±1.5 mS)	Time (±50% mS)	Time (±50% mS)
Ato	om 2	s110	100	30	25	≤5%	≤5%	≤5%	F1≤200 F2≥5000	≤32	s2	<15	1000	1500

Power Adapter: Input:100-240V~50/60Hz, max 350mA, Output: DC5V=1A.

For additional specifications, go to: audienhearing.com/pages/atom2-manual





Production Date & Product Life

That is, normal working time of the product. The product needs to be stored and used as required. After exceeding the specified service time, its expected that the function will be affected. (e.g unable to meet the requirements of product performance indicators, etc). The product life of hearing aids are 5 years.

Please see the label for the production date.