



Wireless Headset System

Wireless Headset Model: AD688H Base unit Model: AD688B User's Guide





Package Contents

Headset Unit



www.auracomm.com

Get Ready

- Insert AA battery into Base.
- Dock headset onto base to charge.

Get Set

- Allow 4 hours for full charge.
- Insert coiled cord into base and cell phone headset jacks.

Go

 Use your phone and Docker headset just like a wired headset.

When not in use

- Dock the headset to the base.
- The base will automatically keep the headset fully charged.



Battery Care

- Insert AA Battery
 - Battery button end (+) at the flat spring
 - Green Light Indicates normal operation
 - Red light indicates AA battery is low. Replace the battery at your earliest convenience.
 - Remove spent batteries from the housing to avoid damage from leakage.
- Docking charges the headset
 - Solid light for 5 to 30 seconds while the base checks the headset battery level.
 - Light blinks once every 3 seconds during charge.
 - Light turns off when the headset is fully charged.

Connecting to your phone

- A short coiled cord is provided
- Insert one end into the Docker headset jack
- Insert the other end into the cell phone.
- The light will blink once per second when the headset is removed from the base.

To suspend headset operation

- Dock the headset to the base
- Hold the Flash button until the LED blinks rapidly (about 5 times per second)
- Release Flash button
- Headset will turn on for use when removed from the dock.

Trouble Indicator

 An amber flashing light on the base indicates trouble. Dock the headset and wait for a blinking green light



Customize your headset for your convenience.

• Adjust Headset volume with the volume button.

Tone	Meaning
1 Beep	Volume was changed
2 High Beeps	Maximum Volume
2 Low Beeps	Minimum Volume

 The headset will retain the volume setting for the next time you use the phone, but it can be readjusted any time.

Change the ear you use

- Grasp the hook at the base near the headset post.
- Gently but firmly pull the ear-hook off of the post.
- Turn the ear hook over.
- Push the ear hook back over the post

Flash Button Use

- Your Docker headset will send flash signals to your phone when the Flash button is pushed.
- Your phone will determine what the Flash button will initiate. (Refer to your phone's user Manual.)
- Many phones with voice recognition will be enabled for voice reception by a flash

Tones Provide Status Information

Tone	Meaning
2 quick beeps per	Base and headset are
second for 8 seconds	out of range
3 quick beeps every	Low headset battery
45 seconds	
6 quick beeps	Headset is shutting
	down due to a critically
	low battery



Specifications

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Audio Jack	2.5mm, 3 pin
Adapters Included	Yes
Typical Use	3 months
	Based on an average of 500
	minutes use per month
Range	1.5 Meters
Base Battery	AA Alkaline
Headset Battery	40mAH NiMH
_	chargeable, non-replaceable
Headset Weight	18 grams
Base Weight	50 grams with AA
Headset Dimensions	L105 X W21mm
Base Dimensions	L64 X W46 X H21mm
Earhook	Replaceable
	Extra provided
End call (flash) ready	Yes
End call tone	Yes
Headset volume control	Yes
Battery low warning	Yes - Tones / LED
Out of range warning	Yes - Tones
Charge indicator	Yes - LED
Belt attachment	Yes
FCC Compliance	By manufacturer
Transmission type	Magnetic Induction



Troubleshooting

Problem	Solution
No Light No sound	Check AA battery orientation Replace AA Battery, Charge Headset
Red light	Replace AA battery at your earliest convenience
Flashing Orange Light	Dock the headset and wait up to 30 seconds for normal flashing green light
Phone does not respond to the headset	Coiled cord is not properly connected to the phone
People say my voice is too faint (or too loud)	 Adjust the microphone volume Undock the headset Place a phone call to someone who will help you set a comfortable level Hold the volume button down until the light is continuously lit Release the volume button Light will blink 1, 2, 3, times (low medium or high) to indicate the current microphone setting. Press and release the volume button once for each level change to cycle through the settings. Confirm the best setting with the call recipient. Wait 15 seconds without pressing any buttons for the units to return to normal operation.



Safety and Additional Information

- · Avoid extreme temperatures, moisture and dust
- · Clean only with a soft, dry cloth
- Do not attempt to open the units. There are no user serviceable parts inside. Doing so will void the warranty
- Keep the headset docked to the base when not in Use
- Replace the AA Base battery when the light turns red.
- Do not bend the housing or microphone boom.
- Check laws and regulations for the use of mobile phones and hands free equipment in your area
- Always give full attention to driving and pull off the road and park before making or answering a call if driving conditions so require.
- Your Docker headset operates at 13.56 MHz at power levels typically less than 1/10.000,000 that of your cell phone.
- Do not use your Docker headset near medical equipment without requesting permission.
- If your are using any personal medical devices e.g. a pace maker or hearing aid, please refer to the appropriate documentation or the medical equipment manufacturer.
- Turn off all electronic devices in any area with a potentially explosive or flammable atmosphere
- Follow directions to suspend operation when instructed by aircraft personnel to turn off all electronic devices.
- Recharge your headset only at temperatures between 0 and 65 C or battery damage may occur.

Warranty

Aura Communications warrants that Products delivered hereunder, under normal use, shall be free of defects in materials and workmanship and comply with the Aura's Product Specification for a period of three (3) months from the date of purchase. If, during this warranty period, any Product is defective, the buyer shall return the unit with dated proof of purchase to Aura Communications, 187 Ballardvale St., Wilmington MA, 01887. Aura may at its sole option repair, replace, or credit Buyer the purchase price of such Product.

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Regulatory Information

USA

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2.This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in the residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of these measures:
- reorient or relocate the receiving antenna
- increase the separation between the equipment and receiver
- consult the dealer or experienced radio/TV technician for help
- This device has been evaluated and found to comply with FCC radio frequency human exposure limits.

Caution: Any changes or modification by user, not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Battery replacement and disposal

This device contains rechargeable Ni-MH battery in the Headset unit and disposable AA battery in the Base unit . It is recommended that replacement of Ni-MH battery should be done by Aura Communications Inc. or authorized third party personnel. Under local law it may be illegal to dispose old Ni-MH batteries by putting them in the trash. Please contact the local authorities or Aura Communications Inc. to find out the proper recycling information for the old batteries.



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