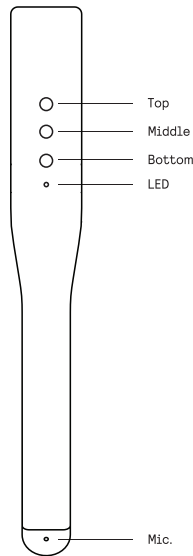




TMA-2
Modular
Headphone
System

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Button control overview



First-time connection

Power on your H06 by pressing the middle button until the LED light starts flashing. Now your H06 is ready to pair with your device.

Activate on Bluetooth® on your device and wait for **AIAIAI H06** to show in your list of available Bluetooth® devices

Now choose to pair with **AIAIAI H06**, and you are ready to use H06 with your device.

General usage and LED indicators

Power on – Press and hold the middle button until the LED appears (3 seconds). H06 is now ON.

Power off – Press and hold the top button for 3 seconds until the LED turns off. H06 is now OFF.

Searching for device – When searching for a device the LED light will steadily flash white.

Pairing mode – In pairing mode, the LED will rapidly flash white.

Connected to device – The LED will be constant white.

Battery low – The LED will flash red every 10 seconds.

Music control

Play / Pause – Single, short press on the middle button.

Next track – Double press on the middle button.

Previous track – Triple press on the middle button.

Volume up – Single, short press on the top button.

Volume down – Single, short press on the bottom button.

Device control

Answer incoming call – Single press on the middle button.

End current call – Single press on the middle button.

Reject incoming call – Press and hold middle button for 1 second.

Activate voice control – Press and hold the middle button for 2 seconds.

Charging

To charge H06, connect it to the USB-C cable and to either a USB wall plug, or a computer.

The LED is red until H06 is fully charged. When fully charged, the LED turns white.

Please note: the H06 will charge faster on a wall charger than on a computer. As a safety precaution, the H06 will not turn on while charging.

Pairing a new device

Begin pairing: To enter pairing mode on H06, press and hold the top and bottom buttons until the LED starts flashing. The H06 will now show up as **AIAIAI H06** in the available devices list on your device's Bluetooth® settings page.

Exit paring: To exit pairing mode, simply power off the H06.

Resetting paired devices

To remove all previously paired devices on your H06, press and hold all three buttons at the same time (top, middle and bottom button for 5 seconds).

Package Contents

1 x H06 Bluetooth® Wireless Headband.
1 x Charging cable, 1m (USB / USB-C).

Specifications

- Bluetooth® Version: 5.0.
- Bluetooth® Codes Supported: AAC, SBC.
- Operating Range: 10m.
- Playback Time: 18hrs.
- Charging Time: 2hrs.
- Battery Type: 360 mAh Lithium Ion Polymer.
- Omnidirectional Microphone, standard power: 2.0V, Frequency Range 300~5KHz.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Information

Visit www.aiaiai.dk/h06 for instructional pairing videos, troubleshooting, and additional Bluetooth® connectivity information.

Warranty

H06 is covered by a 3 year limited warranty. For more information visit:

www.aiaiai.dk/help/warranty.

NB! Do not twist, bend or expand the headband to extreme positions. This may harm the functionality of the electronics.

Contact

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Email: supportgroup@aiaiai.dk
website: www.aiaiai.dk

Notes

This equipment 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 a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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 the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.