

IMPORTANT
PLEASE DO NOT RETURN TO STORE
If You're Having Trouble, We're Here to Help!

STOP

Call us 24/7 at 855-922-4357
Email us at support@altec Lansing.com or visit us at altec Lansing.com

REGISTER YOUR PRODUCT
To receive news, exclusive deals, OTA or firmware updates, warranty information and more please register your product at altec Lansing.com

ALTEC LANSING

ALTEC LANSING
WELCOME 😊

Thank you for purchasing the IMW400. We hope you enjoy it. If you have any questions, please contact our support team at 855-922-4357 or support@altec Lansing.com.

Facebook Twitter Instagram

ALTEC LANSING

Facebook Twitter Instagram

12 Month Limited Warranty
All Altec Lansing products come with a 12 month limited warranty from the date of its original purchase.

24 Hour Customer Support
We love our customers, and we care about your experience with Altec Lansing. If you need assistance, please call us at 855-922-4357 or e-mail support@altec Lansing.com

www.altec Lansing.com

ALTEC LANSING
JUST LISTEN

HydraBoom Everythingproof™ Wireless Speaker
IMW400
QUICK START GUIDE

In the Box

IMW400 HydraBoom Everythingproof™ Wireless Speaker

Wall Charger
USB-C Charging Cable

A Closer Look

Answer & End Call / Voice Assistant
Color Changing Button
Volume Up/Next Track
Volume Down/Previous Track
Link Button
Power Button

USB Port
Reset

Charging

Red = Charging
White = Charging Complete

3-4 Hours Full Charge

Powering On / Bluetooth Pairing

PRESS & HOLD 1.2 SEC

Pairing Mode
Flashing Blue = Ready to Pair

Paired
Solid Blue = Paired

Speaker Controls / Voice Assistant / Reset

PRESS
+ Volume Up
- Volume Down
Play/Pause
Answer & End Call
To activate Voice Assistant (Siri or Google Assistant)

PRESS & HOLD (2 sec)
ON/OFF
Next Track
Previous Track
Reject Incoming Call
Reject Incoming Call (Siri or Google Assistant)

Reset- Press & Hold
Discharge Bluetooth. Press and hold for five seconds and the speaker will be reset. All connections. Press and hold for ten seconds and the speaker will power off.

True Wireless Pairing

Turn on the first speaker and connect it with a Bluetooth compatible device.

Press & Hold 1.2 SEC

Flashing green = On/Off Speaker

Turn on the second speaker and press the button on that speaker.

Solid Green = Paired

Press and hold the button for 2-3 seconds on the first speaker. The first speaker will now connect to the second to play both play in sync. The Link Buttons will illuminate green.

To end TWIS press & hold the power button on the speaker.

There are two modes:
Mode 1: Single color (left play, right play, etc.)
Mode 2: Multi color (one play, left and the other color, right play, etc.)
Press & hold the button to switch between the two modes.

Horizontal & Vertical Listening

Horizontal Mode
Vertical Mode

The speaker will automatically switch modes based on its position (horizontal or vertical).

Light Change Mode

Press

To toggle between the different light modes:

1. Multicolor slow transition
2. Single color pulse to music
3. Multi color pulse to music
4. Single color slow fade
5. Single color
6. Multicolor cycle changed
7. Multicolor fast changed with background color
8. Multicolor slow fade
9. Four color slow fade
10. Four color rotation with pulse to music
11. Four color rotation
12. Off

Press & Hold the button for 1.2 sec to change the Strobe light modes.
Off → Pulse to music → Strobe → Off

FOLLOW US ON
#myaltec Lansing

Changes or modifications not expressly approved by the party responsible for compliance may void the FCC warranty. Support the department. The following conditions apply to this warranty: (1) this warranty may not cover certain accessories, and (2) this device must be used in accordance with the manufacturer's instructions. This equipment has been tested and found to comply with the requirements for Class B digital device, and it meets the FCC Part 15.209. The limits for this equipment are: maximum power output: 100mW, maximum frequency: 2.4GHz, maximum frequency range: 2.4GHz-2.4835GHz. This equipment may cause interference to radio communications equipment. If this equipment does cause harmful interference to radio or television reception, you should be instructed by the manufacturer to stop the use of the equipment by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected, and so forth to eliminate the fault.
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Safe International Inc.
195 Center Drive
Sunnyvale, CA 94089
www.altec Lansing.com