

If You're Having Trouble, We're Here to Help!



Call us 24/7 at 1-855-292-4087
E-mail us at alsupport@sakar.com or visit us at alteclansing.com

# REGISTER YOUR PRODUCT

To receive news, exclusive deals, OTA or firmware updates, warranty information and more please register your product at

alteclansingsupport.com





# WELCOME 😃



Thank you for purchasing an Altec Lansing product. Download our App to unlock all the features our products have to offer!







follow us @alteclansingofficial



@alteclansing



follow us @alteclansingofficial

# 12 Month Limited Warranty

All Altec Lansing products come with 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 1.855.292.4087
or e-mail alsupport@sakar.com

www alteclansing com



## HYDRABOOM2.0 EVERYTHINGPROOF® Wireless Speaker











#### IN THE BOX

- 1 HydraBoom2.0 EVERYTHINGPROOF® Wireless Speaker 1 USB-C Charging Cable
- 1 Carabiner Clip
- 2 Mounts
- 1 Quick Start Guide



HydraBoom2.0 EVERYTHINGPROOF Wireless Speaker



USB-C Charging Cable



Carabiner Clip





There is also a % threaded mounting insert on the bottom for standard mounts. See website for details.





# A CLOSER LOOK

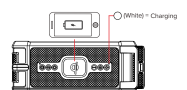




#### CHARGING



- Io charge the speaker, insert the USB-C end of the supplied USB-A – C cable into the charging port on the right side.
- Insert the USB-A end of the supplied cable into a suitable USB-A charging port.
- When charging the indicator LED will be red. When fully charged the LED will turn off.



#### Wireless Charging mode

Place a Qi compatible device on the wireless charging pad to charge it.

- \* Make sure that your device is positioned correctly on your charging pad.

  \* Make sure that there are no other objects on the charging pad.
- \* Make sure to remove any phone covers before using the wireless charging.
- \* When using Qi charging if the volume is >50% it will be automatically reduced to 50% to conserve battery.