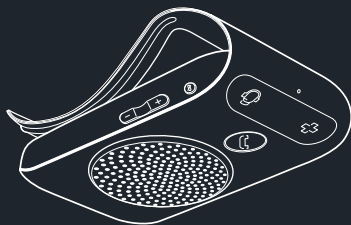


Welcome to
Hum

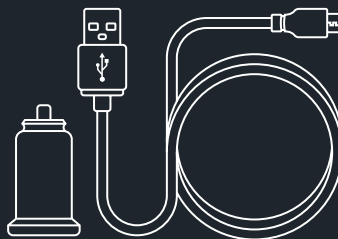
Quick start guide



Hum^x Speaker



Hum^x OBD Reader



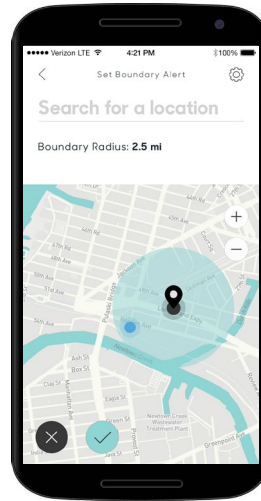
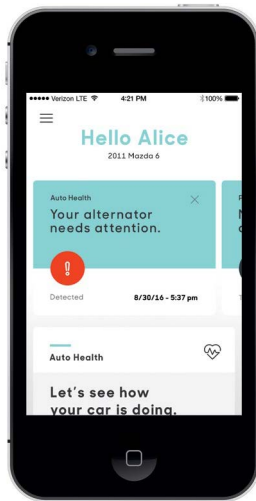
12 Volt Adaptor & Speaker Charging Cord

System in your box

Something missing? Call us! **(800) 711-5800**

1 Download the Hum App

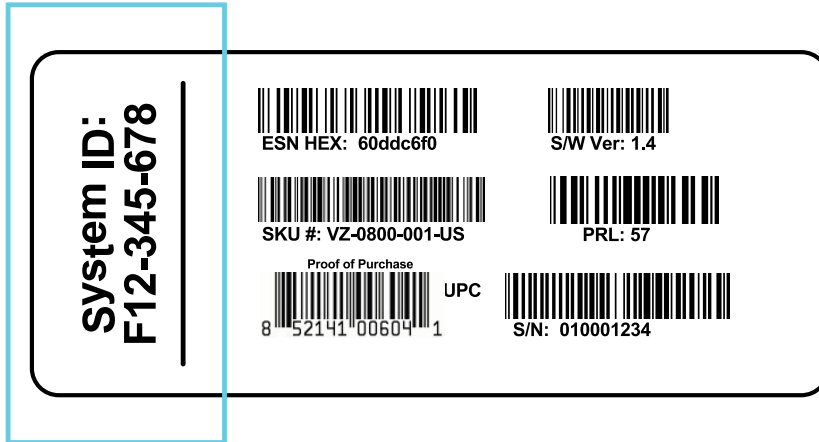
Go to the App Store or Google Play™ to download the Hum App, then tap “Create Account.”



TIP: Don't have an Apple or Android smartphone? No worries—go to customer.hum.com, then click “Create Account.”

2 Create your account

Enter your Hum^x System ID, found on the side of the box.
Then, complete a few simple steps.

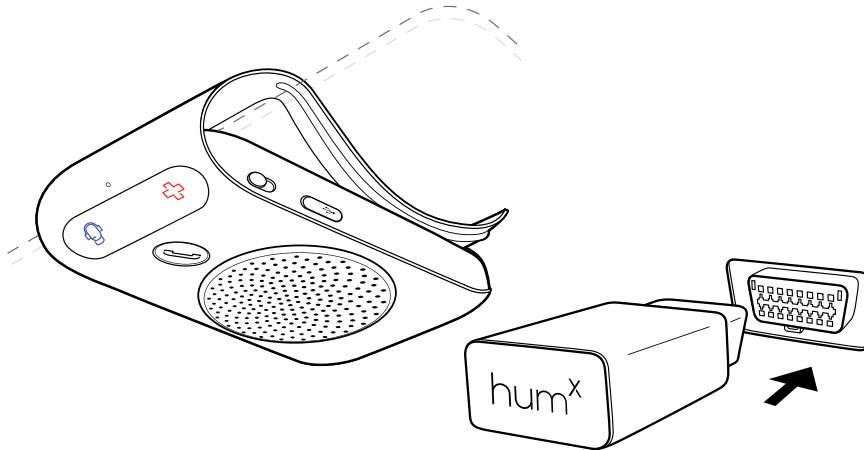


3 Install the Hum^x System

Charge the Hum^x Speaker and clip it to your visor. With your vehicle turned off, plug the OBD Reader into the OBD-II port of your compatible vehicle.

IMPORTANT: Make sure your vehicle is OFF before installing your OBD Reader.

Your vehicle data will update on the Hum App and Hum Portal after you take your first drive.

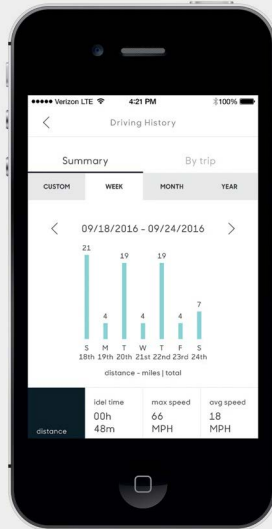


TIP: The OBD-II port is usually located under the driver's side dash. For help locating your OBD-II port, visit www.hum.com/port. We recommend charging your Hum^x Speaker for at least 20 minutes.

Congratulations!
Your car is now
smarter, safer and
more connected!

Hum App & Portal

With the Hum App, you'll be able to stay in touch with your car and get help that saves you time and money—all from your smartphone. Or, visit the Hum Portal at customer.hum.com.



Wi-Fi Hotspot

Easily connect up to 10 devices to the Internet.



Vehicle Diagnostics

Your engine light is on. Now what? Just open your Hum App and we'll tell you what it means.



Pinpoint Roadside Assistance

Flat tire? Hum pinpoints your location so you get help fast.



Maintenance Reminders

Ever forget routine maintenance? Hum can give you reminders for oil changes, tire rotation and more.



Speed & Boundary Alerts

Multiple drivers in the family? Get alerts when your car enters or exits boundaries or exceeds a maximum speed you set.



Vehicle Location

Hum knows where you parked and can pinpoint your car's location and show updates as it moves.



Driving History

Hum details driving with trip data on gas usage, speed, distance and more.

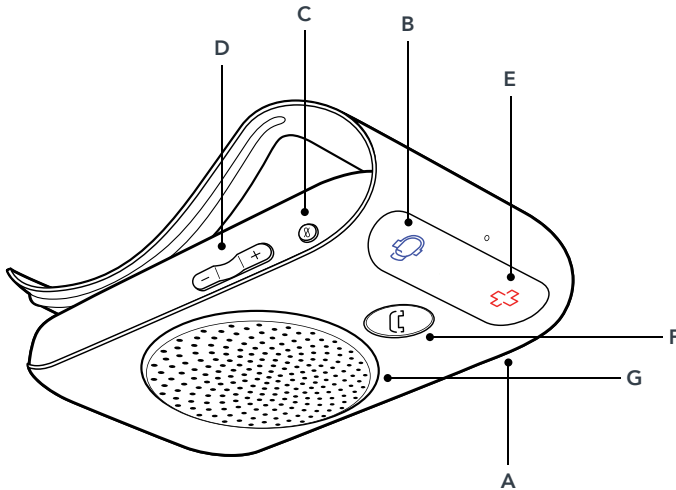


Safety Score

From how fast you accelerate to how well you corner and brake, Safety Score helps you improve your driving.

Hum^x Speaker

The **Bluetooth**[®] compatible speaker is central to the Hum^x service. It connects you to a trained agent in the event of a collision. You can quickly connect to Customer Care, the Mechanics Hotline and other Hum services.



NOTE: The area and range of communications services are dependent on cellular coverage.

A Hands-free Calling On/Off Switch

Switch "On" to enable Bluetooth[®].

B Customer Service Icon

Tap, then push the Call Button to connect with a Hum specialist, request roadside assistance or to reach the Mechanics Hotline.

C Mute Button

Press to mute the microphone during a call.


D Volume Buttons +/-

Control the speaker volume or mute incoming call ringer.

E Emergency Assistance Icon

Tap the Emergency Assistance Icon, then push the Call Button when you need emergency assistance.

F Call Button

 Press to place an outgoing call.

 Press to end an active call.


G LED Indicator Ring

 Bluetooth[®] paired

 Low battery

 Microphone muted

 Incoming call

 Bluetooth[®] device connected

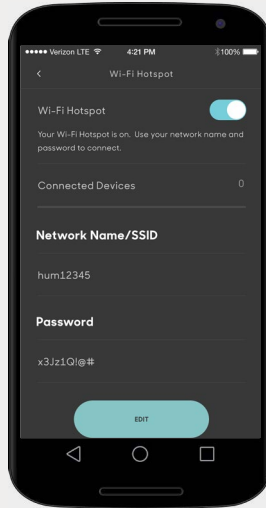
 Battery fully charged

 Battery 50% charged

NOTE: Do not place your speaker in direct sunlight. Fold the visor up to its stored position when leaving your vehicle so the speaker is not exposed to direct sunlight through the windshield or side glass.

Connect to Wi-Fi

Easily connect up to 10 devices, including smartphones, laptops and tablets, so passengers can stream music, movies and more.



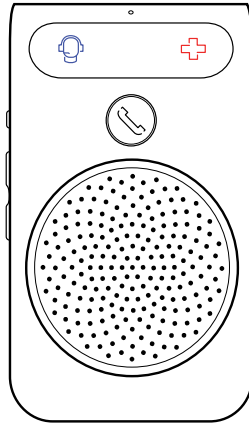
- 1 Turn on vehicle ignition.
- 2 Enable Wi-Fi on the smartphone, laptop, tablet or other device you want to connect.
- 3 Select your Hum^x network (SSID).
- 4 Enter your Hum^x password to connect.

Your temporary Hum^x network name (SSID) and password (PW) are located on the back of your Hum^x Speaker.


Wi-Fi Setup:
SSID: hum12345
PW: ABC1234!

Setting up hands-free talking

Help keep your hands on the wheel and stay more focused on the road with hands-free talking. Pairing your mobile phone to the Hum^x Speaker via Bluetooth[®] is easy. Here's how:



TIP: For best hands-free calling reception, make sure the Hum^x Speaker is attached to the visor in front of the person speaking.

- 1 Turn on vehicle ignition.
- 2 On your Hum^x Speaker, flip the Hands-Free On/Off switch to the "On" position. Press and hold the Call Button [] until blue LED lights illuminate.
- 3 Enable Bluetooth[®] on your phone. Then, search for Bluetooth[®] devices. Select "Hum." If prompted for a PIN, enter 0000.
- 4 Once your phone is successfully paired, the blue LED lights on the Hum^x Speaker will flash three times and the system will emit three audible tones.

For more help, review the Frequently Asked Questions (FAQs) at hum.com/faqs

Regulatory Information

FCC: 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. Modifications not expressly approved by Verizon Telematics Inc. could void the user's authority to operate the equipment.

Radiation Exposure Statement: This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

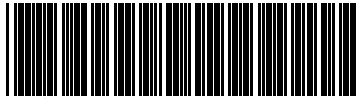
Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. iTunes is for legal or rightholder-authorized copying only. Don't steal music.

Google Play is a trademark of Google Inc.

hum^x

© 2017 Verizon Telematics Inc.

HUMAG1016EN



O T A 8 0 4 8 1 B I

by verizon

49.UOC04.001VZ 03/06/17