#### **ACCESSIBILITY POLICY**

This policy provides information about how individuals with disabilities can use American Broadband and Telecommunications Company, LLC's (AMBT) wireless services. This Policy is applicable to AMBT service marketed under the American Assistance brand and any other brand "powered by American Broadband and Telecommunications Company, LLC." Any hearing, visual or speech impaired individuals interested in obtaining services from AMBT using a Hearing Aid Compatible phone or other available accommodations should contact AMBT at 1.877.266.7212.

### **Hearing Aid Compatibility**

The Federal Communications Commission (FCC) has adopted specific hearing-aid compatibility rules for cell phones to ensure that manufacturers develop phones that are compatible with hearing aid devices and assist hearing device users in finding those phones. Specifically, the FCC relies on standards developed by the American National Standard Institute (ANSI) to help consumers identify which cell phones are compatible with hearing aids. Under the 2019 ANSI Standard, a phone is hearing aid compatible if it is labeled as such. The 2011 ANSI Standard uses a rating system: compatibility with telecoil hearing aids is based on a 'T' rating (T1 through T4), while compatibility with microphone hearing aids is based on an 'M' rating (M1 through M4). The higher the M or T rating assigned to a phone, the less interference there is to hearing aid users—phones that receive a rating of 3 or 4 are deemed to be hearing aid compatible.

Today, most cell phones are designed to be compatible with hearing aids under the ANSI Standards, and therefore reduce or completely eliminate interference that some hearing aid device users may experience when using a cell phone. Interference occurs when the electronics within the hearing aid device pick up and demodulate radio frequency (RF) or electromagnetic interference (EMI) emitted by the cell phone or other sources, which may result in a buzzing, humming, or whining noise for users with hearing aid devices while using certain cell phones. In addition to the hearing aid compatibility of the device, the amount of interference experienced will vary depending on the design of the hearing aid.

While the ANSI Standards are a useful tool for consumers when choosing the right cell phone, they do not guarantee that a phone will not cause interference with a particular hearing aid. Additionally, while phones have been tested and rated for use with hearing aids for some of the wireless technologies that they use, there may be some newer wireless technologies used in phones that have not yet been tested for use with hearing aids. If you use a hearing device, it is important that you try the different features of your phone thoroughly and in different locations, using your hearing aid, to determine if you hear any interfering noise. Your hearing device manufacturer or hearing health professional can help you with questions about your hearing device. You can also consult the manufacturer of your phone for more information on hearing aid compatibility. Additionally, if your cell phone is not working with your hearing aid device, please contact AMBT Customer Service or your wireless phone retailer about phone return or exchange policies.

AMBT ensures that a certain portion of the wireless phones it offers are compatible with hearing aids in accordance with the ANSI Standards. AMBT currently offers the following hearing aid-compatible wireless phones:

Brand and Model	FCC ID	ANSI Standard	HAC Rating
Maze Speed	2AQ4G-SSB504R	2011	M4/T4
Maxwest Nitro	2AEN3GRAVITY5GO	2011	M4/T4

AMBT currently offers the following additional phones, which are not hearing aid compatible:

Brand and Model	FCC ID	

For additional information about hearing aid compatibility with wireless phones, see the FCC Guide at <a href="www.fcc.gov/hearing-aid-compatibility-wireless-telephones">www.fcc.gov/hearing-aid-compatibility-wireless-telephones</a> or the wireless industry association's consumer resource guide at <a href="www.accesswireless.org/resources-for-consumers/hearing-resources">www.accesswireless.org/resources-for-consumers/hearing-resources</a>. For more information about accessibility features available in current and older phones, visit the Global Accessibility Reporting Initiative's website at <a href="www.gari.info">www.gari.info</a>.

## **Accessibility of Device Operating Systems**

The wireless phones offered by AMBT may function using different operating systems. For information on the accessibility features available with the operating system in some of the phones AMBT offers, please visit the following links:

- Google Android: https://www.android.com/accessibility/
- Apple iOS: www.apple.com/accessibility

## **Telecommunications Relay Service**

Telecommunications Relay Service (TRS) is a communication service that permits individuals with a hearing or speech disability to use the telephone system via a text telephone (TTY) or other device to call persons with or without such disabilities through a TRS center. Different forms of TRS include Text-to-Voice TTY, Voice Carry Over (VCO), Hearing Carry Over (HCO), Speech-to-Speech (STS), Spanish Text-to-Voice TTY, Captioned Telephone, IP Captioned Telephone, IP Relay, Video Relay Service (VRS), and Real-Time Text (RTT). More information about the available types of relay service can be found on the FCC's TRS website at <a href="https://www.fcc.gov/consumers/guides/telecommunications-relay-service-trs">www.fcc.gov/consumers/guides/telecommunications-relay-service-trs</a>.

TRS is available in all 50 states and all U.S. territories for local and long-distance calls. TRS providers are compensated for the costs of providing TRS from either a state or a federal fund,

and there is no charge to TRS users other than standard calling rates. TRS can be reached by dialing 711 or by contacting your state relay provider, as listed in the FCC's TRS Directory at <a href="https://www.fcc.gov/general/trs-state-and-territories">https://www.fcc.gov/general/trs-state-and-territories</a>. In the event of an emergency, TTY users should call 911 directly.

## Using Text Telephone (TTY) with AMBT's Services

A TTY is a special device that enables individuals who are deaf, hard of hearing, or speech-impaired to use the telephone to communicate. TTY works by allowing people to type messages back and forth to one another instead of talking and listening. A TTY is required at both ends of the conversation, but TRS can translate conversations for text-to-voice calls.

The FCC requires digital wireless carriers to have the capability to transmit a call from a wireless phone that is connected to a TTY. While the FCC mandate pertains specifically to calls made to 911, the ability to make a call to 911 means that users can also complete a call to anyone, anywhere, provided the party on the receiving end of the call also has a TTY or the call is translated through TRS. All AMBT service plans and most wireless phones it offers will work with a TTY.

*Important Note:* TTY calls, including those to 911, cannot be made while using IP-based calling, such as Voice over LTE (VoLTE) and Wi-Fi Calling. Customers with communications disabilities who need to call 911 while using IP-based calling should use IP Relay, Video Relay, or IP Captioned Telephone Service to reach emergency personnel. Where available, customers may also send a text message to 911 directly (text-to-911).

### Using Real-Time Text with AMBT's Services

Real-time text (RTT) allows real-time transmission of text messages as they are being composed, making these messages more equivalent to typical voice conversations. RTT also allows voice communication at the same time as text communication (simultaneous voice and text). Unlike other types of texting methods, RTT is similar to a voice call in that an RTT call must be placed and the other party must answer the call for communication to occur, and the parties must hang up the call when it is over. Customers using RTT-enabled devices may be able to communicate using RTT with individuals using RTT-enabled devices on a network that supports RTT. Using RTT while connected to AMBT's wireless network will consume your voice minutes.

### Using Another Telecommunications Relay Services with AMBT's Services

AMBT's data services may support use of IP-based telecommunications relay services including Video Relay Service, IP Relay, and IP Captioned Telephone Service. These TRS offerings are a more effective means than TTY of placing assisted calls, including to 911. Using these services while connected to AMBT's wireless network will consume your data allotment.

# **Customer Support**

If you have questions about how individuals with disabilities can use AMBT's wireless services, please contact AMBT customer service using the following information:

Email: <a href="mailto:enroll@americanassistance.com">enroll@americanassistance.com</a>

Phone: 1.877.266.7212 or 611 from your device during normal business hours: Monday through Friday, 8AM-11PM EST and Saturday, 10AM-6PM EST (Closed on Sunday)

Mail: AMBT, Attn.: Customer Service, 1480 Ford Street, Maumee, OH 43537

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