				 To reduce the risk disassemble, crush, the external contacts above 113°F (45°C), or Phone and battery as disposed of in accorda environmental regulation your product. Li-ion Take extra precau Do not disassemble deform, puncture, or the incordact deform, or the incordact damage your phone. Only use the USE phone, or the incordact damage your phone. Do not modify o to insert foreign immerse or expose to fire, explanation.
Safety precautions for direct sunlight Keep this product away from excessive moisture and extreme temperatures. Do not leave the product inside a vehicle or in places where the temperature may exceed 113°F (45°C), such as on a car dashboard, window sill, or behind a glass that is exposed to direct sunlight or strong ultraviolet light for extended periods of time. This may damage the product, overheat the battery, or pose a risk to the vehicle. Prevention of hearing loss may occur if earphones or headphones are used at a high volume for prolonged periods of time. Safety in aircraft's navigation system and its communications network, using this device's phone function on board an airplane is against the law in most countries. If you want to use this device while on board an aircraft, remember to turn off the RF on your phone by switching to Airplane Mode.	Environment restrictions Do not use this product in gas stations, fuel depots, chemical plants or where blasting operations are in progress, or in potentially explosive atmospheres such as fueling areas, fuel storehouses, below deck on boats, chemical plants, fuel or chemical transfer or storage facilities, and areas where the air contains chemicals or particles, such as grain, dust, or metal powders. Please be aware that sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Explosive atmospheres When in any area with a potentially explosive atmosphere or where flammable materials exist, the product should be turned off and the user should obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Users are advised not to use the equipment at refueling points, such as service or gas stations, and are reminded of the need to observe restrictions on the use of radio equipment in fuel depots, chemical plants, or where blasting operations are in progress. Areas with a potentially explosive atmosphere are often, but not always, clearly marked.	 These include fueling areas, below deck on boats, fuel or chemical transfer or storage facilities, and areas where the air contains chemicals or particles, such as grain, dust, or metal powders. <i>Road safety</i> Full attention must be given to driving at all times in order to reduce the risk of an accident. Using a phone while driving (even with a hands-free kit) causes distraction and can lead to an accident. You must comply with local laws and regulations restricting the use of wireless devices while driving. <i>Safety precautions for RF exposure</i> Avoid using your phone near metal structures (for example, the steel frame of a building). Avoid using your phone near strong electromagnetic sources, such as microwave ovens, sound speakers, TV, and radio. Use only original manufacturer-approved accessories may violate your local RF exposure guidelines and should be avoided. 	 Interference with medical equipment functions This product may cause medical equipment to malfunction. The use of this device is forbidden in most hospitals and medical clinics. If you use any other personal medical device, consult the manufacturer of your device to determine if they are adequately shielded from external RF energy. Your healthcare provider may be able to assist you in obtaining this information. Turn your phone OFF while inside healthcare facilities when any regulations posted in these areas instruct you to do so. Hospitals or healthcare facilities may be using equipment that could be sensitive to external RF energy. Mon-ionizing radiation Your device has an internal antenna. This product should be operated in its normal-use position to ensure the radioactive performance and safety of the interference. As with other mobile radio transmitting equipment, users are advised that for satisfactory operation of the equipment and for the safety of personnel, it is recommended that no part of the human body be allowed to come too close to the antenna during operation of the equipment. 	Use only the supplied unauthorized or modi call quality and dam loss of performance a the recommended lin noncompliance with th in your country. To assure optimal ensure human expose the guidelines set forth always use your dev position. Contact with impair call quality ar operate at a higher po Avoiding contact with the phone is IN US performance and the the Electrical safety Accessories • Use only approved • Do not connect with accessories.

8

7

9

sk of fire or burns, do not sh, puncture, short circuit acts, expose to temperature , or dispose of in fire or water. as a unibody device must be ordance with locally applicable llations or guide supplied with



cautions

mble or open, crush, bend or e, or shred.

cuit a battery or allow metallic ects to contact the battery

JSB cable provided with the compatible USB cable may none.

or remanufacture, attempt in objects into the battery, ose to water or other liquids, explosion, or other hazards.

4

lied integral antenna. Use of odified antennas may impair lamage the phone, causing e and SAR levels exceeding limits as well as result in the local regular requirement

al phone performance and osure to RF energy is within orth in the relevant standards, levice only in its normal-use with the antenna area may and cause your device to power level than needed.

with the antenna area when USE optimizes the antenna ne battery life.

ed accessories.

with incompatible products or

- · Device usage by children should be supervised.
- Only use the battery with a charging system that has been qualified with the system per CTIA Certification Requirement for Battery System Compliance to IEEE1725. Use of an unqualified battery or charger may present a risk of fire, explosion, leakage, or other hazards.
- Avoid dropping the phone. If the phone is dropped, especially on a hard surface, and the user suspects damage, take it to a service center for inspection.
- · Improper battery use may result in a fire, explosion, or other hazards. If the battery leaks:
- Do not allow the leaking fluid to come into contact with skin or clothing. If already in contact, flush the affected area immediately with clean water and seek medical advice.
- Do not allow the leaking fluid to come into contact with eyes. If already in contact, DO NOT rub; rinse with clean water immediately and seek medical advice.
- Take extra precautions to keep a leaking battery away from fire as there is a danger of ignition or explosion.

5

Connection to a car

Seek professional advice when connecting a phone interface to the vehicle electrical system.

Faulty and damaged products

- Do not attempt to disassemble the phone or its accessories.
- Only qualified personnel may service or repair the phone or its accessories.

General precautions

You alone are responsible for how you use your phone and any consequences of its use. You must always switch off your phone wherever the use of a phone is prohibited. The use of your phone is subject to safety measures designed to protect users and their environment.

Avoid applying excessive pressure to the device

Do not apply excessive pressure on the screen or the device to prevent damage. Remove the device from your pants' pocket before sitting down. Cracked display screens due to improper handling are not covered by the warranty.

 Device getting warm after prolonged use When using your device for prolonged periods of time, such as when you're talking on the phone, charging the battery, or browsing the Web, the device may become warm. In most cases, this condition is normal and therefore should not be interpreted as a problem with the device. Heed service markings Do not service any product yourself. Service needed on components inside the device should be done by an authorized service technician or provider. Protect your phone Always treat your phone and its accessories with care and keep them in a clean and dustfree environment. Do not expose your phone or its accessories to open flames or lit tobacco products. Do not expose your phone or its accessories to liquid, moisture, or high humidity. Do not drop, throw or try to bend your phone, or its accessories. 	 Do not use harsh chemicals, cleaning solvents, or aerosols to clean your phone or its accessories. Do not paint your phone or its accessories. Do not attempt to disassemble your phone or its accessories. Only authorized personnel must do so. Do not expose your phone or its accessories to extreme temperatures, minimum 14°F (-10°C) and maximum 113°F (45°C). Please check local regulations for disposal of electronic products. Do not carry your phone in your back pocket as it can break when you sit down. Damage requiring service Unplug the product from the electrical outlet and refer servicing to an authorized service technician or provide under the following conditions: Liquid has been spilled into or an object has fallen into the product. The product has been exposed to rain or water. The product has been dropped or damaged. 	 There are noticeable signs of overheating. The product does not operate normally when you follow the operating instructions. Avoid hot areas The product should be placed away from heat sources such as radiators, heat registers, stoves, or any device producing heat. Avoid wet areas Never use the product in a wet location. Avoid using your device after a dramatic change in temperature and/or humidity ranges, condensation may form on or within the device. To avoid damaging the device, allow sufficient time for the moisture to evaporate before using the device. Notice: When taking the device from low temperature conditions into a cooler environment, allow the device to acclimate to room temperature before turning on the power. 	 Avoid pushing objects into the product Never push objects of any kind into cabinet slots or other openings in the product. Slots and openings are provided for ventilation. These openings must not be blocked or covered. Airbags Do not place a phone in the area over an airbag or in the airbag deployment area. Store the phone safely before driving your vehicle. Mounting accessories Do not use the product on an unstable table, cart, stand, tripod, or bracket. Any mounting of the product should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer. Avoid unstable mounting Do not place the product with an unstable base. Use product with approved equipment This product should be used only with personal computers and options identified as suitable for use with your equipment. 	Adjust the volume Turn down the volume to or other audio devices. Cleaning Unplug the product fro- cleaning. Do not use liquid clear Use a damp cloth for co- water to clean the LCD Small children Do not leave your pho- within the reach of smal to play with it. They co- others, or could accider Your phone contains edges that may cause a become detached and of Repetitive motion inj To minimize the risk of playing games with you • Do not grip the phor • Press the buttons lig
12	13	14	15	
FCC Regulations This mobile phone 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. This mobile phone 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	 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 radio/ TV 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. 	RF Exposure Information (SAR) This mobile phone meets the government's requirements for exposure to radio waves. This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands.	The highest SAR value for the model phone as reported to the FCC when tested for use at the head is 0.79 W/kg, and when worn on the body is 1.24 W/kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <u>www.</u> fcc.gov/oet/ea/fccid after searching on FCC ID: 2APXW-WTCKT01. For body-worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do not use	Hearing Aid C (HAC) for Wir Telecommunity Devices This phone has a HAC What is hearing aid The Federal Community implemented rules and a to enable people who we effectively use these of tions devices. The stan digital wireless phones forth in American Nat (ANSI) standards with rati being the best rating): a interference making it tions on the phone who
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:		a wireless base station, the lower the power output.	a body-worn accessory and are not holding the phone at the ear, position the handset a minimum of 1.5 cm from your body when the phone is switched on.	microphone, and a "T" phone to be used with in the tele-coil mode, background noise.

me before using headphones ces.

t from the wall outlet before

cleaners or aerosol cleaners. for cleaning, but NEVER use LCD screen.

r phone and its accessories small children or allow them ey could hurt themselves, or cidentally damage the phone. ains small parts with sharp use an injury, or which could and create a choking hazard.

n injuries

risk of RSI, when texting or your phone:

phone too tightly.

ns lightly.

16

id Compatibility Wireless unication

AC rating of M4/T4.

aid compatibility?

munications Commission has and a rating system designed who wear hearing aids to more ese wireless telecommunicastandard for compatibility of ones with hearing aids is set National Standard Institute 63.19. There are two sets of h ratings from one to four (four ng): an "M" rating for reduced ug it easier to hear conversae when using the hearing aid a "T" rating that enables the l with hearing aids operating ode, thus reducing unwanted

- Make use of the special features in the handset which minimize the number of buttons which have to be pressed, such as message templates and predictive text.
- Take lots of breaks to stretch and relax.

Operating machinery

Full attention must be given to operating machinery in order to reduce the risk of an accident.

Loud noise

This phone is capable of producing loud noises which may damage your hearing.

Emergency calls

This phone, like any wireless phone, operates using radio signals, which cannot guarantee connection in all conditions. Therefore, you must never rely solely on any wireless phone for emergency communications.

17

How will I know which wireless phones are hearing aid compatible?

The Hearing Aid Compatibility rating is displayed on the wireless phone box. A phone is considered Hearing Aid Compatible for acoustic coupling (microphone mode) if it has an "M3" or "M4" rating. A digital wireless phone is considered Hearing Aid Compatible for inductive coupling (tele-coil mode) if it has a "T3" or "T4" rating.