

Safety & Usage - Read Before Using

Safety and handling

Important safety information Handle Tweedz with care. They contain sensitive electronic components, including batteries, and can be damaged or cause injury if dropped, burned, punctured, crushed, disassembled, or if exposed to excessive heat or liquid. Don't use damaged Tweedz.

Batteries

Don't attempt to replace batteries yourself. It may damage the batteries which could cause overheating and injury.

Connector

Avoid prolonged skin contact with the connector when the USB Cable is plugged into a power source as it may cause discomfort or injury. While Tweedz are charging and a power adapter plugged into a power source, don't sit or sleep on the connector or place it under a blanket, pillow, or your body. Take special care if you have a physical condition that affects your ability to detect heat against your body.

Hearing loss

Listening to sound at high volumes may permanently damage your hearing. Background noise, as well as continued exposure to high volume levels, can make sounds seem quieter than they are. Check the volume before inserting Tweedz in your ear.

WARNING: To prevent possible hearing damage, do not listen at high volume levels for long periods.

Driving hazard

Use of Tweedz while operating a vehicle is not recommended and is illegal in some areas. Check and obey the applicable laws and regulations on the use of earphones while operating a vehicle. Be careful and attentive while driving. Stop listening to your audio device if you find it disruptive or distracting while operating any type of vehicle or performing any activity that requires your full attention.

Choking hazard

Tweedz and charging cable may present a choking hazard or cause other injury to small children. Keep them away from small children and animals.

Medical device interference

Tweedz contain components and radios that emit electromagnetic fields. Tweedz also contain magnets. These electromagnetic fields and magnets may interfere with pacemakers, defibrillators, or other medical devices. Maintain a safe distance of separation between your medical device and Tweedz. Consult your physician and medical device manufacturer for information specific to your medical device. Stop using Tweedz if you suspect they are interfering with your pacemaker, defibrillator, or any other medical device.

Skin irritation

Earphones can lead to ear infections if not properly cleaned. Clean Tweedz regularly with a soft lint-free cloth. Don't get moisture in any openings, or use aerosol sprays, solvents, or abrasives. If a skin problem develops, discontinue use. If the problem persists, consult a physician.

Electrostatic shock

When using Tweedz in areas where the air is very dry, it is easy to build up static electricity and possible for your ears to receive a small electrostatic discharge. To minimize the risk of electrostatic discharge, avoid using in extremely dry environments, or touch a grounded unpainted metal object before inserting.

connect

1 Long Press the circular button on your left earbud to power on & off your Tweedz

2 Search for Bluetooth devices from your device settings

3 Select "Tweedz Wireless Earbuds"

control

Volume

Single click the volume button to turn volume up (+) & down (-)

Skip Tracks

Double click the volume button to skip tracks forward (+) or backwards (-)"

Play, Pause, & Answer

Single click the Power button

NOTE: This equipment 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 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:

- 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.

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 maycause undesired operation.

FCC ID: 2ASL7TWEEDZLLC