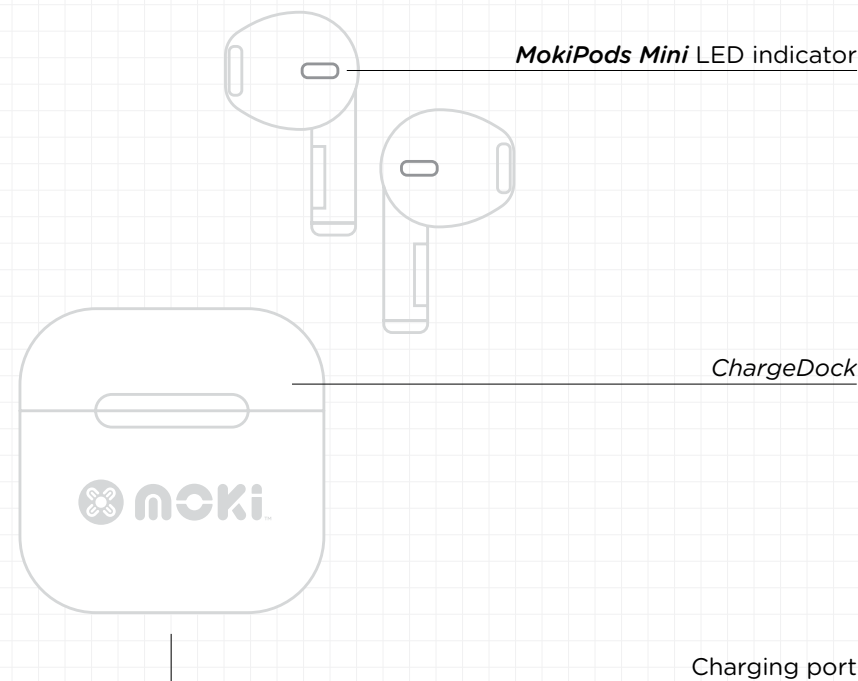




MokiPods Mini

TWS Earphones

PRODUCT OVERVIEW



FUNCTION

Use your phone's voice assistant command to access the **MokiPods Mini** TWS Earphones. Or alternatively, control the earphones wirelessly using the play device.

LED INDICATOR

Item	Speed	Colour	Action
Earphones	Solid	Red	Earphones charging
ChargeDock	Flash	Blue	ChargeDock charging
ChargeDock	Solid	Blue	ChargeDock fully charged
ChargeDock	Solid	Green	Earphones charging in ChargeDock
ChargeDock	Solid green for 10 seconds		Earphones fully charged in ChargeDock

WARNING - PLEASE READ FIRST

MokiPods Mini TWS Earphones can achieve a volume level that may be dangerous if regularly used at maximum for extended sessions. Please use responsibly and listen at the lowest level possible that is appropriate to your surroundings. If used regularly at maximum volume you may risk permanent damage to your hearing.

If **MokiPods Mini** TWS Earphones are used by children, please ensure the play device has its volume limit set to an appropriate level. Automatic Volume Limit (AVL) is a setting found in most digital devices under "sound settings". Consult your play devices' guide for more information on limiting volume.

Please treat product with care to ensure best result. Keep away from high temperatures and humidity. For the best performance avoid close contact with WIFI or routers. The wireless signal can be affected or may disconnect. Please use this product in the effective distance environment from the wireless device (10 meters). There should be no physical obstruction between the wireless device and the earphones (eg. a high wall).

This product can be paired with devices that support wireless capability.

CHARGING EARPHONES

Charging MokiPods Mini TWS Earphones

Please charge earphones before first use.

Connect the *included charge cable* to a USB port on a PC or USB charge adaptor. Confirm orientation and connect the Type-C to the port on the MokiPods Mini *ChargeDock* with MokiPods Mini TWS Earphones inside *ChargeDock*.

The LED on the earphones will glow solid red indicating the earphones are charging. Depending on the power of the charge port used, charge time will be approximately 1.5 hours.

When the earphones are fully charged, the LED will turn off. Disconnect the charge cable.

Ready to recharge? Put the earphones into the *ChargeDock*. They will automatically shut down and enter the charging state.

ChargeDock Charging

Connect the *included charge cable* to a USB port on a PC or USB charge adaptor. Confirm orientation and connect the Type-C to the port on the bottom of the *ChargeDock*.

The LED on the *ChargeDock* will slowly flash blue while charging and turn solid blue when fully charged.

The LED will turn solid green while the MokiPods Mini TWS earphones are charging in the *ChargeDock*, and stays on for 10 seconds once fully charged then will turn off.

PAIRING YOUR MOKIPODS MINI EARPHONES

1. Turn on wireless mode on your play device.
2. The play device should automatically start searching for the earphones. Some players may require you to select "search for / add new device".
3. Pick up both of the earphones from the *ChargeDock* at the same time, they will be paired automatically. The LED indicator light will flash red and blue to show the left and right earphones have been paired successfully.
4. Find "MokiPods Mini" in the list of available devices in wireless settings on your play device.
5. Select "MokiPods Mini" on your device to pair your earphones. No password will be required. If your device requires a password, use "0000".
6. When pairing is successful the LED on your earphones will glow solid blue.

Note: If headphones do not pair with a new device within 90 seconds they will enter "Standby mode".

MokiPods Mini TWS Earphones may be paired to a mobile phone, tablet or a laptop with wireless capability. Go to your computer's wireless settings and follow the prompts to connect in a similar way as described above.

After pairing, ensure the "Sound Output" is set to your wireless device (not "Internal Speakers"). Some computers may require wireless audio output to be enabled each time you connect.

BATTERY HEALTH

To prevent the possibility of the battery from leaking, heating or catching fire, please follow these precautions:

Warnings

- Please use supplied charging cable to charge earphones.
- Please disconnect charge cable after earphones are fully charged.
- Do not continue to charge earphones after they are fully charged.
- Do not use or leave the earphones near a heat source such as a fire or a heater.
- Do not place the earphones in any liquid, fire or on a heater.
- Do not hit or throw the earphones.

Cautions

- Do not use or leave the earphones in very high temperatures (ie. in direct sunlight or in a vehicle in extremely hot conditions).
- Do not use the earphones where there is a lot of static electricity, otherwise the safety devices within the speaker can be damaged.
- The earphones should be stored at room temperature.
- The earphone's battery should be charged and discharged every so often in order to activate and restore the battery's energy.
- Please follow battery waste recycling guidelines when disposing of the earphones.

E-WASTE

This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE).

This means that this product must be handled according to the European Directive 2002/96/EC in order to be recycled or dismantled to minimize its impact on the environment. For further information, please contact your local or regional authorities.

Should you need to dispose of this product, please note that electrical products should not be disposed of with household waste. Please dispose of speaker thoughtfully.

