

MINELAB ML 105 HEADPHONES

Minelab ML 105 headphones use active technology, which reduces battery power consumption by up to 50% compared to standard PTT controls. They will give more precise and extended detection responses when used for metal detecting.

ML 105 headphones contain the latest MLSS-40 technology to provide a significantly better listening experience.

PACKAGE CONTENTS

- ML 105 Headphones
- 3.5 mm (1/8 inch) Detachable Auxiliary Cable
- USB-C Charge & Data Cable
- Instruction Manual

CHARGING THE HEADPHONES

Connect the USB-C cable to the USB-C socket **①** of the headphones.

The blue LED **②** will turn solid during charging.

NOTE: No charger is included. Any generic high-quality USB charger can be used.

TURNING ON THE HEADPHONES

Press and hold the MFE **③** until the Status LED **④** turns solid blue for two seconds until the headphones are turned on.

The headphones enter pairing mode automatically when no device is paired.

SAFETY INFORMATION

- Never allow children to play with headphones – small parts are a choking hazard.
- Electrical shock can result from electrical noise or RF interference while the headphones are connected to a device. These can cause temporary hearing loss and possibly explosive environments.
- Turn off headphones prior to handling炸药.
- Never use headphones near fire, as they may become overheated and melt or burn. Injury may result if the skin comes into contact with the headphones.
- Do not clean headphones with oil or solvents.
- Dispose of batteries according to local regulations. Do not dispose of headphones with regular trash.
- Recycle headphones in accordance with the instructions contained in the user guide.
- Avoid charging the headphones in extreme temperatures conditions.

TROUBLESHOOTING

If your headphones do not work as expected, try the following:

- Ensure your headphones are turned On and properly charged.
- Turn the volume control up until you hear noise.
- Ensure your device's wireless feature is activated. Refer to your device's user guide for specific instructions.
- The range of headphones are within 10 meters (33 feet) of your device. If there are metal obstacles, check walls or other electronic devices in between.

TURNING OFF THE HEADPHONES

Press and hold the MFE **③** for 2 seconds until the headphones turn Off.

PAIRING TO A DETECTOR

1. Position the headphones and the detector no more than 1 meter (3 feet) apart.
2. Ensure the headphones are turned On.
3. Press and hold the MFE **③** until the Status LED **④** turns red and blue.
4. Press and hold the wireless button on the detector for 2 seconds. The wireless icon on the detector display will start to flash.
5. When pairing is complete, the Status LED **④** will turn blue and every 8 seconds, indicating that they are ready to use. Detector.

NOTE: If no pairing partner is connected, the headphones will continuously alternate between connection methods.

CONNECT WITH THE LAST PAIRED DEVICE

The headphones will automatically connect with the last paired device. If connection is successful, the Status LED **④** will flash one time per second.

ADJUST THE VOLUME

- Increase Volume: Press **⑤** button
- Decrease Volume: Press **⑥** button

CARE AND MAINTENANCE

- Turn the headphones Off before being stored.
- Do not expose the headphones to liquid moisture or humidity as the headphones are not waterproof.
- Do not clean headphones with solvents or cleaning materials.
- Do not expose the headphones to extreme weather or pressure conditions. The storage temperature range is from 0°C to +40°C.
- Do not drop the headphones as the case may result in damage.
- Do not bring the headphones into contact with sharp objects as this will cause scratches and damage.
- Do not attempt to disassemble, re-assemble, or repair headphones.
- If the headphones are not used for an extended period, store in dry place free from extreme temperature and humidity.

SOFTWARE UPGRADABLE

The ML 105 headphones can be updated via the minelab.com MLSS-40 data/charging cable. Visit www.minelab.com/support/lcr for further information.

WIRELESS COMPATIBILITY

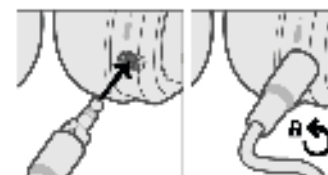
The headphones can be used in the ML 105 headphones are only compatible with select Minelab metal detectors.

Visit www.minelab.com/support for further information.

CONNECTING THE AUXILIARY CABLE

The ML 105 headphones are supplied with a detachable 3.5 mm (1/8 inch) auxiliary cable for audio connection.

To use the cable, plug the connector into the headphones' socket **⑦** and turn 90° anti-clockwise to lock the connector.



FACTORY RESET

Reset the headphones to factory default.

Press the MFE **③** for approximately 10 seconds until there are 2 beeps and the Status LED **④** flashes pink 2 times. Release the button.

The blue LED **②** will turn red again and twice indicating that the headphones are in pairing mode.

After a previous pairing, delete with the pairing mode.

ML 105

WIRELESS HEADPHONES
AUDIFONOS INALÁMBRICOS

User Manual



LMSMETALDETECTING.COM

