

MIC-LOCK USB-C MINI SINGLE
ENDED MICROPHONE BLOCKER



Product Name

MIC-LOCK USB-C MINI SINGLE
ENDED MICROPHONE BLOCKER

Item Number

MLUSG1MBA

THE MIC-LOCK DIFFERENCE

Mic-Lock is the world's only digital microphone blocker with a patented electronic circuit, delivering active and proven protection where imitations fail.

Trusted by governments, enterprises, and professionals worldwide, it safeguards sensitive business assets and personal privacy from eavesdropping threats.

Hardware-Level Silence physically interrupts the microphone signal at the USB-C port, before any software or malware can interfere.

Requires No Setup, simply plug it in to block the mic.

Compatible with all USB-C devices.

Patented Protection: The only microphone blocker with a US patent that actively sends a silent signal to ensure true audio protection.

MIC-LOCK USB-C MINI SINGLE ENDED MICROPHONE BLOCKER

The Mic-Lock Mini offers audio privacy in a sleek style. The Mic-Lock Mini's miniature size is discreet for easy portability, keeping audio secure while on the go.

The Mic-Lock Mini USB-C Single Ended Microphone Blocker is compatible with any devices that have a USB-C audio port, phones, tablets, computers.

Mic-Lock is a simple but powerful hardware control that governments and military organizations can include in their cybersecurity and privacy risk measures to reliably prevent covert audio recording.

Contact Information

Europe
Hart 4 Technology
B.V., Kiefteweg 6, 7151 HT Eibergen, Netherlands
Email: sales@hart4technology.nl | Tel: +31 0850 068750

Americas
3242 NE 3rd Ave Suite #107, Camas, WA 98607, USA
Email: sales@mic-lock.com | Tel: +1 (360) 210-4528
Website: www.mic-lock.com

MIC-LOCK USE CASES

Military & Defense

A government agency met all cybersecurity standards, networks secured, endpoints managed, audits passed. Yet during travel and joint military exercises, personal devices assumed safe when off were remotely compromised below the software level. Microphones were activated without detection, exposing sensitive conversations despite intact firewalls and policies.

The root cause: Lack of physical control over microphones and transmissions. By deploying Mic-Lock microphone blockers and Faraday bags, the agency physically disabled microphones and blocked transmissions, closing these critical security gaps and ensuring true compliance.

Enterprise Business

At a global company, an executive takes a confidential call on a shared laptop in a busy office lounge. What they don't realize is that sometimes microphones can be turned on without any warning, even if the device looks off or muted.

This means sensitive conversations could be recorded without anyone knowing. Even with strong IT policies and firewalls, this kind of risk can still happen.

That's where Mic-Lock comes in. It physically blocks the microphone, making sure no one can listen in and giving everyone peace of mind



Privacy Conscious Users

A traveler was at the airport café on her phone, telling her mom all the details of her trip, flight time, hotel location and when she'd arrive.

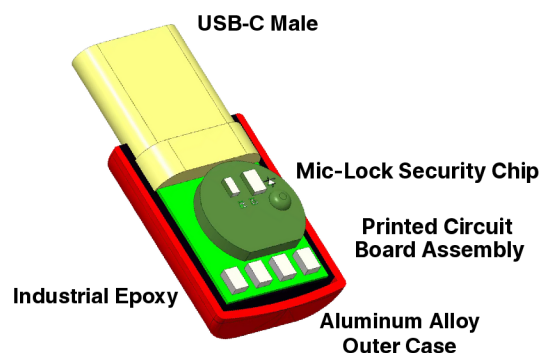
What she didn't realize was that her iPad, sitting open on the table beside her, was quietly listening the whole time.

Mid call, she reached into her bag and plugged Mic-Lock into the iPad. The listening stopped instantly.

Mic-Lock is the only mic-blocker on the market that has a semiconductor inside the housing that actually takes over the microphone and transmits the sound of silence.

Feature	Specifications
Connection	USB-C
Dimensions	27 x 10 mm
Material	Aluminum Alloy
Weight	2.5 g
Colors	Black, Red, Blue
Warranty	One-Year MNF
U.S. Patent No.	10.241.750

Material Specifications



- Internal components securely sealed with industrial-grade epoxy.
- Durable outer housing designed for repeated daily use.
- Mic-Lock has a semiconductor inside the housing that actually takes over the microphone and transmits the sound of silence.

About Mic-Lock

As technology rapidly encroaches on privacy and human rights, it is difficult to navigate the modern world without losing control of one's personal information.

At Mic-Lock, we believe privacy is a human right. That is why we are dedicated to developing simple solutions to high-tech problems. From cybersecurity experts to the less tech-savvy, we work to provide privacy for all.

Take privacy into your own hands with our wide range of products. If you have any questions about how our products work, get in contact with us today! We'd be happy to help you stay informed so you can make a confident purchase.

Mic-Lock Models

Single Ended G1: USB-C, Lightning, 3.5mm
 Sound Pass G2: USB-C, Lightning, 3.5mm
 HIFI Sound Pass and Secure Charger G3: USB-C



Europe
 Hart 4 Technology
 B.V., Kiefteweg 6, 7151 HT Eibergen, Netherlands
 Email: sales@hart4technology.nl | Tel: +31 0850 068750

Americas
 3242 NE 3rd Ave Suite #107, Camas, WA 98607, USA
 Email: sales@mic-lock.com | Tel: +1 (360) 210-4528
 Website: www.mic-lock.com