

ANTI-SPY HANDY SAFE

Protects mobile devices from eavesdropping



DESCRIPTION:

Cell phones, PDAs, tablets, etc. are preferred targets when it comes to illegal information gathering.

The Anti-Spy Handy Safe is designed to block or prevent audio access from cell phones, recorders, dictaphones (basically any device with microphones) during meetings, conferences, confidential conversations or in situations where it is important to protect against eavesdropping by recording devices.



FUNCTION:

- The Anti-Spy Handy Safe is flooded with an audible noise signal, preventing eavesdropping via malware or tampered hardware.
- No calls in absence: the phone display is always visible and allows to decide whether to accept the call.
- Portable and easy to use: multiple cell phones, PDAs or tablets can be protected simultaneously.
- Power supply with battery or AC adapter.
- Ideal for conferences and all situations where a tampered cell phone can cause great damage.
- Various noise signals to select - certainly cover all frequencies of the human voice.



APPLICATION:

- Connect the plug-in power supply to the Anti-Spy Handy Safe.
- Switch the noise generator on (ON) and adjust the noise signal at the volume control (VOLUME) until it is barely audible when the lid is closed.
- Switch the cell phone to loud ringing and put it in the Anti-Spy Handy Safe. Once the microphone of the phone or PDA is activated illegally, it will transmit only the noise and not the voice from the conference room.



FEATURES:



removable foam insert



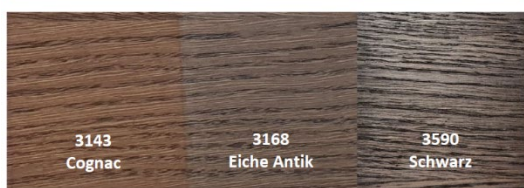
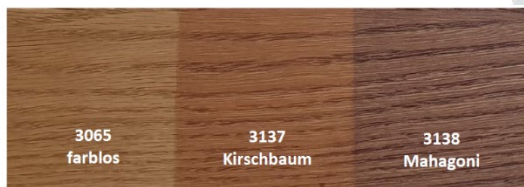
Comfortable fold-out carrying handle (only for Anti-Spy Handy Safe size L)



USB and USB-C quick charge port for charging mobile devices inside the Anti-Spy Handy Safe



Lid in closed version or with glass insert (also available with frosted glass)



Various color finishes available



SPECIFICATIONS:

Power supply	9V 6F22 Alkaline-Battery or NiMH-Akku or 230 V / 50 Hz Mains voltage
Quick Charge Socket USB Output	5V/3A; 9V/2A; 12V/1.5A
Quick Charge Socket USB-C Output	5V/3A; 9V/2.22A; 12V/1.67A
Battery lifetime	Up to 10 hours, depending on the noise volume
Noise signal	White noise – 2 types Speech like noise – 2 types

Dimensions

Size S: 330 x 150 x 130 mm (outside)
220 x 94 x 80 mm (inside)

Size L: 330 x 240 x 150 mm (outside)
245 x 202 x 100 mm (inside)



GLOBAL SECURITY, ACADEMY AND CONSULTANS GMBH
RÖMERSTRASSE 10, TOP 1, 2514 TRAIISKIRCHEN, ÖSTERREICH

T: +43 2252 27 3333

office@global-security.org - www.global-security.org