

## Build guides

- [Elektrosluch Mini City DIY kit](#)
- [Elektrosluch Mini DIY kit](#)
- [Build your own Elektrosluch @ makezine.com](#)

## User manuals

- [Uši](#)
- [Uši Pro](#)
- [Ucho Pro](#)
- [mikroUši](#)
- [mikroUši Pro](#)
- [mikroUcho Pro](#)
- [Elektrosluch 3](#)
- [Elektrouši](#)
- [Elektroucho Pro](#)
- [Priezor](#)
- [Geofón](#)
- [Uši microphone comparison](#)

## Tips & tricks

- [How to mount \(mikro\) Uši \(Pro\)](#)
- [Equipment for field recording](#)
- [Useful technical information](#)
- [Listening exercises](#)
- [How to record ultrasound \(with LOM microphones\) \*\*new\*\*](#)

All schematics for Elektrosluch devices can be found [here](#).

## Research & open source

- [LOM github](#)
- [\[research:usi\\_clips|DIY Uši microphone accessories\]\] \*\*new\*\*](#)
- [DIY contact microphones](#)
- [DIY stereo bar on budget](#)
- [Modular stereo bar](#)
- [Knob extender for Sound Devices MixPre series](#)
- [Lewitt LCT 540S + Rycote Stereo Windhsield adapter \*\*new\*\*](#)
- [Field recording in South-East Asia by Greg Simmons](#)
- [Electromagnetic sensitivity research](#)

## Support

For any LOM related questions, check our [support page](#).

If you want to discuss or share your LOM related work, join us at [LOM instruments](#) group on Facebook.

From: <http://knowledge.lom.audio/> - **LOM knowledge base**

Permanent link: <http://knowledge.lom.audio/start?rev=1694685597>

Last update: **2023/09/14 11:59**

