

# Frequently asked questions

## When will the next batch of Elektrosluch/Uši be ready?

Sign-up for [this mailing list](#) to stay updated on new batches.

We are a small company and we don't want to sacrifice the quality by speeding up our manufacturing process or outsourcing. That means that we unfortunately have to close our pre-orders once in a while, so we can get some time to serve the current customers.

**There are no exact estimates on dates of future batches.** Please keep your eye on the mailing-list.

## When will you ship my order?

Shipping schedule (as of 15. 3. 2018)

Product	Scheduled shipping estimate
Uši, Uši Pro, Ucho Pro, mikroUši, mikroUši Pro, mikroUcho Pro, Priezor ordered before 15. 6. 2018	End of June 2018
Uši, Uši Pro, Ucho Pro, mikroUši, mikroUši Pro, mikroUcho Pro, Priezor ordered on and after 15. 6. 2018	End of September 2018

If your order combines products with various shipping estimates, it will be shipped according to the later one. If you have any questions or address change requests, please contact us via [support ticket](#).

## What is the recommended wind protection for Uši (Pro)?

We recommend [Bubbles](#) (size 4) by Bubblebee Industries. You can also make your own with bits of faux fur.

## What is the difference between (mikro)Ucho Pro and (mikro)Uši Pro or (mikro)Uši?

(mikro)Ucho Pro is a mono version of (mikro)Uši Pro. (mikro)Uši Pro are sensitivity-matched pair of two (mikro)Ucho Pros. Check a full comparison table [here](#).

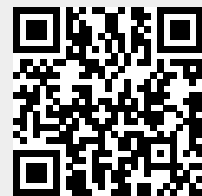
## When will you bring back Elektrosluch 3+?

We are currently working on a new version of Elektrosluch, but have no estimates on when it will be ready.

## What is the difference between mikroUši and Uši series?

Uši have higher sensitivity, lower self-noise but bigger size. MikroUši are tiny and have better frequency response. Check a full comparison table [here](#).

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



Permanent link:  
<http://knowledge.lom.audio/faq?rev=1529090317>

Last update: **2018/06/15 21:18**