## DIY - wire ring (waves) sm\vec{\psi}ks

## **Materials:**

Gold-plated silver wire, 0.5 mm, approx. 30 cm (21264-0.5 mm) Gold-plated silver wire, 0.3 mm, approx. 32 cm (21264-0.3mm) Ring mandrel (31136C-wood)

Round nose pliers (31105Cb)

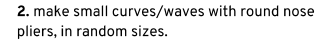
Flush cutter Pliers (31311B)

<u>Chain nose pliers (31105E)</u>

Beads of your choice 2-3 mm

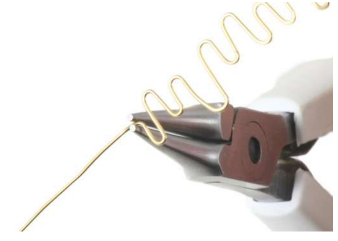


1. Use the wire 0.5 mm, start by making an eye, with a few wraps.





3. Bend the wire around the ring mandrel and try it on your chosen finger occasionally to get the right size. The ends should just touch each other.



4. Now you have to make a small hook, to close the ring. Bend the wire as shown in the image.



5. Bend the wire with chain nose pliers down along the ring as shown, this section should be approx. 7 mm.



**6.** Bend the wire down to form a small hook.



## DIY - wire-ring (buer)



**7.** Then make a few wraps with the remaining thread.



**8.** Insert the hook into the eye, check and size again. Here it should be a little large in size. This can always be adjusted little by little by bringing the curves/waves closer together or pulling them further apart.



**9.** Så skal perlerne vikles på ringen. Åben ringen op igen. Brug 0,3 tråd, lav et par viklinger på starten af den første bue.



**10.** Then wrap the beads on the ring. Open up the ring again. Using 0.3 thread, make a few wraps at the start of the first wave.



11. Keep threading beads on, followed by a few wraps. When you reach the end, cut off the remaining thread. Pass the hook through the eye again. Adjust the shape of the ring on the ring mandrel. And then you're done!



See how to make earrings with wire in our blog post: DIY - wire links earrings

