UNIVERSAL SIM CARD CUTTING TEMPLATE

These templates are drawn strictly following ETSI specification.

Use the outlines to cut your SIM card. Print this page in 1:1 scale on paper. Fix your SIM card on top of the template with double-sided tape. Draw cut lines on SIM card. Be careful and use a sharp knife or scissor. If you want to do a secure and perfect job, invest some time and use a small file.

**Mini SIM to Micro SIM**

![Mini SIM to Micro SIM cut lines](image)

**Micro SIM to Nano SIM**

![Micro SIM to Nano SIM cut lines](image)

The Nano SIM is slightly thinner (0.67 mm instead of 0.76 mm) than the other SIM standards. You may have to grind the plastic side of your SIM card to make the card fit into your new phone. Never grind the chip side!

**Micro SIM to Nano SIM**

![Micro SIM to Nano SIM cut lines](image)

NOTE: As both the Micro SIM and the Nano SIM only have room for 2 x 3 vertical pads on the vertical edges please make sure that the SIM your are trying to cut does not have 2 x 4 pads. Cutting through the metallic contacts would destroy your SIM card. You should be fine if your SIM looks like on the picture below.

![SIM chip](image)

No warranties – use at your own risk.