

Download Sim Cutting Guide Doc File

Resize Your Phone SIM Card: Free Printable Cutting Guide (PDF)

When I cut the plastic, I erred on the side of caution by not taking too much off. I finished the edges with sandpaper to file down the plastic. SIM Cutting Video Guide. There's a pretty good video guide here if you'd like to watch someone else go through the process first.

MiniSIM (2FF) to MicroSIM (3FF)

2. Fix your SIM card with double-sided tape to this template. 3. Use a ruler and a marker to draw the cut lines onto your SIM card. 4. Cut your SIM card along the drawn lines using scissors. Cutting contacts usually does not impact functionality as the actual chip below is much smaller. 5. Round the edges by grinding them with sandpaper or a file.

How to Cut a Micro SIM into a Nano SIM card

When printing the cutting guide, make sure to NOT check the option "Fit to page" or any other setting that might change the size of the original document for printing. How to cut a Micro SIM card to Nano SIM. Align your SIM card with the template, contacts up. Secure it in place with tape or a piece of chewing gum (yup, it works too)

Printable Nano

Check out this printable nano-SIM cutting guide that will help you get your standard-SIM or micro-SIM cut down to a nano-SIM for the iPhone 5. The guide was created by Christian von der Ropp and ...

Pdf template for cutting micro sim

Pdf template for cutting micro sim Pdf template for cutting micro sim Pdf template for cutting micro sim ... 25x15 millimeters but a micro-SIM. Print out this PDF Document containing the black stencil to. ... 2012. Check out this printable nano-SIM cutting guide that will help you get your standard-SIM or micro-SIM cut down to a nano-SIM for ...

Micro SIM To Nano SIM Template

Smaller dedicated SIM slot (Nano); larger user SIM; The user here can simply walk over to their nearest mobile retailer, explain them the issue and hand over their SIM card to the retailer. The retailer will then go on to use a SIM cutter – a device meant for properly cutting out the edges of a SIM card so they can be inserted to nano slots.