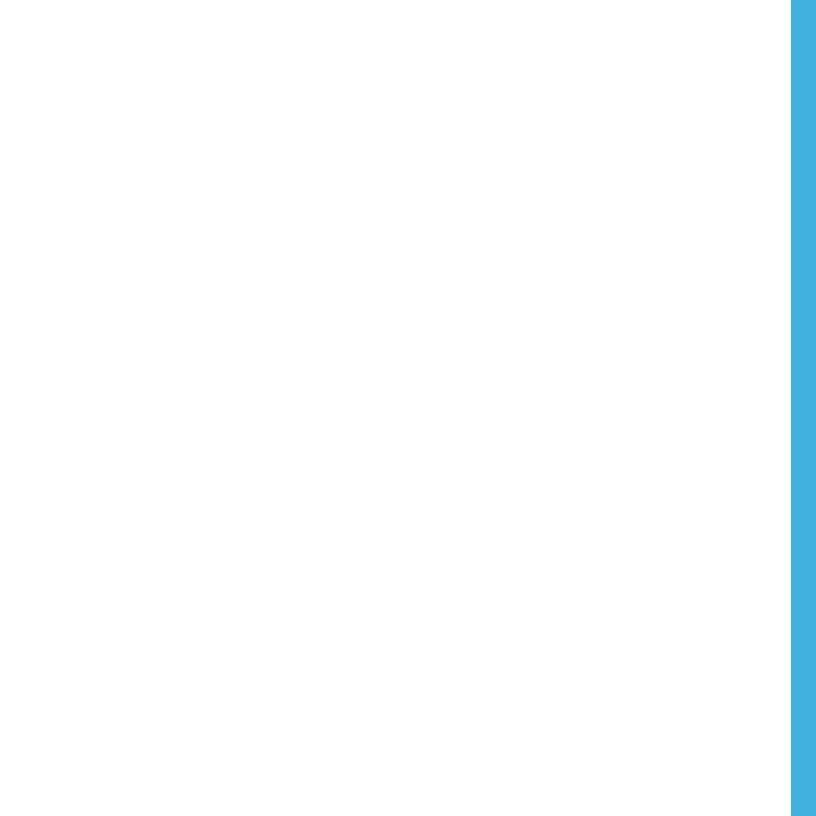




Startup Guide

Table of Contents

- 1 what is anonabox?
- 3 anonabox at a glance
- 4 what's in the box
- 4 what you need
- 6 setting up your anonabox
- 10 declaration of conformity
- 11 your wifi key

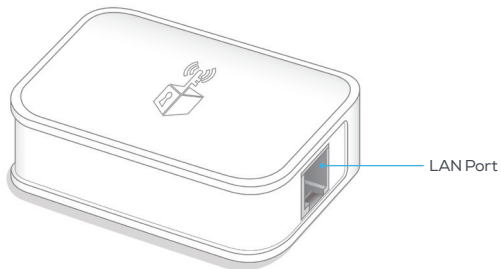
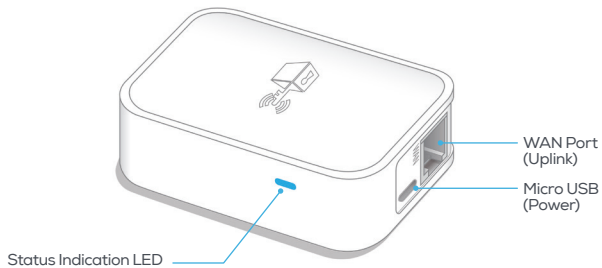


meet anonabox

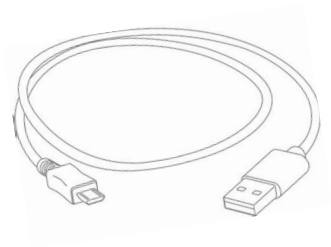
what is anonabox?

Anonabox is a Tor hardware router for increased online privacy & anonymity. This pocket size device offers a plug-and-play solution to route ALL of your network traffic over the Tor network. You heard that right, no software to install, no activation, & no registration. Just plug it in and start cloaking your online activity.

anonabox at a glance



what's in the box



micro usb power cable



anonabox

what you need

Ethernet cable to connect to your internet modem or router. In instances where you cannot, or do not wish to, connect to your anonabox over wifi, a **second ethernet cable** will be needed.

An available USB port to power anonabox.

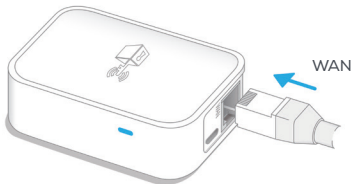
getting started

setting up your anonabox

Anonabox is easy to setup. It is literally plug-and-play. In these four, simple steps your device will be running and you can browse the web in privacy.

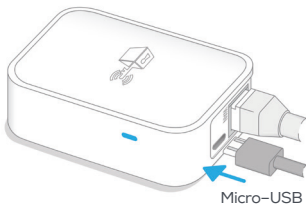
Step 1 Plug in WAN

Plug a regular ethernet cable (not included) into the “WAN” port. Next, then connect the other end of your ethernet cable into your internet modem or router.



Step 2 Plug in power

Connect the provided micro-usb cable into any available USB port to power anonabox.



Step 3 Connect to internet

Connect your device to anonabox via WiFi or by directly plugging it into the "LAN" ethernet port on the side of your anonabox.



Step 4 Boot-up

While your anonabox is booting up and establishing a secure connection to Tor, you will see your Status Indication LED undergo the following sequence:

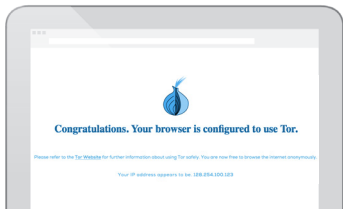
1. Solid green indicates the device is powered up. This should last **10 seconds**.
2. Rhythmic blinking indicates the device is establishing a Tor connection. This should last **2 - 5 minutes** due to the variable dynamics of Tor while establishing an initial connection.
3. Random flashing to indicate WiFi connectivity.

setting up your anonabox (contin.)

Step 5 Verify your connection

Open your web browser and go to the web address: <https://check.torproject.org>

This will verify that Tor is connected and working properly. You should see something like the following appear on your screen (subject to change as the site updates):



Setup Complete!

Enjoy using the internet with the comfort of knowing all of your traffic is routed over the Tor network. For more information about Tor and how it works, check out the <https://torproject.org>.

troubleshooting

To find out more about anonabox as well as find technical solutions to issues you are having with the device, please visit us on our website: <http://www.anonabox.com>.

delcaration of conformity (FCC)

This Device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not use harmful interference, and, (2) This device must accept any interference received, including interference that may cause undesired operation.



delcaration of conformity (Europe)

Hereby, anonabox.com, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1995/5/EC.



© 2015 Anonabox, LLC. All rights reserved.

The Anonabox logo and any or all images containing and pertaining to the Anonabox product are considered property of Anonabox, LLC and may not be used without written expressed permission of Anonabox, LLC. Usage of these assets without said permission may be considered a violation of copyright infringement, resulting in possible legal action.

Anonabox, LLC.
3259 Esplanade Suite #103
Chico, CA 95973
www.anonabox.com

Terms of Use: <http://www.anonabox.com/Terms>
Privacy Policy: <http://www.anonabox.com/Privacy>
E-Mail: info@anonabox.com

your wifi key



www.anonabox.com

© 2015 Anonabox.com. All rights reserved.