


Quick-start guide - English

440mm x 160mm

300gsm matte coated paper
Pantone 172 U printing

Shortly after connecting to the 'TOYBOX' network, a blue/green captive portal popup window should appear on your device. Here, you should be able to pick a home WiFi network to connect to. If this does not happen, please complete the following steps.

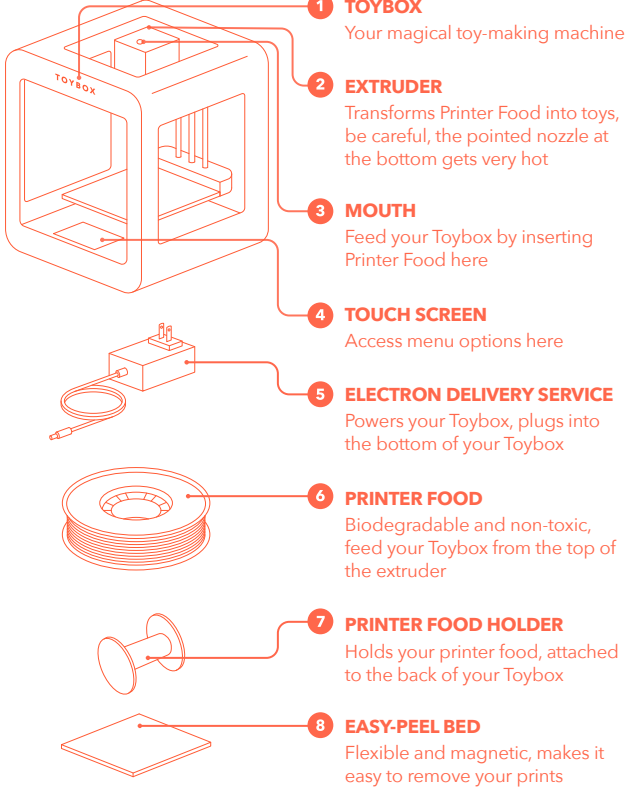
1. On your device, select the Toybox network on your WiFi list. Please wait for the connection to the network to fully establish and then wait on the current screen for the popup to appear. Navigating away from the WiFi page on iPhone and Android devices may sometimes disable the popup. This process can sometimes take up to two minutes.
2. If you successfully connect to the network and no popup ever appears, please navigate in your browser and type this in your URL box: "toy .box" without quotation marks.
3. If no popup appears, please restart your Toybox by unplugging and plugging in the Toybox.
4. You should see a blue/green screen load with directions to connect to your home WiFi network.
5. If it's not working after two minutes, try again on another device.
6. One thing that often helps is to "forget network" on the device you are using to connect to the Toybox, please look up instructions on how to forget networks on your current device.
7. After forgetting the network, try reconnecting to the Toybox.



TOYBOX

For the complete set up guide and manual, scan the QR code

what's in the box



- 1 **TOYBOX**
Your magical toy-making machine
- 2 **EXTRUDER**
Transforms Printer Food into toys, be careful, the pointed nozzle at the bottom gets very hot
- 3 **MOUTH**
Feed your Toybox by inserting Printer Food here
- 4 **TOUCH SCREEN**
Access menu options here
- 5 **ELECTRON DELIVERY SERVICE**
Powers your Toybox, plugs into the bottom of your Toybox
- 6 **PRINTER FOOD**
Biodegradable and non-toxic, feed your Toybox from the top of the extruder
- 7 **PRINTER FOOD HOLDER**
Holds your printer food, attached to the back of your Toybox
- 8 **EASY-PEEL BED**
Flexible and magnetic, makes it easy to remove your prints

hello builder

Thanks for joining the Toybox community! As humans, we love to create, to build - things we've seen before & things we imagine - oh, the fun of it!

With Toybox you'll be able to bring to life all of your ideas!

Let your imagination fly with the Creator Space!


Use it to create your own designs using all the different features.

The possibilities are endless!

If you have any questions, feel free to reach us anytime at support@toybox.com

We love hearing from you.

Happy building!

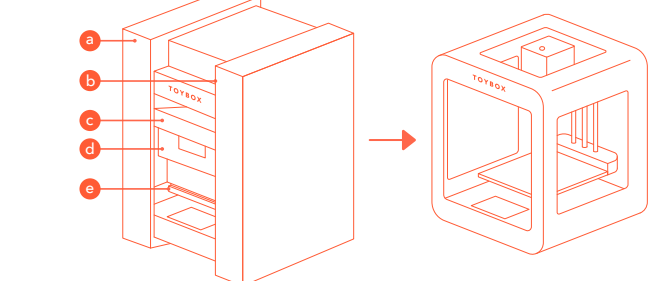


welcome to the club

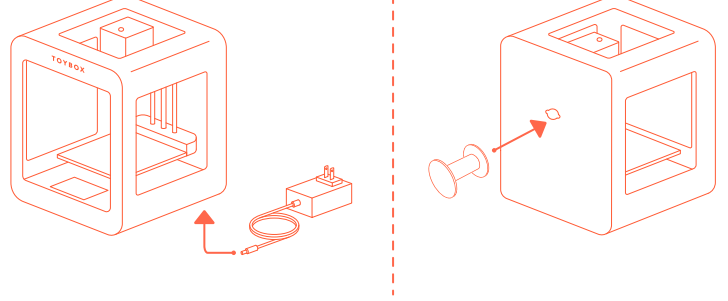
TOYBOX.COM/TOYS SUPPORT@TOYBOX.COM
@TOYBOX_LABS @TOYBOXLABS @TOYBOX_LABS

first things first

- 1 Remove all of the protective foam (a, b, c, d, e).

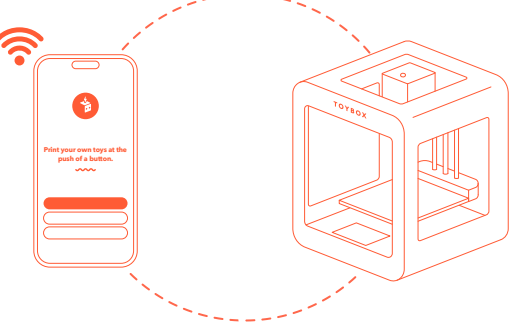


- 2 Plug the printer. Then screw the printer food holder on the back of the printer.



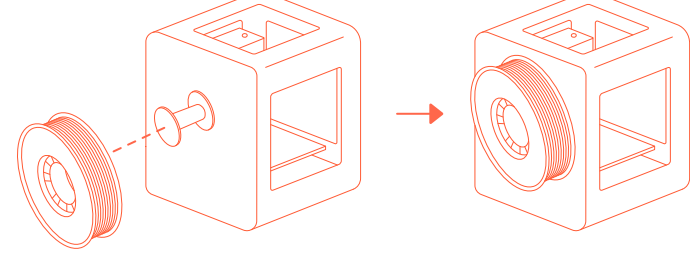
set up your Toybox

- 3 Create an account on the app. Then connect your Toybox to your device by following the instructions on the app.

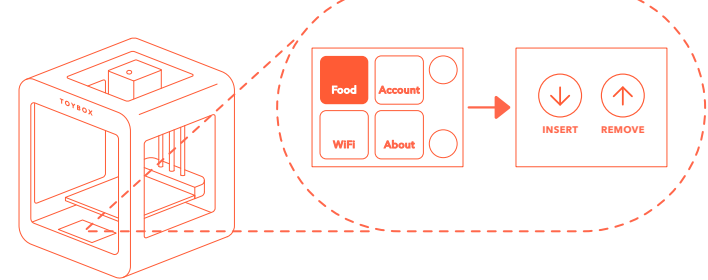


feed your Toybox

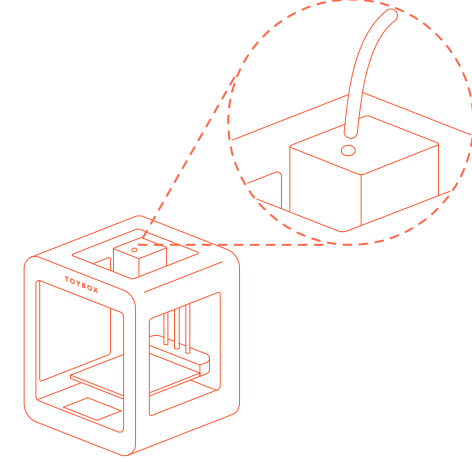
- 4 Clip a roll of printer food on the spool holder.



- 5 Feed printer food into the machine.
- a Press FOOD on the display. Then press the INSERT button.

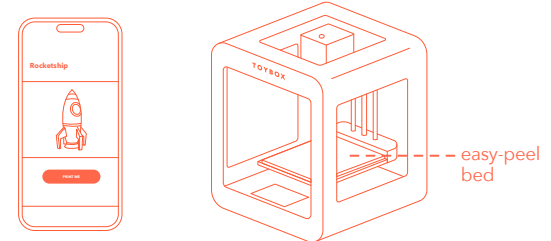


- b Feed the end of the roll into the printer.

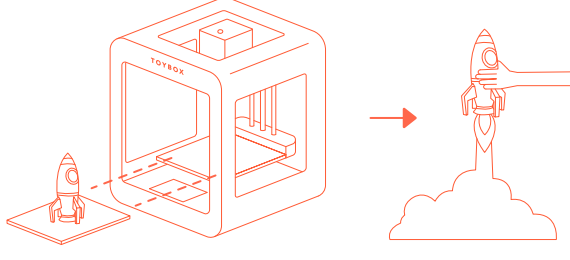


print, peel & play ☺

- 6 Choose what you'll be printing. Before you press PRINT, make sure the easy-peel bed is on the printer. Now, you're ready to print!



- 7 When it's done printing, wait 1 minute to let your print cool. Peel & play!



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

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.