



## Compact smart 3D printer with Wi-Fi

The Robo C2 compact smart 3D printer with Wi-Fi gives you the freedom to make whatever you can imagine right from your mobile device using the Robo app. Engineered to fit anywhere in your home, school or workplace, Robo C2 features an efficient 5 x 5 x 6 inch print size, 3.5 inch built-in color touchscreen, onboard slicing, automatic calibration and prints more than 20 different materials. When you want to make it real — make it Robo.



### Flexible connectivity

Connect Robo C2 to your Wi-Fi or Ethernet. If no internet connection is available, connect using Robo C2's personal hotspot.



### Compatible with any device

Easily print from your Chromebook, iPad, or any other mobile device.



### Prints most materials

Easily make more and print with 20+ types of materials and filaments (non-heated print beds only).



### Filament run-out detection

Automatically pauses your 3D print and notifies you when you've run out of filament, saving you time and money.



### Fast print speed

Make every 3D print come alive quickly and accurately with our class-leading print speed.



### 3.5" color LCD touchscreen

Built-in 3.5 inch color LCD touchscreen lets you easily launch projects and adjust your printer controls for optimal results.



### Auto calibration

Spend more time making without having to manually adjust the print bed.



### Onboard slicing

Save time by slicing your files directly from Robo C2's LCD touchscreen.



### Efficient print size

Enjoy a 5 x 5 x 6 inch print size that's perfect for nearly any project.



### Removable print bed

Easily remove your prints by removing the print bed - plus it comes with a BuildTak sheet for better print adhesion.



### Safety features

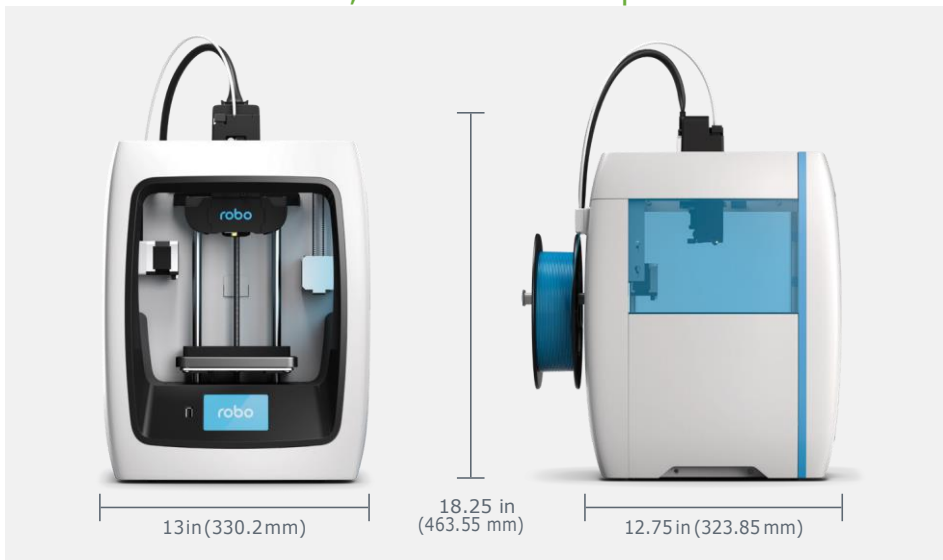
Access control security feature allows you to control who can remotely access Robo C2.

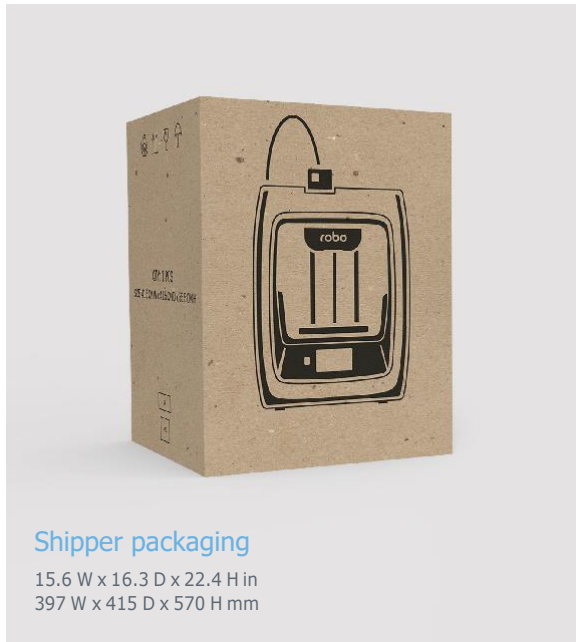


### Compact size

Small footprint fits any space, giving you the freedom to make just about anywhere.

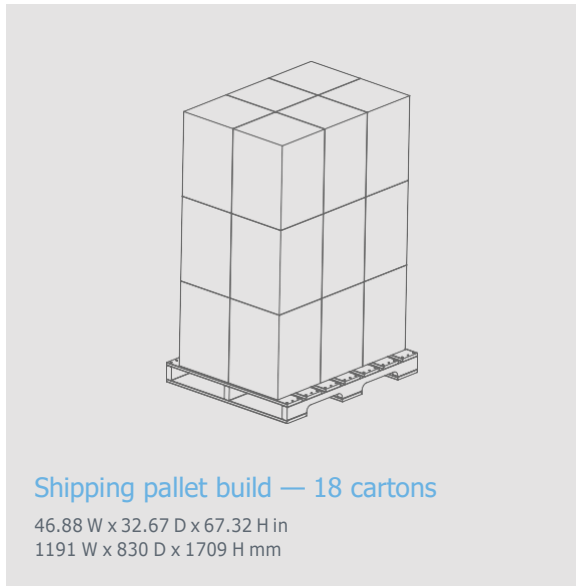
To Learn more, contact PowerUpEDU at 888.517.3824 or [sales@powerupedu.com](mailto:sales@powerupedu.com)





### Shipper packaging

15.6 W x 16.3 D x 22.4 H in  
397 W x 415 D x 570 H mm



### Shipping pallet build — 18 cartons

46.88 W x 32.67 D x 67.32 H in  
1191 W x 830 D x 1709 H mm

## Tech specs

### Print size

5 x 5 x 6 inch  
127 x 127 x 152.4 mm

### Layer resolution

20–300 microns

### Print plate leveling tech

Automatic leveling calibration

### Print technology

Fused filament fabrication

### Weight

20.8 lbs  
9.4 kg

### Print speed

Up to 16 mm<sup>3</sup>/s

### Travel speed

Up to 250 mm/s

### Print head

Quick changenozzle

### XYZ accuracy

12.5, 12.5, 5 microns

### Nozzle diameter

0.4 mm nozzle

### Size (w x d x h)

13 x 12.75 x 18.25 inch  
330.2 x 323.85 x 463.55 mm

## Requirements

### File transfer

Standalone 3D printing from USB stick, Wi-Fi printing from App

### Software

Robo app or Cura free preparation software

### Supported OS

Apple iOS and macOS, Windows, Linux, ChromeOS

### Operating ambient temp

59–90 °F, 15–32 °C

### Non-operating temp

32–90 °F, 0–32 °C

## Shipping details

### UPC

855076005783

### Shipping weight

28 lb  
12.7 kg

### MSRP

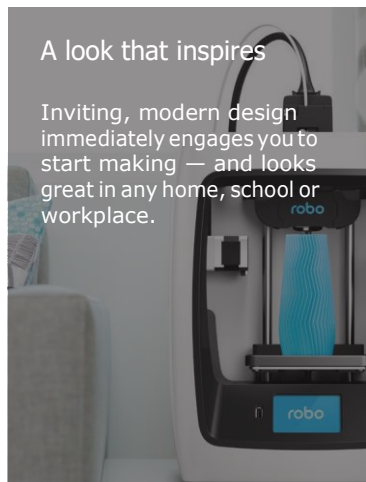
\$799.99

## Languages

English  
French  
Spanish  
German  
Polish  
Italian  
Chinese  
Japanese

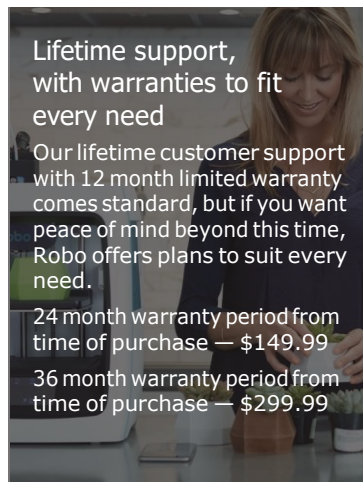
## In the box

Robo C2 printer  
Power adapter and cable  
Spool of filament  
Quick start guide  
USB with 3D models  
1-year Autodesk Fusion 360  
Filament feed tube  
Spatula  
Tool kit



### A look that inspires

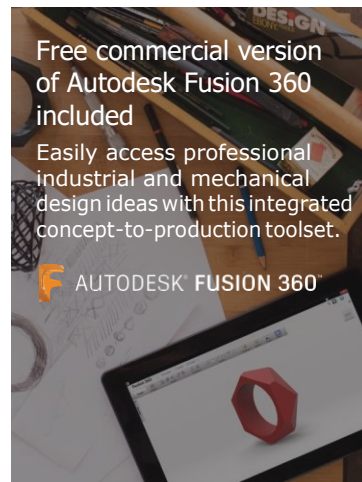
Inviting, modern design immediately engages you to start making — and looks great in any home, school or workplace.



### Lifetime support, with warranties to fit every need

Our lifetime customer support with 12 month limited warranty comes standard, but if you want peace of mind beyond this time, Robo offers plans to suit every need.

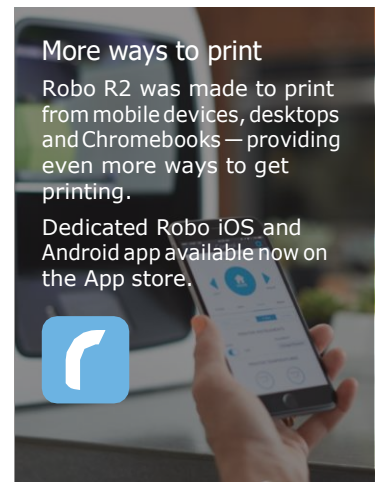
24 month warranty period from time of purchase — \$149.99  
36 month warranty period from time of purchase — \$299.99



### Free commercial version of Autodesk Fusion 360 included

Easily access professional industrial and mechanical design ideas with this integrated concept-to-production toolset.

 AUTODESK FUSION 360



### More ways to print

Robo R2 was made to print from mobile devices, desktops and Chromebooks — providing even more ways to get printing.

Dedicated Robo iOS and Android app available now on the App store.



To Learn more, contact PowerUpEDU at 888.517.3824 or [sales@powerupedu.com](mailto:sales@powerupedu.com)