# robo R2

## High-performance smart 3D printer with Wi-Fi

The Robo R2 high-performance smart 3D printer with Wi-Fi lets you tackle large-scale projects and make whatever you can imagine right from your mobile device using the Robo app. Built for serious printing, Robo R2 features a large 8 x 8 x 10 inch build volume, 5 inch built-in color touchscreen, on-board camera, onboard slicing, automatic calibration and it prints more than 30 different materials — plus you can add an additional extrusion head and print two materials at once. When you want to make it real — make it Robo.





#### 5" color LCD touchscreen

Built-in 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 — plus it's removable.



#### Onboard slicing

Save time by slicing your files directly from Robo R2's LCD touchscreen.



#### Flexible connectivity

Connect Robo R2 to your Wi-Fi or Ethernet. If no internet connection is available, connect using Robo R2's personal hotspot.



#### Heated print bed

Improves the quality of each print and prevents warping — plus it comes installed with a BuildTak sheet for easier print removal.



#### Filament run-out detection

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



#### Compatible with any device

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



#### Prints most materials

Easily make more and print with 30+ types of materials and filaments, providing flexibility for all your projects.



#### Add a second extruder

Expand to second extruder to print two different materials or colors at once (sold separately).



#### Large print size

Enjoy a sizable 8 x 8 x 10 inch print size — perfect for batch printing and large projects.



#### On-board camera

Record and monitor each print in real time, letting you watch it come to life — all from your mobile device.



#### Safety features

Access control security feature allows you to control who can remotely access Robo R2. Robo R2 comes equipped with a door to prevent touching hot surfaces.



23.75 in (603.3 mm)



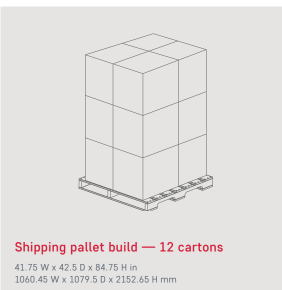
16.61 in (421.9 mm)



## Retail packaging

20.3 W x 20.1 D x 27.5 H in 515.62 W x 510.54 D x 698.5 H mm





## Tech specs

#### Print size

8 x 8 x 10 inch 203.2 x 203.2 x 254 mm

#### Layer resolution

20-300 microns

## Print plate leveling tech

Automatic leveling calibration

#### Print technology

Fused filament fabrication

### Weight

30.2 lbs 13.67 kg

#### Print speed

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

#### Travel speed

Up to 250 mm/s

#### Print head

Quick change nozzle

#### Size (w x d x h)

16.75 x 16.61 x 23.75 inch 425.5 x 421.9 x 603.3 mm

#### XYZ accuracy

12.5, 12.5, 5 microns

#### Nozzle diameter

0.4 mm nozzle

## 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

#### ows, Linux, ChromeOS

sperating ambient

## Shipping details

#### **UPC**

855076005790

#### Shipping weight

45.7 lb 20.7 kg

#### **MSRP**

1,399 EUR

## Languages

English French Spanish German Polish Italian Chinese

Japanese

## In the box

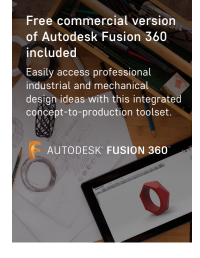
Non-operating temp

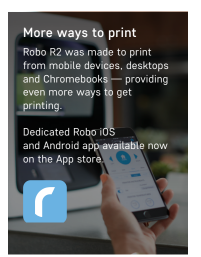
32-90 °F, 0-32 °C

Robo R2 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









Contact details: sales@robo3d.com - 844.476.2633