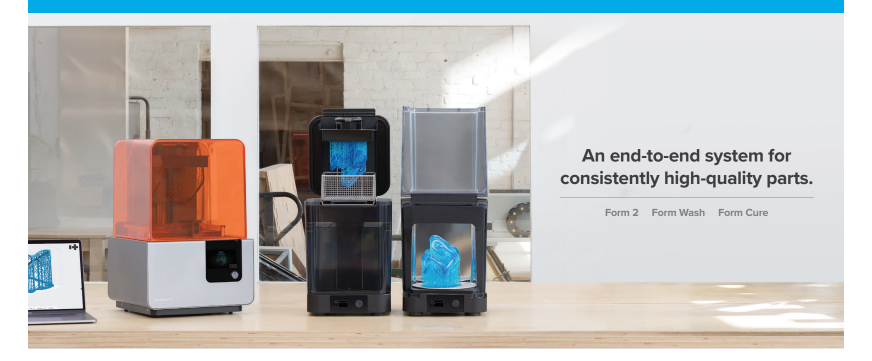


# Form 2

Engineered for precision. Designed for reliability.

The Form 2 is the gold standard for professional desktop 3D printing.





# Professional 3D printing on your desktop.

Create rugged engineering prototypes, intricate artwork, or complex, watertight structures. The Form 2 is your team's tool to innovate.

# **INCREDIBLE RESOLUTION AND SURFACE FINISH**

Using industrial-grade stereolithography (SLA) technology, the Form 2's powerful optical engine delivers laser-sharp prints with spectacular detail.

### **VERSATILE, FUNCTIONAL PROTOTYPING**

Our ever-growing library of resins enables functional prototyping for a variety of applications, continually expanding the Form 2's capabilities across industries.

# DESIGNED FOR RELIABILITY AND ACCESSIBILITY

The Form 2's entire print process is designed to be intuitive—from free PreForm software that helps set files up for successful printing to hardware that's easy for anyone to use.

### **CONNECTED PRINTING**

The Form 2 comes with wireless connectivity and a touch-screen display. Upload over WiFi, manage consumables and track your print history through our cloud-based Dashboard tool, and receive notifications when your prints complete.

# STREAMLINED POST-PROCESSING

3D printing doesn't end once a print is complete: add Form Wash and Form Cure to streamline and automate post-processing to consistently produce high-quality parts, with less time and effort.

## FORM 2

Technology	Stereolithography (SLA)
Dimensions	35 × 33 × 52 cm 13.5 × 13 × 20.5 in
Build Volume	145 x 145 x 175 mm 5.7 x 5.7 x 6.9 in
Warranty	One Year. Optional Pro Plan Available.
PRINT RESOLUTION	
Min Layer Thickness	25 μm (.001 in)
Laser Spot Diameter (FWHM)	140 μm (.006 in)
SOFTWARE	
Compatibility	Windows 7 and up Mac OSX 10.6.8 and up
File Type	.STL or .OBJ