



formlabs 

FORM 4 + FORM 4L SLA ECOSYSTEM

Most reviewed Resin 3D Printer

"Form 4's speed and materials versatility enable us to create multiple prototypes and manufacturing aids every day. The printer has already changed the way we design and produce parts helping us drive efficiency in our product development"



Bruno Alves,
Development Engineer AM/IM, Ford Motor Company

formlabs



The Form 4: high-speed, professional-grade 3D printing

The Formlabs Form 4 is a reliable, high-performance resin 3D printer that combines impressive accuracy and versatility with affordability and ease of use. The efficiency and reliability provided by Formlabs' LFD technology make the Form 4 ideal for professional and industrial-scale users seeking an adept production system at a low price point.



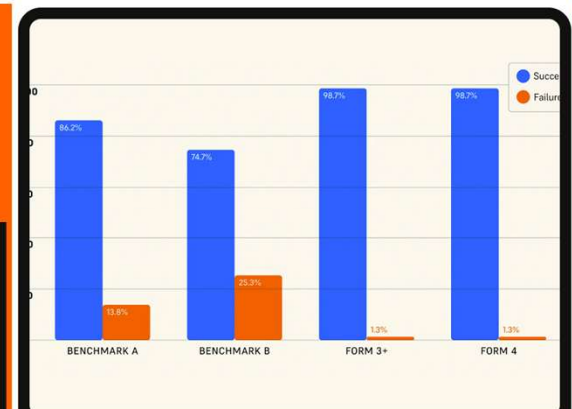
Microsoft

MARK HONSCHKE, 3D PRINT LEAD

"This is a build we couldn't do before Form 4L, the turnaround time would have taken too long, and 3D printing wouldn't be an option. It would have slowed down the iterative process. At four hours, it's a game changer"

TechRadar Verdict ★★★★★

The Form 4 builds on the features and reputation of the formidable Form 3+ resin 3D printer. The new machine transitions from SLA (laser) to SLA (MSLA) technology to enhance speed and accuracy. The speed boost using the standard V5 materials is instantly apparent. Print quality and reliability are outstanding, and the overall user experience represents a significant step forward, making this a viable solution for businesses wanting to prototype, model or manufacture on-site.



FLAWLESS PRINTS, EVERY TIME

Form 4 Delivers 99% Print Success Rate

TECH SPECS

FORM

4

FORM

4L

 Microsoft ARCHER**Printer dimensions**

39.8 × 36.7 × 55.4 cm | 15.7 × 14.5 × 21.9 in

66.4 × 52.8 × 79.4 cm | 26.1 × 20.8 × 31.3 in

Warranty and serviceOne-year warranty included
Paid service and extended warranty options available**Software compatibility**

Windows 7 and up | Mac OS X 10.12 and up

File types accepted

STL, OBJ, 3MF

19 industry-leading Formlabs materials or third-party materials
using Open Material Mode

Trusted by:

brose

 Microsoft

NASA

 **ARCHER**