



FORM 4

BLAZING SPEED MEETS INDUSTRIAL PRODUCTION

GET MORE DONE WITH MOST PRINTS IN UNDER 2 HOURS.¹

¹ Typical print time using 80th percentile print height (53mm), 100 µm layer height, and any material

Battle Beaver Customs, Game Controller



1 H 38 MIN

RightHand Robotics, Robotic Finger Overmolds



2 H 1 MIN

Electrical Connectors



1 H 28 MIN



FORM 4L

BIG PARTS, BLAZING FAST

LARGE PRINTS IN UNDER 6 HOURS.²
4.6X LARGER BUILD VOLUME THAN FORM 4.

² Typical print time using 80th percentile print height (53mm), 100 µm layer height, and any material

Radio Flyer, Seat Prototype



2 H 37 MIN

SpaceCraft Display Holders



4 H 12 MIN

Lacrosse Head



4 H 54 MIN



TECH SPECS

FORM

4

FORM

4L

Technology	Low Force Display™ (LFD)	
Build volume (W x D x H)	20.0 × 12.5 × 21.0 cm 7.9 × 4.9 × 8.3 in	35.3 × 19.6 × 35.0 cm 13.9 × 7.7 × 13.8 in
Layer thickness (Z resolution)	25 - 300 microns	25–200 μm 0.001–0.008 in
XY resolution	50 microns	46 microns
Maximum print speed	100 mm/h	80 mm/h
Printer weight	18.3 kg 40.4 lb	58.5 kg 129 lb
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 service	One-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	

“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