



Industrial

NASA Seeker and Kenobi
Material: CE 221



Automotive

Aptiv Dust Cap
Material: FPU 50



Consumer

Rawlings REV1X
Material: FPU 50



Dental

Digital Dentures
Material:
Dentsply Sirona
Lucitone Digital
Print™ Dentures

Carbon M2 Printer

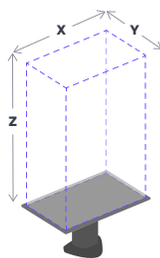
CARBON'S WORKHORSE PRINTER THAT SCALES FROM PROTOTYPING TO MASS PRODUCTION

Go from prototype to production on the same machine. Offering speed, accuracy, and a medium build platform size, the M2 is well suited for a wide range of applications. It is our highest resolution printer and ideal for smaller parts with intricate features such as threading or internal channels.

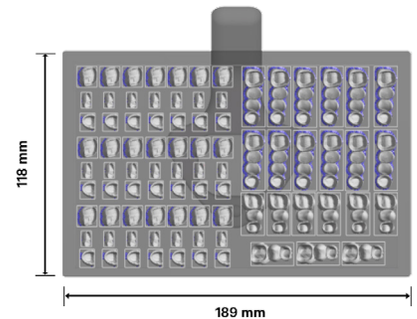
M2 Value

- Enables cost-effective production with no minimum volumes.
- Print smaller parts with intricate features such as threading or internal channels.
- Proven to help companies accelerate product development.

XY, Z resolution	75 µm; 25, 50, or 100 µm
General Accuracy	Up to ±0.003 in + 0.001 in per in dimension size Up to ±70 µm + 1 µm per mm dimension size
Production Repeatability	Up to ±0.002 in Up to ±40 µm
Build Volume	7.4 in x 4.6 in x 12.8 in 189 mm x 118 mm x 326 mm



X 189 mm (7.4 in)
Y 118 mm (4.6 in)
Z 326 mm (12.8 in)



Carbon®

Carbon, Inc.
1089 Mills Way
Redwood City, CA 94063
+ 1.650.285.6307

sales@carbon3d.com
carbon3d.com

UPDATED 08.18.2021



"Carbon's team really helped us push the limits with this glove, and having our own [M2] printer at our facility meant that we could try designs as soon as we thought of them."

Ryan Farrar
Sr. Director of Ball Gloves
Rawlings