

# Form 2 Formlabs 3D Printer

**BARNEYARTLABS.COM**

Any questions please email [paula.rondon@nyu.edu](mailto:paula.rondon@nyu.edu)

## SPECIFICATIONS

- **Build Volume**  
145mm L x 145mm W x 175mm H [5.7 in x 5.7 in x 6.9 in]
- **Resin**  
UV Laser Cured Resin
- **Layer Resolution**  
25 - 100 microns [.025 - .1 mm] [0.001 - 0.004 in]
- **Accepted File Formats**  
.stl
- **Printing Software**  
PreForm Software

## ADDITIONAL INFORMATION

- This printer is best used for models that have very fine and small details.
- Unlike the FDM (Fused Deposition Modeling) 3D Printers the Form 2 is a SLA (Sterolithographic) 3D printer that creates models by curing UV sensitive resin using a laser and can provide industrial-grade print quality.
- The finished prints from the Form 2 require a quick wash in an alcohol solution using the wash kit to rinse away any uncured resin on the 3D print.

## TIPS AND RECOMMENDATIONS

- Check the file for errors using the Netfabb software or Magics software