

# Stratasys Mojo Desktop 3D Printer

**BARNEYARTLABS.COM**

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

## SPECIFICATIONS

- **Build Volume**  
127mm L x 127mm W x 127mm H [5 in x 5 in x 5 in]
- **Filament**  
ABS (plastic used in Legos)
- **Support Filament**  
SR-30 (dissolves base solution)
- **Layer Resolution**  
178 microns [.178 mm] [0.007 IN]
- **Accepted File Formats**  
.stl
- **Printing Software**  
Print Wizard Software

## ADDITIONAL INFORMATION

- This printer is best used for models that have small moving parts, small details, or require the ABS model to be smoothed using acetone in post processing.
- This printer has two print heads that print in ABS and SR-30, a dissolvable material used to support over hanging parts and separate moving parts.
- Prints from the Mojo printer require an 8 hour wash cycle in the Wavewash 55 that will dissolve the SR-30 support filament in a caustic high PH base liquid solution.

## TIPS AND RECOMMENDATIONS

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