

Top Reasons to Invest in a Markforged Composite 3D Printer

- **1.) Onyx Material (Nylon + Chopped Carbon Fiber)** Versus ABS = 233% Tougher / 39% Stronger / 47% More Heat Resistant / 27% Stiffer.
- **2.) Accurate Stable Parts** Added Micro-Carbon Fiber delivers increased dimensional stability and near 100% print success rate.
- **3.) No Part Warping/Lifting** Ever! Parts are adhered to build plate using Elmer's School Glue.
- **4.) Reusable Build Plate** Reuse hundreds of times. Simply remove glue using paper towel and water, add new glue and print.
- **5.) Easy Non-Damaging Part Removal** Simply pop the parts off the plate using the included part removal block.
- **6.) Markforged Advantage** Onyx can be used alone or further reinforced with Carbon Fiber, Kevlar or Fiberglass.
- **7.) No Post Processing** Delivers stunning matte black finish without mechanical or chemical finishing.
- **8.) Fully Functional Parts** Using Carbon Fiber create parts stronger than 6061-T6 Aluminum.
- **9.) Affordable and Upgradeable** Onyx One starts at \$3,499 and is fully upgradeable to the Mark Two.
- **10.) Easy-to-Use** Users can be trained to operate a Markforged printer in 10-15 minutes.
- **11.)** Robust and Reliable 3rd Generation Printers engineered for a 10 Year Life Cycle.
- **12.) AWP Local Reseller** 30 years in business and years of experience selling and supporting Markforged printers guarantees your success.