



### STRATASYS POLYJET

J55 Prime







# Amazing Possibilities at every turn

Bring your designs to life with the Stratasys J55 Prime 3D printer

Go beyond visual printing by adding tactile, functional and sensory capabilities to your in-house design process. From fast concept models to quality high-fidelity prototypes, the office-friends Stratasys® J55™ Prime 3D printers extends maximum designer output in an affordable package.



### Ideas spun to life.

From perfecting products to applying concepts learned in the classroom, the J55 Prime can help you realize any number of design ideas. The J55 Prime offers a rotating print platform for outstanding surface finish and printing quality, and features multimaterial capabilities and material configurations for both industrial and mechanical design.

Designed for consistent, stable performance, the J55 Prime requires zero mechanical calibrations and features a "ready-to-print" mode, so you can turn ideas into reality without interruption.



### **J55 Prime Improving Your Productivity**

Productivity at your elbow. Office, classroom, or earned in the classroom, the J55 Prime can help you rea - the J55 Prime office solution is engineered to print platform for outstanding surface finish and printing a professional space, offering design and functiconfigurations for both industrial and mechanical design

Compact.

The J55 Prime features the best in-class footprint to printing tray

### Odor free.

Studios, offices and classrooms are not production facilities and shouldn't need to be. The smell free system uses a ProAero Air

### **Ultra-Quiet.**

The J55 Prime is ultra-quiet, operating under 53 decibels – that's about the same as a household refrigerator.

### Cost effective.

### Ease of use.

Leverage an intuitive, three-step color 3D printing workflow – GrabCAD Print software.

### **GrabCAD Printer Connectivity**

Connect your PolyJet Printers into the software systems you use such as ERP, BI, and Digital Rights Management. It also enables

### Quality.

design process with high resolution, fast prints, multi-material flexible capabilities and a full color range.





## Your design cycle, simplified.

### **Rough: Concept Models.**

Reduce time spent on manual models, and iterate initial designs faster and more often. The economical DraftGrey material makes concept models easy and affordable. In the time it takes to make a single prototype using traditional methods, you can get 5x more design iterations with the Stratasys J55 Prime 3D printer.

### Ready: Detailed Designs.

Incorporate color early and often. CMF designs can be introduced weeks earlier than traditional methods allow, including parts printed with several colors and textures thanks to multi-material capabilities and a simple software workflow. Parts printed on the J55 Prime require little to no post-processing, reducing labor and making your design process run smoother.

### Right: High-Fidelity Prototypes.

With high-quality full-color materials and realistic surface finishing, the J55 Prime lets you create parts that look, act and feel like the real thing. Instead of wasting time and money on outsourcing, create everything in-house. Realistic prototypes let you correct mistakes and verify designs more efficiently, leading to quicker decision making and quicker approvals.





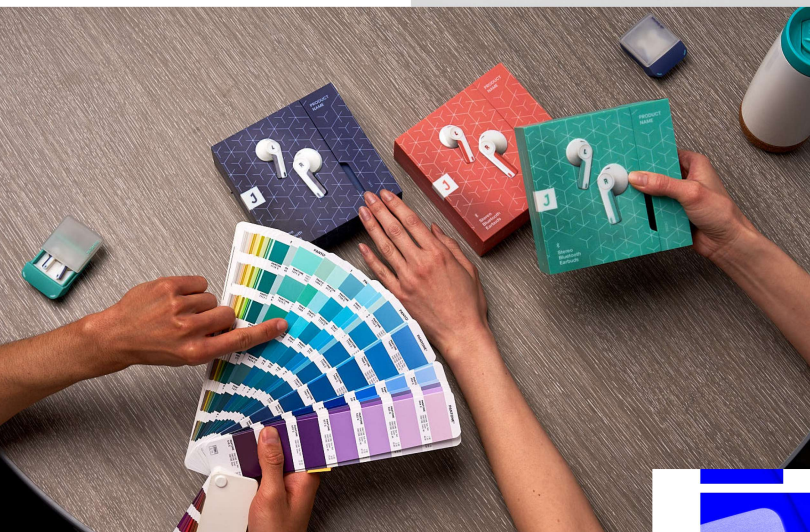
### Communicate with reality.

Create prototypes that feature full color, multiple texture and truly functional realism. The J55 Prime can produce more than 640,000 distinguishable color combinations, print five resins simultaneously and provide multimaterial capabilities that bring even the most imaginative ideas to life – allowing you to make more accurate design decisions, add functionality and skin contact capabilities earlier in the process.

### **Power Designs With Color**

Improve the speed, efficiency and color fidelity of your prototypes by 3D printing with PANTONE® colors. As a PANTONE Validated™ 3D printer, the J55 Prime enables you to match Stratasys CMYK colors to more than 1,900 printable PANTONE Colors, Solid Coated and SkinTones™.





### See the specs.

Product Specifications		
Model Materials	<ul> <li>VeroCyanV™</li> <li>VeroMagentaV™</li> <li>VeroYellowV™</li> <li>VeroPureWhite™</li> <li>VeroBlackPlus™</li> <li>VeroClear™</li> <li>DraftGrey™</li> </ul>	<ul> <li>VeroUltra™ WhiteS</li> <li>VeroUltra™ BlackS</li> <li>VeroUltra™ ClearS</li> <li>Elastico™ Clear</li> <li>Elastico™ Black</li> <li>Vero™ ContactClear</li> <li>Digital ABS Plus</li> </ul>
Support Materials	SUP710™ / Water Soluble Support - WSS™150	
Build Size/Printing Area	Round Print Tray with up to 1,174cm <sup>2</sup> (182 in <sup>2</sup> )  Print Height: 190mm*** (7.48 in.)***	
Layer Thickness	Horizontal build layers down to 18 microns (0.0007 in.)	
Network Connectivity	LAN - TCP/IP	
System Size and Weight	651 x 661 x 1511mm (25.63 x 26.02 x 59.49 in.); 228 kg (503 lbs.)	
Operating Conditions	Temperature 18 – 25 °C (64 – 77 °F); relative humidity 30-70% (non-condensing)	
Power Requirements	100-240VAC, 50-60 HZ, 10A, 1 phase	
Regulatory Compliance	CE, FCC, EAC, cTUVus, CB, RCM	
Software	GrabCAD Print, SDK (API)	
Build Modes	High Quality Speed (HQS) – 18.75μm	
Accuracy	Deviation from STL dimensions, for 1 Sigma (67%) of models printed with rigid materials, based on size: under 100 mm $-\pm150\mu$ ; above 100 mm $-\pm0.15\%$ of part length.** Deviation from STL dimensions, for 2 Sigma (95%) of models printed with rigid materials, based on size: under 100 mm $-\pm180\mu$ ; above 100 mm $-\pm0.2\%$ of part length.**	

<sup>\*\*</sup> Measured when ambient temperature is 23 °C and relative humidity is 50%.

<sup>\*\*\*</sup> The maximal printable height for the J55™ Prime is 187 mm (7.36 in.).

Imagine what you could do.



### Get Expert Guidance on Your Additive Manufacturing Journey

From prototyping to production, our consultants help you choose the right printers, materials, and strategies to scale smarter.

TALK TO AN EXPERT

Visit https://theD2Mco.com/contact-us





