

# Stuller Launches B9 3D Printing Solution



Stuller is thrilled to announce the launch of our new 3D printing solutions from B9Creations. Our customers can now enjoy a professional printing option that delivers cutting-edge technology and brings ultimate value to your business. B9 engineered its additive manufacturing solutions to be fast, reliable, and easy to use. Stuller is pleased to offer the Core 5 Series 530, 550, and XL models, as well as the B9 Model Cure, Model Cure XL, and the B9Clean XL. Not to mention, we will be carrying a vast array of versatile resin offerings. Let's break down the entire [B9 3D printing solutions](#) assortment.

## B9 Core 5 Series 530, 550, & XL

Available in three different versions, the B9 Core Series is a professional 3D printing solution designed to suit various jewelry applications, including rapid prototyping, manufacturing, mold-making, and more. Its exceptional speed allows users to print hundreds of models in a typical 8 to 10-hour workday thanks to their patent-pending FAST™ technology.

Upgrade your 3D printing experience without having to sacrifice resolutions or surface quality. Some of the key features of these Core Series:

- 4x faster than the industry average
- Resin vats lasting over 1,250 prints

- Wide selection of resins
- Zero calibrations required
- Prints reaching 120+ mm per hour
- Easy set up in 15 minutes

## How Are These Models Different?

Bring your most detailed designs to life with outstanding precision and surface finish with the [B9 Core 530](#). It offers all the features of the Core 550 but with just a more acceptable resolution. Its speed and simplicity make it perfect for designers, shops, and small jewelry businesses. Finally, a tool you can depend on at a price that fits your business.



When your business requires repeatability, precision, and surface finish with industry-leading speed and production capacity, the [B9 Core 550](#) is your choice. Its low operating costs and ease of use are ideal for high-volume businesses where the operator's keys focus is production.



The [B9 Core XL](#) offers a digital manufacturing solution that eliminates choosing between a larger build area and high precision. Equipped with patent-pending FAST™ technology, it delivers mass volume production and effective resolution finer than 25mm.



## B9 Model Cure & Model Cure XL

These high-powered, user-friendly curing mechanisms will allow you to preserve any design with a reduced curing time after 3D printing. With three memory settings, it's easy to cure fast while having a repeatable workflow. The [Model Cure](#) is designed for the Core 5 Series 530 and 550 printers, whereas the [Model Cure XL](#) is designed for the XL printer. Both models deliver a better cure penetration in minutes.

## B9Clean XL

Continue with your post-printing processing with thorough, no-mess cleaning. Parts can be transferred directly from B9 Core Series 3D printers to the [B9Clean XL](#) while still on the build platforms or with loose models on the parts tray. An approximately 10-minute clean time with fresh isopropyl

alcohol (IPA) will leave you with ready-to-use 3D models. Use up to 50 times per IPA refill when practicing regular usage.

## B9 3D Printing Resins

Bring any idea to life with our design, casting, and engineering [resins](#). From high-resolution rapid prototyping and production, B9Creations created these materials to meet your 3D printing needs.

- Emerald (Clean Burnout)
- Yellow (Premium Casting)
- Gray (High-Speed Prototyping)
- Resilient Silicone (Elastomeric/Mold Making)



Whether it's a custom design or large-scale manufacturing, trust B9Creations and know that you have the best the 3D printing industry has to offer. For more information about which model is right for you, visit [www.stuller.com/B9](http://www.stuller.com/B9).