

Time is money.

The **B9 Scan 350** can save you both.

Shadow bands are a big part of your business. But every time you get a picture of that engagement ring, your designer has a big obstacle to overcome.

Spending 1-3 hours (and 3-4 revisions) tracing around that 1D photo to turn it into a 3D object, they redesign the ring from scratch – and try to match it up against an object they may not even have.

With the B9 Scan 350, you can scan any ring in under 5 minutes to make the perfect fitting shadow band.

Our B9 Scan 350 costs \$14,950, including a half-day digital workshop on shadow bands, solitaires, halos with split shanks, gemstones, and more.

Even at \$500 a piece, our 3D scanner pays for itself in 40 rings.

	Manual Design	High-speed 3D Scan
Design Time	2 hours	5 minutes
Output	2 hours = 1 design	2 hours = 24 designs
Labor at \$50/hr	\$100	\$4.17
Price	-	\$14,950
ROI	-	Pays for itself in 40 rings

Shadow Bands • 3D Heirloom Reproduction
Gemstone Scanning • Jewelry Repair
Necklace & Bracelet Links Replication

Increase your throughput.

Reduce your error rate.

B9 Scan 350. Pays for itself in 40 rings.



Your customers want a one-of-a-kind piece.

The **B9 Scan 350** gives them an experience to match.



This business is built on word of mouth.

You don't just say you'll deliver on time – you stake your reputation on it.

But when you get a shadow band request, your designer gets a headache and hours of manual design. Our scanner streamlines the process in 3 easy steps.

- 1 Scan ring in under 5 minutes
- 2 Capture perfect replica
- 3 Design complimentary piece

“Shadow bands are a significant part of our jewelry business. The B9 Scan 350 increased our efficiency 35%-45%. Plus it cuts down on error rate and ensures a perfect fit every time.”

-Hannah Kukuk
Custom Jeweler

3D Scanner Technology	Structured Light
Camera Resolution	1.3 Megapixels
Light Source	LED, 100 ANSI-lumens - light projector
Rotary Stage	2 axis movement
3D Acquisition Volume (WxDxH)	90mm x 80mm x 55mm
Accuracy	0.015mm>
Output Formats	STL, PLY, OBJ, ASC
Interface	USB 2.0 High Speed, DVI/HDMI
Size (WxDxH)	250mm x 450mm x 450mm
Weight	14.5 kg
Internal Computer	Included, only additional monitor needed

Deliver a flawless fit.

Build an impeccable reputation.

B9 Scan 350. Pays for itself in 40 rings.