Matter and Form
3D Scanner

That's not a record player.

Turn your small objects into detailed, accurate 3D digital files. Unfold and scan. The camera has an adjustable height to capture every square centimeter of your object. A foldable design makes this easy-to-use and lightweight. Go a step further and edit your object in Maya or AutoCAD, then print using the Lulzbot 3D Printer. Use the test frog (included) to decide how to adjust your item on the scanning surface.

Please check the scannable material specifications prior to choosing a project.

Specifications:
- Scannable material can be maximum of 8” in diameter, 9” in height
- Foldable design
- Adjustable camera can be set for each object

Accessories:
Available, Included, & Necessary
- EVLD Staff member
- Use with Lulzbot, Maya, AutoCAD
- Test frog
- A small object from home

Learn from the professionals!
Watch video tutorials from the pros to learn the basics, get project ideas, and more!
Visit: www.evld.org
Click on “Databases” Look for Lynda!

What is 3D scanning? It’s strange, right?

Learn more from the creators at Matter & Form on how the scanner works, how to use it, and how to get the most from your experience.

Scan the code to watch the YouTube video from Matter & Form!