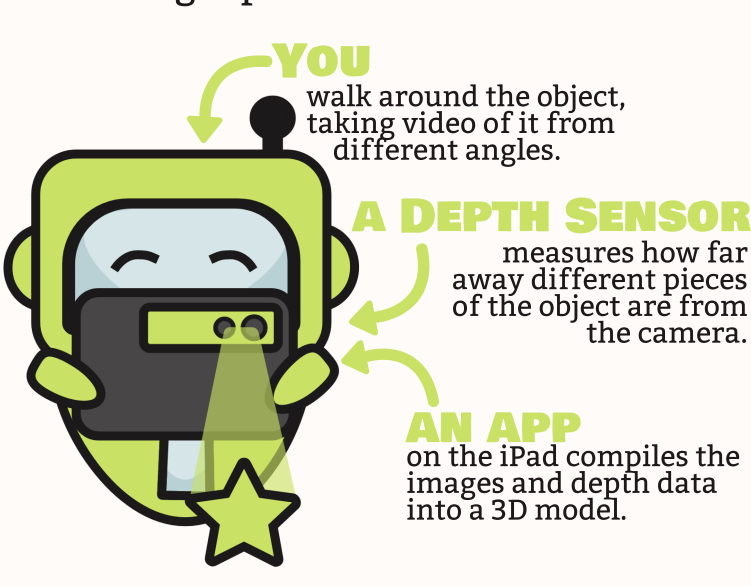


WHAT IS IT?

A 3D SCANNER is a tool that compiles depth measurements and photos into a digital model of an object.

HOW DOES IT WORK?

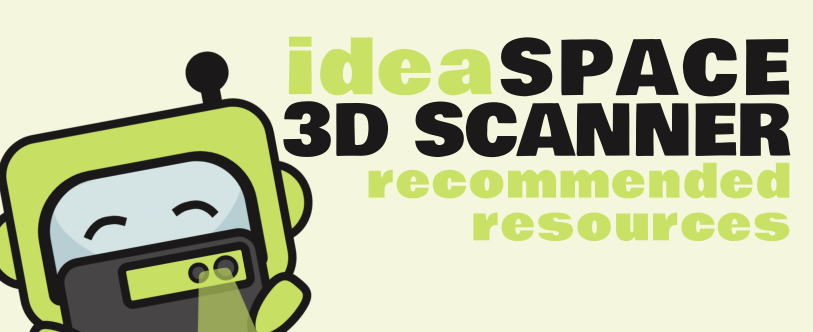
Like a camera with a measuring tape! Take a look:



HOW DO I USE IT?

You'll be able to borrow the 3D Scanner for in-library use soon! Stay tuned for updates at

brklib.com/ideaspace



ONLINE

Occipital

Learn more about the Structure Sensor, the special depth sensor and camera we use for our 3D Scanning, at the maker's website! occipital.com

Qione

See example models made using our 3D Scanning app Qlone at the developer's site.

qlone.pro

Blender

Want to animate your 3D scans? Learn about Blender, a free and open source 3D animation tool. blender.org

Lynda

Follow step-by-step video tutorials on everything from 3D modeling software to high-end 3D Scanners. Available for free to Brookline residents.

brklib.com/lynda

ON SHELVES

600-621.9

If you're browsing our non-fiction collection, take a look at this range of the Dewey Decimal system, which covers subjects including technology and tools, including 3D Scanning.

PERIODICALS

The Public Library of Brookline subscribes to a number of magazines relevant to 3D Scanning. Make: and Popular Science are two of our favorites!