



3D Scanner

Applications

- + Jewelry: Design replication, modification, custom-fit pieces, masterpiece digitization, converting organic shaped object into 3D
- + Audiology: Digitization of auditory passage impression for making hearing aids
- + Reverse Engineering: Quickly digitize a part or object and create a surfaced CAD models which can be modified.
- + Quality Inspection: Compare scanned 3D data (STL) vs design (CAD) data deviation analysis
- + 3D Printing: Print 3D object using scanned data

Highlights



Fully Automatic

2-axis scan platform makes scanning fully automatic



Digitization of Object Shapes

Ability to capture high details with high performance cameras.



270 Degrees Full Swing Movement

Minimize blind spots with 270 degrees full swing movement

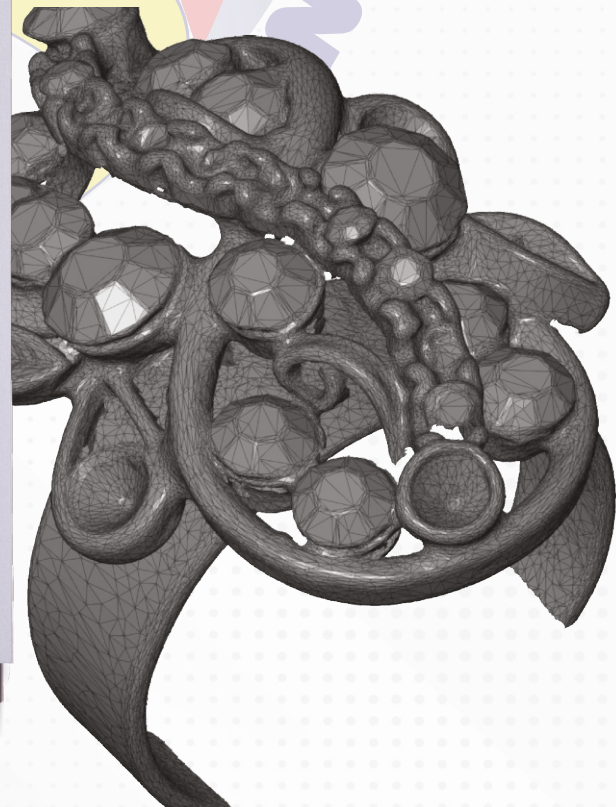


Open STL

Outputs polygonised STL format data, fully compatible with your CAD software or 3D printers

Features

- + Suitable for jewelry and audiology applications
- + The most affordable price in its class
- + High precision, high accuracy data
- + Desktop size
- + Perfect for 3D printing



Falcon 3DX



The most affordable desktop 3D scanner for small objects

[Download Brochure](#)

