

# 3D Scanner

## **Applications**

- Jewelry: Design replication, modification, custom-fit pieces, masterpiece digitization, converting organic shaped object into 3D
- 4 Audiology: Digitization of auditory passage impression for making hearing ads
- Beverse 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.



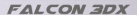
#### 270 Degrees Full Swing Movement

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

