





STL 3D Scan

Every factory that makes jewelry needs a **ScanoxCAD** device Every jewelry designer needs a **scanoxCAD**

Anyone who manufactures the jewelry overseas needs **ScanoxCAD** With the **ScanoxCAD** device, there is no need to physically send the stones and there is no need to touch the stones during the entire process of making the jewelry, only when the stone needs to be set in the finished jewelry

ScanoxCAD created accurate STL file without liquid and very fast (less then 50 seconds)

Yes, the device that will save time, gold and a lot of money
You can purchase or receive accurate scanning services



Scanox CAD

Cushion test1
Width/Length 10.61-11.86(mm) L/W; 1.12
Total Depth: % 73.98 7.85(mm)
Crown Angle: °37.02 (36.85-37.27)
Crown Height: % 18.56 (17.82-19.15)
Pavil Depth: % 51.59 (50.56-52.60)
Table Size: % 54.63-68.86 5.80-7.31(mm)
Girdle: % 3.83 (3.49-4.27)
Culet Size: % 5.65 0.60(mm))





