

DIAMSCOPE[®] – NANO

Advanced Computerized Gauge

Diamscope[®] Nano, the leading computerized gauge for small-stone sorting is the ultimate method for achieving invisible settings during the embedment of the stones.

No more elaborate manual sorting of diamonds, which is not only time-consuming, but may also lead to inaccurate embedding. In our fast-paced modern world, diamond dealers and manufacturers are constantly looking for the simplest solutions corresponding to their needs. When it comes to small-stone quick sorting, Diamscope[®] Nano is the ultimate answer.

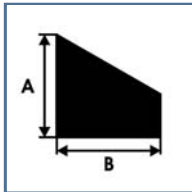
Product Highlights:

- Scanning time - only 1 second
- Measures sizes ranging from 0.01 to 30 points
- Assists in quick sorting
- Good for invisible settings, fine jewelry and Swiss watches
- Measures all shapes and especially useful for princess, baguette and square shapes
- Displays corner angles, length, width and diamond edge
- User-friendly interface
- USB Plug n' Play

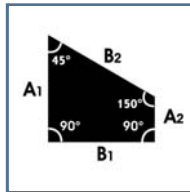


Why is Diamscope[®] Brilliant?

Diamscope[®] can measure all facets and angles...

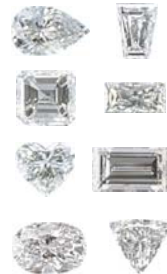


A normal gauge can only give you A, B measurements



But with DiamScope[®] you can get all the measurements: A1 A2, B1 B2 & Angles

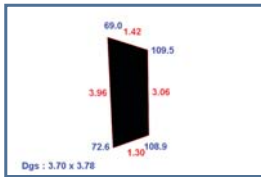
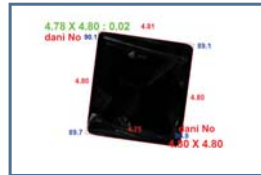
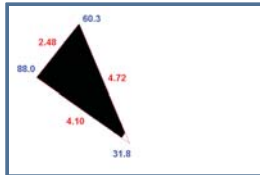
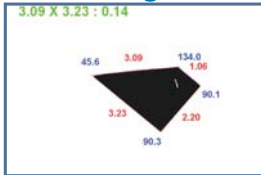
Diamscope[®] can measure all shapes:



All pictures on the catalogue are for presentation only

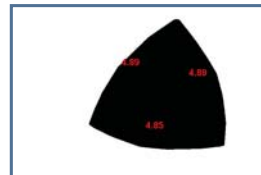
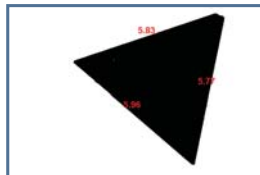
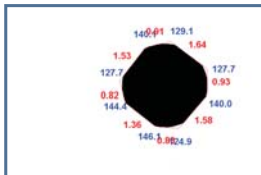
In only 2 seconds you can get:

Corner Angles:

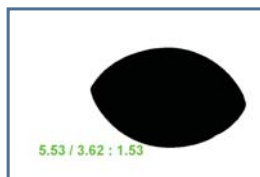
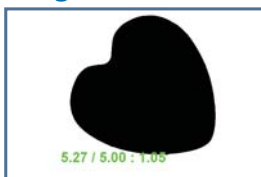


The angles show whether the princess is square or not

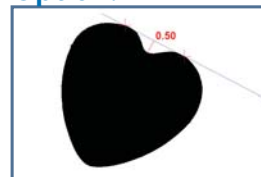
Diamond Edge:



Length and Width:



Another Fancy Option:



The groove depth can be measured

Technical Information:

Dimensions: W:65 mm x L:300 mm x H:100 mm

Weight: 1.75 kg