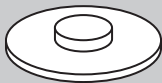


# Flat Adapter

## Attachment instructions

1



Sit the flat adapter upright on a sturdy surface

2



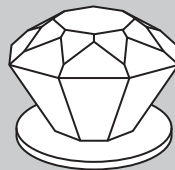
Push the aperture of the Nix QC device down onto the flange of the Flat Adapter (it's easiest to connect with the device at an angle)

3



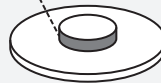
You should feel the Nix QC snap into place once it's secure

4

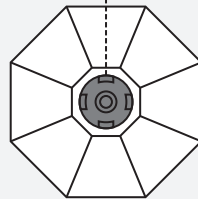


You are now ready to scan using the Flat Adapter

Flange  
(protruding rim)



Aperture  
(on bottom of device)



PLEASE NOTE: With the Flat Adapter attached, you may see L-values that are lower than those seen without the Flat Adapter due to light geometry. If you are using a Flat Adapter to measure your products, it is important to remember to set the master color while using a Flat Adapter as well. This way, you are comparing apples to apples. If you have any questions, please contact us at [qc.support@nixsensor.com](mailto:qc.support@nixsensor.com)