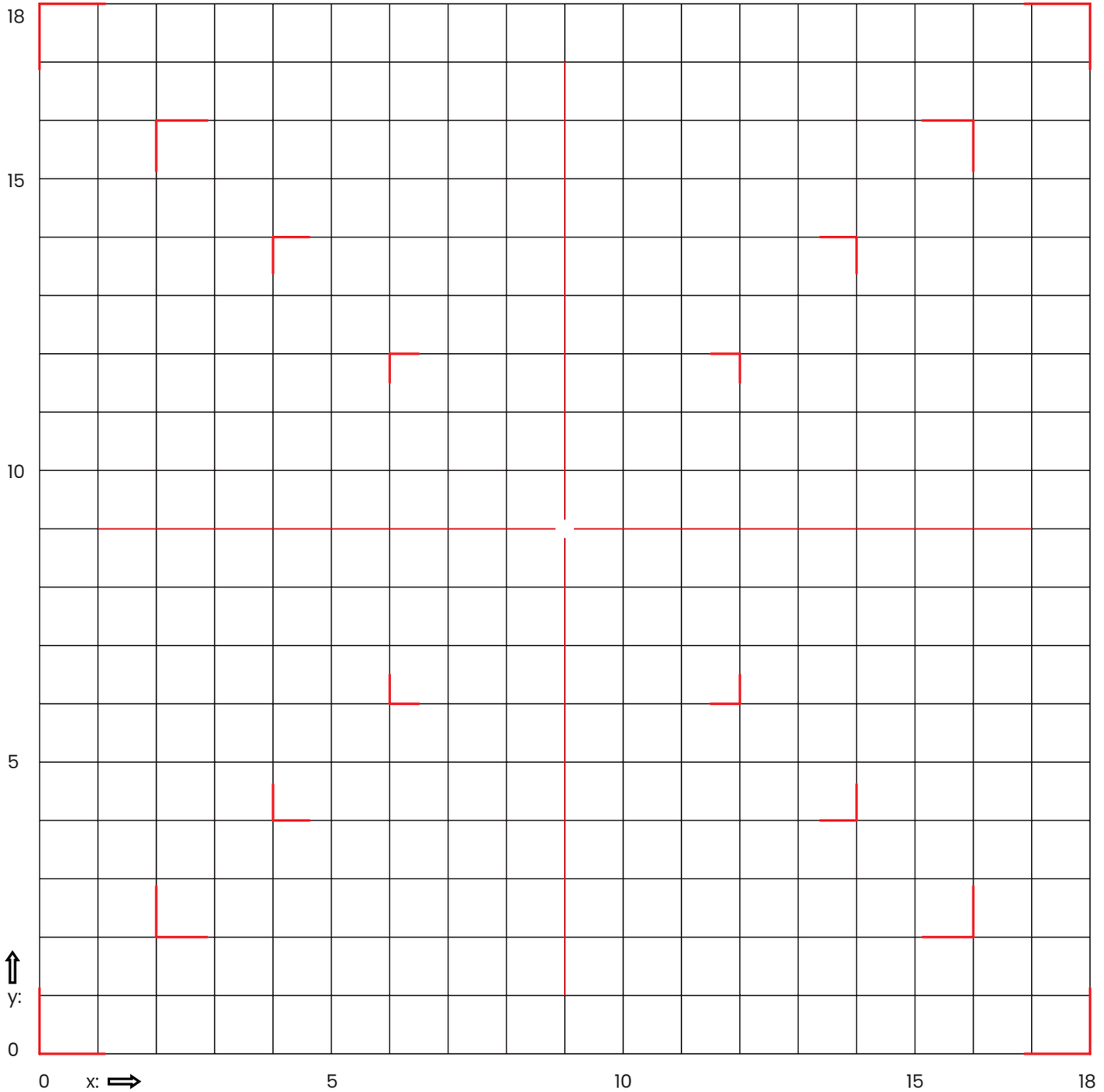




# Olypsys®

Professional Grids  
Available from:



PLEASE STUDY THE INSTRUCTIONS. DO NOT PHOTOCOPY, LAMINATE OR COVER/DISCARD IF CREASED OR MARKED

FOR TEMPORARY USE ONLY, GET A PRE-PRINTED & CALIBRATED GRID FROM: [olypsys.com/grid/](https://olypsys.com/grid/)

To calibrate, measure across as many squares as possible in x and y using a digital calliper, or alternatively a high quality rule.

Record in spaces to the right.

Scan QR code in the Olypsys® App and enter measurements to complete calibration.



### User Calibration

x:  mm across  squares

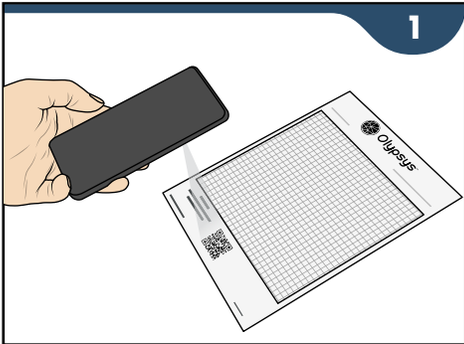
y:  mm across  squares

[olypsys.com](https://olypsys.com)

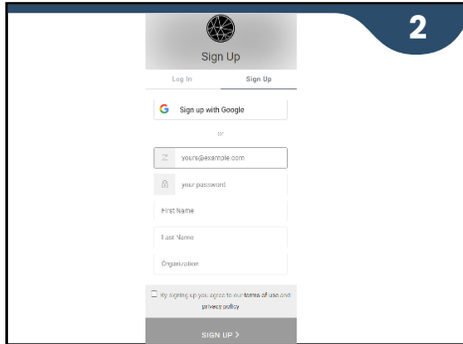


### INSTRUCTIONS

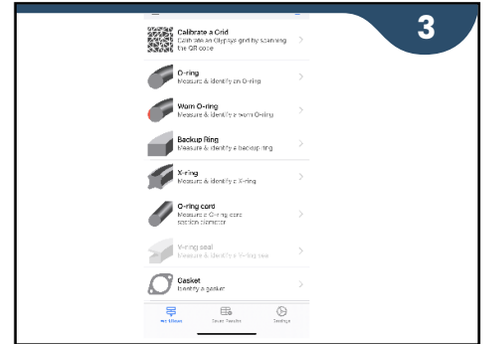
Our software compensates for imperfect images. However, to optimise your measurements, the following guide will help you perfect your technique.



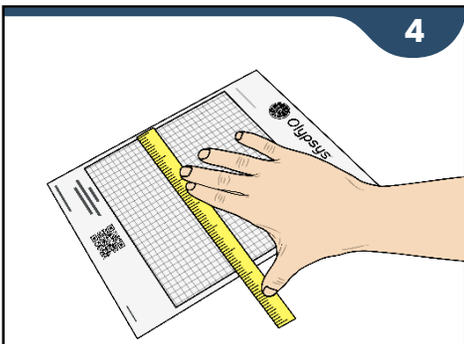
1 Download the Olypsys app from the App Store or Play Store. You can scan the QR code on the front of the measurement grid to get a link.



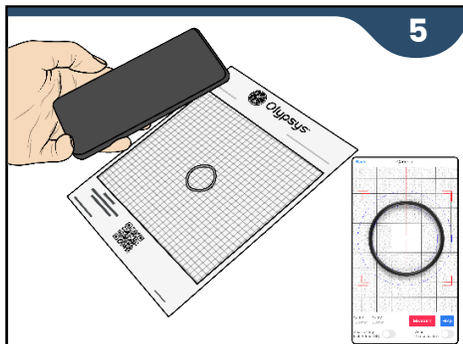
2 Sign up for an Olypsys account using your work email in the Olypsys app.



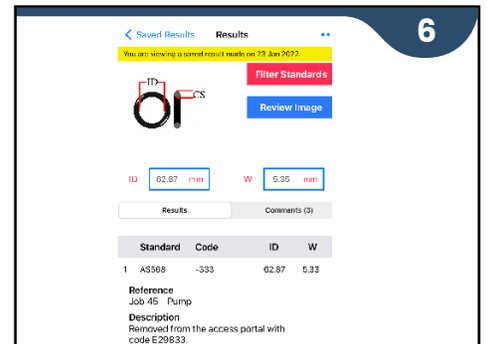
3 Press the "Calibrate a Grid" option in the app and scan the QR code on the front of the Grid.



4 Measure accurately, using digital callipers if available, across as many squares as possible. **Most printers are not accurate, so it is essential to measure manually.** Enter the values in the app



5 Download the Olypsys app from the App Store or Play Store. You can scan the QR code on the front of the measurement grid to get a link.



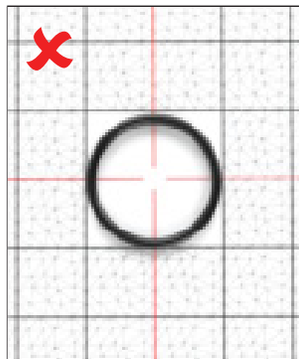
6 Get your results. Filter by different O-ring size standards. Save results for traceability and export using a Pro license obtainable from your Olypsys distributor.

#### Good Image



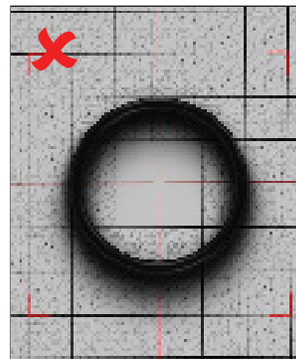
Good lighting, image in focus and square

#### Focus



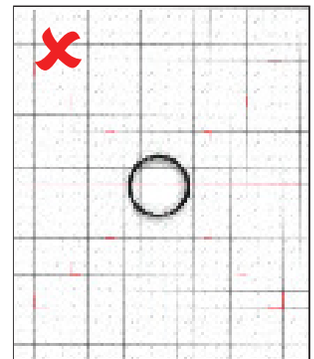
Too close to the o-ring, camera unable to focus.

#### Excessive Shadow



Contains excessive shadow from oblique lighting.

#### Too Far



Only ideal for very small o-rings to maintain focus.

If your grid is damaged (creased, stained, distorted etc.) please request a new one.

For up to date help, visit :- [olypsys.com](http://olypsys.com)