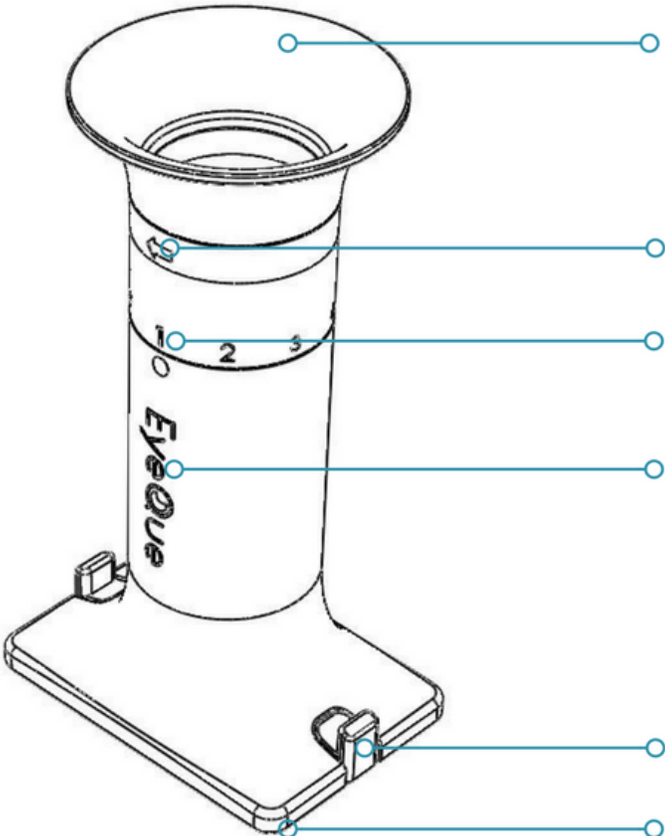


Product Specification



Hypoallergenic silicone eye cup

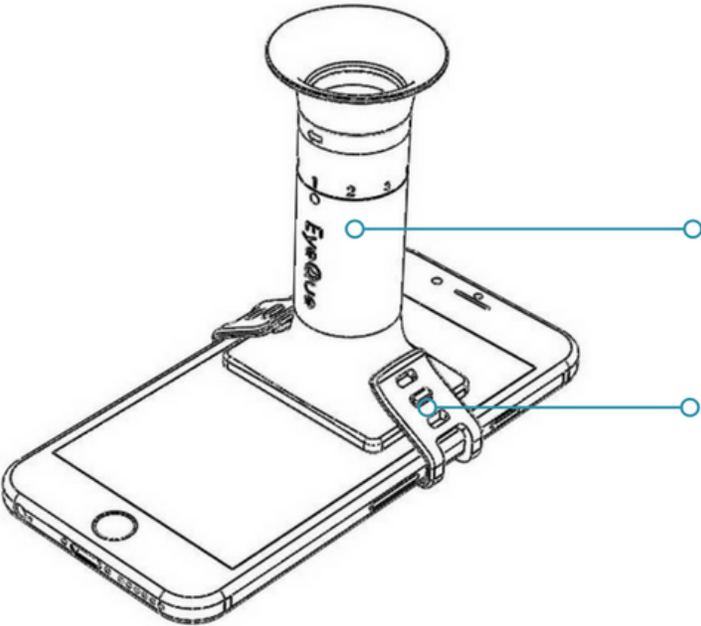
Arrow to indicate which direction to turn the eye piece

Rotating eye piece, marked positions 1 to 9

EyeQue logo indicates this side should face the plus (+) and minus (-) buttons when attached to smartphone

Hooks to attach the elastic band

Protective cover to prevent dust. Please remove before testing



Carefully attach the minicope inside the white dotted rectangle in app when prompted

Elastic band wraps around your smartphone for a snug fit. The micro-suction tape under the miniscope secures it from sliding during tests.

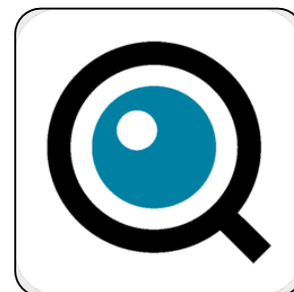
Technical Specification

Spherical power:	-10 to +8 D (0.25 D steps)
Cylindrical power:	0 D to -5D (0.25 D steps)
Astigmatic axis:	0° to 180° (1° steps)
Minimum pupil diameter:	2 mm
Dimensions:	3.62 inch x 2 inch x 1.38 inch (92 mm x 50 mm x 35 mm)
Light source:	Smartphone Display (eye safe)
Temperature:	10°C (50 °F) to 40°C (104 °F)
Humidity:	10% to 95% RH (Non condensing)
Power supply:	None
Minimum smartphone requirement:	326ppi screen resolution

Instructions

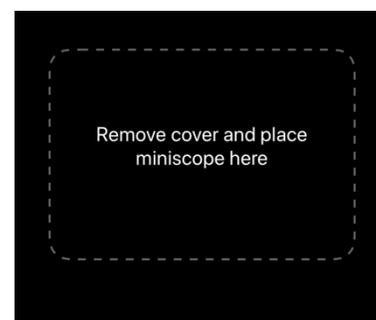
Download the app and complete your account activation process

1. Download the **myEyeQue** App on Google Play or Apple app store
2. Launch the app and register for an account. If you already have an EyeQue account, sign in to your existing account
3. You'll be asked for the Serial number. You will find a serial activation number inside the box for registration
4. Complete your account activation process



How to get started and attach your EyeQue miniscope

1. Turn up your smartphone screen's brightness, as well as the volume. There will be voice prompts to help you through your test.
2. Click on the "test" tab in the app. If this is your first time using the app, please review the tutorial and complete the practice test before attempting a full test.
3. For either the practice test or full test, you will be prompted to remove the miniscope from its case. Rotate the eyepiece clockwise several times to get a feel for the movement.
4. You will see a rectangular area with a dotted outline. This is where you attach the miniscope. Remove the cover on the base of the miniscope and attach it directly onto your smartphone screen, with the EyeQue logo facing the plus (+) and minus (-) buttons. The miniscope should not slide easily once attached to your phone.
5. Secure the miniscope by attaching silicone elastic band with a snug fit.
6. Make sure the rotating eyepiece is set to **position 1**. Click next, and select whether you will be taking the test with or without glasses or contact lenses.



[Back](#) Setup Miniscope



TEST

How to take your first vision test

1. Place your elbows on a flat surface to hold your smartphone as steady as possible
2. Hold the smartphone at reading distance, and slowly move it closer until the eye cup touches your right eye
3. You should see two lines, one red, and one green. Take a few seconds to find these lines. If you do not see them, try gently moving the miniscope left and right, up and down. It takes some practice and is an important



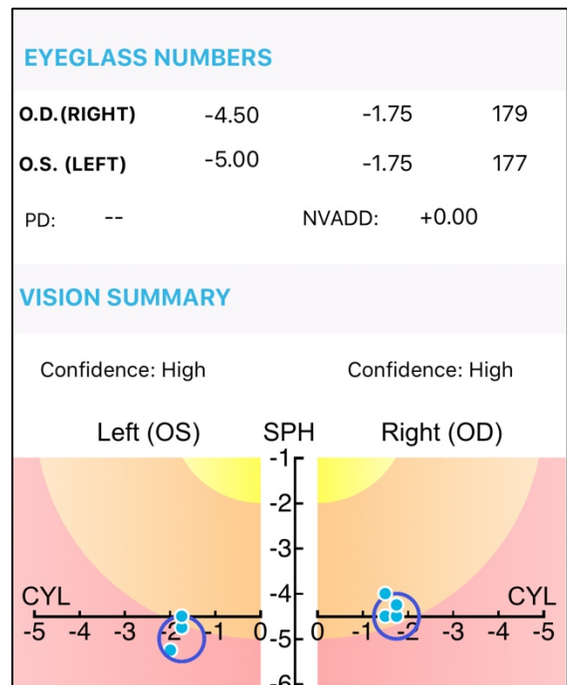
part of getting accurate test results. NOTE: Your first time taking the test will be the hardest. Once you find the lines and successfully complete your first test, all subsequent tests will become much easier to perform.

4. Once you see the red and green lines, open and relax your left eye (non-testing eye) during the test. Most people find it helpful to focus on a large object at least 6 feet away.
5. Tap on the plus (+) or the minus (-) button and **overlap the red and green lines completely, until they form a solid yellow line.** You may hold down the plus (+) or minus (-) buttons for faster movement.
6. Once you are satisfied that the lines are overlapped, click “next”.
7. You will be prompted to rotate your miniscope to position 2. Turn the rotating eye piece in the direction of the arrow until the number “2” is just above the white dot.
8. Look into the miniscope. The red and green lines are now at a different angle. Overlap them as you’ve done for the previous test; click “next” when you see only one solid yellow line.
9. Rotate your eye piece to position 3 and repeat. Complete all 9 measurements for your right eye. Follow voice prompts.
10. Rotate your eye piece to position 1 and test your left eye. Complete all 9 measurements for your left eye. Follow voice prompts.
11. Congratulations! The test completion screen appears with the first indication of your vision. You may choose to save or discard this test result.



What to do with your vision test results

1. Instant results after each test only gives you your spherical reading (nearsightedness or farsightedness) and an estimated range of your astigmatism (low, moderate, high).
2. After taking three sets of vision tests with the EyeQue Personal Vision Tracker, the myEyeQue app will generate an accurate set of EyeGlass Numbers that you can use to check whether your vision has changed since your last prescription, or order new eyeglasses online.
3. More vision tests will result in better, more accurate EyeGlass Numbers.



Warranty Information

Your EyeQue Personal Vision Tracker purchase comes with a 30-day money back guarantee and a limited 1-year parts and labor warranty. Proof of purchase from an authorized seller (EyeQue.com, Amazon Inc.on Amazon, EyeQue on Amazon, Kickstarter, Indiegogo, HSN, and BestBuy.com) and serial activation number are required for processing.

Please visit our website at www.EyeQue.com for Frequently Asked Questions and additional product information.

Please email us at support@EyeQue.com with any questions.

Our mailing address is:

39608 Eureka Drive

Newark, CA 94560

(510) 455-8168

Safety Warning:

While using EyeQue products to personally measure and track vision has the benefit of detecting changes between regular eye exams, it does not replace a comprehensive eye exam that evaluates ocular health or binocularity. EyeQue urges people to visit a doctor annually for a full eye health exam and regularly reminds its user through in-app notifications.

Children under 18 years of age should use the EyeQue products under adult supervision.