

Copy down your information in this guide and keep it somewhere safe as reference for future orders.

1 Get Eye Exam Prescription

As in any retail optical store, all you need here is the prescription paper issued to you by your optometrist during your most recent eye examination.

Copy your prescription here in the box below:

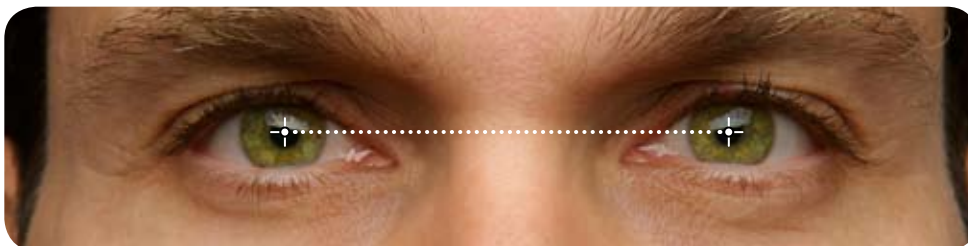
R _x	SPH	CYL	AXIS	PRISM	ADD
O.D.					
O.S.					

Tip: Don't know how to read your prescription? Don't worry, that's what we are here for! Feel free to have us look over your prescription by e-mailing us a copy of your prescription either by scanning it, or taking a picture of it with your camera/cellphone/webcam and send the picture file to cs@eyewearmagic.com. For your convenience, you can even fax it to us at 1 (888) 858-2048, and we will get back to you within 24 hours!

2 Find Out Your Pupillary Distance (PD)

Normally, your PD measurement (which stands for "pupillary distance") should already be in your prescription, it is the distance in millimeters between your right and left pupils. However, sometimes optometrists leave it out. If this is the case, you can just give your optometrist's office a quick call and they will let you know what it is over the phone.

My pupillary distance (PD) is: 



Tip: If your optometrist does not have the PD on file, as a second option you can ask a friend to measure it for you:

1 Your friend will stand right in front of you at the same eye level.

Upgrades & Extras

Lens Coatings

- Anti-Reflection **Included**
- Anti-Radiation **Included**
- Scratch Resistant **Included**
- Hydro-Phobic **Included**
- UV Protection **Included**

Lens Type

- Distance-vision **Included**
- Reading-vision **Included**
- Progressive **+ \$32**
- Slim Progressive **+ \$40**
- Bifocal **+ \$18**

Lens Index

- High Index 1.56 **Included**
- High Index 1.61 **+ \$18**
- High Index 1.67 **+ \$38**

Tint and Photochromic

- Single-tone Tinting **+ \$5**
- Gradient Tinting **+ \$8**
- Photochromic **+ \$30**

eyewearmagic First-Time Buyer's Guide

- 2 If you are getting multi-focals or single-vision distance eyeglasses, make sure that when measuring, you are not looking at your friend, but at the wall behind him/her. This is to ensure that your eyes are focusing on somewhere FAR, to measure the DISTANCE PD. (On the other hand, if you are getting single-vision reading glasses, then you need to measure the NEAR PD by focusing your eyes on your friend up close when being measured.)
- 3 Have your friend place a millimeter ruler right underneath your eyes and measure the distance from your right pupil to your left (the black dots in the center of your eyes) in millimeters. It should be in the 50's to 70's range. For increased accuracy, repeat the process two-three times.

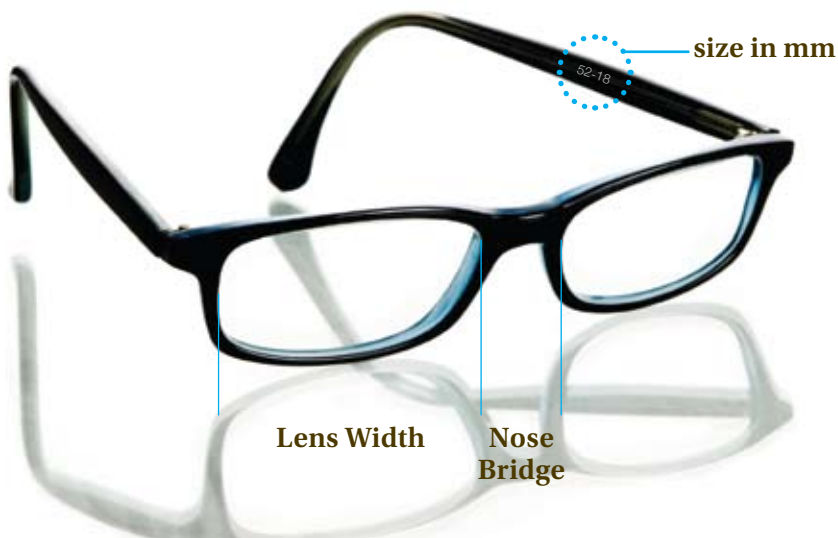
3 Find Your Size

The best way to make sure the glasses you see online will be a good fit, simply find a pair of eyeglasses or sunglasses with which you are comfortable. Check its measurement inscribed on the inside of the temple arm.

For example, if it reads “52-18”, that means it has a “Lens Width” of 52mm, and a “Nose Bridge” of 18mm. The Lens Width and Nose Bridge are essentially the two most important numbers, everything else is established accordingly.

Once you find out your fitting size, you can try using our Advanced Search to specify frames by size, style, material etc. You can find the link to the Advanced Search at the top of every page.

Tip: If you do not see any numbers, you can measure the size yourself by referring to the picture below. If you are unsure about the measurements, just write down the size in the “Any Extra Information” box that comes up at the end of the order, and we'll take care of it from there!



Lens Width: The maximum horizontal distance across two sides of one lens, excluding the frame's rim's thickness.

Nose Bridge: The shortest horizontal distance between left and right eye lenses, including the rim's thickness.