

88ClipOn Information Document

Contents

Find Model and Size on Prescription Eyeglasses	2
Scan Images of an Eyeglasses Frame	4
Scan the Front	
Scan the Top	
Polarized Lens Color Selection & Benefits	

Find Model and Size on Prescription Eyeglasses

We custom make every single pairs of our clip-on sunglasses. To ensure a perfect fitting, we must ensure that you have provided us the accurate model number, name, and size of your prescription eyeglasses.

All prescription eyeglasses have a model number or name or both. Model numbers are usually a series of letters and number printed on the left arm. If a model name is present, it is usually a memorable word like the classic **Ray Ban Clubmaster** or the popular **Oakley Crosslink** prescription eyeglasses.



Example for Eyeglasses Measurements: 51 - 19 - 140

Note: all measurements are in millimeters (mm).

- **Eyesize** (51) the width across the lens (51 mm is about 2 inches.)
- Bridge (19) the distance between lenses (19 mm is about ¾ of an inch.)
- Temple/Arm (140) the length of the frame's arms including the portion which secures the frame behind the ears. This measurement is NOT important to choose a fitting custom clipon sunglass from **88ClipOn**.

To order the correct clip-on sunglasses, two measurements are extremely important. They are the Eyesize (51) and Bridge (19). These two numbers could be found on the left temple 3. Sometimes, you may find the size is printed either on the bridge 2, or rarely on one of the two nose pads. The two numbers could be separated by the following shape:

- 1. square shape "□"
- 2. "o"
- 3. dash "-"

4. slash "/"

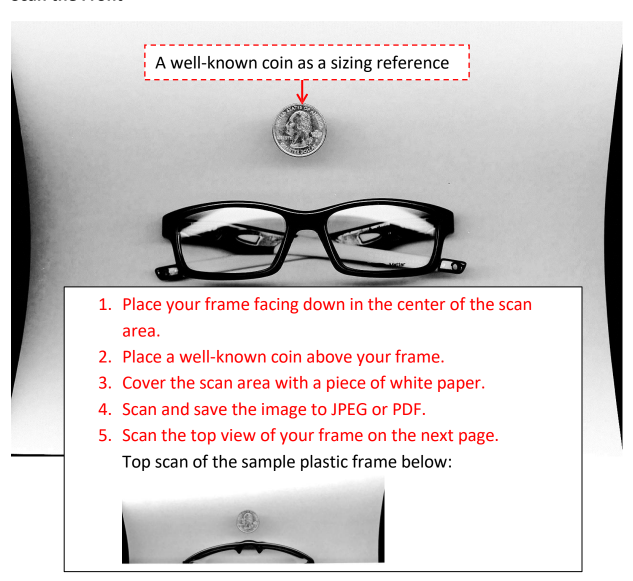
Note: If you are not sure about the numbers or symbols printed on your glasses, please copy all them down on the required order form for us to decipher. If your eyeglasses have served you many years, and those information have been worn out, please use our scan image order to place your order: Click here to order with scan images.

Scan Images of an Eyeglasses Frame

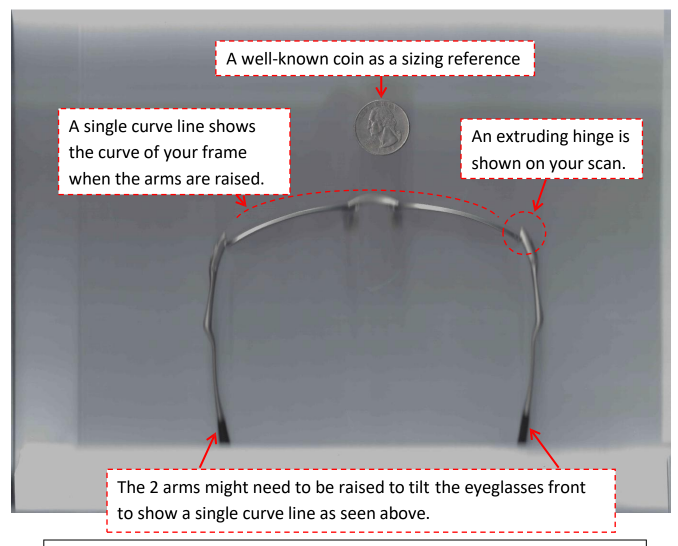
Please help us custom make your clip-on sunglasses with the best possible result when you cannot send us your frame, or your frame is rimless with custom size:

- 1. Have a scanner or a copier machine with the scanner function.
- Scan the front and top of your frame along with a well-known coin as a sizing reference, and save the 2 images in JPEG or PDF format. You do NOT need to adjust the images quality.
- Reply back to the order confirmation email from where you placed your order.
 Write the coin's name, your frame's brand, model number, and size in the reply
 email and then attach the 2 scanned images. Refer to the section for how to find
 model and size on your eyeglasses frame: click here to find model number,
 name, and size.

Scan the Front



Scan the Top



- 1. Place your frame top side down in the center.
- 2. Place a small long object like a pencil under the two arms of your frame to raise the arms.
- 3. Raise the arms so that the eyeglasses front and the copier glass plate can form a straight angle.
- 4. Leave the well-known coin above your frame.
- 5. Cover the scan area with a piece of white paper.
- 6. Scan and save the image to JPEG or PDF.

Front scan of the sample metal frame below:



Polarized Lens Color Selection & Benefits

We offer 12 different most popular polarized lenses for today's lifestyles, benefits, and matching your frame's color. All our lenses are made of PC with 1.0 mm think and FDA approved. We chose the 1.0 mm lens with 4.5 base curve to provide lightweight, durability, and shape stability. 4.5 base curve lenses will not touch your Rx lenses to avoid rubbing while the lenses will not bulge like the eyes of an insect fly.



All our mirrored lenses are treated with oleophobic coating on the front to prevent scratching.

Grey polarized lenses are treated with AR (anti-reflection) coating on the back to reduce ambient light reflection.

Grey & Grey Gradient: Limited color distortion for daily outdoor and driving.

Brown & Brown Gradient: Offer better contrast against blue and green background and depth perception. Ideal for fishing and golfing. BTW, US Army tank drivers wear Brown polarized goggles.

Gradient offers the same benefits as the regular grey and brown with a high-fashion and trendy look. The lower portion of a gradient lens is convenient for reading.

Green G-15: Show true color and reduce glare in bright sunlight. Ideal for ballplayers.

Night Vision: Amplify contrast in low light conditions. Ideal for shooting and driving at nighttime.

Computer Blue-Light Blocking (non-polarized): Block high-energy visible blue light from all sources to prevent dry eyes, headache, and blurred vision from digital eyestrain.

Mirrored polarized varieties: Reflect light away from your eyes more than the above polarized lens to 1) provide brighter fields of vision, 2) more durable, and 3) anonymity. Best for high-fashion look and for people with very light sensitive eyes.

All our mirrored lenses have the base lens color in Brown polarized lens. Mirrored lenses will block out additional light due to their reflective surface.

Color	Polarizing Efficiency	Trans- mission	Use
Gray	98%	18%	Reduces the maximum amount of visible light and allows for true color recognition. Good for bright sunny days and heavy glare situations. Best uses include driving, water sports, fishing, and general use.
Green	98%	20%	Has slightly better contrast than the gray colors but is not considered a high contrast lens. Green maintains true color balance and is a good choice for varying light conditions. Used for tennis, driving, and golf, as well as an all-purpose color.
Brown	98%	22%	Provides excellent contrast and improves visual acuity and depth perception. Good for bright sunny and varying conditions. Reduces blue light. Best for driving, golfing and shallow water fishing.

Yel	ellow	10%	80%	Provides the maximum light transmission of any polarized lens. Increases contrast and filters out some blue light. Used in low light conditions such as overcast or cloudy days. Popular for night-time driving, shooting, and hunting.
-----	-------	-----	-----	---