



VS EYEWEAR

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POLARIZED CLIP ON GLASSES

SIZE GUIDE

Clip on sunglasses are a great alternative to easily transform your pair of prescription glasses into sunglasses: you just need to clip and go. But how to find the perfect clip on glasses to fit your prescription glasses? Here we will tell you how.

FIND THE CORRECT SHAPE

You need to consider the shape of your prescription glasses to find clip on glasses that will match the same shape. The more accurate the shape, the better your glasses will look.

RECTANGULAR



OVAL



ROUND



SQUARE



AVIATOR



Not sure what shape is
your glasses? Contact us!



MEASURING YOUR PRESCRIPTION GLASSES

To get the best fitting, you will need to measure the lens height and width of your glasses to know what size of clip on glasses you will need.

LENS WIDTH

Measures one of your frames lenses, in a **HORIZON** matter, at the widest part of the lens.



LENS HEIGHT

Measures one of your frames lenses, in a **VERTICAL** matter, at the widest part of the lens.



TIP

If you can't find the exact measurements, size up. Your clip on glasses will look better a little bigger than your frame.

PRINT CLIP ON GLASSES TRUE SIZE CHART

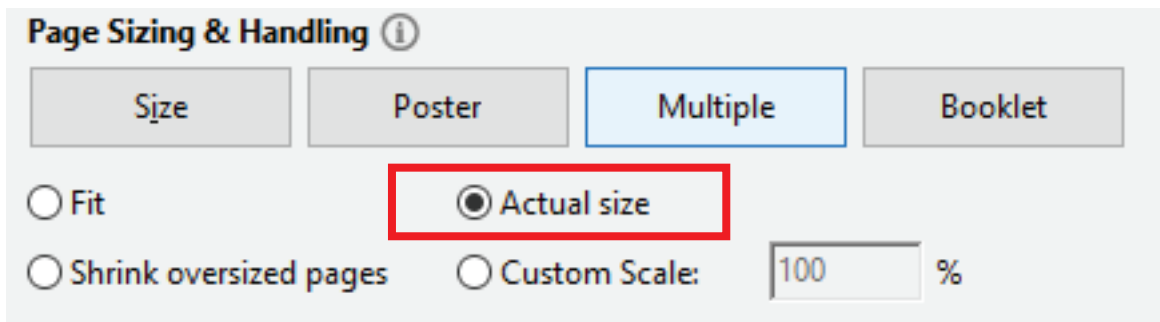
Printable size guides are available for all Visionaries clip on glasses. These guides were made to help you find the perfect clip on size for your prescription glasses. It is really simple!

1. Find your clip on shape.

2. Download the True Size Chart pdf.

3. Print out the pages you need

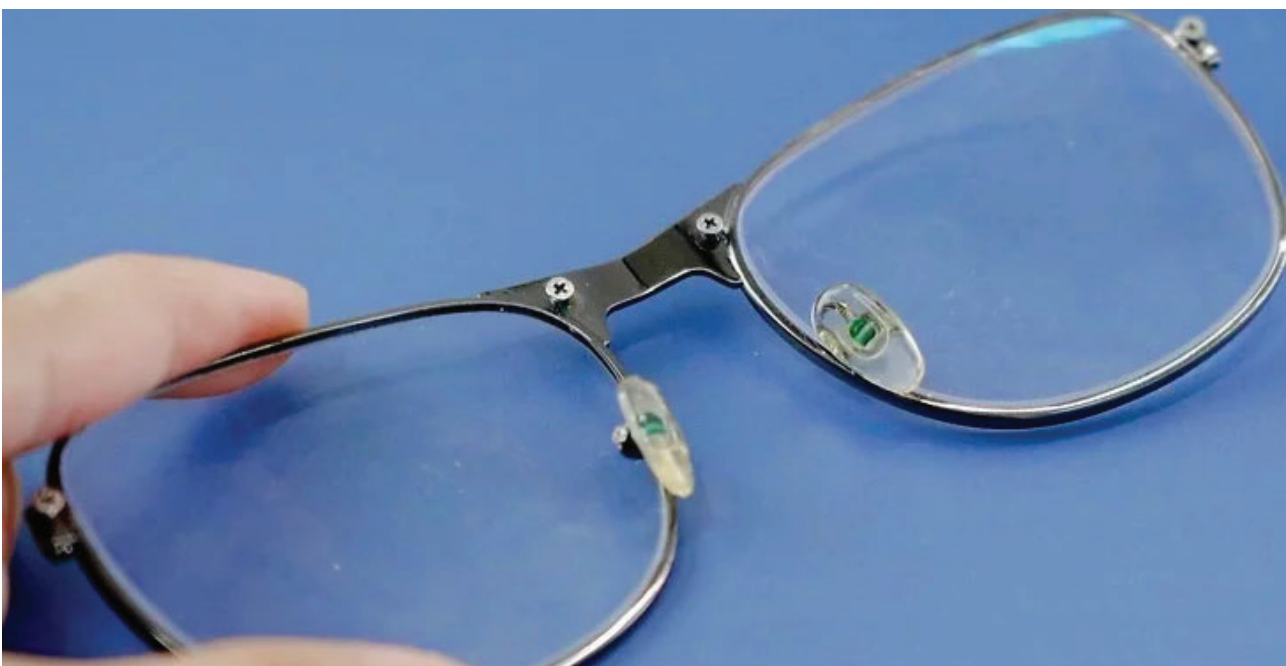
Attention: Under the printer setting “Page Size & Handling” select the option “Actual Size”. This is very important, so you have the correct sizes to match with your frame.



The image shows a printer settings dialog box titled "Page Sizing & Handling" with an information icon. It features four tabs: "Size", "Poster", "Multiple", and "Booklet". The "Multiple" tab is selected. Below the tabs, there are three radio button options: "Fit", "Actual size", and "Shrink oversized pages". The "Actual size" option is selected and highlighted with a red rectangular box. To the right of "Shrink oversized pages" is a "Custom Scale:" option with a radio button and a text input field containing "100" followed by a percent sign.

4. Find the best fit

Place the printed page into a flat surface, and with your prescription glasses facing the lens down, compare which size will be the best for you.



SCAN YOUR PRESCRIPTION GLASSES

Still not sure what size of clip on glasses you need to get? Don't worry, we are here to help.

All you need to do is to scan your prescription glasses into a regular printer, and send the file to us at sales@vseyewear.com

We will print your document, measure it, and tell you the best clip on glasses options!
This is a safe and quick way to get your clip on glasses.

If you don't have a printer you can trace your frames with a fine point pen, take a picture of the drawing and email it to us at sales@vseyewear.com

NOTE: MAKE SURE YOU PUT A QUARTER IN THE IMAGE FOR SCALE

HOW TO SCAN YOUR PRESCRIPTION GLASSES

Open the scanner cover, put your glasses front down on the scanner window with a quarter placed next to them for size reference.



Attention:

- Leave the scan top open during scanning.
- Save the file as pdf.

POLARIZED CLIP ON FLIP UP GLASSES

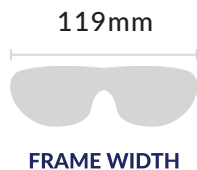
CTF (CUT TO FIT)



C1 (DEEP RECTANGLE)



C2 (NARROW RECTANGLE)



C3 (BABY RECTANGLE)



FRAME WIDTH

54mm



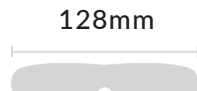
LENS WIDTH

45mm



LENS HEIGHT

D5 (RECTANGLE)



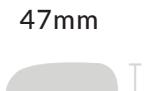
FRAME WIDTH

128mm



LENS WIDTH

58mm



LENS HEIGHT

47mm

G1 (LARGE AVIATOR)



FRAME WIDTH

134mm



LENS WIDTH

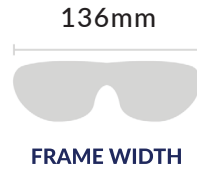
58mm



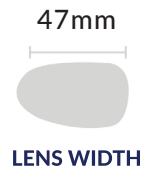
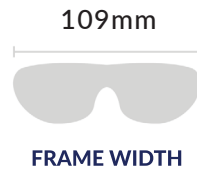
LENS HEIGHT

52mm

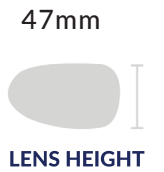
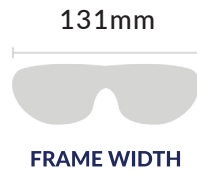
G2 (LARGE SQUARE)



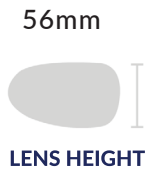
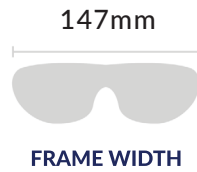
G2JR (SQUARE JUNIOR)



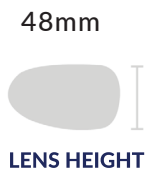
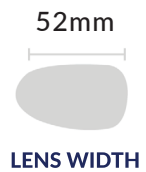
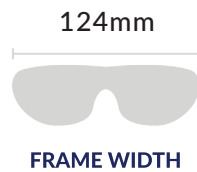
G5 (RECTANGLE)



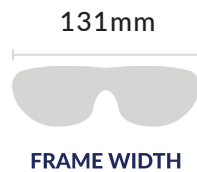
G9 (EXTRA LARGE RECTANGLE)



H1 (SMALL AVIATOR)



H2 (MEDIUM AVIATOR)



HIP (HIPSTER)



FRAME WIDTH

62mm



LENS WIDTH

50mm



LENS HEIGHT

LOV (LO OVAL)



FRAME WIDTH

52mm



LENS WIDTH

39mm



LENS HEIGHT

LOV2 (OVAL)



FRAME WIDTH

59mm



LENS WIDTH

45mm



LENS HEIGHT

MSQ (MAD SQUARE)



FRAME WIDTH

60mm



LENS WIDTH

50mm



LENS HEIGHT

MX (MAD RECTANGLE)



FRAME WIDTH

58mm



LENS WIDTH

41mm



LENS HEIGHT

OVL (LARGE OVAL)



FRAME WIDTH

59mm



LENS WIDTH

45mm



LENS HEIGHT

ROC (EXTRA LARGE OVAL)



FRAME WIDTH

56mm



LENS WIDTH

50mm



LENS HEIGHT

RDLG (LARGE ROUND)



FRAME WIDTH

56mm



LENS WIDTH

53mm



LENS HEIGHT

RDMD (MEDIUM ROUND)



FRAME WIDTH

52mm



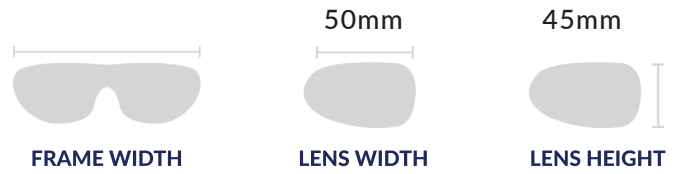
LENS WIDTH

47mm

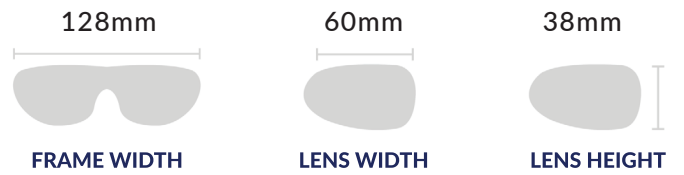


LENS HEIGHT

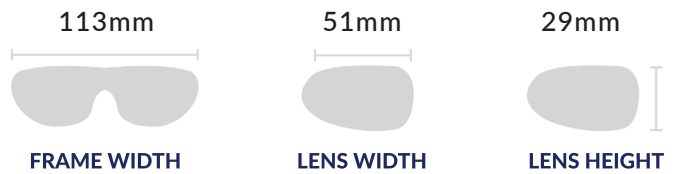
RDSM (SMALL ROUND)



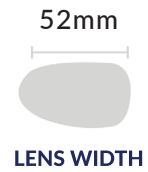
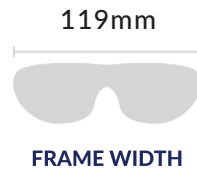
TRXL (LARGE TRUE RECTANGLE)



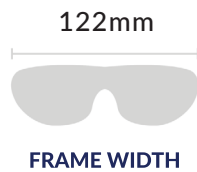
TRUX (TRUE RECTANGLE)



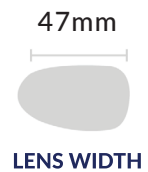
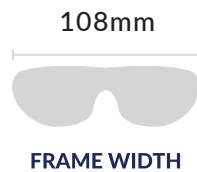
V1 (SMALL OVAL)



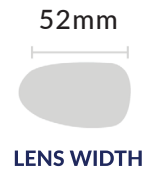
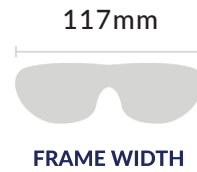
V2 (OVAL)



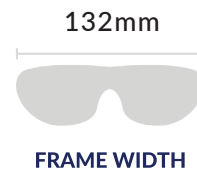
X1 (SMALL RECTANGLE)



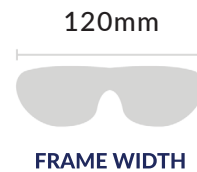
X2 (MEDIUM RECTANGLE)



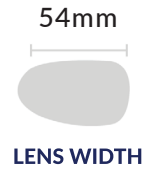
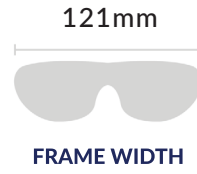
X3 (LARGE RECTANGLE)



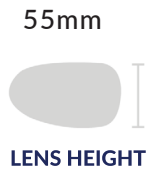
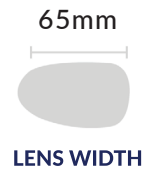
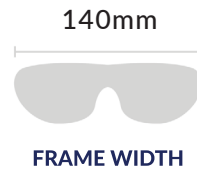
XLO (LO RECTANGLE)



XLON (LO RECTANGLE NORV)



WRAP

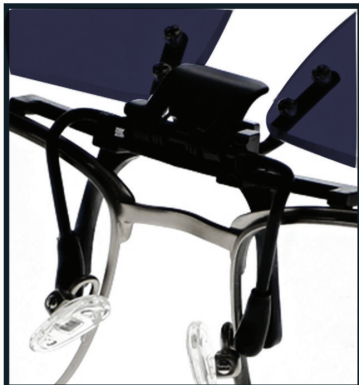


POLARIZED LENSES

The most important elements of your sunglasses are the lenses. Through advanced lens technology, polarized lenses selectively filter horizontally reflected, visually interfering light waves known as 'glare'. The elimination of direct and ambient glare results in superior visual clarity, definition, color transmissions and optical comfort. They accomplish this feat through a process called 'polarization', much like a 'venetian blind' controls sunlight through a window. Polarized lenses have a laminated surface containing vertical stripes. These stripes only allow vertical polarized light to enter your eyes. Glare is eliminated because the horizontal light is unable to pass through the polarized filter. Polarized lenses are used in sunglasses to reduce glare from reflective surfaces such as a body of water, the hood of a car, or any surface the sun can bounce off of. The only way to eliminate glare is to place a polarized lens in its path.

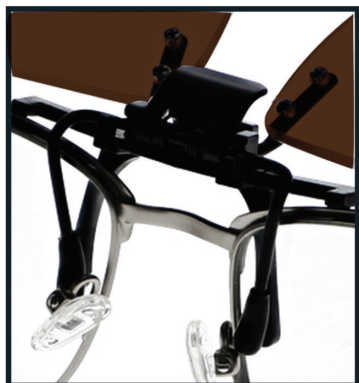
All VS Eyewear sun lenses filter 100% of ultraviolet light up to 400nm, and meet or exceed all local and international standards pertaining to optical clarity, durability, and safety, including but not limited to ANSI Z80.3:2008, EN1836:2005, and AS/NZS 1067:2003.

GRAY POLARIZED LENSES



- A dark tint ideal for bright, sunny conditions
- Filter category 3 polarized lenses significantly reduce direct and reflected glare
- Neutral effect on color perception - it delivers natural color definition
- Good choice for leisure use, driving in bright sunshine, Alpine walking, sea fishing, sailing, photography, reading a book outdoors in bright sunlight
- 15% visible light transmission
- Filters 80% of blue light (HEV)

BROWN (AMBER) POLARIZED LENSES



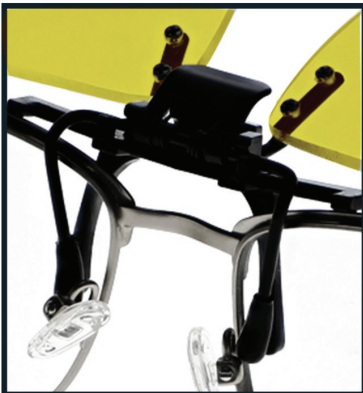
- Suitable for bright and overcast conditions
- Filter category 3 polarized lenses significantly reduce direct and reflected glare
- Brown tint filters out blue light, sharpening visual acuity and enhancing depth perception
- Best choice for shallows fishing in bright conditions
- Sharpens object definition
- 14% visible light transmission
- Filters 90% of blue light (HEV)

COPPER POLARIZED LENSES



- A lighter tint, ideal for hazy sunshine and variable light conditions
- Filter category 2 copper tint filters out blue and green wavelengths in sunlight that are the chief components of glare and haze
- Enhance contrast on hazy and overcast days, reducing squinting and resulting strain.
- The lenses make everything appear sharper, brighter and more vivid, without distorting colors, improving depth perception with enhanced contrast
- Best choice for all year-round daytime driving and for golf
- 21% visible light transmission
- Filters 90% of blue light (HEV)

YELLOW POLARIZED LENSES



- The lightest tint, ideal for enhancing light in poor visibility on misty, rainy, or dull days
- Filter category 1 yellow tint filters out blue light, reducing headlight glare and enhancing contrast
- The lenses make everything appear sharper, brighter and more vivid, without distorting colors
- Best choice for winter daytime driving and for golf and fishing in lower light conditions
- 27% visible light transmission
- Filters 75% of blue light (HEV)



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