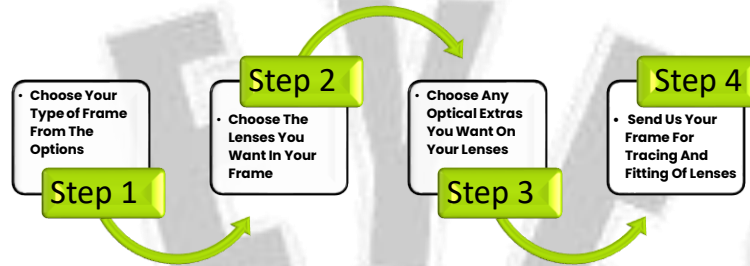


Welcome to 4 Eyes Optical's Order Form!

For those that want to place an order outside of the site!



***INDICATES WHAT MUST BE SELECTED.**

***FRAMES: (STEP 1!)**

Metal Plastic Semi-Rimless Rimless Wrap Oakley
Cycle-Insert Other

M/P Free Fitting | S/R \$30.00 Fitting | R \$50.00 Fitting | W \$40.00 Fitting | O \$60.00 |
C/I \$30.00 Fitting | O \$50.00 Fitting.

***Specialist frames require fitting in an external laboratory.**

***LENSES: (STEP 2! – PRICE PER PAIR!)**

SINGLE VISION LENSES:

Reading Distance Intermediate or Computer

Designed for one field of vision. Reading lenses are used for reading or close-up distances of 30-60cm and distance lenses are used to view objects at a distance.

\$60.00 per pair – Come with Free Hard/Anti-scratch Coating as standard.

***Prescription needs to be specifically for Intermediate/computer lenses.**

NON-PRESCRIPTION:

Non-prescription lenses have no prescription in them. They are suitable for cosmetic and fashion purposes, replacement sunglass lenses, or for those that no longer need glasses because of surgery, however, would love to still wear a pair.

BIFOCAL LENSES:

Bifocal lenses provide two fields of vision, reading, and distance. These lenses have a visible line or segment at the bottom of each lens.

\$110.00 per pair – Come with Free Hard/Anti-Scratch Coating as standard.

MULTIFOCAL LENSES:

Free-Form Double-Sided Free Form

Multifocal lenses provide three fields of vision: reading, intermediate, and distance vision. These lenses do not have a visible line or segment at the bottom of each lens.

F/F \$190.00 per pair D/S F/F \$240.00 per pair – Come with Free Hard/Anti-scratch Coating as standard.

OPTIONAL EXTRAS: (STEP 3!)

COATINGS:

Antiglare BluEase (Blue Light/Blue Blocker)

A/R - Reduces reflective light from travelling through your glasses or spectacle lenses to your eye. B/E - Can increase contrast, comfort, and focus while minimizing eye fatigue and visual stress for anyone who spends long periods of time in front of a computer. Cuts out blue light from screens (It is also an anti-glare coating).

A/G \$40.00 B/E \$60.00

REDUCE LENS THICKNESS:

1.61 1.67 1.74

Hi-index material. This option is achieved by using different lens materials, than what standard lenses are made of.

1.61 \$50.00 | 1.67 \$100.00 | 1.74 \$150.00

TRANSITION OPTION:

Gen 8 Grey

The transition option is a lens material that reacts to ultra-violet light which makes it turn dark in the sunlight and return to its clear form when removed from sunlight or UV light.

\$80.00 per pair

SUNGLASS OPTIONS:

***POLARISED:**

Grey Brown G15

Polarisation is the best sunglass option available. Polarised lenses cut out horizontal light. That is the glare that is reflected off the water, roads, etc!

\$80.00 – Come with Free Hard/Anti-scratch Coating as standard.

\$50.00 – Non-Prescription Lenses Only! Come with Free Hard/Anti-Scratch Coating as standard.

***You can only have one colour**

***DYE TINT:**

Grey Brown G15 Blue

Yellow Green Amber Pink

A dyed tint is a hot dye that is absorbed into the lens material. The dye cuts out visible light and can be between 5 - 80% dark!

\$60.00 – Come with Free Hard/Anti-scratch Coating as standard.

***You can only have one colour**

***MIRROR COATING:**

Silver Blue Green

Gold Red Purple

Applied to sunglass lenses (Polarised or Dye-Tint Option) A highly reflective coating is applied to the front surface of lenses.

\$60.00

***You can only have one colour. It can only be used with a Polarised or Dye Tinted Lens.**

*** Must be ticked for processing to begin.**

* I have inquired about the lenses I need. I have ordered the correct ones. (All this information can be found on our website!)

* I will provide a copy of my prescription details with my frames.

* I understand that using this reglazing service, my frame needs to be sent to 4 Eyes Optical for my frame to be traced and lenses cut to the correct shape.

* Turnaround time may vary depending on prescription and frame requirements.

* I understand my order will be processed when 4 Eyes Optical receives my frame.

I want to donate my old lenses and or frame to 4 Eyes Optical who will create glasses with them and donate them to the disadvantaged on my behalf.

SEND YOUR FRAME TO US FOR TRACING AND FITTING: (STEP 4!)

4 Eyes Optical Address:

4 Eyes Optical

PO Box 377,

Innisfail, Qld, 4860

***All other specialised orders or requests will have to be completed on our site.**

* I agree to the "Privacy Policy", "Refund Policy" and "Terms and Conditions". (These can be found under the "Information" tab at the bottom of the website!)

CUSTOMER NOTES:

NAME: -----

DATE: -----

SIGNED: -----

WHAT NEXT?

Print this form out and email it to us: theteam@4eyesoptical.com.au

Or send it with your frames.

(We recommend you send your frame via express post. Standard or road freight can take up to ten days to get to us. Send your frame in a hard case for protection during shipping. We will start processing your order once we receive your frames).

We will keep you up to date via an email address. Please provide this information.

Thank you!

Leah and Gene – The Team, 4 Eyes Optical