

Type 1

| | RIGHT EYE | LEFT EYE |
|----------|-----------------|-----------------|
| Sphere | + 1.25 1 | + 1.50 5 |
| Cylinder | - 0.75 2 | - 0.75 6 |
| Axis | 45 3 | 180 7 |
| Add | + 2.00 4 | + 2.00 8 |
| PD | 62/59 9 | |

Type 2

| | Sphere | Cylinder | Axis | Add |
|-------|-----------------|-----------------|--------------|-----------------|
| RIGHT | + 1.25 1 | - 0.75 2 | 45 3 | + 2.00 4 |
| LEFT | + 1.50 5 | - 0.75 6 | 180 7 | + 2.00 8 |

Type 3

| | RIGHT EYE | LEFT EYE |
|----------|-----------------|-----------------|
| Sphere | + 1.25 1 | + 1.50 5 |
| Cylinder | - 0.75 2 | - 0.75 6 |
| Add | + 2.00 4 | + 2.00 8 |
| PD | 32 | 32 |

$\frac{+ 1.25 \text{ **1**}{- 0.75 \text{ **2**}} \times 45 \text{ **3**}$
 $\frac{+ 1.50 \text{ **5**}{- 0.75 \text{ **6**}} \times 180 \text{ **7**}$

Type 4

| | | | | | |
|---|----------|----------|----------|------------|----------|
| R | 1 | 2 | 3 | 4 | |
| | + 1.25 | / - 0.75 | x 45 | Add + 2.00 | |
| L | 5 | 6 | 7 | 8 | 9 |
| | + 1.50 | / - 0.75 | x 180 | Add + 2.00 | PD 62 |

How To Read Your Prescription

In order to finalise your Fuglies Prescription Sunglasses order we will need 9 eye measurements from you. The prescription that your optometrist has given you will show all of the measurements we need, but depending on its layout the numbers may be in different places on the prescription.

The figure to the left shows the 4 main prescription layouts and each of the measurements we need are shown labeled 1-9. These 9 numbers should be entered into the Prescription Information form on the Fuglies website.

1. Right Eye Spherical Measurement (Also called SPH or OD-SPH)
2. Right Eye Cylindrical Measurement (Also called CYL or OD-CYL)
3. Right Eye Axial Correction Measurement (Also called OD-AXIS)
4. Right Eye Near-Distance ADD Correction (Also called OD-ADD or Near-ADD)
5. Left Eye Spherical Measurement (Also called SPH or OS-SPH)
6. Left Eye Cylindrical Measurement (Also called CYL or OS-CYL)
7. Left Eye Axial Correction Measurement (Also called OS-AXIS)
8. Left Eye Near Distance ADD Correction (Also called OS-ADD or Near-ADD)
9. PD - The horizontal distance between your eye's pupils.

A few pointers:

- The + and – symbols are very important. If a measurement has one of these **it must be entered into the Prescription Information form.**
- If cylinder and/or axis measurements have been left blank for one eye, or SD, PL or PLANO is shown for either measurement, this means **the value is zero (0.00).**
- If there's no ADD or Near-ADD value on your prescription, then **leave it blank** when completing the form on the website.
- If your prescription has two numbers for the PD (eg; 62/59 as shown in the Type 1 prescription), the first number is your distance vision PD, and the second one is your distance vision PD. If you are specifically ordering near-vision glasses then enter the second number, otherwise enter the first one.
- PD may also be written as a separate number for each eye (as shown in the Type 3 prescription). The PD number we need is the sum of these 2 numbers. In the case of the example, 32+32=64.
- If there's no PD shown just leave it blank in the web form.

More Information

If you have any questions at all please ring us on **07 4055 8472** during business hours Mon-Fri or email sales@fuglies.com.au.