



## Glasses 4 Eyes Order Form

For help filling in this form, please refer to the FAQs on our website [www.glasses4eyes.co.uk](http://www.glasses4eyes.co.uk)

### Step 1 – Frame Details

Date \_\_\_\_\_  
Frame Ref Number Req \_\_\_\_\_  
Frame Colour Req \_\_\_\_\_  
Frame Cost \_\_\_\_\_

### Step 2 – Lens Type (select only one option)

Single Vision Distance	FREE	[ ]
Single Vision Reading	FREE	[ ]
Single Vision Intermediate	FREE	[ ]
Bifocal Vision	+£20.00	[ ]

### Step 3 – Optional Extras (please tick)

Polycarbonate Lenses (not available with Bifocals)		+£19	[ ]
Thin High Index Lenses (not available with Bifocals)	1.60	+£39	[ ]
	1.67	+£59	[ ]
	1.74	+£89	[ ]
Sunglasses Tint (not available with Polycarbonate Lenses)	Brown	+£9	[ ]
	Grey	+£9	[ ]
	Blue	+£9	[ ]
	Green	+£9	[ ]
	Red	+£9	[ ]
	Yellow	+£9	[ ]
Light Transmission Factor (LTF) of Sunglasses Tint	15%		[ ]
	50%		[ ]
	85%		[ ]

### Step 3 cont. – Optional Extras (please tick)

Transitions Lenses with single vision lenses	+£49	[ ]
Transitions Lenses with bifocals	+£75	[ ]
Transitions Colour	Brown	[ ]
	Grey	[ ]
Anti-reflective Coating (not available with Sunglasses Tints)	+£15	[ ]
UV400 Coating	+£9	[ ]
Case – Standard	(FREE)	[ ]
Case – Metallic Silver	+£2.50	[ ]

### Step 4 - Prescription Details

- Please tick here if you are enclosing your prescription or a copy of your prescription
- Please tick here if you are enclosing your spare glasses for us to read the prescription from (+£10)

If you are not enclosing your prescription or your spare glasses then please provide the details required below.

Include all sphere (SPH), cylinder (CYL), axis and any other information shown on your prescription.

We recommend that you have your pupillary distance (PD) measured and provided by a qualified optician. If you do not provide this PD figure then we will use an average PD provided by our dispensing opticians.

Please do NOT attempt to place an order of 8 dioptries and over or an order with prism measurements as we do not accept these types of orders.

#### Right Eye

Sphere (SPH)	Cylinder (CYL)	Axis (AXI)	Near Addition (ADD)
_____	_____	_____	_____

#### Left Eye

Sphere (SPH)	Cylinder (CYL)	Axis (AXI)	Near Addition (ADD)
_____	_____	_____	_____

Pupillary Distance \_\_\_\_\_

## Step 5 – Calculate Total Cost

	£
<b>Step 1</b> Frame Type	_____
<b>Step 2</b> Lens Type	_____
<b>Step 3</b> Optional Extras	_____
<b>Step 4</b> Read Prescription from Glasses? (+£10)	_____
Standard Packaging and Postage (1 <sup>st</sup> Class Royal Mail) +£2.50 per pair	_____
Special Packaging & Delivery (Royal Mail recorded & insured, signature req recommended for all orders of £50 and over) +£4.99 per pair	_____
<b>Total</b>	£ _____

## Step 6 – Enter Personal Details

Title	Mr	Mrs	Miss	Ms	Other
	[ ]	[ ]	[ ]	[ ]	[ ]
First names	_____				
Surname	_____				
Address	_____				
Postcode	_____				
Daytime Telephone	_____				
Evening Telephone	_____				
	(please advise this so we can let you know the despatch date)				
e.mail address	_____				
Where did you hear about us ?	_____				

## Step 7 – Payment Method

### **Cheque**

(make payable to Glasses 4 Eyes)

I HAVE READ AND I AGREE TO THE TERMS AND CONDITIONS AS LAID OUT ON THE GLASSES 4 EYES WEBSITE

### **Signature** \_\_\_\_\_

If you do not wish to receive further information on our products and services please tick here [  ].

Please send this form and payment (and spare glasses if applicable) to :

Glasses 4 Eyes  
The Grange  
Thorlby  
Skipton  
North Yorkshire  
BD23 3LL

Alternatively, you can Fax it to us on 01756 796620