

# Orderform FPV-correction-lenses

Optik Fischer, Inh. Jürgen Stollsteimer, Rathausstrasse 47, 68519 Viernheim, Germany

## Personal data

Name: \_\_\_\_\_  
Prenome: \_\_\_\_\_  
Street/No. : \_\_\_\_\_  
Code/City: \_\_\_\_\_  
Country: \_\_\_\_\_  
Fone: \_\_\_\_\_  
email: \_\_\_\_\_

## FPV-goggles

brand: \_\_\_\_\_  
model: \_\_\_\_\_

## Your Prescription for far distance vision (6m +) !!!

Please submit actual lenspowers, in doubt get a new prescription before ordering lenses from us.

→ **The Correction lenses will be only as good as the data given to us!**

Right: Sph: \_\_\_\_\_ Cyl: \_\_\_\_\_ Axis: \_\_\_\_\_ ° PD\*: \_\_\_\_\_  
Left: Sph: \_\_\_\_\_ Cyl: \_\_\_\_\_ Axis: \_\_\_\_\_ ° PD\*: \_\_\_\_\_

## If necessary prism and base:

Right: Prism: \_\_\_\_\_ Base: \_\_\_\_\_  
Left: Prism: \_\_\_\_\_ Base: \_\_\_\_\_

→ Recheck the data you put in the form if the **signs (+/-)** are correct and the **decimal points** are at the right places. **We do give a full satisfaction guaranty on our lenses, but only if the data given to us are correct in the first place!**

PD\*: is your **pupilldistance** in [mm], it is the distance between your eyes while looking on far distance. Ask your optican for this data.

You can allso measure this by yourself, guides to measure your PD could be found in the web.

**If you are not sure what numbers to put in the form, write a email to us first.**

I do agree with my sign to the terms and conditions of Optik Fischer, Viernheim, Germany.

Found at: <https://www.optik-fischer-viernheim.de>

Further more I agree that Optik Fischer, Viernheim, Germany is allowed to contact me via phone or email according to the status of my order or questions about it.

place, date, sign: \_\_\_\_\_