

Manual for testing and assembly

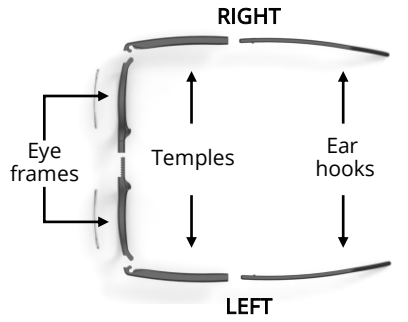
Vision Kit Content



2 vision testers and a pupil distance tool

Principles

- Do not provide glasses to kids aged 8 or younger (unless you are a vision care professional).
- Always try the customer with the zero lens.
- If in doubt, prescribe the weaker power.
- For reading glasses, prefer symmetric prescription.
- If glasses don't help and customer complains about poor vision, refer him/her to a vision care professional.



Eyeglasses parts + mix of lenses

1

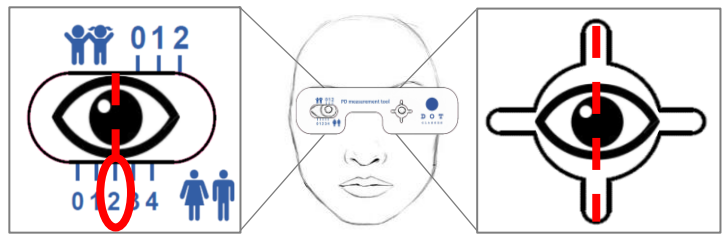
Test each eye with both long and short distance tester

D O T GLASSES	
Pupil distance:	0 1 2 3 4 5
Diopters:	
Left eye	-6 -4 -2 0 +1.5 +3
Right eye	-6 -4 -2 0 +1.5 +3
Gender:	M F
Age:	_____
Occupation:	_____

Make a note of the result

2

Measure pupil distance (PD)



Examples: PD 0 = skip step 3. PD 2 = cut 2 pieces from the nose bridge of both eye frames

3

Cut the number of nose bridge segments based on the PD (2x)



Flat side of the cutters towards the frame

4

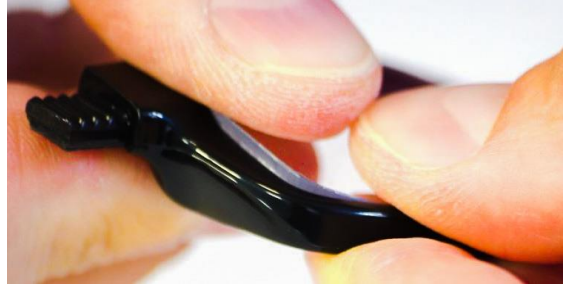
Click temples to the eye frames (2x)



5

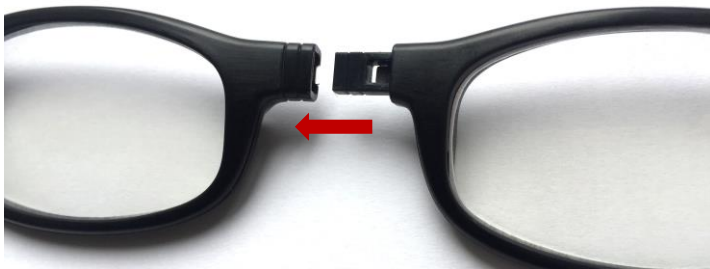
Push in lenses (2x)

- Align oval side of the lens to the inside of the frame
- Put lens flat on the frame from the front
- Start on bottom outer corner – push lens inside
- Go counterclockwise and push lenses inside
- Do final push & click on the bottom inner corner



6

Push the eye frames together



Connect *without* leaving a space
A distinct *click* sound means a good connection

7

Slide left and right ear hooks in



8

Clean lenses with a microfiber cloth



9

Final product: Custom-made glasses

