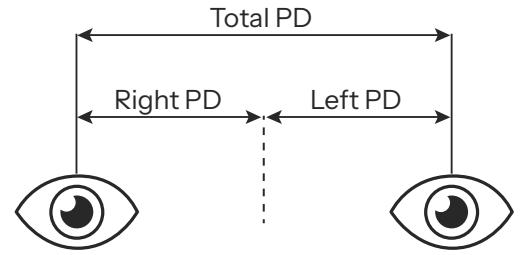


KEZVOR | How To Measure Your PD

PD:

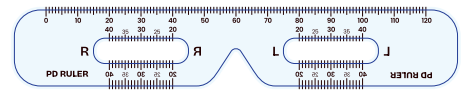
Pupillary Distance (PD) is the distance, in millimeters, between the center of one pupil to the center of the other. The PD is needed to manufacture your eyeglasses because it determines the exact optical center of the lens, which is the point where you look through the lens.



PRINTABLE PD RULER



Print this page on A4
(without scaling, at 100%.)



Use PD ruler at the bottom of the page.
Recommend to use a physical PD ruler or consult
your ophthalmologist.

STEPS TO MEASURE YOUR PD

Note: The average PD is between 54 and 78mm. Might be a bit different compared to practical measurements. Please measure your PD 2-3 times to ensure you get the accurate results.

Illustration of a woman looking into a mirror. A dashed line indicates the distance from her eye to the mirror, labeled "8in/20cm".

step1.
Position yourself arm's length from your friend or yourself approximately 8 inches (20cm) away from a mirror.

Illustration of the PD ruler being held in front of the left eye. A vertical dashed line from the center of the ruler's scale points to the center of the pupil.

step2.
Close your right eye and align the Omm over the center of your left pupil.

Illustration of the PD ruler being held in front of the right eye. A horizontal line from the center of the ruler's scale points to the center of the pupil, with the text "PD:60" written below it.

step3.
Close your left eye and note the reading directly over your right pupil. That will be your Total PD.

PD RULER

