



OUR EYEWEAR SIZE GUIDE

Most eyewear brands print size details in a similar position. If you already have a pair that you like, you can compare the primary sizes with a pair you already own.

PRIMARY SIZE

Most of the glasses on the market have three primary size indicators, which you will usually find on the inside of one of the arms (temples).

LENS SIZE (“a”)

Is the width of the lens at the widest part.

BRIDGE SIZE (“b”)

Is the width from the innermost side of one lens to the same spot on the innermost side of the second lens.

TEMPLE LENGTH (“c”)

Is the measurement of the arms of the sunglasses. The size of the arms starts at the hinges and continues in a straight line to the farthest point without sloping downward. Some materials (acetate, metal) allow for adjustments of the temple length, so if you know yours were adjusted, please measure them to get the best possible fit.

SECONDARY SIZE

Because of some design features (thicker frames, etc.) the full size of the glasses is not always the same as the sum of 2x the lens width and bridge size, we also provide so called secondary sizes.

SECONDARY SIZE FRAME HEIGHT (“d”)

Is the height of the frame measured from the top to the bottom.

FRAME WIDTH (“e”)

Is the full width of the frame from one outermost side to the other outermost side.

a=lens size; b=bridge width; c=temple length; d=frame width; e=frame height