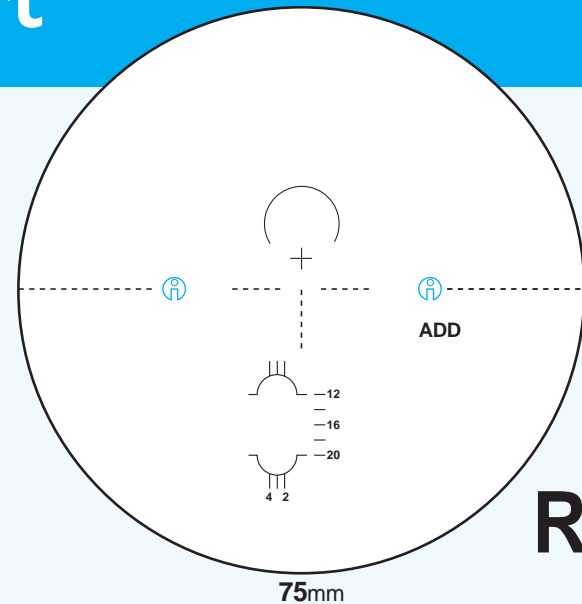
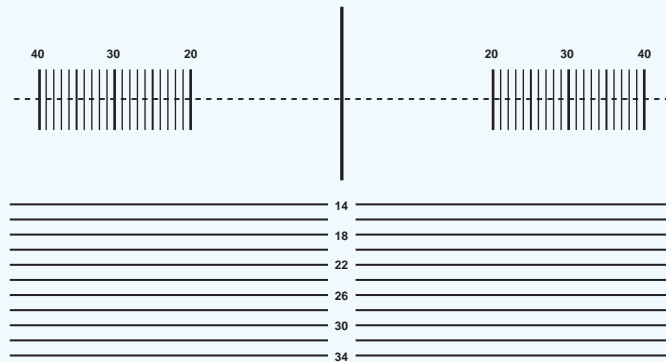
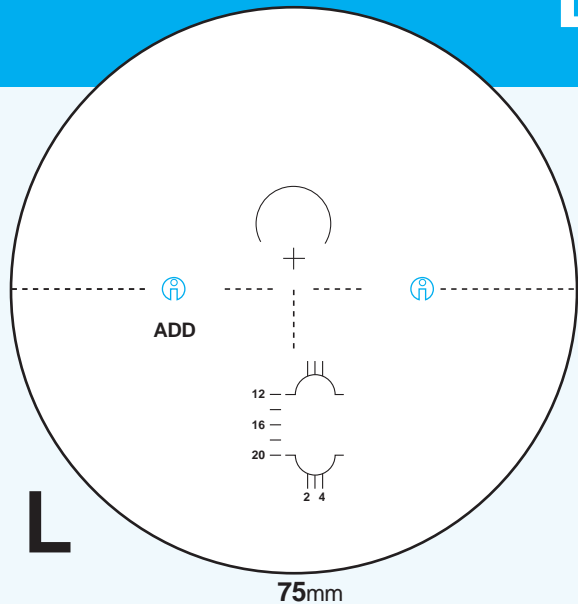
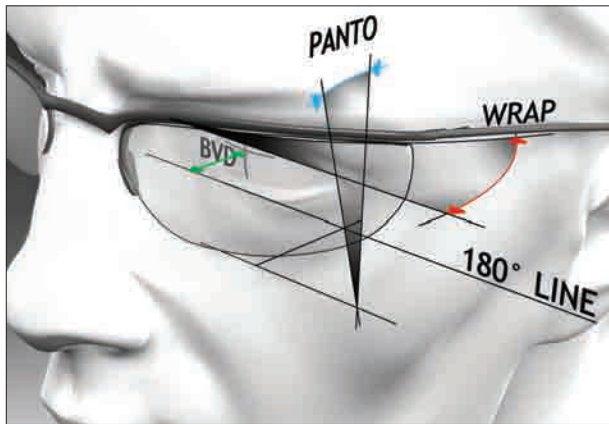


# Layout & Fitting Chart





### Pantoscopic Tilt

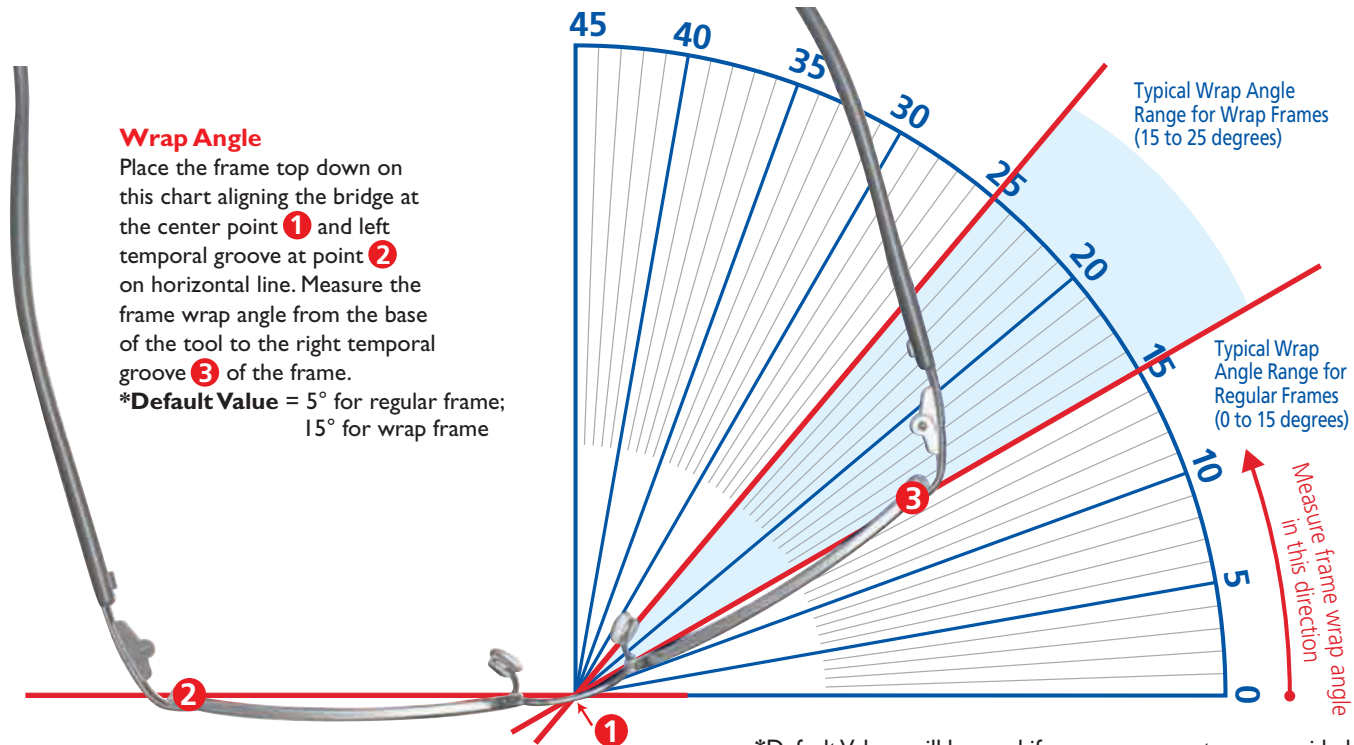
Place the vertical edge of a protractor against the back of the frame. Viewing from the side, measure the angle at which the temple aligns to the 90° line. Alternatively, you can use an angle locator or inclinometer.

\***Default Value** = 9°

### Back Vertex Distance (BVD)

Place a PD ruler edge along the frame temple with zero '0' at the lens plane and measure the "back vertex distance" in millimeters from the back of the lens to the front of the eyes.

\***Default Value** = 12.5 mm



\*Default Values will be used if no measurements are provided.