

Inami









Precise Positioning

K-0391 trial frames offers comfortable fit and smooth controls for precise and easy lifting. K-0391 position of axis can be determined from the circular scale on both sides of the frame to adapt the frame to various shapes of patients head.



Optical Trial Lens (Set Not Included)





nose pad

Knob is below frame Comfortable silicone easy to adjust



Aluminum Knob

10 100 90 p

30 35 4

70 61 40 R

Adjustable Frame Temple

35 30 25 10 100 90 80 70

40

ETDRS - Early Treatment Diabetic Retinopathy Study







The K-0391 permits to adjust the PD, axis of the lens, frame length, and the position of the nose pad for a smooth measurement.



Test Chart Reading

K-0391 is designed with precise measurements through a Test Chart reading. K-0391 phoropter measures and determines patients spectacle lens prescription during and eye examination.

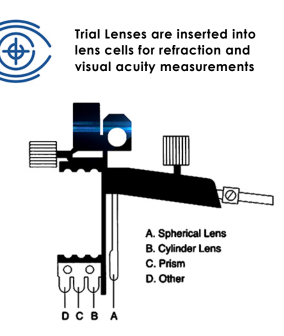


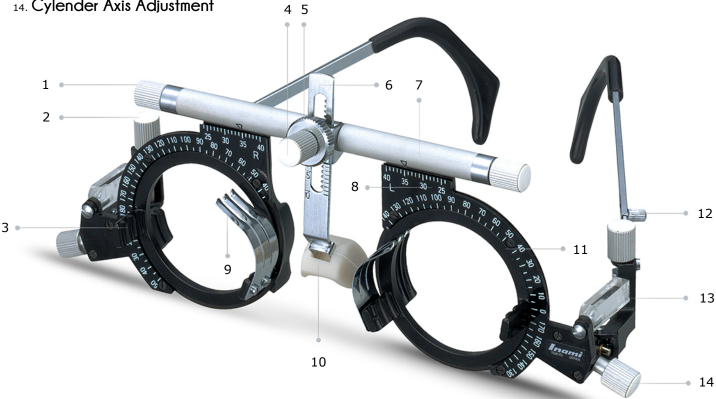




Trial Frames K-0391

- 1. PD Adjustment Knob
- 2. Side Angle Adjustment
- 3. Lens Holder
- 4. Nose Pad Adjustment Knob
- 5. Nose Pad Position Fixation Knob
- 6. Nose Pad Adjustment Plate
- 7. Index for PD Measuring
- 8. Lens Axis Measurement
- 9. Lens Fixation Plate
- 10. Nose Pad
- 11. Cornea Position Measurement
- 12. Frame Length Adjustment Knob
- 13. Cornea Position Measurement
- 14. Cylender Axis Adjustment







TRIAL FRAMES

The ergonamic design of Inami trial frames are a highly and durable instrument which features a quick and easy adjustment for both PD and corneal alignment.



Product Specifications

PD Distance

Cornea Measuring Date Frame Adjustable Lens Frame Adjustable Length Nose Pad Adjustable Angles Nose Pad Adjustable Legth Maximum Available Lenses Axis of Lens Weight Maximum Interval Lens Frames Inner Diameter of Lens Frame Maximum Interval Lens Frames Axial Calibration on Each Disc

48-80mm (±0.8mm) Left or Right PD 24~180mm 2mm Interval 35 (upward 30, downward 5) 35mm 360 22mm 10 pcs. 0°, 180° 72g 200mm Φ32.5mm 200mm Left disc 120°~0°~135° Right disc 45°~180°~60° White or Black

Available Colors





