

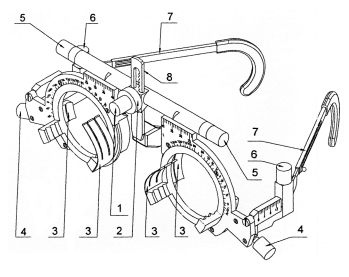
# **Adjustable Adult Trial Frames**



#### **Specification**

- Range of PD scale: 50~80mm
  Single side (right or left) scale: 25~40mm
  Minimum scale Value: 1mm
- 2. Axis scale step: 5°
- 3. Lens holders on right/left side available for 5 pieces of standard trial lenses inserted simultaneity
- 4. Range of nose bridge adjustment: Height: 0~23mm; Angle: 0°~360°
- 5. Weight: 61g

#### How to use



- 1 Knob for adjusting the height of nose bridge
- 2 Locknut for bridge
- 3 Lens holders
- 4 Knob for axis

- 5 Knob for adjusting PD scale
- 6 Knob for adjusting the temple angle
- 7 Temple
- 8 Nose bridge

#### 1. PD Adjustment

According to the PD value of a patient, turn knob 5 to change the expected scale to the position of the sign.

### 2. Temple adjustment

Pull the temple 7 to get the proper length of the temples. Turn knob 6 and ensure the correct angle of the temples.

The shape of ear rest is adjustable, which is comfortable to all customers. Only the diagonal part can be adjusted. (Note.- the ear rest may be damaged if the specified part was adjusted.)

## 3. Nose Bridge adjustment

Turn locknut 2 to release nose bridge 8, rotate knob 1 to adjust the height of nose bridge 8 and move back-forth the nose bridge 8 to the proper angle. Fasten the locknut 2.

### 4. Axis adjustment

After inserting cylinder/prism lenses into the lens holders 3, turn knob 4 to adjust the axis.

#### NOTES

- 5. To keep the precision, please do not dismantle this product.
- Handle and carry carefully to prevent the product from being damaged.
- 7. Use this product in the normal temperature. Please keep it dry and ventilated.
- 8. Wipe the dust or dirty blots with clean water and soft cloth. Avoid chemical reagents.



T.M.I. Company, Limited Japan