1. Introduction

This Trial Frame UTF-4880N that our company present is designed for rectifying and examining eyesight, reasonable, safe, and easy to use. It is applicable to spectacles shops, hospitals, schools and enterprises.

2. Specification

2.1 Range of PD adjustment:

PD of both eyes: $48 \sim 80$ m Left or right PD: $24\sim40$ mm Minimum scale Value: 1mm 2.2 PD tolerance: ± 0.5 mm 2.3 Scale panel on each disk: Left disk: $120^{\circ} \sim 0^{\circ} \sim 135^{\circ}$ Light disk: $45^{\circ} \sim 180^{\circ} \sim 60$

Axial scale increases counter clockwise along the lens frame axis, and the minimum scale is 5•.

2.4 Inner diameter of lens frame: 32.5mm

2.5 The number that can be inserted into left or right lens frame simultaneously: 4pcs

2.6 Degree of lens rotating around optical axis in the lens frame:360•.

2.7 Non-parallelism degree between lens' optical axis and lens frame's geometric axis: < \ 2.5•mm.

2.8 Non-concentricity between lens • optical center and lens frame geometric center: $< \ 0.5$ •mm.

2.9 Displacement of lens in relation to position of lens frame geometric center: $< \ 0.3 \cdot mm$

2.10 Range of nose pad adjustment: Length: 0~14mm;

6. Astigmatic axis lock knob

7. Nose pad's angle adjustment knob

3.1 PD Adjustment

Loft and right pupillary distances of this frame can be adjusted. According to PD of a testee. rotate left and right PD adjustment knob (port 2) respectively. There is a marked arrow on each or the 11c ole panel. Guided by the arrow, you can adjust PD to the

proper position you need. Accordingly, the left and right tens frame will be precisely moved.

3.2 left and right frame temple adjustment

A testee con pull out the frame temple s length adjustment part (part 4) to adjust the length until It is in a comfortable position. On

the hinge of each frame temples. there Is a frame temple's angle adjustment knob (part 3), which is used to adjust the angle of the ear-hangers and ensure the slanting angle of the trial frame Is about 15".

3.3 nose pad adjustment

Adjusting the nose pad according to the testee's nose bridge. Nose pad adjustment knob (part 1) Is used to adjust length, and Nose pad's angle adjustment knob (part 7) for adjusting the angle.

3.4 adjustment of cylindrical and prismatic axis

Rotating the astigmatic axis adjustment knob (part 5) after the lenses inserted, adjust the lens axis. When it is in the clearest axis, fasten the astigmatic axis lock knob (part 6).

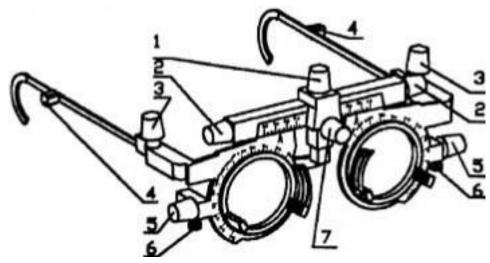
Angle: $0 \sim 30 \cdot$

2.11 Range of left or right fens frame temple's length adjustment: 98 ~ 135mm.

2.12 Maximum interval between left and right lens frame temples: 200mm

2.13 Weight: 80g.

3. How to Use



- 1. Nose pad adjustment knob
- 2. PD adjustmentknob
- 3. Frame temple's angle adjustment knob
- 4. Frame temple's length adjustment part
- 5. Astigmatic axis adjustment knob

4. Notes

4.1 Fine and precise adjustment of the product has been made before delivery. Please do not dismantle it to guarantee its measuring precision.

4.2 This product is mainly composed of plastic and metal parts, in order to guarantee the service life, please avoid severe shock or impact to prevent the components from damage of deformation.
4.3 This product is used in the normal temperature. Please keep dry and ventilated. Also keep the scale panel and PD rod clean.
Wipe of the dirt and blot with soft cloth.

4.4 Environmental storage: Ambient temperature range -10 to 50 Degrees C. Relative humidity range 30 to 65%.

4.5 Use this trial frame in the available measuring scope.

4.6 Don't adjust too hard during operation in case of parts damage or crack.

4.7 All the other parts cannot be disinfected with alcohol or similar liquid except the nose rest and temples.

&. Service life

5 years (suggested)