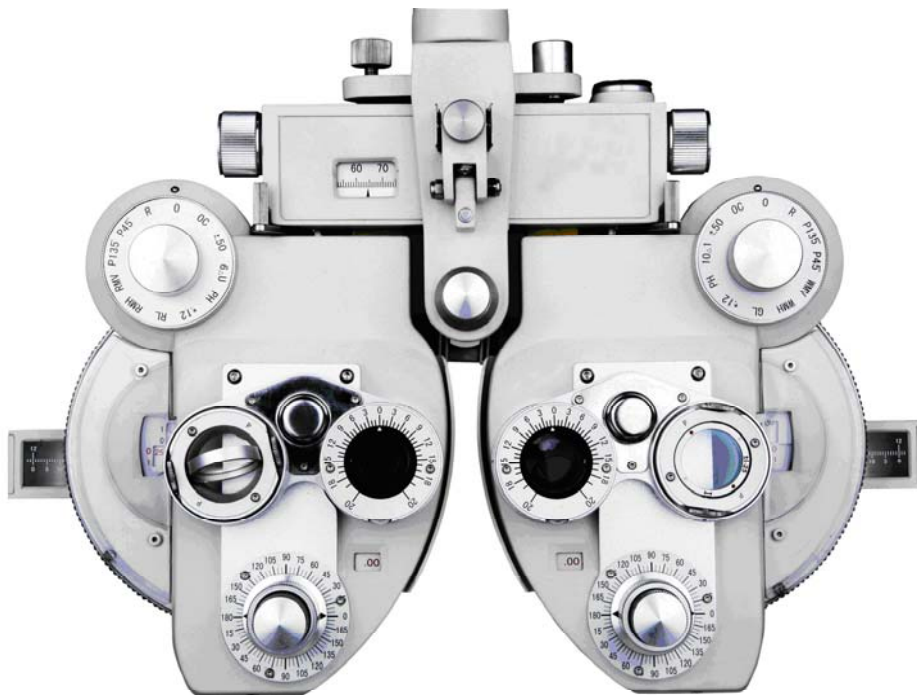


PHOROPTOR

INSTRUCTION MANUAL



PHOROPTOR

Thank you for your taking PHOROPTOR this time.

This PHOROPTER is compactly designed to make accurate measurements of complicated Visual functions. You are required to read this manual carefully in order to become familiar with features and structures of this instrument..

Special Attention

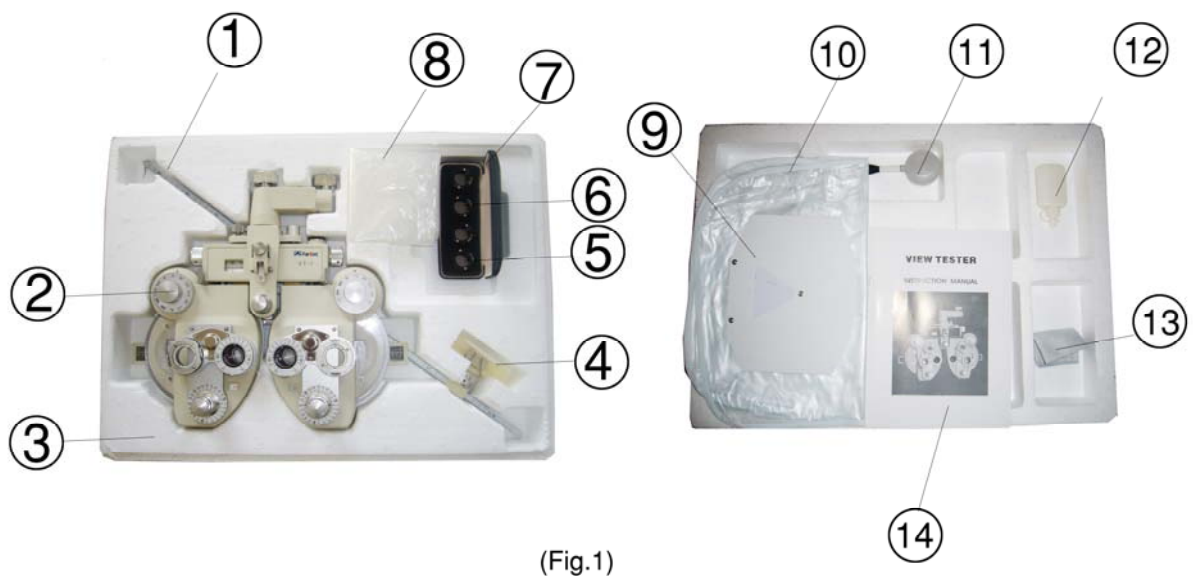
- .This is a precision instrument and should be handled carefully.
- .The plastic dust cover should be used whenever the instrument is not use.
- .The instrument should not be used or left in a hot and humid or dusty place.
- .Do not break up the instrument as sufficient optical adjustments have been made o it at factory.
- .Remove dust off the lens with an air brush. If the lens should have been smeared with Fingerprints, wipe it clean with a fresh cloth softly.
- .We would recommend you to have the lenses cleaned by a specialist yearly.

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1. Standard equipment

1. Near point scale (1 pce)
2. Main instrument(1 set)
3. Fitting screw (1 pce)
4. Near point chart holder (1 pce)
5. -0.12C auxiliary lenses (2 pcs)
6. -2.00C auxiliary lenses (2 pcs)
7. Accessory case (1 pce)
8. Silicon cloth (1 pce)
9. Rotating near point chart (1 pce)
10. Dust cover (1 pce)
11. Air brush (1 pce)
12. Lens cleaning fluid (I pce)
13. Glasses cloth
14. Instruction manual



* The polystyrene case should be retained for use when sending the instrument back to the distributor or manufacturer for overhauled.

2. Subjective Eye Tester

A New leveling mechanism

B Fingertip adjustment for sphere power control

Just the right figure from 0 to -19.00D and 0 to +16.75D obtained with light, fingertip control of the fast feed dial. Optional $\pm 10.00D$ lenses are available.

C Measuring astigmatism

Readings 0 to -6.00D, which become possible up to -8.00D with accessory lenses -2.00D, Used in combination with the cross cylinder for precision measurement.

D Cross cylinder ($\pm 0.25D$)

Tests are speeded up by eliminating the need for axis adjustment, a very efficient Synchronizing mechanism being provided and the loupe is readily turned by means of the knob.

E Rotary prism

The wider 1Δ spacing the 20Δ range simplifies reading and incorporation into the main body of the instrument means that a maximum field of view is obtained.

F Unique new convergence system mechanism

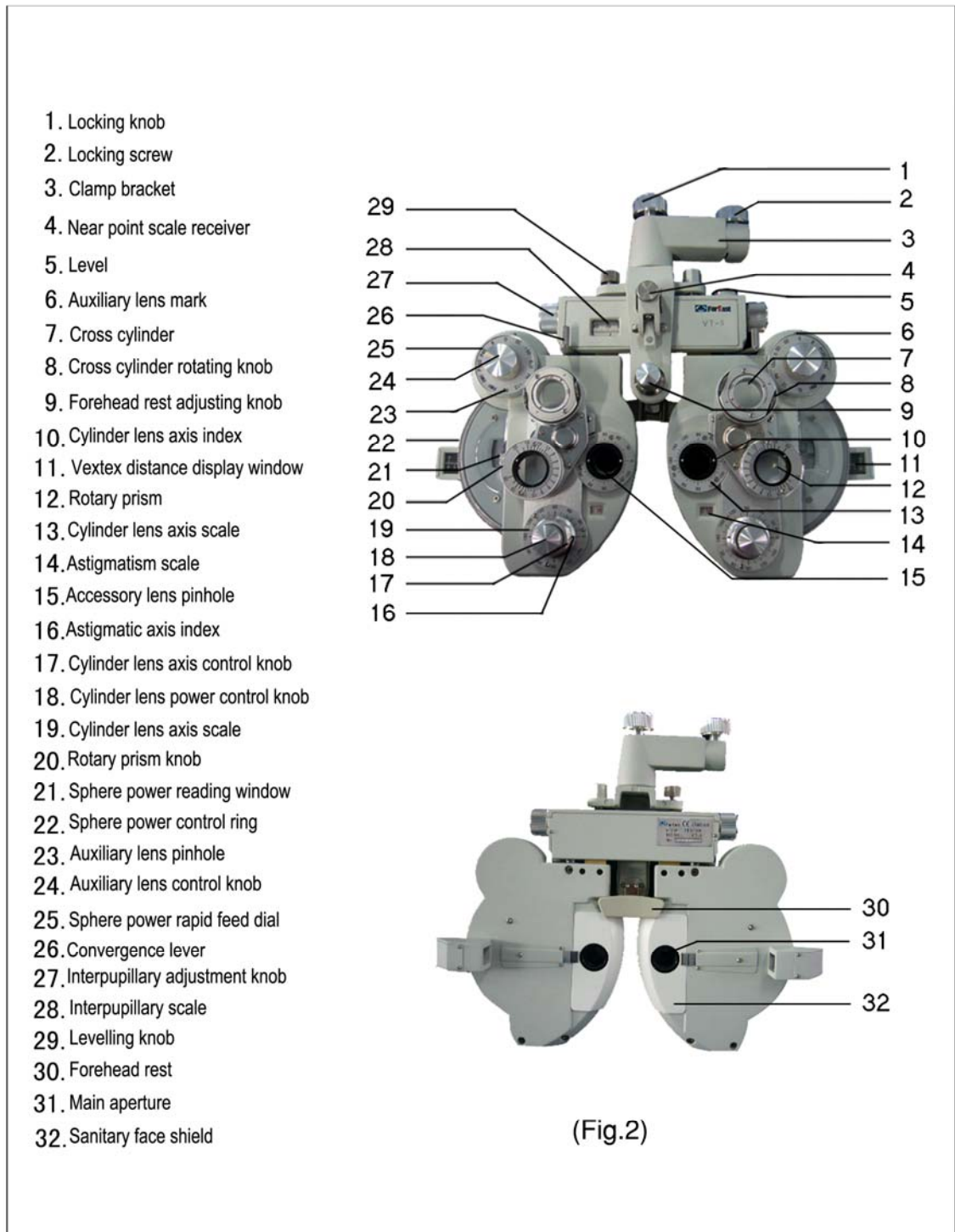
Convergence lever control for precision near point readings.

G Wide range of auxiliary lenses combinations (See details on the page 6)

H Precision Machined to finest tolerances

The use of top quality bearings and elimination of the need for periodic lubrication

3. Nomenclature



4. Details of Auxiliary Lenses

12 Kinds of auxiliary lenses can be set at each main aperture on right and left sides.



(fig.3)

O.....	Open aperture
OC.....	Occluder
± 0.50	± 0.50 cross cylinder
$6\Delta U$	6 prism diopter base Up
$10\Delta I$	10 prism diopter base In
PH.....	Pinhole
+0.12.....	+0.12D auxiliary lens
PL.....	Red filter
GL.....	Green filter
RMH.....	Red maddox rod, horizontal
WMH.....	White maddox rod, vertical
RMV.....	Red maddox rod, vertical
WMV.....	White maddox rod, vertical
$P135^\circ$	Polarizing filter, axis 135°
$P45^\circ$	Polarizing filter, axis 45°
R	Retinoscopic lens, +2.00D (for 50 cm)

5. Measuring performance

(A) Provides highly accurate readings over a wide range.

Used in measurements of Myopia, Astigmatism, Hyperopia, Presbyopia, Heterophoria, Range of Accommodation, Convergence, Aniseiconia, Stereopsis and Binocular Vision.

(B) Rapid, accurate readings on binocular visual balance.

(C) Speedy astigmatism tests

With interlocking mechanism of the cross cylinder lens axis and the cylinder lens axis control ring,

one touch accurate astigmatism readings are now possible.

(D) In short, middle and long distance test, it is possible to have the optical axis of the lens and the line of examinees` s vision coincide.

6. Preparation before Eye Testing

(A) Have the examinee sit on an eye examination chair.

(B) Adjust both readings the sphere power reading window (11) and astigmatism scale (19) to 0.00 (Fi9. 4)

(C) Adjust the interpupillary scale (7) setting to the interpupillary distance of the examinee.(Fig.5)

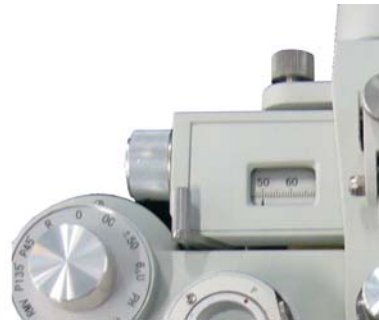
(D) Level the instrument with the leveling knob (3) while watching the level (6).(Fig.6)

(E) Align the examinee`s eyes with the righ and left main apertures (28) and tighten the arm fixing knob.

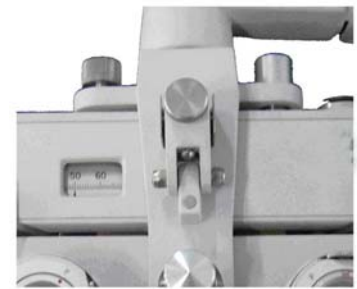
(F) Turn the forehead rest adjusting knob(8) until the scale “O” on the corneal backsight(26),, the corneal foresight(25) and the vertex of the cornea of the examinee are all in a straight line.(Fig.7)



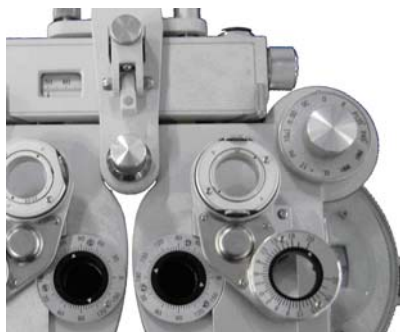
(Fig.4)



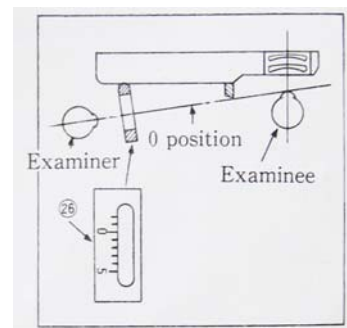
(Fig.5)



(Fig.6)



(Fig.8)



Distance form the vertex of the cornea of the examinee to surface of the lens: 12mm

(Fig.7)

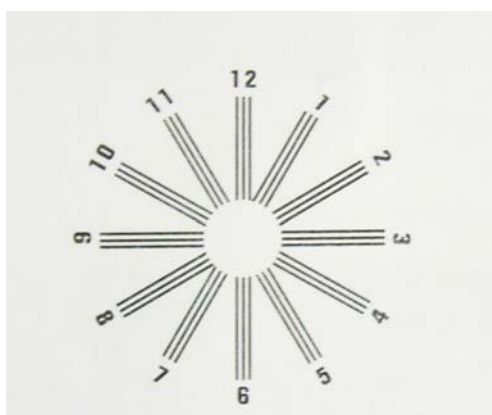
7. Measuring Myopia and Astigmatism

(A) Begin readings at about +3.0D in the case of an examinee with naked eye visual power around 0.5~0.6 and in the case of an examinee who wears spectacles, first find the power of the spectacles with a Lensmeter and begin readings with a figure added +3.00D to the measured power.

(B) First the right eye should be measured.

Cover the left eye. Turn the auxiliary lens control knob (17) and when the OC mark is aligned with the auxiliary lens mark (32), the left eye is covered. (Fig.8)

(C) Turn the sphere power control ring on one side and reduce 0.25D at a time (+3.00D → +2.75D → +2.50D) until a visual acuity of about 0.5 is obtained.



(Fig.9)



(Fig.10)

(D) Have the examinee look at astigmatic visual acuity chart (Fig.9)

(E) Think of the astigmatism chart as the dial plate of a clock, and supposing that the examinee answers that he can see the lines pointing in the direction of “one o’clock” clearly, take 1×30 times = 30° and align the astigmatic axis index (31) with the 30° position by turning the cylinder lens axis control ring (13)

(F) Turn the cylinder lens power control knob (14), increasing the power until all lines on the astigmatism chart appear to be of equal darkness.

(G) Turn the sphere power control ring (9) until a visual acuity of about 1.0 is obtained. [example]

In case of myopia, the sphere power is -1.75D to be minimum degree when a maximum visual acuity of 1.0 is obtained.

Sphere power Visual acuity

-1.00D 0.7

-1.25D 0.8

-1.50D 0.9

-1.75D	1.0
--------	-----

-2.00D 1.0

-2.25D 1.0

(H) Measure the left eye in the same procedure.

8. Precision Measurement of Astigmatic Axis

- (A) Set the cross cylinder (10) at the main aperture.
- (B) Turn the periphery of the cross cylinder to adjust the axis of the cross cylinder rotating knob (29) in the same direction as astigmatic axis (7-E) and set it at click-stop position.
- (C) Now have the examinee look at visual acuity charts about two steps lower than those which he has been able to see. For example, if he has been able to read at 1.0 point, now have him look at those for 0.8.
- (D) Turn surfaces I and II of the cross cylinder (10) alternately and have the examinee look at them. If both surfaces can be seen equally well, there is no abnormality, but if one is more clearly seen than the other, carry out the following procedure.
- (E) Stop turn at the surface which is clearly seen, next more and shift the astigmatic axis 5° in the direction of red dots on the cross cylinder by the cylinder lens axis control ring (13).
- (F) When surfaces I and II can both be seen equally well after this method is used and tests repeated two or three times. It is determination of an astigmatic axis.



(Fig.11)



(Fig.11A)



(Fig.12)

9. Precision Measurement of Astigmatic Power

- (A) Turn the periphery of the cross cylinder to adjust the axis of the P marks in the same direction as astigmatic axis and set it at click-stop position.
- (B) Turn surface I and II alternately and have the examinee look at them.
If both surfaces can be seen equally well, there is no abnormality, but if one is more clearly seen than the other, carry out the following procedure.
- (C) Stop turn at the surface which is clearly seen. Then if the P marks align with the red dots, add astigmatic power $-0.25D$ by turning the cylinder lens power control knob (14), and if the P marks align with the black dots, decrease astigmatic power $-0.25D$.
- (D) And again turn surfaces I and II of the cross cylinder, and repeat procedures from (B). When both surfaces can be seen equally well, it is determination of an astigmatic Axis.
- (E) Measure the left eye in the same procedure and after finished, move the cross cylinder from the main aperture.

10. Precision Measurement of Spherical Power

- (A) For fine adjustment of the spherical power, first the right eye should be measured with occlusion of the eye.
- (B) Have the examinee look at both the red and green tests on the visual acuity chart and have him compare clearness of the black + in the red and green tests. If the + in both tests can be seen equally well, it shows that the corrected power is actually correct, but if either of these colors can be seen well, carry out the following procedure.
- (C) If the red can be seen well, increase the reading in the sphere power reading window (11) by $-0.25D$, and if the green can be seen well, increase the reading by $+0.25D$. Continue to make adjustments until both red and green tests can be seen equally well.
- (D) Have the examinee look at the visual acuity chart and try to obtain a maximum visual acuity that he can read.
- (E) Have the examinee look at test where maximum visual acuity has been obtained, and add spherical power by $+0.25D$.
- (F) If the test is out of focus, restore the spherical power to the former reading and measurements are finished now, but if in focus, carry out the following procedure.
- (G) Add more $+0.25D$ and restore the spherical power where the test has been out of focus to the former reading, and measurements are finished now.
- (H) Measure the left eye in the same procedure.

11. Eye Balance Test

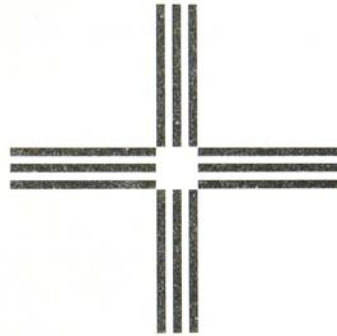
- (A) Have the examinee look at about 0.7 point on visual chart.
- (B) Set the rotary prisms (12) at the right and left main apertures (28) (NOTE: the rotary prism knobs (30) should be set at click-stop position on the ears' side of the examinee.). Next, insert a 2Δ DBU prism in the left and a 2Δ DBU in the right. (see Fig.13) (The visual line from the left eye moves in the lower direction, he can see it split into two,
- (C) When the examinee looks at the test chart with binocular vision, he can see it split into two, an upper and lower: i.e. the lower part in the left eye and the upper part in the right eye, If both upper and lower parts can be seen equally well, it shows that the right and left eyes are balanced. If either of the upper and lower parts can be seen well, carry out the following procedure.
- (D) Add $+0.25D$ at a time to the spherical power for the eye where the test chart has been able to be seen well until both eyes can be balanced. If balance can not be obtained, try to improve the visual acuity the dominant eye.



(Fig.13)

12. Measuring Presbyopia

- (A) Make perfect correction of the refraction anomaly in distant vision and make a setting of the instrument based on the result.
- (B) Set a ± 0.50 auxiliary cross cylinder lens in place for each eye.
- (C) Turn the convergence levers (5) inward.
- (D) Set a near point chart in a fixed place of the instrument.
- (E) Allow the examinee to choose the distance at which the chart is set up, and select a cross-cylinder grid on the near point chart.



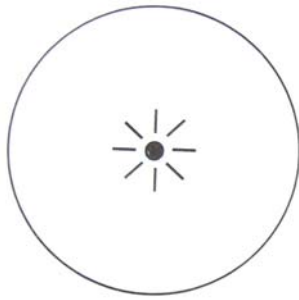
(Fig.14)

(Fig. 14)

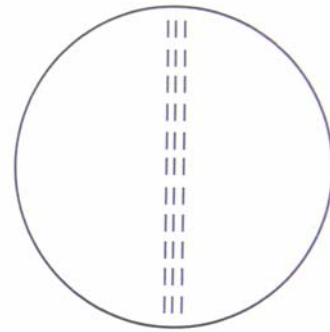
- (F) Have the examinee look at the cross-cylinder grid with both eyes to compare darkness of the vertical and horizontal lines.
- (G) Add the sphere powers in both the right and left sphere power reading windows $+0.25D$ at a time simultaneously and stop this procedure when both the vertical and horizontal lines are seen equally well. Now the spherical power for near point is determined.
- (H) The value taken the distance sphere from the near point sphere is an ADD power. This is required for checking clearness at intermediate distance or prescription of a continuous vision lens.

13. Measuring Heterophoria (Horizontal)

- (A) Project a fixation light (a point light) or a fixation point from the projector at a distance.
- (B) Insert the RMH auxiliary lens for the right eye and the O (open) for the left eye.
- (C) When seen with the right eye, the image appears as in Fig.16. and when with left eye, a point light appears as in Fig.15.

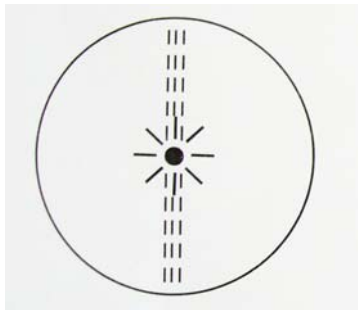


(Fig.15)

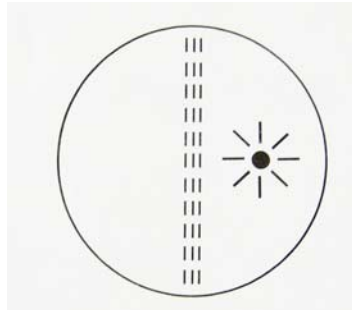


(Fig.16)

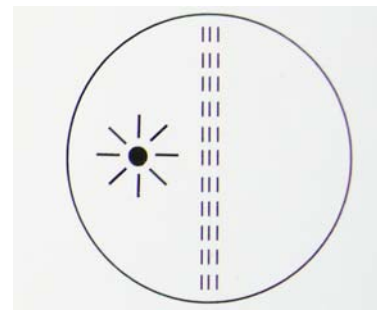
(D) If there is no phoria when seen with both eyes, the two images appear as in Fig.17. If there is a horizontal phoria, the two images appear disaligned as in Fig.18 and Fig.19.



(Fig.17)



(Fig.18)



(Fig.19)

(A) If there is a horizontal phoria, set the rotary prism for the left eye at click-stop position in the horizontal phoria measuring direction.

(B) Turn the rotary prism knob slowly until the two images are aligned as in Fig.17. The scale reading when both are aligned is a degree of the horizontal phoria.

14. Measuring Heterophoria (Vertical)

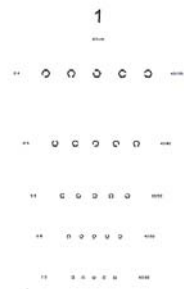
Measured in the same procedure as above with use of the RMV auxiliary lens.

If used with the WMH and WMV auxiliary lenses for the left eye, also measured in the same procedure.

15. Details of Rotating Near Point Chart

The standard examination distance for this near point chart is 40cm

- | | |
|--------------------------------------|-----------------------------------|
| 1. Direction | 7. Direction (0.1-0.3) |
| 2. Alphabetical letters(0.5-1.0) | 8. Alphabetical letters (0.1-0.4) |
| 3. Cross-cylinder grid (thin lines) | 9. Alphabetical letters |
| 4. Cross-cylinder grid (thick lines) | 10. Astigmatic chart |
| 5. Alphabetical letters | 11. Vertical row of letters |
| 6. Alphabetical letters | 12. Vertical row of letters |



2

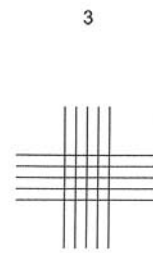
SCHO VZD NRKE
 OZRE CHS DKVN

HGZD NEV KRSE
 ZDEV OSH RONK

KOND VZR HSED
 YHSC GEZ DNKR

ONNO BYD ESUZ
 ERWZ KBN COVZ

HEBN NBN NYYS
 PVAL JNE BQYR

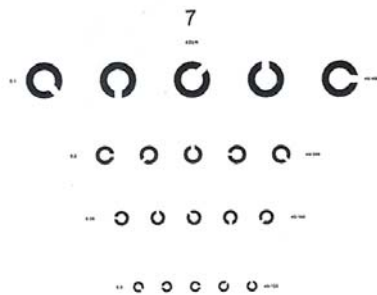


5

B 5 8 4 2

6

.....



8

V H R E Z

DSKEROV

NCHDSVK

OZRSEDH

VCKSNE

OHZDR

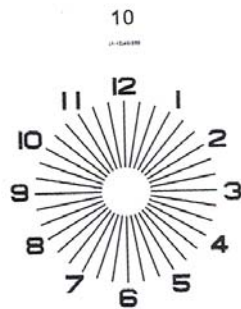
9

R T C N S

E D V H K

G 4 B 2 5

S 2 6 3 9



11

5

3

9

2

6

12

4

1

6

2

4

16. Distance Compensation

If the distance between the instrument and the examinee is not as specified, distance compensation should be carried out (See 6-(F), Fig. 7)

When the Sphere power is Plus (+):

If the distance is shorter, (-) compensation

If the distance is longer, (+) compensation

When the Sphere power is Minus (-):

If the distance is shorter, (+) compensation

If the distance is longer, (-) compensation

[Example]

If with a sphere power reading of +10.00 the distance is 5mm longer than specified, a correction should be 0.52 according to the compensation table, making +10.52D(+10.00+(+0.52))=+10.52

Distance Compensation Table (with +Sphere)

Reading	Distance									
	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm	7 mm	8 mm	9 mm	10 mm
+ 1.00	.001	.002	.003	.004	.005	.006	.007	.008	.009	.01
+ 2.00	.004	.008	.01	.02	.02	.02	.03	.03	.04	.04
+ 3.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	.10
+ 4.00	.02	.03	.05	.07	.08	.10	.12	.13	.15	.17
+ 5.00	.03	.05	.07	.11	.12	.15	.18	.21	.24	.26
+ 6.00	.04	.07	.10	.16	.18	.21	.26	.31	.35	.38
+ 7.00	.05	.10	.14	.21	.25	.29	.36	.42	.48	.52
+ 8.00	.06	.13	.19	.27	.33	.39	.48	.55	.64	.70
+ 9.00	.08	.16	.24	.34	.42	.51	.61	.70	.81	.90
+10.00	.10	.20	.30	.42	.52	.64	.75	.87	.99	1.11
+11.00	.12	.25	.37	.51	.64	.78	.91	1.06	1.21	1.36
+12.00	.15	.30	.45	.61	.77	.93	1.10	1.27	1.46	1.64
+13.00	.18	.35	.53	.72	.91	1.10	1.31	1.51	1.73	1.95
+14.00	.21	.41	.62	.84	1.06	1.29	1.53	1.77	2.03	2.29
+15.00	.24	.47	.71	.97	1.22	1.49	1.77	2.05	2.36	2.67
+16.00	.27	.53	.81	1.11	1.39	1.71	2.03	2.35	2.71	3.07

Distance Compensation Table (with -phere)

Reading	Distance									
	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm	7 mm	8 mm	9 mm	10 mm
- 1.00	.001	.002	.003	.004	.005	.006	.007	.008	.009	.01
- 2.00	.01	.01	.02	.02	.02	.03	.03	.03	.04	.04
- 3.00	.01	.02	.03	.04	.04	.05	.06	.07	.08	.09
- 4.00	.02	.03	.05	.06	.08	.09	.11	.12	.14	.15
- 5.00	.03	.05	.07	.10	.12	.15	.17	.19	.22	.24
- 6.00	.04	.07	.10	.15	.17	.22	.25	.28	.31	.35
- 7.00	.05	.10	.14	.20	.24	.30	.33	.38	.42	.47
- 8.00	.06	.13	.19	.25	.31	.38	.42	.49	.54	.60
- 9.00	.08	.16	.24	.31	.39	.47	.53	.61	.67	.74
-10.00	.10	.20	.30	.38	.48	.57	.65	.74	.82	.90
-11.00	.12	.24	.36	.46	.57	.68	.79	.88	.99	1.08
-12.00	.14	.28	.42	.55	.67	.80	.93	1.04	1.17	1.28
-13.00	.16	.33	.48	.64	.78	.94	1.08	1.22	1.36	1.49
-14.00	.19	.38	.55	.74	.90	1.08	1.24	1.41	1.56	1.71
-15.00	.22	.43	.63	.85	1.03	1.23	1.41	1.61	1.78	1.95
-16.00	.25	.49	.72	.96	1.17	1.39	1.60	1.82	2.01	2.20
-17.00	.28	.55	.81	1.08	1.32	1.56	1.80	2.04	2.25	2.46
-18.00	.31	.62	.91	1.21	1.48	1.74	2.01	2.27	2.50	2.73
-19.00	.35	.69	1.02	1.34	1.65	1.93	2.25	2.51	2.77	3.02

17. Main Specifications

Sphere powers range: +16.75D, with minimum reading 0.25D or 0.12D (when +0.12D auxiliary lens or optical ± 0.12 D lens is in use)

+26.75D to -29.00D (when optical ± 10.00 D lens is in use)

Cylinder powers range: 0 to -6.00D, with minimum reading 0.25D or 0.12D (when auxiliary lens is in use)

0 to -8.00D (when -2.00D auxiliary is use)

Astigmatic axis scale: 0 to 180° in 5° steps

Cross cylinder : ± 0.25 D, reversal type (synchronized with astigmatic axis)
 ± 0.50 D optical

Rotary prism : 0 to 20 Δ Din 1 Δ step

Auxiliary :

Right eye	Left eye
O (Open aperture) OC (Occluder) ± 0.50 (Fixed cross cylinder)	
6 Δ U (6 prism diopter base Up) 0	10 Δ I (10 prism diopter base In)
PH (Pinhole) +0.12 (+0.12D sphere lens)	
RL (Red filter) RMH (Red maddox rod, horizontal) RMV (Red maddox rod, vertical)	GL (Green filter) WMH (White maddox rod, horizontal) WMV (White maddox rod, vertical)
P 45° (Polarizing filter, axis 45°) P 135° (Polarizing filter, axis 135°) R (Retinoscopic lens. +2.00D, for 50cm)	

Interpupillary adjustment: 48mm to 80mm in 1mm steps (right and left synchronized)

Forehead rest adjustment: 16mm backward and forward

Convergence : The optical axes of the lenses are aligned at a distance of 400mm from the vertexes of the corneas (2mm each for right and left inward)

Corneal distance device : 2mm forward and 5mm backward from standard plane; with scale

Effective field of view : 19mm