## \#9200 CHILDREN'S VECTOGRAPHIC PROJECTOR SLIDE INSTRUCTIONS

The Stereo Optical Children's Vectographic Test Slide has been designed for use with Marco, A.O. (Reichert), Woodlyn and similar projectors.

## CONVERT FOR USE IN A 10 FOOT LANE

Although initially guredcon for use in a 20 foot lane, the 9200 test slide can be easily converted for a 10 foot lane.

1. The glass slide is held in the frame by a spring in the bottom channel.
2. Remove the glass slide from the frame as follows:
-Grasp slide with one hand and frame with the other.

- Slide glass down within frame.
*Tilt top of slide out and remove.

3. Rotate glass slide on a vertical axis.
4. Return slide to frame by reversing process step 2.

## ADMINISTERING THE VECTOGRAPHIC TESTS

The 9200 slide will administer both standard and vectograpjic testing -- there is no need to change the slide.

The following tests must be viewed under polarized conditions:
-Binocular Balance

- Suppression
-Fixation Disparity
-Stereopsis
These tests evaluate the performance of each eye individually, while both eyes remain open and fused.

Polarized Iters can be purchased through Stereo Optical or one of its distributors. For the distributor nearest you, call 1-800-344-9500.

## CLEANING INSTRUCTIONS

Do not immerse slide in any liquid or spray liquid directly on slide.
Use a soft damp cloth to clean.

## \#9200 CHILDREN'S VECTOGRAPHIC <br> PROJECTOR SLIDE ANSWER KEY

LETTER ACUITY (Left to Right)

| LEVEL |  |
| :--- | :--- |
| 20/200 |  |
| RigSWE |  |
| $20 / 160$ | Top Right |
| $20 / 125$ | Right Left |
| $20 / 100$ | Left Bottom Right |
| $20 / 80$ | B R T |
| $20 / 60$ | R L T R |
| $20 / 50$ | B L T B L |
| $20 / 40$ | R B R T L |
| $20 / 30$ | T R B --- L B T |
| $20 / 25$ | L B B R --- L T R B |
| $20 / 20$ | T R L B --- R B T L |
| $20 / 15$ | R T L R --- T B L T |

## BINOCUL BALANCE

Ring, Hand, Bat, Plus Sign, Infant

| LEVEL | LEFT | RIGHT |
| :--- | :--- | :--- |
| $20 / 30$ | TLB R | R BTL |
| $20 / 25$ | BLTB | TLBR |
| $20 / 20$ | RTLB | BLRT |

SUPPRESSION
Sequencing: Binocular, Left, Right,
Binocular, Left, Right
20/40 LRRTBL
20/30 BTBLRLT
20/25 RTBLLTRBR
20/20 TBLTRBLRBT
20/15 RLBBRTLTBR
FIXATION DISPARITY
Left: Arrow Up, Line Left
Right: Arrow Down, Line Right
STEREOPSIS (which of the rings stands out?)

| LEVEL | ANSWER |
| :---: | :---: |
| Zero | Square |
| 1 min of Arc | Circle |
| 2 min of Arc | Cross |
| 3 min of Arc | Triangle |
| 4 min of Arc | Star |

## STEREO OPTICAL CO., INC.

8600 W. Catalpa Avenue, Suite 703
Chicago, IL 60656 - USA Phone: 1.800.344.9500
Email: sales@stereooptical.com
Website : www.StereoOptical.com
©2017 Stereo Optical Co., Inc. All rights reserved. Unless indicated otherwise, all trademarks are the property of Stereo Optical Co., Inc. in the United States and other countries.


