
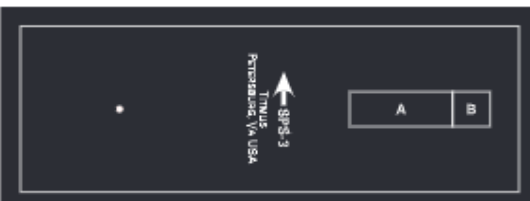
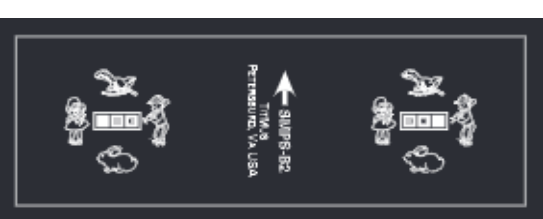
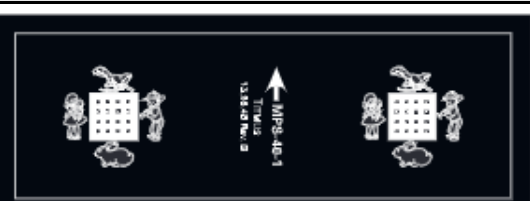
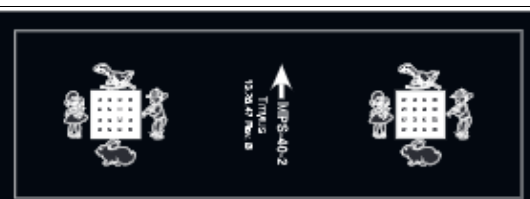

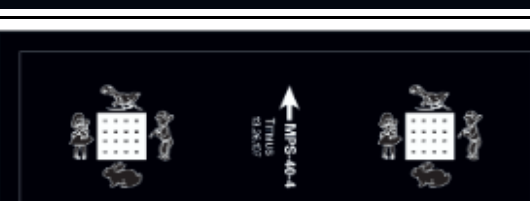


Titmus V3 Arkansas Model Vision Screener Slide Package (SH # 52862)

Slide	Slide Name	Testing Function	Testing Function Detail	Image
1	52-194 LEA SYMBOLS®	LEA SYMBOLS® TEST - FAR	LEA SYMBOLS® to test Binocularity and Acuity, left & right eye.	 20/100 20/40 20/32 20/25 20/20
2	SPS-3 Muscle Balance	Muscle Balance	This is a Muscle Balance Test to test Vertical and Lateral Phoria in children. For children that fail this test, it helps identify if there is a possibility of amblyopia (lazy eye) or strabismus (squint eyes). Test is administered first at far and then at near.	
3	SMPS-B2 MI Preschool Binocular	Binocular Vision	This is a part of the Michigan Preschool Tests. Each eye sees 3 squares surrounded by the image of a Girl, Boy, Rabbit and Bird. In the 3 squares, the Left Eye sees only 2 E's and the Right Eye sees only 2 E's. Each eye also sees an empty square. With normal binocular vision, fusion will occur and an E will be seen in each of the 3 squares. Refer to Training Card No. 5 for an illustration.	
4	SMPS-40-1 MI Preschool 20/40-1	Acuity, Right & Left Eye	Visual acuity testing using the Michigan Preschool Test. Right and Left Eye images are different. Administer test at FAR. Part of a set of 4 slides	
5	SMPS-40-2 MI Preschool 20/40-2	Acuity, Right & Left Eye	Visual acuity testing using the Michigan Preschool Test. Right and Left Eye images are different. Administer test at FAR. Part of a set of 4 slides	
6	SMPS-40-3 MI Preschool 20/40- 3	Acuity, Right & Left Eye	Visual acuity testing using the Michigan Preschool Test. Right and Left Eye images are different. Administer test at FAR. Part of a set of 4 slides	
7	SMPS-40-4 MI Preschool 20/40-4	Acuity, Right & Left Eye	Visual acuity testing using the Michigan Preschool Test. Right and Left Eye images are different. Administer test at FAR. Part of a set of 4 slides	
8	SA-BRL-4 Visual Acuity	Acuity, Both, Right & Left Eye	This test checks for visual acuity of Both Eyes, Right Eye and Left Eye using the same slide.	