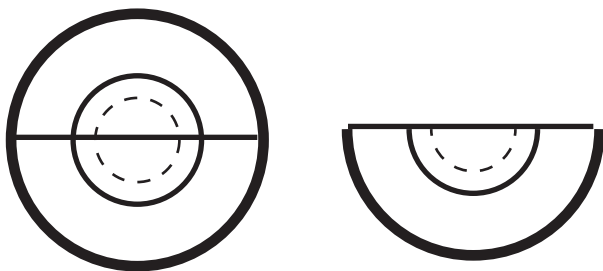


1. Along the shorter side of the sheet, measure 5" from one side and draw a straight line from top to bottom.

2. On the side of the sheet that is smaller, trace out the end of the provided pvc tube twice.

3. Cut along the line you traced in step 1

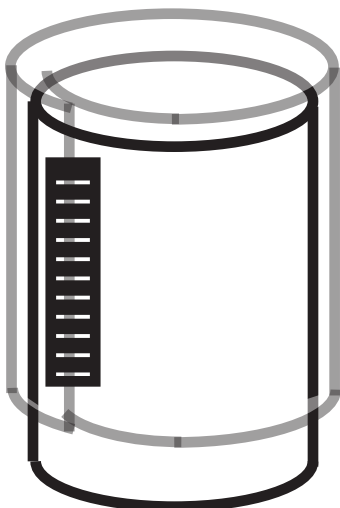
4. Cut out each circle you traced in step 2



1. On one of the circles you just cut out, center the lens on the circle and trace the outside of the lens.

2. Fold the circle in half

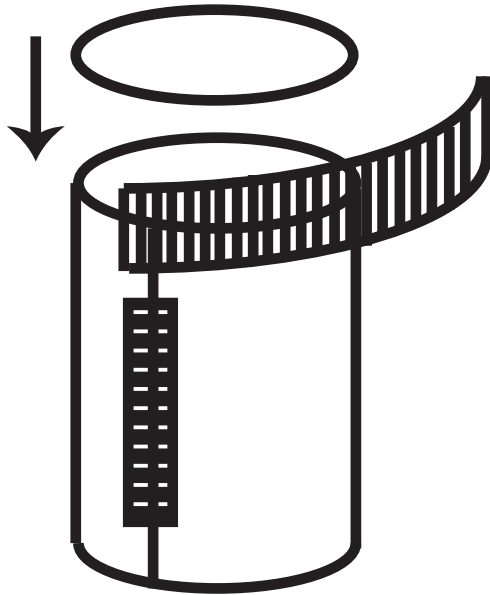
3. Cut a circle slightly smaller than the circle you just traced out. This will leave a small amount of paper for the lens to rest on for support.



1. Take the 5" strip of paper and wrap it around the provided pvc tube. Allow the paper to overlap

2. Make sure it is slip-fit loose

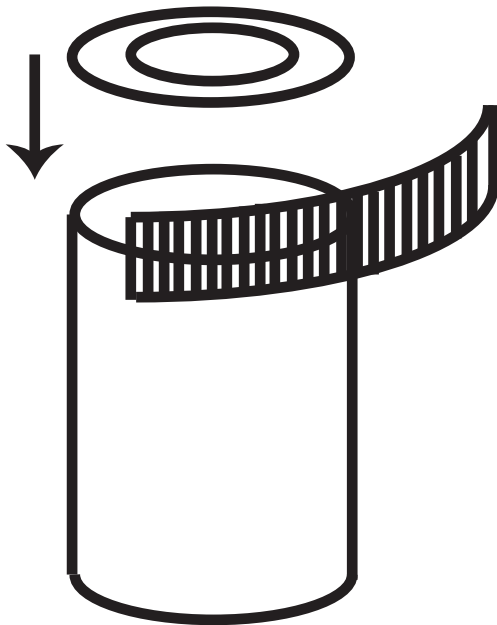
3. Tape the wrapped paper together



1. Place the paper circle on top of the paper cylinder you just taped.

2. Run tape along the top edge of the paper cylinder, leave some hanging over the top to fold over the paper circle.

3. Secure the paper circle to the paper cylinder



1. Place the paper circle with the hole cut in it on top of the plastic pvc tube.

2. Run tape along the top edge of the pvc tube, leave some hanging over the top to fold over the paper circle.

3. Secure the paper circle to the pvc tube

4. Place the lens centered on the hole of the paper circle and use tape to secure it to the paper.

Finally, place the pvc tube inside the paper tube with the lens on one side and the paper circle on the other side. You should be able to slide the pvc tube and paper tube in and out to adjust the length between the lens and the image plate (paper circle).