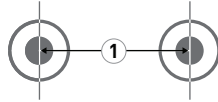


Focusing your Royole Moon

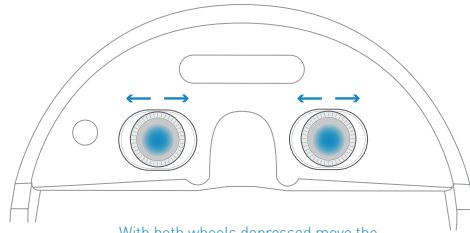
Moon provides two ways to focus its AMOLED displays; to give you the best 3D personal mobile theater experience.

1 Setting the displays to the correct interpupillary distance



Distance between the center of your pupils

Place your Moon on your head and adjust the head strap and display to make it comfortable. To set the correct distance between your eyes locate the focus wheels found underneath the display and using your thumbs, press both dials in and hold.

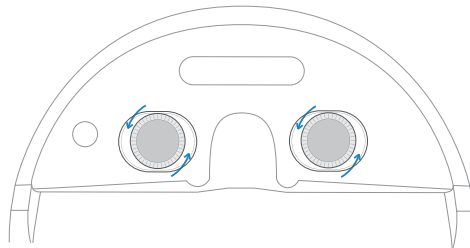


With both wheels depressed move the dials closer or further apart to find the matching distance between your pupils.

As you get closer to matching your interpupillary distance the double vision or blurriness will go away. Conversely, if you notice it is getting worse you need to reverse the direction you were moving the wheels. Once you have found your correct interpupillary distance, move on to next step.

2 Focusing each individual eye's AMOLED screen.

Let's make sure each individual display is focused for the appropriate eye.



Close one eye, and turn the focus wheels left or right (counter-clockwise or clockwise) until the open eye's displayed image is in focus. Once you have one eye's display focused, repeat the steps for the other eye.



Try focusing while looking at the home page, or another page with mostly text on the screen, versus a paused video or movie.

Double check the display focus with both eyes open and adjust as necessary.

Congratulations you are all set to start enjoying Moon's Full HD (1080p) Resolution.