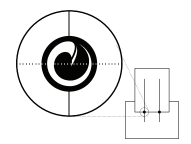


2



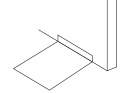
ALIGN

Align the semi-circle from page 1 and 2 to form a perfect Origin Wave. When the waves are complete, all of the vertical lines should align. Tape the sheets together.

3

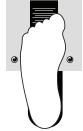
FOLD

Fold up along the line to form the vertical panel and place flat against a wall.





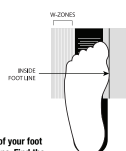
5



LENGTH

Stand with your back against the wall and have someone mark where your big toe ends. Be sure they view straight down from above the foot.

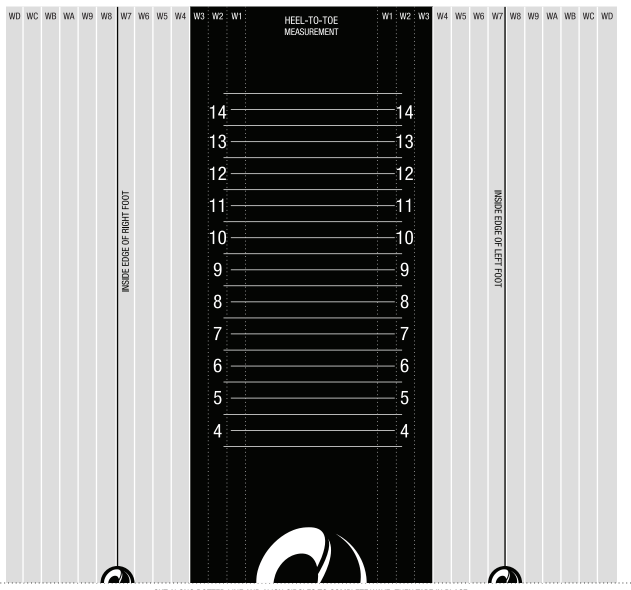
6



WIDTH

Align the inside edge of your foot with the appropriate line. Find the area where the outside of your foot falls. Follow this are to the W-Zones (W1, W2, W3, ect.) at the top. On the Conversion Chart page, find the row with your length and the column with your corresponding W-Zone. The intersection of the row and column is your recommended shoe width.

LEFT FOOT W-ZONES RIGHT FOOT W-ZONES

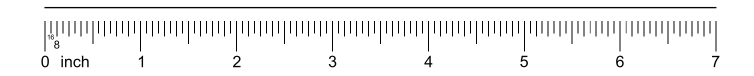


CUT ALONG DOTTED LINE AND ALIGN CIRCLES TO COMPLETE WAVE ,THEN TAPE IN PLACE



CONFIRM

TO ENSURE THAT THIS SHOE FIT GUIDE IS ACCURATE, MEASURE THE LINE, IF THE LINE DOES NOT READ 7" THE PAGE IS NOT PRINTED TO THE CORRECT SIZE.





IN BETWEEN SIZES?

If you are in-between lines on the heel to toe measurement go up to the next line. (ex. If you are in between 9.5 and 10, you should order 10) If you are in between widths or unsure of which width to order, use your best judgment based on how you like your shoe to fit. If you land in the neutral zone (D-EE) we recommend you go with the fit you would normally wear, If you wear a standard width shoe we recommend a D width. If you wear a wide set shoe we recommend a EE.

WIDTH CHART

	M	W2	W3	W 4	W5	9/	M7	%	M ₀	W10	W11	W12	
9	D	D	D	D	D-EE	EE	E	田	出	出	出	H	
6.5	D	Q	D	D	a	D-EE	H	H	33	出	丑	33	
7	D	Q	D	D	a	D-EE	H	33	33	出	33	33	
7.5	D	D	D	D	a	D	D-EE	EE	丑	出	丑	33	
80	D	D	D	D	a	D	D-EE	E	33	出	33	33	
8 5	D	D	D	D	a	D	D-EE	EE	33	出	33	33	
6	D	D	D	D	a	D	D-EE	EE	丑	出	田	33	
9.5	D	D	D	D	a	D	D	D-EE	33	出	33	33	
10	D	D	D	D	Q	D	D	O	33-O	出	33	33	
10.5	D	D	D	D	O	D	D	D	33-O	出	HE	33	
11	D	D	D	D	O	D	D	D	33-O	出	33	33	
11.5	D	D	D	D	a	D	D	D	33-O	出	33	33	
12	D	D	D	D	D	D	D	D	D-EE	出	EE	出	
12.5	D	D	D	D	Q	D	D	D	Q	D-EE	EE	33	
13	D	D	D	D	Q	D	D	D	Q	D-EE	HE	33	
14	D	D	D	D	O	D	D	D	D	D-EE	EE	33	
15	D	D	D	D	D	D	D	D	D	D-EE	EE	出	
16	D	D	D	D	Q	D	D	D	O	D-EE	EE	33	