ANGARA

Ring Size Guide

Before measuring your ring size, be sure this guide is printed in US Letter size and scaled to 100%. You can check the accuracy of your print by positioning a credit card on the line below. If the card lines up, you're all set.



Option 1 : Measure By Matching Your Existing Ring

To find your Angara ring size, use an existing ring that fits you well. Match the inside of that ring with one of the circles below. When your ring has been placed on the right size, you should see only the white circle inside your ring. If your ideal fit falls between two sizes, we recommend choosing the larger

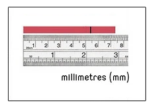


Option 2: Measure with a String

- 1. Take a piece of a string/tape and wrap it around your intended finger.
- 2. Hold the string in place and mark the meeting point for both ends.
- 3. Measure the marked length i.e inside circumference with a ruler and refer the chart below to find your ring size.







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International Size Chart

14144.33F444414.545.63.50455.5614.445.63.50455.5614.348.14.51489915.543.363.1/252121016.55.961.1/253331116.55.961.1/253331116.752.5121216.85.965.5M1/254141316.952.5121417.354.47N1/255151417.756.67.50.1/25616.51518.853.18.5Q.1/258161618.958.18.5Q.1/25820-19.461.09.5S.1/26021.51819.461.09.5S.1/26021.51819.461.09.5S.1/26021.51919.461.09.5S.1/26021.51919.461.09.5S.1/26223.52220.062.92420.062.92421.065.011.5W1/26827.52321.167	Diameter (mm)	Circumference (mm)	United States & Canada	Australia, UK & Ireland	Europe	Spain & Italy	Japan
14.9 46.8 4 H 47 7 7 15.3 48.1 4.5 1 48 9 8 15.7 48.3 5 J/J2 50 10 9 16.1 60.8 5.5 K/J2 52 12 10 16.5 51.9 6 L/Z 53 31 11 16.5 51.9 6 L/Z 53 31 12 16.5 51.9 6 L/Z 53 13 14 17.7 56.8 7.5 O/Z 56 16.5 16 18.1 56.9 8 P/Z 57 18 16 18.5 58.1 8.5 O/Z 58 18 16 18.5 58.1 8.5 S/Z 60 21.5 18 19.4 61.0 9.5 S/Z 60 21.5 12 19.4 62.0 11	14.1	44.3	3	F	44	4	4
16.3 44.1 4.5 1 48 9 8 115.7 49.3 5 J1/2 50 10 9 116.1 50.6 55 K1/2 52 12 10 16.5 51.9 6 112 53 31 11 16.7 52.5 - - - - 12 16.9 53.1 6.5 M1/2 54 14 33 17.3 64.4 7 N1/2 56 16.5 14 17.7 65.6 7.5 O1/2 56 16.5 16 18.1 58.9 8 P1/2 57 18 16 18.2 59.1 - - - 16 16 18.4 69.1 - - - 16 16 22 20 19.4 61.0 9.5 N1/2 61 22.5 12 12 12 <	14.5	45.6	3.5	G	45	5.5	6
18:7 49.3 5 JJ/2 50 10 9 16.1 50.6 555 K1/2 52 12 10 16.5 51.9 6 L1/2 53 13 11 16.7 52.5 - - - - 0 12 16.9 53.1 6.5 M1/2 54 14 13 17.7 65.6 7.5 01/2 55 15 16 17.7 65.6 7.5 01/2 58 19 17 18.1 66.9 8 P1/2 57 18 16 18.5 58.1 8.5 0.1/2 58 19 17 18.8 59.1 - - - 18 18 19.4 61.0 9.5 S1/2 60 21.5 19 19.4 61.0 9.5 11/2 62 23.5 22 20.0 62.7<	14.9	46.8	4	н	47	7	7
16.1 50.6 5.5 K 1/2 52 12 10 16.5 51.9 6 1.1/2 53 13 11 16.7 52.5 - - - - 12 16.9 53.1 6.5 M 1/2 54 14 13 17.3 54.4 7 N 1/2 55 15 14 17.7 55.6 7.5 O 1/2 56 16.5 15 18.1 56.9 8 P1/2 57 18 16 18.6 59.1 - - - 18 16 18.6 59.1 9 R 1/2 59 20 - 18.8 59.1 9 R 1/2 59 20 - 19.4 61.0 9.5 S 1/2 60 215 19 19.4 62.2 10 T 1/2 61 22 20 20.0 63.5 1	15.3	48.1	4.5	I	48	9	8
165 519 6 1/2 53 13 11 167 525 - - - - 12 169 531 65 M 1/2 54 14 13 17.3 54.4 7 N 1/2 55 15 14 17.7 55.6 7.5 O 1/2 56 16.5 15 181 56.9 8 P 1/2 57 18 16 185 58.1 8.5 Q 1/2 58 16 17 186 59.1 - - - - 18 180 59.7 9 R 1/2 59 20 - 188 62.2 10 T 1/2 60 215 19 188 62.2 10 T 1/2 61 22 20 20.0 62.9 - - - 21 22 20 20.1 66.0 1	15.7	49.3	5	J 1/2	50	10	9
167 525 $ 12$ 16.9 531 6.5 $M1/2$ 54 14 13 17.3 54.4 7 $N1/2$ 55 15 14 17.7 55.6 7.5 $O1/2$ 56 16.5 16 18.1 56.9 8 $P1/2$ 57 18 16 18.5 58.1 8.5 $Q1/2$ 58 19 77 18.8 59.1 $ 18$ 18.0 59.7 9 $R1/2$ 59 20 $ 18.4$ 61.0 9.5 $S1/2$ 60 21.5 19 18.4 61.0 9.5 $S1/2$ 60 21.5 22 20.0 62.9 $ 21$ 20.2 63.5 10.5 $U1/2$ 61 22 20 20.4 66.2 10.5 $U1/2$ 63 25 22 20.6 64.7 11 $V1/2$ 63 25 23 21.6 67.6 $ 25$ $ 21.6$ 67.6 $ 68$ $ 21.8$ 68.5 12.5 Z $ 28$ $ 21.8$ 68.5 12.5 Z $ 29$ $ 22.8$ 70.7 -3 $ 22.8$ 70.7 -3 -7 -7 <	16.1	50.6	5.5	к 1/2	52	12	10
16.9 53.1 6.5 M 1/2 54 14 13 17.3 54.4 7 N 1/2 55 15 14 17.7 55.6 7.5 O 1/2 56 16.5 15 18.1 56.9 8 P 1/2 57 18 16 18.5 58.1 8.5 Q 1/2 58 19 17 18.8 59.1 - - - - 18 18.0 59.7 9 R 1/2 59 20 - 18.4 61.0 9.5 S 1/2 60 21.5 19 18.8 62.2 10 T 1/2 61 22 20 20.0 62.9 - - - 21 22 20.0 63.5 10.5 U 1/2 63 25 22 20.1 66.0 11.5 W 1/2 63 25 23 21.6 67.6	16.5	51.9	6	L 1/2	53	13	11
17.3 54.4 7 N 1/2 55 15 14 17.7 55.6 7.5 0 1/2 56 16.5 15 18.1 56.9 8 P 1/2 57 18 16 18.5 58.1 8.5 Q 1/2 58 19 17 18.8 59.1 - - - - 18 19.0 58.7 9 R 1/2 59 20 - 19.4 61.0 8.5 S 1/2 60 21.5 19 19.8 62.2 10 T 1/2 61 22 20 20.0 62.9 - - - - 21 20.2 63.5 10.5 U 1/2 63 25 23 20.1 65.0 11.5 W 1/2 63 25 23 21.6 67.6 - - - - - 21.6 67.6 -<	16.7	52.5	-	-	-	-	12
177755.67.50 1/25616.51518.156.98P 1/257181618.558.18.5Q 1/258191718.859.11819.059.79R 1/25920-19.461.09.5S 1/26021.51919.862.210T 1/261222020.062.92120.263.510.5U 1/26223.52320.464.711V 1/263252321.066.011.5W 1/264262421.167.62521.867.96821.868.512.5Z-28-21.968.829-22.169.56821.968.829-22.169.56922.169.522.169.522.169.522.370.113-70302722.470.7	16.9	53.1	6.5	м 1/2	54	14	13
18.1 56.9 8 P1/2 57 18 16 18.5 58.1 8.5 Q1/2 58 19 17 18.8 59.1 - - - - 18 19.0 59.7 9 R1/2 59 20 - 19.4 61.0 9.5 S1/2 60 21.5 19 19.8 62.2 10 T1/2 61 22 20 20.0 62.9 - - - - 21 20.2 63.5 10.5 U1/2 63 25 23 20.4 64.7 11 V1/2 63 25 23 21.0 66.0 11.5 W1/2 64 26 24 21.1 67.6 - - - 25 - - 21.14 67.2 12.5 Z - - - - - - -<	17.3	54.4	7	N 1/2	55	15	14
185 581 85 Q 1/2 58 19 17 188 591 - - - - 18 190 587 9 R 1/2 59 20 - 194 610 9.5 S 1/2 60 21.5 19 198 62.2 10 T 1/2 61 2.2 20 20.0 62.9 - - - - 21 20.1 63.5 10.5 U 1/2 63 23.5 22 20.6 64.7 11 V 1/2 63 25 23 21.0 66.0 11.5 W 1/2 64 26 24 21.1 67.6 - - - 25 23 21.1 67.6 - - 68 - - 21.8 68.5 12.5 Z - 26 - 21.9 68.8 -	17.7	55.6	7.5	01/2	56	16.5	15
18.859.11819.059.79R 1/25920-19.461.09.5S 1/26021.51919.862.210T 1/261222020.062.92120.263.510.5U 1/263252320.664.711V 1/263252321.066.011.5W 1/26627.5-21.167.6252521.867.66821.868.512.5Z-28-21.968.869-2622.169.526-21.968.810302722.370.113-70302722.570.7-Z 1/222.671.013.522.671.013.522.771.371312822.972.0-723223.172.9142+3	18.1	56.9	8	P 1/2	57	18	16
18.0 59.7 9 R 1/2 59 20 . 19.4 61.0 9.5 S 1/2 60 21.5 19 19.8 62.2 10 T 1/2 61 22 20 20.0 62.9 - - - - 21 20.2 63.5 10.5 U 1/2 62 23.5 22 20.6 64.7 11 V 1/2 63 25 23 21.0 66.0 11.5 W 1/2 64 26 24 21.4 67.2 12 X 1/2 66 27.5 - 21.5 67.6 - - - 25 - - 21.6 67.9 - - 68 - - - 21.8 68.5 12.5 Z - - 26 - 21.9 68.8 - - - 29 - -	18.5	58.1	8.5	Q 1/2	58	19	17
19.4 61.0 9.5 5 1/2 60 21.5 19 19.8 62.2 10 T 1/2 61 22 20 20.0 62.9 - - - - 21 20.2 63.5 10.5 U 1/2 62 23.5 22 20.2 63.5 10.5 U 1/2 63 25 23 20.6 64.7 11 V 1/2 63 25 23 21.0 66.0 11.5 W 1/2 64 26 24 21.4 67.2 12 X 1/2 66 27.5 - 21.5 67.6 - - - 25 - - 21.6 67.9 - - 68 - - 26 - 21.8 68.5 12.5 Z - 13 27 - - - 22.3 70.7 .7 Z1/2 -	18.8	59.1	-	-	-	-	18
19.8 62.2 10 $T 1/2$ 61 22 20 20.0 62.9 $ 21$ 20.2 63.5 10.5 $U 1/2$ 62 23.5 22 20.6 64.7 11 $V 1/2$ 63 25 23 21.0 66.0 11.5 $W 1/2$ 64 26 24 21.4 67.2 12 $X 1/2$ 66 27.5 $ 21.5$ 67.6 $ 25$ 21.6 67.9 $ 21.8$ 68.5 12.5 Z $ 28$ $ 21.9$ 68.8 $ 69$ $ 26$ 22.1 69.5 $ 29$ $ 22.3$ 70.7 13 $ 70$ 30 27 22.5 70.7 $ T/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ 23.2$ 72.9 14 $2+3$ $ -$	19.0	59.7	9	r 1/2	59	20	-
20.0 62.9 - - - - 21 20.2 63.5 10.5 U 1/2 62 23.5 22 20.6 64.7 11 V 1/2 63 25 23 21.0 66.0 11.5 W 1/2 64 26 24 21.0 66.0 11.5 W 1/2 66 27.5 21.4 67.2 12 X 1/2 66 27.5 21.5 67.6 - - 21.6 67.9 - - 68 21.6 68.5 12.5 Z <td< td=""><td>19.4</td><td>61.0</td><td>9.5</td><td>S 1/2</td><td>60</td><td>21.5</td><td>19</td></td<>	19.4	61.0	9.5	S 1/2	60	21.5	19
20.263.510.5U/26223.52220.664.711V 1/263252321.066.011.5W 1/264262421.467.212X 1/26627.5-21.567.6252121.667.9-682521.868.512.5Z-28-21.968.869-2622.169.569-2622.370.113-70302722.570.7-Z 1/222.671.013.522.972.0-723223.272.914Z+3	19.8	62.2	10	т 1/2	61	22	20
20.6 64.7 11 $\vee 1/2$ 63 25 23 21.0 66.0 11.5 $\Psi 1/2$ 64 26 24 21.4 67.2 12 $X 1/2$ 66 27.5 $ 21.5$ 67.6 $ 25$ 21.6 67.9 $ 68$ $ 21.8$ 68.5 12.5 Z $ 28$ $ 21.9$ 68.8 $ 69$ $ 26$ 22.1 69.5 $ 69$ $ 26$ 22.3 70.1 13 $ 29$ $ 22.5$ 70.7 $ Z1/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ Z+2$ 72 32 $ 23.2$ 72.9 14 $Z+3$ $ -$	20.0	62.9	-	-	-	-	21
21.066.011.5W 1/264262421.467.212X 1/26627.5-21.567.62521.667.96821.868.512.5Z-28-21.968.869-2622.169.569-2622.370.113-70302722.570.7-Z 1/222.671.013.522.771.3-71312822.972.0-Z+27232-32.272.914Z+3	20.2	63.5	10.5	U 1/2	62	23.5	22
21.4 67.2 12 $x 1/2$ 66 27.5 $ 21.5$ 67.6 $ 25$ 21.6 67.9 $ 68$ $ 21.8$ 68.5 12.5 Z $ 28$ $ 21.9$ 68.8 $ 69$ $ 26$ 22.1 69.5 $ 29$ $ 22.3$ 70.1 13 $ 70$ 30 27 22.5 70.7 $ Z1/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ 22.9$ 72.0 $ 72$ 32 $ 23.2$ 72.9 14 $2+3$ $ -$	20.6	64.7	11	V 1/2	63	25	23
21.567.62521.667.9-6821.868.512.5Z-28-21.968.869-2622.169.570302722.370.113-70302722.570.7-Z1/222.671.013.522.771.3-71312822.972.0-723223.272.914Z+3	21.0	66.0	11.5	W 1/2	64	26	24
21.6 67.9 $ 68$ $ 21.8$ 68.5 12.5 Z $ 28$ $ 21.9$ 68.8 $ 69$ $ 26$ 22.1 69.5 $ 29$ $ 22.3$ 70.1 13 $ 70$ 30 27 22.5 70.7 $ Z1/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ Z+2$ 72 32 $ 23.2$ 72.9 14 $Z+3$ $ -$	21.4	67.2	12	X 1/2	66	27.5	-
21.8 68.5 12.5 Z $ 28$ $ 21.9$ 68.8 $ 69$ $ 26$ 22.1 69.5 $ 29$ $ 22.3$ 70.1 13 $ 70$ 30 27 22.5 70.7 $ Z1/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ 72$ 32 $ 23.2$ 72.9 14 $Z+3$ $ -$	21.5	67.6	-	-	-	-	25
21.9 68.8 $ 69$ $ 26$ 22.1 69.5 $ 29$ $ 22.3$ 70.1 13 $ 70$ 30 27 22.5 70.7 $ 21/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ 2+2$ 72 32 $ 23.2$ 72.9 14 $2+3$ $ -$	21.6	67.9	-	-	68	-	-
22.1 69.5 $ 29$ $ 22.3$ 70.1 13 $ 70$ 30 27 22.5 70.7 $ 21/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ 72.4$ 72.4 72.4 $ 23.2$ 72.9 14 $2+3$ $ -$	21.8	68.5	12.5	Z	-	28	-
22.3 70.1 13 $ 70$ 30 27 22.5 70.7 $ Z 1/2$ $ 22.6$ 71.0 13.5 $ 22.7$ 71.3 $ 71$ 31 28 22.9 72.0 $ Z+2$ 72 32 $ 23.2$ 72.9 14 $Z+3$ $ -$	21.9	68.8	-	-	69	-	26
22.5 70.7 - Z 1/2 - - - 22.6 71.0 13.5 - - - - - 22.7 71.3 - - 71 31 28 22.9 72.0 - Z+2 72 32 - 23.2 72.9 14 Z+3 - - -	22.1	69.5	-	-	-	29	-
22.6 71.0 13.5 - - - - 22.7 71.3 - - 71 31 28 22.9 72.0 - Z+2 72 32 - 23.2 72.9 14 Z+3 - - -	22.3	70.1	13	-	70	30	27
22.7 71.3 - 71 31 28 22.9 72.0 - 72 72 32 - 23.2 72.9 14 2+3 - - -	22.5	70.7	-	Z 1/2	-	-	-
22.972.0-Z+27232-23.272.914Z+3	22.6	71.0	13.5	-	-	-	-
23.2 72.9 14 Z+3	22.7	71.3	-	-	71	31	28
	22.9	72.0	-	Z+2	72	32	-
23.4 73.5 - Z+4	23.2	72.9	14	Z+3	-	-	-
	23.4	73.5	-	Z+4	-	-	-

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