

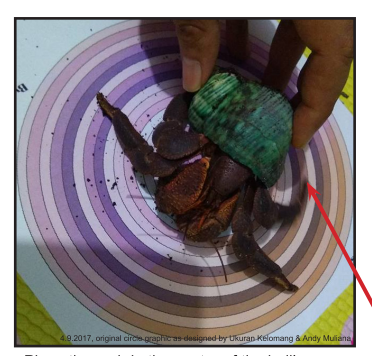
Circular leg span graphic, photos, & measurement chart — adapted from works created by Ukuran Kelomang & Andy Muliana, ©2017. Revised, with permission, for accurate PDF printing, The Crab Street Journal, 3.21.2025.

1] Place the crab in the center of the bulls-eye and use the outer ring touched by the second walking leg to determine size.

| SIZE | FULLY EXTENDED LENGTH OF ONE 2ND WALKING LEG | CIRCLE DIAMETER OF BOTH FULLY EXTENDED 2ND WALKING LEGS | MINIMUM GALLONS OF SPACE PER CRAB, LHCOS GUIDELINES |
|----------------|--|---|---|
| XSmall / Micro | less than 1 cm | less than 2 cm | 5 |
| Small | 1 cm - 2.995 cm | 2 cm - 5.99cm | 5 |
| Medium | 3 cm - 4.995 cm | 6 cm - 9.99 cm | 10 |
| Large | 5 cm - 6.995 cm | 10 cm - 13.99 cm | 10 |
| XLarge | 7 cm - 10 cm | 14 cm - 20 cm | 15 |
| XXL/Jumbo | greater than 10 cm | greater than 20 cm | 15 |

2] Use a piece of string or something similar to measure the second walking leg in centimeters. Compare its length to the chart to determine the size.

The combined results should give a more accurate size.



Place the crab in the center of the bull's-eye.



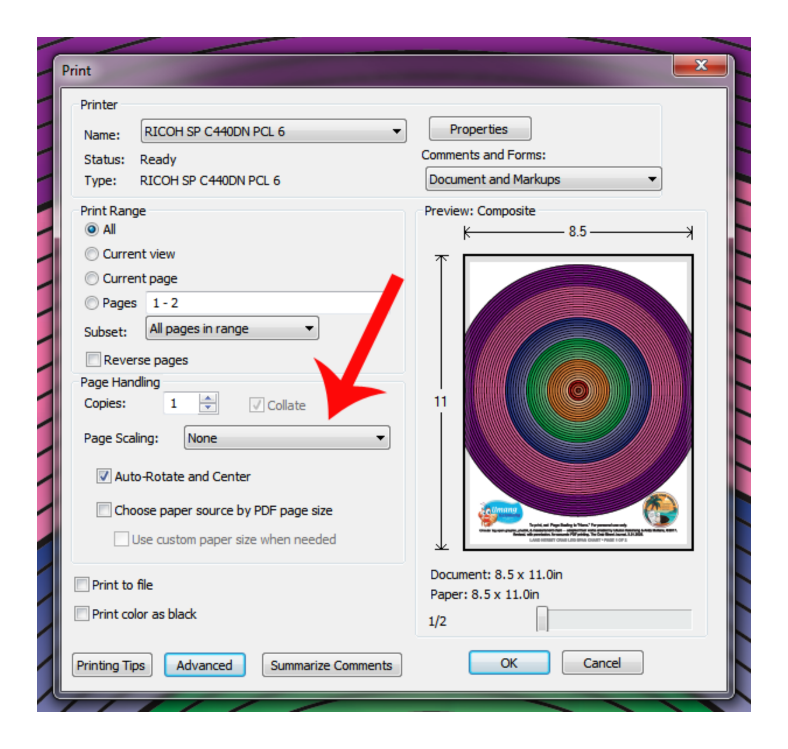
Use the outer ring touched by the second walking leg, once it is fully extended, to determine size.





To print, set Page Scaling to "None." For personal use only.

Circular leg span graphic, photos, & measurement chart — adapted from works created by Ukuran Kelomang & Andy Muliana, ©2017. Revised, with permission, for accurate PDF printing, The Crab Street Journal, 3.21.2025.



To print while maintaining accurate and intended sizing, set Page Scaling to "None" in the Print dialog.