harare london mauritius nairobi

## Ring Size Chart

To determine your Ring Size, print this page at 100\% or full scale. PRIOR TO PRINTING, ENSURE THAT THE "SCALE TO FIT" OPTION IS UNCHECKED in the print dialogue box. Use a ruler to measure one of the SAMPles below to be Sure you have printed this properly. THEY SHOULD MEASURE 2 inches Or 20 Millimeters, respectively.


1. Choose one of your own rings that perfectly fits the finger ON Which you will wear your Patrick Mavros Ring.
2. Match the inside edge of your ring with a circle below. The outer edge of the circle should align with the inner edge OF YOUR RING.
3. In CASE YoUR Ring appears to be between sizes, We recommend ORDERING THE LARGER SIZE.


Tips for buying the ring as a surprise

ASk YOUR SIGNificant OTHER'S FRIENDS OR FAMILY If THEY KNOW HER Finger SiZe.
Borrow one of your significant other's Rings (make sure you borrow a ring for the Correct finger) and use our guide to determine the size.

Complimentary Resizing
Patrick Mavros provides Complimentary resizing on all rings.

CONTACT US TO ARRANGE FOR YOUR RESIZE AT CONCIERGE@PATRICKMAVROS.COM OR CALL +44 2070520001

PATRICK MAVROS
HARARE LONDON MAURITIUS NAIROBI

International Ring Size Chart

| Diameter | Europe | U K | USA |
| :---: | :---: | :---: | :---: |
| 14.9 | 47 | H 1/2 | 4 |
| 15.1 |  | I |  |
| 15.3 | 48 | I 1/2 | $41 / 2$ |
| 15.5 |  | J |  |
| 15.7 | 49 | J 1/2 | 5 |
| 15.9 | 50 | K |  |
| 16.1 |  | K 1/2 | $51 / 2$ |
| 16.3 | 51 | L |  |
| 16.5 | 52 | L $1 / 2$ | 6 |
| 16.7 |  | M |  |
| 16.9 | 53 | M 1/2 | $61 / 2$ |
| 17.1 |  | N |  |
| 17.3 | 54 | N 1/2 | 7 |
| 17.5 | 55 | O |  |
| 17.7 |  | O $1 / 2$ | $71 / 2$ |
| 17.9 | 56 | P |  |
| 18.1 | 57 | P 1/2 | 8 |
| 18.2 |  |  |  |
| 18.3 |  | Q |  |
| 18.5 | 58 | Q 1/2 | $81 / 2$ |
| 18.8 | 59 | R |  |
| 19.0 |  | R 1/2 | 9 |
| 19.2 | 60 | S |  |
| 19.4 | 61 | S 1/2 | $91 / 2$ |
| 19.6 |  | T |  |
| 19.8 | 62 | T 1/2 | 10 |
| 20.0 |  | U |  |
| 20.2 | 63 | U 1/2 | $101 / 2$ |
| 20.4 | 64 | V |  |
| 20.6 |  | V 1/2 | 11 |
| 20.8 | 65 | W |  |
| 21.0 | 66 | W 1/2 | $111 / 2$ |
| 21.2 |  | X |  |
| 21.4 | 67 | X 1/2 | 12 |
| 21.6 |  | Y |  |
| 21.8 | 68 | Z | $121 / 2$ |

