## MEASUREYOUR RIIGS SIE



## CONFIRM THE CORRECT SIZE OF THE PRINT OUT

Measure the bar at the right to see if the page is correctly sized. Make sure that the page scaling is set to "none" on the printer dialog box and that it is printing at full size. The bar needs to measure exactly 3 inches across as indicated.


## SELECT AN OPTION BELOW

## A. Use this sizer to measure the finger

 Cut out the sizer on the right and wrap it around the widest part (usually the knuckle) of the finger. Begin by placing the flat end (labled start) on the finger. Wrap the arrow around until the fit is snug.

The number closest to the arrow point is the ring size. Hash marks between numbers indicate half sizes. When in doubt move up to the next largest half size.

## B. Use a current ring

If you have a ring that fits the finger to be sized, place it over the circles below matching the inside edge of the ring to the printed circles. If your ring falls between two sizes, pick the larger one.


## C. Use a string

Measure the finger with a length of string and note the circumference in milimeters. If between two sizes, pick the larger.

| $49.0 \mathrm{~mm}-$ size 5 | $57.2 \mathrm{~mm}-$ size 8 | $64.7 \mathrm{~mm}-$ size 11 |
| :--- | :--- | :--- |
| $50.3 \mathrm{~mm}-$ size 5.5 | $58.4 \mathrm{~mm}-$ size 8.5 | $66.0 \mathrm{~mm}-$ size 11.5 |
| $51.7 \mathrm{~mm}-$ size 6 | $59.7 \mathrm{~mm}-$ size 9 | $67.2 \mathrm{~mm}-$ size 12 |
| $53.1 \mathrm{~mm}-$ size 6.5 | $60.9 \mathrm{~mm}-$ size 9.5 | $68.5 \mathrm{~mm}-$ size 12.5 |
| $54.3 \mathrm{~mm}-$ size 7 | $62.2 \mathrm{~mm}-$ size 10 | $69.7 \mathrm{~mm}-$ size 13 |
| $55.6 \mathrm{~mm}-$ size 7.5 | $63.5 \mathrm{~mm}-$ size 10.5 |  |

