CUT RULER OUT ALONG DASHED LINE

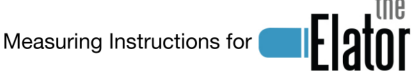












To order the Elator you will need to print out this page.

## Measure Length:

All measurements must be performed on a non-erect FULLY stretched penis.

- 1. Cut out the entire ruler labelled "Length" from this page along the dotted line. Use only Length Measurement ruler for length measurement. Do not substitute any other ruler for measurement.
- 2. Hold the end of the paper ruler marked "0" at the base of penis and press back untill you hit your pelvic bone (figure 1). Hold the tip of your non-erect penis and stretch it out as far as it can comfortably (figure 2). Measure to the tip of the head. In this example (figure 2) the ruler measures 15. If your length is in between numbers (on the line), use the lower number (this is critical, do not round up... only round down).

## Measure Circumference/Girth:

All measurements must be performed on a non-erect penis.

- 1. Cut out the belloe ruler labelled "Circumference" from this page along the dotted line. Use only Circumference Measurement ruler. Do not substitute any other ruler for measurement.
- 2. Fully pull or roll back the skin behind the head under the penis (figure 3). Hold the end of the ruler marked "0" against the shaft directly behind penis head (figure 4). Wrap the ruler tightly around your exposed shaft until it overlaps and meets at "0" (figure 4). Pull the ruler tight so it is snug against your penis. You want to make sure that its tight enough so the Elator will not slip off when lubricated and in use while flacid. In this example (figure 4) the measurement is "F". If your measurement is on the line of 2 letters, use the smaller letter.

The most accurate measurement will provide the best fit and performance. We recommend watching our measureming videos that we offer on line. If you would prefer a rubber measuring band, fill out the "Request More Info" form on our web site and we will mail you a band, DVD and brochure.

FOR CIRCUMFERENCE ONLY

Cut Out Rulers Along O DashedLine

Fold ruler along dotted line

Start measurement from 0 mark.