



Measuring Instructions for the

To start your order, 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 your penis. Hold the tip of your non-erect penis and stretch it out as far as it can comfortably. Lay the paper ruler on top of your penis. Press the "0" end firmly toward the pelvic bone. Measure to the tip of the head. In this example (figure1) the ruler measures between 10 and 11. If the number is in between numbers, **use the lower number.**

Enter length number here: _____

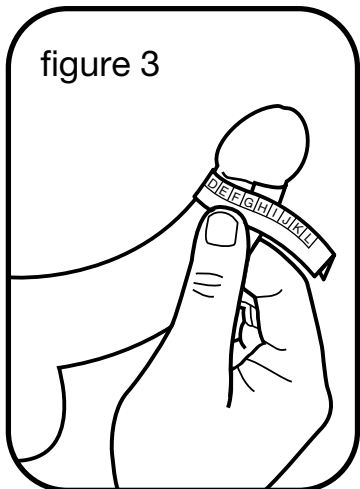
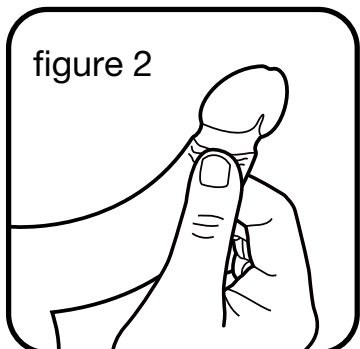
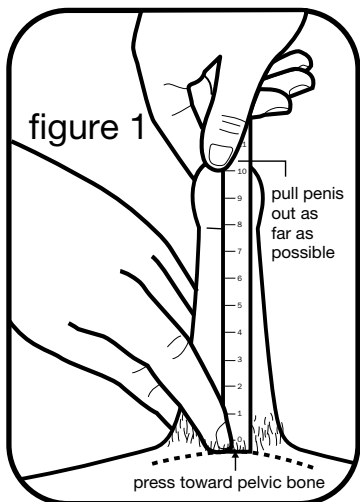
Measure Circumference/Girth:

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

1. Cut out the entire 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 2). Hold the end of the ruler marked "0" against the shaft directly under the penis head. Wrap the ruler **tightly** around your exposed shaft until it overlaps and meets at "0". That is the circumference/girth. In this example (figure 3) the ruler measures at G. If the letter is in between letters, **use the lower letter.**

Enter circumference/girth letter here: _____



The most accurate measurement will provide the best fit and performance

Enter these two measurements when you place your Erektor order.

CUT RULER OUT ALONG DASHED LINE

FOR CIRCUMFERENCE ONLY

Fold ruler in half lengthwise along dotted line



ATTENTION: Start measurement from 0 mark!

FOR LENGTH ONLY

CUT RULER OUT ALONG DASHED LINE

ATTENTION: Start measurement from 0 mark!

20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0