EVO MEASURING GUIDE

OVERVIEW

What is needed:

- An Old Receipt
- A Pen or Marker
- Ruler with millimeters (mm)
- Your Penis

If you don't have a millimeter ruler, measure down to the 1/16th of an inch, preferably 1/32nd, and then convert. For best results, measure over a few days to get a good average. The most important measurements to get correct are the diameters; so take care to make sure those are right for you.

Do not alter these numbers as we do our own calculations to fit the device to you.

DATE	FLACCID CIRCUMFERENCE	FLACCID SHAFT LENGTH	FLACCID Length	ERECT CIRCUMFERENCE	ERECT LENGTH	TESTICLE HANG
AVERAGE						

MEASURING

For the flaccid measurements, measure around the natural size your penis normally is flaccid. We want this state just before you would consider your penis to have "shrinkage".

Flaccid Circumference

- 1. Wrap the receipt around the base of your shaft
- 2. Pull the receipt so it is taut around your shaft, but only with even, light pressure. Make sure the receipt is wrapped around evenly and not at an angle
- 3. Mark the receipt on the overlap with your pen and then remove the receipt
- 4. Measure the distance between the two marks using your ruler and write it down

Flaccid Shaft Length and Total Length

- 1. While standing, hold your penis parallel to the ground and not stretched out at all
- 2. Placing the receipt on top, measure from the base, roughly where a base ring would sit, to the start of your glans(head). Mark the distance on the receipt

3. Proceed to measure your total flaccid length, which is to the end of your penis. Measure the two distances and write them down

For the erect measurements, measure with a fairly tight cock ring. We need this number to be as close to your max so that you are comfortable in even the strongest of erections. Repeat the flaccid measuring process with your erection.

Average Testicle Hang

This number is a description of where your balls sit on average. For most guys this can fluctuate quite a bit but with a general range. We recognize that this number is the least precise and subsequently isn't a huge factor. Use your best estimate on where you fall on the range.

We use a 1-6 scale to help generate a better shaped base ring for you:

A 1 is for testicles that typically sit very close to the body with no hang most of the time.

A 6 is for testicles that usually hang well beyond 75mm/3" with lots of extra scrotum skin.