



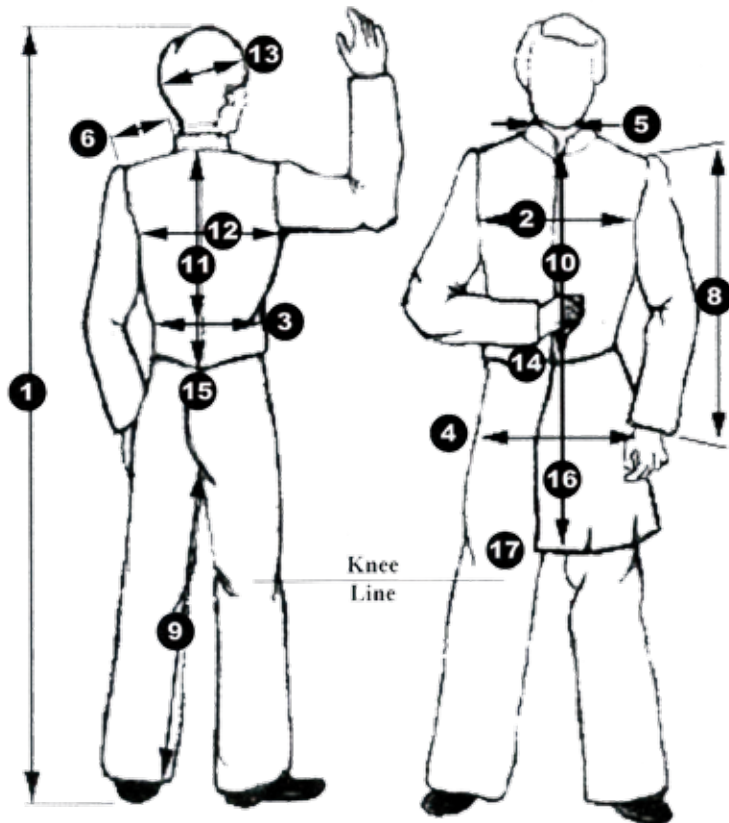
Measurement Chart

Please measure as accurately as possible. It is best to get someone else to measure you. Incorrect measuring can result in poor fitting clothes. Please be honest!

Customer Name

Contact Tel. No.

These are all necessary measurements. Please write the measurements in the right hand side box below.



Weight
..... Important reference figure

Height
..... Taken standing against a wall without shoes

Chest
Take a deep breath and measure around the fullest part across the nipples
.....

Natural Waist
Measure around the body one inch below the belly button – Don't suck your stomach in!
.....

Hips
..... Measure around the fullest part of your bottom (seat)

Neck
..... Measure around the neck at the Adams Apple

Shoulder
From side of neck to the shoulder bone (before your arm start)
.....

Largest Stomach Circumference
..... Measure around the largest part of your stomach

Coat Sleeve
..... From top of the arm to where you want the sleeve to end

Inside Leg
..... Along the inseam to the desired length

Front Waist Length
From the point where your collar bone meet to one inch below your belly button
.....

Back Waist Length
From the nape bone at the top of the spine to the back waistline
.....

Back Width
Across the back armhole to armhole approx. 8" down from your nape
.....

Head Circumference
..... Taken around the head, just above your ears

Please circle the figure that closely resembles your figure

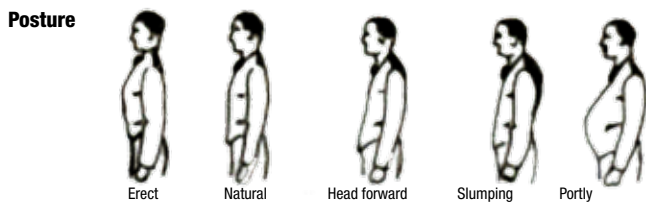


Figure Slim Regular Stout

Neck Long Medium Short

Please circle the figure that closely resembles your shoulders



Is one shoulder higher than the other

If so, which one How much

Finished Front Length of Shell Jacket
..... From front nape to bottom of the jacket

Finished Front Length of Frockcoats
..... From front nape to bottom of the skirts

Finished Back Length of Frockcoats
..... From back nape to bottom of the skirts

Desired Skirt Length of Frockcoats
The approx. length you want the skirt to be when finished. This is to waist seam to hem.
.....