



Wear undergarments similar to what you will wear on your wedding day & fitted clothing.

Tie a string around your natural waistline. = ★

Ensure that you use a standard soft measuring tape, and confirm that it starts with full inch or centimetre at the end, and is not broken.

Be sure to hold the tape in the correct direction starting from 0" while measuring.

Do not pull the tape too tightly.

■ = Center top shoulder, this is where you naturally have a shoulder seam on a t-shirt.

● = Bust point, center of your bust or nipple line.

★ = Natural waist, tie a string around your natural waistline, this is the small waist, where a high waisted skirt would sit naturally.

● = Belly button/high hip line

▲ = Top shoulder point; this is measured on top of the shoulder bone, which is where the armhole seam on a well fitted t-shirt would sit, not the outer shoulder.

1. Above bust circumference =
2. Center bust circumference at fullest part ● =
- 2B. Center bustline front only, from sideseam left to sideseam right at fullest part ● =
3. Under bust (braband) circumference =
4. Natural waist circumference ★ =
5. Belly Button (high hip) circumference ● =
6. Bicep at widest circumference =
7. Forearm at widest circumference =
8. Wrist circumference =
9. Top shoulder point to wrist ▲ =
10. Center top shoulder to bust point ■ ● =
- 10B. Center top shoulder to natural waist ■ ★ =
11. Center top shoulder to underbust ★ =
- 11B. Directly under bust to natural waist ★ =
- *Please also note here if you would like the waistline seam higher or lower than your natural waist.
- *Underbust to desired waist seam =
12. Top shoulder point to shoulder point across front ▲▲ =
13. Top shoulder point to shoulder point across back ▲▲ =
14. Center top shoulder down to back waist ■ ★ =
15. Hip at widest circumference =
16. Natural waistline ★ down to floor standing straight & looking ahead = * shoe height =
17. Nape of neck to floor =
18. Nape of neck to natural waist =
19. Nape of neck to desired neckline depth =
20. Natural waist up to desired neckline depth =