

Tailors & Menswear Professionals Filling this Out:

Please see our instruction sheet regarding each measurement, as our definitions of each measurement may differ. Thank you!

_____ 's Tuxedo Measurements

Basic Info:

Height _____ Weight _____ Age _____

Upper Body:

Neck Size _____ inches Shirt Sleeve Length _____ inches

Chest Size _____ inches Coat Size* _____ Insleeve _____

*Only for use by a tailor or other menswear professional.

Lower Body:

Waist _____ inches Jeans Waist Size _____ inches

Pant Inseam _____ inches Pant Outseam _____ inches

Hip Measurement _____ inches Shoe Size _____

Need Help Finding Your Measurements? Consult the next page for instructions and further description of each field.

Concerned about your measurements? Dont worry! Our sizing experts review your measurements for accuracy and will contact you and/or make adjustments if something appears to be off.



1. Height

Measure from the top of your head to the floor while standing straight with your shoulders relaxed. Also, if your driver's license or state identification is current, you may also use the height information as an indication of your height.

2. Weight

If you do not have access to a scale at home, you can estimate by using your last recorded weight and take into consideration any changes your body has gone through since that time.

3. Age

Please tell us how old you are :)

4. Neck Size Measurement

Have a friend wrap a measuring tape around the middle of your neck, where a shirt collar would lay. Do not pull tightly, you want your shirt collar to have a slightly relaxed fit for optimal comfort - you don't want to feel like your collar is choking you!

5. Sleeve Length Measurement

Have a friend place the measuring tape at the nape (center of the back of your neck, shoulder height) and guide it out towards/over your shoulder and down the outer edge of your arm, stopping just past wrist-bone. The resulting measurement will be your sleeve length.

6. Chest Size Measurement

Raise your arms outwards, and have a friend wrap a measuring tape around you, placing it under your armpits - before taking your final measurement, lower your arms and have your friend make sure the measuring tape is across the widest part of your chest. Now you will have your chest measurement.

7. Waist Measurement

While not wearing a belt, have a friend measure around your waist, where your comfortable having your pants normally sit. This measurement will be your pant waist size.

8. Jeans Waist Size

This is simply the waist size you normally purchase your jeans in.

9. Pant Inseam

Have a friend measure from your pant-crotch, down the inside of your leg, stopping at where your pants end. This is your pant inseam measurement.

10. Pant Outseam

Have your friend measure starting from 1" below the top of your hip bone (for reference, this is usually about 2" down from the belly button). Run the tape down the outside of your leg, letting the tape measure touch the floor. Deduct 1.5" from the floor mark, and this is your outseam measurement.

11. Hip Measurement

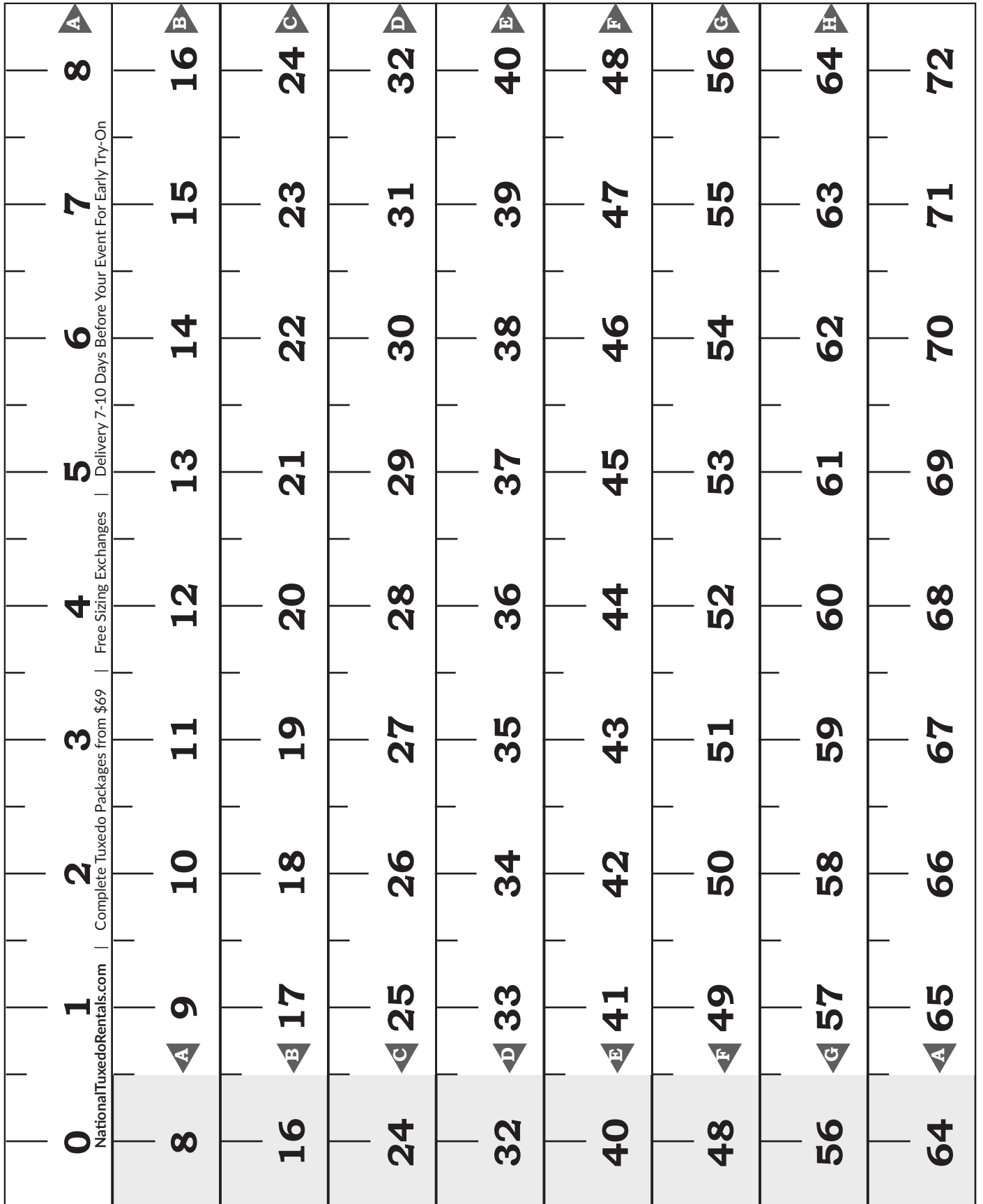
Place the tape measure around the widest part of your hips, and continue wrapping down around the biggest part of your buttocks. We know it sounds silly, but this will ensure that your trousers are the perfect fit for you.

12. Shoe Size

Our tuxedo shoe sizing runs similar to other mens shoe sizes. If you are unsure of your shoe size, check a pair of shoes that fit you well, the size is usually printed on the inside tongue of the shoe, or on the insole.

Printable Measuring Tape | Made Easy for You by National Tuxedo Rentals

- Carefully cut along the black outer lines of each strip, until you have 9 individual strips.
- You can apply a very small amount of glue to the shaded area, use tape, or staples to join the ends of your strips.
- To ensure proper order, the markers should match when joined - looking like a little bowtie with identical letters.



Once assembled, grey areas should be hidden by the end of the previous strip. If using glue, apply very thin layer to these areas.