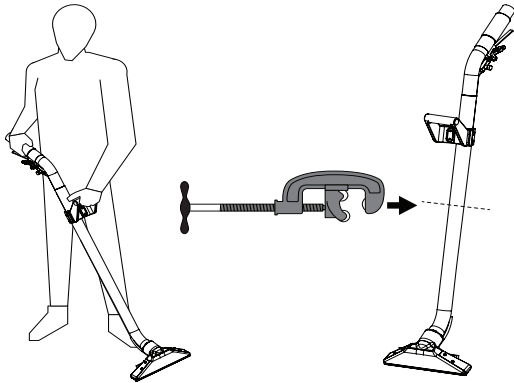


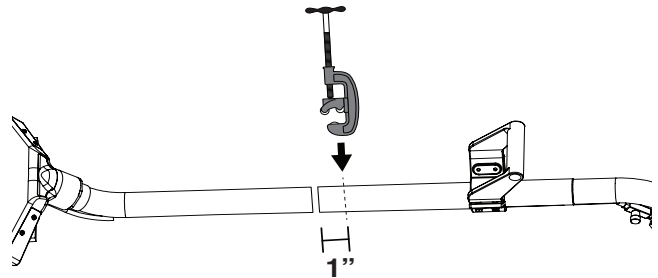
# 8314T Bentley™ Wand Size Adjustment Guide

## Step 1



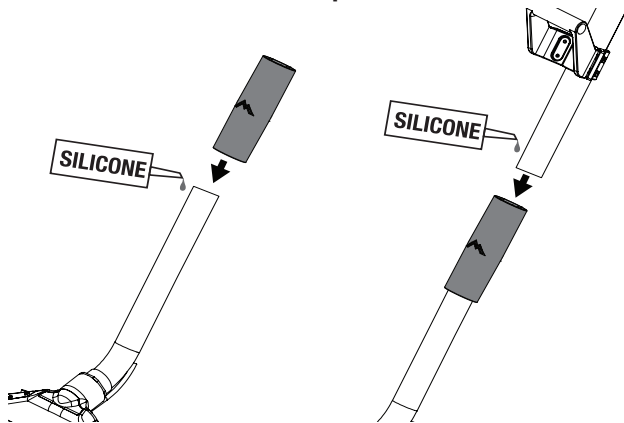
Try the wand for size to decide how much tubing you want to cut off. Proceed to cut the wand tube in half using a tube cutter tool.

## Step 2



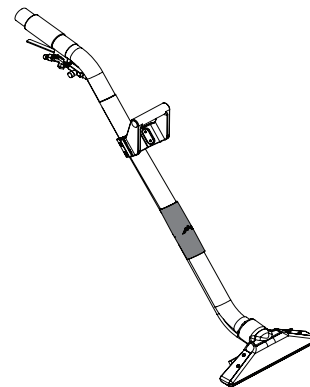
Begin to cut your wand to fit your height. **Cut the tubing in 1" increments** until you get the right size wand for you. **Remember: measure twice, cut once!**

## Step 3



Once you find the right measurements for you, attach the tube coupler. Glue on the included coupler using either a 2-part epoxy (for a more permanent hold) or a silicone adhesive (which can be broken apart at a later date if desired). **Use enough adhesive to provide an airtight seal and prevent suction loss.**

## Step 4



Allow the adhesive to dry completely before first use. Refer to the manufacturer's instructions for drying times.

## Wand Sizing Chart

The measurements in this chart are guidelines only. Keep in mind that people vary in height and arm length. We recommend cutting the tubing in 1" increments until you get the right size wand for you. **Important: Miscut tubing cannot be replaced and will void tubing warranty.**

### Quick Tip: Solution Hose

After your wand has been resized, you can simply tie back any slack solution hose, or you can have the solution hose modified by a local hose company.

### What should I use to cut the tubing?

Use a tubing cutter like the one pictured here. Refer to the tubing cutter's manual for instructions on how to use.



### Operator Height

### Cut Tubing

5'8" - 5'10"

Cut off:  
Approx. 8"

5'10" - 6'1"

Cut off:  
Approx. 4"