



# Thimble Slide™

Patent Pending

\* Slide When You Want  
\* Fret When You Need!

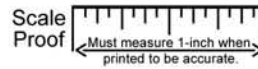
## Sizing Chart

Thimble Slide Inventor  
Cole Coleman

### Find Your Size

It's very important that you find the best Thimble Slide size for your finger so it will fit well and comfortably. Below are four methods to determine your size. Use Methods 1, 2, and 4 to find and verify your size; use Method 3 as well if you can. Getting an accurate measurement is delicate. Videos are online to assist you.

Print this chart at 100% scale and follow the directions below.

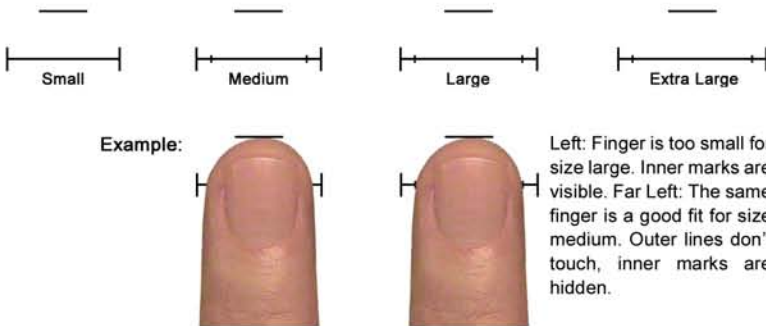


These are delicate measurements. Take them carefully. Use each method you choose several times and use consistent results.

**NOTE:** Size M will fit most males; some will need L; few will need XL. Size S will fit most females and young teens; some will need M.

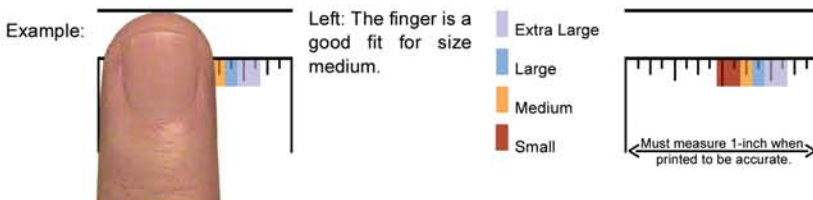
### Method 1: Size Range Measures

Center your slide finger in the measures below laying it flat and aligning the tip with the smaller line above (3rd finger recommended). Looking straight down with both eyes open, the best measure's outer lines should be close but not touch your finger while the inner marks are hidden from view. If inner marks are visible try smaller size.



### Method 2: Colour Coded Size Range Measure

Align your slide finger (3rd finger recommended) along the left side of the 1-inch measure below laying it flat and aligning the tip with the line above. Looking straight down with both eyes open, your Thimble Slide size is indicated by which colour coded size range the right side of your finger is in.



If the width of your finger lands on a line between sizes - choose the larger size. i.e. your finger's width lands between medium and large - choose large. Each Thimble Slide has a Sizing Gap that allows it to be adjusted larger or smaller within half a size range. Close the Sizing Gap on a large and it can fit a larger medium-finger; open the Sizing Gap on a medium and it can fit a smaller large-finger etc.

### Method 3: Ring Size Ranges

Since the Thimble Slide is worn on your fingertip area and the smallest opening of the slide rests about a quarter-inch back from your fingertip - this is the area that must be sized and will determine which Thimble Slide size you'll need.

#### Step 1:

Using a Finger Sizer (preferably the wide flat type) slide one of the sizing rings from the tip of your slide finger (3rd finger recommended) to about the middle of it's fingernail. The correct size should sheath your fingertip easily - fitting just barely snug. It should not be so large that it has much of a gap around your fingertip and rattle; nor be tight enough that you have to push it on. Start with size 3 and move up or down as needed.



**Above:** A shows ring size 4 is too big on the finger, there's room for it to rattle. B shows ring size 2 - fits very snug, actually too tight. C shows ring size 3 is a perfect fit; it fits with a relaxed snugness touching the sides of the finger very lightly and there's no room for rattling around the fingertip.

#### Step 2:

Having found which ring size fits your fingertip, use the following table to find your Thimble Slide size.

Ring Size Range	Thimble Slide Size
1 to 2-	Small
3 to 4-	Medium
5 to 6-	Large
7 to 9-	Extra Large

Once you have your Thimble Slide, adjust it's size via it's Sizing Gap to customize it's fit to your finger!

Videos Are Online To Assist You

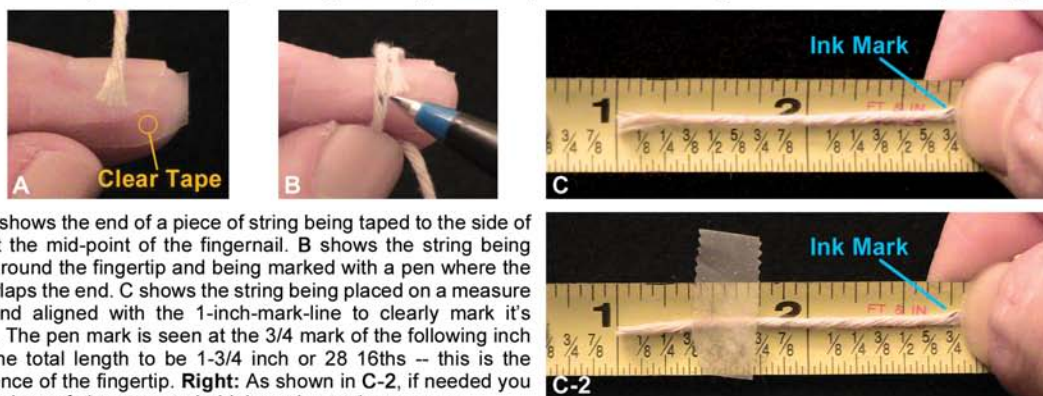
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[www.ThimbleSlide.com](http://www.ThimbleSlide.com)

#### Method 4: String Wrap

##### Step 1: Measure Your Fingertip's Circumference. You may use either inches or millimeters.

Take a piece of string and wrap it gently but firmly around your fingertip at the mid-point of the fingernail of your slide finger (3rd finger recommended) and carefully mark or pinch the string where it overlaps the end. The goal is to measure the circumference of your fingertip. Keeping your mark or pinch on the string, carefully place it on a measure and note how long from end to mark/pinch the string is. Using a clear piece of tape to affix the string's end to the side of your finger helps.



**Above:** A shows the end of a piece of string being taped to the side of a finger at the mid-point of the fingernail. B shows the string being wrapped around the fingertip and being marked with a pen where the string overlaps the end. C shows the string being placed on a measure with its end aligned with the 1-inch-mark-line to clearly mark its beginning. The pen mark is seen at the 3/4 mark of the following inch showing the total length to be 1-3/4 inch or 28 16ths – this is the circumference of the fingertip. **Right:** As shown in C-2, if needed you can use a piece of clear tape to hold the string to the measure.

##### Step 2:

Having measured your fingertip's circumference, use the following table to find your Thimble Slide size. Ranges are in 16ths of inches and millimeters.

Circumference Size Range	Thimble Slide Size
25 to 28 16ths or 39.7 to 44.5 mm	Small
28 to 31.3 16ths or 44.5 to 49.5 mm	Medium
31.3 to 34.5 16ths or 49.5 to 54.75 mm	Large
34.5 to 37.7 16ths or 54.75 to 60 mm	Extra Large

**Once you have your Thimble Slide, adjust its size via its Sizing Gap to customize its fit to your finger!**

*Videos Are Online To Assist You*

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