#### Measuring guide for the FootFidget Standing Desk Conversion Kit replacement legs

## Determining the LENGTH of replacement desk leg needed:

#### General replacement leg guidelines by grades:

- **Grades K-2:** The 19" replacement legs will yield desk heights between 31" and 36" (total) depending on desk style and manufacturer. Raising desks to the highest level may be high enough for smaller students while standing. Either with the kit (if needed) or just the FootFidget® 2.0, they will be all set!
- **Grades 3-8:** Generally, these require a 24-inch-long desk leg, which comes in both the 7/8- and 1-inch-diameter sizes. The 24" replacement legs will yield overall desk heights between 35" and 41" depending on desk style and manufacturer.
- **Grades 9-12:** The FootFidget® Portable is usually best because of older students' height, and the fact they move from classroom to classroom during the school day.

# Measure the correct standing desk height for a specific student by following these steps:

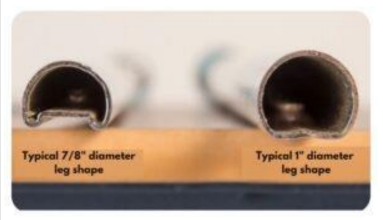
- Have the student stand tall, with one elbow bent.
- Measure from the underside of the students bent elbow to the floor. This is the desired height for the student's standing desk.
- Measure the height of the student's desk (top of desk to floor).
- The difference between these measurements determines how much the desk needs to be raised, plus 3" overlap for stability.
- Choose either 19" or 24", whichever is needed.

**NOTE:** The lengths of 19" and 24" describes the overall length of the replacement desk legs, and not exactly how much the desk will be raised. These replacement legs insert into your desk, replacing the short legs you remove. There needs to be some overlap (3" minimum) to insure stability in the desk leg.

## Determining the DIAMETER of the replacement desk leg needed:

## To order the correct diameter of the replacement leg needed:

- Remove one of the legs from the desk being converted into a standing desk.
- Measure the OUTSIDE DIAMETER (widest part) of that desk leg.
- Measure carefully!
- This measurement needs to be the OUTSIDE DIAMETER OF THE PIPE.
- Measure at the widest part of the pipe, from the outside of the pipe wall to the opposite outside wall.
- The measurement should be either 1" or 7/8" diameter. Measure carefully!
- Refer to the photo below for the typical shape of these desk legs.



This is a Photo of the TYPICAL shape of the ends of the removable desk legs to be replaced. Compare this photo to the legs you remove from your student's desk. Yours could be different.

Measure carefully. These photo comparisons should aide in determining the diameter of the replacement leg needed!

Please contact us with any questions before ordering!