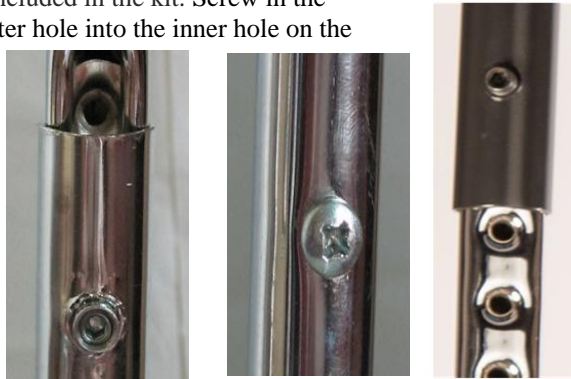


## Standing Desk Conversion Kit Assembly

**\*ASSEMBLE The Standing Desk Conversion Kit in this column FIRST – THEN ASSEMBLE FootFidget® 2.0 FootRest on the right column of this page.**

\*You may need an Allen Wrench and/or a Phillips screwdriver.

1. Turn desk upside down on a firm surface. Have a second person hold and steady the desk during installation.
2. Remove all 4 of the existing short leg extensions that came with the desk.
3. Insert one of the new Standing Desk extension legs with the groove side facing inward (toward center of desk).
4. Align the hole on the frame of the stationary desk leg with the correct hole for the desired height on the Standing Desk. (Height is measured from floor to the bent elbow of the student standing-refer to web site for details in measuring).
5. First try to use the screws when removing the short legs from your desk on the new leg extensions. This is your best option. If your screws do not fit, use the 4 additional screws included in the kit. Screw in the screw through the outer hole into the inner hole on the new inserted extension.
6. Make sure that you have gone through both outer and inner (tube) holes.
7. Tighten down the screw.
8. Repeat on all four legs of the desk.
9. Place desk upright and use the adjustable swivel feet to level the desk.
10. Refer to the Right Column to Assemble the FootFidget® 2.0.



**WARRANTY:** The Standing Desk Conversion Kit and the FootFidget® 2.0 FootRest are warranted against manufacturer's defects in parts and materials for 90 days from the time of purchase. Please contact the company with questions and to receive a (required) RETURN CODE.



**PARTS LIST:**  
 4 Leg Extensions,  
 4 Black  
 Attachment  
 Sleeves,  
 2 Elastic Bands  
 with loops,  
 1 Foam FootRest,  
 4 screws

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**WARNING:** The express directive for use of the Standing Desk Conversion Kit with the FootFidget® Foot Rest is in a supervised classroom. As with any classroom desk, the Standing Desk is NOT intended to support a student's full weight by the student either sitting or climbing on the Standing Desk - tipping could result causing serious injury.

## FootFidget® 2.0 Assembly

**For use with the Standing Desk Conversion Kit, or with a student desk while sitting.**

1. Turn desk upside down on a firm surface. Have a second person hold and steady the desk during installation.
2. Slide the loops of 2 cords over 2 legs at one narrow end of the desk.
3. Slide one of the cords through the center of the Foam Tube Foot Piece.
4. Stretch the cord across the long space to the leg on the same side of the desk.
5. Slide the second cord through the same Foam Tube Foot Piece, and slide the loop over the last desk leg. This will make an 'X' with the foam foot rest in the center.
6. Slide all 4 loops as far down the legs as you can, to make room for the Attachment Sleeves.
7. Place one of the Black Attachment Sleeves on the outer edge of one desk leg, with the solid portion of the sleeve placed just above the lip of the cap/foot of the desk legs. (The chrome holes of the desk leg will be visible on the inside of the legs.)
8. Slide the loop over the Attachment Sleeve-place the loop in one of the notches.
9. Repeat with all 4 loops, making sure they are all on the same notch (height).
10. Turn the desk over and your student is ready to learn!



**PARTS LIST:** 4 Black Attachment Sleeves,  
 2 Elastic Bands with loops, 1 Foam FootRest,  
 Instructions.

**NOTICE:** The FootFidget® 2.0 FootRest is to be used as a fidgeting mechanism or FootRest while sitting at a school desk, or standing at a Standing Desk. The FootFidget® Foot Rest is NOT intended to support a student's full weight by standing or bouncing on it with both feet.