

FootFidget® Products That Benefit Students in an Active Classroom



FootFidget® Standing Desk Conversion Kit 2.0

Developed by Physical Therapists

The FootFidget® 2.0 FootRest is positioned in the middle of the desk space for correct ergonomic positioning and movement, which can improve Focus, Attention, Memory and Reduce Excess 'fidgety' Energy – all to improve classroom success!

Convert your Classroom Desk Tops into Standing Desks, Economically!

'Go-Green' and save money by recycling your current Desk top! Simply replace the short desk legs with custom long leg extensions provided, and attach the FootFidget® 2.0. The only Fidgeting device that is positioned in the middle of the desk space to raise one leg!

Students are 'Ready to Learn'!

Designed and manufactured by a Woman owned Company in the U.S.A.

The Kit and FootFidget® 2.0 provide:

- * Ergonomically correct standing position w/one leg raised
- * Improved Focus, Attention, Memory w/ fidgeting
- * Core and postural activation for comfort through the day
- * Ability to Expend Excess Energy - calming effect
- * Improved circulation to improve brain function
- * Increased caloric output-combat childhood obesity

The FootFidget® 2.0 is NEW and IMPROVED! Installation is now quick and easy. Newly designed Attachment sleeves snap onto the 4 legs of the desk legs. Provides safe, ergonomic placement in middle of desk space, with one leg flexed for comfort reducing low back strain. Provides gentle resistive movement (Proprioceptive input) to improve Cognitive Function and improved ability to attend in class.

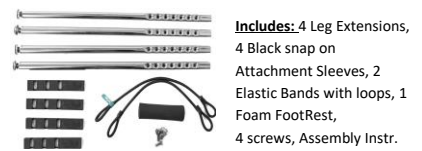
**Measure the Outside diameter of short leg you remove from desk to determine if you need a 1.0" or 7/8" diameter leg extension. Measure carefully!*

*This kit not suitable for square or wooden legs. Desk height raises up to 41 1/2" depending on desk style.

- SD1024-2.0 24" LONG LEGS (4) 1" DIAM. and 1 FOOTFIDGET® 2.0
- SD1019-2.0 19" LONG LEGS (4) 1" DIAM. and 1 FOOTFIDGET® 2.0
- SD7824-2.0 24" LONG LEGS (4) 7/8" DIAM. and 1 FOOTFIDGET® 2.0

CHANNELS ENERGY TO IMPROVE FOCUS, ATTENTION AND COMFORT WHILE STANDING

CONVERT YOUR CURRENT DESK TOPS INTO STANDING DESKS!



CHANNELS ENERGY TO IMPROVE FOCUS AND ATTENTION WHILE SITTING!



FootFidget® 2.0

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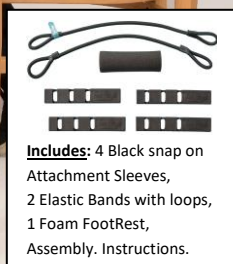
An Attachable Dynamic FootRest

Students are seated in a 90-90-90 'ready to learn' position with the FootFidget® 2.0. The Only Fidgeting device that attaches to the 4 desk legs, positioning the FootRest in the middle of the desk space-Ergonomically correct!

The Gentle Resistive Movement (Proprioceptive input) improves Cognitive Function - including Focus, Attention, Memory, Posture (Core activation) and Reduce Excess 'fidgety' Energy to improve classroom success!

The Newly designed Attachment sleeves snap onto the 4 desk legs, making it quick and easy to install. Design is black, quiet and non-distracting in the classroom. 3 heights for comfort. No tools needed!

FF1919-2.0 FootFidget® 2.0



FootFidget® Portable

Designed by Physical Therapists.

Use sitting or standing



Includes: Metal frame, 2 Elastic Bands with loops, 1 Foam FootRest, Assembly Instructions.

A Portable Dynamic FootRest

Free standing with a lightweight metal frame, 3 notches to adjust height for comfort. Portable for use at home or school.

To Improve Focus, Attention, Posture (Core activation), concentration and memory while expelling excess 'fidgety' energy. Burns an average of 30% more calories than just sitting to combat Health issues and childhood obesity. Easy to assemble. Hardware included.

PFF1717 FootFidget® Portable