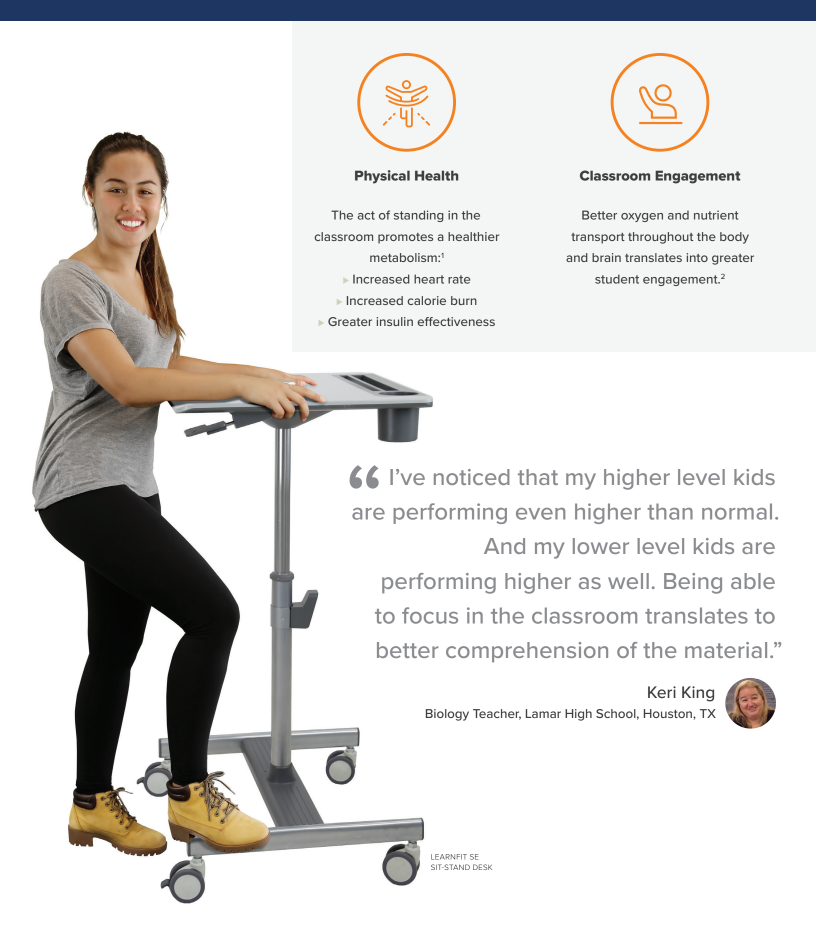




Move and Improve with Standing Desks

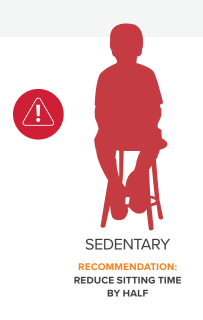


⇔ LEARNFIT



Academic Performance

The combination of better health and engagement has a positive effect on cognition and test scores.³

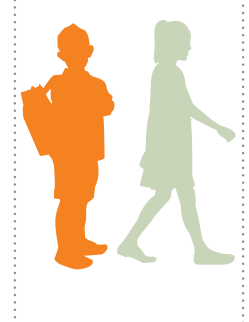


LOW-LEVEL PHYSICAL ACTIVITY

STANDING, FIDGETING KINESTHETIC BRAIN BREAKS



RECOMMENDATION: TWICE THE DAILY ENERGY EXPENDITURE AS EXERCISE



- ¹ This study was conducted by Dr. John Buckley at the University of Chester. BBC/University of Chester researchers found that both heart rate and energy expenditure were raised significantly by standing work, and that sit-stand desks are both feasible and effective at reducing sitting time in a work setting.
- ² The Impact of Stand-Biased Desks in Classrooms on Calorie Expenditure in Children, Benden, Blake, Wendel, Huber, published in American Journal of Public Health, August 2011
- ³ Institute of Medicine, 2013 (further reading), Centers for Disease Control & Prevention, 2010



RECOMMENDATION: 60 MINUTES PER DAY

Flexible Personalized Learning

Create active learning spaces that are responsive to all users and that can accommodate the range of learning styles.

ROWS			GROUPS	INSTRUCTION	
				~UUU~	

KIDS ARE MEANT TO MOVE!



	LearnFit Sit-Stand Desk, Tall	LearnFit Sit-Stand Desk, Short	LearnFit SE Sit-Stand Desk, Short	LearnFit SE2 Sit-Stand Desk, Short			
Part # (color)	24-481-003 (grey/silver)	24-547-003 (grey/silver)	24-687-057 (grey/silver)	24-715-057 (medium grey/silver)	24-715-F13 North America (maple fusion/silver)		
Weight Capacity	≤ 15 lbs (7 kg)						
Lift	16" (40 cm)						
Worksurface Height	34.6–50.8" (88–129 cm)	29–45" (73,7–114,3 cm)					
Warranty	10 years						
Easy Assembly	asy Assembly 60 seconds, no tools re		3 minutes & 3 screws				



Download additional resources at ergotron.com.

For more information:

NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / sales@ergotron.com

EMEA: +31.33.45.45.600 / info.eu@ergotron.com APAC: apaccustomerservice@ergotron.com OEM: info@oem.ergotron.com © Ergotron, Inc. 04.08.2019 Literature made in the U.S.A. Content subject to change.

Patent information available at www.ergotron.com/patents.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.

