

THE VALUE OF EFFICIENT TYPING

Giving students tools they are familiar with goes a long way toward opening their world to learning. A full-size keyboard with one-touch function keys and a number keypad lets them type on a familiar platform so they can focus on what matters most - their schoolwork.

MEET THE K120 FOR EDUCATION

EASY, LONG-LASTING READABILITY

Bold, bright white key characters make it easy for all students to read. And, they don't rub off even with frequent use.

STUDENT-FRIENDLY ERGONOMICS

Adjustable tilt legs allow students to position the keyboard how they like in a manner sturdy enough to stand up to daily use.

EASY-CLEAN COVER

The silicone cover envelopes the entire keyboard, forming a seal around each key to support frequent cleaning while retaining a positive typing experience.

FULL SIZE, FAMILIAR LAYOUT

Students enjoy access to the controls they need to work efficiently whether during class, taking a test or studying at home.

A COMMITMENT TO EDUCATION

At Logitech, we are curious lifelong learners, constantly questioning and inventing. We are relentless in our pursuit of tools that make an impact.

This passion drives us every day to design innovative products that create transformational and accessible experiences for students, teachers and schools.

Supporting education is inherent to our mission as we know that today's students are tomorrow's inventors.



Every one of our education products has been designed with the needs of schools in mind. When you choose Logitech for your school, you can count on:

SILICON COVER

Forms seal around keys and tested to withstand frequent cleaning and disinfecting, supporting safe, long-term shared use.¹

PLUG-AND-PLAY USB COMPATIBILITY

Get students and teachers working easily with hassle-free setup — simply plug the keyboard into the USB port and go.

RUGGED DURABILITY

Our education products are drop-tested to withstand falls from standard school desk heights.

3-YEAR WARRANTY WITH CUSTOMER CARE SUPPORT

Our products are designed to work without fail but should a problem occur, we've got your back.

WHY IT MATTERS

Support student health

by positioning screens at eye level and at least 20" away from the eyes.²

Adding an external keyboard

allows this setup, protecting developing spines and eyes from unnecessary strain.² Good posture

can improve mood and increase energy.³

K120 WIRED KEYBOARD SPECIFICATIONS

FEATURES	K120 WIRED KEYBOARD FOR EDUCATION	K120 WIRED KEYBOARD FOR CONSUMER
CONNECTIVITY	USB, Wired	
CABLE LENGTH	5.9 ft/180 cm	59 in/1.5 m
COMPATIBILITY, OPERATING SYSTEM	Windows® XP, Windows Vista®, Windows® 7, 8, 10 or later Linux® kernel 2.6+	
SUSTAINABILITY CERTIFICATIONS	RoHS, REACH, California Prop 65	
WARRANTY	3 years with Customer Care support	
SILICON COVER	Included	None
PACKAGING	Education packaging designed for fast unboxing and quick scanning of products without the need to remove each item	Standard
PART NO.	920-010015	920-002478

READY TO GET STARTED?

Contact Logitech Education Sales Education@Logitech.com

logitech[®]

© 2021 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/or other countries. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing, and feature information contained herein is subject to change without notice.

¹ Tested to withstand 2,700 wipe cycles with alcohol; equal to 5 classroom sessions per day, 180 classroom days per year over 3 years.

² Computer Eye Strain: How to Prevent Eye Strain From Screen Time. (2019, August 06). Retrieved September 23, 2020, from https://www.webmd.com/eye-health/prevent-digital-eyestrain

"Wilkes, C., Kydd, R., Sagar, M., & Broadbent, E. (2017). Upright posture improves affect and fatigue in people with depressive symptoms. Journal of Behavior Therapy and Experimental Fsychiatry, 54, 143-149.
doi:10.1016/j.jbrep.2016.07.015
Nair, S., Sagar, M., Sollers, J., Consedine, N., & Broadbent, E. (2015). Do slumped and upright postures affect stress responses? A randomized trial. Health Psychology, 34(6), 632-641. doi:10.1037/hea0000146

o32-041. doi:10.1037/hea0000140

⁴This product has been certified by Logitech to meet Google's compatibility standards. Google is not responsible for the operatio of this product or its compliance with safety requirements.