

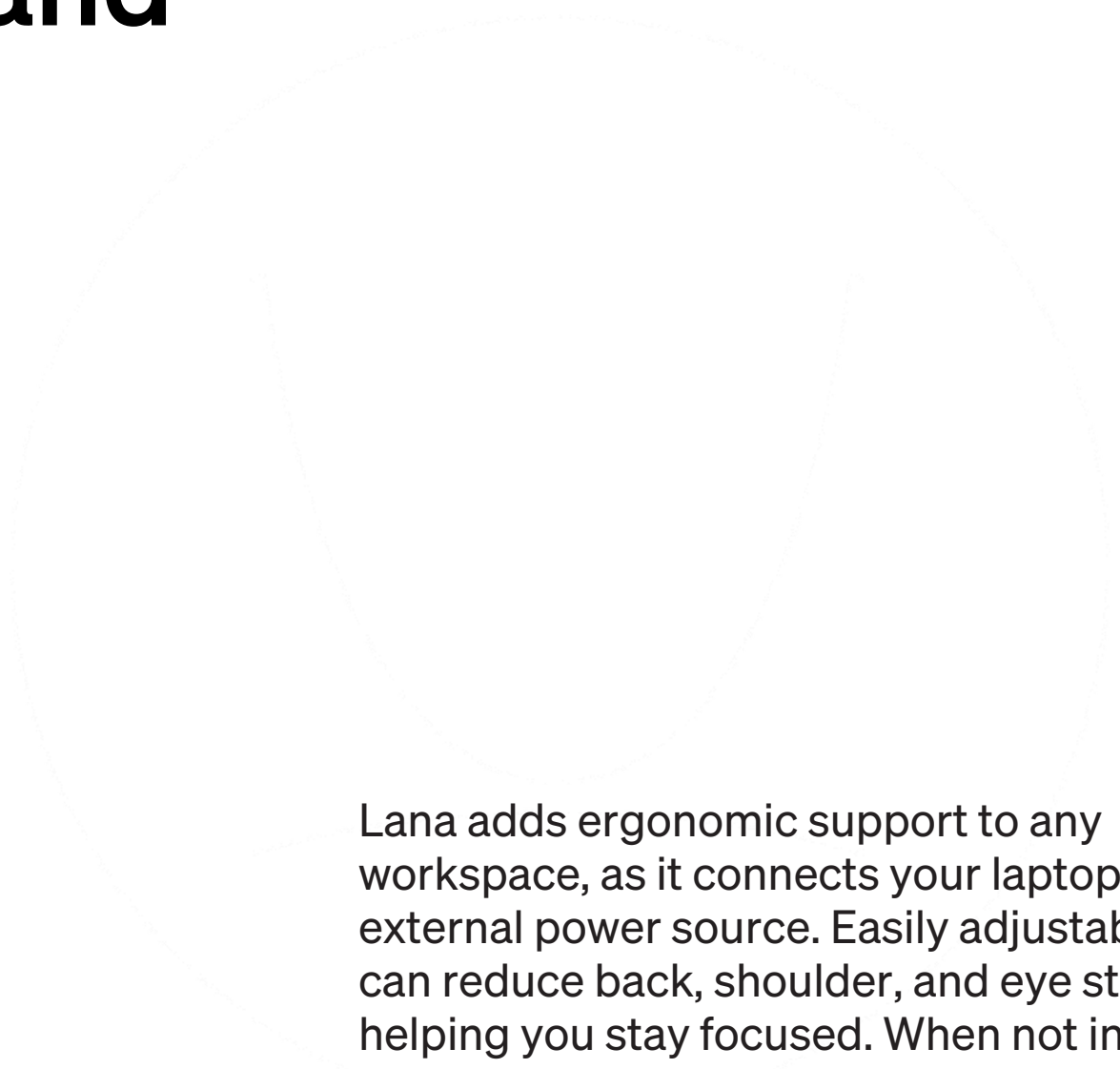


# Lana Laptop Stand

Designed by Colebrook Bosson Saunders for Herman Miller

# Lana Laptop Stand

**Helps boost  
productivity and  
keep the desk tidy**



Lana adds ergonomic support to any workspace, as it connects your laptop to an external power source. Easily adjustable, it can reduce back, shoulder, and eye strain, helping you stay focused. When not in use, it folds up and stores away, freeing up space on the desktop.





Lana folds flat against its post when not in use; just push the platform in and it's ready for the next user.













## Improves well-being

Designed to support a healthy working posture and reduce muscle strain and fatigue, Lana can be adjusted quickly, aiding your productivity and improving concentration.

## Connects in seconds

With Lana's integrated USB hub, you can connect your keyboard, mouse, and laptop quickly and seamlessly. When connected to an external power source, Lana provides pass-through charging—no more clutter or searching for a power socket.



## Enhances workplace effectiveness

Foldable and compact, the ergonomic laptop stand gets to work in any setting, from pods and booths to communal benching stations. When it's not needed, it can be tidied away to free up valuable desk space.

## Features

- Delivers up to 100W of power when paired with a USB-C laptop charger (not included)
- Pass-through charging via a single USB-C cable connected to an external power source
- Integrated USB hub for streamlined connectivity
- Holds laptops up to 16 in. and 2.5 kg (5.5 lbs)
- Height-adjustable platform moves up and down easily without tools
- Foldable, compact design folds flat against the post when not in use to free up work surface





**For more information, please visit  
[hermanmiller.com](https://hermanmiller.com)**

Herman Miller and the Herman Miller logo are among the registered trademarks of MillerKnoll and its subsidiaries. All other trademarks are the property of their respective owners.

© 2026 MillerKnoll  
All rights reserved.