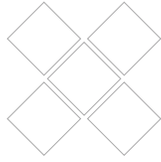


HON

Directional™ Desktop Sit-to-Stand



HEIGHT-ADJUSTABLE



ELEVATE YOUR WORK STYLE

Sitting all day can be a real pain. Literally. That's why HON developed Directional, the desktop device that turns any 20"-30" deep worksurface into a sit-to-stand workstation. That's right, now you can retrofit your workspace to encourage activity and promote movement throughout the day, which is vital for a healthy work style. With Directional, there's no complicated assembly or installation instructions, and a convenient lever helps you move the platform up and down effortlessly. All you have to do is choose whether to sit or stand—whenever and wherever you want.



Shown with 10500 Series™ desks and Ignition™ seating. Inspired by Wheat palette.



Shown with Accelerate® systems and Nucleus™ seating. Inspired by Coastal palette.



Shown with 38000 Series™ desks and Volt seating. Inspired by Energy palette.

ACCESSIBLE. ADAPTABLE. AFFORDABLE.

HON®

The HON Company
200 Oak Street, Muscatine, IA 52761
800.833.3964 | hon.com

© 2016 The HON Company. Form No. H4791 (8/16)
To view the registered and unregistered trademarks
owned and used by The HON Company, visit
hon.com/protected-marks. Models, upholstery and
finishes are subject to change without notice.

Transform your static desk into an engaging and active sit-to-stand solution accessible to everyone. Directional provides plenty of adjustability with the keyboard tray range from -1.89"-14.75". Effortlessly choose the height that best fits you. Whether you need it to accommodate a laptop, single or dual monitor arms, each Directional model includes a large platform for laptops and monitors and a smaller surface for the keyboard and mouse. This frees up valuable space for work and personal items, while creating a sit-to-stand desk that promotes a healthier work style.



No Monitor Arm - Not Raised



No Monitor Arm - Raised



Single Monitor Arm - Not Raised



Single Monitor Arm - Raised



Dual Monitor Arm - Not Raised



Dual Monitor Arm - Raised