

swerv

Swerv[™] is a fully adjustable, spring-assisted dynamic monitor arm designed to support today's technology demands and changing workstyles. Swerv features a patent-pending weight-balancing mechanism, an innovation that enables 98 percent of monitor weights and sizes to be balanced and adjusted with little effort.

Thoughtful wire management is integrated into the hollow lower reach arm, allowing Swerv to be quickly adjusted to new positions without interference. Cables are managed from the screen to under the worksurface, letting users concentrate on the task at hand and not cable clutter.



D1 weight-balancing mechanism The patent-pending Weight-Balancing Mechanism adjusts monitors weighing 5-12 lbs in landscape or portrait position for user-preferred and task-specific orientation.

02 swivel/tilt head

The Swivel/Tilt Head enables a 270-degree monitor swivel rotation, and a 135-degree tilt for standard and bifocal viewing angles.

03 adjustment arm

The Adjustment Arm features a 10 inch up/down height adjustment with a 20.5 inch focal depth adjustment allowing for specific user-desired setups.

оч reach arm

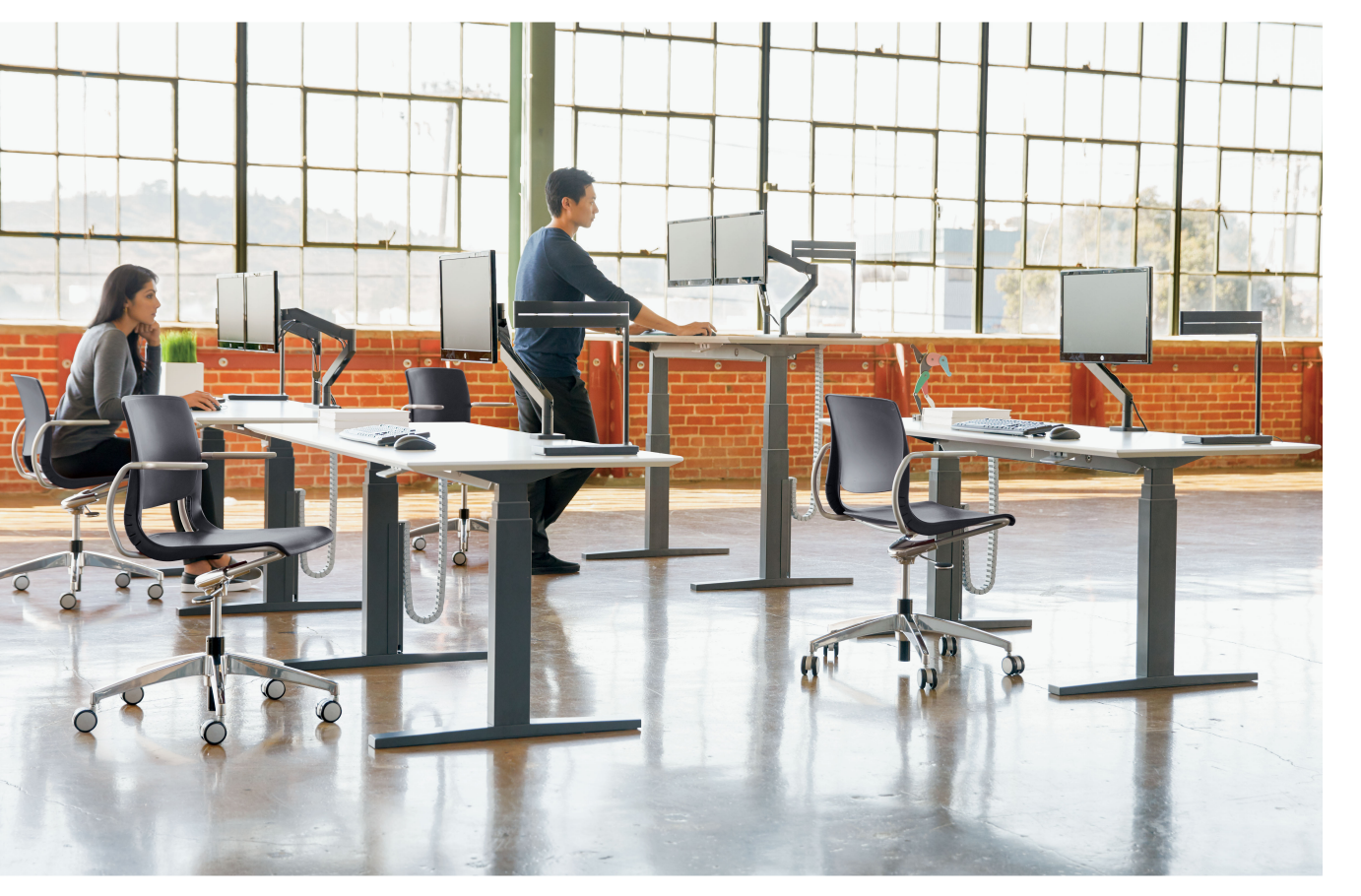
Defined by a hollow body, the Reach Arm includes a removable cap and integrated pass-through to easily manage and guide cables.

05 finishes

Arm and mount finish options are available in Anthracite, Platinum and Crisp Grey, offering a match to Teknion's Sanna™ Lightbar and furniture metal components.

o.c. mounting

A standard 3-in-1 Smart Clamp configures into an Edge Clamp, Thru Mount and Round Grommet. A Dual Arm clamp separates Swerv into two single arm applications, accommodating all screen geometries and user preferences.

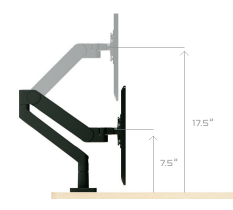


finishes





Anthracite



Height Adjustment



Platinum



Reach



Single

configurations

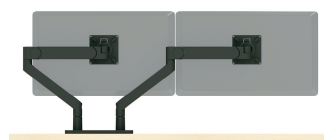


mounting

Edge Clamp



Thru Mount



Dual - Swerv'd



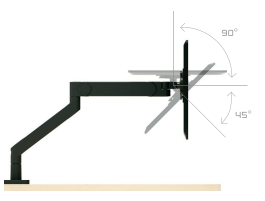
Round Grommet



Expansion



Crisp Grey



Monitor Tilt



Dual - Separated

3–in–1 smart clamp