## Fellowes.



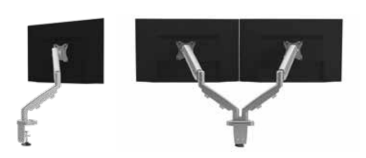


## Tilt, Rotate, Pivot and Swivel

Beneath the Eppa's minimal design is a reliable and smooth gas spring adjustment control. This allows the user to effortlesslyadjust the height and position of their monitors. The Eppa series of monitor arms offer a comfortable viewing distance no matter the size of the workstation.

## Eppa Single and Dual Monitor Arms

## Eppa2-Max





- · Finger touch dynamic height adjustment
- 10.5" height adjustment range
   5.5"-16.0" (low/high)
- · 21.2" arm extension
- · 4.0" arm retraction
- 2.2 lbs.-17.6 lbs. weight capacity
- Dual arm has a 39.0" max. monitor width (bezel measured left to right)
- · VESA quick mount
- Desk clamp and grommet mount included
- · Fixed and motion arms included
- Capable to swivel between portrait and landscape orientation
- Exceeds BIFMA x5.5 requirements
- · Gas spring finger touch adjustment
- Available conversion kit adjusts a single arm Eppa to a dual arm

- Crossbar handle provides an easy grip for moving monitors
- 12.9" height adjustment range
  10.4"-23.4" (low/high)
- · 20.7" arm extension
- 4.1" arm retraction
- · Total weight capacity: 35.2 lbs.
- 30.0" max. monitor width (bezel measured left to right)
- · Max. width is contingent on weight capacity.
- Recommended for worksurfaces 24.0" - 36.0"deep or less
- 180° lock-out feature
- 32.72" total width of crossbar
- · Desk clamp and grommet mount included
- Capable to swivel between portrait and landscape orientation
- Meets or exceeds BIFMA x5.5 guidelines
- Gas Spring mechanism for smooth and effortless adjustments

