

E-ARM Piston-Assist



A NEW STANDARD IN MONITOR ARMS

EVANS E-Arm has been painstakingly engineered to support the increasingly larger screen requirements of today's mission-critical operations. Our E-Arm's true strength is not just in its durability and capacity to support your equipment, but that it locks into position to meet each user's individual needs. E-Arm offers quick mount technology for easy installation that doesn't sacrifice strength and flexibility. EVANS new E-Arm's innovative design has the strength, flexibility, and durability to support any mission-critical application.

Designed to adapt

E-Arm has been designed to adapt to the unique demands of 24/7 technology intensive operating. Larger, heavier monitors in a wide range of configurations have exceeded the capacity of standard monitor arms. E-Arm not only meets those demands, it also provides adaptability and ergonomic support to its users.

E-ARM Piston-Assist

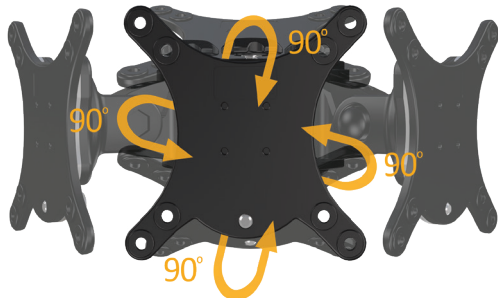


DESIGNS & EQUIPS MISSION CRITICAL OPERATIONS



Strength and Adaptability

Universal monitor mount with quick clip adapter locks in place for fast and easy installation



Articulating head locks in place to ensure correct ergonomic angle.

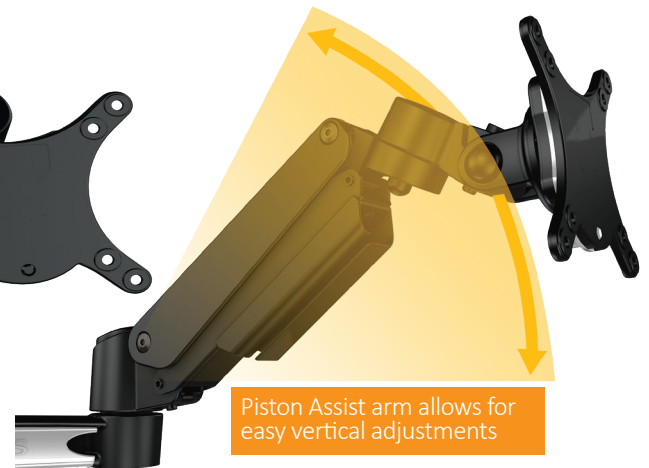


Slatwall Mount quick-release for easy installation

Locking cuff for height adjustment

Integrated wire management

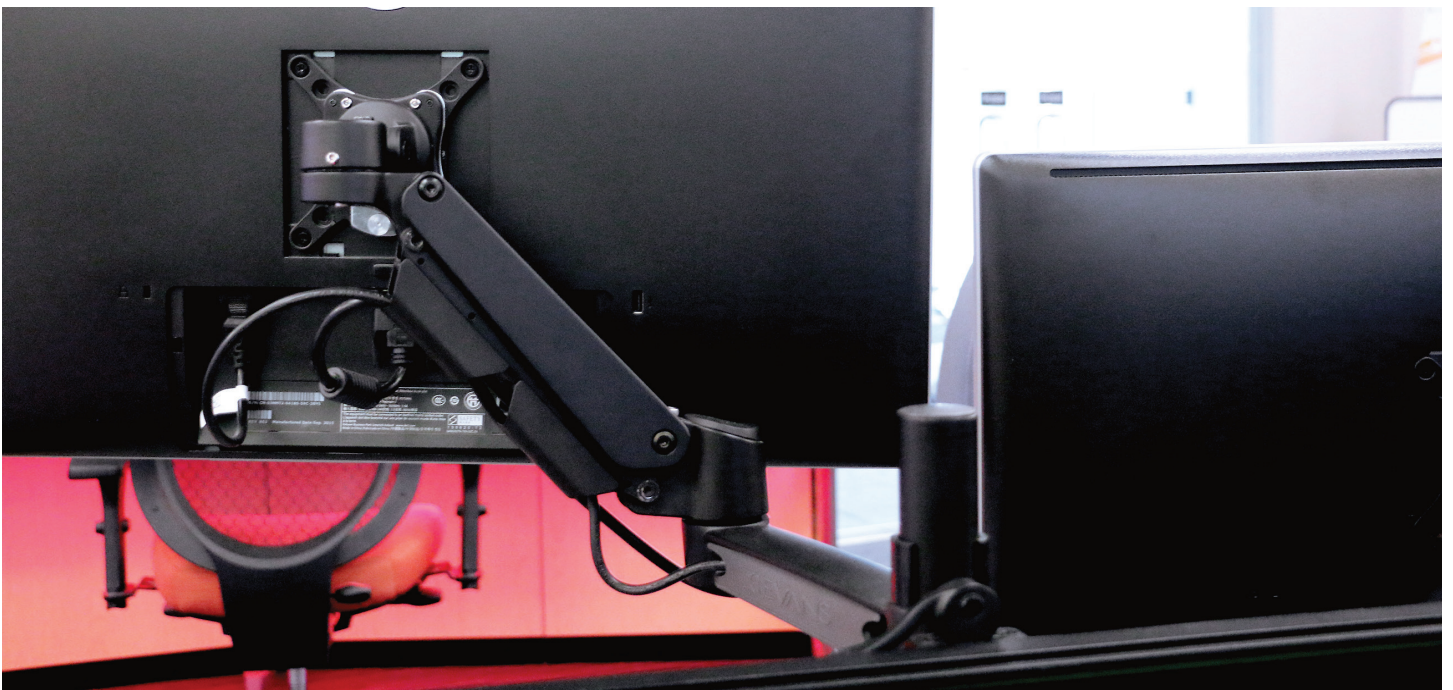
* Mount arms above and below the slatwall mount for added balance and stability.



Piston Assist arm allows for easy vertical adjustments

E-ARM Piston-Assist at a glance

- Load capacity: 5-25lbs (2.25 - 11.3KG)
- Easily position your monitor for maximum comfort and productivity
- Smooth arm extends up to 22.23" (590mm) extension range
- Rotates 360° at pivot
- Depth from wall (stowed depth) to 5.84" (148.5mm)
- Tilt adjustment allows flat panel displays tilted up to +/-90°
- Compatible with VESA 75/100 mounting standards
- Quick release VESA plate allows for quick secure connection and removal of monitors





DESIGNS & EQUIPS MISSION CRITICAL OPERATIONS

evansonline.com
+1.855.284.1129