



## E5 SINGLE DYNAMIC

MONITOR ARMS



HAT  
DESIGN WORKS™  
HUMAN ACTIVE TECHNOLOGY

# INTO THE FUTURE.

Monitor arms must adapt to the needs of today's workers, as well as those of tomorrow in the evolving technology landscape. Meet E5 – a next gen monitor mounting system built for simplicity, efficiency, and compatibility.

E5 ensures easy assembly and seamless future adaptability. Whether you're mounting a 5, 20 or 40-pound monitor, one single E5 monitor arm has you covered. Not only does this eliminate the cost of installing an entirely new setup, but E5 makes the entire specification process easy and hassle free. The future never looked so good.



**One arm,  
all monitors**

**Shown with a  
27" monitor**  
E5-D1-WHT



**Shown with a  
34" monitor**  
E5-D1-SLV



**Shown with a  
49" monitor**  
E5-D1-BLK

## FEATURES

- **Fast Assembly:** Our innovative top-down mount, one tool installation, and convenient integrated tool storage makes E5 installation quick and easy.
- **Easy Adjustments:** Rotation stop adjustments are made externally for ease of use. No need to disassemble the arm, simply choose the amount of rotation from 90, 180, and 360 degrees.
- **Painless Configurability:** With 12 components and universal push-button quick connections, E5 offers infinite possibilities for customization.
- **Tension Indicator:** Built-in tension indicator allows the user to pre-counterbalance arms based on monitor weight prior to installation.
- **Quick-Disconnect:** Monitors can be easily changed with the quick-disconnect integrated on the VESA adapter.
- **Cable Management:** Cables are routed down along the arm or pole keeping your workspace clutter free.

## SPECIFICATIONS

### Finishes

- White  
WHT
- Silver  
SLV
- Black  
BLK

**Screen Size:** Up to 49"

**Weight Capacity:** 5-45 lbs.

**Mount:** C-Clamp, Grommet

**Compatibility:** Up to 1.5" desk thickness, 2.25" minimum grommet hole diameter

**Part Number:** E5-D1-\_\_ \_

## WARRANTY

15 Years

E5 is available in additional configurations. [Click here](#) for more information.