



The Next-Generation Monitor Arm

Offering all the benefits of a traditional dynamic monitor arm—with none of the shortcomings—the M2 redefines high-performance monitor arms.

Current-generation monitor arms use a gas cylinder to support the weight of the monitor. The M2 instead uses an innovative mechanical spring to achieve exceptional performance and durability in a lightweight, ultra-thin design.



The Benefits of Mechanical Spring Technology

Design

The M2 is thin, light and easy to maneuver, and its sleek aesthetic complements the thin profiles of today's flat panel monitors.

Durability

With no gas cylinder and fewer parts than current-generation arms, less can go wrong with the M2 over time. As a result, it's backed by an industry-best 15-year 24/7 warranty.

Performance

Designed to support the vast majority of monitors in use today and offering effortless adjustment of both height and depth, the M2 will accommodate virtually every application for single monitors.





A New Level of Sustainability

For all its advancements, the M2's most notable achievement is that it treads lightly where the environment is concerned.

- Fewer parts mean fewer manufacturing processes
- Lighter weight means less resources used in shipping
- Slim profile enables less wasteful packaging
- Durable design means it won't need to be replaced for a very, very long time
- No gas cylinders, which are difficult to recycle
- Contributes to valuable LEED-CI, -NC and -EB credits

Features & Specifications





- Supports the vast majority of monitors in use today (up to 20 pounds)
- Interchangeable mounting options attach to a variety of work surfaces
- Integrated cable management hides cables within the arm
- Removable 180° stop protects walls and panels
- Optional Notebook Holder accommodates laptops 9" 14" in length
- Optional 12" links provide greater adjustability and flexibility
- Arm reach: 20"
- Height adjustment range: 10"
- Weight: 5.7 pounds
- Finish options: Polished Aluminum with White accents or Silver with Gray accents
- Made primarily of steel and aluminum
- May contribute to a number of LEED credits
- 15-year 24/7 warranty



